## Exploration in British Columbia

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Hon. Jack Davis, Minister

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The first Minister of Mines of the province of British Columbia was appointed in 1874. One of his responsibilities was "the duty of collecting information on the subject of the mining industries of the Province". This material, which consisted of reports by the Gold Commissioners and the Mining Recorders of the province, was published in the Annual Report of the Minister of Mines.

A Bureau of Mines was established by Parliamentary authority in 1895 and in 1896 was staffed by a Provincial Mineralogist and an assayer/chemist. Technical reports on mines and mining activities were prepared by them and published in the Annual Report, together with reports contributed by the Mining Recorders and Gold Commissioners.

Over the years, with the expansion of the mining industry, the staff of the Department of Mines grew, as did the number and size of the technical reports on geology and mining that were still published in the Annual Report of the Minister of Mines. Over a period of nearly 75 years the Annual Report became known as the authoritative record of mining in the province.

However, because of the size to which the Annual Report had grown, it was decided in 1969 to publish all geological and technical reports dealing with solid minerals in a separate volume entitled Geology, Exploration and Mining in British Columbia. Thus a new annual publication was initiated with chapters on exploration and mining related to metals, placer, structural materials and industrial minerals, and coal. In 1975 a revised format was introduced for Geology, Exploration and Mining in British Columbia to allow the three main sections to be released as soon as prepared with the whole to be eventually bound together as a volume. The separate sections are Mining in British Columbia -- a record of mining in the province plus the Chief Inspector's report; Exploration in British Columbia -- a record of the performance of the industry in exploration; and Geology in British Columbia -- a record of the mapping and research of the Geological Division of the Mineral Resources Branch. The Geology in British Columbia section has been discontinued with the final edition covering 1977-1981.

In the 1981 to 1984 editions of <u>Exploration in British Columbia</u>, a computerized format based only on assessment reports submitted was introduced to further improve the timeliness of information release.

The 1985 edition of Exploration in British Columbia has been divided into three parts: Part A is an exploration overview written for the calender year 1985; Part B contains short geological writeups on properties mapped by Ministry geologists; and Part C is a computer listing of exploration work on properties based on assessment reports submitted. It is intended that future volumes follow this format.

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## PART A

# OVERVIEW

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#### OVERVIEW

Estimates of exploration expenditures in 1985 range from \$80 million<sup>1</sup> to \$105 million<sup>2</sup>. The Ministry's final figure was not available at the time of writing but is likely to be significantly less than the final 1984 total of \$130 million. Similarly acquisitions of new tenures also declined significantly.

There were 53 061 claims recorded in 1985, a 35-per-cent decrease compared to 1984 (Table A1).

	19	982	19	983	19	984	19	985
Free Miner Certificates								
Individuals	10	050	10	256	14	606	10	337
Companies		810	1	088		641		549
Ciaims recordedminerals*	42	305	106	683	81	729	53	061
Certificates of work								
m1nerats*	230	317	175	320	279	574	379	586
Coal licences issued		224		52		142		127
Placer leases issued	1	322		945	2	355	1	215

## TABLE A1. GENERAL EXPLORATION STATISTICS, 1985

#### Source: Mineral Titles Branch

\*From Mineral Titles Branch--A certificate of work/work number is issued for each hundred doilars of work recorded to extend the expiry date of claims by one or more years.

The number of coal licences issued also declined to 127 compared to 142 in the previous year.

There were 1215 placer leases issued in 1985, a 48-per-cent drop from 2355 in 1984. Based on Free Miner Certificates, there was a 29-per-cent decrease in the number of companies and individuals active in exploration in British Columbia, compared to the previous year.

Again, precious metals were by far the most commonly sought-after metals in British Columiba. They occur throughout the province in a variety of deposit types, the most important of which are:

- Epithermal deposits.
- Replacements along faults with precious metals associated with listwanites and extensive silica-carbonate alteration.
- Volcanogenic massive sulphide deposits.
- Bulk mineable porphyry deposits or deposits transitional between volcanogenic massive sulphides and porphyries.
- Gold-bearing skarns.
- Manto-type replacement deposits with silver/lead/zinc mineralization.

A11

<sup>1</sup>Source: B.C. and Yukon Chamber of Mines. <sup>2</sup>Source: Statistics Canada-Preliminary Estimate. Beginning with the most common precious metal target, epithermal deposits, by far the busiest area was the Toodoggone camp, 300 kilometres north of Smithers. Gold-silver mineralization here occurs along the central axis of a 100 by 20-kilometre belt of Early Jurassic subaerial andesitic volcanics and associated intrusives, known as the Toodoggone volcanics. The distribution of deposits is strongly controlled by northwesterly trending faults. Related hydrothermal alteration includes extensive greenstone-like, clay, and silica. The systems fit well into the classic epithermal model of Buchanan, and local hotspring discharge sites have been recognized in several places, particularly in the Albert's Hump area where gold is associated with intense silica-barite replacements.

The most important deposit in Toodoggone camp is the Lawyers deposit of Serem Inc., with reserves in excess of 982 000 tonnes grading 7.2 grams per tonne gold and 254 grams per tonne silver. Gold at Lawyers is mostly found in a spectacular amethyst-gold breccia which occurs in veins and replacements along faults and shears. Serem is expected to file a Stage I report and a final feasibility report by year's end.

Other important epithermal deposits in the area include Silver Pond very close to Lawyers, the Alberts' Hump deposits (Thesis III, BV, and Bonanza Ridge zones), Shas, and Chappelle, the site of the recently closed Baker mine.

An important factor in maintaining a high level of interest in this remote area has been the Provincial Government's decision to extend the Omineca Resource Road 71 kilometres into the area from its present terminus at Moosevale Flats, depending on a production decision by Serem.

Another important area of epithermal gold-silver deposits is the old Stewart gold camp. Here Westmin Resources Ltd. has outlined 3.89 million tonnes of pittable material grading 2.93 grams per tonne gold and 110.4 grams per tonne silver mainly within the Glory Hole area of the old Silbak Premier mine. At the nearby Prosperity-Porter Idaho property, Teck Corp. under option from Pacific Cassiar has delineated 898 000 tonnes grading 668 grams per tonne silver, on three major vein structures.

Several of other promising epithermal prospects are under investigation in the Stewart area. Of particular interest is the Sulphurets area, some 80 kilometres northwest of Stewart, where spectacular values in gold and silver are found in epithermal veins which are strongly structurally controlled and are associated with extensive quartz-carbonate alteration in Lower Jurassic sandstones, intermediate fragmental volcanics, and intrusives. Large, low-grade deposits (18 to 22 million tonnes of 2.74 grams per tonne gold) transitional to the porphyry type are also found in this area.

A third area of important epithermal vein gold mineralization in the north is the Cassiar camp where Erickson Gold Mines Ltd., under option with Cusac Industries, has outlined what is so far the strongest gold-bearing structure in this camp. The Eileen veins have been traced for more than 335 metres with widths ranging from 1 to 2 metres and grades averaging 23.3 grams per tonne gold.

In the southern part of the province the old Bridge River-Bralorne camp is being intensely explored for epithermal to mesothermal gold-bearing veins by a number of companies, the most active of which include Levon Resources Ltd., X-Calibre Resources Ltd., and Mascot Gold Mines Ltd. who have drill indicated 892 000 tonnes grading 10.3 grams per tonne gold at the Bralorne mine.

Last but by no means least in the series of successful epithermal gold discoveries is Blackdome. Here bonanza-type gold mineralization occurs in several strong and very continuous epithermal quartz veins cutting felsic to intermediate subaerial Eocene flows and pyroclastics. Reserves are 185 000 tonnes grading 27.2 grams per tonne gold and 128.9 grams per tonne silver. Plant construction is underway, and production is expected by mid-1986 at 180 tonnes per day.

Another popular target for precious metal deposits is replacements, mostly along major faults, with "no seeum" gold and silver associated with extensive silica-carbonate alteration and the development of listwanites. The Muddy Lake deposit of Chevron Minerals is in the Tatsamenie Lake area, 135 kilometres southwest of Dease Lake. Mineralization occurs in a number of zones along the faulted contact between Permian limestone and pre-Upper Triassic volcanics. Reserves are estimated at 1.13 million tonnes grading 12.2 grams per tonne gold.

A third major target is volcanogenic polymetallic massive sulphides. At the Lynx, Paramount, and Pine property on Vancouver Island, Westmin Resources Ltd. has just commissioned their H-W mine and mill at a cost of \$250 million. This recently discovered deposit is hosted in Upper Paleozoic felsic volcanics of the Sicker Group and has reserves of 13.6 million tonnes grading 2.4 grams per tonne gold, 36.0 grams per tonne silver, 2.2 per cent copper, 0.33 per cent lead, and 5.3 per cent zinc, and is open in three directions.

The discovery of this magnificent deposit has sparked a major exploration effort in the Sicker Group of Vancouver Island. In this respect the Mount Sicker-Mount Brenton area near Chemainus has seen a lot of activity by a number of companies, particularly in view of the discovery in December 1984 of a new massive sulphide zone by Aberford Resources Ltd. on its Lara property. This zone, known as the Coronation zone, has been traced for more than 400 metres, has an average width of 6.4 metres, and grades of 1.71 grams per tonne gold, 38.4 grams per tonne silver, 1.98 per cent zinc, 0.44 per cent copper, and 0.36 per cent lead. Other companies active in the Sicker belt include Corporation Falconbridge Copper on nearby Mount Sicker, Westmin Resources Ltd., Kidd Creek Mines Ltd., Utah Mines Ltd., Falconbridge Ltd., and others. In the vicinity of Adams Lake, Corporation Falconbridge Copper continued work on the Rea Gold deposit. This polymetallic barite deposit, and the similar Homestake deposit nearby, occur in intermediate to felsic Devono-Mississippian metavolcanic rocks of the Eagle Bay Formation. Reserves are 120 000 tonnes grading 18.2 grams per tonne gold, 141.2 grams per tonne silver, 0.85 per cent copper, 4.11 per cent zinc, and 3.67 per cent lead in two separate lenses.

In the extreme northwest corner of the province at Mount Henry Clay, Stryker Resources Ltd. and other companies, including Bear Creek Mining on the United States side of the border, continued their search for the source of very impressive zinc-copper-silver-gold-barite massive sulphide boulder float.

The Windy-Craggy deposit is located a few kilometres northwest of Mount Henry Clay. This deposit has affinities with Cyprus and Besshi-type massive sulphide deposits, occurs in a thick sequence of Norian pillow basalts, and has reserves estimated at 300 million tonnes averaging 1.5 per cent copper and 0.08 per cent cobalt with significant values of gold and zinc.

The Reg deposit of Skyline Resources Ltd. 112 kilometres northwest of Stewart is also polymetallic, with affinities to volcanogenic massive sulphides. Drill indicated reserves to date are 506 200 tonnes grading 17.48 grams per tonne gold.

Another popular target is gold-bearing deposits of the porphyry type or deposits transitional between massive sulphides and porphyries which have possibilities for bulk mining.

In the Quesnel Lake area the QR deposit of Dome Mines Ltd. is hosted in Upper Triassic volcanics adjacent to a high-level, coeval alkalic pluton. Gold occurs in intensely propylitized volcanics. Reserves to date are 862 000 tonnes grading 6.8 grams per tonne gold. At nearby Spanish Lake, Teck Corp., under option from Mt. Calvery Resources Ltd., outlined in excess of 890 000 tonnes pittable, grading 2.75 grams per tonne gold. Native gold occurs in pyrite associated with quartz veinlet swarms in Upper Triassic shales.

On Banks Island, the Yellow Giant property of Trader Resources Ltd. includes 10 separate deposits. Of these the Kim zone consists of 982 000 tonnes of pittable, highly fractured granitic rock grading 2.4 grams per tonne gold, while the Discovery zone is a lode deposit with reserves of 99 600 tonnes grading 15.8 grams per tonne gold.

In the Slocan Lake area the Willa (Aylwin Creek) deposit consists of a complex system of high-level porphyry and breccia bodies intruded into massive and fragmental mafic volcanics that are surrounded by later, post-mineral Middle to Late Jurassic granitic rocks of the Nelson batholith. Current thinking is that the intrusive-extrusive package represents a volcanic centre of the Lower Jurassic Rossland Group. Gold

mineralization occurs partly in silicified porphyries but mostly in highly propylitized volcanics and intrusive breccias. Drill indicated reserves are 3.4 million tonnes grading 1.37 grams per tonne gold, 4.8 grams per tonne silver, and 0.32 per cent copper, with a higher grade zone of 560 000 tonnes grading 6.17 grams per tonne gold, 13.7 grams per tonne silver, and 0.94 per cent copper. If the coeval relationship of the intrusive-extrusive package and gold mineralization, which predates Nelson intrusives, can be proven, this deposit would represent an exciting and potentially very significant new target that should be sought elsewhere in the Rossland Group.

Gold-bearing skarns are another target that is receiving considerable attention. At Hedley, Mascot Gold Mines Ltd. has carried out an extensive and successful drilling program near the old workings of this former producer. Gold occurs with arsenopyrite and skarn in Upper Triassic sediments and volcanics that are cut by Lower to Middle Jurassic diorites. Pittable reserves are 3.66 million tonnes grading 5.14 grams per tonne gold; a production decision is expected in 1986 for this property.

At Tillicum Mountain, Esperanza/La Teko Resources Ltd. shipped 2000 tonnes of ore averaging 31.2 grams per tonne gold from their Heino zone. Extensive silver mineralization is also found in this camp on the nearby Silver Queen and Arnie Flats zones.

In the Greenwood area, Noranda Exploration Co. Ltd. and Kettle River Resources Ltd. continued work in the Marshall Lake-Sylvester K area. Mineralization here is stratabound, auriferous, massive pyrrhotite-pyrite hosted in Upper Triassic sediments that have been locally altered to skarn.

Finally, the Midway deposit being explored by Regional Resources Ltd. and Nanisivik Mines Ltd. represents a new type of high-grade silver-lead-zinc target that is being compared to Mexican manto-type deposits. Mineralization occurs in 4.5-metre wide, laterally continuous pipes in Devonian carbonates at the contact with an overlying shale sequence. Grades average 583 grams per tonne silver and 18 per cent combined lead and zinc. This deposit has some similarities with other tabular and pipe-like replacement deposits in nearby Yukon, and the company is likely to reach a production decision soon.

The large anthracite deposits of Gulf Canada Resources Inc. at Mount Klappan are in a stage of advanced exploration/early development. The company has shipped two large bulk samples to European and Korean markets and a production decision is expected soon. Current reserves would allow a production of 5.0 to 5.5 million tonnes per year for 20 years, at least. This and other deposits of high-quality thermal coal, such as the Telkwa deposit of Crows Nest Resources Ltd., are the bright spots in an otherwise depressed coal sector.

In industrial minerals, Cassiar Mining Ltd. and Brinco Ltd. continued exploration and development of their newly discovered multi-million tonne

McDame deposit of high-grade asbestos; it is adjacent to their Cassiar mine.

Cominco Ltd. continued with a major program on its Aley carbonatite-niobium deposit northeast of Williston Lake. Grade and reserves for this significant new deposit are not yet available.

In summary, a number of new exciting opportunities are available in British Columbia. This province was known for its many small gold deposits. It then became known for its large copper and molybdenum deposits. Precious metals have come back in the limelight. No Hemlos have been discovered yet, but other exciting new possibilities exist. Some of these undoubtedly will be producers in the near future.

## NORTHWESTERN DISTRICT By T. G. Schroeter, District Geologist, Smithers

#### INTRODUCTION

The level of mineral exploration, almost entirely devoted to the search for precious metal-bearing vein and polymetallic ('transitional') type deposits, was down approximately 10 per cent from 1984 but up approximately 65 per cent from 1983. The major exploration program for coal was the Klappan project. Diamond-drill programs, totalling 65, were up by 3 per cent from 1984 and by 32 per cent from 1983. The most significant increase occurred in the Rancheria area where the target is silver-lead-zinc deposits of the Midway type. Major exploration programs took place in the Toodoggone, Stewart, Cassiar, Tatsamenie Lake, Midway, Mount Henry Clay, and Iskut River areas. The Lawyers and Midway projects were most advanced with significant results reported from both.

#### EXPLORATION

#### Minerals

In the extreme northwest, Stryker Resources Ltd. and Freeport Resources Ltd. completed 850 metres of diamond drilling in five holes on their Low Jarvis area [Mount Henry Clay (1) (Herbert, Jarvis)]\* in an attempt to locate and assess the source of numerous boulders of high-grade (zinc-copper-silver-gold-barite) volcanogenic massive sulphide found at the toe of Mount Henry Clay hanging glacier. On the American side of the border, Bear Creek Mining Company completed five diamond-drill holes through the Mount Henry Clay hanging glacier, also in a search for the source of equally impressive boulders. At the Windy-Craggy volcanogenic massive sulphide property (2), Northair Mines Ltd., under an option agreement with Geddes Resources Ltd., constructed an 850-metre airstrip

<sup>\*</sup>Numbers in brackets refer to deposits or properties listed in Tables A2 and A3 and shown on Figure A1. Names in brackets refer to MINFILE (mineral inventory) deposit names.

and road connection to the camp. Reserves are estimated at 300 million tonnes averaging 1.5 per cent copper and 0.08 per cent cobalt with significant values in gold and zinc. Elsewhere in the Tatshenshini area, Noranda Exploration Co. Ltd. explored several properties including drilling on three [Parton River (Bor, Ing) (3), Mule Creek (4), and Red Mountain (Fair) (5)].

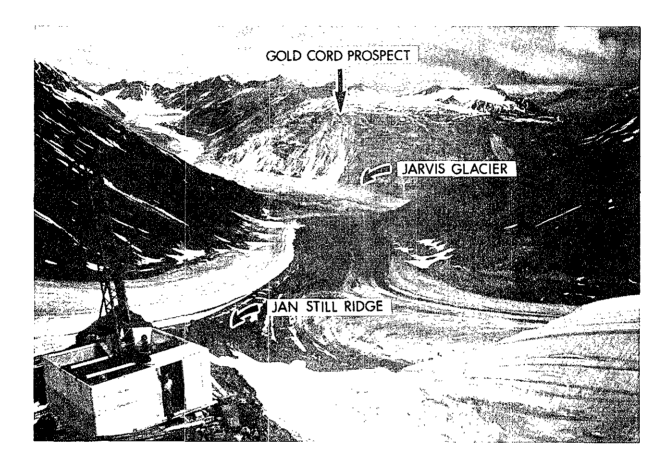


PLATE A1. Looking southwesterly over Mount Henry Clay (Au-Cu-Pb-Zn-Au-Ba) area, U.S.-Canada border nearly diagonally downslope along the ridge toward bottom left hand corner of photograph. Bear Creek Mining Company drilling on Mount Henry Clay hanging glacier to left (east) of border and Stryker Resources Ltd. drilling to right (west).

In the Atlin area, Canova Resources Ltd. completed 10 reverse circulation drill holes on the Yellowjacket gold prospect (6). Free gold in quartz occurs within a structurally controlled stockwork-type carbonate and quartz-carbonate alteration zone in Cache Creek Group greenstones. During the winter of 1985, De Baca Resources Ltd. completed an 80-metre-long adit on the Happy Sullivan gold property (7) to test irregular quartz veining with high-grade gold and silver within a northerly trending shear zone which is about 42 metres wide and more than 3.2 kilometres long.

In the Rancheria area, Regional Resources Ltd. and the current operator, Nanisivik Mines Ltd., continued to explore the Midway silver-lead-zinc deposit (8) with emphasis on underground definition drilling on the Silver Creek North and South zones. A decline more than 1500 metres long has been completed on the Silver Creek zone, from which approximately 17 230 tonnes of ore grading 583 grams of silver per tonne and 18 per cent combined zinc and lead has been stockpiled. To date, more than \$13 million has been spent on this project and it is estimated that a further \$12 million will have to be spent in the next one to two years before a production decision can be made. Regional Resources is aiming for a threefold increase in reserves of at least 2 million tonnes to begin production. Potential for mineralization exists over a 2.4-kilometre north-south length and an east-west width of 1.2 kilometres. Two tabular structures have been outlined in the South zone, and comparisons are being made to the high-tonnage chimney manto replacement deposits of Mexico. The most consistent mineralization appears to occur at the shale-limestone contact. Vein-type mineralization also occurs. Gold is becoming important, averaging 1.03 grams per tonne, and appears to be associated with pyrite and higher grade material in chimneys. A preliminary feasibility study is planned. On the Silverknife property (9), which adjoins the Midway prospect on the west, Reg Resources Corp. completed several diamond-drill holes to test geophysical and geochemical anomalies in a geological environment similar to Midway. Galena, sphalerite, pyrite, ruby silver, and tetrahedrite occur in a limestone host. Weighted average assay values to 511 grams of silver per tonne, 3.7 grams of gold per tonne, 12.25 per cent lead, and 4.8 per cent zinc have been released. Several other smaller drill and trenching programs were completed in the areas including Fly, Leo, Alpha Group, Lucky, Tsee, and Tootsee River.

In the Cassiar area, Erickson Gold Mines Ltd., under an option agreement with Cusac Industries Ltd., discovered three new high-grade gold-bearing veins on the Cordoba (Cusac) prospect (10) by drilling several holes, and has commenced a planned 457-metre exploration decline to enable underground drifting. All three veins are open to depth and to some extent along strike. The Eileen South vein has been traced over a strike length of 105 metres and is parallel and similar to the Dino vein, previously explored by Cusac. It has an average grade of 10.5 grams of gold per tonne across 1 metre on surface and diamond drilling has confirmed vein continuity at depth. The Eileen vein is greater than 1 metre wide and grades 23.76 grams of gold per tonne cut and 54.86 grams of gold per tonne uncut. Limited diamond drilling confirms a similar grade. The Eileen East vein has been explored by 13 drill holes (no outcrop) with values averaging 23.35 grams of gold per tonne cut and 60 grams of gold per tonne uncut over an average thickness of 1.87 metres. The Eileen and Eileen East veins have been traced over a combined strike length of 335 metres in an east-west direction and represent the strongest gold-bearing structures encountered to date in the southern part of the Erickson gold camp. Four kilometres of access road was built from an existing haulage road to connect with the Erickson mill. At the Taurus mine (11), Taurus Resources ltd. conducted surface and underground

exploration, including diamond drilling on the eastern extension of producing veins across a fault. Exploration and development by Erickson Gold Mines Ltd. continued at the Erickson Gold mine and the Elan prospect (12).

In the Kutcho Creek area, Sumac Mines Ltd. collected field data for environmental studies, completed test pits for an aggregate survey, maintained the access road from the Kutcho airstrip to the property, and continued compilation of data for a Stage II submission in early 1986, on its Kutcho Creek deposit (13). Estimated reserves, including the part of the deposit belonging to Esso Minerals Canada, remain at 17 million tonnes grading 1.62 per cent copper, 2.3 per cent zinc, 0.06 per cent lead, 29.2 grams of silver per tonne, and 0.3 grams of gold per tonne. Noranda Exploration Co. Ltd. conducted a regional follow-up of geophysical targets including drilling 557 metres in 10 holes on several properties (14).

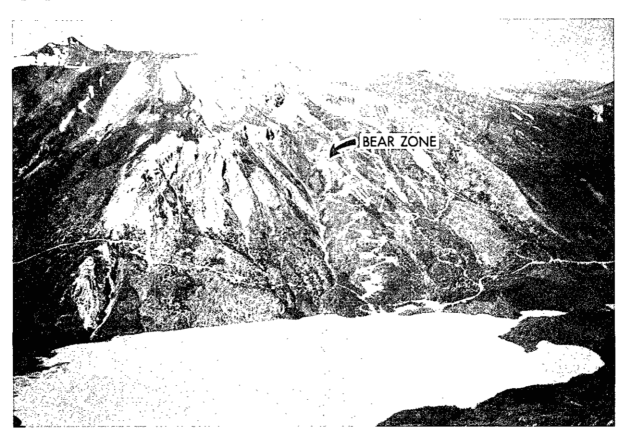


PLATE A2. Looking northerly over Muddy Lake toward Bear Main zone (centre of photograph) and Fleece Bow! zone (centre top of photograph), Muddy Lake gold property. Landslide material located to right of photograph, just east of Chevron Mineral Ltd.'s camp.

In the Tatsamenie Lake area, located approximately 140 kilometres southwest of Dease Lake, Chevron Minerals Ltd. drilled 31 holes totalling 4150 metres on its Muddy Lake gold prospect (15). Drilling was targeted along fault-controlled silicified and dolomitized zones at the contact between Permian limestone and pre-Upper Triassic volcanic rocks and associated sediments where significant "no-seeum" gold with minor silver mineralization occurs. Approximately half of the drilling consisted of exploration holes spaced 300 metres apart on the Totem claims, 2 kilometres to the north of Bear Main zone. No significant mineralization was encountered during this phase of drilling although a few holes returned values in the 1 to 3 grams of gold per tonne range over widths of less than 2 metres. Four shallow holes were drilled on the Bear Main zone to obtain fill-in information. The silicified-dolomitized rocks of the Bear Main zone were extended to the north along the Bear fault by drilling two holes 250 to 300 metres deep.

Weak gold mineralization in the 2 to 4 grams of gold per tonne range was intersected over widths of 5 to 7 metres. Additional surface trenching was carried out on the Bear Main zone in order to obtain more closely spaced information and to expose more of the mineralized hangingwall. Six hand-blasted trenches, together with drill core samples, provided material for metallurgical testing. Reserves are estimated at 1.13 million tonnes grading 12.2 grams per tonne gold. Regionally, Chevron explored several other gold-bearing prospects, as did Noranda Exploration Co. Ltd.

In the Toodoggone area, exploration and development expenditures during 1985 are estimated at \$6.5 million, spread amongst six main operators and several smaller ones. The planned 71-kilometre extension of the Omineca Resource Road from its present terminus at Moosevale Flats to Sturdee Airstrip in the Toodoggone was studied in detail, including on-site route selection and bridge crossings. Construction of the road is dependent upon a positive production decision by Serem Inc. on their Lawyers property, at which time the agreement between Serem Inc. and the Provincial Government will come into effect. At the Lawyers property (16), all work was development oriented. On the Al (Bonanza Verrenass, Golden Furlong, Albert's Hump, BV) property (17), Energex Minerals Ltd. completed 1690 metres of HQ-sized diamond drilling in 35 short holes on its Thesis III, BV, and Bonanza Ridge zones. Previously calculated reserves by Kidd Creek Mines Ltd. were 145 120 tonnes grading 12.69 grams of gold per tonne, open pittable. On the Thesis III zone, 17 holes totalling 969 metres were drilled to test three semiparallel, steeply plunging quartz-barite-native gold-bearing zones in clay-altered hornblende-feldspar andesitic to dacitic tuffs. The central part of the altered zone was drilled over a strike length of 92 metres, a width averaging 9 metres, and a maximum vertical depth of approximately 40 metres. Native gold is primarily associated with replacement barite which averages 2 to 5 per cent. Locally at depth, pyrite is abundant and trace amounts of native gold exist. Energex estimates the potentially open pittable zone has reserves of 250 000 tonnes with a minimum grade of 18.5 grams of gold per tonne over a strike length of 43 metres, and contains a total of 4 628 000 grams of gold. On the BV zone, 11 short holes totalling 450 metres were completed over a mineralized zone with a strike length of 460 metres and a width of up to 15 metres. Native gold

is intimately associated with barite-filled fractures within silicified, pyritized, and clay-altered andesitic tuffs. On the Bonanza Ridge area, 7 short holes totalling 271 metres were completed to test the small, high-grade, structurally complex Verrenass zone and the Ghost zone which may have potential for a small open-pit operation. Several high-grade intersections were encountered in all three zones (example 22.25 metres grading 28.1 grams of gold per tonne, including a section of 11.28 metres grading 53.5 grams of gold per tonne). The 1985 program increased the open-pit tonnage potential and several altered and/or mineralized zones remain to be tested. On the Silver Pond property (18), St. Joe Canada Ltd. completed 23 drill holes totalling approximately 3000 metres on four zones: Cloud Creek, Amethyst, West, and North. 'Lower' and 'higher' level epithermal targets occur along regional, northwesterly trending faults. The Amethyst zone may be the southern extension of Serem's

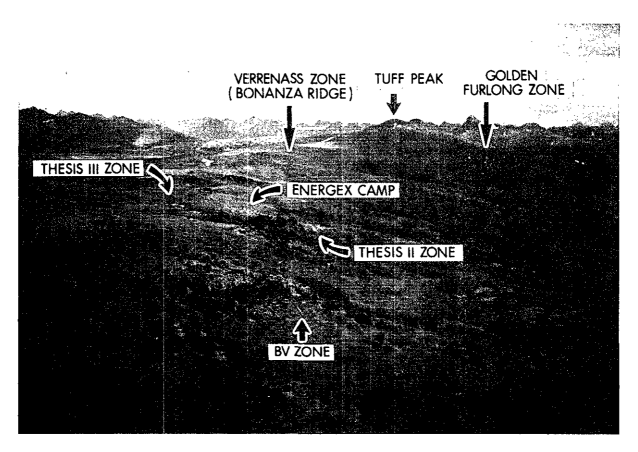


PLATE A3. View of AL property, Energex Minerals Ltd., including Bonanza Ridge, Thesis II, Thesis III, and B.V. zones.

Cliff Creek Breccia zone. Road connection to the property from the Serem road was established. On the Moose (Was, Porphyry Pearl) property (19), New Ridge Resources Ltd., under an option agreement with Energex Minerals Ltd., completed 18 drill holes totalling 915 metres. Seventeen holes

were drilled along 550 metres of the northwesterly trending Main zone which consists of galena-sphalerite- pyrite-chalcopoyrite in a quartz (+/- trace amethyst)-barite-calcite gangue within 'Toodoggone' tuffs. Two holes were drilled on the Porphyry Pearl zone which includes low-grade stockwork-type mineralization. On the Mets property (20), Manson Creek Resources Ltd., under an option agreement with Golden Rule Resources Ltd., completed three short drill holes on its "A to E" zone where minor native gold and barite occur in a zone of local brecciation and quartz-barite-clay alteration which has been traced by trenching over a strike length of 800 metres and a maximum width of 11 metres in 'Toodoggone' andesitic tuffs. On the Baker property (21), Multinational Resources Ltd., under an option agreement with Du Pont of Canada Ltd., completed 11 short holes totalling 610 metres designed to re-evaluate known vein systems, including Vein A, Vein B, Vein C, Vein D, and West Chappelle. Company reports indicate the discovery of a new vein in the vicinity of Vein B. The agreement includes an option on the existing 90-tonne-per-day mill and the 80-man mining camp operation. Several other smaller programs were carried out in the Toddoggone during 1985.

In the Johanson Lake-Aitken Lake areas, Lornex Mining Corp. Ltd., under an option agreement with Gerle Gold Ltd., completed 16 drill holes totalling 943 metres on the McConnell Creek gold prospect (22). Drilling was carried out on 25-metre centres in the Main zone over a length of 335 metres; two, and possibly three, gold zones have now been defined. Thetarget is a shear zone with chlorite-quartz-carbonate-sericite alteration with fuchsite-tourmaline-bearing quartz veins and stringers mineralized with pyrite, minor chalcopyrite, galena, and native gold. The altered zone has been traced over a length of 4.8 kilometres, a width varying from less than 3 metres to more than 15 metres, and a vertical depth in excess of 300 metres. On the Mat property (23), Canasil Resources Inc. drilled nine holes totalling 942.5 metres on three quartz vein structures within Triassic volcanic rocks. Silver values occur within quartz stringers, with No. 1 vein at surface, grading 901.7 grams of silver per tonne across 0.34 metres.

In the Iskut River area, Skyline Exploration Ltd. conducted a major diamond-drill program on the Stonehouse Gold and McFadden Float zones of its Reg polymetallic property (24), located 110 kilometres north of Stewart. Previous reserves were calculated at 505 200 tonnes grading 17.55 grams of gold per tonne. The Stonehouse Gold zone, which includes Cloutier, Pick Axe, and 16 zones, is the main deposit and has been traced over a strike length of approximately 400 metres and a maximum width of 80 metres. The McFadden Float zone includes an area to the east where a new surface quartz exposure with high gold and silver values known as the 'Gold Rush zone' was discovered on strike with Trench R19. Additional tonnage is expected from the 1985 drilling program. On the Hank property (25), located just south of Ball Creek, Lac Minerals Ltd. completed 44 diamond-drill holes totalling 3962 metres and surface trenching on epithermal and polymetallic ('transitional') targets designed to test the open-pit potential. A northeasterly trending anomalous Upper zone has been identified over a surface length of 4000 metres and coincides with

a 3000-metre-long low silica, sericite-carbonate-pyrite alteration zone in altered Upper Triassic andesitic pyroclastic rocks and diorite. During 1984 a superimposed northwesterly trending epithermal gold anomaly known as "Hot Spot" was drilled. An intrusive source at depth is postulated to have been the heat pump and source of hydrothermal fluids which created the necessary plumbing system and the 'transitional' type mineralization which consists of sphalerite, galena, chalcopyrite, pyrite, minor tetrahedrite, and gold in a gangue of guartz, barite, and carbonate. On the Paydirt (Ann) property (26), located approximately 160 kilometres northeast of Stewart, Consolidated Silver Standard Mines Ltd. completed 11 drill holes totalling 760 metres on a 90-metre-long by 20-metre-wide silicified, sericitized, and pyritized alteration zone carrying very fine-grained native gold in andesitic tuffs. The unnamed Upper Triassic volcanic rocks have been intruded by Upper Triassic and Jurassic syenites and by Jurassic and/or Cretaceous diorites to granodiorites. On the Gossan property (27), located approximately 100 kilometres north of Stewart, Brinco Ltd. completed five drill holes totalling 231.8 metres in areas testing surface mineralization at depth. Gold mineralization was found in quartz veins within andesitic tuff and agglomerate and in zones rich with pyrite, sphalerite, and chalcopyrite. The best intersection was hole GO 85-3 which over its entire length of 74.7 metres averaged 1.97 grams of gold per tonne and 37.2 grams of silver per tonne, with the highest grade intersection within being 5.6 metres of 4.13 grams of gold per tonne and 251.6 grams of silver per tonne.

In the Stewart area, Newhawk Gold Mines Ltd. and Lacana Mining Corp. completed 29 drill holes totalling 3982.5 metres on their Sulphurets joint venture (28), located approximately 80 kilometres northwest of Stewart. At least 18 areas of precious and base metals mineralization are known on the property. Two main styles of precious metals mineralization exist over a length of at least 7 kilometres: epithermal veins and 'transitional' porphyry. On the Snowfield zone, reserves were estimated at 20 million tonnes grading 2.75 grams of gold per tonne, and drilling of five holes during 1985 has tentatively confirmed the potential of this large, low-grade deposit in highly pyritized and carbonatized volcanic and intrusive rocks to depths of at least 150 metres. On the Brucejack zone, which includes the Near Shore and West zones, reserves are estimated to be in excess of 1 million tonnes grading 24 grams of gold equivalent per tonne. Twenty-two drill holes were completed in 1985 on the West zone which has now been tested over a strike length of more than 300 metres and a vertical depth of more than 100 metres. High-grade gold-silver mineralization occurs in a structurally controlled epithermal guartz-carbonate-breccia zone within Lower Jurassic sandstones, intermediate volcanic fragmental rocks, and intrusives that have been intensely altered to an assemblage of predominantly quartz, sericite, and carbonate. Several high-grade intersections have been obtained including 7 metres grading 67.54 grams of gold per tonne and 8947 grams of silver per tonne. On the Gossan Hill epithermal zone, two drill holes produced good results, including 1.2 metres grading 373.7 grams of gold per tonne and 377.14 grams of silver

per tonne at a depth of 78.6 metres. This zone sits parallel to the West Brucejack zone and may be a faulted extension. On the Sulphurets Breccia zone, reserves are estimated at approximately 18 million tonnes grading 2.75 grams of gold per tonne in a porphyry copper-gold setting. Bulk samples have been submitted for assaying and preliminary metallurgical testing was begun. Drilling from the ice of Brucejack Lake is planned for the winter to test for extensions of the Near Shore zone. A logging company has constructed a road from Highway 37 westerly to within 16 kilometres of the property, thus considerably improving access. On the Kerr property (29), which adjoins the Brucejack zone to the west, Brinco Ltd. completed three diamond-drill holes totalling 190 metres in two areas underlain by siliceous andesites which are geochemically anomalous in gold. Sampling soil and talus fines identified four anomalous areas where values up to 40 grams of gold per tonne were recorded. Several hand trenches totalling 948 metres were excavated, most within two areas. The best assay was 8 metres of 6.1 grams of gold per tonne. On the Silbak Premier gold-silver prospect (30), Westmin Resources Ltd. completed 28 drill holes totalling 2467 metres, plus 520 metres of trenching, mainly within the Glory Hole mineralized zone. The work was aimed at upgrading the open pittable reserves released in December 1984 which stand at 3 895 565 tonnes drill indicated grading 2.434 grams of gold per tonne and 110.4 grams of silver per tonne. Results continued to be encouraging and a further large surface and underground exploration program is planned for 1986. This epithermal deposit is hosted by altered Jurassic volcanic and subvolcanic rocks. On the Prosperity-Porter Idaho prospect (31), Teck Corp., under an option agreement with Pacific Cassiar Ltd., completed approximately 3320 metres of underground drilling in 17 holes and 2147 metres of surface drilling in 16 holes to firm up existing reserves totalling 826 277 tonnes grading 668.56 grams of silver per tonne located in three major vein structures. The Prosperity zone is estimated to contain 238 768 tonnes grading 905.12 grams of silver per tonne and the D zone to contain 571 047 tonnes grading 569 grams of silver per tonne. Teck is apparently looking for at least 1 million tonnes grading 686 grams of silver per tonne to warrant a combination access route and haulageway into the mine from the old Silverado workings that would include 1.93 kilometres of underground access. Mineralization occurs as lenses up to 12 metres wide, with high silver to lead ratios, and high-grade bands near the hangingwall and footwall of the vein structures. Work on the Silver Butte (32) prospect by Tenajon Silver Corp., under an option agreement with Esso Minerals Canada Ltd., and on the Indian (Indian mine, Boundary, Payroll, Silver Coin) prospect (33) by Esso Minerals Canada Ltd. is summarized in Table A2.

On the Queen Charlotte Islands, Procan Exploration Ltd. explored the Y7 and Houlie properties (34) which straddle the suspected trace of the Sandspit fault system in search for epithermal-type mineralization similar to Cinola in Yakoun and possibly Masset volcanics. The Ikeda (Lily, Rose, Oceanic, Wireless, Lotus) skarn prospect (35), located just north of the old Jedway mine, was explored by Falconbridge Ltd. Mapping and drilling indicate that typical skarn bodies are small (20 metres by 20 metres by 20 metres) and tend to be structurally controlled with erratic precious metal values. On the Snow prospect (36), located a few kilometres south of Sandspit, Lornex Mining Corp. Ltd. confirmed the presence of precious metal mineralization identified in trenches by previous operators. The best intersection obtained in drilling was 4.8 grams of gold per tonne and 4.6 grams of silver per tonne over 0.7 metre. Several other significant but widely spaced intersections assaying 1.7 to 3.8 grams of gold per tonne were also encountered but the erratic distribution of the mineralization has made correlation difficult.

On Banks Island, Trader Resources Corp. conducted a program of diamond drilling and trenching on its Yellow Giant (Waller, Hepler Lake, Bank, Tel) gold property (37) wherein 10 gold deposits have been located. Bulk tonnage, disseminated gold deposits (Kim zone) occur in highly fractured granitic rocks, while high-grade gold lodes (Discovery, Tel, and Bob zones) occur in metasedimentary rocks and associated skarns. Ore reserves for the Discovery zone are estimated at 99 700 tonnes grading 15.75 grams of gold per tonne, and for the Kim zone at 997 700 tonnes grading 2.5 grams of gold per tonne, including a Central zone of 383 475 tonnes grading 3.6 grams of gold per tonne.

In the Houston-Smithers area, Noranda Exploration Co. Ltd., under an option agreement with Canadian United Minerals Inc., tested geochemical and geophysical targets on the Forks, Hawk, Hoopes, Baseline, and Cabin zones on the Dome Mountain gold property (38). Very erratic native gold and base metals occur in quartz veins which average 1 metre in width and are hosted in Lower Jurassic Hazelton Group andesitic flows, tuffs, argillites, and siltstones. Average grades are 17 grams of gold per tonne. On the Buck Creek polymetallic prospect (39), located 10 kilometres south of Houston, BP Canada Inc. - Selco Division explored an arcuate complex quartz feldspar porphyry or feldspar porphyry dyke system which has intruded intermediate volcanic and sedimentary rocks of probable Hazelton Group age. Pyrite-marcasite-sphalerite veinlets carry low-grade gold-silver concentrations related to fracture zones within a large pyrite-sericite-clay-carbonate alteration zone. The best mineralization appears to be associated with brecciation in the quartz feldspar porphyry in the form of infilling of interstices by predominantly sphalerite, pyrite, carbonate, sericite, and minor galena. The target is a large tonnage, low-grade, bulk mineable deposit. On the Fenton Creek prospect (40), located 80 kilometres south of Smithers, Vital Pacific Resources Ltd. completed six drill holes totalling 820 metres in search for a polymetallic geochemical target and the source of massive sulphide float located by previous operators. On the Mineral Hill prospect (41), Dafrey Resources Ltd. conducted a large percussion drilling and surface trenching program to identify precious metal-bearing targets of 'transitional' to vein types in areas of brecciated intrusive and volcanic rocks. Previous operators have identified both a porphyry molybdenum zone and a high-grade precious and base metal-bearing quartz vein zone. On the Gaul (Sam) polymetallic prospect (42), located immediately south of Equity Silver mine, Teck Corp., under an option agreement with Maverick Resources Ltd. and Equity Silver Mines Ltd.,

completed four drill holes to test for the southerly extension of Equity-type mineralization. Drilling confirmed the presence of favourable geological units and structures plus the existence of weak to moderate polymetallic mineralization. On the New Moon prospect (43), located 100 kilometres south-southwest of Smithers, Newmont Exploration of Canada Ltd., under an option agreement with C. Kowall, conducted detailed mapping, prospecting, magnetometer surveying, trenching, and sampling of several epithermal vein-type deposits. Semimassive copper sulphides in a volcanogenic setting are known elsewhere on the property. On the French Peak prospect (44), Silverado Mines Ltd. intersected weak to moderate silver-bearing mineralization in highly bleached zones by drilling an epithermal quartz vein system around the 'Ute vein'. Other smaller size programs were carried out in the area.

In the Kenny Dam area, Rio Algom Exploration Ltd. and Kerr Addison Mines Ltd. explored the Wolf (46) and Trout (47) prospects respectively. Both properties are epithermal quartz vein targets in Ootsa Lake Group intermediate to felsic volcanic rocks.

#### Coal

On the Klappan anthracite property (48), Gulf Canada Resources Inc. completed 33 diamond-drill holes totalling 6200 metres and rotary drilling totalling 600 metres. Twenty-one hand trenches were dug throughout the property and 24 channel samples were collected from the Lost Fox resource area. Approximately 155 000 tonnes of coal was mined from the Lost Fox pit and transported to the on-site preparation facility, before being transported to tidewater at Stewart. In October 1985, a Stage I report was filed with the Provincial Government. In the Groundhog area, Suncor Inc. conducted geological mapping on its Mount Jackson anthracite prospect. In an area located southwest of the Klappan property and 40 kilometres northeast of Highway 37 at the Bell Irving River, Esso Resources Canada Ltd. conducted a program of geological mapping and trenching on its Sweeny property. On the Zymoetz bituminous coal property (49), located southwest of Smithers, Crows Nest Resources Ltd. completed two drill holes totalling approximately 500 metres. Crows Nest also filed a Stage II report on their Telkwa bituminous coal property. Smaller programs were conducted on the Telkwa Coal, Boucher Creek, and Fulton properties.

#### Placer

In the Atlin area, placer notices totalled 68, about the same as 1984. In the Dease Lake and Hyland River areas, placer notices totalled 41 with the largest operation being that by Baha Resources Ltd. on the Hyland River (50).

#### DEVELOPMENTS

Development work was carried out on Serem Inc.'s Lawyers (16) high-grade epithermal gold-silver deposit in the Toodoggone camp, approximately 300

kilometres north of Smithers. Serem spent approximately \$2.5 million on development, environmental, and road design studies. The project was supported by Hercules aircraft in June and October. Underground development, restricted to the Amethyst Gold Breccia zone, consisted of a total of 418 metres of crosscuts on two new levels (1700 metre and 1800 metre), 201 metres of drifting on the 1700 and 1800 levels, and 178.6 metres of raising connecting all levels to the surface, a vertical distance of approximately 150 metres. This work confirmed the continuity of mineralization on the 1700 and 1800 levels and between the levels. Tn addition, approximately 92 metres of underground diamond drilling was completed in 12 holes on the 1700 and 1800 levels to delineate mineralization boundaries outside the walls of the drifts. The 1800 level consists of a 107-metre crosscut plus two drifts 60 metres north and 68 metres south. The 1750 level completed in previous years consists of approximately 762 metres of advance and slash. The 1700 level consists of a 250-metre crosscut plus two drifts 50 metres north and 45 metres south. Previously estimated reserves for the AGB zone were 509 600 tonnes grading approximately 7.2 grams of gold per tonne and 260 grams of silver per tonne. Some spectacular mineralization, grading in excess of 70 grams of gold per tonne and 1000 grams of silver per tonne, was encountered in the new developments. Serem also completed fieldwork including millsite, tailings disposal, and camp location site investigations in preparation for compilation of a Stage I report, expected to be filed before the end of the year. A final feasibility study is also expected before the end of the year. Extension of the Omineca Resource Road 71 kilometres from Moosevale Flats to Sturdee Airstrip is dependent on these submissions.

#### PRODUCERS

The Erickson Gold mine (51) (gold-silver) operated at approximately 136 tonnes per day at an average mill head grade of 8.57 grams of gold per tonne. The mill is capable of handling 270 tonnes per day. Feed has been from the Bear vein which is estimated to average 17 grams of gold per tonne but blending with lower grade material has resulted in an overall average grade of around 10 grams of gold per tonne.

The Taurus mine (11) (gold-silver) operated at approximately 136 tonnes per day at an average grade of 10.3 grams of gold per tonne. An additional ball mill was installed increasing the plant rated capacity to 270 tonnes per day. Since the installation of a cyanide circuit in April 1985, production in the five months to August 31, amounted to 143 997 grams of gold from approximately 18 140 tonnes of ore grading 7.2 grams of gold per tonne.

The Equity Silver mine (52) (silver-gold-copper-antimony) operated at 5600 tonnes per day. Mine reserves at January 1, 1986 are estimated at 17 978 000 tonnes grading 106.5 grams of silver per tonne, 1.00 gram of gold per tonne and 0.33 per cent copper. The gold scavenger plant has operated since March 1985. It is currently being upgraded to improve

operating results particularly in the area of cyanide destruction. Construction to modify the mill began in September 1985. Work is on schedule and is expected to increase the mill throughput to 7680 tonnes per day by July 1986.

The Bell copper mine (53) (copper-gold) re-opened officially on September 24, 1985, at a milling rate of 17 000 tonnes per day. Reserves are estimated at 17 414 400 tonnes grading 0.509 per cent copper plus about 0.69 gram of gold per tonne. Reserves of ore will be depleted in 38 months and final abandonment of the property will begin. The workforce at Bell mine is 230 people.

The Duthie mine (54) (gold-silver-lead-zinc-copper-cadmium) operated intermittently during the summer of 1985. Approximately 1079 tonnes of ore was mined from underground of which 129 tonnes was shipped to the Trail smelter. The remaining 950 tonnes was processed at the Duthie concentrator. A total of 1600 tonnes of ore was processed of which 650 tonnes came from a low-grade stockpile; 138 tonnes of concentrate was shipped to Trail. In addition, 35 tonnes of concentrate, produced from custom milling 250 tonnes of ore from the adjoining Victory mine, was shipped to the Trail smelter.

The Cassiar asbestos mine (55) (asbestos) operated at about 4500 tonnes per day. Underground exploration on the McDame deposit continued with the driving of an 1100-metre adit. In 1984 reserves for this newly found deposit were calculated at 15.4 million tonnes probable and 46.7 million tonnes possible with the deposit still open to the east and south.

The Endako mine (Mo) and Kitsault mine (Mo) remained closed indefinitely.

## CENTRAL DISTRICT By E.L. Faulkner, District Geologist, Prince George

#### INTRODUCTION

There was a 13-per-cent decrease in mineral exploration programs in the district compared to 1984. Decreased activity in the Cariboo was offset by increases in the Omineca and Clinton mining divisions. The number of major programs increased slightly, so that total exploration expenditures were probably not much below 1984 levels. Precious metals once again were dominant exploration targets. Stable gold prices lessened interest in placer gold, hence placer operations were down 26 per cent. There was also an increase in hand operations, suggesting a shift from speculative to recreational activity.

With the exception of one major program for niobium in a carbonatite, there was little interest in industrial minerals and stone during 1985.

#### REGIONAL GEOCHEMICAL SURVEY RELEASE

The Regional Geochemical Survey for NTS 93G (east half) and 93H (west half) was released on June 17, 1985, and generated more activity than had been anticipated. A total of 1071 claim units and eighty-six 2 post claims were staked on or after the release date. An area of the Quesnel Trough southwest of Hixon and the eastern edge of the Slide Mountain terrane in the Bowron River valley attracted the most staking.

#### EXPLORATION

#### Minerals

There was a decrease of 38 per cent in programs in the Cariboo, mostly in low-budget junior company activity in the Quesnel Trough, due to a combination of poor results and a decrease in availability of venture capital. Dome Mines Ltd. completed 17 holes totalling over 3000 metres on the QR (56)\* porphyry-related gold deposit, looking for possible extensions to the Main zone. Dome Mines Ltd. also completed a major program of geochemistry, geophysics, trenching, and drilling on a number of targets on their Bullion Lode (57) gold prospect west of Likely, looking for large tonnage disseminated mineralization in Takla Group basalts. Results were incomplete at time of writing. Mt. Calvery Resources Ltd. continued to explore its large claim block in the Spanish Lake area east of Likely, concentrating on the CPW option and Peso claims (58). Over 3300 metres of reverse circulation rotary drilling, 600 metres of diamond drilling, and 1400 metres of trenching were completed, with largely encouraging results. Native gold occurs in pyrite associated with quartz veinlet swarms in Upper Triassic shales. Approximately 1 million tonnes of open pittable, drill indicated, and and possible ore grading 3 grams of gold per tonne or better has been outlined, with good geological potential for substantial additional tonnage. Eureka Resources Ltd. resumed work on the Frasergold property (59) after Amoco Canada Petroleum Co. Ltd. dropped its option. Eureka concentrated on the northwest end of the property, with a program of trenching, deep overburden sampling, and selected induced polarization. Eureka has now established a number of anomalous gold zones over a strike distance of 10 kilometres in Upper Triassic phyllites.

In the Clinton Mining Division, most of the activity was in the Taseko Lakes-Upper Taseko River valley area. Westmin Resources Ltd. and Esso Resources Canada Ltd., in a joint venture, staked additional ground and completed a program of mapping, geochemistry, geophysics, and limited drilling on the Taylor-Windfall property (60). The targets are epithermal precious metal vein systems, in Kingsvale Group pyroclastic rocks.

\*Numbers in brackets refer to deposits or properties listed in Tables A2 and A3 and shown on Figure A1. Names in brackets refer to MiNFILE (mineral inventory) deposit names. In the Omineca Mining Division, there was a number of mostly low-budget programs northwest of Germansen Landing, with the targets being sediment hosted or precious metal vein deposits. The increase in activity here is in part a spillover of activity from the Toodoggone camp. BP Canada Inc., Imperial Metals Corp., Noranda Exploration Co. Ltd., and Suncor Exploration Co. Ltd. had a number of low-budget programs on widely scattered properties. BP Canada Inc. built a road into their Phil claims (Heidi Option) (61) and completed over 1500 metres of trenching with mixed results. Disseminated copper-gold mineralization in at least three zones in Takla Group greenstones appears to be related to an alkali porphyry phase of the Mount Milligan stock.

In the northeast, Cominco Ltd. continued a major program on its Aley (62) carbonatite property located in the upper reaches of the Aley River, northeast of Williston Lake. The property is underlain by Lower Paleozoic clastic sedimentary rocks and the carbonatite intrusive complex is approximately 4 kilometres in diameter, is concentrically zoned, and carries significant niobium mineralization.

#### DEVELOPMENTS

Blackdome Mining Corp. following a favourable feasibility study and successful financing, began construction at the Blackdome mine gold and silver property (63). Epithermal precious metal quartz veins of the 'bonanza' type are hosted by Eocene felsic to intermediate calcalkaline flows and pyroclastic rocks. Two of the 12 known vein systems, the No. 1 and No. 2 veins, have been extensively explored and developed to date, with proven and probable reserves of 185 000 tonnes grading 27.2 grams of gold per tonne and 128.9 grams of silver per tonne, cut and undiluted. A 21-per-cent dilution is planned. Mining by trackless cut and fill at a rate of 180 tonnes per day is due to commence in mid-1986.

#### PRODUCERS

The Endako (64) molybdenum mine continued on an indefinite shutdown. Gibraltar Mines Ltd. (65) continued to mine the last of the higher grade copper and molybdenum ore in the Gibraltar East and West pits. The Mosquito Creek gold mine (66) re-opened in July with production at 50 tonnes per day grading 15.5 grams of gold per tonne. A number of orebodies missed by previous exploration efforts are being found by underground self-potential surveys.

Aurun Mines Ltd. (70) produced over 2000 tonnes from its perlite quarry. Activity at Microsil Industrial Minerals' (71) diatomite quarry was limited to sale of processed material from stock, and limestone quarries in the district were closed except for occasional small contracts.

### NORTHEASTERN DISTRICT By A. Legun, District Geologist, Fort St. John

#### INTRODUCTION

Coal exploration activity in the northeast continued at a low level into 1985 due to continuing depressed world markets for coal. More coal licences were dropped, notably the Carbon Creek property of Utah Mines Ltd. which had earlier received Stage II approval for mine development.

Significant work was performed by four companies. Three companies (Quintette, Teck, Crows Nest) did drilling. Significantly, Quintette Coal Ltd. drilled roughly 50 per cent more exploration holes than in the previous year. Outside of the minesite, Quintette's exploration program consisted of 2252 metres diamond drilling and 9250 metres of rotary drilling. The two operating coal companies, Quintette Coal Ltd. and Teck Corp., were responsible for all of the 124 exploration holes drilled, save one.

#### COAL EXPLORATION

#### Quintette Coal Ltd.

Quintette's 1985 exploration activity involved \$2.4 million capital costs in drilling and related work such as geophysical logging. The Shikano deposit was the focus of activity. Quintette's work is summarized as follows:

#### Shikano (78)\*

The company's near term plans to commence open-pit-mining operations in the Shikano deposit located 2 kilometres west of the preparation plant were supported by two exploration programs this year. Work completed in this area is summarized as follows:

	ROTARY DRILLING		LING	DIAMOND DRILLING			ADITS		
	No. of			No. of			No. of		
	Holes	Met	res	Holes	Met	tres	Adits	Metres	
Pre-1985	29	2	821	17	2	458	4	217	
1985	68	7	903	8	1	355	1	52	
TOTAL	97	10	724	25	3	813	5	269	

#### Quintette Trend (79)

The Quintette trend area comprises the southwest limit of the Waterfall Creek syncline and was initially mapped with the aid of limited trenching

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\*Numbers in brackets refer to deposits or properties listed in Tables A2 and A3 and shown on Figure A1. Names in brackets refer to M1NF1LE (mineral inventory) deposit names. and drilling during 1973 and 1974. The deposit dips uniformly at 65 degrees over a strike length of about 15 kilometres and is bisected by Babcock Creek. Work during 1985 consisted of aerial photography and subsequent 1:2500-scale topographic coverage as well as two diamond-drill holes totalling 334 metres and 11 rotary-drill holes totalling 622 metres in that portion of the deposit southeast of Babcock Creek. The work completed further confirmed the presence of six mineable coking coal seams in the Gates Formation with no major faulting at depth.

#### Transfer Area (77)

Two helicopter-supported diamond-drill holes totalling 298 metres were completed in a Gates Formation section approximately 2 kilometres west of the transfer point on Quintette's overland conveyor system. Only regional mapping had been completed prior to this work which has indicated a near surface anticline in the area. Drilling confirmed up to three coal seams in the Gates Formation with an aggregate thickness of 16 to 17 metres.

#### EXPLORATION BY OTHER COMPANIES

On the Burnt River property (73), Teck Corp. drilled 19 holes for coal quality definition in the northeast section of the main reserve block. Seventeen of the 19 holes were redrills of old holes. At the south end of the main reserve block 13 rotary holes were drilled to define coal quality and structure in the vicinity of two test pits. Seventeen thousand tonnes of the combined 'upper' and 'lower' seams were removed from each pit, then crushed, screened, sized, and sent to Korea in a marketability study. This thermal 'stoker' coal from the Gething Formation is semi-anthracite in rank and contrasts with the lower rank and higher volatile content of all other northeast coals.

On the Rocky Creek licences (74), Les Smith and Associates performed work on behalf of BP Canada Inc. - Selco Division Geological mapping showed the structure of the reserve area (blocks B and C) to be essentially a dip slope on the southwest limb on an asymmetric syncline. Minor kinks in the dip slope replace previously interpreted major folds separating blocks B and C. This would be encouraging if it was not for the fact that the Grizzly seam, the best coal seam in the host Gething Formation, averages only 1.5 metres and is restricted in areal extent.

To the south on the Onion Lake property (80), Crows Nest Resources Ltd. did a seismic survey to test overburden thickness and then completed one diamond-drill hole in the Gates Formation.

Lossan Exploration Ltd. (72), in a very small program, did hand trenching on licences previously optioned to Gulf Canada Resources Inc.

#### DEVELOPMENTS/PRODUCERS

As of November 2, 1985, 4.2 million tonnes of metallurgical coal and 0.6 million tonnes of thermal coal were produced at the Quintette mine (76). Development and production drilling statistics are presented in Table A4. They include 26 diamond-drill holes totalling 3646 metres and 385 rotary drill holes totalling 44 349 metres. In terms of total waste and coal mined, 70 to 75 per cent originated from the McConkey site and the remainder from Wolverine (Frame) pit. Production from Wolverine is increasing relative to McConkey though the scale is uncertain given adjustments to reserve figures for Wolverine. At McConkey, 4 of 5 subpits are now developed (Mesa Early is the exception). There is a considerable effort directed to proving the reserves below the Mesa fault in the Marmot Extension area. Up to 20 million tonnes may be available in a complexly folded and faulted structure.

The areas at or immediate to the minesite, where Quintette might satisfy long-term production needs, include Wolverine, Marmot Extension, Shikano, and Transfer. The Transfer area which is on the mountain between the McConkey pit and the Babcock deposit is the least known geologically and has potential for holding three-quarters of the reserves of Shikano. It is a good candidate for an exploration program involving drilling in 1986. Exploration and development drilling at Marmot Extension is ongoing and will no doubt continue into 1986.

Teck Corp.'s Bullmoose mine (75) will produce 2.05 million tonnes metallurgical coal in its contract year (April 1985 to April 1986). In addition 120 000 tonnes of thermal coal was sold on the spot market in the calendar year. Five seams (A to E) were mined with about 50 per cent of production coming from the thick and areally extensive B seam.

	Dlamond		Rotary		
	Drill Holes	Metres	Drill Holes	Metres	
McCONKEY PIT					
Subp1t					
Deputy	3	374	88	7 628	
Marmot	4	600	96	9 756	
Mesa Lake	5	526	51	4 895	
Mesa Middle	3	321	63	6 109	
Mesa Early	1	24	1	40	
Marmot Extension					
(below Mesa fault)	) 2	494	46	11 437	
WOLVERINE PIT					
Wolverine North	3	279	17	1 543	
Wolverine South	5	1 027	23	2 941	

#### TABLE A4 1985 DEVELOPMENT AND PRODUCTION DRILLING AT THE QUINTETTE MINE

## SOUTHEASTERN DISTRICT By David A. Grieve, District Geologist, Fernie

#### INTRODUCTION

The level of coal exploration decreased slightly in 1985, with total drilling for the year expected to be about 30 000 metres, compared with approximately 37 000 metres in 1984. As was the case in 1984, only producing companies were engaged in exploration, and, with a few minor exceptions, all coal exploration activity was concentrated near or within current mine areas. Much of this activity qualified as development drilling. All southeast coal exploration activities are summarized in Table A2, highlights of which are discussed below.

#### COAL EXPLORATION

Fording Coal Ltd. drilled a total of 64 rotary holes, for a combined length of 9418 metres, on various parts of their holdings. Work in the mine area (81)\* included rotary development drilling and trenching in the Greenhills area, west of the Fording River; rotary drilling and trenching in the Kilmarnock Valley, south of the Eagle Mountain development; and rotary drilling and mapping on Castle Mountain, south of Kilmarnock Creek. A small grassroots drilling program at Aldridge Creek (82) was also carried out.

Westar Mining Ltd. conducted two rotary development drilling programs totalling approximately 4430 metres in 51 holes in the Balmer mine area (83). In Harmer Ridge surface mine area work was focussed on the planned Adit 29-East pit, while on adjacent Natal Ridge, work was carried out in the planned A-seam pit area. A-seam was also sampled from a test pit developed in 1984. At the Greenhills mine area (84), two rotary drilling programs totalling 4480 metres in 27 holes were carried out on the mine property itself, and a small drilling program of 293 metres in two holes was carried out on the Burnt Ridge Extension property to the east.

Crows Nest Resources Ltd. concentrated its activities in the planned Line Creek Extension pit, adjacent to and north of Line Creek mine (85). Work here consisted of a large rotary development drilling program of 3638 metres in 31 holes and geological mapping. Crows Nest Resources Ltd. was also active on three of their other properties, including Burnt Ridge Extension (84) where the only diamond-drill hole in the southeast in 1985 was drilled.

Byron Creek Collieries Ltd.'s minesite on Coal Mountain (86) was again the site of a substantial rotary-drilling program. A total of 7128 metres in 46 holes was drilled, most of which qualified as development drilling.

<sup>\*</sup>Numbers in brackets refer to deposits or properties listed in Tables A2 and A3 and shown on Figure A1. Names in brackets refer to MINFILE (mineral inventory) deposit names.

#### DEVELOPMENTS

Fording Coal Ltd. developed and began production in the new Swift Pit on the Greenhills portion of its mine property (81). This truck/shovel pit was developed to meet demand for Fording's high-volatile product. Approximately 3 million tonnes of coal, in seams from the uppermost portion of the section, has been outlined.

Westar Mining Ltd. began development work and prestripping related to mining of A-seam on Natal Ridge (83), adjacent to the old Erickson strip mine. This medium to high-volatile upper-section seam will be evaluated for its marketability during the early stages of production. Drilling to date has outlined approximately 10 million tonnes, and production could start as early as March 1986.

Crows Nest Resources Ltd. constructed a new haul road from Line Creek mine into the planned Line Creek Extension pit area (85). Decision to develop a new pit, which contains the bulk of its reserves in lower-section seams, will depend on establishment of markets for the increased production capacity.

#### PRODUCERS

The southeast coal producers continue to work below capacity as they suffer the consequences of soft markets for metallurgical and thermal coal. The failure of the Japanese steel industry to import contracted volumes of metallurgical coal has been particularly harmful. One or more shutdowns per year, each lasting from two to six weeks, are now a common occurrence at most of the area's mines. The latest round of staff cutbacks took place this fall at both Westar Mining Ltd. mines.

The closure of Westar's Panel 6 underground hydraulic mine (83) early in the year was basically a cost-cutting measure. When the nearby Balmer North underground mine closes early in 1986 there will be no underground coal mining in the southeast.

Construction of a new coal preparation plant by Byron Creek Collieries Ltd. (86) is underway, along with upgrading of the old plant. This work will allow the mine to handle a higher ash raw feed than at present, and to easily increase production in the future.

Southeast producers established export markets for so-called weak coking coal this year. This product is intermediate between thermal and metallurgical coal in terms of its specified ash content and coking properties, and is used as a component in blends for coke making.

## WEST KOOTENAY DISTRICT By George G. Addie, District Geologist, Nelson

#### INTRODUCTION

With several major and some new projects underway, the 1985 level of exploration expenditures is close to 1984. The largest project is Northair Mines Ltd's option with BP Minerals Canada Ltd. and Rio Algom Ltd. on the Aylwin Creek (87)\* project. To date an adit has advanced 521 metres with plans for a further 546 metres to be completed. This will be followed by 3049 metres of underground diamond drilling. By spending \$2.6 million Northair earns a 50-per-cent interest.

A bonanza-type gold find has been made by prospector Alex Strebchuck on Hailstorm Mountain (88), 4 kilometres east of Tillicum Mountain. The geology is very similar to the Esperanza/La Teko option. Near the city of Nelson, Lacana Mining Corp. has drilled 15 holes (1326 metres) on the Kena Claims (89) and has been successful in finding an auriferous pyrite breccia within Rossland volcanics. At Cockle Creek (90) north of Duncan Lake, Newmont Exploration of Canada Ltd./Sibalt Resources Ltd. have drilled 13 holes (794 metres) on a tungsten prospect which is believed to be stratiform. In the Greenwood area Skylark Resources Ltd. and Viscount Resources Ltd. continue to drill on the O.B. claims (91) on a new silver-gold vein which has been trenched for over 328 metres.

#### EXPLORATION

#### Minerals

In the Grand Forks area, Kettle River Resources Ltd./Noranda Exploration Co. Ltd./Canbec Resources Ltd. joint venture has drilled 456 metres in the Marshall Lake (Brooklyn, Stemwinder, Gilt, Stan) (92) area. On the Canbec option 305 metres of trenching has been done and a new magnetite-pyrite zone has been found. In the Brooklyn mine area 183 metres of diamond drilling has been done. A few kilometres south of this area, Consolidated Boundary Exploration Ltd. and Grand Forks Mining Ltd. have drilled 1982 metres on the Pathfinder, Crown, and Golden Crown claims (93). The latter has had some gold intersections and a further 600 metres of diamond drilling is planned on this claim and the HEK claim.

In the Nelson area Ryan Resources Ltd. has worked on four properties. Five rotary holes were drilled on the Star claims (94) on Eagle Creek. The target is an auriferous pyrite zone in Nelson plutonic rocks which was located by an induced polarization survey. Soil geochemical surveys were carried out on the Ron (95) claims located near Forty-nine Mile Creek west of Nelson, and at the Stewart (96) claims 6.5 kilometres west of Ymir. Percussion drilling was done at the Arlington mine (97).

### A36

\*Numbers in brackets refer to deposits or properties listed in Tables A2 and A3 and shown on Figure A1. Names in brackets refer to MiNFILE (mineral inventory) deposit names. West of Nelson, Snowwater Resources Ltd. has completed 1646 metres of percussion drilling on Snowwater Creek near the Whitewater mine (98). Closer to Nelson, Algoma Industries and Resources Ltd. is rehabilitating the adit at the Kenville gold mine (99), and BP Canada Ltd. has completed 1646 metres of diamond drilling at the Wisconsin mine (100).

In the Slocan area, Noranda Exploration Co. Ltd. has drilled two holes at the L.H. mine (101) for a total of 305 metres. Also in the Slocan area, Kilo Gold Mines Ltd. has rehabilitated the Kilo and Capella (102) adits.

South of Salmo, Noranda and Falconbridge Ltd. (103) have staked large numbers of claim units on the Rossland volcanics. Extensive geochemistry and geophysics have been done, the target being massive sulphides within the volcanics.

In the Cranbrook area, a deep hole has been drilled on the Bar claim by Cranbrook Joint Venture, Laramide Resources Ltd., Skylark Resources Ltd., and Noranda Exploration Co. Ltd. (104). The target was the Sullivan ore horizon. The hole ended at 1550 metres.

#### DEVELOPMENTS

Northair Mines Ltd. (87) is driving a 1067-metre tunnel on its Aylwin Creek property, to be followed by 3049 metres of underground diamond drilling. The exploration target is a diatreme which has a ring dyke breccia complex of approximately 300 metres length and is 30 metres in maximum width. This is called the "West zone". Reserves to date are 1.81 million tonnes grading 2.93 grams of gold per tonne, 0.66 per cent copper, and 9.3 grams of silver per tonne. This includes a high-grade core of approximately 0.56 million tonnes grading 6.25 grams of gold per tonne, 0.94 per cent copper, and 13.9 grams of silver per tonne. The object of the present exploration is to find another arcuate zone. The Main or Willa zone has reserves of 3.4 million tonnes grading 1.48 grams of gold per tonne, 0.32 per cent copper, and 4.8 grams of silver per tonne. If brought to production, this property could be the largest gold mine in British Columbia. Age dating of the volcanic rocks is in progress.

Present thinking is that these rocks are part of the Lower Jurassic Rossland Formation. They were previously mapped as Triassic, or Lower Jurassic Slocan Group. It is considered unlikely that only one diatreme exists. If age dating confirms this interpretation, this target of large low-grade gold deposits in a diatreme environment would be valid not only in this area, but also in the rest of the known Rossland volcanics.

At the Dentonia mine (105), 90.7 tonnes of development ore produced 8.57 grams of gold per tonne and 68.57 grams of silver per tonne. A new interpretation of the rake of the ore indicates that the ore zones can be extended.

Argonex International Ltd. has opened the Amigo mine (106) at Boundary Falls, and has completed 38 metres of drifting.

Esperanza/La Teko Resources Ltd. (107) are reported to have produced 62 200 grams of gold from approximately 1996 tonnes of ore. Four levels on the Heino vein have been completed for a total of approximately 104 metres and 27.4 metres of raises. Bonanza-type gold was encountered several times.

Mikado Resources Ltd. and Turner Energy & Resources Ltd. have been very active on their Wagner (108) project at the headwaters of Healy Creek in the Duncan River area. The Sheep Creek adit located below the Wagner adit has been opened as well as the Jewel adit. Drifting and crosscutting in the lower Wagner adit have continued, and approximately 73 tonnes of drift muck has been sent to the Cominco smelter in Trail. The Abbot zone massive sulphides have been described as Kootenay Arc-type replacement mineralization. This zone of silver-lead-zinc-gold mineralization is 20 metres long, 11 metres wide, and has been traced to a depth of 28 metres giving reserves of 18 321 tonnes. Four kilometres of road will be needed to reach the deposit from the present Wagner mine road.

At the Referendum mine (109) near Nelson, surface work has produced 184 tonnes grading 6.8 grams of gold per tonne. A new vein has been found, with a grade of 3.4 grams of gold per tonne.

In the Lardeau area, near Trout Lake, Franklin Resources Ltd. produced 190 tonnes grading 2.4 grams of gold per tonne, 531.4 grams of silver per tonne, 3.8 per cent lead, and 2.4 per cent zinc from the Yuill Towser mine (110) in January 1985. Two hundred and twenty tonnes of material was also shipped from the dump since the option agreement includes the right to purchase surface mill feed ore that was stockpiled during mining operations at the former Silver Cup mine.

Diamond drilling by Mr. D. Pengelly has resulted in finding the possible extension of the Hinckley mine (111) near Sandon.

The Standard mine (112) of Silver Ridge Resources Inc. near Silverton completed 107 metres of drifting and 24 metres of drift rehabilitation.

#### PRODUCERS

Normal production at 10 884 tonnes per day of silver-lead-zinc-cadmium ore continued from Cominco Ltd.'s Sullivan mine except for a one-month shutdown to reduce the zinc stockpile. Dickenson Mines Ltd.'s Silvana mine continued to produce silver-lead-zinc ore from the Sandon area at a rate of 100 tonnes per day. Eight hundred and thirty-six metres of surface diamond drilling was also completed (Table A3).

At Teck Corp.'s Highland Bell mine production has been at the rate of 100 tonnes per day; production for fiscal year ending in September was 37 282 tonnes that yielded 10 462 849 grams of silver.

## SOUTH CENTRAL DISTRICT By G.P.E. White, District Geologist, Kamloops

#### INTRODUCTION

Although exploration activity for metallic minerals is down from the past few years, gold-producing geological environments have been uncovered that might further encourage explorationists. The two areas that received the most concentrated exploration activity were the Hedley and the Gold Bridge camps.

#### EXPLORATION

#### Minerals

Recent exploration in the South Central District has again focussed on the importance of Lower Jurassic intrusions and related precious-base metal mineralization. Large plutons such as the Thuya batholith have long been known to have associated mineralization, but now the importance of smaller quartz diorite plutons of this age as hosts for gold, tellurides, and bismuth-bearing quartz veins is also being realized. Specifically, MineQuest Exploration Associates Ltd.'s recently discovered auriferous quartz veins on its Bonaparte (150)\* claims are believed to be related to a Jurassic intrusion into metasediments of Late Paleozoic or Triassic age.

Gold, occurring with chalcedonic, vuggy quartz and hosted in a northsouth shear zone in Jurassic basalt and andesite on Huntington Resources Inc.'s Brett claims (151) west of Vernon, is believed to be associated with a leucocratic intrusive body of Jurassic age. Marginal gold showings in Triassic volcanics in the Kamloops area similarily may be of Jurassic age. Properties showing anomalous or better gold values of this nature would be the Brussel (159), Sprout (160), Precisely (158), Mow (161) (a riebeckite-altered quartz-eye rhyolite flow or dome), Indy (162), Gold Bug (163) (Jamieson Creek), and Gold Nose (164) (Watching Creek). A gold prospect in a shear zone hosted in distal volcanics mapped as Late Paleozoic near the Chaput mine (153) at Lumby is possibly also of Jurassic age.

I. M. Watson has explored for gold for Vanco Exploration Ltd. (133, 134, 135, and 136) along the contacts of diorite stocks intruded into Upper Triassic sedimentary and volcanic rocks of the Nicola Group. Although the diorite and volcanics in the field appear to be lithologically consanguineous, the possibility that the diorite stocks in the Aspen Grove area are of younger Jurassic age should be considered.

A39

\*Numbers in brackets refer to deposits or properties listed in Tables A2 and A3 and shown on Figure A1. Names in brackets refer to MINFILE (mineral inventory) deposit names. The Chu Chua (148) massive sulphide copper-cobalt deposit has received attention by Corporation Falconbridge Copper and it is reported that its interest in the property has been maintained by the discovery of an extensive rhyolite flow interbedded with the basalts, and of sulphide clasts in volcanics. Corporation Falconbridge Copper is also drilling to the northeast of the Discovery zone on the Rea Gold-Hilton AR-HN claims (147), again a massive sulphide deposit containing precious metals. In addition to Corporation Falconbridge Copper's drilling, Rea Gold Corp. also plans diamond drilling on the AR-HN claims before the end of 1985. Rea Gold also plans a drill program before the end of 1985 on the Moly, Add (Red Hill) claims (141) south of Cache Creek. West of the Trans-Canada Highway on the Moly, Add claims, iron formation is present with 0.5 per cent copper while east of the highway there is a massive sulphide showing.

Gold and silver have been reported from a number of properties in the Gold Bridge area. Levon Resources Ltd. uncovered a new find, the Lou zone on the Congress property (114). A strong shear traverse altered andesite and intercalated chert, cherty argillite, and graphitic argillite of the Triassic Bridge River Group and epithermal to mesothermal pyrite, arsenopyrite, stibnite, realgar, quartz, and ankerite occur as vein and replacement-type deposits in the shear zone. An altered feldspar porphyry dyke usually accompanies the zones of better mineralization; later, less altered feldspar porphyry dykes appear to cut the mineralized shears. Exposures on the Tyax claims (125) of X-Calibre Resources Ltd. north of the Congress property indicate that mineralization is hosted in a possible melange. Levon Resources Ltd. is active on several other properties which have yielded spectacular grab sample assays; similarily, X-Calibre Resources Ltd. continues to be active on a number of other properties also with interesting precious metal assay results. The Bralorne/Pioneer mine (113) of Mascot Gold Mine Ltd. was not as extensively explored in 1985 as in 1984. Drill-indicated reserves of 890 000 tonnes grading 10.2 grams of gold per tonne have been previously released for this property.

In the Hedley area, Mascot Gold Mine Ltd. is in the feasibility decision stage for the Nickel Plate property (130). Open pittable reserves are 3.66 million tonnes grading 5.14 grams of gold per tonne. Noranda has optioned Banbury Gold Mines Ltd.'s Pineknot claim (132) looking for more gold and is to drill a 300 to 400-metre test hole from surface. Placer Development Ltd. has also been very active on a number of properties in the Hedley area.

#### PRODUCERS

Cominco Ltd.'s Valley Copper is averaging 25 500 tonnes per day in the Bethlehem mill; heap leach testing is being carried out on the oxide ores at the site. Lornex continues normal operation while Highmont remains closed. The Brenda mine was reopened during 1985 but the Goldstream mine north of Revelstoke remains closed. The Afton mine near Kamloops has reserves left in the pit for two years. Plans to mine from underground to the southwest of the Afton pit have been abandoned due to a continuing low copper price. If the Pothook zone to the southeast of the main pit is mined, the life of the mine may be extended another six to eight months. Mining of the Ajax property owned by Cominco Ltd. and located further to the southeast of the Pothook zone may be another way to extend the life of the Afton mine. The Ajax property, however, is of lower grade copper than the Afton mine and mining access to the property may be further complicated by surface rights.

# SOUTHWESTERN DISTRICT By H.P. Wilton, District Geologist, Victoria

# INTRODUCTION

Exploration activity in the Southwestern District during 1985, as measured by the number of projects reported, has shown an increase of approximately 15 per cent over 1984. However, 76 per cent of the total activity took place on Vancouver Island and Texada Island, continuing a trend of reduced activity in the mainland portion of the district compared to increased activity on the islands. Furthermore, 33 per cent of the mineral notices received were from the Victoria Mining Division alone, reflecting accelerated interest in the Sicker volcanic belt northwest of Duncan and an unusually large number of notices submitted by individual prospectors working between Cowichan Lake and the south tip of Vancouver Island.

The field season of 1985 saw an abnormally long dry period in mid-summer which resulted in unusually long and stringent forest closures. Many large parts of Vancouver Island were closed to all types of industrial activity for much of July and August. As a consequence, many projects, particularly those involving drilling, had to be postponed until September or later.

The focus of interest again has been almost totally on the search for precious metals. Base metal deposits are of interest only if they contain significant levels of gold and/or silver. The main deposit types being investigated in 1985 have included (a) volcanogenic polymetallic massive sulphides in the Sicker Group on Vancouver Island, in the Coast Range roof pendants, and near Harrison Lake; (b) gold/silver veins of various types throughout the district; and (c) skarns with precious metals on northern Vancouver Island and on Texada Island.

The main success of the 1985 exploration season in the Southwestern District is the potentially significant new massive sulphide discoveries in the Sicker volcanic belt made by Aberford Resources Ltd. on the Lara property near Chemainus and by Goldbrae Developments Ltd. near Nanaimo Lakes.

#### Minerals

The main concentration of activity in the district in 1985 has been in the Sicker belt of Paleozoic volcanic rocks on Vancouver Island, particularly in the Chemainus River area northwest of Duncan (166)\*. Interest in the area was given additional stimulus in January when Aberford Resources Ltd. announced the discovery of a new massive sulphide zone in felsic volcanics on the Lara property west of Chemainus. In August, after completing 27 more drill holes on the Coronation zone, the company announced that mineralization averaging 1.75 grams of gold per tonne, 38.4 grams of silver per tonne, 1.98 per cent zinc, 0.44 per cent copper, and 0.36 per cent lead had been traced over a strike distance of about 400 metres, to an average depth of 107 metres and an average width of 6.3 metres. The announcement included an intersection of 3.7 metres grading 7.3 grams of gold per tonne, 295 grams of silver per tonne, 9.22 per cent zinc, 1.16 per cent copper, and 2.53 per cent lead in a drill hole positioned 503 metres east of the Coronation zone along the same geophysical trend. By mid-October 46 holes had been drilled in the 1985 program and drilling was expected to continue until late in the year.

A second significant discovery in the Sicker belt appears to have been made by Goldbrae Developments Ltd., in a joint venture with Westmount Resources Ltd. and Nexus Resources Corp., at an old copper property in the Nanaimo River area west of Nanaimo Lakes (169). Extensive surface surveys and trenching early in the year had generated some excitement but drilling did not start until September, after a two-month forest closure. Press releases in October reported some very impressive drill and trench results including a trench assay of 9.64 per cent copper. 0.69 grams of gold per tonne, 157.7 grams of silver per tonne over 1.8 metres and a drill intersection of 3.72 per cent copper, 0.08 grams of gold per tonne, 53.5 grams of silver per tonne over 4.6 metres. A map and cross section published by the operators suggest the possibility of large size and a setting amenable to open-pit mining.

Other major companies who were active in the Sicker belt included Kidd Creek Mines Ltd. on properties optioned from Esso Minerals adjoining both the east and west sides of the Lara property, Corporation Falconbridge Copper at Mount Sicker, and Falconbridge Ltd. near Crofton, all in the Chemainus River area (166). A small but promising program was initiated by Canamera Explorations Inc. around the old Copper Canyon workings located between the Lara and Mt. Sicker properties and on strike with both. A drill test of coincident soil and geophysical anomalies has revealed elevated base metal values associated with chert and coarse felsic pyroclastics. Utah Mines Ltd. carried out comprehensive mapping and surface geophysical surveys on a property just west of Chemainus and on a very large property called Striker (Candy, Rocky Creek, Wardroper, Meade Creek) (167) which extends along the north side of Cowichan Lake. Imperial Metals Corp. at Haslam Creek (IMP J) (168) and Westmin Resources Ltd. at the Thistle property (170) southeast of Port Alberni both plan to drill late in the year, following major delays due to forest closures and related problems.

\*Numbers in brackets refer to deposits or properties listed in Tables A2 and A3 and shown on Figure A1. Names in brackets refer to MINFILE (mineral inventory) deposit names. Exploration in the Kennedy River gold belt was subdued in 1985. Falconbridge Ltd. had a crew working on the large Wick (Red Rover, Toquart) (172) property of Victoria Resource Corp. north of Toquart Bay. They spent the season mapping and prospecting and drilled seven holes in the vicinity of the former producing Lucky vein. Several operators mounted small programs to re-examine old showings throughout the Kennedy River-Tofino area but there were no other large-budget programs.

Falconbridge Ltd. examined and drilled a massive sulphide showing on Jasper Creek (Tolm) (173) near Nitinat Lake. Although badly disrupted by faulting, the mineralization occurs in cherty dacitic tuffs of the Bonanza Group and appears to have been originally stratabound. The Bonanza volcanics are mostly subaerial and have, consequently, been generally ignored as a potential host for stratabound massive sulphides.

At Valentine Mountain (174) north of Sooke, Falconbridge Ltd. optioned the gold vein prospect of Beau Pre Explorations Ltd. and carried out some late season trenching and sampling. A very large number of 'Notices of Work' were received from prospectors and small companies planning to explore claims in the Leech River complex and other parts of Vancouver Island south of Cowichan Lake. Most were very low-budget projects and many were delayed or postponed due to the forest closure. Aside from Valentine Mountain, no significant new developments are known in that area.

Iron River Resources Ltd. prospected and mapped parts of its large Joe Anne-Rina (179) property in the Piggott Creek valley west of Mount Washington. The work has demonstrated that Tertiary volcanic diatreme breccias are more widespread than previously recognized in that area and that the potential for significant precious metal-copper vein-breccia systems of the Mount Washington type is very high throughout the Wolf Lake-Mount Washington-Forbidden Plateau region.

In the Zeballos camp, attempts are being made to explore and possibly reopen a few of the old gold mines, including the Privateer, but the only major exploration project in 1985 appears to have been the Hiller (182) project of Falconbridge Ltd. This company is systematically exploring a series of gold-bearing magnetite skarn deposits extending from Zeballos northwest to Artlish River. Cal-Denver Resources Ltd. had a crew re-examining a group of old gold showings on Amai Inlet (181) east of Kyuquot. Plans for late season drilling have been reported.

Exploration activity was quite limited at the north end of Vancouver Island. Kerrisdale Resources Ltd. drilled the Nimpkish (183) skarn occurrence on Storey Creek in an unsuccessful attempt to extend the known reserves of silver-lead-zinc-copper mineralization. Utah Mines Ltd. in its continuing search for copper-molybdenum-gold reserves on the extensive Expo (185) property east of Holberg drilled six holes in an attempt to locate epithermal gold mineralization beneath the siliceous cap on Macintosh Mountain. On Texada Island, a small staking rush resulted from the news in January that prospector Ed Johanson and his partners had found spectacular native gold in quartz veins in a shear zone on the Holly (187) property near Vananda. Northair Mines Ltd. optioned the property, and trenched and drilled it with disappointing results. The wave of activity inferred by the extensive property acquisitions did not materialize as expected. Nevertheless, the partnership of Rhyolite Resources Inc. and Heritage Petroleum did carry out considerable drilling and surface surveys on their various holdings in the Vananda-Blubber Bay area. Their various showings include both precious metal veins and precious metal-bearing skarns. Several other operators have explored or are exploring properties on Texada Island in 1985.

At Phillips Arm on the mainland coast, two large-budget projects were carried out in and around two former gold-silver producers. Falconbridge Ltd. explored the Alexandria (Enid Julie, Doratha Morton, Galena, Commonwealth) (186) property of Charlemagne Resources Ltd. with airborne geophysics, geochemistry, mapping and sampling, and a large underground drill program. Signet Resources Inc. explored the Doratha Morton (186) mine and environs with trenching and underground drilling.

The search for polymetallic massive sulphides in the roof pendants of the Coast Plutonic Complex appears to have tapered off to the point where only two drilling projects were undertaken in 1985. After extensive geological surveys on the Indian River-Furry Creek (190) property optioned from Anaconda, Corporation Falconbridge Copper is carrying out an aggressive late-season drilling program. Earlier in the year Newmont Exploration of Canada Ltd. drilled 12 holes totalling about 632 metres on the Red Tusk (189) property west of Squamish where the target is polymetallic mineralization in siliceous dacitic volcanics close to an intrusive contact.

In the Chehalis River area north of Harrison Mills, International Curator Resources Ltd. is closing off its 1985 program with some drilling on the Agassiz-Weaver (Seneca) (191) polymetallic massive sulphide prospect. Nearer the north end of Harrison Lake, Rhyolite Resources Inc. and Heritage Petroleum did some drilling on the Doctors Point (195) gold-silver prospect and Diamond Resources Inc. drilled 21 percussion holes and 4 diamond-drill holes on the nearby Toil claim where the target is precious metals in massive pyrite bodies.

Last, but definitely not least, one of the more promising mineral prospects in the Southwestern District is the RN-Hot (192) property northeast of Harrison Hot Springs which is being explored by Kerr Addison Mines Ltd. under option from Abo Oil. Drilling is underway late in the year and a 10-tonne bulk sample has been sent out for metallurgical testing. Mineralization consists of native gold in quartz veins cutting Tertiary diorite bodies. Visible gold is reported in core from current drilling and in outcrops exposed while preparing a drill access road.

### Coal

Three exploration drilling programs have been reported on Vancouver Island coal properties in 1985. Twinforks Mining Ltd. drilled 28 shallow rotary holes on the Southforks (176) property southwest of Nanaimo. They are investigating the extent of unworked coal reserves above the workings of the old No. 1 mine. Canadian Occidental Petroleum drilled a total of 10 holes to test the thickness and continuity of coal seams at the Lanterman Creek (177) property northwest of Port Alberni. Weldwood continued systematic exploration of the Hamilton Lake (178) coal licences southwest of Cumberland.

Two other coal projects, Quinsam and Chute Creek, are referred to later under the heading, Development.

### Placer

A moderate amount of placer mining took place in the Southwest District in 1985, divided more or less evenly between the Leech River (175) area of southern Vancouver Island and the Fraser River (194) area between Hope and Yale.

#### **DEVELOPMENTS**

The H-W mine and expanded mill complex of Westmin Resources Ltd. at Myra Falls (171) near Buttle Lake began operating during 1985 and were officially opened in September. No other metal mines are presently under development in the Southwestern District.

However, two potential coal mines on Vancouver Island are in the development stage. Quinsam Coal Ltd.'s proposed 1-million-tonne-per-year open-pit development southwest of Campbell River has received all approvals to proceed but is presently on hold pending improved markets for thermal coal. In the meantime, Quinsam continued with more test drilling and recovery of small test bulk samples in 1985.

At the adjacent Chute Creek - Iron River (180) coal licences, Nuspar Resources Ltd. has received approval to extract a 5 000-tonne test bulk sample to ship to Harmac. Exploration mapping, trenching, and drilling are continuing.

#### PRODUCERS

Table A3 summarizes some of the details of the only two producing mines in the southwest in 1985. The Island Copper copper-molybdenum-gold mine (184) of Utah Mines Ltd. at Rupert Inlet continued normal operations through 1985. Exploration continued systematically with drill testing of coincident geophysical-geochemical anomalies on the property but outside of the pit area. In addition, a program of nine diamond-drill holes in the southeast part of the pit located new mineralization in a down-dip and down-plunge direction from present reserves in that part of the orebody.

At the Myra Falls (171) operations of Westmin Resources Ltd. near Buttle Lake, the H-W mine (polymetallic massive sulphides) with published reserves of 13.8 million tonnes and the new mill with a daily capacity of 2700 tonnes were officially opened in September of 1985. Exploration was somewhat scaled back from its 1984 level but is continuing with underground exploration drilling of the H-W deposit, which is still open in three directions, and of the original Lynx and Myra deposits.

# INDUSTRIAL MINERALS AND STRUCTURAL MATERIALS By Z.D. Hora, Industrial Minerals Specialist, Victoria

Most of British Columbia's industrial minerals operations enjoyed a successful year in 1985.

#### ASBESTOS

A major underground exploration program was initiated this year to study in more detail the McDame orebody. This orebody is expected to extend the life of the Cassiar (1)\* (Fig. A2) mine well beyond the year 1990 when the present mine will be depleted. Also, a small exploration program was carried out on a group of claims north of the present mine.

#### BARITE

The Fireside (2) deposit of Magcobar Division of Dresser Industries Ltd. and the Parson mine (3) of Mountain Minerals Ltd. operated at slightly higher production levels than during 1984. The Silver Giant (4) mine of Baroid of Canada Ltd. was reactivated in 1985 to mine remaining pockets of barite from the open pit.

## BUILDING STONE

Production of flagstone by both Revelstoke (5) producers and from the quarries in Salmo (6) area continued at levels similar to 1984. Canroc International Corp. in Delta was processing mostly old stockpile blocks of "coastal granite" from Nelson Island.

#### CARBONATITES

Cominco Ltd. had a major exploration program to study the Aley (8) carbonatite which has reported niobium and rare earth element values. Reserves and grades for this significant deposit have not yet been released.

\*Numbers in brackets refer to deposits or properties listed in Tables A2 and A3 and shown on Figure A1. Names in brackets refer to MINFILE (mineral inventory) deposit names.

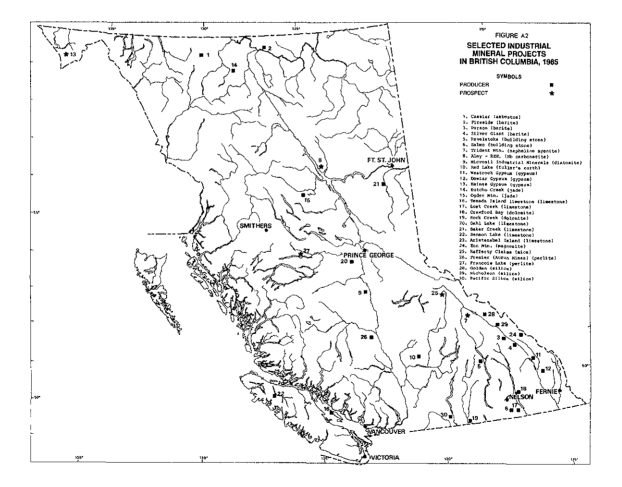
## DIAMONDS

No field work was reported by the industry in 1985.

## DIATOMITE

The Microsil Industrial Minerals (9) operation in Quesnel was inactive, but some sales continued in 1985 from the old stockpile.

The 1985 production from the Red Lake (10) deposit near Kamloops has more than doubled the 1984 output. D.E.M. Resource Processors of Calgary is marketing its product as 'fuller's earth' for both industrial and domestic uses.



#### GYPSUM

Both Westroc Industries Ltd. (11) and Domtar Inc. (12) were producing gypsum from their properties near Windermere and Canal Flats. The Falklands quarry of LaFarge Canada was inactive.

#### New Developments

Haines Gypsum Inc. (13) built an access road to the O'Connor gypsum deposit in the northwestern part of the province and shipped a bulk sample to test the feasibility of developing this deposit for the Vancouver market.

#### GEMSTONES

#### JADE

Only limited work has been reported from two producing areas in northern British Columbia: Kutcho Creek (14) and Ogden Mountain (15).

#### LIMESTONE

Production by four major companies from Texada Island (16) continued during 1985 without significant changes. One of the producers in the interior, Oregon Portland Cement, changed its name to Ash Grove Cement West Inc. International Marble and Stone Co. Ltd. continued production of white limestone from the Lost Creek (17) quarry and of white dolomite from Crawford Bay (18). Also, Mighty White Dolomite Ltd. of Rock Creek (19) continued its production of agricultural lime and landscaping chips. The VTS Quarry Ltd. in Grand Forks was inactive during 1985.

In Prince George area, the Dahl Lake (20) quarry saw limited production in the later part of the year. Prime Lime and Marble Ltd. quarry on Baker Creek (21) south of Chetwynd was in full production during 1985 and shipped a variety of crushed products and agricultural lime.

#### New Developments

On Vancouver Island, International Marble and Stone Co. Ltd. developed a deposit of white limestone for filler grade products in the Benson Lake (22) area. Because of contamination by aplite and amphibolite dykes, the Bonanza Lake quarry was abandoned.

On Aristazabal Island (23), Peter Kiewit Sons Co. Ltd. did a limited amount of work at the site of an old quarry.

### MAGNESITE

The Eon Mountain (24) quarry of Baymag Mines Co. produced approximately 130 000 tonnes of magnesite in 1985. The mineral is hauled to Exshaw, Alberta, where it is processed into refractory and chemical grade magnesia.

## MICA

#### New Developments

The Rafferty claims (25) of Pacific Mica Ltd. were studied for a second consecutive year as a possible source of muscovite mica from a high-grade mica schist. Work included trenching and laboratory studies to test the recovery and quality of the mica product from this property.

### PERLITE

Processing of perlite from the Frenier (26) deposit of Aurun Mines Ltd. south of Gang Ranch continued successfully during 1985. At present the company is building a new processing plant to replace its pilot plant in Aldergrove.

#### New Developments

In Francois Lake (27) area, Aurun Mines Ltd. carried out limited exploration work in the proximity of an old perlite showing.

#### SILICA

Mountain Minerals Co. Ltd. in Golden (28) continues to produce glass grade sand with the plant operating at full capacity. Also, Bert Miller Trucking and Contracting was shipping lump silica from the Nicholson (29) quarry to Hanna Mining Co. plant in Wanatchee, Washington. The Pacific Silica (30) quarry in Oliver changed the ownership in 1985, but the production of small tonnage of landscaping chips and similar products proceeded as in previous years.

#### TABLE A2 EXPLORATION AND DEVELOPMENT IN BRITISH COLUMBIA, 1985 (Prospect numbers are keyed to Figure A2)

PROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	MINING DIVISION	LAT.	LOCATION LONG.	NTS	COMMODITY	DEPOSIT TYPE IF KNOWN	WORK DONE/REMARKS
NORTHWESTE	ERN DISTRICT							
1	Tsirku and Jarvis (Mount Henry Ciay) (Stryker Røsources)	At Ein	59 *20 <sup>;</sup>	136*35'	114P/7E, 8w	Ag∕Au/Cu/Pb/Zn/Ba	polymetaliic massive sulphide (volcanogenic)	5 drlli holes totalling 850 m on Low Jarvis area, geochem. surveys in Grizzly Heights area.
2	Windy, Craggy (Northair Mines)	Atlin	59*44'	137*44'	1149/12	Au/Cu/Co/Zn	massive sulphide (voicanogenic)	Construct airstrip approx. 850 m length, road construction camp to airstrip.
3	Parton Rivør (Noranda Exploration)	Atlin	59°43'	136°45'	114P/10E	Au	vein	Geophys., geochem., diamond drilling.
4	Mule Creek (Noranda Exploration)	Atlin	59°48'	136°35'	114P/15E	Au/Ag/Cu	massive sulphide	Geophys., geoch <i>e</i> m., 3 drill holes.
5	Red Mountain (Fair) (Noranda Exploration)	Atlin	59°42'	137*10'	114P/11	Au/Cu/Pb/Zn/Ag	massive sulphide skarn	Geophys., geochem., 3 drill holes totalling approx. 550 m.
6	Yellowjacket (Canova Resources)	Atlin	59°35,51	133°33'	104N/12	Au	vein (listwanitic)	Geophys., geocham., 10 reverse circulation drill holes.
7	Happy Sullivan (De Baca Røsources)	Atlln	59°30'	134°12'	104M/9	Au/Ag	veln	Underground exploration, 80 m adlt.
8	Midway (Regional Resources)	Llard	59 ° 551	130*201	1040/16	Ag/Pb/Zn/Ba	vein (manto)	Underground exploration, surface drilling, preliminary feasibility study, ore stockpiling.
9	Silverknifø 1, 2 (Regional Resources)	Liard	59°56'	130°22,5'	1040/16W	Ag/Pb/Zn	vein	Geochem, geophys., several drlll holes.
10	Cordoba (Cusac) (Erickson Gold Mine)	Llard	59°14'	129°40'	104P/4	Au/Ag	vein	Geological mapping, trenching, drilling (>15 holes), under- ground exploration, road construction.
11	Taurus (Taurus Resources)	Llard	59°20'	129°35'	104P/ 또	Au/Ag	vein	Surface and underground explora- tion including diamond drilling.

	PROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	MINING DIVISION	LAT.	LOCATION	NTS	COMMODITY	DEPOSIT TYPE IF KNOWN	WORK DONE/REMARKS
	12	Erickson - Elan (Erickson Gold Mines)	Llard	59°15'	129 °4 5'	104P/ 5E	Au/Ag	vein	Road construction, trenching.
	13	Kutcho Creek (Sumac Mines Ltd.)	Liard	58°13'	128°22'	1041/1W	Cu/Zn/Ag/Au	massive sulphide (voicanogenic)	Field data collection for Stage 11 environmental study, aggregate survey with test pits, Stage 11 compliation, access road maintenance.
	14	N246D (Noranda Exploration)	Liard	58°20'	129°15'	1041/6w	Cu/Zn/Au/Ag	massive sulphide (volcanogenic) and vein	10 drill holes totalling 577 m to test geophysical anomalies.
	14	BPC (Noranda Exploration)	Llard	58*22'	129°25'	1041/6W			
	14	N303F (Noranda Exploration)	Liard	58°1,1'	128°40'	1041/2E			
	14	Choa (Noranda Exploration)	Llard	58°09'	128 <b>°3</b> 6'	1041/2E			
A5 1	14	Turnagain Lake Group (Noranda Exploration)	Liard	58°18'	129°09'	1043/6			
	14	Settea Lake (Noranda Exploration)	Liard	58°15'	128° 57'	1041/7W			
	15	Muddy Lake - Totem Silica (Chevron Canada Resources)		58°16'	132*221	104K/ IW	Au	vein	31 drill holes totalling 4150 m, surface trenching (10), metal- lurgical testing.
	15	Muddy Lake - Bear Main, Fleece, Bowi (Chevron Canada Resources)	Atiln	58°13'	132° 17'	104K/ 1W	Au	vein (listwanític)	
	16	Lawyers (Serem inc.)	Atiin	57°20'	127°12'	94E/6E	Au/Ag	epithermal	Underground development in- cluding 2 new crosscuts and drifting, environmental studles, road design study.
	17	Al (Energex Minerals)	Omineca	57°28'	127°23'	94E/6, 7	Au	epithermal (vein)	35 drill holes totalling approx. 1690 m, trenching (20), geophys., geological mapping.

PROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	MINING	LAT.	LOCATION	NTS	COMMODITY	DEPOSIT TYPE IF KNOWN	WORK DONE/REMAKRS
18	Silver Pond (St. Joe Canada)	Omlneca	57°20'	127° 1 5'	94E/6	Au/Ag	vein (eplthermal)	Geophys., geochem., road con- construction approx. 1500 m, 23 drill holes totalling approx. 3000 m, trenching (40).
19	Moose (Energex Minerals)	Omineca	57°29'	127° 131	94E/6, 7	Au/Ag/Pb/Zn	vein	<pre>19 drill holes totalling approx. 915 m, test pits (10), geophys., geochem.</pre>
20	Mets (Golden Rule Resources)	Omineca	57°27'	127*20'	94E/6W	Au	epithermal	3 short drill holes, trenching (10).
21	(Chappelle) Baker (Muitinational Resources)	Omineca	57° 17'	127°08'	94E/6E	Au/Ag	epithermal	11 drill holes totalling approx. 610 m. geophys., trenching.
22	Gerie Gold (Lornex Mining Corp.)	Omineca	56°481	126°27'	94E/1兂, 16₩	Au/Cu/Pb	vein (shear)	16 drill holes totalling 943 m.
23	Mat (Canasil Resources)	Omlneca	56°29'	125°00'	94C/4E	Ag	vein	9 drill holes totalling 942.5 m, trenching (6), geochem., geo- logical mapping.
24	Reg (Skyline Exploration)	Llard	56°40'	131°10'	104B/11E	Au/Cu/Ag	vein	Several drill holes, surface trenching, geophys.
25	Hank (Lac Minerals)	Liard	57°13'	130°30'	104G/1W, 2E	Au/Cu/Ag	polymetallic, vein/porphyry	44 drill holes totalling 3962 m.
26	Paydlrt (Cons. Silver Standard)	Liard	57°41'	131°32'	104G/3W, 4E	Au	vein	<pre>i1 drll1 holes totalling 760 m, geochem., trenching (8).</pre>
27	Gossan (Brinco)	Liard	56°35'	131°00'	104B/ 10	Au	vein	5 drill holes totalling 231.8 m, trenching (4), geological mapping.
28	Sulphurets (Newhawk Gold Mines)	Skeena	56°30'	130°15'	1048/8	Au/Ag/Pb/Zn	vein/porphyry	29 drill holes totalling 3982.5 m, bulk sampling and preliminary metallurgical testing.
29	Kerr (Brinco)	Skeena	56°28'	130° 16'	1048/8 <del>₩</del>	Au/Ag	vein	3 diamond-holes totaling 200 m, (15), geochem., geological mapping.
30	Slibak Premler (Westmin Resources)	Skeena	56°041	130°00'	1048/1E	Au/Ag/Cu/Pb/Zn	epithermal	28 drill holes totalling 2467 m, 520 m of trenching.

PRO SPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	MINING DIVISION	LAT	LOCATION	NTS	COMMODITY	DEPOSIT TYPE IF KNOWN	WORK DONE/REMARKS
31	Prosperity-Porter Idaho (Teck Exploration)	Skeena	55° 54 '	129°57'	103P/13w	Ag/Pb/Zn	veln	16 surface drill holes totalling 2147 m, 17 underground drill holes totalling 3320 m.
32	Silver Butte (Tenajon Silver Corp.)	Skeena	56°06†	130°02'	104B/ 1E	Ag/Au/Cu	vein	Road construction, attempt to collar portal.
33	indian (Esso Resources Canada)	Skeena	56°04'	130*001	104B/1E	Ag/Au/Pb/Zn	vein	4 drill holes totalling 457 m, trenching (1).
34	Y7, Houlle, Bleeka, Bat, Sto, Jordan, Fly (Procan Exploration)	Skeena	53*30'	132°00'	103F/8E, 103G/5₩	Au	vein	Geological mapping, test pits (132), trail construction.
35	lkeda (Falconbridge)	Skeena	52°17'	131*10	10 <b>3</b> 8/6E	Ag/Au/Cu	skarn	Geological mapping, airborne geophys., geochem., 25 drill holes totalling 590 m.
36	Snow (Lornex Mining Corp.)	Skeena	53°13'	131*481	103G/4W	Au	vəin	8 drill holes totalling approx. 378 m, road construction.
37	Yellow Giant (TRM Engineering)	Skeena	53°22'	130°081	103G/8	Au	vein	Geophys., geochem., drifling (10), trenching (5).
38	Dome Mountain (Noranda Exploration)	Omineca	54°44.5'	126°37'	93L/10E, 15E	Au/Ag/Pb/Zn	vein	Road construction, 33 drill holes totalling 1564 m, approx. 65 trenches and plts.
39	Buck Creek (BP Exploration)	Omlneca	54°18'	126°38†	93L/7E	Au/Zn/Ag/Pb	vein	22 drill holes totalling approx. 2000 m, trenching (5).
40	Fenton Creek (Houston) (Vital Pacific Resources)	Omineca	54°09'	127°00'	93L/2w	Ag/Cu	<sup>t</sup> transitional <sup>1</sup> polymetallic	6 arill holes totalling 820 m.
41	Mineral Hill (Datrey Resources)	Omineca	54°31'	126°43,5'	93L/10E	Ag/Cu/Mo/Zn/Pb	'transitional' vein	Drilling (10), trenching (5).
42	Gaul (Teck Corp.)	Omineca	54°10'	126°16'	93L/1W	Ag/Au/Cu/Sb	'transitional' (Equity-type)	4 drill holes, road construction.
43	New Moon (Newmont)	Omineca	53° 59'	127° 50'	93E/13, 14	Ag/Pb/Zn/Au/Cu	epithermal massive sulphide (volcanogenic)	Geological mapping and pros- pecting, geophys.

PROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	MINING DIVISION	LAT.	LOCATION LONG.	NTS	00MH001TY	DEPOSIT TYPE IF KNOWN	WORK DONE/REMARKS
44	French Peak Sliver (Silverado Resources)	Omfneca	55°21 '	126°48'	93M/7W	Ag/Cu/Pb/Zn	vəln	7 drill holes totailing 137,5 m.
45	Topley (Silver Cup-Golden Eagle) (Bishop Resources)	Omineca	54*321	126°121	93L/9	Ag/Cu/Pb/Zn/Au	vəin	Road construction, drilling (15), geophys., geological mapping.
46	Wolf (Rio Algom Exploration)	Omineca	53°12.5'	125°28'	93F/3W	Au/Ag	vein	Geophys., geochem., 6 drill holes totalling 593.5 m, test pits (5).
47	Trout (Kerr Addison Mines)	Omineca	53*39 I	124°44†	93F/10	Au/Ag	vein	Geophys., geochem., 11 drilt holes totalling 1198 m, trenching (6).
48	Klappan – – – – – – – – – – – – – – – – – – –	Llard	57°14'	128°44†	104H/2, 3, 6, 7	coal (anthracita)	sedimentary	33 diamond-drill holes totalling 6200 m, rotary drilling 600 m, 21 hand trenches, 24 channel samples, 155 000-tonne bulk sample.
49	Zymoetz (Crows Nest Resources)	Omineca	54°30'	127°45'	931/13	coal	sedimentary	2 holes fotalling 500 m.
CENTRAL DI	STRICT							
55	QR Deposit (Dome Exploration Canada)	Cariboo	52°40'	121°47‡	93A/ 12W	Au	alkali porphyry related	Over 3000 m drilled in 17 holes.
57	Buillon Lode (Dome Exploration Canada)	Carlboo	52°37′	121°41'	93A/ 12E	Au	bulk mineable	Geocham., geophys., over 1700 m drilled in 17 holes.
58	CPW Option - Peso claims (Mt. Calvery Resources)	Car Iboo	52°35'	121°271	93a/ 12E	Au	pyritic shales	1400 m trenching, 665 m diamond drilling in 7 holes, 3350 m reverse circular rotary drilling in 37 holes.
59	Frasergold (Eureka Resources)	Carlboo	52°20'	120°35'	93A/7E	Au	gold in phyllltes	Induced polarization, trenching, deep overburden, geochem.
60	Taylor Windfall (Westmin-Esso Canada joint venture)	Clinton	51*061	123°201	920/3	Au/Ag	epithermai precious metals	Staking, soll geochem., alter~ ation studies, selected geo~ phys., 281 m of diamond drilling in 2 holes.

PROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	MINING DIVISION	LAT,	LOCATION	NTS	COMMODITY	DEPOSIT TYPE IF KNOWN	WORK LONE/REMARKS
61	Phil Claims - Heidi option (Dome Exploration Canada)	Omineca	55°061	124°03'	93M/1E	Cu/Au	alkali porphyry related	Road construction, over 1600 m trenching.
62	Aley (Cominco)	Omineca	56°27'	123°401	948/ <del>54</del>	Nb	carbonat ite	See Z. D. Hora, this publication.
63	Blackdome Mine (Blackdome Explorations)	Clinton	51 *20 *	122*291	920/7,8	Au	epithermal quartz veins	Construction of camp, tailings, and mili.
67	Yanks Peak - Roundtop Mountain (Suncor)	Carlboo	52°51'	121°25'	93A/14w	Au	quartz veln	Lightweight drill, 7 sites.
68	Bob Claims (Lac Minerals)	Carlboo	52* 551	123 <b>°</b> 37 <i>'</i>	938/13E	Au	quartz vein	19 percussion holes, up to 75 m each.
69	Tas Claims (Brinco)	Clinton	51*35'	123°45'	920/12	Au	epithermal	Geochem, (soil and rock), 4 percussion holes totalling 692 m.
71	Microsil	Carlboo	52°56'	122°35'	938/15E	diatomite	sedimentary	Processed material only.
COAL - NOR	THEASTERN DISTRICT							
78	Shikano (Quintette Coal)	Liard	54*581	121°02†	931/14	coal		58 rotary-drill holes totalling 7903 m, 8 diamond-drill holes totalling 1355 m, 1 adit, geo- logical mapping.
79	Quintette Trend (Quintette Coal)	Llard	54*531	120° 57 '	931/15	coal		2 diamond-drill holes totalling 334 m, 11 rotary-drill holes totalling 622 m.
77	Transfer (Quintette Coal)	Llard	55*001	121°06'	931/14	coal		2 diamond-drili holes totaliing 298 m.
73	Burnt River (Teck Corp.)	Liard	55*231	121*49*	93P/5	coai		32 rotary-drill holes totalling 1065 m, 2 test pits (34 000-tonne buik sample).
80	Onion Lake (Crows Nest Resources)	Llard	54*421	120* 501	931/10	coal		1 diamond-drill hole totalling 265 m, seismic survey for over- burden thickness.

PROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	Mining Division	LAT.	LOCATION LONG.	i NTS	00##001TY	DEPOSIT TYPE IF KNOWN	WORK DONE/REMARKS
74	Rocky Creek (B.P. and Seico)	Liard	55*181	121*511	938/ 5	coal		Geological mapping, resistivity survey for coal subcrop.
72	Lossan (Lossan Exploration)	Llard	55*2.5 <b>!</b>	122*131	930/8	coal		Hanú trenching.
odal - sou	THEASTERN DISTRICT							
81	Castle Mountain (Fording Coal)	Fort Steele	50*107	114°491	82J/2	COAI		iO rotary-drill holes totalling 3031 m.
81	Klimarnock Valley (Fording Coal)	Fort Steele	50°101	114*521	82J/2	C081		15 rotary-drill holes totalling 3603 m, future Kilmarnock drag- line pit.
	Mount Turnbull (West Face) (Fording Coal)	Fort Steele	50*131	114*51*	82.J/2	coal		3 rotary-drili holes totalling 849 m.
81	Greenhills (Swift Pit) (Fording Coal)	Fort Steele	50°111	114*541	82 <i>J/2</i>	coal		15 rotary-drill holes totalling 2327 m, development drilling.
	Lake Mountain (Fording Coal)	Fort Steele	50°13'	114°54'	823/2	coai		19 rotary-drill holes totalling 755 m, development drilling.
82	Aldridge Creek (Fording Coal)	Fort Steele	50° 19 1	114*54*	82J/7	0081		2 rotary-drill boles fotalling 853 m.
83	Nøtal Ridge (A-Seam) (Westar Resources)	Fort Steele	49°42'	114*48*	826/10	coal		38 rotary-orill holes totalling 3207 m, development drilling, 7500-tonne sample from 1984 test pit.
83	Harmer West (Westar Resources)	Fort Steele	49*471	114°50'	82G/15	େବୀ		{ adit.
83	Harmer Ridge (Adit 29 East) (Westar Resources)	Fort Steele	49°46'	114*48'	82G/15	coal		13 rotary-drill holes totalling 1225 m, development drilling, 80% complete December 1985, 1 adit.
84	Greenhills Cataract Creek (North Dump) (Westar Resources)	Fort Steele	90°08'	114* 531	82J/2	coal		13 rotary~drili holes totalling 2814 m.

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PROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	MINING DIVISION	LAT.	LOCATION	NTS	COMMODITY	DEPOSIT TYPE IF KNOWN	WORK DONE/REMARKS
84	Greenhills Ridge(West Side) (Westar Mining)	Fort Steele	50*10*	114° 52 I	82J/2	coal		14 rotary-drill holes totalling 1666 m.
84	Burnt Ridge Extension (Westar Mining)	Fort Steele	50°05'	114°49'	82J/2	coal		2 rotary-drill holes totalling 293 m; conclusion of 1984
85	Line Creek Extension (Crows Nest Resources)	Fort Steele	49°56'	114°46‡	826/15	coal		31 diamond-drill holes totalling 3638 m; development drilling
85	Burnt Ridge Extension (Crows Nest Resources)	Fo <del>rt</del> Steele	50°05'	114°49 I	82J/2	coal		1 diamond-drill hole totalling 323 m.
	Bare Mountain (Crows Nest Resources)	Fort Steele	50°061	114°47†	82J/2	соа		Geological mapping and sampling
	Lillyburt (Flathead Townsite) (Crows Nest Resources)	Fort Steele	49*221	114°37‡	82G/7	coal		l rotary-drill hole totalling 95 m.
86	Coal Mountain (Crows Nest Resources)	Fort Steele	49°30'	114°40'	82G/7	coal		46 rotary-drill holes totalling 7128 m, 80 per cent classed as development drilling.
WEST KOOTE	NAY DISTRICT							
87	Aylwin Creek (BP Minerais, Rio Algom, Northair Mines)	Slocan	49 ° 53 I	117°22.3'	82F/14W	Au/Ag	porphyry-breccia	Adit 521 m with 546 m to go followed by 3049 m.
88	Hallstorm Mountain (Alex Strebchuk)	Slocan	49°58,5'	117°40,1'	82F/13	Au/AG	shear veins	Trenching, visible gold present in marble and shear zone.
89	Kena Claims (Otto Janout, Lacana Mining Corp.)	Nelson	49°25 <b>.</b> 3'	117°16.4'	82F/6W	Au	volcanic breccia	15 diamond-drill holes totalling 1326 m.
90	Cockle Creek (Sipaid Resources, Newmont Exploration)	Slocan	50°34'	117°00†	82K/11E	W	stratiform	13 diamond-drill holes totalling 794 m, DDH 85-12 encountered 1.4 m which assayed 1.95 per cent tungsten.
91	0.8. Claims (Skylark Resources, Viscount Resources)	Greenwood	49°05"6'	119°37 <b>,</b> 9†	82E/2E	Ag/Au	veln	Trenching totalling 328 m, diamond drilling.

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PROSPECT	PROPERTY NAME OWNER/OPERATOR	MINING DIVISION	LAT.	LOCATION	NTS	COMMODITY	DEPOSIT TYPE IF KNOWN	WORK DONE/REMARKS
92	Marshali Lake (Kettie River Resources, Canbec, Noranda)	Greenwood	49°06'	118°37'	82E/2E	Au	stratlform	Trenching totalling 305 m, diamond drilling totalling 456 m.
93	Pathfinder, Crown, Golden Crown (Consolldated Boundary Exploration, Grank Forks Mining)	Greenwood	49 ° 0 51	118°34,2'	82E/2E	Au	vein	Diamond drilling totalling 1982 m.
94	Star Claim (Ryan Exploration)	Nelson	49°28'	117*22'	82F/6	Au	bathoilthic	Percussion drilling, 5 rotary holes.
95	Ron (Ryan Exploration)	Nelson	49 * 28 *	117°23'	82F/6	Au	vein	Geochemistry .
96	Stewart (Ryan Exploration)	Nelson	49°16.1'	117°15.5'	82F/6E	Au	porphyry complex	Geochemístry.
97	Arlington	Nelson	49°13.41	117°19.61	82F/3W	Au	vein	Percussion drilling.
98	Whitewater Mine (Snowwater Resources)	Nelson	49°23_4'	117°26,2'	82F/6W	Au	vein	Percussion drilling totalling 1646 m.
99	Kenville Gold Mine (Algoma industries and Resources)	Netson	49°24 <b>.</b> 3'	۱ <b>۱7°22</b> ,9۱	82F/6W	Au	vein	Rehabilitation of adit.
100	Wisconsin Mine (Esperanza, BP Exploration)	Nelson	49°24,7'	יז <b>י</b> ז 116° 116°	82F/9₩	Au	vein-shear	Dlamond drilling totalling 1646 m, gold intersections made.
101	L.H. Mine (Andaurex Resources, Noranada Exploration)	Slocan	49°53,5'	117°20,2'	82F/14w	Au	shear vein?	Diamond drilling, 2 holes totalling 305 m.
102	Kilo Mine (Kilo Mines)	Slocan	49°44'	117°22 <b>.</b> 91	82F/11W	Au	vein	Rehabilitation of adit.
103	Salmo (Noranda Exploration, Falconbridge)	Nelson	49°07†	117°20'	82F/6	Au	volcanic	Geophys., geochem.

PROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	MINING DIVISION	LAT.	LOCATION	NTS	COMMODITY	DEPOSIT TYPE IF KNOWN	WORK DUNE/REMARKS
	Bar Claim (Cranbrook Joint Venture Laramide/Skylark/Noranda)	Fort Steele	49*28.5*	115°561	82G/ <b>5</b> #	Ag/Pb/Zn	stratabound	Drilled to lower Aldridge Forma- tion, pyrrhotite present.
105	Dentonla Mine	Greenwood	49°09.6'	118°36,7'	82E/2E	Au/Ag	vein	90.7 t produced gold, 8.57 g/t and silver, 68.57 g/t.
106	Amigo Mine (Argonex international)	Greenwood	49°03,5'	118*42*	82E/2E	Au/Ag	vein	38 m of drifting.
107	Tillicum Mountain (Esperanza/La Teko)	Slocan	49°591	117°44,2'	82F/13E	Au/Ag	veln/skarn	104 m of drifting, 274 m of raising on Helmo vein, 1996 t produced 62 200 g gold.
108	Wagner Project (Mikado Resources, Turner Energy)	Slocan	50° 50'	†17°12†	82K/11E	Ag/Pb/Zn	vełn	DriftIng on lower Wagner tunnel, 72.56 t sent to Cominco, rehabilitating Sheep Creek adit, replacement deposit on the Abbot claim.
109	Referendum Mine (Tom Cherry)	Nelson	49°25,1'	117°23, 5'	82F/6W	Au	vein	184 t from surface trenching produced gold, 68 g/t.
A⊒ 110 Us O	Yuill Towser Mine (Franklyn Resources)	Revelstoke	50°27,4'	117°23,2'	82K/11W	Ag/Pb/Zn	vein	190 t with grade gold, 2.4 g/t; silver, 531.4 g/t; lead, 3.8 per cent; zinc, 2.4 per cent.
111	Hinckley Mine (D. Pengelly)	Slocan	49°59,5'	117°15,5'	82F/14W	Ag/Pb/Zn	vein	Diamond drilling.
112	Standard Mine (Silver Ridge Resources)	Slocan	49°57,51	117°19 <sub>*</sub> 3'	82F/14₩	Ag/Pb/Zn	vein	Drifting totailing 107 m, 24 m drift rehabilitation.
SOUTH CE	NTRAL DISTRICT							
113	Bralorne (Mascot Gold)	LIIIooet	50°48'	122*50*	92J/15w	Au	vein	Geophys., geochem., 1985 funds diverted to Hedley.
114	Congress (Levon Resources)	Lillooet	50* 54 I	122°47†	92 <i>3/</i> 1 <i>5</i> w	Au/Ag	vein, replacement	New Lou zone reported to be 460 by 7.4 m; gold, 12.7 g; sliver, il g; antimony, 1.7 per cent; diamond drilling currently: underground on Howard, Congress, and possibly Lou zone during winter months.

PROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	MINING DIVISION	LAT.	LOCATION LONG.	NTS	COMMODITY	DEPOSIT TYPE IF KNOWN	WORK DONE/REMARKS
115	BRX (Levon Resources)	LIIIcoet	50° 50'	122*50*	92J/1 <b>5</b> W	Au/Ag	vein, replacement	Grab sample: gold, approximately 19 000 g; silver, 13 700 g reported in new zone.
116	Grayrock (Levon Resources)	Lillooet	50°48'	122°42'	92J/15E	Au/Ag	vein, replacement	Drilled from 3 sites.
117	Oro (Levon Resources)	LIIIcoet	50°47'	122° 53'	92J/15w	Au/Ag	vein, replacement	10 frenches, after geochem.
118	Pine (Levon Resources)	Lillooet	50°48'	122°45'	92J/15W	Au/Ag	vein, replacement	Drilled from 15 sites,
1 19	Silverside (Levon Resources)	Lillooet	50°50'	122°35'	92J/15E	Au/Ag	vein, replacement	Geochem., geogphys.
120	Truax Gold (Avino Mines & Resources, Levon Resources)	LIIIcoet	50°4 5'	122°49†	92J/15w	Au/Ag	vein, replacement	10 trenches.
121	Pacific Eastern (JTM Enterprises, Normine Resources)	Lillooet	50°45'	122°45'	92J/10, 15	Au/Ag	vein, replacement	80 m drilled after geochem.
122	Golden Sidewalk (Warstar Resources)	Lillooet	50° 55'	122°45'	92J/1 天&W	Au/Ag	vein, replacement	Geochem,, drilling, 7 g gold reported.
123	Reffance (Menika Mining)	Lillooet	50°53'	122°47 '	92J/ i 5	Au/Ag	vein, replacement	Current diamond drilling, 24 m of favourable greenstone, favourable host rock.
124	Ranger (Levon Resources)	LIIIcoet	50° 51 '	122*4 5'	92J/15w	Au/Ag	vein, replacement	Grab sample: gold, 98,4 g; silver, 218 g.
125	Tyax (X⊶Cailbre)	Lillooet	50°56'	122°48'	92 <b>3/</b> 15w	Au/Ag	veln, replacement	Solls, trenching, currently percussion drilling.
126	Pilot (X-Calibre)	LIIIcoet	50° 53'	122* 541	92J/15w/	Au/Ag	vein, replacement	Soils, trenching, drilling.
127	Waterloo (X-Callbre)	Lilicoet	50°48'	122°46'	92J/15W	Au/Ag	vəin, repiacement	Reported gold, 10 g over 1.6 m.
128	Truck, Paymaster (X-Callbre, Hudson Bay)	Lillooet	50°43'	122*39†	92J/10	Au/Ag	vein, replacement	Electromagnetic, silt, soils.

POSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	MINING DIVISION	LAT.	LOCATION	NTS	COMMODITY	DEPOSIT TYPE IF KNOWN	WORK DONE/REMARKS
129	Wayside, Amazon Pete, Carpenter Lake	Lillooet	50° 51'	122° 52'	92J/15w	Au/Ag	vein, replacement	\$150,000 work carried out, no Notice of Work filed.
130	Nickel Plate (Mascot Gold)	0 soy oos	49°22'	120°02†	92H/8E	Au	vein, replacement skarn	3.85t, 5g gold; over 300 drill sites, production decision soon.
131	Dusty Mac (Esso)	0 soy oos	49°20'	119°32'	82E/ Æ	Au/Ag	volcanogenic	19 holes, no results announced.
132	Pine knot (Banbury Mines, Noranda Exploration)	Osoyoos/ Simiikameen	49°22'	120°07'	921/16, 92P/1	Au	vein	Mag., EM, soil, possibly drilling.
133	Thor (Yanco Exploration)	Nicola/ Similkameen	49 ° 49 '	120°34'	92H/15E	Au	syngenetic? in argiillte	Treaching in Triassic Nicola for gold, mag., 1P, soit.
134	Bloo (Yanco Exploration)	Nicola	49 ° 53 '	120*35	92H/ 1 9E	Au	syngenetic? in argillite	Trenching in Triassic Nicola for gold, mag., iP, soil, 10 trenches.
135	Mickey Finn (Yanco Exploration)	NIcola	49° 54'	120°35'	92H/15E	Au	syngenetic? in argillite	Trenching in Triassic Nicola for gold, mag., 1P, soll, 6 trenches.
136	Blak (Yanco Exploration)	Nicola	49 ° 54 '	120°37'	92H/ 1 矩	Au	syngenetic? in arglillte	Trenching in Triassic Nicola gold, mag., 1P, soil, 6 trenches.
137	Yeilow, Willy	Nicola	50°12'	121°56'	921/2W	Cu/Fe	skarn	One hole drilled, 500 m.
138	Cindy (BP Minerals)	Nicola/ Kamloops	50°24'	120°22'	921/8₩	Αυ/Μο	vein near surtace diss. at depth	Gold and molybdenum associated with quartz/fluorite at inter- section of shear zones. Redbird, one 2 post claim, in centre of area.
139	TaHoola, Silver (SMD Mining, BP Minerals)	Kamloops	51°35'	120°2 <i>5</i> '	92P/9w	Au/Ag/Cu/Pb/Zn	unknown	jΡ, mag., EM, soil, rock.
140	Silica (Rea Gold, BP Minerals)	Kami oops	50°40'	121*20'	921/11₩	Cu/Au	porphyry?	Mag., EM, rock, geol., property returned to Rea recently, Rea may have \$150 000 flow through before year end.

PROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	MINING DIVISION	LAT.	LOCATION	NTS	COMMODITY	DEPOSIT TYPE 1F KNOWN	WORK DUNE/REMARKS
141	Moly, Add (BP Minerais)	Kamioops	50°38'	12 <b>1°</b> 221	921/11W	Cu/Au	porphyry?	<pre>}P, rock, geol., drilling, results believed to be negative.</pre>
142	Silver Lichen (Killick Gold, Noranda Exploration)	Kamloops	51°05'	1 19 °23 '	82M/ 3W	Cu/Pb/Zn/Au/Ag	volcanogenic	Geophys., geochem., diamond drilling.
143	Mosquito King (Killick Gold, Noranda Exploration)	Kamloops	51°04	119°30'	82M/4E	Cu/Pb/Zn/Au/Ag	volcanogenic	Geophys., gaochem., diamond drilling.
144	Pisima-OtBrien (Noranda Exploration)	Kamloops	51°06'	1 19 ° 29 '	82M/3	Cu/Pb/Zn/Au/Ag	volcanogenic	Mag, EM, trenches.
14 5	Lucky Coon, etc. (Adams Silver)	Kamtoops	51°00†	119°34'	82M/4E	Cu/Pb/Zn/Au/Ag	stratiform	<pre>IP, VLF, drilling, trenching.</pre>
146	Bar, SC, Anna (Corporation Falconbridge Copper)	Kamloops	51°15'	120°00'	82M/4W, 5W 92P/1E, 8E	Cu/Pb/Zn/Au/Ag	volcanogenic	VLF, mag., max/min.
147	HN/AR (Hilton, Corporation Falconbridge Copper)	Kamloops	51*10*	119°50'	82M/4W	Cu/Pb/Zn/Au/Ag	volcanogenic	Orilling continues from 18 sites (Rea Gold option).
148	CC, Chu Chua (Vestor, Corporation Falconbridge Copper)	Kamloops	51°22†	120°02'	92P/8E	Cu/Au	vołcanogenic	Following summer program, new program announced.
149	Mount Armour (Corporation Faiconbridge Copper).	Kamloops	51°10†	120°07†	92P/ 1E	Cu/Pb/Zn/Au/Ag	volcanogenic	Continuing program to find massive sulphides.
1 50	Bonaparte (MineQuest)	Kamioops	51°00†	יז 120°25י	921/16, 92P/2	Au	apithermal vein	Geochem., geophys., 103 - 206 g (3 - 6 oz.) gold found in quartz boulders, driiling planned, probably in spring.
151	Brett (Huntington Resources)	Vernon	50°14'	1 19°39'	82L/4E	Au	vein	1063 g (31 oz.) gold reported, property west of Vernon, west of Okanagan Lake.
152	Rebar-Sherpa (J. Leask, Noranda Exploration)	Vernon	50°39'	118°31'	82L/ 10E	Zn	stratiform	Noranda received sufficient encouragement to continue a limited progam.

	PROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	M1N1NG D1V1S10N	LAT.	LOCATION	NTS	COMMODITY	DEPOSIT TYPE JF KNOWN	WORK DONE/REMARKS
	1 53	Lumby Mine (Chaput, Quinto Mining)	Vernon	50°16'	118°561	82L/7W	Au/Ag	vein/shear	Gold reported in a shear zone In argillites, away from the minesite.
	1 54	Mīca (E&B, J. Leask, Mascot Gold)	Reve I stoke	51*521	118°34†	82M/15E,	Zn	stratiform	Drilling and trenching carried out during 1985.
	155	J & L (Pivak Explorco/BP)	R <b>evelst</b> okø	51°17'	118°08'	82M/8E	Au/Ag/Pb/Zn/As	syngenetic-sheared	3.7 t - gold, 6 g; silver, 59 g; values in lead, zinc, and antimony; property on holding pattern.
	1 56	Summit Gold Mines (D. and G. Tener)	Kamloops	52°38'	1 19 <b>° 52 '</b>	83D/12W	Au/Ag	vein ?	Work done unknown - situated in Wells Grey Park.
	157	Hanna Gold (Hudson Bay Exploration)	Kamioops/ New Westmin	50°03† Ister	121*37*	921/4E	Au		Mag., soil, 6 sites to drill.
A63	1 58	Precisely (M. Dickens, MineQuest)	Kamioops	51 * 07 *	120°50'	92P/2	Au	replacemen†	MineQuest ~ gold in Nicola volcanics and argillite in a fairly extensive zone of alteration; mineralization probably Tertiary.
	159	Brussel (M. Morr(son)	Kamloops	50°43'	120°42'	92J/10E	Au	replacement	
	160	Sprout (Newmont)	Kamloop	50°43'	120°43'	921/10E	Au	vein	
	161	Mow	Kamtoops	51°02'	120° 53'	92P/2W	Au	replacement	
	162	lndy (M. Dickens)	Kamloops	50°43'	120° 53'	921/10W	Au	vein	
	163	Gold Bug (?)	Kamloops	50°54'	120°201	921/16₩	Au	vein	
	164	Gold Nose (D. Moraal)	Kamloops	50°58'	120°26'	921/16 <del>W</del>	Au	replacement	
	165	Red Bird (W. Huxley)	Kamloops	50°23'	120°221	921/8W	Au	vein	

PROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	MINING DIVISION	LAT.	LOCATION	NTS	COMMOD (TY	DEPOSIT TYPE IF KNOWN	WORK DONE/REMARKS
SOUTHWESTE	RN DISTRICT							
166	Lara (Laramide, Aberford Resources)	Victoria	48° 52'	123° 52'	928/13W	Au/Ag/Cu/Pb/Zn	massive sulphide – volcanogenic	Drilling continues on Coronation zone, reported to date: 270 000 m <sup>3</sup> averaging gold, 1.75 g/t; silver, 38.4 g/t; zinc, 1.98%; copper, 0.44%; lead, 0.36%.
166	Oak, Chip (Esso Resources, Kidd Creek Mines)	Victoria	48° 54 I	123° 55'	928/13w	Au/Ag/Cu/Pb/Zn	vol canogen i c	Geol., ground geophys., some trenching, 1500 m of drilling.
166	Copper Canyon (Canamera Explorations)	Victoria	48° 521	123°48, 51	928/13W	Au/Ag/Cu/Pb/Zn	vəln	Soil geochem., geophys., drilled 3 holes totalling 306 m.
166	Mt. Sicker (Corportion Faiconbridge Copper)	Victoria	48° 53'	123°47'	928/13W	Au/Ag/Cu/Pb/Zn	vol canogen i c	Geochem., mapping, drilled 4 short holes, more drilling planned.
166	West (Falconbridge Ltd.)	Victoria	48° 51'	123°401	928/13W	Au/Ag/Cu/Pb/Zn	vol canogen i c	Geophys., geochem., plan some drilling late in year.
166	JRM (Utah Mines)	Victoria	48° 55'	123*46'	92B/13W	Au/Ag/Cu/Pb/Zn	volcanoganic	Geol., geochem., geophys,
167	Striker (Utah Mines)	Victoria	48° 54 '	124°121	92C/16E	Au/Ag/Cu/Pb/Zn	veiniets	Geol., geochem., geophys.
168	Haslam (Imperial Metals Corp.)	Nanaimo	49°00'	124*01*	92C/16E	Au/Ag/Cu/Pb/Zn	volcanogenic	Geochem,, geophys., geoł., drilling planned late in year.
169	Nanaimo Lakes (Westmount Resources, Goldbrae Developments)	Nana i mo	49°05'	124°28'	92F/1₩	Au∕ Ag/Cu	skarn	Geo(., geophys., geochem., trenching, drilling, high-grade copper, silver, gold minerai- ization reported from trenching and drilling.
170	Thistle (Nexus Resources, Westmin Resources)	Alberni	49°06‡	124°39'	92F/2E	Au/Cu/Ag/Zn	vøin-shear	Late season program of drilling, geochem., and geophys. planned.
170	Kitkat (JBL Resources)	Victoria	49 ° 04 †	124°33'	92F/2E	Au/Ag/Cu/Po/Zn	massive sulphide	Geophys., drilling.

PROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	M1N1NG D1V1SION	LAT.	LOCATION	NTS	COMMODITY	DEPOSIT TYPE IF KNOWN	WORK DONE/REMARKS
172	Wick (Victorla Resources, Falconbridge)	Alberni	49°03'	125°181	92F/3W	Au/Ag/Cu/Zn	vein	Geol., geochem., drilled 7 holes totalling 332 m on Lucky vein.
173	Jasper (Falconbridge)	Alberni	48° 51 '	124*35'	92C/1도	Cu/Zn/Ag	vein/shear	Geophys., geochem., geol., drilled 4 holes totalling 187 m.
174	Valentine Mountain (Beau Pre Explorations, Falconbridge)	Victoria	48°31'	123*51*	9 <b>2</b> 8/12w	Au/Ag	vein	Trencing, mapping, detailed and bulk sampling.
176	Southforks (Twinforks Mining)	Nanaimo	49°061	12 <b>3° 5</b> 9 '	92G/4	Çoa I	sedimentary	Drilled 28 rotary holes totalling 287 m.
177	Lanterman Creek (Canadian Occidentai Petroleum)	Alberni	49°00†	125°02'	92F/6E	Coal	sedimentary	Drilled 10 holes totalling 1076 m.
178	Hamilton Lake (Weldwood of Canada)	Nanaimo	49°35'	125°03, 5'	92F/11	Coal	sedimentary	Drilled 7 rotary holes totalling 282 m, geophysically logged all holes.
179	Joe Anne → Rīna (!ron River Resources)	Nanalmo	49*48'	125°21,5'	92F/ 14w	Ag/Au/Pb/Zn/Cu	vein/shear	Geol., prospecting, sampling, some drilling.
180	Chute Creek (Sulpetro Minerals, Nuspar Resources)	Nanaimo	49° 52'	125°25'	92F/ 14	Coal	sedimentary	Mapping, drilling, trenching, bulk sampling.
181	Amai Inlet (Cal-Denver Resources)	Alberni	50°00'	127°15'	92E/14; 92L/3	Au	vein/shear	Mapping, sampled old workings (Fil-Mil), late season drilling.
182	Hiller (Falconbridge)	Alberni	50°07'	126° 53'	92L/2W	Au/Fe/Cu	skarn	Airborne and ground geophys., soil geochem., trenching, diamond drilling.
183	Nimpkish (West-Mar Resources, Kerrisdale Resources)	Nanaimo	50°22†	126° 55'	92L/7W	Ag/Pb/Zn/Cu	skarn	Sampled old workings, geophys., drilled 4 holes, failed to extend known reserves.
185	Expo (Utah Mines)	Nanaimo	50*391	127°48†	92L/ 12W	Cu/Mo/Au	porphy <del>ry</del>	Drilled 6 holes totalling 970 m.
186	Dortha Morton (Signet Resources)	Yancouver	50°29 <b>,</b> 5'	125°29,5'	92K/6W	Au/Ag	vein-unclassified	Trenching, 5 underground orlll holes totalling 390 m.

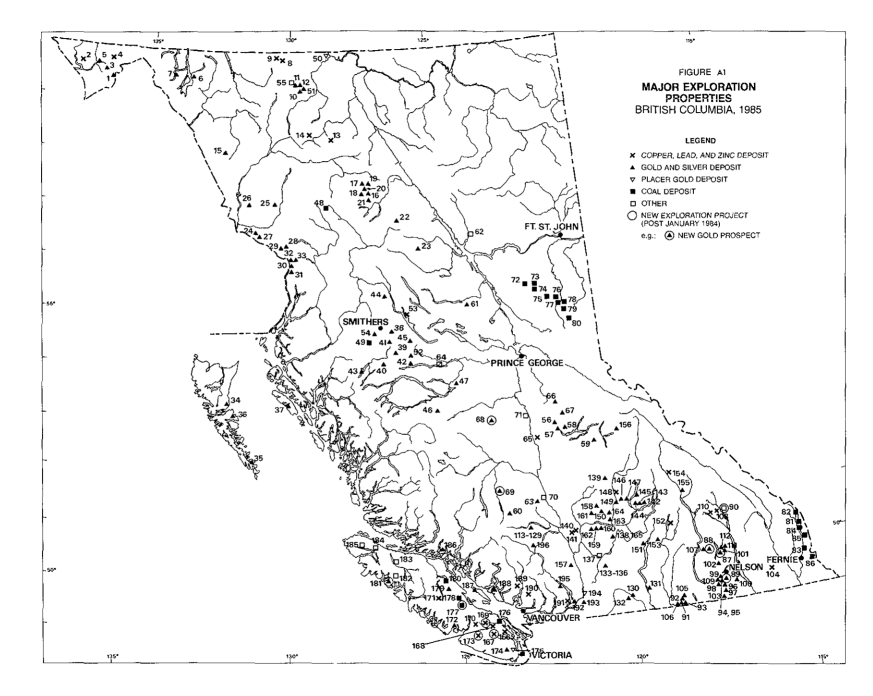
FROSPECT NUMBER	PROPERTY NAME OWNER/OPERATOR	MINING DIVISION	LAT.	LOCATION LONG.	NTS	COMMODITY	DEPOSIT TYPE IF KNOWN	WORK DONE/REMARKS
186	Aiexandría (Charlemagne Resources, Falconbridge)	Vancouver	50*301	125°30'	92K/5,6, 11,12	Au/Ag	vein-shear	Airborne geophys., geochem., mapping and sampling, 15 under- ground drill holes totalling 2000 m.
187	Holly (Northair Mines)	Nanaimo	49*431	124*34'	92F/10E	Au	vein	Mapping, trenching, drilled approximately 460 m.
187	Volunteer, M21, Boilvar (Rhyolite Resources, Heritage Petroleums)	Nanaimo	49 *4 5*	124°35'	92F/10E, 15E	Au/Ag/Cu/Fe	skarn	Geophys., geochem., trenching, drilled approximately 12 holes.
188	Challce (Challce Mining)	Vancouver	49°45'	124°00†	92G/12W, 13W	Au/Ag	vein	Drilling, trenching.
189	Red Tusk (Newmont Exploration)	Vancouver	49*461	123°19'	92G/14W	Au/Ag/Cu/Pb/Zn	volcanogenic	Drilled 12 holes totalling 632 m.
190	Indian River - Furry Creek (Anaconda, Corporation Faiconbridge Copper)	Vancouver	49°35'	123°071	92G/11E	Au/Ag/Cu/Pb/Zn	volcanogenic	Geol., late season drilling totalling approximately 2000 m.
191	Agassiz - Weaver, Seneca (Chevron Minerais, International Curator Resources)	Ne <del>w</del> Westminster	49°19'	121°55'	92H/ <b>5</b> w	Cu/Pb/Zn/Au/Ag	massive sulphide (volcanogenic)	Geophys., geochem., mapping, late season drilling.
192	RH - Hot (Abo Oil, Kerr Addison Mines)	New Westminster	49*20'	121*441	92H/ Æ	Au	vein	Geol., bulk sampling, drilling totalling approximtely 850 m planned.
193	Aufeas (Silver Cloud Mines)	New Westminster	49°26'	121*291	92H/6W	Au/Ag/Cu	vein	Underground and surface drilling totalling approximately 600 m.
19 5	Doctors Point (Rhyolite Resources, Heritage Petroleum)	New Westminster	49*39†	122°00'	92G/9E, 92H/ 12W	Au/Ag	vein	Drilled 8 holes totalling approximately 600 m.
195	Toil (Dlamond Resources)	New Westminster	49°40'	122°03'	92G/9E	Au/Ag	volcanogenic	21 percussion holes, iP, 4 diamond-drili holes.
196	Avalanche (Callente Resources)	LIIIooet	50 <b>*</b> 331	122° 54†	92J/10W	Au	vein	Geophys., geochem., trenching.

#### TABLE A3. ACTIVE METAL MINES, 1985

PROPERTY NUMBER	MINE	OMPANY	LOC LAT.	CATION LONG.	NTS	00////00!TY	DEPOSIT TYPE	PRODUCTION AND DEVELOPMENT DATA
NORTHWESTER	RN DISTRICT							
51	Erickson Gold	Erickson Gold Mines	59°14'	129°39'	104P/4E	Au/Ag	vein	136 t/d at 8.57 g/t gold.
11	Taurus	Taurus Resources	59°16'	1 29 ° 39 I	104P/ 또	Au/Ag	vəln	136 t/d at 10.3 g/t gold.
52	Equity Silver	Equity Silver Mines	54°11'	126°16'	931/ IW	Ag/Au/Cu/Sb	'transitional'	5600 t/d at 109 g/t silver, 1.0 g/t gold, 0.33≸ copper.
53	Bell Copper	MacLaren Forest Products	55°01'	126° 14†	93 <b>%/</b> 1	Cu/Au	рогрћу гу	Reserves estimate, 17 414 400 t grading 0.509\$ copper plus gold; minimum 3-year mine life.
55	Casslar Asbestos	Cassiar Mining Corp.	59°19'	129°49'	104P/ 5W	asbestos	stockwork	4500 t/d.
54	Outhle Mine	P. Kindrat	54°45'	127°22'	93L/14W	Ag/Au/Cu/Pb/Zn	vein	Intermittently (approximately 1600 t/year).
WEST KOOTE	NAY DISTRICT							
	Sullivan	Cominco	49*42.21	116°00,81	82F/9E	Ag/Pb/Zn/Cd/Sn	stratlfrom	10 884 t/d; closed one month to reduce stockpile.
	Silvana	Dickenson Mines	49°58.31	117*15,21	82F/14W	Ag/Pb/Zn	vəin	99.8 t/d; 836 m of surface diamond drilling.
	Highland Bell	Teck Corp.	49°25,11	119°03.81	82E/6E	Ag/Pb/Zn	veln	100 t/d; produced i1 534 3o5 g silver.
SOUTH CENT	RAL DISTRICT							
	Afton	Teck Corp.	50*39,51	120°30†	921/9, 10	Cu/Au	рогрћугу	Reserves probably 11 300 000 † with 0.8% copper.
	Highmont	Teck Corp.	50°26'	121°00'	921/6E	Cu/Mo	porphyry	Closed Indefinitely; 100 000 000 tonnes; 0.26% copper; 0.027% molybdenum.

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PROPERTY NUMBER	MINE	COMPANY	LOC	LONG.	NTS	COMMODITY	DEPOSIT TYPE	PRODUCTION AND DEVELOPMENT DATA
	Cominco Valley	Comínco	50°29†	121°05'	921/11E	Cu	porphyry	700 000 000 t; 0.47% copper; heap leach tried on oxides.
	Lornex	Rio Tinto	50°28'	121°04 °	921/6E	Cu/Mo	porphyry	100 000 000 †; 0.4% copper, 0.02% molybdenum.
	Brenda	Noranda	49°48'	1 19 ° 59 '	82E/13W	мо/Сц	рогрћугу	33 000 000 t; 0.17\$ copper, 0.03\$ molybdenum,
	Similkameen	Newmont	49°20'	120°32,5'	92H/7E	Си	porphyry	100 000 000 t; plus 0.38% copper.
	Goldstream	Noranda	51*37†	118°07,5	82M/9E	Cu/Pb/Zn/Ag	vol canogen i c	3 500 000 t; 3.51% copper, 2.5% zinc, 17 g/t silver; closed indefinitely.
	Dankoe	Dankoe	49°03'	119°42'	82E/4E	Ag	vein/shear	Milled 2500 t of La Teko/ Tillicum Mountain ore; concentrate shipped to Trail.
SOUTHWEST D	ISTRICT							
184	Island Copper	Utah Mines	መ°36'	127°35'	92L/11W	Cu/Mo/Au	рогрћу гу	Continued in full production, milling approximately 40 000 t/d; on-property exploration Included approximately 3300 m of diamond drilling, both within and outside the pit.
171	Myra Falls Operations (Lynx/Myra/H-W mines)	Westmin Resources	49°351	125°35'	92F/ 12E	Cu/Zn/Pb/Au/Ag	volcanogenic massive sulphide	H-W mine and new 2700 t/d will were officially opened in September; underground exploration drilling con- tinues at H-W and Lynx mines.



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1. Mt. Henry Clay (Cu/Ag/Au/Zn) 2. Windy Craggy (Cu/Co/Au/Zn) 3. Parton River (Au) 4. Mule (Cu/Au/Ag) 5. Red Mountain (Au/Ag/Cu/Pb/Zn) 6. Yellowjacket (Au) 7. Happy Sullivan (Au/Ag) 8. Midway (Ag/Pb/Zp) 9. Sliverknife (Ac/Pb/Zn) 10. Condoba (Cusac) (Au/Ag) 11. Taurus (Au/Ao) 12, Elan (Au/Ag) 13. Kutcho Creek (Ag/Cu/Pb/Zn/Au) 14. Chos, N303F, BPC, N246D, Turnagain Lake Group, Settea (Cu/Ag/Zn) 15. Muddy Lake (Au/Ag) 16. Lawyers (Au/Ag) 17. At (Au/Au) 18. Silver Pond (Au/Ac) 19. Moose (Au/Ag) 20. Mets (Au) 21. Baker (Au/Ag) 22. McConnell Creek (Au) 23. Mat (Ag) 24. Reg (Au/Ag/Cu/Pb/Zn) 25. Hank (Au/Ag/Cu) 26. Paydirt (Au) 27. Gossan (Au/Ag) 28. Sulphurets (Au/Ag) 29. Kerr (Au/Ao) 30. Silbak Premier (Au/Ag) 31. Prosperity-Porter Idaho (Ag/Pb/Zn) 32. \$11ver Butte (Au/Ag/Cu/Pb/Zn) 33. Indian (Au/Ag) 34. Y7, Houlle (Åu/Ag) 35. Ikeda (Au/Ag/Cu) 36. Snow (Au/Aa) 37. Yellow Glant (Au) 38. Dome Mountain (Au) 39. Buck Creek (Zn/Au/Pb) 40. Fenton Creek (Ac/Cu/Zn) 41. Mineral Hill (Ag/Cu/Au) 42. Goul (Ag/Au/Cu) 43. New Moon (Ag/Au/Pb/Zn/Cu) 44. French Peak (Ag/Cu) 45. Stiver Cup-Golden Eagle (Ag/Pb/Zn) 46. Wolf (Au/Ag) 47. Trout (Au/Ag) 48. Klappan (Coal)

49. Zymoetz (Coal)

50. Hyland River (placer cold) 51. Erickson Gold Mine (Au/Ag) 52. Equity Silver Mine (Ag/Au/Cu/Sb) 53. Bell Cooper Mine (Cu/Au) 54. Duthie Mine (Ag/Au/Cu/Pb/Zn) 55. Cassiar Asbestos Mine (asbestos) 56. QR (Au) 57. Bullion Lode (Au) 58. CPW, Peso (Au) 59. Fraseroold (Au) 60. Taylor-Windfall (Au/Ag) 61. Heldl (Cu/Au) 62. Aley (rare earths, Nb) 63. Blackdome (Au/Ag) 64. Endako Mine (Mo) 65. Gibraltar Mine (Cu/Mo) 66. Mosquito Creek Mine (Au) 67. Yanks Peak (Au) 68. Pob Claims (Au) 69. Tas Claims (Au) 70. Aurun Mine (perlite) 71. Microsil (diatomite) 72. Lossan (coal) 73. Burnt River (coal) 74. Rocky Creek (coat) 75. Bullmoose Mine (coal) 76. Quintette Mine (McConkey and Wolverine pits) (coal) 77. Transfer (coal) 78. Shikano (coal) 79. Oulstette Trend (coal) 80. Onion Lake (coal) 81. Fording mine area (coal) 82. Aldridge Creek (coal) 83. Baimer mine area-Harmer and Natal ridges (coal) 84. Greenhills mine and Burnt Ridge extension (coal) 85. Line Creek mine and Line Creek extension (coal) 86. Coai Mountain mine (coal) 87. Aviwin Creek (Au/Ao) 88. Hallstorm Mtn. (Au/Ag) 89. Kena (Au) 90. Cockie Creek (W) 91. 0.8. (Au/Ag) 92. Marshall Lake (Au) 93. Pathfinder, Crown, Golden Crown (Au) 94. Star (Au) 95. Ron (Au) 96. Stewart (Au) 97. Artington (Au) 98. Whitewater (Au)

99. Kenville (Au) 100. Wisconsin (Au) 101. L.H. (Au) 102- Kilo, Capella (Au) 103. Salmo (Au) 104. Bar Claim (Pb/Zn/Ag) 105. Dentonia (Au/Ag) 106. Am1oo (Au/Aq) 107. Helno (Au/Ag) 108. Wagner (Ag/Pb/Zn) 109. Referendum (Au) 110, Yulli Towser (Ag/Pb/Zn) 111. Hinckley (Au/Pb/Zn) 112. Standard (Au/Pb/Zn) 113. Bralonne (Au) 114. Congress (Au/Ag) 115. BRX (Au, Ag) 116. Grayrock (Au/Ag) 117. Ono (Au/Ag) 118. Plne (Au/Aq) 119. Silverside (Au/Ag) 120. Truax Gold (Au/Ag) 121. Pacific Eastern (Au/Ag) 122. Golden Sidewalk (Au/Ag) 123. Rellance (Au/Ag) 124. Ranger (Au/Ag) 125. Tyax (Au/Ag) 126. Pliot (Au/Au) 127. Waterloo (Au/Ag) 128. Truck, Paymaster (Au/Ag) 129. Wayside (Au/Ac) 130. Nickel Plate (Au) 131. Dusty Mac (Au/Ag) 132. Pine Knot (Au) 133. Thor (Au) 134, Bloo (Au) 135. Mickey Finn (Au) 136. Blak (Au) 137. Yellow Willy (Cu/Fe) 138, Cindy (Au/Mo) 139. Tahoola, Silver (Au/Ag/Cu/Pb/Zn) 140. STILCA (Cu/Au) 141. Moly, Add (Cu/Au) 142. Sliver Lichen (Cu/Pb/Zn/Au/Ag) 143. Mosquito King (Cu/Pb/Zn/Au/Ag) 144. Pisime, O'Brien (Cu/Pb/Zn/Au/Ag) 145. Lucky Coon, etc. (Cu/Pb/Zn/Au/Ag) 146. Bar, SC, Anna (Cu/Pb/Zn/Au/Ag) 147. HN, AR (Cu/Pb/Zn/Au/Ag)

148. CC, Chu Chua (Cu/Au) 149. Mount Armour (Cu/Pb/Zn/Au/Ag) 150, Bonaparte (Au) 151. Brett (Au) 152. Rebar, Sherpa (Zn) 153. Lumby Mine (Au/Ag) 154. Mica (Zn) 155. J & L (Au/Ag/Pb/Zn/As) 156. Summit Gold Mines (Au/Ag) 157. Hannah Gold (Au) 158. Precisely (Au) 159. Brussel (Au) 160. Sprout (Au) 161. Mow (Cu/Au) 162. Indy (Au) 163. Gold Bug (Au) 164. Gold Nose (Au) 165. Red Bird (Au/Mo) 166. Chemainus River Camp (Cu/Zn/Au/Ag) 167. Striker (Cu/Zn/Au/Ag) 168. Haslam Creek (Cu/Zn/Au/Ag) 169. Nanalmo LaKes (Cu/Au/Ag/Zn/Pb) 170. Thistle-Kitkat (Cu/Ag/Ag) 171. Myra Falls (Cu/Zn/Pb/Au/Ag) 172. Wick (Au/Ag/Zn/Cu) 173. Jasper (Cu/Zn/Au/Ag) 174. Valentine Mountain (Au/Aq) 175. Leech River area (placer gold) 176. Southforks (coal) 177. Lanterman Creek (coal) 178. Hamilton Lake (coal) 179. Joe Anne-Rina (Au/Ag/Cu/Zn/As) 180. Chute Creek (coal) 181. Amal Inlet (Au) 182. Hiller (Au/Fe/Cu) 183. N1mpkIsh (Ag/Cu/Pb/Zn) 184. Island Copper (Cu/Mo/Au) 185. Expo (Cu/Mo/Au) 186. Phillos Arm (Au/Ao) 187. Texada Island (Au/Ag/Cu/Fe) 188. Chailes (Au/Ao) 189. Red Tusk (Au/Ao/Cu/Pb/Zn) 190. Indian River-Furry Creek (Cu/Zn/Pb/Au/Ag) 191. Agassiz-Weaver (Seneca) (Cu/Zn/Pb/Au/Ag) 192. RN-Hot (Au) 193. Aufeas (Au/Ag/As/Cu) 194. Fraser River (placer gold) 195. Doctors Point-Toll (Au/Ag) 196. Avalanche (Au)

## PART B

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# GEOLOGICAL DESCRIPTIONS OF PROPERTIES

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в1	Nearly	vertical joint-bounded sheets of andesite form	
	bluffs	along the coast approximately 100 metres north	
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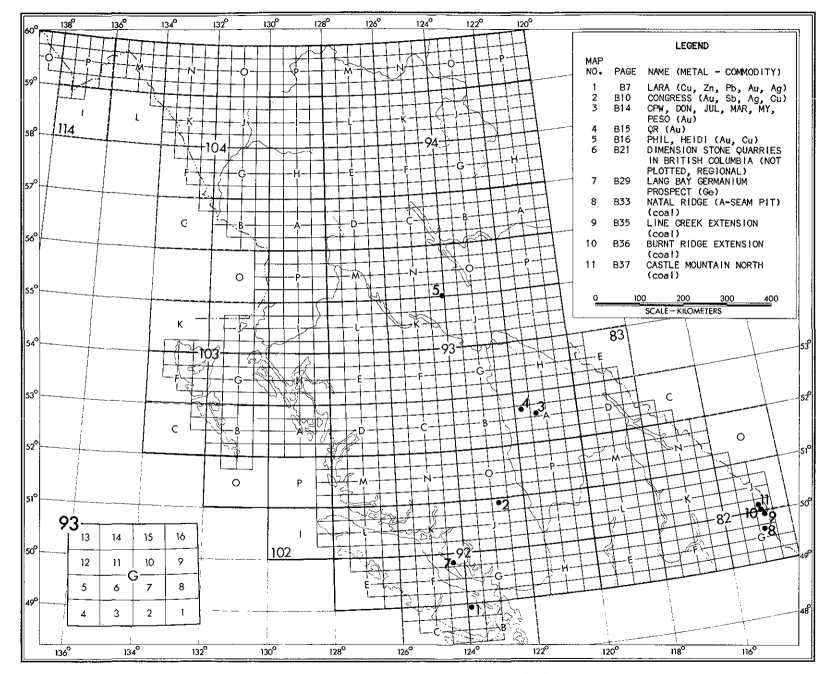


Figure B1. Index map of properties, Part B, geological descriptions.

В4

## LARA (Fig. B1, NTS 92, No. 1)\*

### By H. P. Wilton

LOCATION:	Lat. 48° 52' Long. 123° 52' (92B/13W)
	VICTORIA MINING DIVISION. Near junction of Solly and Silver
	Creeks north of the Chemainus River, at approximately 650
	metres elevation, 14 kilometres south-southwest of
	Ladysmith.
CLAIMS:	T.L., WIMP, FACE, UGLY, PLANT, SOLLY, FLAT, NERO, TOUCHE,
	SILVER 1 and 2, CAVITY, FANG, totalling 13 recorded claims
	(most work on SOLLY and SILVER 1).
ACCESS:	Approximately 25 kilometres by road south and west of
	Highway 1 at Chemainus.
OWNERS:	Aberford Resources Ltd. (65 per cent); Laramide Resources
	Ltd. (35 per cent).
OPERATOR:	ABERFORD RESOURCES Ltd., 1500, 1075 West Georgia Street,
	Vancouver V6E 3C9; D. W. Blackadar, field manager.
COMMODITIES:	Copper, zinc, lead, gold, silver.

#### DESCRIPTION:

The Coronation zone is a newly discovered polymetallic massive sulphide deposit occurring in a band of metamorphosed rhyolite tuffs within the Myra Formation of the Paleozoic Sicker Group. The zone does not outcrop but was discovered by Aberford Resources Ltd. while systematically drilling coincident geochemical and geophysical anomalies on the Lara property in late 1984.

The 1985 exploration program consisted mainly of detailed drilling of the Coronation zone. In a year-end report Aberford indicated that the explored portion of the zone has a strike length of approximately 520 metres, a breadth of about 76 metres, and an average thickness of 6 metres. It is open along strike and at depth. A weighted average of the grades encountered in the first 28 holes drilled on the zone was reported as 1.75 grams gold per tonne, 38.4 grams silver per tonne, 0.44 per cent copper, 1.98 per cent zinc, and 0.36 per cent lead. Drilling late in the year revealed that the higher grade eastern portion of the zone rakes steeply to the east. One intersection in that part of the zone averaged 8.9 grams gold per tonne, 192.7 grams silver per tonne, 0.92 per cent copper, 8.16 per cent zinc, 0.82 per cent lead.

Prior to a mid-season break in the 1985 program, Aberford drilled a step-out hole 500 metres east of the Coronation zone along the same geophysical anomaly and discovered a smaller but locally high-grade deposit now called the Coronation Extension zone. Later drilling defined a strike length of about 80 metres, an average thickness of about 3 metres, and demonstrated that the zone is open to depth beyond 150 metres.

в7

\*Fieldwork for this report was in part funded by the Canada/British Columbia Mineral Development Agreement.

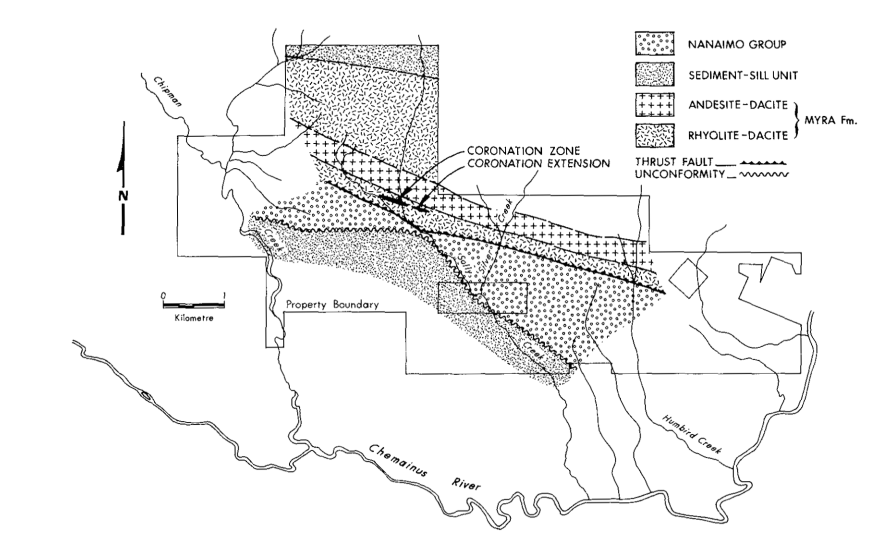


Figure B2. Simplified geological map, Lara property.

A simplified map of the geology of the Lara property between Chipman Creek and Humbird Creek appears on Figure B2. Locations of the two mineral deposits are also plotted. The mineralization occurs near the south edge of a west-northwest-striking belt of andesitic to rhyolitic metamorphosed pyroclastic rocks. This volcanic package is assumed to belong to the Myra Formation of the Sicker Group as defined by Muller (1980). It is directly on strike with felsic volcanic rocks which contain various massive sulphide occurrences in the canyon of Chemainus River and on Mount Sicker. Stratigraphic layering generally strikes parallel to the trend of the belt and dips range from vertical to 50 degrees north. The moderate to strong foliation is mainly parallel to stratigraphic layering but locally it is more steeply inclined. The extent of isoclinal folding within the volcanic belt is unknown but may be extensive. No structural features are known within the volcanic rocks which conclusively define stratigraphic top. However, detailed stratigraphic relationships in the vicinity of the Coronation zone strongly suggest that stratigraphic top is to the north in that area.

Volcanic rock compositions change frequently and abruptly over short stratigraphic intervals. The two-fold stratigraphic breakdown shown on Figure B2 is a broad generalization. The unit which contains the mineral deposits is composed of thick, homogeneous, fine to medium-grained rhyolitic lithic tuff and crystal tuff with minor thin layers of dacitic agglomerate and tuff, calcareous mudstone, and argillaceous tuffite. Discontinuous layers of coarse rhyolite crystal tuff with large and abundant guartz eyes are particularly extensive in the immediate footwall of the Coronation zone. North of this 'lower rhyolite' unit is a poorly defined band of more mafic rocks dominated by very coarse andesitic to dacitic agglomerates and lapilli tuffs with minor, sharply bounded beds of rhyolite tuff. Further north the 'upper rhyolite' belt is about 1 to 2 kilometres thick and is dominated by thick piles of rhyolite-dacite tuffs with minor andesitic horizons. Discontinuous, thin chert-pyrite horizons are numerous and give rise to some geophysical conductors of considerable strike length. They locally contain concentrations of chalcopyrite and sphalerite and are locally gold-bearing. Near the north edge of the Lara property, the Myra volcanic rocks are apparently overlain by sedimentary rocks of the 'Sediment-Sill unit' of Muller.

A major north-dipping thrust fault separates the volcanic belt from Cretaceous sedimentary rocks of the Nanaimo Group. It parallels the general trend of the volcanic rocks and effectively divides the Lara property into two separate stratigraphic packages. The thrust fault was exposed in a surface trench and intersected in drilling east of Silver Creek. Limited mapping suggests that two wedges of Cretaceous sandstones and conglomerates are draped unconformably over a paleotopographic high in the Sediment-Sill unit as shown on Figure B2. The Sediment-Sill unit consists of weakly foliated cherty argillite, siltstone, and greywacke intruded by abundant tabular and irregular masses of diabase and diorite. An angular unconformity between cherty siltstone of the Sediment-Sill unit and coarse basal conglomerate of the Nanaimo Group is well exposed in several places along Solly Creek upstream from its junction with Silver Creek. The Coronation mineralized zone consists mainly of very siliceous, locally cherty, rhyolite tuff with variable amounts of pyrite, beige-coloured sphalerite, chalcopyrite, and galena. The sulphides are concentrated in irregular patches and streaks which generally are conformable to the foliation and layering of the tuff. Locally the sulphides are concentrated in interstices between large rhyolite fragments. The total volume of sulphides rarely exceeds 50 per cent, even in the richest parts of the zone. Tiny arsenopyrite crystals were observed near the footwall contact of the zone in some intersections. In many, but not all, intersections the zone of mineralization is bounded on the hangingwall by a thin (less than 1 metre) layer of tan-coloured calcareous mudstone and on the footwall by a thin, black bed of andesite-argillite tuffite.

WORK DONE: Sixty-one diamond-drill holes at 41 sites totalling 8 138
metres.
REFERENCES: MI 92B-110; Muller, J. E., 1980, Geological Survey of
Canada, Paper 79-30; Assessment Reports 10116, 11123,
13655.

#### PEMBERTON 92J

# CONGRESS (Fig. B1, NTS 92, No. 2)

By B. N. Church

LOCATION:	Lat. 50° 52' Long. 122° 47.6' (92J/15W)
	LILLOOET MINING DIVISION. The property is located on the
	north shore of Carpenter Lake, west of Gun Creek.
CLAIMS:	STIBNITE 1-4 (Lots 7236-7239), SNOWFLAKE FR. (Lot 7243),
	TURNER 1 (Lot 7247), TURNER 2 (Lot 7246), ROBERT FR. (Lot
	7242), DAVID FR. (Lot 7241), NAP 1, 3 to 9, ACE 17, 18, 20,
	22, 23, 28.
OWNERS:	Levon Resources Ltd. and Veronex Resources Ltd.
OPERATOR:	CONGRESS OPERATING CORP., 100, 455 Granville Street,
	Vancouver V6V 1T1.
ACCESS:	By dirt road 6 kilometres northeast of Gold Bridge.
COMMODITIES:	Gold, antimony, silver, copper.

#### DESCRIPTION:

The Congress property is located on the north shore of Carpenter Lake, just west of the mouth of Gun Creek, 6 kilometres by gravel road north-northeast of the town of Gold Bridge. The region was made famous by the Bralorne Pioneer mine which operated from 1899 to 1971 producing 4.92 million tonnes of ore grading 17.8 grams per tonne gold and 4.45 grams per tonne silver.

The history of the Congress property began in the 1913 to 1915 period when vein mineralization was discovered and the Stibnite claim group staked (Lots 7236 to 7239). In these early years several tonnes of highgrade antimony ore were recovered. Congress Gold Mine Ltd. gained control of the property in 1934 and developed three adit levels on a quartzfilled shear. In 1937 this work culminated in production of 943 tonnes of ore yielding 2.58 kilograms of gold, 1.31 kilograms of silver, and 38 kilograms of copper. From 1946 to 1950 the Sheep Creek Mining Company managed the mine and developed two additional underground levels with a connecting inclined shaft (Reference 9).

In 1959 the Howard vein was discovered 900 metres west of the Congress mine. Ownership of the property passed to Au Mining Co. Ltd., then under option agreement to Bralorne Pioneer Mines Ltd. for the period 1960 to 1962. The Howard vein was drifted on for about 160 metres at this time. As well, several new mineralized zones were discovered, including the Bluff zone located northeast of the Congress mine, and the Paul zone on the north side of Gun Creek, 1.5 kilometres northerly from the previous discoveries. Further exploration on the property was undertaken by Roy Rock Exploration Ltd. in 1964 and Alice Arm Mining Ltd. in 1972. In 1977 New Congress Resources Ltd. gained control of the property and returned to the Howard vein as the main exploration target. Levon Resources Ltd. acquired the property in 1983 and has been successful in proving the Ridge vein, north at the Howard workings, and the Lou zone in the central part of the property.

The Congress property is underlain by a wedge-shaped block of greenstones surrounded by metasediments (Fig. B3). These rocks have been assigned to the Bridge River Group of Late Paleozoic or Early Mesozoic age (References 3, 6, 7, and 10). The sedimentary units are thinly bedded, strike northerly, and dip steeply. The greenstones comprise massive, amygdaloidal, and pillowed lavas and associated gabbroic intrusions. A northwesterly trending melange assemblage bounds the property on the north, above Gun Creek.

Mineralization on the Congress property consists of pyrite, stibnite, arsenopyrite, tetrahedrite, and minor cinnabar associated with discontinuous quartz veins and carbonate alteration on shears (References 3, 4, and 6).

Total ore reserves determined from company reports for the Congress property amount to more than 660 000 tonnes grading 8.2 grams per tonne gold (References 2 and 5). This is an aggregated estimate from intersections on the Congress, Howard, Paul, and Lou zones.

The Congress mine consists of about 3 kilometres of underground workings on three steeply plunging ore shoots. The mineralization is associated with ankerite alteration and quartz lenses on a shear zone dipping 45 to 50 degrees northeast. The zone has been traced northeast for a total strike length of about 550 metres crossing the contact greenstones to the chert formation in the bluff area overlooking the lower course of Gun Creek. The ore grade decreases markedly passing from the tight fissures in the volcanic rocks to the more open fissures of the cherts. According to recent estimate, between 40 000 and 90 000 tonnes of ore grading 8.2 grams per tonne gold remain in the mine (References 2 and 8).

The age of mineralization is probably Late Cretaceous or Early Tertiary, postdating the shearing which has affected both Paleozoic host rocks and young crosscutting dykes.

The Howard mine follows a 2-metre-wide mineralized intersection in altered gabbro and dyke rocks. The zone dips 60 degrees west; it has been traced for 425 metres north from the Howard portal and to a depth of at least 180 metres below the main drift adit level. Estimated ore reserves range from 10 000 to 270 000 tonnes with very erratic grades reported that vary to more than 11.3 grams per tonne gold (References 5, 8, and 9).

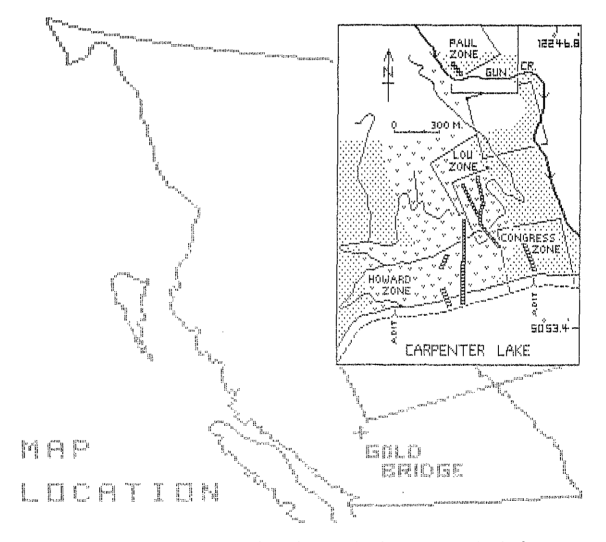


Figure B3. Computer-generated geological map of the Congress property showing the disposition of the main ore zones and the principal host rocks --greenstone (v), metasediments (stippled), and dykes (linear bars).

# в12

The Paul zone is located on the steep cliff face north of Gun Creek in the northern part of the property. The zone consists of a number of small veins associated with north-south oriented shears in greenstones and porphyritic dykes. The best diamond-drill hole intersection reported from the 'slide' section of the zone recorded 11.3 grams per tonne gold across 2 metres of mineralization (Reference 2).

The Lou zone, located midway between the Congress and Howard workings, was discovered in 1983 by Levon Resources Ltd. A soil anomaly was stripped revealing sheared basaltic rocks cut by a large porphyry dyke containing quartz-calcite veins. Since then about 300 metres of bulldozer trenching has been completed revealing disseminaed pyrite, stibnite, tetrahedrite, and arsenopyrite across an average width of 12 metres and for a strike length of 440 metres. This zone is estimated to contain 34 000 tonnes of mineralization grading 2.7 grams per tonne gold. Preliminary evidence suggests that the zone can be traced north to Gun Creek and south to the Goldbridge-Lillooet road, giving a total possible strike length of about 14 000 metres (Reference 2).

Metallurgical tests on the Congress ores give poor precious metal recoveries owing to the fine-grained nature of the sulphides. It appears that gold is mainly tied in with arsenopyrite and silver with stibnite. Bacterial leaching may be a solution to this problem. Preliminary leaching tests show a 91-per-cent recovery for gold and 56-per-cent recovery for silver. Custom milling would provide the necessary ore feedstock for continuous operations, according to company reports.

WORK DONE: Electrical geophysical surveys, 1.4 kilometres of electromagnetics on cut lines and 2.4 kilometres of induced polarization readings.

REFERENCES:

- (1) <u>B.C. Ministry of Energy, Mines and Petroleum Resources</u>, MI 92J/NE-029.
- (2) Cooke, B. J. (1986): Geology and Gold Mineralization on the Congress Property of Levon Resources, Bridge River Region, <u>February 12th Meeting of the Mining Exploration Group</u>, Vancouver, B.C.
- (3) Cairnes, C. E. (1937): Geology and Mineral Deposits of Bridge River Mining Camp, British Columbia, <u>Geological Survey of Canada</u>, Memoir 213, pages 102-104.
- (4) Drysdale, C. W. (1916): Bridge River Map-Area, B.C., <u>Geological</u> Survey of Canada, Summary Report, 1915, pages 75-85.
- (5) <u>George Cross Newsletter</u> (1986): Levon Resources Ltd., February 6th Issue (No. 26).
- (6) McCann, W. S. (1922): Geology and Mineral Deposits of the Bridge River Map-Area, British Columbia, <u>Geological Survey of Canada</u>, Memoir 130, pages 41 and 73-74.
- (7) Roddick, J. A., and Hutchison, W. W. (1983): Pemberton (East Half) Map Area, British Columbia, <u>Geological Survey of Canada</u>, Paper 73-17, page 21.

- (8) Seraphim, R. H. (1983): Drilling Project on Howard Vein System, <u>B.C.</u> <u>Ministry of Energy, Mines and Petroleum Resources</u>, Assessment Report 11939.
- (9) Stevenson, J. S. (1948): Congress Gold Mines Ltd., <u>Minister of</u> Mines, B.C. Annual Report, 1984, pages A106-A112.
- (10) Woodsworth, G. J. (1977): Pemberton (92J) Map-Area, <u>Geological</u> Survey of Canada, Open File Map 482.

QUESNEL LAKE 93A

# CPW, DON, JUL, MAR, MY, PESO (SPANISH MOUNTAIN) (Fig. B1, NTS 93, No. 3) By E. L. Faulkner

LOCATION:	Lat. 52 35' Long. 121 23.5' (93A/11W)
	CARIBOO MINING DIVISION. The claims are located
	approximately 7 kilometres east of Likely, on the north
	slope of the western ridge of Spanish Mountain.
CLAIMS:	Area heavily staked; report confined to CPW (4 units) and
	DON, JUL, MAR, MY, and PESO claims surrounding it.
ACCESS:	The 1300 logging road from Likely passes through the
	northern part of the claim group.
OWNERS:	Variously owned, currently under option to Teck Corp. or to
	Mt. Calvery Resources Ltd.
OPERATOR:	TECK CORP., 1199 West Hastings Street, Vancouver V6E 2K5.
COMMODITY:	Gold.

**DESCRIPTION:** 

The deposit occurs in a sequence of fine-grained siltstones, shales, and phyllites of Late Triassic age on the eastern margin of the Quesnel Trough.

Mineralization is related to quartz veinlet systems in a graphitic shale and an overlying shaly banded siltstone. The host rocks strike approximately east, with gentle northerly dips parallel to the topographic slope. The width and density of the quartz veins appear to be related to the competence of the host rocks, varying from myriad small veinlets in the graphitic shale to narrow but sometimes persistent veins in the overlying shaly banded siltstone. The siltstone may have acted as an impermeable capping to mineralizing solutions.

Visible gold is associated with pyrite cubes and disseminations in the areas of quartz veinlet swarms, and also occurs with pyrite in the larger quartz veins together with galena and minor tetraherite. Pervasive pyritic alteration and silicification are common, especially in the underlying graphitic shale. Some patchy ankeritic or sideritic alteration is also present, and mariposite alteration was noted in a few places. The pyrite is oxidized to limonite and hematite within 1 to 2 metres of the surface, often leaving fragile plates of native gold in the pyrite cavities.

WORK DONE: The area has a long history of prospecting and exploration under various companies or groups. Under the current option, geological mapping, soil sampling, rock sampling, a VLF survey, extensive backhoe trencing, and reverse circulation percussion drilling have been completed. Possible ore reserves of the order of 1 million tonnes grading 3 grams per tonne gold have been outlined, and the geological potential for two or three times this amount has been established. The ore could be mined by open-pit methods with a moderate strip ratio.

REFERENCES: MI 93A-043; Assessment Reports 8636, 9762, 11428, 11822 (contains an excellent summary of earlier work on property), 13354.

# QR (Fig. B1, NTS 93, No. 4)\*

By E. L. Faulkner

LOCATION:	Lat. 52 40' Long. 121 47' (93A/12W)
	CARIBOO MINING DIVISION. Approximately 60 kilometres
	southeast of Quesnel on the north side of the Quesnel River
	valley.
CLAIMS:	Eight claims (130 units).
ACCESS:	From Quesnel via the Sadine Flats road, the Nyland Lake
	forest road, and a rough four-wheel drive vehicle trail
	from the end of the forest road.
OWNER:	DOME EXPLORATION (CANADA) LTD, executive office, 3500 IBM
	Tower, Box 350, Toronto-Dominion Centre, Toronto, Ontario
	M5K 1N3.
COMMODITY:	Gold.

DESCRIPTION:

A thick succession of Upper Triassic to Lower Jurassic augite basalt and trachybasalt flows, felsic breccias, and younger volcaniclastic rocks belonging to the Quesnel Trough strikes east and dips approximately 60 degrees south. This succession is intruded by a small alkalic stock which varies in composition from monzonite to diorite. Bedrock exposures are poor and are confined to rocky ridges and the northern slope of the Quesnel River valley, where limonitic staining of the younger volcaniclastic rocks has created a conspicuous gossan.

Mineralization is generally conformable, and occurs in a faulted zone approximately 400 metres long, 50 metres thick, and extending for 100 to 150 metres down dip. Gold values are intimately associated with pyrite, which occurs in carbonate-epidote-chlorite-altered rocks in two forms:

\*Fieldwork for this report was in part funded by the Canada/British Columbia Mineral Development Agreement. disseminated to locally massive, typically in altered tuffaceous rocks, and as stockwork fracture fillings in the more massive altered flows. Visible gold is rare. Alteration is intense, with the alteration front approximately at right angles to the mineralized zone. In addition to the main propylitic alteration, some silicification, carbonate alteration, and minor tremolite and clinozoisite are also present. The stock is fractured and partially altered, especially in the north and east, with pyrite, potash feldspar, and epidote present in varying amounts.

Although the mineralization is spatially related to the stock, its generally conformable nature suggests a submarine exhalative origin, with the stock as a local source of heat and mineralizing solutions.

- WORK DONE: Seventeen diamond-drill holes totalling 3 036 metres were completed to test for extensions to the Main and West zones, and to test a geochemical anomaly; previous work on the property includes geological mapping, multi-element geochemical soil sampling, extensive diamond drilling, and petrological and alteration studies. Two zones, the Main and the West, have been outlined and contain published reserves of 862 000 tonnes grading 6.8 grams per tonne gold, partly open pittable and partly underground bulk mineable.
- REFERENCES: Assessment Report 6708, 6967, 8572, 9538, 10592, 11486, 12588 13754; local geological setting in Bailey, D. G., 1978, The Geology of the Morehead Lake Area, South British Columbia, Unpublished Ph.D Thesis, <u>Queen's University</u>, Kingston, Ontario; study of the alteration in Melling, D. R. 1982, Carbonate-altered Volcaniclastic Rocks Associated with the Quesnel River Gold Deposit, British Columbia, Unpublished B.Sc. Thesis, <u>Carleton University</u>, Ottawa, Ontario.

MANSON RIVER 93N

PHIL, HEIDI (	Fig. B1, NTS 94, No. 5)	By E. L. Faulkner
LOCATION:	Lat. 55`00' Long. 124`03'	(93N/1E)
	OMINECA MINING DIVISION. The claims are	located
	approximately 95 kilometres north of For	t St. James and
	cover Mount Milligan and the ground to t	he southeast.
OWNER:	PHIL claims, B.P. Resources Canada Ltd.	
	option from R. Haslinger).	
OPERATOR:	B.P. RESOURCES CANADA LTD., 700, 890 Wes	t Pender Street,
	Vancouver V6C 1K5.	
COMMODITY:	(Gold, copper).	

#### DESCRIPTION:

The deposit occurs in a sequence of andesites, augite porphyry flows, and andesitic volcaniclastics with intercalated silty metasediments which are within the Quesnel Trough. The sequence is cut by the Mount Milligan stock, a multiphased porphyritic intrusion of Early Jurassic age. Phases of the intrusion range in composition from quartz monzonite to diorite, and in texture from porphyritic to pegmatitic. Generally the phases become more mafic and less extensive in area, from north to south.

Mineralization discovered to date occurs in four zones in the southern third of the claim group, and consists of very fine-grained disseminated pyrite and chalcopyrite, with gold content up to 4 grams per tonne and copper content in places exceeding 1 per cent. Gold values appear to be associated with both pyrite and chalcopyrite, and with several host rock types. Several types of alteration occur with as yet no clear patterns. Silicification, some bleaching, weak chloritic alteration, and weak potassic alteration affect much of the mineralized and unmineralized rock, and are superimposed on greenschist grade regional metamorphism.

WORK DONE: Work in the northern part of the claim group has been limited to reconnaissance geological mapping and multielement soil geochemistry of selected areas on a wide sample spacing. In the southern part of the claim group, particularly on the Phil 9, Heidi 1, and Heidi 4 claims, extensive soil geochemistry, geological mapping, and backhoe trenching have been completed.

# INDUSTRIAL MINERALS AND STRUCTURAL MATERIALS

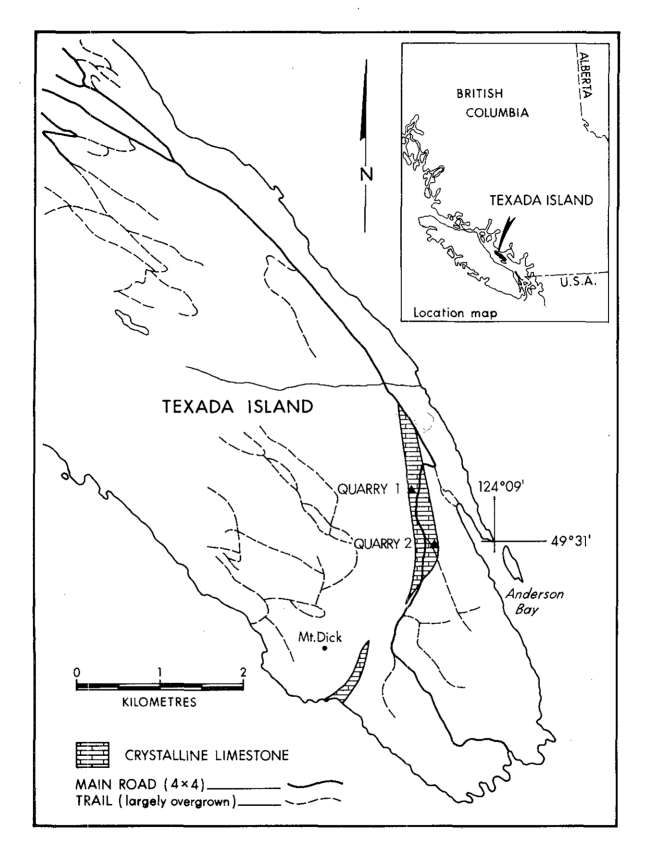


Figure B4. Location map, quarry 1 and quarry 2, Texada Island.

#### DIMENSION STONE QUARRIES IN BRITISH COLUMBIA

By G. V. White

### INTRODUCTION

At the turn of the century British Columbia produced a variety of quality dimension stones (building stone). Prominent buildings of this period still stand in many centres of the province, attesting to the quality and aesthetic appeal of the stone used.

Since the 1950s very little dimension stone has been produced in British Columbia; all finished stone presently on the market is imported.

Re-examining dimension stone sites around the province has the following purposes:

- To identify dimension stone deposits with good potential for development.
- (2) To process collected samples into finished sample sets to be used for promotional purposes.
- (3) To promote significant deposits by producing brochures documenting their characteristics.

This report describes four sites examined during 1985. Field investigations of additional dimension stone sites are planned for 1986.

#### MARBLE - TEXADA ISLAND

LOCATION:	Lat. 49° 31'	Long. 124° 08'	(92F/9E)
	VANCOUVER MINING	DIVISION.	

INTRODUCTION: Two abandoned quarries located near Anderson Bay (MI 92F-87) on the southern tip of Texada Island, produced dark red Malaspina crinoidal marble around the turn of the century. The marble was used for interior finishing (Parks, 1917).

Both quarries are located in a crystalline limestone band which extends for about 1.5 kilometres south of Anderson Bay (Hora and Sharman, 1979) (Fig. B4). Grains are interlocking and 0.25 to 1 millimetre in size; the limestone exhibits a variety of colours ranging from white to red and is frequently contaminated by interstitial fine-grained silica. It is mapped as part of the Sicker Group which is considered to be of Pennsylvanian age (Geological Survey of Canada, Map 1386A).

In this study, each quarry was examined to document the fracture pattern and establish the size of blocks that could potentially be obtained.

QUARRY 1 is located near an access road west of Anderson Bay (Fig. B4). The abandoned face measures 20 to 25 metres in width by 8 to 10 metres in

\*This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

B21 Bank Buildingon Hastingst East of Branille. Elevator Libby.

height. The yellowish-white-pink limestone bed at the quarry strikes north to northeast and dips between 30 degrees and 60 degrees to the west. The limestone is fractured and joints are irregularly spaced.

The old quarry is presently covered with a heavy second-forest growth.

Figure B5 documents the spacing between joints and fractures along the former working face.

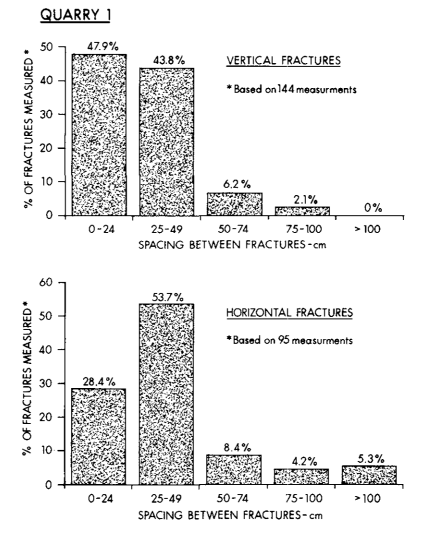


Figure B5. Spacing between joints and fractures, quarry 1.

QUARRY 2 is located south of quarry 1 approximately 260 metres west of Anderson Bay (Fig. B4). The workings measure 20 metres long by 10 metres wide. The height of the working face is difficult to determine because of debris but is estimated to have been 10 to 15 metres. Light pink, red, to orange-white limestone at the site strikes north to northeast and dips 30 to 60 degrees to the west. The stone is fractured with joints irregularly spaced. Figure B6 illustrates the spacing between fractures across the quarry face.

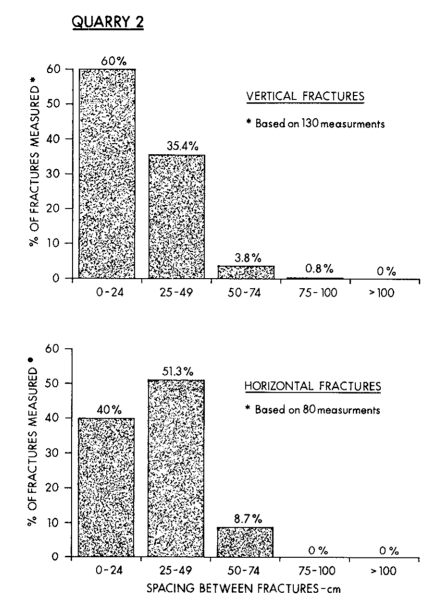


Figure B6. Spacing between joints and fractures, quarry 2.

# RESULTS

- At quarry 1 greater than 50 per cent of the vertical and horizontal fractures are spaced more than 25 centimetres apart.
- (2) At quarry 2, 60 per cent of the horizontl fractures are spaced greater than 25 centimetres apart. Forty per cent of the vertical fractures are spaced greater than 25 centimetres apart.

#### CONCLUSIONS

- (1) Based on fracture density, approximately 50 per cent of the marble at both quarry sites could be cut into blocks greater than 25 by 25 by 25 centimetres. This size of block is suitable for manufacturing marble tiles.
- (2) Only a minor amount of the marble will be available in large blocks (greater than 50 centimetres). Blocks of this size are suitable for wall facing.

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(3) A variety of attractive colours occur in separate bands and layers in the marble. These coloured varieties could be used to produce coloured aggregate or multicoloured facing stone and tiles.

#### ANDESITE - HADDINGTON ISLAND (92L/11E)

LOCATION: Lat. 50° 36' Long. 127° 01' (92L/11E) NANAIMO MINING DIVISION.

INTRODUCTION: A quarry, located at tidewater along the southeast coast of Haddington Island (MI 92L-146), off the northwest coast of Vancouver Island, provided stone for a number of prominent buildings, including the Legislative Buildings, Provincial Museum, and sections of the main Post Office building in Victoria (Parks, 1917).

SAMPLE DESCRIPTION: The stone is a fine-grained andesite with an attractive uniform grey appearance. Slight variations in colour occur from bluish grey to greyish yellow. Small, evenly distributed feldspar phenocrysts up to 2 millimetres in diameter appear as dark specks under a hand lense.

On exposed surfaces the andesite is very resistant but weathers black. Rock continually exposed to salt water weathers white.

In thin section, the andesite consists of a yellow-grey, homogeneous, groundmass with occasional twinned plagioclase feldspar phenocrysts.

The andesite is considered to be of Miocene age (<u>Geological Survey of</u> Canada, Map 1552A).

QUARRY DEVELOPMENT: The quarry is situated 4 to 6 metres above the high tide mark. Originally cliffs extended to the waters edge but quarry development parallel to the shore in a northeast-southwest direction created an opening that is 120 metres long and extends 60 metres inland from the waters edge.

STRUCTURE: Joint-bounded sheets of andesite vary in both strike and dip in different parts of the quarry, usually over short distances. Along the northeast wall of the quarry sheets are almost vertical, striking 345 degrees and dipping 80 degrees north; 60 metres to the southwest they strike 300 degrees and dip 80 degrees north; near the southwest wall of the quarry they strike 340 degrees and dip 75 degrees north.

Jointing in the quarry is well defined but generally irregular. One set strikes north to northeast and is almost vertical; these joints are commonly 2 to 3.5 metres apart. A second pronounced set of joints strikes northeast and dips southeast at 55 degrees parallel to the quarry face; these are between 3 and 4 metres apart. A less prominent set of joints strikes northeast and dips 40 degrees southeast.

SIZE OF BLOCKS: Two large cut blocks of andesite that were left on site measure 2.5 metres by 2.4 metres by 1.07 metres and 2.9 metres by 1.7 metres by 1.6 metres respectively, an indication of the size of blocks quarried.

RESERVES: Dense forest covers the area northwest of the quarry. Exposures are few and showings isolated. The best outcrop is found at low tide along the coast for about 150 metres north and south of the quarry. The accompanying photograph illustrates almost vertical joint-bounded sheets of andesite located 100 metres north of the quarry. This rock is similar to the andesite in the quarry; it has the same uniform grey colour and a similar jointing pattern. It offers excellent dimension potential.

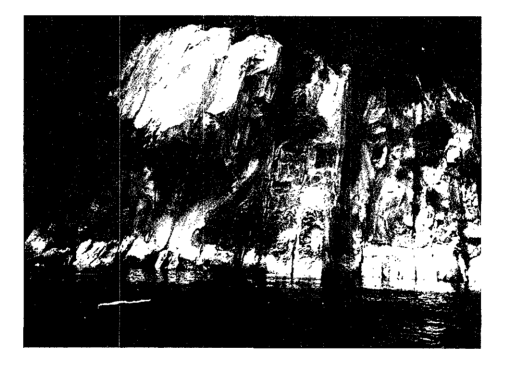


PLATE B1. Nearly vertical joint-bounded sheets of andesite form bluffs along the coast approximately 100 metres north of the quarry, Haddington Island (92L/11E). Individual sheets of andesite measure 2 to 3 metres across.

BEAVERDELL (82E/6E)

LOCATION: Lat. 94° 20.5' Long. 119°04' (82E/6E) GREENWOOD MINING DIVISION.

INRODUCTION: An abandoned granite quarry located 14 kilometres south of Beaverdell, adjacent to Highway 33, was operated in the 1960s by Continental Marble and Granite Ltd. (Smith, 1965). Granite from the quarry was crushed, sized, and transported to Vancouver for use as facing material in building blocks.

SAMPLE DESCRIPTION: The stone, which has a speckled, pink-white appearance, is coarse grained (greater than 5 millimetres) and massive in outcrop. Phenocrysts of pink orthoclase feldspar are generally rectangular and measure up to 3.5 centimetres by 6 centimetres in size. Other mineral constituents include plagioclase, quartz, biotite, and minor hornblende.

The granite is part of the Valhalla intrusive complex and is mainly of Mesozoic age (Little, 1961).

STRUCTURE: Two principal sets of joints are well developed along the quarry face. Horizontal joints strike north and dip 25 to 50 degrees east; vertical joints strike northeast and dip 50 to 60 degrees northwest. Spacing between both horizontal and vertical joints varies, ranging between 2 and 4 metres.

BLOCK SIZE AND QUARRY DEVELOPMENT: Irregularly spaced fractures between joints are common and limit block size. The largest boulder in granite float at the base of the quarry working face measured 2.23 metres by 1.3 metres by 0.85 metre in size.

Presently the working face is 43 metres long and has a maximum height of 20 metres at its centre.

RESERVES: Northwest of the quarry, parallel to the working face, a 5 to 10-metre-wide biotite-feldspar porphyry dyke cuts the granite. Immediately northwest of the dyke, the granite looses much of its attractive pink tone. Joints become irregularly spaced and are often only centimetres apart.

A large, bald outcrop of pink granite extends northeast from the quarry (Fig. B7). This stone, which is similar in texture and colour to the granite at the quarry, offers potential as a facing stone. Joints are widely spaced, 2 to 4 metres apart and evenly distributed. Fractures are often irregular and may limit block size; further study is required to establish fracture density.

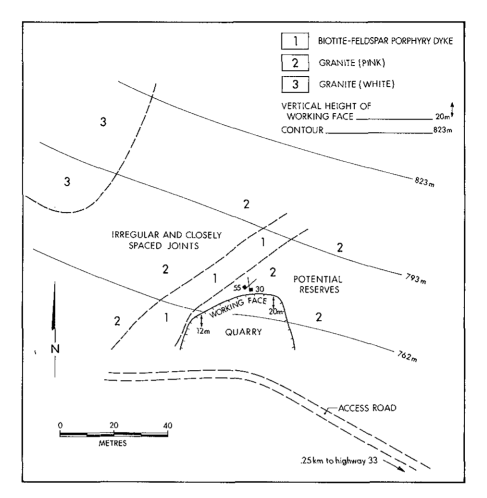


Figure B7. Sketch of Granite quarry, 15 kilometres south of Beaverdell (82E/6E).

# GRANITE - OKANAGAN SUNSET QUARRY (82L/3W)

LOCATION: Lat. 50° 12' Long. 119° 24' (82L/3W) VERNON MINING DIVISION.

INTRODUCTION: A granite quarry (MI 82L-068) approximately 4.5 kilometres southwest of Okanagan Landing is situated on top of a bald ridge which parallels the east shore of Okanagan Lake. Stone from this quarry was used in construction of the Vernon Railway Station, Post Office and Hudson Bay Company store, and the Kelowna Royal Bank (Jones, 1959).

The granite is part of the Nelson intrusive complex of largely Mesozoic age (Geological Survey of Canada, Open File 637).

SAMPLE DESCRIPTION: Fresh stone from the quarry has an attractive, pale pink tone, is medium (1 to 5 millimetres) to coarse (greater than 5 millimetre) grained, and is massive in outcrop. Pink orthoclase feldspar crystals up to 8 millimetres in size are common; other components include quartz, plagioclase, and biotite. The granite is similar to stone used to construct the Vernon Court House. STRUCTURE AND QUARRY DEVELOPMENT: Near the centre of the working face well-defined vertical joints strike north. These joints are evenly spaced and up to 2 metres apart.

Toward the outer edges of the working face vertical joints strike northwest and are more closely spaced, often only 0.5 metre apart. Horizontal joints up to 6 metres apart are evenly spaced along the face.

Since the initial development of the quarry, the face has been worked back 100 metres from its original position. Today, the centre of the face is 15.2 metres wide and 12.8 metres high.

RESERVES: Additional potential reserves of attractive pink granite extend for 72 metres northeast of the working face along a well-defined ridge that is approximately 26 metres wide (Fig. B8).

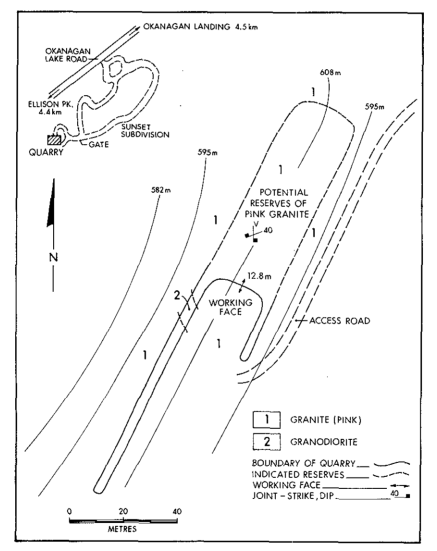


Figure B8. Sketch map of Okanagan Sunset quarry (Benjamin Lefray quarry) (82L/3W).

#### REFERENCES

Carr, G. F. (1955): The Granite Industry of Canada, Department of Mines and Technical Surveys, Ottawa, Number 846, page 159. Hora, Z. D. and Sharman, K. J. (1980): Texada Island Limestone, B.C. Ministry of Energy, Mines and Petroleum Resources, Geological Fieldwork, 1979, Paper 1980-1, page 109. Jones, A. G. (1959): Vernon Map-Area, Geological Survey of Canada, Memoir 296, page 160. Little, H. W. (1961): Geology Kettle River (West Half), Geological Survey of Canada, Map 15-1961. Muller, J. E. and Roddick, J. A. (1983): Alert Bay-Cape Scott, Geological Survey of Canada, Map 1552A. Okulitch, A. V. (1979): Geology and Mineral Occurrences Thompson-Shuswap-Okanagan, Geological Survey of Canada, Open File 637. Parks, W. A. (1917): Report on the Building and Ornamental Stones of Canada, Volume V, Canada Department of Mines, Report Number 452. Roddick, J. A., Muller, J. G., and Okulitch, A. V. (1979): Fraser River, Geological Survey of Canada, Map 1386A.

Smith, D. (1966): Minister of Mines, B.C., Annual Report, 1965, page 260.

# GERMANIUM\*

LANG BAY GERM	ANIUM PROSPECT (Fig. B1, NTS 92, No. 7) By G. V. White
LOCATION:	Lat. 49° 47' Long. 124° 21' (92F/16W) VANCOUVER MINING DIVISION. Fifteen kilometres southeast of Powell River.
CLAIMS:	TRISH 1 and 2, KELLY 1-5, RYAN 1-3, ZOIE 1, totalling 118 recorded claims.
ACCESS:	Fifteen kilometres east of Powell River along Highway 101 at Lang Bay. Old trenches are located 0.85 kilometre north of Zillinsky Road.
OWNER:	FARGO OIL CORP., Vancouver.

#### DESCRIPTION:

A geological description of the germanium prospect, in the Lang Bay sedimentary outlier, was published in Geological Fieldwork (White, 1986). Recent palynological analysis of carbonaceous siltstone/claystone samples, by Dr. G. E. Rouse of The University of British Columbia, indicates the sediments are of Late Cretaceous age.

Palynomorphs extracted from argillaceous sediments include 16 species of terrestrial spores and pollen and six species of marine dinocysts (see accompanying table). This palyno-assemblage correlates most closely with

\*This project is a contribution to the Canada/British Columbia Mineral Development Agreement.

that obtained by Rouse, Mathews, and Blunder (1975) from the Brothers Creek member of the Burrard Formation near Vancouver. The authors correlated the Brothers Creek member with the Extension-Protection Formation of the Vancouver Group of Vancouver Island and adjacent islands. The age of the Extension-Protection Formation was determined by Muller and Jeletzky (1970) to range from Early to Middle Campanian (80 to 84 Ma), thus this range would also apply to the Lang Creek sediments and the Brothers Creek member (G. E. Rouse, personal correspondence, 1985).

# (A) SPORES AND POLLEN

Cycadopites ovatus Vitreusporites pallidus Deltoidospora diaphana D. Microforma Taxodiaceaepollenites hiatus Cupaneidites reticularis C. sp. (new) Porteacidites marginus P. thalmanii Tricolpites reteculatus Arecipites sp. Tricolpopollenites divergens Zonosulcites scollordensis Liliacidites sp. Senipites drumellerensis Tricolporopollenites punctatus

#### (B) DINOFLAGELLATE CYSTS

Isabelidinium acuminatum I. cretaceum Diconodinium glabrum D. Multispinum Canningia minor Paleoperidinium pyrophorum Lejeunia tricuspia

The mixture of terrestrial spores and pollen with marine dinocysts indicates near-shore marine deposition, probably in shallow water.

I would like to acknowledge J. Broatch for slide preparation of Lang Bay sediments and Dr. G. E. Rouse for palynomorph identification.

WORK DONE: None reported during 1985.

REFERENCES: MI 92F-00; Muller, J. E. and Jeletzky, J. A., 1970, Geology of the Upper Cretaceous Nanaimo Group, Vancouver Island and Gulf Islands, British Columbia, Geological Survey of Canada, Paper 69-25, 77 pages; Rouse, G. E., Mathews, W. H., and Blunder, R. H., 1975, The Lions Gate Member: A New Late Cretaceous Sedimentary Subdivision in the Vancouver Area of British Columbia, Canadian Journal of Earth Science, Volume 12, Number 3, pages 464-471; White, G. V., 1986, Preliminary Report, Lang Bay Germanium Prospect (92F/16W), B.C. Ministry of Energy, Mines and Petroleum Resources, Geological Fieldwork, 1985, Paper 1986-1, pages 261-264.

PART B

# COAL

#### SOUTHEAST COALFIELDS

### CROWSNEST COALFIELD

NATAL RIDGE (A-SEAM PIT) (Fig. B1, NTS 82, No. 8) By D. A. Grieve

- LOCATION: Lat. 49° 42' Long. 114° 48' (82G/10W)FORT STEELE MINING DIVISION. The Natal Ridge A-seam development is 7 kilometres east-southeast of Sparwood in Westar Mining Ltd.'s Balmer Operations area. It is approximately 3 kilometres south of current surface mining operations on Harmer Ridge, and immediately north of the abandoned Erickson strip mine (1947-1949). Within Freehold coal land (Fig. B-9). LAND STATUS: ACCESS: Access to the Balmer Operations area is strictly controlled. The entrance to the Operations area is along Highway 3 between Natal and Michel; exploration roads connect the entrance to Natal Ridge, and Harmer Ridge to Natal Ridge.
- OWNER: WESTAR MINING LTD., Box 2000, Sparwood V0B 2G0

#### DESCRIPTION:

Natal Ridge is in the Crowsnest Coalfield, which is formed by the Fernie Basin, a complex synclinorium bounded on the east in this vicinity by the Erickson normal fault. Strata in the vicinity of the old Erickson A-seam strip mine are on the east limb of the basin and dip westerly at an average of 45 degrees. A west-dipping, high-angle reverse fault cutting through the Erickson mine is associated with folding and thickening of the coal; in places, apparent thickness exceeds 40 metres. In addition to structural deformation, another factor controlling variations in apparent thickness of A-seam in the vicinity of the Erickson strip mine are washouts related to large channel-shaped units. A-seam is in the upper third of the Mist Mountain Formation nearly 500 metres above the base of the formation. Because of its stratigraphic position it is of significantly lower rank than the Balmer or 10-seam, which forms the majority of the current product from Westar Mining Ltd.'s Balmer Operations area. A channel sample of the upper part of the seam, collected by C. B. Newmarch (1953) contained a dry, mineral matter free volatile matter content of 31 per cent, which is transitional between medium and high-volatile bituminous in rank.

WORK DONE: Westar Mining drilled 38 rotary-drill holes for a total of 3 207 metres and excavated a 7 500-tonne bulk sample from a test pit initially developed and sampled in 1984, all in preparation for commencement of production in late 1985. The drilling was concentrated in the area of initial

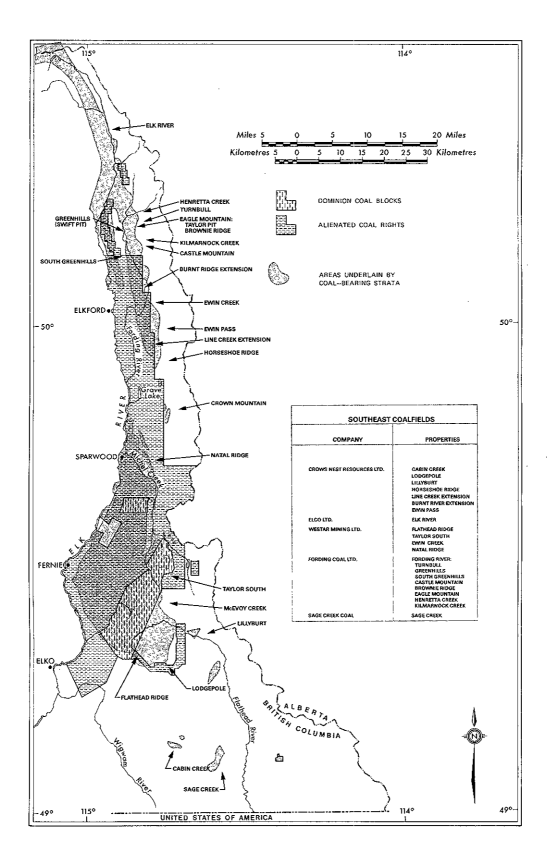


Figure B9. Southeast Coalfields, coal properties location map.

mining, immediately north of the Erickson strip mine highwall.
REFERENCES: B.C. Ministry of Energy, Mines and Petroleum Resources,
1953, Bulletin 33, pages 74-75; Minister of Mines, B.C.,
Annual Report, 1947, page A264.

ELK VALLEY COALFIELD

# LINE CREEK EXTENSION (Fig. B1, NTS 82, No. 9) By D. A. Grieve (LINE CREEK EXPANSION, NORTH LINE CREEK)

LOCATION: Lat. 49° 57' Long. 114° 47' (82G/15W) FORT STEELE MINING DIVISION. Line Creek Extension is on Line Creek Ridge, immediately north of the highwall of Crows Nest Resources Ltd.'s Line Creek mine, which in turn is approximately 25 kilometres north-northeast of Sparwood (Fig. B9).

LAND STATUS: Within Coal Lease 4.

- ACCESS: Access to Line Creek Mine area is strictly controlled. The entrance to the mine area is connected to Highway 43 by a road which begins approximately 15 kilometres north of Sparwood. Line Creek Extension is joined to Line Creek mine by a new haul road and to the Mine Services area by a small road.
- OWNER: CROWS NEST RESOURCES LTD., Box 100, Calgary, Alberta T2P 2H5.

DESCRIPTION:

Line Creek Extension is in the Elk Valley Coalfield and is underlain by both limbs of the Alexander Creek syncline. Recent exploration efforts and proposed development are within the west limb only. Strata in the west limb of the syncline generally strike slightly west of north and dip steeply eastward. Near-vertical to vertical dips characterize the lowermost part of the section throughout much of the Extension. Small-scale east-dipping thrust faults are common: some apparently were initially west-dipping and have been folded into their present configuration. Nearly the entire Mist Mountain Formation is exposed on Line Creek ridge. The author observed 13 coal seams on the west limb, and the stratigraphy appears to be very similar to that in Line Creek mine. The major seams in the proposed development area are in the lower part of the formation and are numbered 10A, 10B, 9, 8 and 7: 10A-seam represents basal Mist Mountain Formation. Vitrinite reflectance ( $\overline{R}_{0}$  max) values obtained on coal samples range from 1.35 per cent on 10B-seam near the base of the section to less than 1.0 per cent on the uppermost exposed seams. Most of the proposed development area is underlain by medium-volatile bituminous coals (1.51 per cent >  $\overline{R}_{O}$  max > 1.12 per cent).

Development of Line Creek Extension will allow Crows Nest Resources to maintain a 3.0-million-tonne-per-year capacity at Line Creek mine. The project is currently on hold.

- WORK DONE: Crows Nest Resources drilled 31 rotary-drill holes for a total of 3 638 metres and carried out geological mapping, all in preparation for commencement of production in 1986. The drilling was concentrated in the area of proposed initial mining. A haul road connecting the Extension with Line Creek mine was also completed.
- REFERENCES: B.C. Ministry of Energy, Mines and Petroleum Resources, 1985, Preliminary Map 60, Sheet 5; Coal in British Columbia, A Technical Appraisal, 1976, pages 192-193.

BURNT RIDGE EXTENSION (Fig. B1, NTS 82, No. 10) By D. A. Grieve

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- Long. 114° 49' LOCATION: Lat. 50° 05' (82J/2W) FORT STEELE MINING DIVISION. Burnt Ridge Extension is a 6-kilometre-long, north-south-trending ridge, that lies immediately west of the Fording River. Its southern end is 7 kilometres east of Elkford, 15 kilometres south of Fording Coal Ltd.'s Fording River mine and less than 5 kilometres southeast of Westar Mining Ltd.'s Greenhills mine. Burnt Ridge Extension lies 2 kilometres north of Burnt Ridge, from which it takes its name (Fig. B9). Ridge divided in two by property boundary; Westar Mining LAND STATUS: Ltd. (L-shaped Freehold segment) and Shell Canada Resources Ltd. (remainder which comprises parts of Coal Licences 272, 273, and 276). The ridge is accessible using a private exploration road ACCESS: which branches off the Fording Coal mine access highway immediately west of the bridge over the Fording River, approximately 10 kilometres driving distance east of Elkford. The gate is under the jurisdiction of security staff at Westar's Greenhills mine. **OPERATORS:** WESTAR MINING LTD., Box 2000, Sparwood VOB 2G0 (Freehold
- portion); CROWS NEST RESOURCES LTD., Box 100, Calgary, Alberta T2P 2H5 (licences held by Shell Canada Resources).

#### DESCRIPTION:

Burnt Ridge Extension lies in the Elk Valley Coalfield on the west limb of the Alexander Creek syncline, and east of the Erickson normal fault. For the most part strata strike slightly west of north and dip 45 to 70 degrees to the east. A zone of overturned west-dipping strata near the south end of the ridge is associated with an apparently east-dipping thrust fault, probably related to a similarly deformed zone on Burnt Ridge to the south. The coal-bearing Mist Mountain Formation occurs in a dip-slope situation on the eastern slope of the ridge, with the lowest seam (1-seam) exposed near the ridge-top, and the higher seams exposed at progressively lower elevations on the east slope. The overlying Elk Formation underlies the lowest part of the slope. Ten separate seams in the Mist Mountain Formation were identified by the author in the field. Several are split into two separate benches. Seams range in thickness from 1.0 to 7.6 metres, and represent a total of 42.0 metres of coal within a 450-metre measured section of Mist Mountain Formation (see Preliminary Map 60). Some coal in the lower part of the formation may have been overlooked due to poor exposure. The thickest seam is the lowest, or 1-seam, which is 7.6 metres thick at its measured location. Eight closely spaced coal seams are concentrated in the upper third of the formation. Vitrinite reflectance ( $\overline{R}_{O}$  max) values obtained on samples of 1-seam range from 1.36 per cent to 1.45 per cent, and appear to increase from south to north, and also appear to increase down-dip. The lowest reflectance value obtained from a sample on the property was 1.04 per cent, corresponding with a seam in the uppermost portion of the formation. Thus most coal on the property might be expected to fall into the medium-volatile bituminous category (1.51 per cent >  $\overline{R}_0$  max > 1.12 per cent) with some upper section coals falling into the high-volatile category.

Westar Mining Ltd.'s Greenhills operation expects to be producing predominantly 1-seam coal from Burnt Ridge Extension in 1988 to supplement coal reserves on the Greenhills Range.

WORK DONE:	Crows Nest Resources drilled one HQ diamond-drill hole for
	a total of 323 metres. Westar Mining drilled two rotary-
	drill holes for a total of 293 metres, which represents the
	conclusion of a program started in 1984.
REFERENCES:	B.C. Ministry of Energy, Mines and Petroleum Resources,
	1985, Preliminary Map 60, Sheet 8; Coal in British
	Columbia, A Technical Appraisal, 1976, pages 170-171.

CASTLE MOUNTAIN NORTH (Fig. B1, NTS 82, No. 11) By D. A. Grieve

LOCATION: Lat. 50° 10' Long. 114° 50' (82J/2W) FORT STEELE MINING DIVISION. Castle Mountain North lies east of the Fording River and south of Kilmarnock Creek in Fording Coal Ltd.'s Fording River mine area, approximately 17.5 kilometres north-northeast of Elkford. It is adjacent to coal leases belonging to Fording Coal to the north and to coal licences operated by Crows Nest Resources Ltd. to the south (Fig. B9). LICENCES: 356, 357, 359 to 363, 804, and parts of 355, 510, and 511. ACCESS: The property is reached by way of logging roads which

follow Kilmarnock Creek from the Fording Coal mine access highway, approximately 2 kilometres south of the mine entrance. The peak of Castle Mountain, also within the property, is accessible only on foot or by helicopter. FORDING COAL LTD., Box 100, Elkford VOB 1H0.

#### DESCRIPTION:

OWNER:

Castle Mountain North lies in the Elk Valley Coalfield and comprises both limbs of the Alexander Creek syncline. Strata on both limbs strike slightly west of north. In general, those on the west limb dip 45 degrees or more eastward at the base of the section, but flatten out 10 degrees or less near the top. This is complicated, however, by an east-dipping thrust fault in the lower part of the section; the thrust produced extensive west-dipping zones in the west limbs of anticlines in its hangingwall. The east limb is characterized by dips in excess of 40 degrees westward, with the exception of areas near the synclinal trace, where they flatten out considerably. The east limb has been thickened by a pervasive west-dipping thrust fault which may be related to the regionally significant Ewin Pass thrust. The coal-bearing Mist Mountain Formation occupies the low north-facing slopes overlooking Kilmarnock Creek as well as both the east and west flanks of Castle Mountain itself. The overlying Elk Formation occupies higher elevations on the property, including Castle Mountain peak. In the field the Mist Mountain Formation included 10 coal seams, some composed of two or more separate benches, within its estimated 450-metre total thickness. It is reasonable to assume that the stratigraphy of the Mist Mountain Formation on Castle Mountain North is similar to that on Eagle Mountain within the Fording Coal leases to the north. Vitrinite reflectance ( $\overline{R}_{O}$  max) values obtained on coal samples range from approximately 1.4 per cent on the lowest seams to 1.0 per cent on the highest seams. Most of the property is underlain by medium-volatile bituminous coals (1.51 per cent >  $\overline{R}_{0}$  max > 1.12 per cent), although potentially significant quantities of high-volatile coals also exist.

WORK DONE:	Fording Coal drilled 10 rotary-drill holes for a total of
	3 031 metres and carried out geological mapping.
<b>REFERENCE:</b>	B.C. Ministry of Energy, Mines and Petroleum Resources,
	1985, Preliminary Map 60, Sheet 10.

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# PART C

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# MINERALS AND COAL EXPLORATION

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The following will aid the user in locating and understanding the material in Part C.

#### SOURCES IN INFORMATION

Assessment reports on geology, geophysics, geochemistry, drilling, and prospecting are the primary source of detailed technical data submitted by the mineral exploration and development industry. Ministry staff geologists prepare reports on the mineralized areas, deposits, and mines which may be extracted or this volume. Some statistical information is provided by the Mineral Titles Branch and the Mineral Policy and Evaluation Branch.

The 1985 edition of Exploration in British Columbia includes assessment reports submitted up to December 31, 1985. Any assessment reports submitted after this date will appear in the 1986 edition.

### ORGANIZATION

The property descriptions that form the body of Part C are presented in two sections: minerals and coal.

The minerals section has been computer sorted. Inititally properties are grouped in ascending order of 1:250 000 scale NTS map sheets (for example, 82E) and further subdivided by 1:50 000 east and west half map sheets (for example, 82E/2E). Within a half map sheet the properties are arranged alphabetically.

The coal property descriptions are grouped by coalfield and assigned a sequential item number (C1-C10). The minerals and coal sections have separate indices of property names, operators, and authors with the page number as the location key.

A computer-plotted index map (back pocket) at the scale of 1:2 000 000 shows the location of exploration as outlined in the assessment reports. The map legend relates property names and commodities to each assessment report number. The first digit (1) of the five-digit assessment report number has been omitted on the map (for example, Assessment Report 14151 is displayed as 4151 on the map). The coal assessment reports are indicated by a sequential item number.

The following are explanations of the various components of each property description:

## NAME

Most often the name or names given to a property are those used for the Mineral Inventory--MINFILE. This is often the name by which the property was originally or formerly known (for example, Glacier Gulch, Magnum).

If there is no Mineral Inventory name associated with the work described in the assessment report, the first claim name is selected and used as the property name.

#### ASSESSMENT REPORT

The number listed is assigned to the report when it is accepted under the Mineral Act and Mineral Act Regulations.

#### INFORMATION CLASS

The reports are now classified as to information value. "Info Class" values range from 1, the highest, to 4, the lowest.

#### LOCATION

The latitude and longitude given is either the centre of the property or the area of major work. Mining Division and NTS designation is that of the main showing(s) or for the majority of the claims. In cases where claims are located in more than one NTS sheet, up to two NTS designations are given.

#### CLAIMS

Up to 15 claim names are listed on which work has been carried out.

#### OPERATOR

The individual or the company that did the work and paid for it is listed. A company name may be followed by abbreviations:

ASSOC. (ASSOCIATES or ASSOCIATION)	INV. (INVESTMENTS)
CAN. (CANADIAN or CANADA)	FIN. (FINANCIAL)
CONS. (CONSOLIDATED)	MANUF. (MANUFACTURING)
CONSTRU. (CONSTRUCTION)	MIN. (MINING or MINERALS)
CONSUL. (CONSULTANT)	MINES (IN FULL)
DEV. (DEVELOPMENT)	PARTN. (PARTNERSHIP)
ENG. (ENGINEERING)	PETR. (PETROLEUM)
ENT. [ENTERPRISE(S)]	PROS. (PROSPECTING)
EX. [EXPLORATION(S)]	RES. (RESOURCES)
IND. (INDUSTRY or INDUSTRIES)	SYND. (SYNDICATE)
INF. (INFORMATIONAL)	VENTURES (IN FULL)
INT. (INTERNATIONAL)	

CO., LTD., CORP., and INC. are omitted.

### AUTHOR

The person or persons (up to two) who wrote the assessment report that forms the basis of the property description are listed.

#### COMMODITIES

The listing is derived from the commodities associated with the Mineral Inventory-MINFILE property name. When a claim name is used as a substitute property name commodities are not listed. request. Non-confidential assessment reports may be viewed or copied at district geologists offices and:

Geological Survey BranchORGold Commissioner's OfficeMineral Resources DivisionRobson SquareRoom 421, 617 Government Street800 Hornby StreetVictoria, B.C.Vancouver, B.C.V8V 1X4V6Z 2C5(387-5975)(668-2672)

Geology			Geochem.		Drilling		Prospecting		Line/			
	No.	of	Geop	hysical	No. of		Rotary,	No. of		Access	Control	Under-
NTS	Surve	ys	Air	Ground	Samples	Dlamond	Percussion	Surveys	Trenches	Roads	Grid	ground
			(km)	(km)		(m)	(m)		(m)	(km)	(km)	(m)
82	114	6	237.6	2 131.3	50 566	14 329.4	1 49 5.0	52	3 261.0	87.9	1 350.0	
83	t				18	107.1						
92	108	10	413.6	1 325,6	40 536	9 245.0	1 39 5,6	46	2 671.6	35.8	767.6	
93	66	7	400.9	3 490.0	47 985	8 576.3	1 411.0	17	2 031.6	29.3	1 568.8	
94	21			240.8	13 220	10 151.3		2	2 405.0		156.3	
102	~			4.1							• 5	
103	21	1	327.0	6 57 4	15 395	1 630.4	2 102.2	8	37.0	15.3	107.9	
104	56	2	744.2	661.8	23 807	4 710,6	522.1	5	6 151.7	51.5	435.2	10.0
114	5		460.0	42.8	1 302			-	****		33.9	
TOTAL	S											
1984	392	28	583.3	8 553.8	192 829	48 7 50.1	6 925,9	130	16 557.9	219.8	4 420.2	10.0
1983	383	9	284.0	6 093 6	225 542	83 470.8	9 739.5	113	9 655.2	149.7	3 376.1	305.0
1982	267	12	203.0	5 347.0	141 201	73 579.6	3 476,3	99	14 938.6	82.4	2 630.7	625.0

# TABLE C1. SUMMARY OF ASSESSMENT WORK, 1984

NTS	Geoto No. Survey	of	Geop Air (km)	hysical Ground (km)	Geochei No. of Samples	f	Dril Diamond (m)	ling Rotary, Percussion (m)	Prospecting No. of Surveys	Trenches (m)	Access Roads (km)	Line/ Control Grid (km)	Under- ground (m)
82	84	б	256.4	1 984.3	39 20	06	12 497.5	1 605.6	33	3 992.5	39.9	1 219.3	104.0
83						-				500.0	•2		
92	101	- 3	743.8	2 309.2	52 4	11	27 985.5	5 027.9	69	3 466.0	33.4	1 068.6	1 831.8
93	64	1	238.4	1 651.7	40 72	29	15 482.1	1 169.7	35	2 237.9	51.2	728.4	
94	22			145.0	6 63	34	2 869.6		4	486.5		164.8	
103	15		526.0	69.4	7 60	00	5 721.9		12	3.0		102.6	
104	28		706.2	492.0	18 7	16	9 319.8	572.8	10	2 239.2	9.9	467.2	144.0
114	8		463.0	125.7	150	07	1 006.6		2	105.0	1.0	1.8	
TOTAL	S												
1985	322	12	933.8	6 777.3	166 80	03	74 883.0	8 376.0	165	13 030.1	135.6	3 7 52.7	2 079.8
1984	392	28	583.3	8 553.8	192 82	29	48 7 50.1	6 925,9	130	16 557.9	219.8	4 420.0	10.0
1983	383	9	284.0	6 093.6	225 54	42	83 470.8	9 739.5	113	9 655.2	149.7	3 376.1	305.0

## TABLE C2. SUMMARY OF ASSESSMENT WORK, 1985

# MINERALS EXPLORATION

ALBION 2

LOCATION: CLAIMS:	TRAIL CREEK ASSESSMENT REPORT 14330 INFO CLASS 3 LAT. 49 11.5 LONG. 118 4.0 NTS: 82E/ 1E ALBION, DUBROVNIK PROMINENT RES.
	SOOKOCHOFF, L.
	GOLD, SILVER
	THE CLAIMS ARE PREDOMINANTLY UNDERLAIN BY MEDIUM
	AND COARSE GRAINED CORYELL INTRUSIVES, MAFIC
	DYKES, BIOTITE-FELDSPAR PORPHYRY DYKES, GREENSTONE
	GNEISS, AND FELSIC AND INTERMEDIATE VOLCANICS AND
	LIMESTONE OF THE ROSSLAND GROUP. MAIN STRUCTURES
	STRIKE 350 DEGREES. EPITHERMAL QUARTZ VEINS AND
	PORPHYRITES CONTAIN GOLD AND SILVER VALUES.
WORK DONE:	DIAD 418.2 M;9 HOLES, BQ
	SAMP 13;AU,AG
<b>REFERENCES:</b>	A.R. 8416,13595,14330
	M.I. 082ESE086-ALBION NO. 2

## CASCADE, ALBION 2

LOCATION: CLAIMS:	TRAIL CREEK ASSESSMENT REPORT 13595 INFO CLASS 4 LAT. 49 11.0 LONG. 118 4.0 NTS: 82E/ 1E ALBION 2, DUBROVNIK
	PROMINENT RES.
AUTHOR:	
COMMODITIES:	GOLD, SILVER, COPPER, LEAD, ZINC
DESCRIPTION:	CORYELL AND NELSON PLUTONIC ROCKS INTRUDE VOLCANIC
	ROCKS OF THE ROSSLAND GROUP, AND SEDIMENTARY ROCKS OF THE MOUNT ROBERTS FORMATION. MOST COMMON ROCKS
	ON THE PROPERTY ARE CORYELL SYENITES. QUARTZ-
	CALCITE EPITHERMAL VEINS IN NORTH-SOUTH FISSURES
	CUTTING SYENITE CARRY PYRITE, PYRRHOTITE, GALENA,
	CHALCOPYRITE, MALACHITE, AZURITE AND SPHALERITE.
WORK DONE:	IPOL 1.6 KM
<b>REFERENCES:</b>	A.R. 8416,13595
	M.I. 082ESE085-CASCADE
	MMAR, 1920, P. 350;1932, P. 197;1936, P. E21;
	1940, P. 63;1962, P. A47,70;1964, P. A53,113

#### ELMORE

MINING DIV:	GREENWOOD ASSESSMENT REPORT 13963 INFO CLASS 3
LOCATION:	LAT. 49 6.0 LONG. 118 10.0 NTS: 82E/ 1E
CLAIMS:	ITALY, FIFE 1-4, ELMORE
OPERATOR:	INT. TILLEX ENT.
AUTHOR:	POLONI, J.R.
COMMODITIES:	COPPER, GOLD, SILVER
	COPPER-ZINC-GOLD-SILVER BEARING GOSSANS IN META-
	SEDIMENTARY VOLCANIC ROCKS OF MOUNT ROBERTS FORMA-
	TION ARE IN CONTACT WITH NELSON AND CORYELL INTRU-
	SIVES. MAGNETOMETER AND ELECTROMAGNETIC SURVEY
	DATA REFLECT A DOMINANT EAST-WEST ORIENTATION TO
	THE UNDERLYING GEOLOGICAL STRUCTURES.
WORK DONE:	GEOL 1:2500
	MAGG 8.6 KM
	EMGR 8.6 KM
	SOIL 575;CU,ZN,AG,AU
	ROCK 7;CU,ZN,AG,AU
	LINE 31.0 KM
REFERENCES:	A.R. 13963
	M.I. 082ESE095-ELMORE

NORTHWIND, THREE JACKS, IRON CREEK, ENTERPRISE

	TRAIL CREEK ASSESSMENT REPORT 13606 INFO CLASS 4 LAT. 49 12.0 LONG. 118 2.0 NTS: 82E/ 1E JOY 1-4
OPERATOR:	REX SILVER MINES
	WILSON, G.L.
	GOLD, SILVER, COPPER, LEAD, ZINC
DESCRIPTION:	THE CLAIM AREA IS UNDERLAIN IN PART BY (TRIASSIC)
	MOUNT ROBERTS GREENSTONE, CHERT AND LIMESTONE, AND
	IN PART BY (TERTIARY) CORYELL SYENITE. PYRITE,
	GALENA, SPHALERITE, AND TETRAHEDRITE MINERALIZA-
	TION OCCURS WITHIN SHEAR ZONES TRANSECTING THE
	MOUNT ROBERTS FORMATION ROCKS. ANOMALOUS VALUES OF
	LEAD, COPPER, ZINC, SILVER AND GOLD WERE DETECTED
	IN ROCK CHIP SAMPLES OF QUARTZ VEINS AND PYRITIC
	SHEARED AND FRACTURED ROCKS.
WORK DONE:	GEOL 1:5000,1:400
	FOTO 1;5000
	ROCK 14;AU,AG,CU,PB,ZN
REFERENCES:	A.R. 12367,13606
	M.I. 082ESE039-NORTHWIND;082ESE040-THREE JACKS;
	082ESE061-IRON CREEK;082ESE087-ENTERPRISE

IKE 14, SEATTLE, BUNKER HILL

MINING DIV: GREENWOOD ASSESSMENT REPORT 14534 INFO CLASS 4 LAT. 49 8.0 LONG. 118 28.0 NTS: 82E/ 1W LOCATION: CLAIMS: JAKE OPERATOR: MINEQUEST EX. ASSOC. AUTHOR: GOURLAY, A.W. COMMODITIES: COPPER DESCRIPTION: JURASSIC OR CRETACEOUS AGE DIORITIC INTRUSIVES CUT TRIASSIC AGE BROOKLYN FORMATION ROCKS. A CONFORMABLE SKARN ZONE DEVELOPED IN LIMESTONE AT A CONTACT WITH DIORITE CARRIES CHALCOPYRITE. CHALCOCITE, PYRITE, MAGNETITE AND COPPER CARBON-ATES. A 1985 SOIL GEOCHEMICAL SURVEY INDICATED A COPPER AND WEAK GOLD ANOMALY 200 METRES NORTH OF PITS WITHIN THE SEATTLE SHOWING. 31;CU,AU WORK DONE: SOIL A.R. 10431,14534 REFERENCES: M.I. 082ESE078-BUNKER HILL;082ESE156-IKE 14; 082ESE158-SEATTLE

LUCKY JOHN, HEK

	GREENWOOD ASSESSMENT REPORT 13546 INFO CLASS 3 LAT. 49 12.0 LONG. 118 28.5 NTS: 82E/ 1W
CLAIMS:	
	GRAND FORKS MINES
	SOOKOCHOFF, L.
COMMODITIES:	COPPER, GOLD
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY (PERMIAN?) ANARCHIST
	GROUP METASEDIMENTARY AND METAVOLCANIC ROCKS,
	(PALEOCENE?) CORYELL INTRUSIVES (PRIMARILY
	SYENITE) AND PHOENIX ANDESITE, TRACHYTE AND
	RELATED ROCKS. MINERALIZATION, PRIMARILY PYRRHO-
	TITE, PYRITE AND TRACE CHALCOPYRITE IS LIMITED
	TO ANARCHIST GROUP ROCKS AND OCCURS IN MASSIVE
	VEINS WITH OR WITHOUT QUARTZ. ASSAYS OF THREE
	SECTIONS OF CORE IN WEAKLY PYRITIZED VOLCANICS
	RETURNED MODERATE GOLD VALUES.
WORK DONE:	DIAD 130.0 M;2 HOLES, BQ
	SAMP 21;AU,AG,ZN
<b>REFERENCES:</b>	A.R. 13546
	M.I. 082ESE072-LUCKY JOHN;082ESE179-HEK

#### MONO

MINING DIV:	GREENWOOD ASSESSMENT REPORT 13685 INFO CLASS 4
LOCATION:	LAT. 49 10.0 LONG. 118 28.0 NTS: 82E/ 1W
CLAIMS:	MONO
OPERATOR:	FLANAGAN, F.J.
AUTHOR:	LUCKE, J.R.
DESCRIPTION:	THE MONO CLAIM IS UNDERLAIN BY PALEOZOIC AGE
	ANARCHIST GROUP ROCKS. A 1985 MAGNETOMETER SURVEY
	DELINEATED MAGNETIC ANOMALIES WITH ASSOCIATED
	ZONES CONTAINING PYRITE AND IRON OXIDES.
WORK DONE:	MAGG 4.2 KM
	LINE 4.2 KM
REFERENCES:	A.R. 13685
	GSC MAP 6-1957

BROOKLYN, STEMWINDER, GILT, STAN

LOCATION:	GREENWOOD ASSESSMENT REPORT 14092 INFO CLASS 3 LAT. 49 6.3 LONG. 118 36.0 NTS: 82E/2E
	BROOKLYN, JOKER
OPERATOR:	
AUTHOR :	
COMMODITIES:	GOLD, SILVER, COPPER
DESCRIPTION:	THE DRILL HOLE LARGELY CONSISTS OF TRIASSIC
	BROOKLYN FORMATION. SHARPSTONE CONGLOMERATE WITH
	MINOR LIMESTONE AND TUFFACEOUS SILT HORIZONS OCCUR
	NEAR THE END OF THE HOLE. A LARGE FAULT ZONE FORMS
	AN UNCONFORMITY BETWEEN THE BROOKLYN ROCKS ABOVE
	THE PALEOZOIC KNOBHILL GROUP ANDESITES AND CHERTS
	BELOW. GOLD VALUES APPEAR TO BE ASSOCIATED WITH
	POLYMETALLIC QUARTZ-CALCITE VEINING.
WORK DONE:	ROCK 79;AU,AG
	DIAD 182.9 M;1 HOLE, BQ
<b>REFERENCES:</b>	A.R. 10613,11119,12565,13030,14092
	M.I. 082ESE013-BROOKLYN;082ESE014-STEMWINDER;
	082ESE015-GILT;082ESE132-STAN
	GSC MEM. 21

## DALE

MINING DIV:	GREENWOOD ASSESSMENT REPORT 13900 INFO CLASS 3
LOCATION:	LAT. 49 9.0 LONG. 118 38.0 NTS: 82E/ 2E
CLAIMS:	DALE
OPERATOR:	SHANDON RES.
AUTHOR:	SHEPPARD, E.P.
DESCRIPTION:	THE DALE CLAIM IS UNDERLAIN BY THE NELSON PLUTONIC

COMPLEX WHICH HAS INTRUDED AND METAMORPHOSED MARINE SEDIMENTARY AND VOLCANIC ROCKS. PORPHYRY FELSIC AND MAFIC DYKES HAVE INTRUDED THIS PACKAGE OF ROCKS. WEAK COPPER AND ZINC ANOMALIES WERE OUT-LINED DURING A 1984 SOIL SURVEY. WORK DONE: SOIL 171:MULTIELEMENT REFERENCES: A.R. 11897,13900 DANNY STAR MINING DIV: GREENWOOD ASSESSMENT REPORT 14088 INFO CLASS 4 LOCATION: LAT. 49 11.0 LONG. 118 38.0 NTS: 82E/ 2E CLAIMS: STAR 1-4, DANNY 1-2KUCHERHAN, J. OPERATOR: AUTHOR : KREGOSKY, R. DESCRIPTION: THE PROPERTY IS UNDERLAIN BY PERMIAN AGE METAVOL-CANIC AND METASEDIMENTARY ROCKS OF THE ANARCHIST GROUP, WHICH ARE INTRUDED BY CRETACEOUS AGE

GRANITIC ROCKS OF THE NELSON BATHOLITH; ASSOCIATED QUARTZ VEINS ARE OCCASIONALLY AURIFEROUS. ORK DONE: EMGR 1.7 KM

WORK DONE: EMGR 1. REFERENCES: A.R. 14088

DENVER, EAGLE

LOCATION:	GREENWOOD ASSESSMENT REPORT 13782 INFO CLASS 3 LAT. 49 3.0 LONG. 118 31.0 NTS: 82E/2E
CLAIMS:	DENVER, EAGLE
OPERATOR:	
AUTHOR :	KEATING, J.
DESCRIPTION:	NO ROCK EXPOSURE WAS ENCOUNTERED DURING THE 1984
	SOIL GEOCHEMICAL SURVEY. HOWEVER, LYING IMMEDIATE-
	LY NORTH OF THE GRID ARE GREENSTONES AND LIME-
	STONES OF THE TRIASSIC BROOKLYN FORMATION, WHICH
	APPEAR TO STRIKE ON TO THE SURVEY AREA. BROAD
	COINCIDENT, WEAK COPPER-ZINC ANOMALOUS SOIL ZONES
	WERE IDENTIFIED IN THE NORTHERN PORTION OF THE
	GRID AND ARE BELIEVED TO REPRESENT A CHANGE IN
	ROCK TYPE OR A THINNING IN THE OVERBURDEN TOWARDS
	THE NORTH.
WORK DONE:	SOIL 143; AU, AG, CU, PB, ZN
	LINE 4.3 KM
<b>REFERENCES:</b>	A.R. 11941,13756,13782

# ELK

MINING DIV:	GREENWOOD ASSESSMENT REPORT 13696 INFO CLASS 3
LOCATION:	LAT. 49 12.0 LONG. 118 30.5 NTS: 82E/ 2E
CLAIMS:	ELK 5
OPERATOR:	BIG I DEV.
AUTHOR :	SOOKOCHOFF, L.
DESCRIPTION:	THE ELK 5 MINERAL CLAIM IS UNDERLAIN BY CRETACEOUS
	NELSON INTRUSIVES AND TERTIARY CORYELL INTRUSIVES.
	THE PENTICTON VOLCANIC GROUP OVERLIES BOTH CORYELL
	AND NELSON ROCKS. MINERALIZATION ON THE PROPERTY
	IS NOT KNOWN.
WORK DONE:	SOIL 263; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13696
	GSC MAP 6-1957

GEN

LOCATION: CLAIMS:	GREENWOOD ASSESSMENT REPORT 14274 INFO CLASS 3 LAT. 49 12.0 LONG. 118 44.0 NTS: 82E/ 2E NICOLE, GEN CORONADO RES.
	DISPIRITO, F.
	THE NORTHWEST TRENDING WINDFALL CREEK FAULT JUXTA-
	POSES. TERTIARY AGE KETTLE RIVER FORMATION WITH
	BASEMENT ROCKS OF THE PROTEROZOIC GRAND FORKS AND
	LATE PALEOZOIC KNOB HILL GROUP. THE JURASSIC TO
	CRETACEOUS AGE NELSON BATHOLITH OUTCROPS IN THE
	NORTHWESTERN CORNER OF EACH CLAIM; PLUGS AND
	DYKES OF TERTIARY CORYELL INTRUSIONS ARE SCATTERED
	THROUGH THE BASEMENT ROCKS. MINERALIZATION IN THE
	AREA IS OF FOUR TYPES; PRECIOUS METAL-BEARING
	QUARTZ VEINS, SKARN DEPOSITS, MASSIVE VOLCANOGENIC
	SULPHIDE AND DISSEMINATED SULPHIDE DEPOSITS.
WORK DONE:	MAGG 41.4 KM
	EMGR 40.1 KM
	LINE 40.0 KM
REFERENCES:	A.R. 12007,14274

# NO. 7

MINING DIV:	GREENWOOD ASSESSMENT REPORT 13641 INFO CLASS 3
LOCATION:	LAT, 49 1.5 LONG, 118 38.2 NTS: 82E/ 2E
CLAIMS:	NO 7-1, NO 7-2, NO 7-3, NO 7-4, NO 7-5, NO 7-6 FR.
	NO 7-7, NO 7-8 FR., ROB ROY, CABERFAE FR., 66 (L.1418S)
	55 (L.1420S), BLACK JACK, LADY OF THE LAK
OPERATOR:	KETTLE RIVER RES.

	KYBA, B.W. GOLD, SILVER, LEAD, ZINC THE PROPERTY IS UNDERLAIN BY A BELT OF SOUTH- EASTERLY STRIKING UNITS OF GREENSTONE, SCHIST AND AMPHIBOLITE OF PALEOZOIC AGE. THESE ROCKS ARE CUT BY A VARIETY OF IGNEOUS INTRUSIONS, INCLUDING SERPENTINITE, QUARTZ PORPHYRY AND DIORITE. TRENCH- ING EXPOSED A ZONE OF ALTERED AND PYRITIZED CHLORITE SCHIST AND SHEARED QUARTZ PORPHYRY IN AN AREA OF COINCIDENT GEOCHEMICAL AND VLF-ELECTROMAG-
WORK DONE:	NETIC ANOMALIES. LOW METAL VALUES WERE DETECTED IN ROCKS SAMPLES FROM THE TRENCHES TREN 81.0 M;6 TRENCHES GEOL 1:4800 SOIL 456;AU,AG,CU,PB,ZN ROCK 53;AU(AG,CU,PB,ZN) MAGG 13.5 KM EMGR 13.5 KM
REFERENCES:	PETR 5

# RB, PAC

LOCATION: CLAIMS: OPERATOR:	
	KEATING, J. BRADISH, L.
DESCRIPTION:	NORTH-STRIKING, WEST-DIPPING CARBONIFEROUS OR
	PERMIAN AGE KNOB HILL GROUP ANDESITES AND
	ARGILLITES ARE IN EASTERN FAULT CONTACT WITH
	YOUNGER TRIASSIC BROOKLYN FORMATION SHARPSTONE
	CONGLOMERATE, SANDSTONE AND LIMESTONE UNITS. TERT-
	IARY SYENITIC AND DIORITIC INTRUSIVES CROSSCUT THE
	OLDER UNITS, POSSIBLY FOLLOWING FAULT STRUCTURES.
	A LATE MESOZOIC TO CRETACEOUS SERPENTINIZED ULTRA~
	MAFIC UNIT IS ENCLOSED WITHIN THE BROOKLYN FORMA-
	TION. GEOCHEMICAL AND GEOPHYSICAL ANOMALIES ARE
	ASSOCIATED WITH THE SERPENTINITE BODY AT OR NEAR
	THE CONTACT WITH THE BROOKLYN SHARPSTONE CONGLOM-
	ERATE UNIT.
WORK DONE:	GEOL 1:2500
	MAGG 13.5 KM
	EMGR 13.5 KM
	SOIL 515; MULTIELEMENT
REFERENCES:	A.R. 11941,13756

#### RIDGE

LOCATION: CLAIMS:	GREENWOOD ASSESSMENT REPORT 13621 INFO CLASS 3 LAT. 49 7.5 LONG. 118 44.0 NTS: 82E/ 2E RIDGE 1 REX SILVER MINES
	WILSON, G.L. DAVIS, J.W.
	THE PROPERTY IS UNDERLAIN MAINLY BY EOCENE AGE MARRON TRACHYTE; IN PART BY THE BROOKLYN LIME-
	STONE AND SHARPSTONE UNITS (UPPER PERMIAN); AND
	IN PART BY MIDDLE PERMIAN KNOB HILL GREENSTONE.
	MINERALIZATION ON THE CLAIMS OCCUR AS LENSES
	AND IRREGULAR BODIES OF SKARN WITHIN THE BROOKLYN
	LIMESTONE, AND AS AURIFEROUS VEINS AND SHEARED
	ZONES WITHIN FAULTS, FRACTURES AND BEDDING PLANE
	DISCONTINUITIES WITHIN THE MARRON VOLCANIC
	SEQUENCE.
WORK DONE:	GEOL 1:5000
	MAGG 15.7 KM
	EMGR 15.7 KM
	ROCK 17;AU
	LINE 15.7 KM
REFERENCES:	A.R. 11614,13621

#### SAPPHO

LOCATION:	GREENWOOD ASSESSMENT REPORT 13913 INFO CLASS 3 LAT. 49 0.5 LONG. 118 42.2 NTS: 82E/ 2E AFTON, SAPPHO 3-4 FR., PT 1, SAPPHO 1, INGERBELLE NORANDA EX.
	GILL, D.G. ADAIR, R.
	COPPER, SILVER, PLATINUM
DESCRIPTION:	PERMIAN GREENSTONES AND PHYLLITES HAVE BEEN UP-
	LIFTED BY TERTIARY-POST TERTIARY FAULTING AND ARE
	IN CONTACT WITH TERTIARY AGED ANDESITE AND
	TRACHYTE FLOWS (UPLIFTED). TERTIARY MONZODIORITES
	HAVE INTRUDED THE PACKAGE NEAR THE FAULT ZONE.
	POSSIBLE ORIGINAL MINERALIZATION IN THE GREEN-
	STONES PLUS COPPER-BEARING TERTIARY MONZODIORITES
	HAS RESULTED IN THE CONCENTRATION OF CHALCOPYRITE,
	PYRITE AND PYRRHOTITE IN LENSES, PODS, AND
	FRACTURES IN CLOSE PROXIMITY TO THE FAULT ZONE.
	SKARNIFICATION OF COUNTRY ROCK HAS ALSO OCCURRED.
WORK DONE:	GEOL 1:2500
	SOIL 210; MULTIELEMENT
	ROCK 14; MULTIELEMENT
	LINE 14.0 KM
REFERENCES:	A.R. 12924,13913

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M.I. 082ESE147-SAPPHO GEOL. FIELDWORK 1982

SAPPHO

LOCATION: CLAIMS: OPERATOR: AUTHOR:	
	PALEOZOIC GREENSTONES AND PHYLLITES ARE UPLIFTED
	BY TERTIARY-POST TERTIARY AGE FAULTING AND ARE IN
	CONTACT WITH TERTIARY ANDESITE AND TRACHYTE FLOWS
	(UPLIFTED). TERTIARY MONZODIORITES HAVE INTRUDED
	THE JURASSIC PACKAGE NEAR THE FAULT ZONE. POSSIBLE
	ORIGINAL MINERALIZATION IN THE GREENSTONES PLUS
	COPPER-BEARING TERTIARY MONZODIORITES HAS RESULTED
	IN THE CONCENTRATION OF CHALCOPYRITE, PYRITE AND
	PYRRHOTITE IN LENSES, PODS, AND FRACTURES IN
	CLOSE PROXIMITY TO THE FAULT ZONE. SKARNIFICATION
	OF COUNTRY ROCK HAS ALSO OCCURRED.
WORK DONE:	MAGG 12.3 KM
	EMGR 10.3 KM
REFERENCES:	A.R. 12924,13913,13932
	M.I. 082ESE147-SAPPHO

PRELIM. MAP 59

### MIDWAY MINE

LOCATION:	GREENWOOD ASSESSMENT REPORT 13561 INFO CLASS 3 LAT. 49 2.5 LONG. 118 48.5 NTS: 82E/ 2W RAINBOW, DOWNHILL, M.F., MIDWAY, MIDWAY FR., ANNEX GRAHAM CAMP
AUTHOR: COMMODITIES:	GRAHAM CAMP KERR ADDISON MINES CHOW, F. DUJARDIN, R.A. SILVER, ZINC, LEAD, GOLD THE CLAIMS ARE UNDERLAIN BY SERPENTINITE WHICH HAS BEEN INTRUDED BY (CRETACEOUS TO TERTIARY) DIORITE, QUARTZ MONZONITE AND QUARTZ-EYE PORPHYRY AND SUBSEQUENTLY OVERLAIN BY SEDIMENTARY ROCKS OF THE (EARLY TERTIARY) KETTLE RIVER FORMATION AND LAVA FLOWS OF THE MARRON FORMATION. ROCKS EQUIVA- LENT TO THE LAVA FLOWS HAVE INTRUDED THE FLOWS AND SEDIMENTS. KETTLE RIVER AND MARRON FORMATION ROCKS
	ARE THE MOST COMMON ON THE PROPERTY. CHALCEDONIC QUARTZ VEINS WITH OR WITHOUT ANKERITE-SIDERITE AND

	QUARTZ FRAGMENTS OCCUR NEAR SERPENTINITE-INTRUSION
	CONTACTS. SOME ANOMALOUS VALUES FOR GOLD, SILVER,
	ARSENIC AND ANTIMONY WERE DETECTED FROM ROCK CHIP
	SAMPLES OF THE VEINS.
WORK DONE:	GEOL 1:200,1:1000,1:12500
	SOIL 135;AU,AG,AS,SB
	ROCK 47;AU,AG,AS,SB
	LINE 4.0 KM
<b>REFERENCES:</b>	A.R. 11466,13561
	M.I. 082ESE128-MIDWAY MINE

#### RIFF

MINING DIV:	GREENWOOD ASSESSMENT REPORT 14273 INFO CLASS 3
LOCATION:	LAT. 49 4.5 LONG. 118 59.0 NTS: 82E/ 2W
CLAIMS:	CORN
OPERATOR:	CORONADO RES.
AUTHOR:	DISPIRITO, F.
COMMODITIES:	COPPER, NICKEL
DESCRIPTION:	THE WESTERN PORTION OF THE PROPERTY IS UNDERLAIN
	BY MIXED VOLCANICS AND SEDIMENTS OF THE JURASSIC
	AGE ANARCHIST GROUP. GRANODIORITIC TO GRANITIC
	BODIES OF CRETACEOUS AGE NELSON PLUTONS INTRUDE
	THE ANARCHIST GROUP. THE EASTERN PORTION IS UNDER-
	LAIN BY TERTIARY MARRON FORMATION. MINERALIZATION
	CONSISTING OF GOLD, SILVER, PYRITE, AND CHALCOPY-
	RITE IS PRESENT WITHIN QUARTZ VEINS, SKARN AND
	ASSOCIATED VOLCANOGENIC SULPHIDE DEPOSITS WITHIN
	AND AT CONTACTS WITH THE ANARCHIST GROUP.
WORK DONE:	MAGG 12 KM
	EMGR 12 KM
	LINE 12 KM
REFERENCES:	A.R. 12006,14273
	M.I. 082ESE199-RIFF

# BALDY, RICE

MINING DIV:	GREENWOOD ASSESSMENT REPORT 13563 INFO CLASS 3
LOCATION:	LAT. 49 5.0 LONG. 119 11.0 NTS: 82E/ 3E
CLAIMS:	CAMP 1, RICE 1-3
OPERATOR:	REX SILVER MINES
AUTHOR:	WILSON, G.L.
COMMODITIES:	GOLD, SILVER, COPPER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY QUARTZITE, CHERT,
	LIMESTONE AND GREENSTONE OF THE (PERMIAN) ANAR-
	CHIST GROUP, GRANITE AND GRANODIORITE SILLS OF
	THE (JURO-CRETACEOUS) OKANAGAN BATHOLITH AND

CHERT BRECCIA, CONGLOMERATE, TRACHYANDESITE AND ANDESITE OF THE (MIDDLE EOCENE) PENTICTON GROUP. THREE TYPES OF MINERALIZATION ARE PRESENT WITHIN THE CLAIM AREA. THEY ARE SULPHIDE-BEARING QUARTZ OR QUARTZ-CALCITE FISSURES OR VEINS, REPLACEMENT-TYPE TABULAR MASSIVE SULPHIDE BODIES AND MINERALI-ZIED FAULT GOUGE ZONES RELATED TO A FELSIC DYKE. ANOMALOUS GOLD, SILVER, COPPER AND ZINC VALUES WERE OBTAINED FROM ROCK SAMPLES OF THESE STRUCTURALLY CONTROLLED SULPHIDE-BEARING ZONES. GEOL 1:5000 WORK DONE: ROCK 44; AU (AG, CU, PB, ZN) REFERENCES: A.R. 13563 M.I. 082ESW118-BALDY

D.W.S.

	GREENWOOD ASSESSMENT REPORT 14333 INFO CLASS 4
LOCATION:	LAT. 49 5.0 LONG. 119 0.5 NTS: 82E/ 3E
CLAIMS:	D.W.S. 1-2
OPERATOR:	DAVIES, D.W.S.
AUTHOR:	DAVIES, D.W.S.
DESCRIPTION:	THE DWS CLAIMS ARE UNDERLAIN BY PALEOZOIC AGE
	ANARCHIST GROUP METASEDIMENTARY AND METAVOLCANIC
	ROCKS, WHICH ARE INTRUDED BY TERTIARY AGE ROCKS.
	SERPENTINIZED ULTRAMAFIC ROCKS HAVE BEEN REPORTED
	ON THE PROPERTY. ROCK AND SOIL SAMPLES CONTAIN
	ANOMALOUS CHROMITE VALUES.
WORK DONE:	SOIL 15;CR
	ROCK 5; MULTIELEMENT
	PROS 1:5000
<b>REFERENCES:</b>	A.R. 8791,9737,10913,12381,14333

#### ΕK

MINING DIV:	GREENWOOD ASSESSMENT REPORT 14154 INFO CLASS 3
LOCATION:	LAT. 49 0.5 LONG. 119 5.5 NTS: 82E/ 3E
CLAIMS:	AV 4
OPERATOR:	NICKLING RES.
AUTHOR:	VAN ANGEREN, P.
COMMODITIES:	SILICA
DESCRIPTION:	A THICK SEQUENCE OF ANDESITIC TUFFS WITH SEDI-
	MENTS ARE EXTENSIVELY FAULTED. THE STYLE OF FAULT-
	ING IS UNKNOWN. THE ROCKS SHOW MINOR PROPYLITIC
	ALTERATION.
WORK DONE:	GEOL 1:5000

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REFERENCES:	MAGG 29.0 KM SOIL 549;PB,ZN,AG,AU ROCK 30;PB,ZN,AG,AU A.R. 14154 M.I. 082ESW144-EK
JOLLY 2	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	THE CLAIMS ARE MOSTLY UNDERLAIN BY ANDESITES, TRACHYTES, VOLCANIC BRECCIA, AND VOLCANIC SEDI- MENTS OF THE OLIGOCENE PENTICTON GROUP. THE EAST- ERN PART IS UNDERLAIN BY SANDSTONES AND PORPHYRIES OF THE KETTLE RIVER FORMATION. ALONG THE EASTERN AND WESTERN EDGES GREENSTONES OF THE PERMIAN ANARCHIST GROUP OCCUR. NO MINERALIZATION HAS BEEN
WORK DONE:	DISCOVERED TO DATE. GEOL 1:5000,1:2500 MAGG 38.3 KM EMGR 21.9 KM SOIL 428;CU,PB,ZN,AG,AU
REFERENCES:	A.R. 12746,13839
JOLLY 3	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	GREENWOOD ASSESSMENT REPORT 13801 INFO CLASS 3 LAT. 49 7.0 LONG. 119 7.0 NTS: 82E/3E JOLLY 3 NEXUS RES. PEZZOT, E.T. WHITE, G.E. THE CLAIM IS PREDOMINANTLY UNDERLAIN BY TERTIARY PENTICTON GROUP VOLCANICS IN CONTACT WITH PALEO- ZOIC ANARCHIST GROUP ROCKS ALONG A NORTH-SOUTH CONTACT IN THE EASTERN PORTION OF THE CLAIM BOUNDARY. AN AIRBORNE MAGNETOMETER SURVEY DELIN- EATED A STRONG NORTH-NORTHWESTERLY STRIKING MAG- NETIC GRADIENT INFERRED TO BE THE CONTACT BETWEEN THE PENTICTON GROUP AND ANARCHIST GROUP ROCKS, SUGGESTING THE EASTERN AND NORTHEASTERN PORTION OF THE JOLLY 3 CLAIM IS UNDERLAIN BY THE SAME ANARCHIST UNIT WHICH HOSTS THE GOLD MINERALIZATION
	AT CAMP MCKINNEY. MAGA 67.0 ;KM
REFERENCES:	EMAB 67.0 ;KM A.R. 13801

#### KETTLE

MINING DIV:	GREENWOOD ASSESSMENT REPORT 13768 INFO CLASS 3
LOCATION:	LAT. 49 8.0 LONG. 119 11.0 NTS: 82E/ 3E
CLAIMS:	KETTLE, INKAMEEP, PICTOU, NORTHSTAR
OPERATOR:	GOLDWEST RES.
AUTHOR:	PEZZOT, E.T. WHITE, G.E.
DESCRIPTION:	THE CLAIM GROUP IS UNDERLAIN BY LATE PALEOZOIC
	(CARBONIFEROUS-PERMIAN) ANARCHIST GROUP META-
	SEDIMENTARY AND VOLCANIC ROCKS. A 1985 AIRBORNE
	SURVEY (MAGNETOMETER AND VLF) HAS INDICATED THAT
	GEOPHYSICAL ANOMALIES SIMILAR TO THOSE OBSERVED
	ON THE CAMP MCKINNEY WORKINGS, ARE PRESENT ON
	THE KETTLE AND INKAMEEP CLAIMS WHICH ARE SITUATED
	APPROXIMATELY ONE KILOMETER NORTH OF THE PAST
	GOLD PRODUCER. THESE RESPONSES LIKELY REFLECT
	SIMILAR GEOLOGICAL STRUCTURES OR LITHOLOGIES.
WORK DONE:	MAGA 102.0 KM
	ЕМАВ 102.0 КМ
REFERENCES:	A.R. 13768

#### OLD NICK

MINING DIV:	GREENWOOD ASSESSMENT REPORT 13803 INFO CLASS 4
LOCATION:	LAT. 49 2.8 LONG. 119 6.2 NTS: 82E/ 3E
CLAIMS:	MISSION 1
OPERATOR:	BRITISH CHALLENGER
AUTHOR:	DICKSON, M.P.
COMMODITIES:	NICKEL
DESCRIPTION:	THE MISSION CLAIM IS UNDERLAIN BY ANARCHIST
	GROUP METAMORPHOSED MARINE SEDIMENTS WHICH ARE
	INTRUDED BY ULTRABASIC DYKES AND SILLS. PYRITE-
	PYRRHOTITE MINERALIZATION IS PRESENT WITHIN PYRO-
	METASOMATIZED QUARTZITIC ANARCHIST SEDIMENTS.
WORK DONE:	SOIL 14;AU
	ROCK 6;AU,PT
	PROS 1:5000
REFERENCES:	A.R. 13412,13803
	M.I. 082ESW055-OLD NICK

#### ROCK CREEK

.

MINING DIV:	GREENWOOD	ASSESSMENT	REPORT 1366	1 INFO CLASS 3
LOCATION:	LAT. 49 4.0	LONG. 119	3.0 NTS:	82E/ 3E
CLAIMS:	PARK			
<b>OPERATOR:</b>	LOST LAKE RES.			
AUTHOR:	SOOKOCHOFF, L.			

82E
82E

COMMODITIES:	NEPHELINE, ASBESTOS
DESCRIPTION:	THE CLAIM IS UNDERLAIN PRIMARILY BY VOLCANIC
	ROCKS OF THE (PALEOCENE) PENTICTON GROUP, AND IN
	THE SOUTHWEST PORTION BY (PALEOCENE TO EOCENE)
	KETTLE RIVER FORMATION VOLCANIC AND SEDIMENTARY
	ROCKS. TWO ANOMALOUS ZONES WERE OUTLINED FROM SOIL
	GEOCHEMICAL SAMPLING AND GEOPHYSICAL SURVEYS.
WORK DONE:	MAGG 16.0 ;KM
	EMGR 16.0 ;KM
	SOIL 629;CU,AG,PB,ZN,AS
REFERENCES:	
	M.I. 082ESW116-ROCK CREEK

# BORDER, MO

LOCATION:	OSOYOOS ASSESSMENT REPORT 13652 INFO CLASS 3 LAT. 49 0.5 LONG. 119 41.0 NTS: 82E/4E MO 1-6, BORDER
OPERATOR:	
AUTHOR:	WEYMARK, W.J.
DESCRIPTION:	THE NORTHEASTERLY STRIKING, 30 TO 40 DEGREES
	SOUTHERLY DIPPING BORDER ADIT MAIN QUARTZ VEIN
	IS HOSTED BY INTRUSIVE ROCKS OF THE NELSON
	BATHOLITH. VARIOUS PHASES OF THE INTRUSIVE COMPLEX
	ARE PRESENT AND THERE APPEARS TO BE CORRELATION
	BETWEEN THESE PHASES AND MAGNETOMETER RESPONSE.
	SMALL ZONES OF ANOMALOUS COPPER AND MOLYBDENUM
	VALUES IN SOIL SAMPLES ARE PRESENT.
WORK DONE:	MAGG 25.0 KM
	EMGR 25.0 KM
	SOIL 144;CU,MO,AG
	SAMP 2;AU,AG,PB,ZN
	LINE 25.0 KM
REFERENCES:	A.R. 13652
	GSC MEM. 179

# CANEX

MINING DIV:	OSOYOOS ASSESSMENT REPORT 14325 INFO CLASS 4
LOCATION:	LAT. 49 0.5 LONG. 119 34.0 NTS: 82E/ 4E
CLAIMS:	CANEX 2033
OPERATOR:	OKANAGAN MIN. SYND.
AUTHOR:	MCKNIGHT, R.T.
DESCRIPTION:	THE WESTERN PORTIONS OF THE CLAIMS ARE UNDERLAIN
	BY ALKALINE SYENITIC ROCKS OF THE KRUGER PHASE OF
	THE OKANAGAN BATHOLITH COMPLEX. THE EASTERN
	PORTION OF THE CLAIMS ARE UNDERLAIN BY ROCKS

OF THE KOBAU FORMATION OF THE ANARCHIST GROUP WHICH CONSIST OF QUARTZITES AND GREENSTONES. WORK DONE: MAGG 7.2 KM 43; MULTIELEMENT SOIL ROCK 9:MULTIELEMENT REFERENCES: A.R. 14325 LYNDA LOU MINING DIV: OSOYOOS ASSESSMENT REPORT 13894 INFO CLASS 3 LOCATION: LAT. 49 11.0 LONG. 119 41.0 NTS: 82E/ 4E LYNDA LOU 1 CLAIMS: GOLD-MEDAL RES. OPERATOR: CROOKER, G. AUTHOR: DESCRIPTION: QUARTZITES, MICA SCHISTS AND MINOR LIMESTONES OF THE CARBONIFEROUS KOBAU GROUP ARE INTRUDED BY CRETACEOUS GRANITIC PLUTONS OF THE NELSON PLUTONIC GROUP. NORTHEASTERLY TRENDING, VERTICAL QUARTZ VEINS AND QUARTZ VEIN STOCKWORKS FOUND ON THE PROPERTY WERE SAMPLED, WHICH, ALONG WITH THE EXTENSIVE SOIL SAMPLES, FAILED TO INDICATE A FAVOURABLE GOLD ENVIRONMENT. THE VLF-ELECTROMAG-NETIC SURVEY INDICATED AN ELECTROMAGNETIC CONDUC-TOR, BUT NO COINCIDENTAL GEOCHEMICAL ANOMALY OR SIGNIFICANT GOLD ASSAYS WERE ASSOCIATED WITH THE CONDUCTOR. WORK DONE: GEOL 1:5000 EMGR 24.0 KM SOIL 440; MULTIELEMENT ROCK 21; AU, AG LINE 50.0 KM REFERENCES: A.R. 13894

#### MO, OROFINO-INDEPENDENCE, HILL, TWIN LAKES

	OSOYOOS ASSESSMENT REPORT 13576 INFO CLASS 3
LOCATION:	LAT. 49 16.0 LONG. 119 40.8 NTS: 82E/ 4E 82E/ 5E
CLAIMS:	MO, KING, KING 1~2, KING 4, OROFINO, INDEPENDENCE
OPERATOR:	DRC RES.
AUTHOR:	CROOKER, G.
COMMODITIES:	GOLD, RHODONITE
DESCRIPTION:	THE MINERALIZATION ON OROFINO MOUNTAIN OCCURS IN
	AN AREA UNDERLAIN BY GREENSTONES, SEDIMENTS AND
	INTRUSIVES. MINERALIZATION CONSISTS OF VERTICAL
	QUARTZ VEINS UP TO 1.3 METERS WIDE, AND OF
	UNKNOWN LENGTH, IN WHICH PYRITE, CHALCOPYRITE,
	GALENA AND FREE GOLD OCCUR. EXTENSIONS OF THE

		RE ARE INDICATED BY VLF-ELECTROMAGNETIC CHEMICAL RESULTS.
WORK DONE:	GEOL	1:5000
	EMGR	18.0 KM
	SOIL	194;AU,AG,CU,PB
	SAMP	22;AU
	LINE	18.0 KM
<b>REFERENCES:</b>	A.R. 993	33,11480,12705,13576
	M.I. 082	2ESW010-TWIN LAKES;082ESW011-OROFINO/

# INDEPENDENCE;082ESW113-HILL;082ESW137-MO

#### STANDARD

MINING DIV:	OSOYOOS ASSESSMENT REPORT 13941 INFO CLASS 3
LOCATION:	LAT. 49 13.0 LONG. 119 35.0 NTS: 82E/ 4E
CLAIMS:	NCL 1-9
OPERATOR:	B.A. RES.
AUTHOR :	PETO, P.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY THE CRETACEOUS AGE
	OLIVER GRANITE PLUTON WHICH CARRIES NORTH-TRENDING
	QUARTZ VEINS WITH ERRATIC GOLD AND SILVER VALUES.
	SIX QUARTZ VEINS LOCATED ARE NARROW, OF LIMITED
	STRIKE LENGTH AND YIELD LOW PRECIOUS METAL VALUES.
	NORTH-NORTHEAST TRENDING VLF-ELECTROMAGNETIC
	CONDUCTORS ARE NOT OVERLAIN BY ANOMALOUS SOILS.
WORK DONE:	EMGR 27.3 KM
	SOIL 167;AU,AG
	ROCK 7;AU,AS
	TOPO 27.3 KM
	LINE 27.3 KM
<b>REFERENCES:</b>	A.R. 9828,13140,13941
	M.I. 082ESW091-STANDARD

# DUSTY MAC, BEV

MINING DIV:	OSOYOOS ASSESSMENT REPORT 13708 INFO CLASS 3
LOCATION:	LAT. 49 21.0 LONG. 119 33.0 NTS: 82E/ 5E
CLAIMS:	DM 1, DM 4, JG 1-4, JG 8, JG 10-14, AT LAST, AU 5 FR.
	AU 10-11 FR., PROD. LEASE 3
OPERATOR:	ESSO RES. CAN.
AUTHOR:	MELNYK, W.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	THE DUSTY MAC ORE-BODY CONSISTED OF A MINERALIZED
	QUARTZ BRECCIA LENS MEASURING 200 METRES BY 50
	METRES BY 9 METRES ORIENTED NORTHWESTERLY AND DIP-
	PING GENTLY TO THE NORTHEAST. THE LENS IS HOSTED

	BY EOCENE PORPHYRITIC, FELDSPATHIC ANDESITIC FLOWS AND LAHARS. THE ORE-BODY WAS MINED IN 1975-76 AND CONSISTED OF 93,653 TONNES GRADING 6.89 GRAMS PER TONNE GOLD AND 146.59 GRAMS PER TONNE SILVER. WIDESPREAD PROPYLITIC AND LOCAL INTENSE SERICITE ALTERATION OF THE ROCKS DEFINE THE DUSTY MAC MINERALIZED ZONE. THE ZONE IS K20 ENRICHED, HAS AN ENHANCED RUBIDIUM-STRONTIUM RATIO AND A DISTINCT PRECIOUS METAL HALO. SOIL GEOCHEMISTRY INDICATES THAT FLUORINE, GOLD, SILVER AND MOLYBDENUM ARE
WORK DONE.	GOOD INDICATORS OF DUSTY MAC STYLE MINERALIZATION. GEOL 1:2000,1:250
WORK DONE:	SOIL 485; MULTIELEMENT
	ROCK 252; MULTIELEMENT
	SAMP 82;AU,AG
	LINE 25.0 KM
	MAGG 23.0 KM
	EMGR 23.0 KM
REFERENCES:	
	M.I. 082ESW078-DUSTY MAC;082ESW094-BEV BULL. 61, P. 120

# DUSTY MAC

LOCATION: CLAIMS: OPERATOR: AUTHOR:	OSOYOOS ASSESSMENT REPORT 13823 INFO CLASS 3 LAT. 49 20.0 LONG. 119 33.0 NTS: 82E/ 5E PROD. LEASE P-3, JG 1-4 ESSO RES. CAN. MELNYK, W. GOLD, SILVER
	THE DUSTY MAC ORE-BODY CONSISTS OF A MINERALIZED
•	QUARTZ BRECCIA LENS MEASURING 200 X 50 X 9 METRES
	ORIENTED NORTHWEST-SOUTHEAST AND DIPPING GENTLY
	NORTHEAST. THE LENS IS HOSTED BY EOCENE PORPHY-
	RITIC FELDSPATHIC ANDESITIC FLOWS AND LAHARS. THE
	ORE-BODY WAS MINED IN 1975-76 AND COMPRISED 93,653
	TONNES GRADING 6.89 GRAMS/TONNE GOLD AND 146.59
	GRAMS/TONNE SILVER. WIDESPREAD PROPYLITIC AND
	LOCAL INTENSE SERICITE ALTERATION DEFINE THE
	DUSTY MAC MINERALIZATION.
WORK DONE:	DIAD 198.0 M;1 HOLE
	PERD 919.0 M; 18 HOLES
REFERENCES:	SAMP 455;AG(AU) A.R. 13823 M.I. 082ESW078-DUSTY MAC BULL. 61, P. 120

GOLDEN PLUG	
MINING DIV:	OSOYOOS ASSESSMENT REPORT 13611 INFO CLASS 4
LOCATION:	LAT. 49 18.5 LONG. 119 46.0 NTS: 82E/ 5E 82E/ 5W
CLAIMS:	GOLDEN PLUG
<b>OPERATOR:</b>	G.H. RAYNER & ASSOC.
AUTHOR:	RAYNER, G.H.
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY A COMPLEX RHYOLITE
	BRECCIA PIPE, SHOWING BLEACHING AND CLAY ALTERA-
	TION, WHICH HAS INTRUDED (TERTIARY) MARRON FORMA-
	TION ANDESITE FLOWS. THE PIPE IS ABOUT 200 METRES
	WIDE AND OF UNKNOWN LENGTH. NO SULPHIDES ARE
	EVIDENT IN OUTCROP BUT LIMONITE CASTS (PYRITE?)
	HAVE BEEN NOTED. ZINC, THALLIUM, MERCURY AND
	ARSENIC VALUES DETECTED ARE ANOMALOUS IN SOILS
	OVERLYING THE RHYOLITE BRECCIA.
WORK DONE:	SOIL 69; MULTIELEMENT
	LINE 2.0 KM
REFERENCES:	A.R. 6506,6945,13611

## 24 K

	OSOYOOS ASSESSMENT REPORT 14530 INFO CLASS 4 LAT. 49 19.0 LONG. 119 55.5 NTS: 82E/ 5W 24 K
OPERATOR:	SCHRAM, M.
AUTHOR:	KREGOSKY, R.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY TRIASSIC AGE
	METASEDIMENTARY AND METAVOLCANIC ROCKS BELONGING
	TO THE OLD TOM, SHOEMAKER AND INDEPENDENCE
	FORMATIONS. THESE ROCKS ARE CUT BY CRETACEOUS AGE
	NELSON PLUTONIC INTRUSIONS. EXPLORATION SURVEYS
	HAVE OUTLINED A NUMBER OF GEOCHEMICAL AND GEO-
	PHYSICAL ANOMALIES.
WORK DONE:	EMGR 4.5 KM
	SOIL 60; PB, ZN, AG, AU
	ROCK 2;AU,AG,CU,PB
<b>REFERENCES:</b>	A.R. 14530

#### GOLD ZONE

MINING DIV:	OSOYOOS ASSESSMENT REPORT 14283 INFO CLASS 3
LOCATION:	LAT. 49 26.0 LONG. 119 59.0 NTS: 82E/ 5W
CLAIMS:	NICKEL 1, NICKEL FR., GOLD 1, HEDLEY 2
<b>OPERATOR:</b>	STEWART, R.B.
AUTHOR:	MCKNIGHT, R.T.
COMMODITIES:	SILVER, GOLD, ZINC

DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY JURASSIC AGE INTRU- SIVES OF THE OKANAGAN BATHOLITH. TRIASSIC AGE
	VOLCANICS AND METASEDIMENTS ARE LOCATED TO THE
	SOUTH OF THE PROPERTY AND A SMALL OUTLIER AT THE
	NORTHERN END OF THE CLAIMS. GOLD OCCURS IN QUARTZ
	VEINS WITH ARSENOPYRITE, SPHALERITE AND CHALCO-
	PYRITE.
WORK DONE:	MAGG 6.8 KM
	SOIL 103; MULTIELEMENT
	SILT 3; MULTIELEMENT
	ROCK 2; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 14283
	M.I. 082ESW042-GOLD ZONE

# INEZ, GWEN

MINING DIV:	OSOYOOS ASSESSMENT REPORT 14271 INFO CLASS 4
LOCATION:	LAT. 49 20.0 LONG. 119 47.0 NTS: 82E/ 5W
CLAIMS:	INEZ 1-2, GWEN 3-4
OPERATOR:	BRETT, C.I.
AUTHOR:	BRETT, C.I.
COMMODITIES:	TUNGSTEN, COPPER, MOLYBDENUM
DESCRIPTION:	VOLCANIC AND SEDIMENTARY ROCKS OF THE SHOEMAKER
	AND OLD TOM FORMATIONS ARE INTRUDED BY QUARTZ
	MONZONITE OF THE SIMILKAMEEN BATHOLITH. SCHEELITE,
	POWELLITE, MOLYBDENITE, AND CHALCOPYRITE OCCUR IN
	A SKARN ZONE.
WORK DONE:	ROCK 5;AU
	PROS 1:5000
<b>REFERENCES:</b>	A.R. 5786,7804,14271
	M.I. 082ESW168-INEZ

KERO, LAREDO

MINING DIV:	OSOYOOS ASSESSMENT REPORT 13448 INFO CLASS 4
LOCATION:	LAT. 49 20.0 LONG. 119 50.0 NTS: 82E/ 5W
CLAIMS:	LAREDO 1, KERO 1, LAREDO
OPERATOR:	GRAND NATIONAL RES.
AUTHOR:	KREGOSKY, R.
DESCRIPTION:	ACCORDING TO LITTLE(1961), THE CLAIM AREA IS
	UNDERLAIN PRIMARILY BY CHERT, GREENSTONE AND
	MINOR TUFF OF THE (TRIASSIC) SHOEMAKER AND OLD
	TOM FORMATIONS. THE UNITS TREND NORTHEASTERLY AND
	DIP MODERATELY TO STEEPLY TO THE SOUTHEAST. A
	FAULT ZONE IS PRESENT ALONG WEST TO NORTHWESTERLY
	TRENDING SOUTH KEREMEOS CREEK. A NUMBER OF
	EASTERLY TRENDING - CONDUCTIVE ZONES WERE OUTLINED

IN THE WESTERN PART OF THE PROPERTY FROM THE SURVEY. WORK DONE: EMGR 3.0 KM REFERENCES: A.R. 13448 GSC MAP 15-1961 KERO

	OSOYOOS ASSESSMENT REPORT 13905 INFO CLASS 4
	LAT. 49 20.5 LONG. 119 50.5 NTS: 82E/ 5W
CLAIMS:	
OPERATOR:	GRAND NATIONAL RES.
AUTHOR:	BOROVIC, I.
DESCRIPTION:	TRIASSIC CHERTS, TUFFS AND GREENSTONES OF THE
	SHOEMAKER AND OLD TOM FORMATIONS, AND JURASSIC
	NICOLA LIMESTONES ARE INTRUDED BY CRETACEOUS
	GRANITES OF THE NELSON PLUTONIC COMPLEX. TERTIARY
	SEDIMENTS AND ALKALIC VOLCANICS CAP THE OLDER
	UNITS. MINERALIZATION CONSISTING OF PYRITE AND
	ARSENOPYRITE OCCURS IN EAST-WEST TRENDING QUARTZ
	FRACTURE FILLINGS AND SHEARS WITHIN THE GREEN-
	STONES.
WORK DONE:	SOIL 81;CU,PB,ZN,AG,AU
<b>REFERENCES:</b>	A.R. 13905

NOVA, LAKE

MINING DIV:	OSOYOOS ASSESSMENT REPORT 14066 INFO CLASS 3
LOCATION:	LAT. 49 25.0 LONG. 119 55.0 NTS: 82E/ 5W
CLAIMS:	ROY 1-2, LAKE 1-4, NOVA 5-12
OPERATOR:	PLACER DEV.
AUTHOR:	CANNON, R.W.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY (1) UPPER TRIASSIC-
	NICOLA GROUP SILICEOUS SEDIMENTS, LIMESTONE AND
	VOLCANICS INTRUDED BY BIOTITE GRANODIORITE OF THE
	JURASSIC COAST RANGE INTRUSIONS. PYRITE AND/OR
	PYRRHOTITE IS COMMON IN THE NICOLA GROUP ROCKS.
	GRAPHITE IS ALSO PRESENT IN SOME OF THE NICOLA
	GROUP SEDIMENTS. GARNET-PYROXENE SKARN IS PRESENT
	IN AT LEAST ONE PORTION OF THE CLAIMS. A SMALL
	SHOWING OF MASSIVE MAGNETITE +/- PYRRHOTITE,
	PYRITE AND CHALCOPYRITE IS ASSOCIATED WITH THE
	SKARN. MINOR PYRITE IN QUARTZ WITHIN GRANODIORITE
	CARRIES SOME GOLD VALUES.
WORK DONE:	MAGG 25.0 KM
	EMGR 25.0 KM
REFERENCES:	A.R. 14066

## NOVA

LOCATION: CLAIMS: OPERATOR: AUTHOR:	
WORK DONE:	SOIL 11;AU,AS ROCK 11;AU,AS PROS 1:12500
REFERENCES:	A.R. 8732, 14549
OLD DIGGINGS	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	OSOYOOS ASSESSMENT REPORT 14059 INFO CLASS 3 LAT. 49 18.0 LONG. 119 57.0 NTS: 82E/ 5W LEPTON "A", LJUBO, OLD DIGGINGS TOBY CREEK RES. DI SPIRITO, F. DIORITIC DYKES INTRUDE A COMPLEX OF TRIASSIC AGE VOLCANICS AND SEDIMENTS. SHEARING IS ACCOMPANIED BY FISSURE VEINS CARRYING ABUNDANT ARSENOPYRITE WITH ASSOCIATED GOLD AND SILVER VALUES AND TEND TO
WORK DONE:	WITH ASSOCIATED GOLD AND SILVER VALUES AND TEND TOSTRIKE IN A NORTH-SOUTH DIRECTION. ALSO, A ROOFPENDANT OF VOLCANIC ORIGIN CARRYING A HIGHLYMAGNETIC BODY IS SURROUNDED BY FELSIC INTRUSIVES.MAGG 40.0 KMEMGR 40.0 KMSOIL 438;MULTIELEMENTSILT 13;MULTIELEMENTROCK 52;MULTIELEMENTLINE 40.0 KMGEOL 1:5000
REFERENCES:	A.R. 14059

#### OREGON

	OSOYOOS ASSESSMENT REPORT 14065 INFO CLASS 3 LAT. 49 20.0 LONG. 120 0.0 NTS: 82E/ 5W 92H/ 8E
CLAIMS: OPERATOR:	BOT, DAY, MAY FLY, WASP FR., CENTIPEDE
AUTHOR:	CANNON, R.W.
	GOLD, SILVER THE PROPERTY IS UNDERLAIN BY NICKEL PLATE ASSEM-
	BLAGE TUFFS, ARGILLITES, QUARTZITE, CHERTS AND LIMESTONE OF THE UPPER TRIASSIC AGE NICOLA GROUP
	AND GRANODIORITE +/- APLITE OF THE JURASSIC COAST
	RANGE INTRUSIONS. GARNET PYROXENE ALTERATION/SKARN AND SILICIFICATION IS EXTENSIVELY DEVELOPED IN THE
	PRODUCTIVE ZONE. MAGNETITE, CHALCOPYRITE, ARSENO-
	PYRITE, PYRITE, PYRRHOTITE, SCHEELITE, BISMUTH, TELLURIDES AND FREE GOLD ARE PRESENT. THE MINERAL-
	IZED ZONE, LOCATED IN WESTERLY TRENDING FOLD STRUCTURES IS CUT OFF BY FAULTS.
WORK DONE:	MAGG 28.8 KM
REFERENCES:	EMGR 28.8 KM A.R. 14065 M.I. 092HSE059-OREGON

# ORION, RJ

CLAIMS: OPERATOR:	OSOYOOS ASSESSMENT REPORT 14039 INFO CLASS 3 LAT. 49 22.0 LONG. 119 59.0 NTS: 82E/ 5W ORION, R.J. PLACER DEV. YOUNG, R.J.
DESCRIPTION:	TWO DIAMOND DRILL HOLES WERE DRILLED TO EVALUATE TWO INDUCED POLARIZATION CONDUCTORS. IN LATE PAL- EOZOIC TO TRIASSIC SEDIMENTARY AND VOLCANIC ROCKS. MINERALIZATION IN THE SEDIMENTS CONSISTS OF +/- 5% PYRITE AND A TRACE OF MAGNETITE AND CHALCOPY- RITE. ONE HOLE RETURNED VALUES IN THE ORDER OF 500 PPM COPPER THROUGHOUT ITS LENGTH (114.6 METRES).
WORK DONE:	DIAD 141.7 M;2 HOLES,NQ SAMP 47;AU,AS,CU,AG ROAD 1.4 KM A P 12850 14039
REFERENCES:	A.R. 12850,14039

# PDL

	OSOYOOS ASSESSMENT REPORT 14062 INFO CLASS 4 LAT. 49 22.0 LONG. 119 48.0 NTS: 82E/ 5W PDL
OPERATOR:	
AUTHOR :	YOUNG, R.J.
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY CHERT, SOME TUFF AND
	GREENSTONE OF THE TRIASSIC AGE SHOEMAKER FORMA-
	TION. A SHORT DISTANCE WEST OF THE CLAIMS THESE
	ROCKS ARE INTRUDED BY A SMALL CRETACEOUS AGE
	GRANITIC STOCK. ON A PORTION OF THE EASTERN SIDE
	OF THE CLAIMS, THE SHOEMAKER ROCKS ARE OVERLAIN
	BY PALEOCENE/EOCENE VOLCANICS. A WELL-DEFINED
	FRACTURE/FAULT SET TRENDING ABOUT N2OE IS EVIDENT
	FROM AIRPHOTOS.
WORK DONE:	MAGG 5.32 KM
	EMGR 5.32 KM
	LINE 14.8 KM
REFERENCES:	A.R. 13199,14062

#### PUMA

LOCATION:	OSOYOOS ASSESSMENT REPORT 13906 INFO CLASS 3 LAT. 49 23.0 LONG. 119 50.5 NTS: 82E/ 5W PUMA 1-2, PUMA 4
OPERATOR:	GRAND NATIONAL RES.
AUTHOR:	KREGOSKY, R.
DESCRIPTION:	THE PUMA CLAIMS ARE UNDERLAIN BY TRIASSIC AGE
	CHERTS, GREENSTONES AND DIORITES FROM THREE
	CONTEMPORANEOUS FORMATIONS INCLUDING THE
	INDEPENDENCE, SHOEMAKER AND OLD TOM. THESE ARE
	INTRUDED BY CRETACEOUS DIORITIC DYKES AND SILLS
	FROM THE NELSON BATHOLITH. CONTACTS HAVE YIELDED
	ANOMALOUS GOLD SOIL SAMPLE VALUES UP TO 640 PPB.
WORK DONE:	GEOL 1:2500
	EMGR 4.0 ;KM
	SOIL 293; AU (AG)
	ROCK 26;AG,AU
	SAMP 18;CU,PB,ZN,AG,AU
REFERENCES:	A.R. 12699,12845,13906

#### RENO

MINING DIV:	OSOYOOS ASSESSMENT REPORT 13533 INFO CLASS 4
LOCATION:	LAT. 49 20.0 LONG. 119 48.0 NTS: 82E/ 5W
CLAIMS:	MARSEL 1-3, MARSEL 5-6
<b>OPERATOR:</b>	REX SILVER MINES
AUTHOR:	WILSON, G.L.
COMMODITIES:	GOLD, SILVER, NIOBIUM
DESCRIPTION:	THE EASTERN PART OF THE PROPERTY IS UNDERLAIN BY
	ROCKS OF THE TERTIARY AGE PENTICTON OUTLIER
	CONSISTING OF MARRON FORMATION LAVAS AND KETTLE
	RIVER FORMATION CONGLOMERATE. THE WESTERN PORTION
	IS UNDERLAIN BY THE GREENSTONE AND CHERT MEMBERS
	OF THE TRIASSIC OLD TOM FORMATION. DISSEMINATED
	PYRITE OCCURS WITHIN PROMINENT EAST-WEST TRENDING
	FRACTURE ZONES.
WORK DONE:	GEOL 1:5000
	EMGR 1:5000
	ROCK 34; AU, AG, CU, PB, ZN
	LINE 2.7 KM
REFERENCES:	A.R. 12366, 13533
	M.I. 082ESW123-RENO

#### SNOW LEOPARD

MINING DIV:	OSOYOOS ASSESSMENT REPORT 13980 INFO CLASS 4
LOCATION:	LAT. 49 17.0 LONG. 119 57.0 NTS: 82E/ 5W
CLAIMS:	SNOW LEOPARD 3
OPERATOR:	FARQUEST ENERGY
AUTHOR:	DISPIRITO, F.
DESCRIPTION:	A COMPLEX OF TRIASSIC AGE VOLCANICS AND SEDIMENTS
	IS INTRUDED BY TERTIARY DIORITE DYKES. NORTH-SOUTH
	TRENDING SHEAR ZONES ARE ACCOMPANIED BY FISSURE
	VEINS CARRYING ARSENOPYRITE AND GOLD VALUES.
WORK DONE:	EMGR 17.5 KM
<b>REFERENCES:</b>	A.R. 13980

#### TOUGH OAKS

MINING DIV:	OSOYOOS ASSESSMENT REPORT 13817 INFO CLASS 3
LOCATION:	LAT. 49 27.0 LONG. 119 57.0 NTS: 82E/ 5W
CLAIMS:	TOUGH OAKS, BWINABY, GLYNNE HILL, GOLDEN TOAD
OPERATOR:	MARSHALL, C.
AUTHOR:	HANSEN, M.C.
DESCRIPTION:	QUARTZITES, PELITIC SEDIMENTS AND LIMESTONE OF THE
	HEDLEY FORMATION ARE INTRUDED BY NELSON GRANITIC
	ROCKS INCLUDING NUMEROUS DYKES OF GABBRO, DIORITE

AND PYROXINITE. AURIFEROUS PYRITE, ARSENOPYRITE, MINOR CHALCOPYRITE AND SCHEELITE ARE ASSOCIATED WITH QUARTZ VEINS AND STRINGERS, SILICIFIED ZONES, DYKE CONTACTS AND FRACTURES. THE AIRBORNE ELECTRO-MAGNETIC/MAGNETOMETER SURVEY DETECTED TWO LINEAR FEATURES. WORK DONE: MAGA 138.0 KM EMAB 138.0 KM REFERENCES: A.R. 6091,8736,9780,13817

WB, NICKEL, PLATE

LOCATION:	OSOYOOS ASSESSMENT REPORT 13879 INFO CLASS 3 LAT. 49 26.0 LONG. 120 0.0 NTS: 82E/ 5W 92H/ 8E WB 1, WB 3-4, GOLDEN EXT., PLATE, PLATE 1-3, B.C. FR. GOLDEN ZONE F., GOLD 1-2, NICKEL, NICKEL 1-3, NICKEL FR.
	HEDLEY, HEDLEY 1-2, GOLD FR.
OPERATOR:	OKANAGAN MIN. SYND.
AUTHOR :	
DESCRIPTION:	MOST OF THE PROPERTY IS UNDERLAIN BY CRETACEOUS(?)
	NELSON PLUTONIC ROCKS, WHICH, ON THE NORTHERN
	PART, ENVELOPE A ROOF PENDANT OF NICOLA VOLCANICS
	AND SEDIMENTS. THE PROPERTY SURROUNDS BUT DOES NOT
	INCLUDE THE GOLDEN ZONE PROSPECT WHICH OCCURS
	AROUND THE SOUTHERN CONTACT AREA AND CONSISTS OF A
	MINIMUM 365 METRE LONG QUARTZ VEIN STRIKING
	EASTERLY AND OCCURRING IN BOTH NICOLA SEDIMENTS
	AND NELSON FINE-GRAINED GRANITE. THE MINERALIZA-
	TION WITHIN THE QUARTZ CONSISTS OF PYRITE, ARSENO-
	PYRITE, SPHALERITE AND CHALCOPYRITE. THIS ZONE
	APPEARS TO BE STRIKING ONTO THE PROPERTY.
WORK DONE:	MAGA 365.3 KM
	EMAB 365.3 KM
REFERENCES:	A.R. 12901,13879

BUG

MINING DIV:	GREENWOOD ASSESSMENT REPORT 14317 INFO CLASS 4
LOCATION:	LAT. 49 23.5 LONG. 119 8.0 NTS: 82E/ 6E
CLAIMS:	BUG 2
OPERATOR:	BELINDA MINES
AUTHOR:	CROWE, G.G.
DESCRIPTION:	PERMIAN-TRIASSIC AGE ANARCHIST GROUP META-
	SEDIMENTS AND METAVOLCANICS ARE INTRUDED BY
	JURASSIC-CRETACEOUS AGE NELSON CALC-ALKALINE
	ROCKS. ALL ABOVE UNITS ARE INTRUDED BY
	TERTIARY AGE CORYELL SYENITES. MINERALIZATION

	OCCURS AS PRECIOUS AND BASE METAL-BEARING QUARTZ VEINS IN NELSON PLUTONICS THAT ARE NORTH- SOUTH STRIKING AND STEEPLY DIPPING. ABUNDANT ALTERATION CONSISTING OF CHLORITE, EPIDOTE, SERICITE, K-FELDSPAR AND CARBONATE IS PRESENT. DIAD 32.8 M;4 HOLES, XRP SAMP 1;AU,AG,PB,ZN A.R. 11357,14317
YUNIMAN	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	OSOYOOS ASSESSMENT REPORT 14580 INFO CLASS 2 LAT. 49 18.5 LONG. 119 56.0 NTS: 82E/ 6W YUNIMAN 1-2, STAR OF HOPE, ECLIPSE ECHO MOUNTAIN RES. DISPIRITO, F. HULME, N. TRIASSIC OR OLDER SEDIMENTS AND VOLCANICS ARE INTRUDED BY TERTIARY AGE TRACHYTE DYKES. NUMEROUS SHEAR ZONES CONTAIN GOLD-BEARING ARSENOPYRITE. THE SHAFT ON THE STAR OF HOPE CLAIM IS SITUATED OVER A VEIN CONTAINING GOLD-BEARING ARSENOPYRITE AND GALENA.
WORK DONE:	GEOL 1:2500 MAGG 108.0 KM

NORR DORL.	0000	1.2000
	MAGG	108.0 KM
	EMGR	114.0 KM
	SOIL	407; MULTIELEMENT
	ROCK	63;MULTIELEMENT
	LINE	9.6 KM
	PITS	2
<b>REFERENCES:</b>	A.R.	14580

### BLUEJAY

MINING DIV:	GREENWOOD ASSESSMENT REPORT 13496 INFO CLASS 4
LOCATION:	LAT. 49 24.5 LONG. 118 55.0 NTS: 82E/ 7W
CLAIMS:	BLUEJAY
<b>OPERATOR:</b>	TITAN RES.
AUTHOR:	PRINGLE, P.W.
COMMODITIES:	GOLD
DESCRIPTION:	THE CLAIMS ARE IN A CONTACT AREA BETWEEN ANARCHIST
	GREENSTONE AND KETTLE RIVER FELSIC VOLCANIC ROCKS.
	WORKINGS ARE SITUATED ON AN OXIDIZED FRACTURE ZONE
	UP TO 2 METRES WIDE AND DIPPING 45 TO 70 DEGREES
	TO THE SOUTHWEST, BEST ROCK SAMPLE FROM A PIT
	CONTAINS 37.0 GRAMS OF GOLD PER TONNE AND SIMILAR
	AMOUNTS OF SILVER.
WORK DONE:	SAMP 12;AU,AG
<b>REFERENCES:</b>	A.R. 13496
	M.I. 082ESE215-BLUEJAY

### KET

	GREENWOOD ASSESSMENT REPORT 13883 INFO CLASS 3 LAT. 49 23.0 LONG. 118 54.0 NTS: 82E/ 7W CANN 1
	GOLDEN CHANCE RES.
	MARK, D.G.
COMMODITIES: DESCRIPTION:	GEOLOGICAL MAPPING WAS CARRIED OUT OVER A DETAILED
	GRID WITHIN THE NORTHEASTERN PART OF THE PROPERTY.
	MOST OF THE AREA IS UNDERLAIN BY PERMIAN ANARCHIST
	GREENSTONES AND METAMORPHOSED SEDIMENTARY ROCKS.
	CENOZOIC KETTLE RIVER CONGLOMERATES WERE MAPPED ON
	THE WESTERN PART OF THE GRID. BLOCK FAULTING
	OCCURS ON THE PROPERTY IN A PREDOMINANTLY NORTHER-
	LY DIRECTION, AND ALSO IN A WESTERLY TO SOUTHWEST-
	ERLY DIRECTION. PYRITE AND PROBABLY CHALCOPYRITE
	OCCUR IN ALTERED GREENSTONES NEAR SHEAR ZONES.
WORK DONE:	GEOL 1:2500
	MAGG 22.1 KM
	EMGR 22.1 KM
	SOIL 461;CU,PB,ZN,AG,AU
<b>REFERENCES</b> :	A.R. 12553,13883
	M.I. 082ESE176-KET

#### MONTANA

MINING DIV:	GREENWOOD ASSESSMENT REPORT 14313 INFO CLASS 4
LOCATION:	LAT. 49 26.0 LONG. 118 53.5 NTS: 82E/ 7W
CLAIMS:	MONTANA
OPERATOR:	SUNDANCE GOLD
AUTHOR:	SOOKOCHOFF, L.
COMMODITIES:	COPPER, LEAD, ZINC, SILVER
DESCRIPTION:	ANARCHIST GROUP OF META-VOLCANICS WITH SEDIMENTS
	HOST A NORTHWESTERLY TRENDING ZONE OF FELSIC
	VOLCANIC DEBRIS WITH SULFIDES BOUNDED BY OR IN
	ASSOCIATION WITH CARBONATE ALTERED PELITES AND
	GREENSTONES. MINERALIZATION CONSISTS OF MALACHITE,
	AZURITE, PYRITE, GALENA, AND SPHALERITE WITH
	SILVER VALUES.
WORK DONE:	ROCK 6;CU,PB,ZN,AU,AG
	PROS 1:2000
<b>REFERENCES:</b>	A.R. 14313
	M.I. 082ESE111-MONTANA
	ANN. RPT. 1900, P. 879;1901, P. 1136;1902, P 182.

#### VALKYR

MINING DIV:	NELSON ASSESSMENT REPORT 14328 INFO CLASS 4
LOCATION:	LAT. 49 28.0 LONG. 118 3.5 NTS: 82E/ 8E
CLAIMS:	BLUEBIRD, VALKYR
OPERATOR:	TRANS-ARCTIC EX.
AUTHOR:	BROWNLEE, D.J.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY PENNSYLVANIAN-
	PERMIAN AGE MOUNT ROBERTS METASEDIMENTARY ROCKS
	WHICH ARE HORNFELSED BY LOWER CRETACEOUS AGE
	NELSON INTRUSIONS AND TERTIARY AGE CORYELL DYKES.
WORK DONE:	ROCK 25;CU,PB,ZN,NI,AG,AU
	PROS 1:5000
REFERENCES:	A.R. 14328

GOLDEN

LOCATION:	GREENWOOD ASSESSMENT REPORT 14235 INFO CLASS 4 LAT. 49 34.5 LONG. 118 22.5 NTS: 82E/ 9W MOUNTAIN LION, F.H. (L.932)
OPERATOR:	
	RONAGHAN, R.J. ROGAN, M.
	COPPER, IRON, GOLD, SILVER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY GREENSTONE OF THE
	ANARCHIST GROUP, (MESOZOIC) GRANODIORITE AND
	(TERTIARY) SYENITE. MINERALIZATION IS LOCATED IN
	THE GREENSTONES ADJACENT TO THE CONTACT WITH THE
	INTRUSIONS AND CONSISTS OF CHALCOPYRITE, PYRRHO-
	TITE, PYRITE AND MAGNETITE.
WORK DONE:	PROS 1:5000
REFERENCES:	A.R. 14235
	M.I. 082ENE053-GOLDEN
	GSC MEM. 56

UNION, YELLOW JACKET, HOMESTAKE

MINING DIV:	GREENWOOD ASSESSMENT REPORT 13710 INFO CLASS 2
LOCATION:	LAT. 49 33.5 LONG. 118 22.0 NTS: 82E/ 9W
CLAIMS:	PAR, DODGE, UNION, IDAHO, PAPER DOLLAR
OPERATOR:	PEARL RES.
AUTHOR:	DROWN, T.J.
COMMODITIES:	COPPER, LEAD, ZINC, GOLD, SILVER
DESCRIPTION:	A NORTHERLY TRENDING SEQUENCE OF VOLCANIC AND
	RELATED FRAGMENTAL AND SEDIMENTARY ROCKS (ANAR-
	CHIST GROUP) IS CROSSED BY A WESTERLY TRENDING
	STRUCTURE IN WHICH THE UNION MINE DEPOSIT IS
	SITUATED. A MASSIVE AND/OR BRECCIATED QUARTZ

		ICH CROSSCUTS ALL PRE-TERTIARY UNITS ON PERTY IS HOST TO GOLD-SILVER MINERALIZ-
WORK DONE:	GEOL	1:480,1:240
	SOIL	204; AU
	DIAD	1076.0 M;19 HOLES,BQ
	PERD	397.0 M:34 HOLES
	SAMP	1000;AU,AG
	PETR	8
	META	8
	LINE	2.2 KM
	ROAD	2.0 KM
	TREN	113 M;4 TRENCHES
REFERENCES:	A.R. 81	26,9115,13710
	M.I. 08	2ENE003-UNION;082ENE021-YELLOW JACKET;
	082ENEC	51-HOMESTAKE

SAND

LOCATION:	GREENWOOD ASSESSMENT REPORT 13795 INFO CLASS 4 LAT. 49 38.0 LONG. 118 49.0 NTS: 82E/10W DAVID 1, DAVID 4, COPKET 1-2, COPKET 4, COPKET 6-8
CLAINS +	COPKET 2-3 FR.
OPERATOR:	ORION RES.
AUTHOR:	WHITING, F.B.
COMMODITIES:	COPPER, LEAD
DESCRIPTION:	MINERALIZATION CONSISTING OF BORNITE WITH GOLD
	AND SILVER VALUES OCCURS IN MARBLE AND VOLCANIC
	ROCKS OF THE ANARCHIST FORMATION ADJACENT TO
	NELSON INTRUSIVES. FRACTURE-CONTROLLED MALACHITE
	OCCURS IN CORYELL DYKES AND PYRITE, GALENA, CHAL-
	COPYRITE IN TERTIARY ANDESITES ALONG A REGIONAL
	FAULT.
WORK DONE:	SAMP 12;AU,AG,CU,W
	PROS 1:8000
REFERENCES:	A.R. 2482,13795
	M.I. 082ENE040-SAND

CARMI MOLY

MINING DIV:	GREENWOOD ASSESSMENT REPORT 14559 INFO CLASS 3
LOCATION:	LAT. 49 31.0 LONG. 119 10.0 NTS: 82E/11E
CLAIMS:	DOE 4, CA 3, CA 5
OPERATOR:	VESTOR EX.
AUTHOR:	LEARY, G.M.
COMMODITIES:	MOLYBDENUM, COPPER, FLUORITE
DESCRIPTION:	MOLYBDENITE AND PYRITE OCCUR IN A SERIES OF

SHALLOW, FLAT-LYING OR STEEP-DIPPING TABULAR BRECCIA ZONES IN NELSON GRANODIORITE CAP ROCKS THAT OVERLIE A PARTIALLY UNROOFED TERTIARY AGE VALHALLA LEUCOCRATIC QUARTZ MONZONITE STOCK WHICH CONTAINS LOCAL MOLYBDENITE-BEARING GREISEN ZONES. GANGUE AND ALTERATION MINERALS CHARACTERISTIC OF THE SYSTEM INCLUDE QUARTZ, SERICITE, BIOTITE, FLUORITE, MAGNETITE, POTASH FELDSPAR, EPIDOTE AND CHLORITE. WORK DONE: PERD 289.6 M;2 HOLES; SAMP 88; AU, AG, MO A.R. 3562, 3740, 4682, 5203, 5204, 5430, 6023, 6276, 6932, **REFERENCES:** 7413,7683,7900,8356,14559 M.I. 082ENW036-CARMI MOLY

#### FAP

LOCATION:	OSOYOOS ASSESSMENT REPORT 13931 INFO CLASS 4 LAT. 49 36.9 LONG. 119 51.0 NTS: 82E/12W FAP 1-2, CRU
OPERATOR:	
	WHITE, G.E. CANDY, C.
COMMODITIES:	
••••••	A LARGE LENTICULAR BODY OF AMPHIBOLITE GNEISS IS
	SURROUNDED BY DIORITE AND QUARTZ DIORITE OF THE
	CRETACEOUS NELSON BATHOLITH. MINERALIZATION
	CONSISTS OF COPPER-LEAD-ZINC-SILVER-GOLD AND
	MAGNETITE THROUGHOUT A ZONE OF METASOMATISM
	WITHIN THE GNEISS. RESULTS FROM AN INDUCED POLAR-
	IZATION SURVEY INDICATE THAT THE MINERALIZED SHEAR
	ZONE IN THE VICINITY OF THE TRENCHES DOES NOT
	APPEAR TO HAVE A DEFINITE RESPONSE.
WORK DONE:	IPOL 5.0 KM
REFERENCES:	A.R. 2198,4691,5445,10718,11518,13931
	M.I. 082ENE048-FAP

#### BEAR

MINING DIV:	VERNON ASSESSMENT REPORT 13586 INFO CLASS 4
LOCATION:	LAT. 50 0.0 LONG. 119 32.0 NTS: 82E/13E
CLAIMS:	BEAR 4
OPERATOR:	LENARD, N.C.
AUTHOR:	LENARD, N.C.
DESCRIPTION:	PERMIAN CACHE CREEK METASEDIMENTS AND ANDESITES
	IN CONTACT WITH THE SOUTHWEST EDGE OF THE VERNON
	MONZONITE PLUTON UNDERLY THE BEAR 4 CLAIM. OUT-
	CROPS ARE SPARSE.

PENTICTON

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WORK DONE: PROS 1:10000 REFERENCES: A.R. 13586

#### KEN

MINING DIV:	VERNON ASSESSMENT REPORT 13528 INFO CLASS 3
LOCATION:	LAT. 49 56.0 LONG. 118 34.0 NTS: 82E/15E
CLAIMS:	KEN
OPERATOR:	WENGRYN, K.
AUTHOR:	VEN HUIZEN, G.L.
DESCRIPTION:	NELSON GRANITE IS INTRUDED BY DYKES OF BASIC
	COMPOSITION. HYDROTHERMALLY ALTERED SHEAR ZONES
	WERE SURVEYED FOR MINERALIZATION. GEOCHEMICAL
	SAMPLING RESULTS ON THE KEN CLAIM DO NOT INDICATE
	SIGNIFICANT GOLD OR SILVER ANOMALIES.
WORK DONE:	SOIL 152; MULTIELEMENT
	ROCK 3; MULTIELEMENT
REFERENCES:	A.R. 13528

# LUMPY, KILLARNEY, LIGHTNING PEAK, P

LOCATION: CLAIMS:	VERNON ASSESSMENT REPORT 13861 INFO CLASS 3 LAT. 49 53.0 LONG. 118 32.0 NTS: 82E/15E 82E/16W DICK 2-7, BIG P1-P3, TEE 1-3, TEE 5 ZALMAC MINES
AUTHOR:	BELIK, G.D.
COMMODITIES:	SILVER, LEAD, ZINC, COPPER
DESCRIPTION:	THE CLAIM AREA STRADDLES THE CONTACT BETWEEN
	ANARCHIST GROUP VOLCANICS AND METASEDIMENTS TO
	THE NORTH AND NELSON AND VALHALLA GRANITES TO THE
	SOUTH. MINERALIZATION EXPOSED CONSISTS OF PYRITIC,
	PARTLY SILICIFIED LIMESTONE WHICH LOCALLY CONTAIN
	VERY NARROW SEAMS AND BLEBS OF SPHALERITE AND
	GALENA WITH SILVER AND GOLD VALUES. VLF AND
	FOLLOW-UP INDUCED POLARIZATION SURVEYS DELINEATED
	NUMEROUS EAST-WEST TRENDING CONDUCTORS. NINE
	TRENCHES EXCAVATED ACROSS STRONG CONDUCTORS
	EXPOSED SHEARED, SILICIFIED AND PYRITIZED META-
	VOLCANICS.
WORK DONE:	EMGR 18.0 KM
	IPOL 3.0 KM
	SAMP 9;AU,AG,PB
	LINE 19.8 KM
	TREN 500.0 M;9 TRENCHES
REFERENCES:	
	<pre>M.I. 082ENE031-LUMPY;082ENE034-KILLARNEY;</pre>

082ENE035-LIGHTNING PEAK LOC.19;082ENE063-P

## SAB

-	VERNON ASSESSMENT REPORT 14100 INFO CLASS 3 LAT. 49 54.0 LONG. 118 42.0 NTS: 82E/15E
CLAIMS:	
OPERATOR:	MOHAWK OIL
AUTHOR:	CALLAGHAN, B.
DESCRIPTION:	ROCKS IN THE CLAIM AREA ARE CRETACEOUS NELSON OR
	VALHALLA INTRUSIONS COMPOSED OF GRANITE, PORPHY-
	RITIC GRANITE, GRANODIORITE, DIORITE MONZONITE AND
	QUARTZ MONZONITE. MINERALIZATION ON ADJACENT
	CLAIMS CONSISTS OF GALENA, SPHALERITE, CHALCOPY-
	RITE, PYRITE CONTAINING SIGNIFICANT GOLD AND
	SILVER VALUES. MINERALIZATION IS DISSEMINATED, IN
	FRACTURES AND IN FAULT-CONTROLLED EPITHERMAL
	VEINS.
WORK DONE:	SOIL 99; MULTIELEMENT
	ROCK 3; MULTIELEMENT
REFERENCES:	A.R. 9576,10222,14100

NELSON

82F

SULLIVAN TWO

MINING DIV:	NELSON ASSESSMENT REPORT 13858 INFO CLASS 4
LOCATION:	LAT. 49 3.0 LONG, 116 37.0 NTS: 82F/ 2E
CLAIMS:	SULLIVAN TWO
OPERATOR:	ORION RES.
AUTHOR:	WHITING, F.B.
DESCRIPTION:	ABUNDANT FLOAT CARRYING GALENA WAS FOUND IN 1929
	NEAR THE HEADWATERS OF URMSTON CREEK. THE HOST
	ROCKS APPEAR TO BE ALDRIDGE FORMATION MICACEOUS
	QUARTZITES AND MUSCOVITE-BIOTITE PHYLLITE, WHOSE
	BEDDING STRIKES NORTH-NORTHWEST, DIPPING 20
	DEGREES EASTERLY. SOURCE OF THE MINERALIZATION HAS
	NOT BEEN LOCATED.
WORK DONE:	GEOL 1:5000
	SOIL 21;PB,ZN,CU,AG
REFERENCES:	A.R. 13858
	ANN. RPT. 1929, P. C360

VANCOUVER, MIDNIGHT, ALEXANDER, ORE HILL, SUMMIT		
	NELSON ASSESSMENT REPORT 14027 INFO CLASS 3	
LOCATION:	LAT. 49 7.7 LONG. 117 8.0 NTS: 82F/ 3E	
CLAIMS:	ROYAL ANN 1, ROYAL ANN, ROYAL ANN FR., QUEEN ANN FR.	
	QUEEN ANN 1, DIXIE, STANDARD, LAST DOLLAR FR.	
	INDEPENDENCE 1	
	GOLDRICH RES.	
	MEYER, B.H.	
	GOLD, SILVER, LEAD, ZINC	
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A SUCCESSION OF LOWER	
	CAMBRIAN AGE QUARTZITE OF THE NUGGET MEMBER OF THE	
	QUARTZITE RANGE FORMATION; QUARTZITE OF THE NAVADA MEMBER OF QUARTZITE RANGE FORMATION; ARGILLACEOUS	
	QUARTZITE OF RENO FORMATION; LIMESTONE AND CALCAR-	
	EOUS ARGILLITE OF THE LAIB GROUP AND INTRUSIVE	
	(POST-TRIASSIC AGE) QUARTZ-PORPHYRY DYKES CUT THE	
	SEDIMENTS. THE SEDIMENTS ARE FOLDED INTO OVER-	
	TURNED ISOCLINAL ANTICLINE AND SYNCLINES, AURIFER-	
	OUS PYRITE-BEARING QUARTZ VEINS CUT QUARTZITIC	
	MEMBERS. ARGENTIFEROUS GALENA-SPHALERITE-PYRITE-	
	BEARING VEINS CUT LIMESTONE. THE VEINS TREND	
	NORTHEAST AND DIP STEEPLY TO THE SOUTH.	
WORK DONE:	SOIL 317; MULTIELEMENT	
	LINE 9.2 KM	
REFERENCES:	A.R. 14027	
	M.I. 082FSW049-VANCOUVER;082FSW050-MIDNIGHT;	
	082FSW051-ALEXANDER;082FSW053-ORE HILL;082FSW054-	
	SUMMIT	

DOUBT

MINING DIV:	NELSON ASSESSMENT REPORT 14083 INFO CLASS 4
LOCATION:	LAT. 49 10.0 LONG. 117 26.0 NTS: 82F/ 3W
CLAIMS:	DOUBT
OPERATOR:	FALCONBRIDGE
AUTHOR:	BURGE, C.M.
DESCRIPTION:	THE DOUBT CLAIM IS UNDERLAIN BY PALEOZOIC AND
	LOWER JURASSIC VOLCANICS AND SEDIMENTS OF THE
	ROSSLAND GROUP WHICH ARE INTRUDED BY CRETACEOUS
	AGE PLUGS OF THE NELSON BATHOLITH. TWO ZONES OF
	CARBONATE ALTERED VOLCANICS WITH ASSOCIATED PYRITE
	HAVE BEEN DISCOVERED; ASSAYS FOR BASE AND PRECIOUS
	METALS ARE NOT SIGNIFICANT.
WORK DONE:	GEOL 1:10000
	ROCK 44;CU,PB,ZN,AG,AU
REFERENCES:	

#### EARS

MINING DIV:	NELSON ASSESSMENT REPORT 13790 INFO CLASS 3
LOCATION:	LAT. 49 2.0 LONG. 117 27.0 NTS: 82F/ 3W
CLAIMS:	EARS 3-4
OPERATOR:	POLYCAL EX.
AUTHOR:	LEBEL, J.L.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY PHYLLITES AND SCHISTS
	OF THE LAIB FORMATION. QUARTZ-RICH BOUDINS UP TO
	2 METRES LONG AND 30 CENTIMETRES WIDE ARE
	DEVELOPED WITHIN THE METASEDIMENTS. NO KNOWN
	MINERALIZATIOIN HAS BEEN FOUND IN BEDROCK TO DATE,
	HOWEVER, A PIECE OF QUARTZ FLOAT WITH VISIBLE
	GOLD WAS FOUND ON THE PROPERTY.
WORK DONE:	MAGG 11.1 KM
	EMGR 11.1 KM
	LINE 12.0 KM
REFERENCES:	A.R. 13790

# RELIANCE, BEAVER CREEK

LOCATION:	NELSON ASSESSMENT REPORT 14043 INFO CLASS 3 LAT. 49 13.0 LONG. 117 28.0 NTS: 82F/ 3W RELY 1, RELY 5, RELY 7
OPERATOR:	LACANA MIN.
AUTHOR:	JOHNSTON, R.J.
COMMODITIES:	GOLD, SILVER, LEAD, ZINC
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY LOWER JURASSIC AGE
	ARCHIBALD FORMATION ARGILLITES AND GREYWACKES,
	WITH MINOR FRAGMENTAL VOLCANIC MEMBERS. QUARTZ
	DIORITE OF THE NELSON BATHOLITH OUTCROPS AT THE
	NORTH END OF THE PROPERTY. GOLD AND SILVER VALUES
	OCCUR IN NARROW QUARTZ VEINS NEAR THE MARGINS OF A
	FELDSPAR PORPHYRY PLUG.
WORK DONE:	GEOL 1:1000
	SOIL 25; MULTIELEMENT
	SAMP 167;AG,AU
	TREN 350.0 M;7 TRENCHES
<b>REFERENCES:</b>	A.R. 8469,12762,14043
	M.I. 082FSW206-RELIANCE;082FSW266-BEAVER CREEK
	11.1. UOLI DALUO ABBITAULI, UOLI DALUO DERVER CALERA

## CAM

OPERATOR: AUTHOR:	
	MAGG 5.0 KM
REFERENCES:	A.R. 13938
VIOLIN	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	TRAIL CREEK ASSESSMENT REPORT 13893 INFO CLASS 4 LAT. 49 1.0 LONG. 117 42.0 NTS: 82F/ 4E VIOLIN 1-2 REX SILVER MINES AUSSANT, C.H. CARBONIFEROUS ROCKS, CORRELATABLE WITH THE MILFORD GROUP, UNDERLIE THE CENTRAL PORTION OF THE CLAIM
	GROUP. THESE CONSIST DOMINANTLY OF BLACK ARGILLITE INTERBEDDED WITH QUARTZITES AND LIMESTONE, AND ARE IN APPARENT THRUST CONTACT WITH THE UNDERLYING PORPHYRITIC ANDESITES OF THE ELISE FORMATION. A BATHOLITH OF THE SHEPPARD INTRUSIVES UNDERLIES THE SOUTHERN PART OF THE CLAIMS. NO SIGNIFICANT PRECIOUS METALS MINERALIZATION OR ALTERATION PRODUCTS WERE OBSERVED.
WORK DONE:	SILT       7; AU, AG, AS, SB, CU         ROCK       19; AU, AG, AS, SB, CU         PROS       1:5000         AD       11622       12686
REFERENCES:	A.R. 11632,13484,13893

## AIR

LOCATION: CLAIMS: OPERATOR: AUTHOR:	TRAIL CREEK ASSESSMENT REPORT 13607 INFO CLASS 4 LAT. 49 3.0 LONG. 117 49.0 NTS: 82F/ 4W AIR 1 RUBICON RES. BRAGG, D.K. THE PROPERTY IS UNDERLAIN BY SEDIMENTARY AND METAVOLCANIC ROCKS OF THE (PENNSYLVANIAN) MOUNT ROBERTS FORMATION AND VOLCANIC ROCKS OF THE (LOWER JURASSIC) ROSSLAND GROUP WHICH ARE INTRUDED BY GRANITIC BODIES OF THE (LOWER CRETACEOUS) NELSON PLUTONIC COMPLEX. MINERALIZED STOPES OCCUR ALONG FAULT STRUCTURES WITHIN THESE UNITS IN THE AREA. SEVERAL MAGNETIC FEATURES WERE OUTLINED FROM THE MAGNETOMETER SURVEY.
WORK DONE:	MAGG 6.1 KM LINE 6.0 KM
REFERENCES:	
GEORGIA	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	MASCOT (L.1344), KAPAI (L.11012), ST. LAWRENCE COPPER JACK, MICHIGAMIE, G.B. ARCHITECT, NORTH STAR TIP TOP (L.798), KAY GALLANT GOLD MINES TROUP, A.G. FREEZE, J.
COMMODITIES: DESCRIPTION:	GOLD THE PROPERTY IS UNDERLAIN BY PENNSYLVANIAN AGE MOUNT ROBERTS FORMATION SEDIMENTS AND LOWER JURASSIC AGE ROSSLAND GROUP VOLCANICS, AND INTRUDED BY THE LOWER CRETACEOUS AGE ROSSLAND MONZONITE STOCK TO THE SOUTH AND THE TRAIL BATHO- LITH TO THE NORTH. MINERALIZATION CONSISTS OF MASSIVE SULPHIDE VEINS, VEINLETS AND DISSEMINA- TIONS IN SILICIFIED MOUNT ROBERTS FORMATION, ROSSLAND MONZONITE AND AT THEIR CONTACT. SULPHIDES INCLUDE PYRRHOTITE, ARSENOPYRITE, CHALCOPYRITE AND PYRITE.
WORK DONE:	GEOL 1:2000 EMGR 7.8 KM ROCK 2;AU,AG,CU
REFERENCES:	A.R. 14236 M.I. 082FSW149-GEORGIA

### HILLSIDE

MINING DIV:	TRAIL CREEK ASSESSMENT REPORT 13587 INFO CLASS 4
LOCATION:	LAT. 49 3.5 LONG. 117 47.0 NTS: 82F/ 4W
CLAIMS:	HILLSIDE
OPERATOR:	BRAGG, D.K.
AUTHOR:	BRAGG, D.K.
DESCRIPTION:	THE CLAIM AREA IS UNDERLAIN BY SLATE, LIMESTONE,
	QUARTZITE AND GREENSTONE OF THE (PENNSYLVANIAN)
	MOUNT ROBERTS FORMATION AND ANDESITIC TO BASALTIC
	FLOWS, AUGITE PORPHYRY, TUFF AND ARGILLITE OF
	THE (LOLWER JURASSIC) ROSSLAND GROUP. THESE
	ROCKS ARE INTRUDED BY ULTRAMAFIC ROCKS, ROSSLAND
	MONZONITE AND NELSON, CORYELL AND SHEPPARD PLUTO-
	NIC ROCKS. EASTERLY TRENDING FAULTS AND FRACTURE
	SYSTEMS CUT THE ROCKS.
WORK DONE:	LINE 1.4 KM
	MAGG 0.9 KM
REFERENCES:	A.R. 9827,10784,11712,13587

## IDA MAY

MINING DIV:	TRAIL CREEK ASSESSMENT REPORT 14293 INFO CLASS 4
LOCATION:	LAT. 49 5.0 LONG. 117 48.0 NTS: 82F/ 4W
CLAIMS:	IDA MAY, LONDONDERRY, FREEMONT
OPERATOR:	RUBICON RES.
AUTHOR:	BRAGG, D.K.
DESCRIPTION:	THE MAGNETOMETER SURVEY WAS CONDUCTED TO CHECK FOR
	MINERALIZED ZONES ALONG FAULT STRUCTURES WITHIN
	THE MOUNT ROBERTS FORMATION (PENNSYLVANIAN) THE
	ROSSLAND GROUP (LOWER JURASSIC) AND THE NELSON
	PLUTONIC COMPLEX (LOWER CRETACEOUS). THE RESULTS
	INDICATE NORTHEASTERLY STRIKING STRUCTURES.
WORK DONE:	MAGG 2.0 KM
REFERENCES:	A.R. 14293

### MORNING STAR

MINING DIV:	TRAIL CREEK ASSESSMENT REPORT 13551 INFO CLASS 4
LOCATION:	LAT. 49 3.0 LONG. 117 50.0 NTS: 82F/ 4W
CLAIMS:	MORNING STAR
OPERATOR:	RUBICON RES.
AUTHOR:	BRAGG, D.K.
DESCRIPTION:	IN THE AREA MINERALIZATION OCCURS ALONG FAULT
	STRUCTURES WITHIN THE MOUNT ROBERTS FORMATION
	(PENNSYLVANIAN) THE ROSSLAND FORMATION (LOWER
	JURASSIC) AND THE NELSON PLUTONIC COMPLEX (LOWER

	CRETA	CEOUS).	
WORK DONE:	MAGG	1.5	KM
<b>REFERENCES:</b>	A.R	13551	

## BEAR

MINING DIV:	NELSON ASSESSMENT REPORT 13534 INFO CLASS 3
LOCATION:	LAT. 49 23.0 LONG. 117 17.2 NTS: 82F/ 6E 82F/ 6W
CLAIMS:	UG, BEAR, BEAR 1, ECLIPSE, IMPERIAL
OPERATOR:	GOLDRICH RES.
AUTHOR:	WELLS, R.A.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY ROSSLAND VOLCANICS
	AND PORPHYRITIC GRANITES OF THE NELSON INTRUSIVES.
	MINERALIZATION (GOLD AND SILVER) OCCURS WITHIN
	QUARTZ VEINS IN SHEARS AT THE CONTACT BETWEEN THE
	VOLCANICS AND INTRUSIVE DIKES.
WORK DONE:	SOIL 245;PB,ZN
	ROAD 5 KM
<b>REFERENCES:</b>	A.R. 13534
	M.I. 082FSW182-BEAR

### BETHEL

MINING DIV:	NELSON ASSESSMENT REPORT 14028 INFO CLASS 4
LOCATION:	LAT. 49 23.0 LONG. 117 15.0 NTS: 82F/ 6E 82F/ 6W
CLAIMS:	BETHEL
OPERATOR:	GOLDSMITH, L.B.
AUTHOR:	GOLDSMITH, L.B.
DESCRIPTION:	LOWER JURASSIC AGE ELISE FORMATION ANDESITIC VOL-
	CANICS ARE EXPOSED IN CLIFFS IN THE NORTHWEST
	CORNER OF THE CLAIM. NO MINERALIZATION WAS OBSER-
	VERED IN PLACE.
WORK DONE:	SOIL 16;AU,AG
	PROS 1:5000
REFERENCES:	A.R. 14028

## CENTENNIAL

MINING DIV:	NELSON ASSESSMENT REPORT 13837 INFO CLASS 3
LOCATION:	LAT. 49 20.0 LONG. 117 5.0 NTS: 82F/6E
CLAIMS:	CENTENNIAL
OPERATOR:	GOLDRICH RES.
AUTHOR:	MEYER, B.H.
DESCRIPTION:	THE PROPERTY CONSISTS OF NORTH-SOUTH TRENDING

QUARTZITE, ARGILLITE, AND LIMESTONE OF LOWER CAMBRIAN AGE IN CONTACT WITH LOWER CRETACEOUS(?) GRANITICUS(?) GRANITIC INTRUSIVES. VERY LITTLE BEDROCK IS EXPOSED. RESULTS OBTAINED FROM A 1985 SOIL SURVEY INDICATE AN ABSENCE OF MINERAL-IZATION WITHIN THE NEAR-SURFACE ZONE OF BEDROCK UNDERLYING THE SAMPLED AREA. WORK DONE: SOIL 104;MULTIELEMENT REFERENCES: A.R. 12996,13837

#### ELISE

MINING DIV:	NELSON ASSESSMENT REPORT 13895 INFO CLASS 3
LOCATION:	LAT. 49 21.0 LONG. 117 10.0 NTS: 82F/ 6E
CLAIMS:	ELISE, EMA, BIRCH, MOSS 2, SUMMIT
OPERATOR:	NUGGET MINES
AUTHOR:	ALLEN, D.G. ENDERSBY, S.A.
COMMODITIES:	SILVER
DESCRIPTION:	THE SUMMIT GROUP OF CLAIMS ARE MOSTLY UNDERLAIN BY
	ARGILLITE, SLATE, AND PHYLLITE OF THE YMIR GROUP.
	THE ORE DEPOSITS OF THE YMIR GOLD-SILVER CAMP
	OCCUR MAINLY IN FISSURE TYPE QUARTZ VEINS. LOCALLY
	THE BEST ORE IS GENERALLY OBTAINED WHERE THE WALL-
	ROCK OF SUCH VEINS IS GRANITIC RATHER THAN SEDI-
	MENTARY, SUCH CONDITIONS ARE THOUGHT TO OCCUR ON
	THE SUMMIT CLAIM GROUP WHERE THE VEINS MAY INTER-
	SECT TONGUES OF GRANITE.
WORK DONE:	SOIL 124; MULTIELEMENT
	SILT 5;AU,AG,PB,ZN
	ROCK 15;AU,AG,ZN,PB
	LINE 2.0 KM
REFERENCES:	A.R. 10825,13895
	M.I. 082FSW192-ELISE

#### GOLDEN AGE

MINING DIV:	NELSON ASSESSMENT REPORT 13682 INFO CLASS 3
LOCATION:	LAT. 49 23.5 LONG. 117 13.6 NTS: 82F/6E
CLAIMS:	GOLDEN AGE
OPERATOR:	OSCAR RES.
AUTHOR:	WAY, B.
COMMODITIES:	GOLD, COPPER, SILVER, LEAD, ZINC, TUNGSTEN
DESCRIPTION:	SCHISTOSE VOLCANICS OF THE ROSSLAND FORMATION
	(LOWER JURASSIC) ARE CUT BY NORTHWEST TRENDING
	FAULTS-FRACTURES. VEIN MATERIAL IS EMPLACED IN
	FAILURE ZONES (LESS THAN 1.5 METRES) AND CONSISTS
	OF QUARTZ-CARBONATE GANGUE WITH CHALCOPYRITE.

WORK DONE: REFERENCES:	AZIMUTH APPROXIMATELY 320 DEGREES DIPPING 60-80 DEGREES SOUTH. GEOL 1:1200 ROCK 79;AU TREN 360.0 M;3 TRENCHES A.R. 6379,13682 M.I. 082FSW185-GOLDEN AGE GSC MEM. 308
KENA	
CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	NELSON ASSESSMENT REPORT 14023 INFO CLASS 3 LAT. 49 25.3 LONG. 117 16.3 NTS: 82F/ 6E 82F/ 6W KENA 7, KENA 18-25, MAC 1, GOLD MTN. 1-3 GOLD MTN. 6-8FR, LINDE 1-2, MAC FR. LACANA MIN. JOHNSTON, R.J. GOLD, COPPER, LEAD, ZINC, SILVER THE PROPERTY IS UNDERLAIN BY LOWER JURASSIC AGE ELISE FORMATION ANDESITIC FLOWS AND TUFFS, WHICH ARE INTRUDED BY DYKES INCLUDING THE SILVER KING PORPHYRY. THE VOLCANICS ARE STRONGLY SHEARED AND CHLORITIZED AND MUCH OF THE SILVER KING PORPHYRY HAS BEEN SHEARED OR ALTERED TO A FELDSPAR- SERICITIC SCHIST. GOLD OCCURS IN SILICIFIED FRACTURES ASSOCIATED WITH A DIORITE SILL.
WORK DONE:	ROCK64;MULTIELEMENTDIAD550.7 M;8 HOLES,NQSAMP264;MULTIELEMENTTOPO1:5000ROAD1.0 KM;13 TRENCHESTREN10.0
REFERENCES:	A.R. 5222,5665,6520,6946,9476,9593,13348,14023 M.I. 082FSW237-KENA

# WILCOX, ARIZONA

MINING DIV:	NELSON ASSESSMENT REPORT 14555 INFO CLASS 3
LOCATION:	LAT. 49 20.0 LONG. 117 8.0 NTS: 82F/ 6E
CLAIMS:	NEW VICTOR, ROYAL, ARIZONA, ARIZ 1, FOURTH OF JULY
OPERATOR:	GOLDRICH RES.
AUTHOR:	MEYER, B.H.
COMMODITIES:	GOLD, LEAD, ZINC, SILVER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY PORPHYRITIC AND
	GNEISSIC GRANODIORITE (LOWER CRETACEOUS) CONTAIN-
	ING ROOF PENDANTS OF TRIASSIC (?) AND JURASSIC (?)
	METASEDIMENTS OF THE YMIR GROUP. FOLIATION TRENDS

	NORTH-NORTHEAST. THREE EAST-WEST TRENDING STEEPLY DIPPING MINERALIZED QUARTZ VEINS ARE PRESENT. MINERALIZATION CONSISTS OF AURIFEROUS PYRITE WITH MINOR GALENA AND SPHALERITE. THREE SAMPLES TAKEN FROM A QUARTZ VEIN WITHIN THE GRANODIORITE EXPOSED IN AN OLD WORKING ON THE ARIZONA CLAIM RETURNED VALUES OF .8 GRAMS/TONNE, 117 GRAMS/TONNE AND 59 GRAMS/TONNE GOLD.
WORK DONE:	SOIL 126;AU, MULTIELEMENT
WORK DONE.	ROCK 10; AU, MULTIELEMENT
REFERENCES:	A.R. 12726, 14555 M.I. 082FSW077-WILCOX;082FSW193-ARIZONA GSC MEMOIR 94-1917

GOLD HILL

MINING DIV:	NELSON ASSESSMENT REPORT 13878 INFO CLASS 3
LOCATION:	LAT. 49 25.4 LONG. 117 21.5 NTS: 82F/ 6W
CLAIMS:	GOLD HILL 1-4
OPERATOR:	GOLDEN EYE MIN.
AUTHOR:	PRICE, B.
COMMODITIES:	GOLD, COPPER, SILVER
DESCRIPTION:	BORNITE, CHALCOCITE, CHALCOPYRITE AND NATIVE
	GOLD MINERALIZATION OCCURS IN STOCKWORKS AND VEIN-
	LETS IN ROSSLAND VOLCANICS THAT ARE SHEARED AND
	METAMORPHOSED AND CUT BY LAMPROPHYRE DYKES.
	LIMITED PRODUCTION OCCURRED IN THE 1920'S.
WORK DONE:	MAGG 6.9 KM
	SOIL 275; MULTIELEMENT
	ROCK 15;CU,AG,AU
REFERENCES:	A.R. 12486,13878
	M.I. 082FSW092-GOLD HILL

GOLD MTN.

MINING DIV:	NELSON ASSESSMENT REPORT 14291 INFO CLASS 4
LOCATION:	LAT. 49 25.5 LONG. 117 15.5 NTS: 82F/ 6W
CLAIMS:	GOLD MTN. 1-3, GOLD MTN. 6-8, GOLD MTN. 9 FR.
OPERATOR:	LACANA MIN.
AUTHOR:	JOHNSON, D. DVORAK, Z.
DESCRIPTION:	GOLD MINERALIZATION OCCURS IN A PYRITIC, SILICEOUS
	SERICITIC SCHIST WITHIN THE ELISE FORMATION OF THE
	ROSSLAND GROUP VOLCANIC ROCKS IN THE CLAIM AREA.
	THE MINERALIZED ZONE IS CONFORMABLE TO THE HOST
	STRATA, STRIKING 310 DEGREES AND DIPPING ABOUT
	55 DEGREES TO THE SOUTHWEST.
WORK DONE:	MAGA 17.1 KM
	EMAB 17.1 KM
REFERENCES:	A.R. 14291

JILL, U.G. MINING DIV: NELSON ASSESSMENT REPORT 14010 INFO CLASS 3 LAT. 49 23.0 LONG. 117 16.0 LOCATION: NTS: 82F/ 6W JILL 100 CLAIMS: **OPERATOR:** GOLDRICH RES. AUTHOR: MEYER, B.H. DESCRIPTION: THE PROPERTY IS UNDERLAIN BY LOWER JURASSIC AGE AUGITE ANDESITE, AUGITE PORPHYRY, AGGLOMERATE, AND FLOW BRECCIA OF THE ELISE FORMATION AND LOWER TO MIDDLE JURASSIC ARGILLITE, SILTSTONE, SANDSTONE, AND CONGLOMERATE OF THE HALL FORMATION. TONGUES OF UPPER JURASSIC TO LOWER CRETACEOUS PORPHYRITIC HORNBLENDE-OUARTZ DIORITE OF SILVER KING PORPHRY INTRUDE THE AREA. SEDIMENTS ARE SITUATED IN THE CORE OFA NORTH-SOUTH TRENDING SYNCLINE. VOLCANICS RANGE FROM MASSIVE TO SCHISTOSE. A WEAK CHROMIUM SOIL ANOMALY IS REFLECTED BY THE SEDIMENTS, AND A WEAK GOLD ANOMALY IS NEAR THE INTRUSIVE-VOLCANIC CONTACT. WORK DONE: SOIL 223; MULTIELEMENT ROCK 4; MULTIELEMENT REFERENCES: A.R. 14010

#### MAMMOTH

LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	NELSON ASSESSMENT REPORT 13515 INFO CLASS 3 LAT. 49 21.5 LONG. 117 17.0 NTS: 82F/ 6W L. 14692-14694, L. 15034-15036, MARIPOSITE 1-2 GREENWICH RES. SINDEN, G.W. EVANS, D.S. GOLD, COPPER, MOLYBDENUM THE CLAIMS ARE UNDERLAIN BY HALL FORMATION
	CONGLOMERATE, GREYWACKE, QUARTZITE, BANDED AND
	CHERTY SILTSTONES, ARGILLITE AND MINOR INTER-
	CALATED FLOWS, TUFFS AND AGGLOMERATE, WHICH ARE
	CONFORMABLY OVERLAIN BY AUGITE PORPHYRY FLOWS,
	BRECCIAS AND AGGLOMERATES OF THE ELISE FORMATION AND INTRUSIONS OF THE NELSON COMPLEX. NELSON ROCKS
	ARE LOCALLY INTRUDED BY FELDSPAR PORPHYRY. SKARN
	IS PRESENT IN LIMESTONE AND/OR LIMY HORIZONS IN
	HALL AND ELISE ROCKS. PYRITE OCCURS IN SILTSTONE.
	WEAK GOLD ANOMALIES WERE OUTLINED.
WORK DONE:	ROCK 32;AU
	SOIL 311;AU
	ROCK 169;AU
	SILT 87;AU
REFERENCES:	A.R. 13515

M.I. 082FSW211-MAMMOTH

REAH

LOCATION: CLAIMS:	NELSON ASSESSMENT REPORT 14280 INFO CLASS 3 LAT. 49 23.0 LONG. 117 22.0 NTS: 82F/ 6W OGG 1-2, OGG 4-7 ROBINSON, R.W.
	SALAZAR, G. PEZZOT, E.T.
COMMODITIES:	SILVER, COPPER
DESCRIPTION:	THE AREA OF THE CLAIMS IS UNDERLAIN BY SEDIMENTARY
	AND MINOR VOLCANIC ROCKS OF THE (JURASSIC AND
	CRETACEOUS) HALL FORMATION, VOLCANIC AND MINOR
	SEDIMENTARY ROCKS OF THE (JURASSIC) ELISE FOR- MATION AND INTERMEDIATE TO ACIDIC (CRETACEOUS)
	NELSON INTRUSIVE ROCKS. CRETACEOUS OR TERTIARY AGE
	APLITE DYKES ARE PRESENT IN ELISE ROCKS IN THE
	NORTHERN CLAIM AREA. NORTHEASTERLY TRENDING QUARTZ
	VEINS IN THE WESTERN PART OF THE CLAIM HOSTS
	TETRAHEDRITE MINERALIZATION AND HIGH VALUES OF
	SILVER.
WORK DONE:	MAGG 2.9 KM
	MAGA 97.0 KM
	EMAB 97.0 KM
	ROCK 3; AU, AG, CU, PB
	SAMP 10, AG, CU, PB, ZN, AU
	TOPO 1:5000 LINE 9.3 KM
DEFEDENCES.	A.R. 12720,14280
REFERENCES:	M.I. 082FSW302-REAH
	PRELIM. MAP 52-13A

## RON

	NELSON ASSESSMENT REPORT 14149 INFO CLASS 3
LOCATION:	LAT. 49 27.5 LONG. 117 23.0 NTS: 82F/ 6W
CLAIMS:	VERNAMO, RON 1-2 FR., RON 4-10, RON 13, RON 15-16
OPERATOR:	RYAN EX.
AUTHOR:	HARRIS, M.W. KAUFMAN, M.A.
DESCRIPTION:	RESULTS OF A GEOCHEMICAL SOIL AND ROCK SURVEY
	INDICATE ANOMALOUS COPPER VALUES THROUGHOUT THE
	PROPERTY. THE ONLY BEDROCK OBSERVED IS A DIORITE
	CONTAINING FRACTURE-CONTROLLED PYRITE AND CHALCO-
	PYRITE EXPOSED IN A FEW WIDELY SCATTERED OLD
	TRENCHES AND WORKINGS.
WORK DONE:	SOIL 309; AU, AG, CU
	ROCK 11; AU, AG, CU
<b>REFERENCES:</b>	A.R. 14149

STAR OF THE WEST

MINING DIV:	NELSON ASSESSMENT REPORT 14064 INFO CLASS 4
LOCATION:	LAT. 49 26.0 LONG. 117 17.0 NTS: 82F/ 6W
CLAIMS:	STAR OFTHE WEST
OPERATOR:	LACANA MIN.
AUTHOR:	JOHNSTON, R.J.
COMMODITIES:	LEAD, SILVER, ZINC
DESCRIPTION:	NARROW GALENA-SPHALERITE VEINS OCCUR IN LIMONITIC
	ZONES UP TO 0.5 METRES WIDE WHICH SLIGHTLY CROSS-
	CUT LOWER JURASSIC ELISE FORMATION ANDESITIC
	TUFFS. ANALYSIS OBTAINED FROM VEIN SAMPLES RETUR-
	NED UP TO 0.2% COPPER, 27% LEAD, 44% ZINC, 96.8
	GRAMS/TONNE SILVER AND 16.4 GRAMS/TONNE MERCURY.
WORK DONE:	ROCK 14;AU,HG
	PROS 1:1000
<b>REFERENCES:</b>	A.R. 14064
	M.I. 082FSW309-STAR OF THE WEST

#### IVA-FERN

LOCATION: CLAIMS:	NELSON ASSESSMENT REPORT 14053 INFO CLASS 3 LAT. 49 18.5 LONG. 116 55.5 NTS: 82F/7W FERN, IVA, JEWEL, GEM, BLACK CAP, EXCELSIOR AGINCOURT EX.
AUTHOR :	SOLKOSKI, L.R.
COMMODITIES:	COPPER, LEAD, ZINC, SILVER, GOLD
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY HADRYNIAN AGE TOBY
	CONGLOMERATES, IRENE VOLCANICS AND MONK FORMATION
	METASEDIMENTS. FIVE CONCORDANT MASSIVE SULPHIDE
	BODIES OCCUR WITHIN THE UPPER PART OF THE IRENE
	VOLCANICS NEAR THE CENTRE OF THE CLAIM.
WORK DONE:	• • • • • • • • • • • • • • • • • • • •
	SOIL 482; CU, PB, ZN, AG, AU
	ROCK 23; AU, AG, CU, PB, ZN
	LINE 4.6 KM
	TREN REHAB. OLD WORKINGS
REFERENCES:	
	M.I. 082FSE037-IVA/FERN
	ANN. RPT. 1917, P. 167;1918, P. K198;
	1919, PP. N159-370;1922, P. N209;1923, P. A219; 1925, PP. 251-252;1926, P. 275;1928, PP. C351-C354
	1929, P. C359;1930, PP. 278-279
	1929, F. COD9,1930, FF. 2/0-2/9

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## WISCONSIN

	LAT. 49 23.5 LONG. 116 58.0 NTS: 82F/ 7W
	WIS 1-2, WIS 4, LIS 1-7
OPERATOR:	BP RES. CAN.
	GRANT, B.
COMMODITIES:	GOLD, SILVER, LEAD, ZINC, COPPER, ARSENIC
DESCRIPTION:	THE WISCONSON MASSIVE SULPHIDE SHOWING IS HOSTED
	BY UNITS OF THE HORSETHIEF CREEK GROUP AND IRENE
	VOLCANIC FORMATION IN CLOSE PROXIMITY TO THEIR
	FAULT-CONTACT WITH CLEAN QUARTZITES OF THE HAMILL
	FORMATION. DRILLING HAS INDICATED THE ORE ZONE TO
	POSSESS AN AVERAGE WIDTH OF 2.48 METERS, GRADING
	4.02 GRAMS PER TONNE GOLD WITH MINOR SILVER
	VALUES.
WORK DONE:	DIAD 925.07 M;6 HOLES,NQ
	SAMP 40;AS,AG,CU,PB,ZN
	ROAD 6.5 KM
<b>REFERENCES</b> :	A.R. 8910,14045
	M.I. 082FSE036-WISCONSIN

# WISCONSIN, MIDGE CREEK

LOCATION: CLAIMS:	NELSON ASSESSMENT REPORT 14265 INFO CLASS 2 LAT. 49 24.8 LONG. 116 58.0 NTS: 82F/7W WISCONSIN, LUCKY STRIKE, WIS 1-2 PD DES CAN
	BP RES. CAN. CARPENTER, T.H. GRANT, B.
	GOLD, SILVER, LEAD, ZINC, COPPER, BARIUM
	ARSENICAL MASSIVE SULPHIDE SHOWING WITH SIGNIF-
	ICANT VALUES IN PRECIOUS AND BASE METALS IS HOSTED
	BY UNITS OF THE HORSETHIEF CREEK GROUP OF PROTERO-
	ZOIC AGE, AND WITHIN INTRUSIVES OF NELSON BATHO-
	LITH OF MESOZOIC AGE. THE SHOWING, VARIABLY
	DESCRIBED AS EITHER A VEIN OR "SEDEX" TYPE MINER-
	ALIZATION TRENDS NORTH-NORTHEAST AND DIPS TO THE
	WEST.
WORK DONE:	GEOL 1:5000
	EMGR 24.4 KM
	DIAD 1169.2 M;8 HOLES, BQ
	SAMP 343; AU, AG (PB, ZN), AS
	PETR 26
	MNGR 18
	LINE 72.5 KM
<b>REFERENCES:</b>	A.R. 8910,14045,14265
	M.I. 082FSE036-WISCONSIN;082FSE090-MIDGE CREEK

.

#### BROOK

MINING DIV:	FORT STEELE ASSESSMENT REPORT 13565 INFO CLASS 3
LOCATION:	LAT. 49 21.0 LONG. 116 2.0 NTS: 82F/ 8E
CLAIMS:	BROOK, BROOK 2-3, LARA 2, LARA 4-5
OPERATOR:	ENDURANCE MIN.
AUTHOR:	BRATLIEN, M.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY QUARTZITE, SILTSTONE
	AND ARGILLITE OF THE (LATE PRECAMBRIAN) MIDDLE
	ALDRIDGE FORMATION. THE SEDIMENTS ARE INTRUDED
	BY DIORITE AND QUARTZ DIORITE SILLS OF THE
	(HELIKIAN) MOYIE INTRUSIONS. MODERATELY ANOMALOUS
	GOLD VALUES WERE RETURNED FROM SOIL GEOCHEMICAL
	SAMPLES AND ARE THOUGHT TO BE ASSOCIATED WITH A
	SHEAR ZONE IN THE ROCKS.
WORK DONE:	LINE 4.3 KM
	SOIL 313; MULTIELEMENT
	SILT 47; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13565

## BROOK

MINING DIV:	FORT STEELE ASSESSMENT REPORT 14130 INFO CLASS 4
LOCATION:	LAT. 49 20.0 LONG. 116 2.0 NTS: 82F/ 8E
CLAIMS:	BROOK 2-3
OPERATOR:	ENDURANCE MIN.
AUTHOR:	BRATLIEN, M.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY LATE PRECAMBRIAN AGE
	MIDDLE ALDRIDGE FORMATION THAT CONSISTS OF LIGHT
	GREY-WEATHERING QUARTZITE AND SILTSTONE IN BEDS
	10-70 CENTIMETRES, INTERBEDS OF DARK ARGILLITE
	AND THIN-BEDDED ALTERNATING BLACK ARGILLITE AND
	GREY SILTSTONE. THESE SEDIMENTS ARE INTRUDED BY
	NORTHERLY STRIKING SILLS OF THE HELIKIAN MOYIE
	DIORITE AND QUARTZ DIORITE.
WORK DONE:	SOIL 94; MULTIELEMENT
REFERENCES:	A.R. 13565,14130

HELLROARING

MINING DIV:	FORT STEELE ASSESSMENT REPORT 13609 INFO CLASS 3
LOCATION:	LAT. 49 28.0 LONG. 116 10.0 NTS: 82F/ 8E
CLAIMS:	HELLROARING
OPERATOR:	TRANS-ARCTIC EX.
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY THE CRESTON FORMA-
	TION. A YOUNGER 1800 METRE BAND OF KICHENER-SIYEH

FORMATION ROCKS STRIKES NORTHWEST THROUGH THE CRESTON ROCKS. THE NORTHWEST CONTACT IS THE SAWMILL CREEK FAULT. BOTH FORMATIONS ARE OF PURCELL AGE AND CONSIST OF ARGILLITES, QUARTZITES, AND SOME DOLOMITE. THERE IS NO KNOWN MINERALIZA-TION. VLF-ELECTROMAGNETIC CONDUCTORS STRIKE NORTHERLY. WORK DONE: EMGR 19.5 KM REFERENCES: A.R. 13609 HOMESTAKE, MARK, LUKE, JOHN MINING DIV: FORT STEELE ASSESSMENT REPORT 14212 INFO CLASS 3 LAT. 49 28.5 LONG. 116 7.0 NTS: 82F/ 8E LOCATION: CLAIMS: LUKE, MARK, JOHN, PETRA, LINDA, STANDARD, ANNA (L.10224) AGNES (L.10226), OYSTER **OPERATOR:** GALLANT GOLD MINES DANDY, L. AUTHOR: TROUP, A.G. COMMODITIES: GOLD DESCRIPTION: THE PROPERTY IS UNDERLAIN PREDOMINANTLY BY PROTEROZOIC AGE SEDIMENTARY ROCKS OF THE CRESTON AND KITCHENER FORMATIONS. MICRODIORITE BODIES BELONGING TO THE PROTEROZOIC MOYIE INTRUSIONS HAVE BEEN EMPLACED ALONG REGIONAL NORTHEAST TRENDING SHEAR ZONES THAT CROSSCUT THESE SEDIMENTS. ALL THREE ROCK UNITS BELONG TO THE PURCELL SUPERGROUP. LODE GOLD MINERALIZATION IS ASSOCIATED WITH QUARTZ VEINS, QUARTZ STOCKWORKS AND SILICEOUS ZONES IN

	THE VICINITY OF MICRODIORITE BODIES.
WORK DONE:	GEOL 1:5000,1:1000,1:100
	MAGG 0.4 KM
	SOIL 119; MULTIELEMENT
	ROCK 90; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13007,14212
	M.I. 082FSE012-HOMESTAKE;082FSE087-MARK

NURSE

MINING DIV:	FORT STEELE ASSESSMENT REPORT 13633 INFO CLASS 4
LOCATION:	LAT. 49 30.0 LONG. 116 6.0 NTS: 82F/ 8E
CLAIMS:	NURSE 1-2
OPERATOR:	TRANS-ARCTIC EX.
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY ARGILLITES AND
	QUARTZITES OF THE CRESTON FORMATION, ARGILLITES
	AND DOLOMITES POSSIBLY OF THE KITCHENER-SIYEH
	FORMATION AND META-QUARTZ DIORITES AND META-

DIORITES OF THE MOYIE INTRUSIONS. CONTACTS BEDDING PLANES AND THE PERRY CREEK FAULT STRIKE NORTHEASTERLY THROUGH THE PROPERTY. THE VLF-ELECTROMAGNETIC AND MAGNETIC SURVEY REVEALED LINEAR ANOMALIES LIKELY CAUSED BY FAULT, SHEAR AND/OR CONTACT ZONES. WORK DONE: MAGA 34.2 KM EMAB 34.2 KM REFERENCES: A.R. 13633

## PROSPECTORS DREAM

	FORT STEELE ASSESSMENT REPORT 14254 INFO CLASS 3					
	LAT. 49 24.5 LONG. 116 4.5 NTS: 82F/ 8E					
CLAIMS:	WEAVER 1-5, WEAVER 7-8, KEN 1-8, PROSPECTORS, BEN D'OR					
	OLD ABE					
OPERATOR:	FENWAY RES.					
AUTHOR:	MORRIS, R.J.					
COMMODITIES:	GOLD					
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY ROCKS OF PROTEROZOIC					
	AGE, INCLUDING SILTSTONE, ARGILLITE AND QUARTZITE					
	OF THE MIDDLE ALDRIDGE AND CRESTON FORMATIONS AND					
	GABBRO AND DIORITE SILLS OF THE MOYIE INTRUSIONS.					
	THE ROCKS ARE FOLDED AND FAULTED AND QUARTZ VEINS					
	INFILL THE VOIDS CREATED BY THESE MOVEMENTS.					
	ALTERATION OF THE WALL ROCKS, QUARTZ STOCKWORK					
	VEINS AND GOSSANS ARE CHARACTERISTIC OF THE SIX					
	SHOWINGS INVESTIGATED. SOIL SAMPLING IN THE AREAS					
	OF THE SHOWINGS INDICATES GOLD IS PRESENT IN THE					
	PYRITE BEARING VEINS.					
WORK DONE:	GEOL 1:2000					
	SOIL 413; MULTIELEMENT					
	SILT 2; MULTIELEMENT					
	ROCK 3; MULTIELEMENT					
	SAMP 7;AU,AG,PB					
<b>REFERENCES:</b>	A.R. 12574,14254					

M.I. 082FSE029-PROSPECTORS DREAM

ROYAL CROWN, ICE, DUD

MINING DIV:	FORT STEELE ASSESSMENT REPORT 14139 INFO CLASS 3
LOCATION:	LAT. 49 20.0 LONG. 116 4.0 NTS: 82F/8E
CLAIMS:	LEW 22
OPERATOR:	COMINCO
AUTHOR:	ANDERSON, D.
COMMODITIES:	LEAD, ZINC, SILVER, COPPER, TITANIUM
DESCRIPTION:	THE PROTEROZOIC AGE ALDRIDGE FORMATION - A THICK

	PACKAGE OF SILICLASTIC ROCKS OF TURBIDITE FORM PREDOMINATE. INCLUDED WITHIN THE SECTION ARE NUMEROUS MOYIE INTRUSIVES OF GABBROIC COMPOSITION. AN ANTICLINE EXPOSES A SIGNIFICANT PORTION OF THE STRATIGRAPHIC SECTION. ONLY MINOR BASE METAL MINERALIZATION HAS BEEN FOUND TO DATE.
WORK DONE:	DIAD 246.0 M;1 HOLE;NQ
<b>REFERENCES:</b>	A.R. 8841,10305,10306,11125,11734,12982,
	14139
	M.I. 082FSE064-ROYAL CROWN;082FSE074-ICE; 082FSE084-DUD

## SNOW

MINING DIV:	FORT STEELE ASSESSMENT REPORT 13610 INFO CLASS 4					
LOCATION:	LAT. 49 27.0 LONG. 116 8.5 NTS: 82F/ 8E					
CLAIMS:	SNOW					
<b>OPERATOR:</b>	TRANS-ARCTIC EX.					
AUTHOR:	MARK, D.G.					
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY ARGILLITES, QUARTZ-					
	ITES AND SOME DOLOMITE OF THE CRESTON AND					
	KITCHENER-SIYEH FORMATIONS, BOTH OF PURCELL AGE.					
	THE PERRY CREEK FAULT FORMS A NORTHERLY-TRENDING					
	CONTACT. THERE IS NO KNOWN MINERALIZATION.					
WORK DONE:	EMGR 9.2 KM					
<b>REFERENCES:</b>	A.R. 13610					

## STORM KING

MINING DIV:	NELSON ASSESSMENT REPORT 14125 INFO CLASS 4				
LOCATION:	LAT. 49 30.0 LONG. 116 27.0 NTS: 82F/ 8W 82F/ 9W				
CLAIMS:	WHISKEY JACK				
OPERATOR:	LACANA MIN.				
AUTHOR:	JOHNSTON, R.J.				
COMMODITIES:	SILVER, LEAD, TIN				
DESCRIPTION:	TETRAHEDRITE, CHALCOPYRITE, GALENA AND BORNITE				
	OCCUR SPORADICALLY IN VEIN SWARMS WITHIN BUFF				
	DOLOMITES OF THE HELEKIAN DUTCH CREEK AND				
	KITCHENER FORMATIONS AT THE NORTHERN END OF THE				
	CRETACEOUS BAYONNE BATHOLITH.				
WORK DONE:	PROS 1:5000				
<b>REFERENCES:</b>	A.R. 14125				
	M.I. 082FSE008-STORM KING				

ANGUS, BURN	
LOCATION: CLAIMS:	FORT STEELE ASSESSMENT REPORT 13705 INFO CLASS 4 LAT. 49 35.0 LONG. 116 7.0 NTS: 82F/9E ANGUS 1-2, BURN 1 TRANS-ARCTIC EX. MARK. D.G.
	THE PROPERTY IS UNDERLAIN BY QUARTZITES, SILT- STONES AND ARGILLITES OF THE ALDRIDGE FORMATION WHICH ARE INTRUDED BY MOYIE META DIORITES AND META QUARTZ DIORITES. ALL ROCKS ARE OF PURCELL OR (?) LATER AGE. THE STRIKE OF THE BEDDING CONTACTS ARE NORTHERLY AND WESTERLY. THE DIPS ARE VARIABLE. THERE IS NO KNOWN MINERALIZATION.
WORK DONE:	MAGA 38.2 KM EMAB 38.2 KM
REFERENCES:	A.R. 13705
HIGH PEAK, MA	TTHEWS CK
	FORT STEELEASSESSMENT REPORT 13632INFO CLASS 3LAT.4939.0LONG.1168.0NTS:82F/ 9E
	DENVER 1-6, BOOTLEG 1-4, ALKI 1, MATHEW 1, KNAVE, LEDGE HIGH PEAK, ACE, KING, DEUCE
OPERATOR:	AMSTAR AMERICAN
AUTHOR:	
COMMODITIES:	COPPER, GRAPHITE
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY QUARTZITES, SILT-
	STONES AND ARGILLITES OF THE ALDRIDGE FORMATION
	WHICH ARE INTRUDED BY META-DIORITES AND META- QUARTZ DIORITES OF THE MOYIE INTRUSIONS. SEVERAL
	VLF-ELECTROMAGNETIC CONDUCTORS AND MAGNETIC HIGHS
	WERE OUTLINED FROM THE GEOPHYSICAL SURVEY. LINEAR
	ANOMALIES DETECTED FROM THE SURVEY ARE LIKELY
	CAUSED BY FAULT, SHEAR AND/OR CONTACT ZONES.
WORK DONE:	ЕМАВ 275.9 КМ

	MAGA	275.9 KM		
REFERENCES:	A.R.	13632		
	M.I.	082FNE066-HIGH	PEAK;082FNE161-MATTHEW	СК

## LEADER

MINING DIV:	FORT STEELE	ASSESSMEN	r report 141	12 INFO CLASS 3
LOCATION:	LAT. 49 33.0	LONG. 116	7.0 NTS:	82F/ 9E
CLAIMS:	WELLINGTON			
OPERATOR:	DONNEX RES.			
AUTHOR:	SOOKOCHOFF, L.	•		

COMMODITIES:	GOLD, SILVER, COPPER, LEAD, ZINC
DESCRIPTION:	THE CLAIM COVERS THE CRESTON-KITCHENER FORMATION
	FAULT (SAWMILL)-CONTACT ZONE. A SMALL STOCK OF
	PORPHYRITIC GRANITE INTRUDES THE SEDIMENTS TO
	THE NORTH OF OLD WORKINGS. THE VEIN IS UP TO 1.5
	METRES WIDE AND CAN BE TRACED ALONG A LENGTH OF
	OVER 600 METRES. THE VEIN IS COMPOSED OF WHITE
	BANDED QUARTZ CONTAINING GALENA, PYRITE, SPHAL-
	ERITE AND LOCALLY CHALCOPYRITE. THE VEIN STRIKES
	023 DEGREES AND DIPS APPROXIMATELY 65 DEGREES
	EAST.
WORK DONE:	ROCK 66; MULTIELEMENT
	DIAD 308.5 M;6 HOLES, BQ
<b>REFERENCES:</b>	A.R. 13011,14112
	M.I. 082FNE060-LEADER

LOOKOUT

LOCATION: CLAIMS: OPERATOR:	FORT STEELE ASSESSMENT REPORT 14079 INFO CLASS 3 LAT. 49 31.5 LONG. 116 7.0 NTS: 82F/ 9E LEADER 3, LOOKOUT MUSTANG RES. MARK, D.G.
DESCRIPTION:	FAULTS EXTENDING FROM THE SOUTH TREND INTO ST.
	MARYS FAULT TO THE NORTH. THE NORTH-NORTHWESTERLY
	FAULTS GENERALLY SEPARATE GREEN-GREY ARGILLITE AND
	QUARTZITE OF THE CRESTON FORMATION FROM CALCAREOUS
	KITCHENER ROCKS TO THE EAST. GEOCHEMICAL AND GEO-
	PHYSICAL RESULTS ARE STRONGLY ANOMALOUS.
WORK DONE:	SOIL 581; AU, AG, PB, ZN, CU
	EMGR 21.4 KM
	MAGG 21.4 KM
	GEOL 1:2500
REFERENCES:	A.R. 14079

MARR

MINING DIV:	FORT STEELE ASSESSMENT REPORT 14335 INFO CLASS 4
LOCATION:	LAT. 49 35.0 LONG. 116 11.0 NTS: 82F/ 9E
CLAIMS:	MARR
<b>OPERATOR:</b>	MONALTA RES.
AUTHOR:	SCHILLER, E.A.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY PROTEROZOIC AGE
	ALDRIDGE FORMATION WHICH ARE WELL-BEDDED
	QUARTZITE AND SILTSTONE INTRUDED BY DIORITE
	SILLS AND PEGMATITES OF PRECAMBRIAN AGE.
WORK DONE:	PROS 1:10000
<b>REFERENCES:</b>	A.R. 14335
	GSC MAP 15-1957

MOUNT EVANS	
AUTHOR:	
DESCRIPTION:	THE SURVEY AREA IS UNDERLAIN BY THE PROTEROZOIC AGE PURCELL SUPERGROUP CONSISTING OF ARGILLITES, MUDSTONES, SANDSTONES AND DOLOMITES. PALEOZOIC AGE ARGILLITES, CARBONATES AND FINE-GRAINED CLASTIC ROCKS OVERLIE THE PROTEROZOIC ROCKS. DIORITIC MOYIE INTRUSIONS OCCUR STRICTLY IN THE ALDRIDGE FORMATION WHICH IS A LOWER CONFORMABLE SEQUENCE OF QUARTZITES, SILTSTONES, AND ARGILLITES WITH THE CRESTON FORMATION. VEIN AND REPLACEMENT DEPOSITS LOCALIZED ALONG FRACTURES ARE ASSOCIATED WITH MOYIE INTRUSIONS.
WORK DONE:	
REFERENCES:	EMAB 500.0 KM A.R. 14533 GSC MAP 15-1957

# P.C. 1

MINING DIV:	FORT STEELE ASSESSMENT REPORT 13423 INFO CLASS 4
LOCATION:	LAT. 49 37.5 LONG. 116 11.0 NTS: 82F/ 9E
CLAIMS:	P.C. 1, COLUMBIA
OPERATOR:	GOLDSMITH, L.B.
AUTHOR:	GOLDSMITH, L.B.
DESCRIPTION:	PROTEROZOIC LOWER ALDRIDGE FORMATION QUARTZITE,
	SILTSTONE, AND ARGILLITE ARE INTRUDED BY UPPER
	PROTERZOIC(?) MOYIE DIORITE SILLS. WORD-OF-MOUTH
	REPORT OF A SILVER OCCURRENCE ON THE PROPERTY
	COULD NOT BE CONFIRMED.
WORK DONE:	GEOL 1:10000
REFERENCES:	A.R. 12201,13423
	GSC MAP 15-1957

#### PANTERA

MINING DIV:	FORT STEELE ASSESSMENT REPORT 13631 INFO CLASS 3
LOCATION:	LAT. 49 32.5 LONG. 116 5.5 NTS: 82F/ 9E
CLAIMS:	PANTERA
OPERATOR:	NU-LADY GOLD MINES
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY ARGILLITES, QUARTZ-

ITES AND DOLOMITE OF THE CRESTON AND KITCHENER-SIYEH FORMATIONS. THE BEDDING PLANES AND CONTACTS STRIKE NORTHEASTERLY. CONFORMABLE BANDS OF MOYIE INTRUSIVE ROCKS OCCUR WITH THE KITCHENER-SIYEH UNITS. FIVE CONDUCTORS WERE OUTLINED FROM THE VLF-ELECTROMAGNETIC SURVEY. WORK DONE: EMGR 13.8 KM REFERENCES: A.R. 13631

PINE FR.

MINING DIV:	FORT STEELE	ASSESSMENT REF	ORT 14150 INFO C	LASS
LOCATION:	LAT. 49 43.0	LONG. 116 1.0	NTS: 82F/ 9E	
CLAIMS:	PINE FR.			
OPERATOR:	COMINCO			

#### PINETREE

LOCATION:	FORT STEELEASSESSMENT REPORT 13871INFO CLASS 3LAT.4936.0LONG.1164.0NTS:82F/ 9EPINETREE1-3
	BP RES. CAN.
AUTHOR :	CARPENTER, T.H.
DESCRIPTION:	ROCKS ON THE CLAIM GROUP CONSIST OF LOWER DIVISION
	ALDRIDGE SEDIMENTS (PROTEROZOIC-PURCELL AGE) WHICH
	ARE CUT BY NUMEROUS SILLS OF MOYIE DIORITE AND
	METADIORITE OF PROTEROZOIC-PURCELL OR (?) LATER
	AGE. CUTTING THE ALDRIDGE AND MOYIE ROCKS ARE TIN
	AND TUNGSTEN-BEARING GRANITIC PEGMATITE DYKES.
	ANOMALOUS VALUES OF TIN IN SOIL CORRELATE WITH
	THE PEGMATITES.
WORK DONE:	SOIL 184; SN, W
	ROCK 12;SN,W
	LINE 2.5 KM
	TREN 4.0 M
<b>REFERENCES:</b>	A.R. 13108,13871

## WELL

LOCATION: CLAIMS: OPERATOR: AUTHOR:	GEOTECH RES.
	TWO MAIN ELECTROMAGNETIC CONDUCTORS WERE OUTLINED
	FROM THE RESULTS OF THE GEOPHYSICAL SURVEY WHICH
	INDICATE TWO FAULT STRUCTURES. ZONES OF ANOMALOUS
	GOLD AND SILVER GEOCHEMICAL RESULTS COINCIDE WITH
	THE CONDUCTORS.
WORK DONE:	EMGR 18.7 KM SOIL 316:MULTIELEMENT
REFERENCES:	A.R. 12421,13555

## WELL

	FORT STEELE ASSESSMENT REPORT 13898 INFO CLASS 3 LAT. 49 31.0 LONG. 116 9.0 NTS: 82F/9E WELL 2
OPERATOR:	TRANS-ARCTIC EX.
AUTHOR:	MARK, D.G.
DESCRIPTION:	COVERING MOST OF THE PROPERTY AND STRIKING NORTH-
	EASTERLY IS THE KITCHENER-SIYEH FORMATION COMPOSED
	OF IMPURE MAGNESIUM LIMESTONE, ARGILLITE, AND
	CALCAREOUS QUARTZITE. TO THE NORTHWEST AND TO THE
	SOUTHEAST OCCURS THE CRESTON FORMATION, COMPOSED
	OF ARGILLITES AND QUARTZITES. FELSIC INTRUSIVES
	HAVE BEEN MAPPED ON THE WESTSIDE OF THE PROPERTY.
	RESULTS OF THE GEOPHYSICAL SURVEY INDICATE LINEARS
	AND CROSS STRUCTURES.
	EMGR 25.8 KM
REFERENCES:	A.R. 12928,13898

#### WELL

	FORT STEELEASSESSMENT REPORT 14532INFO CLASS 3LAT.49 34.0 LONG.116 6.5NTS: 82F/9E
CLAIMS:	WELL 3-4
OPERATOR:	TUNSTALL RES.
AUTHOR:	MARK, D.G.
DESCRIPTION:	MOST OF THE PROPERTY LIES IMMEDIATELY NORTH
	OF THE EASTERLY STRIKING ST. MARY FAULT. ON ITS
	NORTH SIDE ARE LOWER PURCELL ALDRIDGE FORMATION
	QUARTZITES, SILTSTONES AND ARGILLITES, ALTER-
	NATING WITH MOYIE INTRUSIVE META-DIORITES AND
	META-QUARTZ DIORITES. ON THE SOUTH SIDE OF THE
	FAULT AND SOUTHERN PART OF WELL 3 CLAIM ARE THE
	LOWER PURCELL CRESTON FORMATION ARGILLITES AND
	QUARTZITES. FOUR MINERAL PROSPECTS OF UNKNOWN
	MINERALIZATION OCCUR ON WELL 3 CLAIM ALONG THE
	ST. MARY FAULT.
WORK DONE:	EMGR 20.0 KM
REFERENCES:	A.R. 12421,13555,14532

#### WELL

MINING DIV:	FORT STEELE ASSESSMENT REPORT 14571 INFO CLASS 3
LOCATION:	LAT. 49 33.0 LONG. 116 7.0 NTS: 82F/ 9E
CLAIMS:	WELL 3-4
<b>OPERATOR:</b>	GEOTECH RES.
AUTHOR:	ARCHER, G.S.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY INTERBEDDED ALDRIDGE
	FORMATION AND MOYIE FORMATION TO THE NORTH OF THE
	ST. MARY FAULT, AND CRESTON FORMATION TO THE
	SOUTH. THE TARGET ZONES ARE GEOPHYSICAL ANOMALIES
	LOCATED OVER THE MAIN FAULT ZONE. THE FAULT
	STRIKES 270 DEGREES AND DIPS NEARLY VERTICAL. THE
	SOILS ARE ENRICHED IN LEAD AND ZINC.
WORK DONE:	SOIL 250; MULTIELEMENT
	ROCK 14; MULTIELEMENT
REFERENCES:	A.R. 12421,13555,14532,14571

#### CLAIR

MINING DIV: FORT STEELE ASSESSMENT REPORT 13828 INFO CLASS 4 LOCATION: LAT. 49 37.0 LONG. 116 16.0 NTS: 82F/9W CLAIMS: CLAIR 4 OPERATOR: COMINCO AUTHOR: VISSER, S.J. HAMILTON, J.M. DESCRIPTION: THE CLAIM IS UNDERLAIN BY MIDDLE PROTEROZOIC \_\_\_\_\_

	SEDIMENTS OF THE ALDRIDGE FORMATION AND MOYIE GABBRO INTRUSIVES. A 1985 UTEM SURVEY OVER THE
	CLAIR 4 CLAIM DETECTED A SHALLOW, POOR CONDUCT-
	IVITY ZONE APPROXIMATELY 1000-1500 METRES WIDE
	STRIKING NORTHWESTWARD.
WORK DONE:	EMGR 8.0 KM
	LINE 2.0 KM
<b>REFERENCES:</b>	A.R. 7676,7681,7902,10311,10389,10394,11209,
	11686,13828

## REDD

MINING DIV:	FORT STEELE ASSESSMENT REPORT 14197 INFO CLASS 3
LOCATION:	LAT. 49 39.0 LONG. 116 23.0 NTS: 82F/ 9W
CLAIMS:	REDD 4-7
OPERATOR:	COMINCO
AUTHOR:	ANDERSON, D. LAJOIE, J.
DESCRIPTION:	REGIONALLY, THE UNDERLYING ROCKS ARE MAINLY FINE-
	GRAINED QUARTZCLASTICS OF THE ALDRIDGE FORMATION
	(PROTEROZOIC AGE) AND MOYIE INTRUSIONS. THE DIP
	IS MODERATE TO STEEP WESTERLY, METAMORPHIC GRADE
	IS GREENSCHIST. DRILLING INTERSECTED FINE-GRAINED
	GREYWACKES, HIGHLY CLEAVED, CONTAINING DISSEMIN-
	ATED TO MASSIVE PYRRHOTITE, MAGNETITE AND MINOR
	CHALCOPYRITE. THIS SEQUENCE IS PROBABLY PART OF
	THE LOWER CRESTON FORMATION. SOIL CONTAINS
	AMOMALOUS VALUES OF LEAD AND ZINC.
WORK DONE:	MAGG 5.8 KM
	EMGR 10.6 KM
	SOIL 372; MULTIELEMENT
	ROCK 10;CU,PB,ZN,AG,FE,AS
	DIAD 114.0 M;1 HOLE,NQ
	LINE 9.5 KM
	ROAD 1.1 KM
REFERENCES:	A.R. 14197

NEW JERUSALEM, TIGER

MINING DIV:	SLOCAN ASSESSMENT REPORT 14038 INFO CLASS 4
LOCATION:	LAT. 49 45.0 LONG. 116 56.0 NTS: 82F/10W
CLAIMS:	NEW JERUSALEM
OPERATOR:	GOLDSMITH, L.B.
AUTHOR:	GOLDSMITH, L.B.
COMMODITIES:	SILVER, LEAD, ZINC
DESCRIPTION:	DARK GREEN FOLIATED MICACEOUS METASEDIMENTS AND
	SUBORDINATE LIGHT GREEN METAVOLCANICS AND PORPHY-
	RITIC METAVOLCANICS OUTCROP ALONG THE STEEP SLOPES

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	ON THE SOUTH SIDE OF CEDAR CREEK. AGE IS UNCLEAR BECAUSE OF STRIKE FAULTS, BUT MAY BE CORRELATIVE
	WITH MILFORD-KASLO (PENNSYLVANIAN TO PERMIAN)
	STRATA NORTHWEST OF KASLO. A QUARTZ-CARBONATE-
	GALENA-PYRITE VEIN TRENDS 295 DEGREES, DIP 70
	DEGREES SOUTH ON THE NEW JERUSALEM CLAIM, AND HAS
	BEEN MINED FOR +/- 40 METRES.
WORK DONE:	SOIL 13;AG,PB,ZN
	SAMP 1;AG,PB,ZN
	PROS 1:2000
<b>REFERENCES:</b>	A.R. 8701,10822,11471,14038
	M.I. 082FNE021-NEW JERUSALEM;082FNE022-TIGER

## TORO

MINING DIV:	SLOCAN ASSESSMENT REPORT 13491 INFO CLASS 4
LOCATION:	LAT. 49 56.0 LONG. 117 54.0 NTS: 82F/13W
CLAIMS:	TORO 3, PAYDAY
OPERATOR:	EDEN RES.
AUTHOR:	ASHTON, A.S. COOMBES, S.
DESCRIPTION:	THE AREA IS UNDERLAIN BY NELSON PLUTONIC ROCKS
	OF LOWER CRETACEOUS AGE. SCARCE OUTCROPS OF
	MEDIUM GRAINED HORNBLENDE GRANODIORITE WERE
	ENCOUNTERED DURING THE SURVEY BUT NO MINERALIZ-
	ATION WAS FOUND.
WORK DONE:	PROS 1:12000
REFERENCES:	A.R. 11805,13491

# CANTO

MINING DIV:	SLOCAN ASSESSMENT REPORT 13673 INFO CLASS 3
LOCATION:	LAT. 49 54.0 LONG. 117 6.0 NTS: 82F/14E
CLAIMS:	RHYME, CANTO, VERSE
OPERATOR:	RAYRICK GRUBSTAKING
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE PROPERTY IS MOSTLY UNDERLAIN BY PORPHYRITIC
	GRANITE OF THE NELSON BATHOLITH (JURASSIC). IT IS
	ALSO UNDERLAIN BY SLOCAN SEDIMENTS (TRIASSIC TO
	LOWER JURASSIC) CONSISTING OF SLATE, ARGILLITE,
	LIMESTONE, QUARTZITE, AND TUFFACEOUS SEDIMENTS.
	THERE IS NO KNOWN MINERALIZATION.
WORK DONE:	MAGA 96.0 KM
	EMAB 96.0 KM
REFERENCES:	A.R. 10750,11922,13673

HELEN, KENO, BIG BEN MINING DIV: SLOCAN ASSESSMENT REPORT 13653 INFO CLASS 3 LOCATION: LAT. 49 59.0 LONG. 117 5.0 NTS: 82F/14E CLAIMS: MARBLE ARCH, MARBLE ARCH 1-5OPERATOR: STRYDER EX. MARK, D.G. AUTHOR: COMMODITIES: LEAD, SILVER DESCRIPTION: THE PROPERTY IS ALMOST ENTIRELY UNDERLAIN BY SLOCAN SEDIMENTS OF TRIASSIC TO LOWER JURASSIC AGE(?). KASLO VOLCANICS OCCUR JUST OFF THE NORTHEAST CORNER (PERMIAN AND/OR TRIASSIC AGE). NELSON BATHOLITH OF JURASSIC AGE OCCURS ALONG SOUTHERN BOUNDARY. BEDDING PLANES STRIKE NORTH. THE PROPERTY CONTAINS 5 PROSPECTS MINERALIZED WITH SILVER, GOLD, LEAD AND ZINC MOSTLY WITHIN SLOCAN SEDIMENTS BUT ALSO WITHIN NELSON GRANITES. 137.2 KM WORK DONE: MAGA EMAB 137.2 KM A.R. 12532,13653 REFERENCES: M.I. 082FNW088-HELEN;082FNW089-KEN0;082FNW090-BIG BEN

#### JAZMINE

	SLOCAN ASSESSMENT REPORT 13529 INFO CLASS 4
LOCATION:	LAT. 49 57.5 LONG. 117 12.0 NTS: 82F/14E
CLAIMS:	JAZMINE
OPERATOR:	GOLDSMITH, L.B.
AUTHOR:	GOLDSMITH, L.B.
COMMODITIES:	SILVER, LEAD
DESCRIPTION:	SLOCAN GROUP SEDIMENTS HOST GALENA-QUARTZ MINERAL-
	IZATION IN A SHEAR-LODE ZONE. THE ZONE TRENDS
	NORTHEASTERLY AND DIPS 70-80 DEGREES SOUTHEAST. A
	CHIP SAMPLE ACROSS 1 METRE CONTAINS 970.3 GRAMS
	GOLD/TONNE, 52.42% LEAD, AND 1.40% ZINC. SOIL
	GEOCHEMICAL ANOMALIES EXTEND NORTHEAST AND SOUTH-
	WEST OF THE EXPOSURES.
WORK DONE:	SOIL 35;PB,AG
	SAMP 1;PB,AG,ZN
	PROS 1:2000
<b>REFERENCES:</b>	A.R. 8871,12529,13529
	M.I. 082FNW254-JAZMINE

2ND EXTENSION FR.

MINING DIV:	SLOCAN ASSESSMENT REPORT 14160 INFO CLASS 4
LOCATION:	LAT. 49 59.0 LONG. 117 17.0 NTS: 82F/14W
CLAIMS:	2ND EXTENSION .
OPERATOR:	GOLDSMITH, L.B.
AUTHOR:	GOLDSMITH, L.B.
DESCRIPTION:	SLOCAN GROUP TRIASSIC-JURASSIC AGE SEDIMENTS
	ARE CUT BY NORTHEAST TRENDING LODE SYSTEMS
	WHICH, 700 METRES TO THE NORTHWEST, HOST LEAD-
	ZINC-SILVER DEPOSITS. SIZEABLE PORTIONS OF THE
	LODES ARE UNTESTED.
WORK DONE:	SOIL 20; AG, PB, ZN
<b>REFERENCES:</b>	A.R. 14160

DAYBREAK

LOCATION: CLAIMS: OPERATOR:	GOLDSMITH, L.B.
	GOLDSMITH, L.B.
DESCRIPTION:	LIMESTONE OF THE UPPER TRIASSIC-LOWER JURASSIC
	SLOCAN GROUP SEDIMENTS IS TRANSECTED BY A SOUTH-
	EASTERLY BRECCIA ZONE WHICH CONTAINS CALCITE FIL-
	LING WITH ARGENTIFEROUS GALENA AND SPHALERITE
	MINERALIZATION. ONE CHARACTER SAMPLE ASSAYED 29.5%
	LEAD, 16.4% ZINC AND 954.5 GRAM/TONNE SILVER. THE
	ZONE IS AT LEAST 1.5 METERS WIDE AND 40 METRES IN
	LENGTH.
WORK DONE:	SOIL 22;PB,ZN,AG
	SAMP 1; PB, ZN, AG
	PROS 1:5000
REFERENCES:	A.R. 14024

#### LH

MINING DIV:	SLOCAN ASSESSMENT REPORT 14138 INFO CLASS 4
LOCATION:	LAT. 49 53.8 LONG. 117 20.2 NTS: 82F/14W
CLAIMS:	REX FR.
OPERATOR:	NORANDA EX.
AUTHOR:	FERREIRA, W.S. BENT, D.
COMMODITIES:	GOLD, COPPER
DESCRIPTION:	THE REX FRACTION IS UNDERLAIN BY ROCKS OF THE
	TRIASSIC SLOCAN GROUP. THE ROCKS ARE MEDIUM-
	GRAINED SANDSTONE INTERBEDDED WITH MINOR TUFF
	AND GREYWACKE. THE SANDSTONE HAS UNDERGONE

	ALTERATION CONSISTING OF SILICIFICATION AND PYRITE MINERALIZATION WITH PARTIAL TEXTURAL DESTRUCTION. THE ADJOINING LH CROWN GRANTED
WORK DONE:	CLAIM COVERS A GOLD SHOWING. GEOL 1:2500
WORK DONE:	SOIL 10;CU,AG,MO,AS,AU
	ROCK 10;MO,CU,AG,AU,AS
REFERENCES:	
	M.I. 082FNW212-LH

## NORTHERN LIGHT

MINING DIV:	
LOCATION:	LAT. 49 48.5 LONG. 117 26.0 NTS: 82F/14W
CLAIMS:	R
OPERATOR:	MANNY CONSUL.
AUTHOR :	AMENDOLAGINE, E.
COMMODITIES:	SILVER, LEAD, ZINC
	AT THE NORTHERN LIGHT SHOWING QUARTZ FELDSPAR
	PORPHYRIES OF THE NELSON BATHOLITH ARE CUT BY
	LAMPROPHYRE DYKES AND QUARTZ VEINS WHICH ARE
	MINERALIZED WITH NATIVE SILVER, GALENA AND
	SPHALERITE. PROTON MAGNETOMETER HIGH READINGS
	COINCIDE WITH SOIL GEOCHEMICAL ANOMALIES.
WORK DONE:	SOIL 23; MULTIELEMENT
	MAGG 3.6 KM
REFERENCES:	A.R. 11126,11809,11836,13553
	M.I. 082FNW167-NORTHERN LIGHT

# S

MINING DIV:	SLOCAN ASSESSMENT REPORT 13552 INFO CLASS 3
LOCATION:	LAT. 49 47.5 LONG. 117 26.0 NTS: 82F/14W
CLAIMS:	S
OPERATOR:	INT. CHEROKEE DEV.
AUTHOR :	AMENDOLAGINE, E.
DESCRIPTION:	SEVERAL WEAK GEOCHEMICAL ANOMALIES COINCIDE WITH
	HIGH MAGNETIC READINGS.
WORK DONE:	SOIL 118; MULTIELEMENT
	MAGG 4.8 KM
REFERENCES:	A.R. 13552

AUBURN, PACKARD, PHAETON ASSESSMENT REPORT 13779 INFO CLASS 3 MINING DIV: SLOCAN LOCATION: LAT. 49 51.0 LONG. 116 59.0 NTS: 82F/15W CLAIMS: PHAETON, AUBURN, STUTZ, BEARCAT, PACKARD **OPERATOR:** STEWART, R.B. MARK, D.G. AUTHOR: DESCRIPTION: THE PROPERTY IS LOCATED WITHIN THE KOOTENAY ARC. IT IS UNDERLAIN BY SEDIMENTS OF THE MILFORD (UPPER MISSISSIPPIAN TO PERMIAN) AND SLOCAN (UPPER TRIASSIC) GROUPS AS WELL AS SEDIMENTS, VOLCANICS AND THEIR METAMORPHOSED EQUIVALENTS OF THE KASLO (MISSISSIPPIAN TO TRIASSIC) GROUP. PORPHYRITIC GRANITE OF THE NELSON BATHOLITH (JURASSIC), AS MAPPED BY THE GSC, INTRUDES INTO THE WESTERN PART OF THE PROPERTY. NORTH-TRENDING FAULTS AND CONTACTS OCCUR ON THE PROPERTY. THERE IS NO KNOWN MINERALIZATION. WORK DONE: MAGA 138.0 KM EMAB 138.0 KM

REFERENCES: A.R. 13779

#### BRIDGES, CASES

LOCATION: CLAIMS:	SLOCAN ASSESSMENT REPORT 13620 INFO CLASS 3 LAT. 49 59.0 LONG. 116 55.0 NTS: 82F/15W BRIDGES, CASES BLANFORD RES.
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY QUARTZITES OF THE
	HAMILL GROUP OF HADRINIAN AND/OR LOWER CAMBRIAN
	AGE, AND BY PHYLLITE, MICA SCHIST AND SILICATE
	MARBLE OF LARDEAU GROUP OF CAMBRIAN TO DEVONIAN
	OR OLDER AGE. CONTACTS STRIKE NORTHERLY THROUGH
	THE PROPERTY. MINERALIZATION IS NOT EVIDENT. THE
	MAGNETIC/VLF-ELECTROMAGNETIC SURVEY INDICATES 4
	LINEARS/CONDUCTORS.
WORK DONE:	MAGA 120.0 KM
	EMAB 120.0 KM
<b>REFERENCES:</b>	A.R. 13620

## MANGANESE

	SLOCAN ASSESSMENT REPORT 13775 INFO CLASS 3
LOCATION:	LAT. 49 57.5 LONG. 116 59.0 NTS: 82F/15W
CLAIMS:	FRED, RITA
OPERATOR:	RED DIAMOND MINES
AUTHOR:	KALLOCK, P. GOLDSMITH, L.B.
COMMODITIES:	MANGANESE
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN MAINLY BY ANDESITE AND
	DACITE, METAMORPHOSED TO GREENSCHIST FACIES OF
	THE KASLO GROUP. THE EASTERN CLAIM AREA HOSTS
	CHERT, ARGILLITE, PHYLLITIC SCHIST AND QUARTZITE
	OF THE MILFORD GROUP. THE WESTERN MARGIN IS
	UNDERLAIN BY BLACK ARGILLITE AND SLATE OF THE
	SLOCAN GROUP. LOCAL SEDIMENTARY STRATA ARE
	INTRUDED BY GABBRO AND DIORITE DYKES AND SILLS.
	GRANITE DYKES AND SILLS ARE ALSO PRESENT. LOCAL
	SILVER, LEAD OR GOLD ANOMALIES ARE ASSOCIATED
	WITH PYRITE MINERALIZATION IN QUARTZ VEINS, FAULT
	ZONES OR INTRUSIONS.
WORK DONE:	GEOL 1:5000,1:2500
	SOIL 347; PB, ZN, AG, AU
	SILT 12;PB,ZN,AG,AU
	ROCK 13; PB, ZN, AG, AU
REFERENCES:	A.R. 11415,13775
	M.I. 082FNE151-MANGANESE

ROLLS, ROYCE

	SLOCAN ASSESSMENT REPORT 13833 INFO CLASS 4
	LAT. 49 52.0 LONG. 116 57.0 NTS: 82F/15W
	ROLLS, ROYCE
OPERATOR:	HIGH RIDGE MINES
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE ROLLS AND ROYCE CLAIMS ARE WITHIN THE KOOTENAY
	ARC. THEY ARE UNDERLAIN BY SEDIMENTS OF THE
	MILFORD GROUP (UPPER MISSISSIPPIAN TO PERMIAN) AND
	SLOCAN (UPPER TRIASSIC) GROUPS AS WELL AS SEDI-
	MENTS, VOLCANICS AND THEIR METAMORPHOSED EQUIVA-
	LENTS OF THE KASLO (MISSISSIPPIAN TO TRIASSIC)
	GROUP. PORPHYRITIC GRANITE OF THE NELSON BATHOLITH
	AS MAPPED BY THE G.S.C., OCCURS 1.5 KM TO THE WEST
	OF THE PROPERTY.
WORK DONE:	MAGA 67.5 KM
	EMAB 67.5 KM
REFERENCES:	A.R. 13833

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## ROLLS

MINING DIV:	SLOCAN ASSESSMENT REPORT 14539 INFO CLASS 4
LOCATION:	LAT. 49 51.5 LONG. 116 57.5 NTS: 82F/15W
CLAIMS:	ROLLS, ROYCE
OPERATOR:	HIGH RIDGE MINES
AUTHOR:	MCKNIGHT, R.T.
DESCRIPTION:	COMPLEXLY DEFORMED AND FAULTED SLOCAN AND
	MILFORD CARBONATES AND ARGILLITES DID NOT
	DISCLOSE SIGNIFICANT ECONOMIC MINERALIZATION
	DURING THE 1984 PROGRAM.
WORK DONE:	SOIL 11; MULTIELEMENT
	SILT 6; MULTIELEMENT
	ROCK 10;MULTIELEMENT
REFERENCES:	A.R. 13833, 14539

FERNIE

82G

## SAMBO

	BP-SELCO
DESCRIPTION:	THE SAMBO CLAIMS ARE UNDERLAIN BY A SEQUENCE OF
	PRECAMBRIAN SEDIMENTS AND THE ONE VOLCANIC UNIT
	OF THE PURCELL SUPERGROUP, WITH INTRUSIONS OF
	LATER-STAGE DIORITIC TO SYENITIC DYKES AND SILLS.
	MINERALIZATION ON THE PROPERTY CONSISTS OF MASSIVE
	SULPHIDE PODS (20-25 CM) AT LIMESTONE/INTRUSIVE
	CONTACTS, AND DISSEMINATED SULPHIDES WITHIN THE
	VOLCANIC ROCKS.
WORK DONE:	GEOL 1:5000
	ROCK 147; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13978

#### FLATHEAD

MINING DIV:	FORT STEELE ASSESSMENT REPORT 14162 INFO CLASS 3
LOCATION:	LAT. 49 10.0 LONG. 114 32.9 NTS: 82G/ 2E
CLAIMS:	FLATHEAD 2, FLATHEAD 4, FLATHEAD 6, FLATHEAD 8-10
	FLATHEAD 12
OPERATOR:	DOME EX. (CAN.)
AUTHOR:	FOX, P.E. CAMERON, R.S.
DESCRIPTION:	A BLOCK-FAULTED ASSEMBLAGE OF DEVONIAN, MISSIS-
	SIPPIAN AND PERMIAN-AGE LIMESTONES, DOLOMITES,
	SHALES AND QUARTZITES ARE INTRUDED BY CRETACEOUS
	AGE TRACHYTE STOCKS. LOCAL CONTACT EFFECTS
	INCLUDE SILICIFICATION AND FORMATION OF MARBLE
	AND CALCSILICATE SKARN. GOLD SOIL ANOMALIES OCCUR
	OVER THE STOCKS AND SURROUNDING LIMESTONES.
WORK DONE:	GEOL 1:5000
	SOIL 917; MULTIELEMENT
	SILT 28; MULTIELEMENT
	LINE 47.8 KM
REFERENCES:	A.R. 14162

#### CHARMAINE

MINING DIV:	FORT STEELE ASSESSMENT REPORT 14240 INFO CLASS 3
LOCATION:	LAT. 49 8.0 LONG. 115 56.5 NTS: 82G/ 4W
CLAIMS:	ERIK, CHARMAINE
OPERATOR:	CHEVRON CAN. RES.
AUTHOR:	DEKKER, L. SCHIARIZZA, P.
DESCRIPTION:	THE CLAIM BLOCK IS UNDERLAIN BY HELIKIAN AGE SAND-
	STONE AND ARGILLITES ASSIGNED TO THE MIDDLE
	ALDRIDGE FORMATION. THESE ROCKS ARE METAMORPHOSED
	TO UPPER GREENSCHIST FACIES (CHARACTERIZED BY A
	QUARTZ-MUSCOVITE-BIOTITE-GARNET ASSEMBLAGE) AND
	INTRUDED BY DIORITIC ROCKS ASSIGNED TO THE MOYIE
	INTRUSION. THE LOWER/MIDDLE ALDRIDGE CONTACT, THE
	SULLIVAN TIME HORIZON POSSIBLY EXISTS AT DEPTH.
WORK DONE:	GEOL 1:5000
	EMGR 12.8 KM
	GRAV 13.2 KM
	SOIL 264; PB, ZN, CU
	LINE 13.2 KM
REFERENCES:	A.R. 14240

## TOURM

MINING DIV:	FORT STEELE ASSESSMENT REPORT 14275 INFO CLASS 3
LOCATION:	LAT. 49 4.0 LONG. 115 59.5 NTS: 82G/ 4W
CLAIMS:	TOURM
OPERATOR:	CHEVRON CAN. RES.
AUTHOR:	DEKKER, L. SCHIARIZZA, P.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY HELIKIAN AGE SAND-
	STONE, SILTSTONE AND ARGILLITES ASSIGNED TO THE
	MIDDLE ALDRIDGE FORMATION. THESE ARE METAMORPHOSED
	TO UPPER GREENSCHIST FACIES (CHARACTERIZED BY A
	QUARTZ-MUSCOVITE-BIOTITE-GARNET ASSEMBLAGE) AND
	INTRUDED BY DIORITIC ROCKS ASSIGNED TO THE MOYIE
	INTRUSIONS. TOURMALINITE OCCURS OVER AN 80 METRE
	STRATIGRAPHIC INTERVAL WITHIN THE ALDRIDGE FOR-
	MATION.
WORK DONE:	DIAD 473.0 M;1 HOLE,NQ
	SAMP 58;CU,PB,ZN,AG
	ROAD 7.0 KM
REFERENCES:	A.R. 12207,14275

## BAR

MINING DIV:	FORT STEELE ASSESSMENT REPORT 14548 INFO CLASS 3
LOCATION:	LAT. 49 27.0 LONG. 115 56.5 NTS: 82G/ 5W
CLAIMS:	BAR 8
OPERATOR:	NORANDA EX.
AUTHOR:	MCDONALD, J.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY PROTEROZOIC
	QUARTZITES, WACKES, SILTSTONES AND MUDSTONES
	OF THE MIDDLE ALDRIDGE FORMATION. AN ANTICLINE
	PLUNGING TO THE NORTH CROSSES THE CENTRAL PORTION
	OF THE CLAIM GROUP. BEDS DIP SHALLOWLY TO THE
	NORTHWEST OR THE NORTHEAST DEPENDING ON WHICH LIMB
	OF THE FOLD THEY ARE ON.
WORK DONE:	DIAD 107.4 M;1 HOLE,HQ
<b>REFERENCES:</b>	A.R. 14548

BAR LODE

MINING DIV:	FORT STEELE ASSESSMENT REPORT 14061 INFO CLASS 3
LOCATION:	LAT. 49 30.0 LONG. 115 58.0 NTS: 82G/ 5W 82G/12W
CLAIMS:	CRYSTAL
OPERATOR:	CHAPLEAU RES.
AUTHOR:	ALLEN, D.G.
DESCRIPTION:	THE BAR PROPERTY IS UNDERLAIN BY FOLDED AND FAULT-
	ED PROTEROZOIC AGE ARGILLITE, SILTSTONE AND

QUARTZITE OF THE ALDRIDGE AND CRESTON FORMATIONS. QUARTZ VEINS AND SILICIFIED ZONES, RELATED TO THE NORTHEAST TRENDING FAULTS, OCCUR IN IRON-STAINED PHYLLITIC ARGILLITE. A 1984 SOIL GEOCHEMICAL SURVEY INDICATED THAT SOILS ON THE BAR CLAIM ONLY POORLY REFLECT MINERALIZATION IN UNDERLYING BED-ROCK. ROCK SAMPLES TAKEN IN TRENCHES WITHIN STOCK-WORK AND SHEAR ZONES RETURNED LOCALLY ANOMALOUS GOLD (10.8 GRAMS/TONNE) AND SILVER (130 GRAMS/ TONNE) AND LOCALLY HIGH LEAD, COPPER, ZINC AND ARSENIC VALUES. WORK DONE: SOIL 222; MULTIELEMENT SILT 5; MULTIELEMENT ROCK 43; MULTIELEMENT 10 KM LINE ROAD 0.5 KM TREN 600.0 M;5 TRENCHES **REFERENCES:** A.R. 14061

PRELIM. MAP 49

#### MIDAS, FISHER

MINING DIV:	FORT STEELE ASSESSMENT REPORT 13658 INFO CLASS 3
	LAT. 49 41.0 LONG. 115 30.0 NTS: 82G/11W 82G/12E
	BIG CHIEF, MIDAS (L.5456), GUGGENHEIM, BROWN TOP
	AMES (L.4047), ALPINE 2-3
OPERATOR:	HAMMOND EX.
AUTHOR:	NELLES, D. WOODCOCK, J.R.
COMMODITIES:	LEAD, SILVER, ZINC, GOLD, COPPER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY EAGER FORMATION
	ARGILLITE, AND QUARTZITE, PHYLLITIC SHALE AND
	DOLOMITE OF THE CRANBROOK FORMATION, BOTH OF LOWER
	CAMBRIAN AGE. ARGILLITE IS INTRUDED BY ALBITIZED
	PORPHYRITIC SYENITE SHEETS WHICH HOST PYRITE,
	GALENA AND SPHALERITE MINERALIZATION AND BY NUMER-
	OUS QUARTZ-CARBONATE FILLED FRACTURES. PYRITE,
	GALENA, LIMONITE, CHALCOPYRITE AND TETRAHEDRITE
	OCCUR DISSEMINATED IN QUARTZ VEINS AND SHEARS IN
	DOLOMITE. SKARN MINERALIZATION IS PRESENT IN ONE
	AREA IN PROTEROZOIC PURCELL SUPERGROUP LIMESTONE.
WORK DONE:	-
	GEOL 1:250,1:50
	SAMP 62;AU,AG
	ROCK 36;AU,AG
	SOIL 107;CU,PB,ZN,AG,AU
	SILT 17;CU,PB,ZN,AG,AU
REFERENCES:	
	M.I. 082GNW022-MIDAS;082GNW023-FISHER

PRELIM, MAP 34

ROX, COX, BOX

MINING DIV:	FORT STEELE ASSESSMENT REPORT 13825 INFO CLASS 3
LOCATION:	LAT. 49 36.5 LONG. 115 29.0 NTS: 82G/11W 82G/12E
CLAIMS:	ROX, COX, PIX, LYNX, BOX
OPERATOR:	BIG B RES.
AUTHOR:	OLFERT, E.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY QUARTZITES AND ARGIL-
	LITES OF THE PRECAMBRIAN ALDRIDGE AND CRESTON
	FORMATIONS. RESULTS OF 2 SOIL SURVEYS INDICATE
	NORTHEAST TRENDING LEAD, ZINC AND SILVER
	ANOMALIES.
WORK DONE:	SOIL 859; PB, ZN (AU, AG, CU)
REFERENCES:	A.R. 13015,13825
	PRELIM. MAP 34

С

LOCATION: CLAIMS:	FORT STEELE ASSESSMENT REPORT 13848 INFO CLASS 3 LAT. 49 41.0 LONG. 115 32.0 NTS: 82G/12E C
OPERATOR:	BOWES LYON RES.
AUTHOR:	SOOKOCHOFF, L.
DESCRIPTION:	ALTHOUGH THE CLAIM IS NOT YET MAPPED, GREEN,
	PURPLE, AND WHITE ARGILLACEOUS QUARTZITES OF THE
	CRESTON FORMATION AND DOLOMITIC ARGILLITE OF THE
	KITCHENER FORMATION ARE BELIEVED TO BE THE UNDER-
	LYING ROCKS. A NORTHWESTERLY CONTROLLING MINERAL-
	IZATION STRUCTURE IS INFERRED BY COINCIDENTAL
	LEAD, ZINC AND ARSENIC SOIL ANOMALIES WITH A VLF
	CONDUCTOR AND IS THE TARGET FOR FURTHER PROPERTY
	EXAMINATION.
WORK DONE:	MAGG 8.0 KM
	EMGR 8.0 KM
	SOIL 80;CU,AG,PB,ZN,AS,AU
REFERENCES:	A.R. 12247,13848
	PRELIM. MAP 34

## DOUGHERTY

LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	MARK, D.G. GOLD
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY QUARTZITES AND ARGILLITES OF THE FORT STEELE AND ALDRIDGE FORMA-
	TIONS OF PROTEROZOIC AGE. CARBONATE BRECCIA,
	PROBABLY IN THE OLDER FORT STEELE FORMATION,
	OCCURS NEAR THE NORTHERN BOUNDARY. AMPHIBOLITE
	SCHIST ALSO IS FOUND ON THE PROPERTY AND COULD
	BELONG TO EITHER FORMATION. BEDDING STRIKES NORTH-
	ERLY AND NORTHWESTERLY AND DIPS STEEPLY TO THE EAST AND WEST, NORTHEAST STRIKING SILLS AND DYKES
	ARE PRESENT IN THE CENTRAL CLAIM AREA. THREE VLF-
	ELECTROMAGNETIC CONDUCTORS AND SIX GOLD AND LEAD-
	ZINC SOIL GEOCHEMICAL ANOMALIES WERE OUTLINED FROM
	THESE SURVEYS.
WORK DONE:	GEOL 1:5000
	EMGR 9.6 KM
REFERENCES:	SOIL 424; PB, ZN, AU
KEFEKENCES:	M.I. 082GNW024-DOUGHERTY
	MMAR, 1904, P. 108
	PRELIM. MAP 36
	GSC MEM. 217, P. 67

EAGLE PLUME, EAGLES NEST

	BOOMER RES.
	SILVER, COPPER, GOLD
	THE PROPERTY IS UNDERLAIN PRIMARILY BY ARGILLITE, QUARTZITE AND MICA AND CHLORITE SCHISTS OF THE PROTEROZOIC ALDRIDGE FORMATION. GOLD OCCURS WITH CHALCOPYRITE AND PYRITE IN QUARTZ VEINS WITHIN A
	DIORITE SILL NEAR ITS CONTACT WITH ALDRIDGE FORMATION ARGILLACEOUS QUARTZITE. SEVERAL
	ANOMALOUS ZONES, TRENDING EASTERLY, WERE OUTLINED
WORK DONE:	FROM THE VLF-ELECTROMAGNETIC SURVEY. GEOL 1:5000 EMGR 9.0 KM

SOIL 60;AU REFERENCES: A.R. 13608 M.I. 082GNW025-EAGLE PLUME;082GNW026-EAGLES NEST PRELIM. MAP 34

## PAUL

MINING DIV:	FORT STEELE ASSESSMENT REPORT 13689 INFO CLASS 3
LOCATION:	LAT. 49 46.0 LONG. 115 41.5 NTS: 82G/12E 82G/13E
CLAIMS:	PAUL 1-3, MIKE 2-7, MICKEY 1 FR.
OPERATOR:	C.F. MIN. RESEARCH
AUTHOR:	FIPKE, C.E. CAPELL, E.R.
DESCRIPTION:	PLEISTOCENE GLACIAL DEPOSITS WITH SOME OUTCROPS OF
	PROTEROZOIC FORT STEELE FORMATION QUARTZITES,
	SILTSTONES AND ARGILLITES ALONG THE EASTERN CLAIMS
	BOUNDARY CARRY ANOMALOUS VALUES OF GOLD-COPPER-
	LEAD-ZINC.
WORK DONE:	IPOL 23.0 KM
	SOIL 193; HEAVY MINERALS
	LINE 20.0 KM
<b>REFERENCES:</b>	A.R. 10289,11612,13689
	PRELIM. MAP 34

TACKLE

	FORT STEELEASSESSMENT REPORT 13901INFO CLASS 3LAT.4945.0LONG.11532.0NTS:82G/12E82G/13ETACKLE1-4
OPERATOR:	DOME EX. (CAN.)
AUTHOR:	FOX, P.E. CAMERON, R.S.
DESCRIPTION:	ARGILLITES AND GREYWACKES OF THE ALDRIDGE FORMA-
	TION ARE CUT BY NUMEROUS QUARTZ VEINS CONTAINING
	VARIABLE AMOUNTS OF BASE METAL SULPHIDES. THE
	FORMATION IS CUT BY SEVERAL WEST DIPPING THRUST
	FAULTS, PASSING THROUGH THE TACKLE CREEK AREA.
	TWO AREAS OF ANOMALOUS COPPER AND ARSENIC VALUES
	WERE OUTLINED DURING A 1985 SOIL GEOCHEMICAL
	SURVEY, IN THE NORTHWESTERN PART OF THE GRID AND
	IN A LINEAR ZONE (NORTHWEST TRENDING) IN THE
	SOUTHWESTERN PART OF THE GRID.
WORK DONE:	SOIL 680; MULTIELEMENT
	ROCK 6; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13901
	PRELIM. MAP 34

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AL 1-12	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	AMOCO CAN. PETR. KAHLERT, B.H. THE AL CLAIM IS UNDERLAIN PRIMARILY BY ALDRIDGE FORMATION ON THE WESTERN FRINGES OF THE PROPERTY AND MINOR CAMBRIAN EAGER FORMATION OVERLYING IT. SMALL GRANODIORITE STOCKS, 200-1000 METRES IN DIAMETER, OUTCROP IN THE CENTRE OF THE PROPERTY.
	NO MINERALIZATION HAS BEEN DISCOVERED TO DATE. MAGG 76.5 KM GRAV 76.5 KM LINE 37.0 KM
<b>REFERENCES:</b>	
ROARING BILL	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	RANSOM, P.W. HAGEN, A.S. A DRILL HOLE LOCATED IN THE SULLIVAN MINE PROPERTY INTERSECTED SILICICLASTIC SEDIMENTS OF TURBIDITE AND RELATED ORIGIN AND A GABBRO INTRUSIVE BODY;
WORK DONE: REFERENCES:	BOTH ARE PART OF THE MIDDLE PROTEROZOIC AGE ALD- RIDGE FORMATION. NO ECONOMIC CONCENTRATIONS OF SULPHIDE MINERALS WERE FOUND. DIAD 398.0 M;1 HOLE, HQ A.R. 14151
SULLIVAN MINE	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	COMINCO

DESCRIPTION: A DRILL HOLE INTERSECTED SILICICLASTIC SEDIMENT OF TURBIDITE AND RELATED ORIGIN AND A GABBRO INTRU-SIVE BODY; BOTH ARE PART OF THE MIDDLE PROTEROZOIC ALDRIDGE FORMATION. FROM 534 TO 537 METRES FAINT PYRRHOTITE LAMINATIONS AND ASSOCIATED WEAKLY DISSEMINATED SPHALERITE ARE PRESENT. WORK DONE: DIAD 561.6 M;1 HOLE,NQ REFERENCES: A.R. 13745 M.I. 082GNW13-SULLIVAN MINE

CANAL FLATS

82J

#### VICTORY

	CARR, B.
-	THE CLAIMS ARE UNDERLAIN BY FOLDED PALEOZOIC MARINE SEDIMENTS THAT HAVE UNDERGONE INTENSE NORTHEAST AND NORTHWEST-TRENDING FAULTING. A NORTHEAST-TRENDING FAULT ZONE IN THE SOUTHERN PART OF THE BLOCK CONTAINS BRECCIATED CARBONATE ROCKS AND LIMONITIC OXIDE ALTERATION PRODUCTS AFTER PYRITE AND SULFIDES OF COPPER-ZINC-ARSENIC-
WORK DONE: REFERENCES:	

### DING BAT

MINING DIV:	GOLDEN ASSESSMENT REPORT 14078 INFO CLASS 3
LOCATION:	LAT. 50 38.0 LONG. 115 35.0 NTS: 82J/12E
CLAIMS:	ASH, BARBI, DING BAT, CHESTER, BURB, ZIRKON
OPERATOR:	DIA MET MIN.
AUTHOR:	FIPKE, C.E.
DESCRIPTION:	MIDDLE CAMBRIAN-AGE CHANCELLOR GROUP ARGILLACEOUS
	LIMESTONE, GREY SHALES, AND MASSIVE LIMESTONE,
	GREY SHALES, AND MASSIVE LIMESTONES ARE ISOCLI-
	NALLY FOLDED ABOUT NORTH-NORTHWEST-TRENDING FOLD
	AXES. THESE APPEAR TO BE INTRUDED AT DEPTH,
	CAUSING SIGNIFICANT SCHEELITE AND MINOR GOLD AND
	BASE METAL ANOMALIES WITH SERICITE-ANDALUSITE AND
	PYRITE-EPIDOTE-CHLORITE ALTERATION.
WORK DONE:	GEOL 1:20000

MAGG 12.6 KM SILT 80;HEAVY MIN. LINE 12.6 KM REFERENCES: A.R. 9673,10914,13416,14078

LARDEAU

82K

#### ALPINE

MINING DIV:	GOLDEN ASSESSMENT REPORT 14576 INFO CLASS 4
LOCATION:	LAT. 50 7.0 LONG. 116 10.0 NTS: 82K/ 1E
CLAIMS:	ROCKY TOP 6-7
OPERATOR:	FOURTOPS MIN.
AUTHOR:	HAMILTON, S.B.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY PRECAMBRIAN AGE SEDI-
	MENTS OF THE UPPER ALDRIDGE-LOWER CRESTON SECTION.
	BIOTITE ALTERATION AREAS AND DIORITE OCCURRENCES
	ARE ASSOCIATED WITH THE NONAME FAULT STRUCTURE.
WORK DONE:	PROS 1:5000
REFERENCES:	A.R. 14576

GOLD

MINING DIV:	SLOCAN ASSESSMENT REPORT 13693 INFO CLASS 3
LOCATION:	LAT. 50 6.5 LONG. 117 0.0 NTS: 82K/ 2W 82K/ 3E
CLAIMS:	GOLD 1-4
OPERATOR:	STEWART, R.B.
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY PHYLLITIC GRIT,
	PHYLLITE, AND LIMESTONE OF THE CAMBRIAN TO
	DEVONIAN AGE BROADVIEW FORMATION. THESE ROCK
	UNITS TREND NORTHWESTERLY WITH STEEP DIPS. THERE
	IS NO KNOWN MINERALIZATION ON THE PROPERTY.
WORK DONE:	MAGA 92.0 KM
	EMAB 92.0 KM
REFERENCES:	A.R. 13693

### NEVERMORE

LOCATION:	SLOCAN ASSESSMENT REPORT 14247 INFO CLASS 3 LAT. 50 1.5 LONG. 117 0.0 NTS: 82K/ 2W 82K/ 3E NEVERMORE, NEVERMORE 2, RED DIAMOND, SNUFFY, LOBO MAXIMUS
OPERATOR:	RED DIAMOND MINES
	GOLDSMITH, L.B. LOGAN, J.M.
COMMODITIES:	SILVER, LEAD, ZINC, GOLD
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY (PENNSYLVANIAN TO
	PERMIAN) MILFORD GROUP PELITE, CHERT, AND ANDES-
	ITIC VOLCANICS WHICH ARE INTRUDED BY A COARSE-
	GRAINED DIORITE. GOLD AND SILVER SOIL GEOCHEMICAL
	ANOMALIES OCCUR PROXIMAL TO THE DIORITE, POSSIBLY
	ASSOCIATED WITH INTENSE QUARTZ-CARBONATE ALTER-
	ATION OF ANDESITIC TUFF WHICH HAS BEEN FOUND IN
	FLOAT. A BEDROCK SOURCE FOR THE ANOMALIES HAS NOT
	YET BEEN LOCATED.
WORK DONE:	GEOL 1:5000,1:1000
	SOIL 602; MULTIELEMENT
	ROCK 121; MULTIELEMENT
	DIAD 11.6 M;1 HOLE, BQ
	PETR 6
	TREN 248 M;8 TRENCHES
REFERENCES:	A.R. 10779,11416,13246,14247
	M.I. 082KSW104-NEVERMORE

SPILL

MINING DIV:	SLOCAN ASSESSMENT REPORT 13504 INFO CLASS 3
LOCATION:	LAT. 50 15.0 LONG. 116 55.0 NTS: 82K/ 2W
CLAIMS:	SPILL
OPERATOR:	WILDHORSE RES.
AUTHOR:	BOUSTEAD, G.A.
DESCRIPTION:	THE PRINCIPAL TARGET IS EXPLORATION FOR BASE METAL
	SULPHIDES IN DOLOMITE OF THE BADSHOT FORMATION.
	TWO ZONES OF ELECTROMAGNETIC ANOMALIES ARE IDENTI-
	FIED.
WORK DONE:	EMAB 80.0 KM
	MAGA 80.0 KM
REFERENCES:	A.R. 13504

82K

ST. PATRICK ASSESSMENT REPORT 14295 INFO CLASS 3 MINING DIV: SLOCAN LAT. 50 13.0 LONG. 116 55.0 NTS: 82K/ 2W LOCATION: C.G. L.15474 CLAIMS: **OPERATOR:** BLUE LAKE RES. AUTHOR: KRUECKL, G.P. COMMODITIES: LEAD, ZINC, SILVER DESCRIPTION: THE PROPERTY IS UNDERLAIN BY THE UPPER INDEX FOR-MATION OF THE (MESOZOIC) LARDEAU GROUP WHICH CONSISTS OF MASSIVE BANDED CRYSTALLINE LIMESTONE. GREENISH MICA SCHISTS AND GREY MICA SCHISTS. THE UNITS STRIKE NORTH 20 DEGREES WEST AND DIP STEEPLY EAST. LEAD, ZINC AND SILVER MINERALIZATION OCCURS ALONG NORTH TO NORTHWESTERLY TRENDING FISSURE AND FRACTURES WHICH DIP STEEPLY TO THE EAST. A HIGH GRADE ZONE OF 36% ZINC, 10% LEAD AND 205.6 GRAMS/TONNE SILVER OVER THICKNESSES OF UP TO 3 METRES WAS OUTLINED FROM THE CURRENT DRILLING PROGRAM. 82.9 M;5 HOLES, BQ WORK DONE: DIAD SAMP 22; AU, PB, ZN (AU, CU) 104.0 M UNDV **REFERENCES:** A.R. 14295 M.I. 082KSE026-ST. PATRICK

GOLDEN

MINING DIV:	SLOCAN ASSESSMENT REPORT 13694 INFO CLASS 4
LOCATION:	LAT. 50 2.0 LONG. 117 0.5 NTS: 82K/ 3E
CLAIMS:	GOLDEN
OPERATOR:	STEWARD, R.B.
AUTHOR:	MARK, D.G.
DESCRIPTION:	SEDIMENTS AND POSSIBLY VOLCANICS OF THE KASLO
	GROUP (MISSISSIPPIAN TO TRIASSIC) OCCUR ON
	SOUTHWEST HALF OF THE PROPERTY. SEDIMENTS OF
	SLOCAN GROUP (TRIASSIC) OCCUR ON THE NORTHEAST
	HALF. BEDDING STRIKES NORTHWESTERLY. CHALCOPYRITE,
	SPHALERITE, GALENA AND PYRITE ARE ASSOCIATED WITH
	A NORTH-NORTHEAST STRIKING, STEEPLY WEST-DIPPING
	FISSURE IN ANDESITIC FLOW BRECCIA.
WORK DONE:	MAGA 7.2 KM
	EMAB 7.2 KM
REFERENCES:	A.R. 13694

## MERIT CENTRE

	SLOCAN ASSESSMENT REPORT 13985 INFO CLASS 3
	LAT. 50 1.0 LONG. 117 13.0 NTS: 82K/ 3E
	MERIT, MERIT CENTRE, KATE, RICH, FAMOUS FR., MEGAN
OPERATOR:	
	GOLDSMITH, L.B.
DESCRIPTION:	ARGILLITE, LIMESTONE AND SHALE OF THE TRIASSIC TO JURASSIC AGE SLOCAN GROUP ARE INTRUDED BY GRANITIC
	DYKES, SILLS, AND STOCKS. NORTHEASTERLY TRENDING
	FRACTURES HOST QUARTZ VEINS. DISCONTINUOUS QUARTZ
	VEINS ON THE MEGAN CLAIM HOST LOW VALUES OF LEAD
	AND SILVER.
WORK DONE:	GEOL 1:5000
	SOIL 338; AG, PB, ZN
	ROCK 1:AG, PB, ZN
<b>REFERENCES:</b>	A.R. 13060,13985
	7
ROSSITER CREEP	ζ
	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3
MINING DIV:	
MINING DIV: LOCATION: CLAIMS:	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3 LAT. 50 4.0 LONG. 117 3.0 NTS: 82K/ 3E PATCH, ENNETH, HENRY, SUNSHINE, MAYE, WIZZARD
MINING DIV: LOCATION: CLAIMS: OPERATOR:	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3 LAT. 50 4.0 LONG. 117 3.0 NTS: 82K/ 3E PATCH, ENNETH, HENRY, SUNSHINE, MAYE, WIZZARD HELENA RES.
MINING DIV: LOCATION: CLAIMS: OPERATOR: AUTHOR:	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3 LAT. 50 4.0 LONG. 117 3.0 NTS: 82K/ 3E PATCH, ENNETH, HENRY, SUNSHINE, MAYE, WIZZARD HELENA RES. MARK, D.G.
MINING DIV: LOCATION: CLAIMS: OPERATOR: AUTHOR:	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3 LAT. 50 4.0 LONG. 117 3.0 NTS: 82K/ 3E PATCH, ENNETH, HENRY, SUNSHINE, MAYE, WIZZARD HELENA RES. MARK, D.G. LOCATED ALONG MT. DRYDEN ANTICLINE, THE PROPERTY
MINING DIV: LOCATION: CLAIMS: OPERATOR: AUTHOR:	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3 LAT. 50 4.0 LONG. 117 3.0 NTS: 82K/ 3E PATCH, ENNETH, HENRY, SUNSHINE, MAYE, WIZZARD HELENA RES. MARK, D.G. LOCATED ALONG MT. DRYDEN ANTICLINE, THE PROPERTY IS UNDERLAIN BY PHYLLITE, METASANDSTONE AND CHERT
MINING DIV: LOCATION: CLAIMS: OPERATOR: AUTHOR:	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3 LAT. 50 4.0 LONG. 117 3.0 NTS: 82K/ 3E PATCH, ENNETH, HENRY, SUNSHINE, MAYE, WIZZARD HELENA RES. MARK, D.G. LOCATED ALONG MT. DRYDEN ANTICLINE, THE PROPERTY IS UNDERLAIN BY PHYLLITE, METASANDSTONE AND CHERT OF MILFORD GROUP (MISSISSIPPIAN TO PERMIAN IN
MINING DIV: LOCATION: CLAIMS: OPERATOR: AUTHOR:	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3 LAT. 50 4.0 LONG. 117 3.0 NTS: 82K/ 3E PATCH, ENNETH, HENRY, SUNSHINE, MAYE, WIZZARD HELENA RES. MARK, D.G. LOCATED ALONG MT. DRYDEN ANTICLINE, THE PROPERTY IS UNDERLAIN BY PHYLLITE, METASANDSTONE AND CHERT OF MILFORD GROUP (MISSISSIPPIAN TO PERMIAN IN AGE); SEDIMENTS, VOLCANICS, METAMORPHOSED EQUIVA-
MINING DIV: LOCATION: CLAIMS: OPERATOR: AUTHOR:	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3 LAT. 50 4.0 LONG. 117 3.0 NTS: 82K/ 3E PATCH, ENNETH, HENRY, SUNSHINE, MAYE, WIZZARD HELENA RES. MARK, D.G. LOCATED ALONG MT. DRYDEN ANTICLINE, THE PROPERTY IS UNDERLAIN BY PHYLLITE, METASANDSTONE AND CHERT OF MILFORD GROUP (MISSISSIPPIAN TO PERMIAN IN AGE); SEDIMENTS, VOLCANICS, METAMORPHOSED EQUIVA- LENTS, SERPENTINITE OF KASLO GROUP (PERMIAN AND/OR
MINING DIV: LOCATION: CLAIMS: OPERATOR: AUTHOR:	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3 LAT. 50 4.0 LONG. 117 3.0 NTS: 82K/ 3E PATCH, ENNETH, HENRY, SUNSHINE, MAYE, WIZZARD HELENA RES. MARK, D.G. LOCATED ALONG MT. DRYDEN ANTICLINE, THE PROPERTY IS UNDERLAIN BY PHYLLITE, METASANDSTONE AND CHERT OF MILFORD GROUP (MISSISSIPPIAN TO PERMIAN IN AGE); SEDIMENTS, VOLCANICS, METAMORPHOSED EQUIVA- LENTS, SERPENTINITE OF KASLO GROUP (PERMIAN AND/OR TRIASSIC); CONGLOMERATE, SEDIMENTARY BRECCIA,
MINING DIV: LOCATION: CLAIMS: OPERATOR: AUTHOR:	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3 LAT. 50 4.0 LONG. 117 3.0 NTS: 82K/ 3E PATCH, ENNETH, HENRY, SUNSHINE, MAYE, WIZZARD HELENA RES. MARK, D.G. LOCATED ALONG MT. DRYDEN ANTICLINE, THE PROPERTY IS UNDERLAIN BY PHYLLITE, METASANDSTONE AND CHERT OF MILFORD GROUP (MISSISSIPPIAN TO PERMIAN IN AGE); SEDIMENTS, VOLCANICS, METAMORPHOSED EQUIVA- LENTS, SERPENTINITE OF KASLO GROUP (PERMIAN AND/OR
MINING DIV: LOCATION: CLAIMS: OPERATOR: AUTHOR:	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3 LAT. 50 4.0 LONG. 117 3.0 NTS: 82K/ 3E PATCH, ENNETH, HENRY, SUNSHINE, MAYE, WIZZARD HELENA RES. MARK, D.G. LOCATED ALONG MT. DRYDEN ANTICLINE, THE PROPERTY IS UNDERLAIN BY PHYLLITE, METASANDSTONE AND CHERT OF MILFORD GROUP (MISSISSIPPIAN TO PERMIAN IN AGE); SEDIMENTS, VOLCANICS, METAMORPHOSED EQUIVA- LENTS, SERPENTINITE OF KASLO GROUP (PERMIAN AND/OR TRIASSIC); CONGLOMERATE, SEDIMENTARY BRECCIA, SANDSTONE, JPHYLLITE, ARGILLITE, QUARTZITE OF
MINING DIV: LOCATION: CLAIMS: OPERATOR: AUTHOR: DESCRIPTION:	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3 LAT. 50 4.0 LONG. 117 3.0 NTS: 82K/ 3E PATCH, ENNETH, HENRY, SUNSHINE, MAYE, WIZZARD HELENA RES. MARK, D.G. LOCATED ALONG MT. DRYDEN ANTICLINE, THE PROPERTY IS UNDERLAIN BY PHYLLITE, METASANDSTONE AND CHERT OF MILFORD GROUP (MISSISSIPPIAN TO PERMIAN IN AGE); SEDIMENTS, VOLCANICS, METAMORPHOSED EQUIVA- LENTS, SERPENTINITE OF KASLO GROUP (PERMIAN AND/OR TRIASSIC); CONGLOMERATE, SEDIMENTARY BRECCIA, SANDSTONE, JPHYLLITE, ARGILLITE, QUARTZITE OF SLOCAN GROUP (TRIASSIC TO LOWER JURASSIC). THERE
MINING DIV: LOCATION: CLAIMS: OPERATOR: AUTHOR: DESCRIPTION: WORK DONE:	SLOCAN ASSESSMENT REPORT 13623 INFO CLASS 3 LAT. 50 4.0 LONG. 117 3.0 NTS: 82K/ 3E PATCH, ENNETH, HENRY, SUNSHINE, MAYE, WIZZARD HELENA RES. MARK, D.G. LOCATED ALONG MT. DRYDEN ANTICLINE, THE PROPERTY IS UNDERLAIN BY PHYLLITE, METASANDSTONE AND CHERT OF MILFORD GROUP (MISSISSIPPIAN TO PERMIAN IN AGE); SEDIMENTS, VOLCANICS, METAMORPHOSED EQUIVA- LENTS, SERPENTINITE OF KASLO GROUP (PERMIAN AND/OR TRIASSIC); CONGLOMERATE, SEDIMENTARY BRECCIA, SANDSTONE, JPHYLLITE, ARGILLITE, QUARTZITE OF SLOCAN GROUP (TRIASSIC TO LOWER JURASSIC). THERE IS NO KNOWN MINERALIZATION ON THE PROPERTY.

SPOKANE

MINING DIV:	SLOCAN ASSESSMENT REPORT 13629 INFO CLASS 3
LOCATION:	LAT. 50 11.0 LONG. 117 7.0 NTS: 82K/ 3E
CLAIMS:	SPOKANE, SPOKANE 1-3
OPERATOR:	OKANAGAN MIN. SYND.
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE PROPERTY IS MOSTLY UNDERLAIN BY SEDIMENTARY
	ROCKS OF THE BROADVIEW FORMATION (CAMBRIAN TO

DEVONIAN), THE MILFORD GROUP (UPPER PENNSYLVANIAN TO PERMIAN) AND THE SLOCAN GROUP (TRIASSIC TO JURASSIC). CONTACTS AND FAULT/CONTACT ZONES STRIKE NORTHWESTERLY. THESE UNITS HAVE BEEN INTRUDED BY LEUCOMONZONITE, LEUCOSYENITE AND LEUCOGRANITE OF THE KUSKANAX STOCK (JURASSIC). A LINEAR TREND OF MAGNETIC HIGHS IS PRESENT ON THE WESTERN SIDE OF THE PROPERTY. FOURTEEN ELECTROMAGNETIC CONDUCTORS WERE OUTLINED FROM THE SURVEY. BOTH THE ELECTO-MAGNETIC AND MAGNETIC RESULTS SHOW LINEAR TRENDS WHICH SUGGEST FAULT, SHEAR OR CONTACT ZONES. WORK DONE: EMAB 233.7 KM 233.7 KM MAGA REFERENCES: A.R. 13629

STEPPING STONE, PURPLE HAZE

	SLOCAN ASSESSMENT REPORT 13695 INFO CLASS 4 LAT. 50 6.0 LONG. 117 8.0 NTS: 82K/ 3E
CLAIMS:	STEPPING STONE, PURPLE HAZE
OPERATOR:	-
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE PROPERTY IS LOCATED ON NORTHWESTERLY-STRIKING
	MT. DRYDEN ANTICLINE. THE UNDERLYING ROCKS ARE
	PRIMARILY KASLO GROUP (PERMIAN AND/OR TRIASSIC)
	SEDIMENTS, VOLCANICS, AND METAMORPHOSED EQUIVA-
	LENTS, AND SLOCAN SEDIMENTS (TRIASSIC TO (?) LOWER
	JURASSIC). THERE IS NO KNOWN MINERALIZATION.
WORK DONE:	MAGA 68.5 KM
	EMAB 68.5
REFERENCES:	A.R. 13695

#### CHIEFTON, PROMESTRA, SKYLARK

MINING DIV:	SLOCAN ASSESSMENT REPORT 13797 INFO CLASS 2
LOCATION:	LAT. 50 3.0 LONG. 117 40.5 NTS: 82K/ 4E
CLAIMS:	KINCARDIN, LITTLE GIANT, EUREAKA, BOW 5
OPERATOR:	FALCONBRIDGE
AUTHOR:	HICKS, K.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY SEDIMENTARY AND
	VOLCANIC ROCKS TENTATIVELY CORRELATED WITH
	MILFORD, SLOCAN AND ROSSLAND GROUPS. A NUMBER OF
	SMALL QUARTZ VEINS WITH GOLD AND SILVER VALUES
	OCCUR PREDOMINANTLY IN SEDIMENTS OF THE SLOCAN
	GROUP. MULTIELEMENT SOIL GEOCHEMISTRY ANOMALIES
	ARE COINCIDENT WITH A TUFFACEOUS ANDESITIC

	VOLCANIC OF THE SLOCAN GROUP.
WORK DONE:	GEOL 1:5000
	SOIL 2656; MULTIELEMENT
	ROCK 777; MULTIELEMENT
	DIAD 648.0 M;10 HOLES,NQ
	SAMP 24;CU,ZN,AU,AG
	ROAD 2.5 KM
<b>REFERENCES:</b>	A.R. 13797
	<pre>M.I. 082KSW052-PROMESTRA;082KSW054-CHIEFTON;</pre>
	082KSW067-SKYLARK

### ARROW

MINING DIV:	SLOCAN ASSESSMENT REPORT 14228 INFO CLASS 3
LOCATION:	LAT. 50 6.5 LONG. 117 57.5 NTS: 82K/ 4W
CLAIMS:	ARROW 1-2
OPERATOR:	TU-TAHL PETRO
AUTHOR:	ROLSTON, T.
DESCRIPTION:	THE CLAIM AREA IS UNDERLAIN BY (TRIASSIC) SLOCAN
	GROUP METAVOLCANICS THAT ARE INTRUDED BY JURASSIC
	TO CRETACEOUS AGE STOCKS. THE GEOPHYSICAL SURVEY
	HAS OUTLINED TWO MAJOR STRUCTURAL SYSTEMS, ONE
	STRIKING EASTERLY AND THE OTHER NORTH TO NORTH-
	WESTERLY. SEVERAL MINOR FAULT OR FRACTURE SYSTEMS
	ARE ALSO PRESENT.
WORK DONE:	MAGA 120.0 KM
	EMAB 120.0 KM
REFERENCES:	A.R. 14228

# SAM, SKYE, AFTA, SAS

CLAIMS: OPERATOR:	LAT. 50 7.0 LONG. 117 48.0 NTS: 82K/ 4W SAM, SKYE, AFTA REA GOLD
	BLANCHFLOWER, J.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY METAMORPHOSED
	SEDIMENTARY AND VOLCANIC ROCKS OF THE MILFORD,
	KASLO AND SLOCAN GROUPS OF MISSISSIPPIAN TO
	LOWER JURASSIC AGE. A SMALL STOCK OF THE CRETA-
	CEOUS RUBY RANGE STOCK HAS INTRUDED THE SLOCAN
	METASEDIMENTS. NO ECONOMIC MINERALIZATION HAS
	BEEN IDENTIFIED TO DATE.
WORK DONE:	SOIL 137; AU, AG, CU, PB, ZN
	ROCK 23; AU, AG, CU, PB, ZN
	LINE 6.6 KM

TREN 30.0 M;5 TRENCHES REFERENCES: A.R. 11499,13622

GREAT NORTHERN, BROKEN HILL, IMPERIAL, COPPER KING, MASTER

MINING DIV:	GOLDEN ASSESSMENT REPORT 14574 INFO CLASS 4
LOCATION:	LAT. 50 25.0 LONG. 116 30.0 NTS: 82K/ 7E 82K/ 8W
CLAIMS:	BUTLER
OPERATOR:	SILVER FALL RES.
AUTHOR:	WOOD, D.H.
COMMODITIES:	COPPER, LEAD, ZINC, SILVER
DESCRIPTION:	AN ARGENTIFEROUS BASE METAL REPLACEMENT DEPOSIT
	OCCURS IN UPPER PRECAMBRIAN AGE PURCELL SUPER-
	GROUP DOLOMITE. SMALL FLUCTUATIONS IN MAGNETIC
	FIELD STRENGTH APPEAR TO TREND PARALLEL TO
	STRUCTURES PREVIOUSLY MAPPED ON THE PROPERTY.
WORK DONE:	MAGG 0.7 KM
	ROAD 2.0 KM
REFERENCES:	A.R. 1614,1977,2515,6099,14574
	M.I. 082KSE003-COPPER KING; 082KSE004-IMPERIAL;
	082KSE005-BROKEN HILL; 082KSE006-GREAT NORTHERN;
	082KSE008-MASTER

#### DUTCHY

CLAIMS: OPERATOR:	LAT. 50 16.0 LONG. 116 22.5 NTS: 82K/ 8W DUCHESS EVEN RES. KRUECKL, G.P.
	THE PROPERTY IS UNDERLAIN BY NORTHERLY STRIKING
provin i ton.	EASTERLY DIPPING METASEDIMENTARY ROCKS OF THE (PROTEROZOIC) KITCHENER-SIYEH FORMATION. A VERTICALLY DIPPING, NORTHERLY TRENDING MINERAL- IZED SHEAR ZONE IS HOSTED BY THIN-BEDDED LIMY ARGILLITE. THE MINERALIZATION CONSISTS OF CHALCOPYRITE AND PYRITE IN VEINLETS WITH A QUARTZ GANGUE.
WORK DONE:	EMGR 3.4 KM SAMP 8;CU,PB,ZN,AG,AU LINE 3.4 KM
REFERENCES:	A.R. 2900,14232 M.I. 082KSE028-DUTCHY

#### MAID MARYON

MINING DIV:	GOLDEN ASSESSMENT REPORT 14594 INFO CLASS 3
LOCATION:	LAT. 50 21.8 LONG. 116 26.0 NTS: 82K/ 8W
CLAIMS:	MAID MARYON 1
OPERATOR:	MOUNTAIN MIN.
AUTHOR:	TRUCKLE, J.
DESCRIPTION:	MINERALIZATION ON THE PROPERTY INTERSECTED IN
	DRILL CORE IS LIMITED TO DISSEMINATED PYRITE
	IN DOLOMITE, QUARTZITE, PHYLLITE AND ARGILLITE.
	A NUMBER OF BARREN QUARTZ VEINS UP TO 0.5 METRES
	THICK WERE ALSO ENCOUNTERED. SILICIFICATION IS THE
	PRIMARY TYPE OF ALTERATION.
WORK DONE:	DIAD 303 M;2 HOLES, BQ
<b>REFERENCES:</b>	A.R. 14594

REDMAC

LOCATION: CLAIMS: OPERATOR:	
AUTHOR:	
DESCRIPTION:	GALENA AND SPHALERITE OCCUR AS VEINS AND DISSEM-
	INATIONS (0.3 TO 7.0% LEAD AND 0.3 TO 5.0% ZINC)
	WITHIN DISCONTINUOUS BRECCIA ZONES OF SHALLOW
	MARINE CARBONATES OF PROBABLE MIDDLE DEVONIAN AGE,
	OVERLYING UPPER PROTEROZOIC HORSETHIEF CREEK GROUP
	CARBONACEOUS SHALES AND QUARTZ PEBBLE CONGLOM-
	ERATES. THE CARBONATE INTERVAL (APPROXIMATELY 33
	METRES) IS OVERLAIN BY CALCAREOUS ARGILLITES,
	QUARTZITES AND VOLCANICS OF SAME AGE. LOW GRADE
	SERICITIC ALTERATION IS PRESENT, ATTITUDE OF BED-
	DING IS APPROXIMATELY 150 DEGREES/45 DEGREES
	SOUTHWEST.
WORK DONE:	ROCK 20; PB, ZN, AG, FE
	DIAD 566.3 M;5 HOLES, NQ
<b>REFERENCES:</b>	A.R. 5169,5642,7097,10167,14114

SILVER SPRAY, CHARLEMONT

MINING DIV: GOLDEN ASSESSMENT REPORT 13657 INFO CLASS 4 LOCATION: LAT. 50 20.0 LONG. 116 21.5 NTS: 82K/ 8W CLAIMS: SILVER 2 OPERATOR: MANDUSA RES. AUTHOR: VON EINSIEDEL, C COMMODITIES: SILVER, LEAD

DESCRIPTION:	THE CLAIM AREA IS UNDERLAIN BY A SERIES OF NORTHWESTERLY TRENDING (PROTEROZOIC TO LOWER PALEOZOIC) METASEDIMENTS, INTRUDED BY (MESOZOIC) QUARTZ MONZONITE AND GRANODIORITE. THE SURVEY- AREA IS SITUATED IN A FOLDED SEQUENCE OF ARGILL- ITES AND CALCAREOUS SCHISTS, CARBONATES OF THE DUTCH CREEK AND KITCHENER-SIYEH FORMATIONS. NORTH TO NORTHWESTERLY TRENDING SHEAR AND FRACTURE
	ZONES CUT THE ROCKS AND HOST GALENA, SPHALERITE AND TETRAHEDRITE MINERALIZATION AND MALACHITE
	AND AZURITE STAINING. HIGH VALUES FOR SILVER AND LEAD WERE DETECTED FROM ASSAYING ROCK SAMPLES.
WORK DONE:	PROS 1:500 SAMP 11;AG,CU,PB,ZN
REFERENCES:	A.R. 13657 M.I. 082KSE007-SILVER SPRAY;082KSE066-CHARLEMONT GSC MEM. 369

## STEAMBOAT

1

MINING DIV:	GOLDEN ASSESSMENT REPORT 13581 INFO CLASS 3
LOCATION:	LAT. 50 42.0 LONG. 116 12.0 NTS: 82K/ 9E
CLAIMS:	STEAMBOAT 4
OPERATOR:	COMINCO
AUTHOR:	WASKETT-MYERS, M
COMMODITIES:	LEAD, ZINC, BARITE, SILVER, COPPER
DESCRIPTION:	GALENA, SMITHSONITE, BARITE, COPPER CARBONATE
	WITH BARIUM OCCUR IN THE CAMBRIAN UPPER JUBILEE
	DOLOMITES AND ALONG THE WEST LIMB OF A STEEPLY
	DIPPING SYNCLINE THAT PLUNGES GENTLY TO THE NORTH.
	THE HOST FOR THE MINERALIZATION IS SILICIFIED
	DOLOMITE CONTAINING CHERTY BOXWORK TEXTURES AND
	BARITE VEINING.
WORK DONE:	SOIL 365; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13581
	M.I. 082KNE065-STEAMBOAT

J.C., SHOWSHOE, RUSTY AXE, MABEL, GERTRUDE

MINING DIV:	SLOCAN ASSESSMENT REPORT 13937 INFO CLASS 4
LOCATION:	LAT. 50 34.5 LONG. 117 6.6 NTS: 82K/11E
CLAIMS:	GERTRUDE 2
OPERATOR:	SILVER STATE RES.
AUTHOR:	VON EINSIEDEL, C
COMMODITIES:	LEAD, ZINC, SILVER
DESCRIPTION:	THE GERTRUDE CLAIM GROUP IS UNDERLAIN BY CAMBRIAN
	TO DEVONIAN AGE ROCKS OF THE HAMILL AND LARDEAU

GROUPS AND BADSHOT FORMATION. LEAD, ZINC, SILVER MINERALIZATION IS PRESENT IN THREE TYPES OF OCCURRENCES 1) IN SHEAR-HOSTED VEINS WHICH FOLLOW THE REGIONAL NORTHWEST STRIKE 2) AS STRATABOUND MASSIVE SULPHIDES WHICH OCCUR AS A PYRITIC PHASE OF A SIDERITE-CHLORITE-QUARTZ HORIZON LOCALIZED AT A LIMESTONE/CHLORITE SCHIST CONTACT AND 3) UNDE-FORMED VEIN TYPE MINERALIZATION. WORK DONE: 21; PB, ZN, AG SOIL ROCK 9; PB, ZN, AG, AU, CU PROS 1:10000 REFERENCES: A.R. 13937 M.I. 082KNW157-J.C.;082KNW172-SHOWSHOE;082KNW173-RUSTY AXE;082KNW176-MABEL;082KNW184-GERTRUDE ANN. RPT. ;1899, P. 686;1901, P. 825

#### DUNCAN, KNOB

	REVELSTOKE ASSESSMENT REPORT 13936 INFO CLASS 4 LAT. 50 40.2 LONG. 117 15.1 NTS: 82K/11W
CLAIMS:	
	SILVER STATE RES.
	VON EINSIEDEL, C
	LEAD, ZINC, SILVER
	NORTHWESTERLY TRENDING, SHEAR-HOSTED LEAD-ZINC-
DESCRIPTION.	SILVER-GOLD MINERALIZATION OCCURS AS BELTS WITHIN
	PALEOZOIC AGE METASEDIMENTS OF THE LARDEAU GROUP.
	RECONNAISSANCE GEOLOGIC MAPPING AND PROSPECTING
	-
	IDENTIFIED TWO POTENTIALLY SIGNIFICANT TYPES OF
	MINERALIZATION; 1) STRATABOUND MASSIVE SULPHIDES
	OCCURRING AS IRREGULAR PODS AND LENSES WITHIN A
	SIDERITE-QUARTZ-CHLORITE HORIZON LOCALIZED AT A
	LIMESTONE/CHLORITE SCHIST CONTACT AND 2)
	DEVELOPMENT OF PYRITIC BANDS WITHIN BLACK GRAPH-
	ITIC SHALES. CHANNEL SAMPLING OF THE BEST MINER-
	ALIZATION OBSERVED RETURNED GRADES OF 17.65%
	LEAD, 0.04% ZINC AND 158.7 GRAMS/TONNE SILVER
	ACROSS A 1 METRE WIDTH.
WORK DONE:	GEOL 1:10000
	ROCK 9; PB, ZN, AG, AU, CU
<b>REFERENCES:</b>	A.R. 13936
	M.I. 082KNW050-DUNCAN KNOB
	ANN. RPT. 1898, P. 1072;1899, P. 685

ELSMERE, CANAL	DIAN GIRL, ST. LEWIS, ANACONDA, SILVER LEAF
LOCATION: CLAIMS:	SLOCAN ASSESSMENT REPORT 14063 INFO CLASS 3 LAT. 50 45.4 LONG. 117 24.4 NTS: 82K/11W 82K/14W MORGAN, MORGAN 1, GALENA, ELLSMERE 1, ELLSMERE, CELTIC
OPERATOR:	CANADIAN GIRL NAKUSP RES. ROBERTS, W.J.
COMMODITIES:	LEAD, ZINC, SILVER, COPPER THE CLAIMS ARE UNDERLAIN BY LARDEAU GROUP LIME-
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY LARDEAU GROUP LIME- STONE AND CHLORITE-SERICITE SCHIST FOLDED INTO NORTHWEST TRENDING ANTICLINE-SYNCLINE PAIRS WITH ALTERATION AND ASSOCIATED PYRITE-GALENA-SPHALERITE MINERALIZATION AT CONTACT ZONE. STRATABOUND MAS- SIVE SULPHIDE MINERALIZATION OCCURS AS LENSES AND PODS, WITHIN 3 KM LONG HORN-LEDGE ZONE AND 2 KM LONG ELLSMERE LEDGE ZONE.
WORK DONE:	GEOL       1:5000         EMGR       2.2 KM         SOIL       86;AG,PB,ZN         ROCK       64;AG,PB,ZN         LINE       3.4 KM         ROAD       2.0 KM         TREN       18.0 M
REFERENCES:	A.R. 11979,14063 M.I. 082KNW081-ELSMERE;082KNW160-CANADIAN GIRL; 082KNW166-ST. LEWIS;082KNW188-ANACONDA; 082KNW204-SILVER LEAF

## GUS

MINING DIV:	REVELSTOKE ASSESSMENT REPORT 14561 INFO CLASS 4
LOCATION:	LAT. 50 37.0 LONG. 117 17.5 NTS: 82K/11W
CLAIMS:	GUS 3-4
OPERATOR:	TABAN DEV.
AUTHOR :	VON EINSIEDEL,C.
COMMODITIES:	GOLD, SILVER, LEAD, ZINC
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY COMPLEXLY FOLDED
	GREYWACKES AND LIMESTONES OF THE BROADVIEW FORMA-
	TION. MAFIC TO ULTRAMAFIC UNITS ARE THOUGHT TO BE
	FLOWS. QUARTZ VEINS WITH GALENA, SPHALERITE,
	PYRITE AND GOLD-SILVER MINERALIZATION OCCUR IN
	SHEAR ZONES WITHIN THE GREYWACKES OF THE BROADVIEW
	FORMATION.
WORK DONE:	ROCK 19; MULTIELEMENT
	PROS 1:25000
<b>REFERENCES:</b>	A.R. 12179, 14561
	M.I. 082KNW178

#### GOLDFINCH

MINING DIV:	REVELSTOKE ASSESSMENT REPORT 13920 INFO CLASS 3
LOCATION:	LAT. 50 49.5 LONG. 117 40.0 NTS: 82K/13E
CLAIMS:	VIMY RIDGE, GOLDEN EAGLE, NINA, INDEPENDENCE, DOROTHY
	GOLDFINCH, WALRUS, SEA LION
OPERATOR:	GRANGES EX.
AUTHOR:	ARMSTRONG, C.M. LEADER, J.J.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY METAMORPHIC ROCKS OF
	THE EARLY PALEOZOIC AGE LARDEAU GROUP PHYLLITES
	AND GREENSTONES. GOLD OCCURS IN QUARTZ VEINS AND
	ALTERED WALL ROCKS.
WORK DONE:	MAGG 9.0 KM
	EMGR 16.6 KM
REFERENCES:	A.R. 13920
	M.I. 082KNW076-GOLDFINCH

#### INDEPENDENCE

MINING DIV:	REVELSTOKE ASSESSMENT REPORT 14597 INFO CLASS 3
LOCATION:	LAT. 50 49.5 LONG. 117 39.5 NTS: 82K/13E
CLAIMS:	DOROTHY, GOLDFINCH, DOE
OPERATOR:	GRANGES EX.
AUTHOR :	LEADER, J.J. ARMSTRONG, C.M.
COMMODITIES:	GOLD
DESCRIPTION:	PALEOZOIC AGE PHYLLITES AND GREENSTONE SHOW
	SILICIFICATION, CHLORITE AND SERICITE ALTERATION
	AND GOLD MINERALIZATION. SIZE AND ATTITUDE ARE
	UNDETERMINED.
WORK DONE:	DIAD 606.9 M;7 HOLES,NQ
	SAMP 152;AU,AG
<b>REFERENCES:</b>	A.R. 9137,11267,12895,13920,14597
	M.I. 082KNW073-INDEPENDENCE

### TRILBY

MINING DIV:	REVELSTOKE ASSESSMENT REPORT 13851 INFO CLASS 4
LOCATION:	LAT. 50 54.5 LONG. 117 41.0 NTS: 82K/13E
CLAIMS:	TRILBY 1, BULL 1
OPERATOR:	SILVER STATE RES.
AUTHOR:	VON EINSIEDEL, C
COMMODITIES:	LEAD, SILVER
DESCRIPTION:	SHALLOW-DIPPING QUARTZ VEINS HOST SPARSE GALENA
	MINERALIZATION. HOST ROCKS ARE METASEDIMENTS OF
	THE LARDEAU GROUP (PALEOZOIC AGE).
WORK DONE:	SAMP 5; PB, ZN, CU, AG, AU

	PROS	
REFERENCES:	A.R.	13851
	M.I.	082KNW185-TRILBY
	ANN.	RPT. 1899, PP. 675,680

## ZINC

MINING DIV:	REVELSTOKE ASSESSMENT REPORT 14592 INFO CLASS 4
LOCATION:	LAT. 50 50.5 LONG. 117 29.5 NTS: 82K/13E 82K/14W
CLAIMS:	ZINC 1-12
OPERATOR:	WOODCOCK, J.R.
AUTHOR:	WOODCOCK, J.R.
DESCRIPTION:	STRATA OF THE BADSHOT AND INDEX FORMATIONS TREND
	NORTHWESTERLY ACROSS THE CLAIM GROUP. A SOIL
	GEOCHEMICAL ANOMALY ABOUT 1800 METRES LONG AND
	UP TO 400 METRES WIDE OCCURS. THE ANOMALOUS
	ELEMENTS ARE ZINC, LEAD, MANGANESE, ARSENIC
	AND BARITE.
WORK DONE:	SOIL 190; MULTIELEMENT
REFERENCES:	A.R. 14592

#### WIGWAM

LOCATION: CLAIMS: OPERATOR:	REVELSTOKE ASSESSMENT REPORT 14070 INFO CLASS 4 LAT. 50 52.0 LONG. 117 57.0 NTS: 82K/13W BIG M 1-8, BIG R 1-4 PARMAC MINES
AUTHOR:	LEAD, ZINC, GOLD, FLUORITE
DESCRIPTION:	A LEAD-ZINC-SILVER REPLACEMENT DEPOSIT IN PALEO-
	ZOIC AGE CARBONATE ROCKS OF THE LARDEAU GROUP IS
	CONTROLLED BY COMPLEX FOLDING. THE PURPOSE OF
	THIS STUDY WAS TO DETERMINE THE VALUE OF MAGNETIC
	SURVEYS IN FUTURE EXPLORATION PROGRAMS ON THE
	PROPERTY. RESULTS INDICATE A POSITIVE CORRELATION
	BETWEEN MAGNETIC FIELD STRENGTH AND KNOWN SULPHIDE
	MINERALIZATION ON THE PROPERTY.
WORK DONE:	MAGG 2.6 KM
	ROAD 5.25 KM
<b>REFERENCES:</b>	A.R. 14070
· · · · · · · · · · · · · · · · · · ·	082KNW068-WIGWAM

### SUNSET

MINING DIV:	REVELSTOKE ASSESSMENT REPORT 13919 INFO CLASS 3
LOCATION:	LAT. 50 46.0 LONG. 117 27.5 NTS: 82K/14W
CLAIMS:	SUNSET, SUNSET 2
OPERATOR:	AGINCOURT EX.
AUTHOR:	OSTLER, J.
COMMODITIES:	SILVER, LEAD
DESCRIPTION:	THE SUNSET PROPERTY IS UNDERLAIN ENTIRELY BY LOWER
	PALEOZOIC AGE INDEX FORMATION PELITES METAMOR-
	PHOSED TO PHYLLITIC SCHISTS. THE SUNSET LEAD, A
	10 CM THICK QUARTZ WEDGE MINERALIZED WITH PYRITE
	AND GALENA LIES WITHIN A GRADATIONAL CONTACT BET-
	WEEN GREEN PHYLLITIC SCHISTS (VOLCANIC) AND GREY
	PHYLLITIC SCHISTS (SEDIMENTS).
WORK DONE:	GEOL 1:5000
REFERENCES:	A.R. 13919
	M.I. 082KNW203-SUNSET
	ANN. RPT. 1900, P. 825;1901, P. 1019

# YOUNG, COPPER BUTTE

LOCATION: CLAIMS:	GOLDEN ASSESSMENT REPORT 14286 INFO CLASS 4 LAT. 50 50.0 LONG. 116 44.5 NTS: 82K/15E 82K/15W COPPER BUTTE, ROCKY, POINT
	PALERMO RES. KRUECKL, G.P.
	COPPER, SILVER
	TWO SILVER-COPPER SHOWINGS ARE LOCATED ON THE
	PROPERTY. THESE MINERAL OCCURRENCES ARE UNDERLAIN
	BY THE HORSETHIEF CREEK GROUP FORMATION WHICH
	CONSISTS OF GREY, BLACK AND GREEN SLATE AND ARGIL-
	LITE, QUARTZ PEBBLE CONGLOMERATE, QUARTZITE,
	FELDSPATHIC QUARTZITE AND GRIT; RED SLATE AND
	ARENACEOUS SLATE; MINOR BLUE AND GREY AND BLACK
	LIMESTONE; EQUIVALENT MICA SCHIST, SCHISTOSE
	QUARTZ AND GRIT.
WORK DONE:	GEOL 1:10000,1:250
	EMGR 4.5 KM
	SAMP 18;CU,AG
	LINE 4.5 KM
REFERENCES:	A.R. 12949,14286
	M.I. 082KNE022-YOUNG;082KNE031-COPPER BUTTE

ALEX

MINING DIV:	VERNON ASSESSMENT REPORT 13566 INFO CLASS 4
LOCATION:	LAT. 50 12.0 LONG. 118 20.0 NTS: 82L/ 1W
CLAIMS:	ALEX 3, SEVERIDE 3, RAILROAD 3
OPERATOR:	GOLDEN PORPHYRITE
AUTHOR:	BURTON, A.D. SMITH, F.M.
	THE PROPERTY IS UNDERLAIN PRIMARILY BY SHALE,
	ARGILLITE, LIMESTONE AND MINOR SILTSTONE AND
	PHYLLITE OF THE (UPPER TRIASSIC) SICAMOUS FORMA-
	TION. BARREN, WHITE QUARTZ BEDS ARE PRESENT
	THROUGHOUT THE SEQUENCE. ANDESITE FLOWS, TUFF
	AND VOLCANIC WACKE ARE INTERCALATED WITH THE
	SICAMOUS SEDIMENTARY ROCKS. THE FLOW ROCKS ARE
	LOCALLY ALTERED AND CONTAIN ANKERITE AND PYRITE
	AND QUARTZ VEINS. SOME ANOMALOUS SILVER VALUES
	WERE DETECTED IN SOIL SAMPLES FROM AREAS UNDER-
	LAIN BY ALTERED ANDESITE.
WORK DONE:	TREN 875.0 M;25 TRENCHES
	PROS 1:15840
	SOIL 29;AU,AG
	SILT 4;AU,AG
<b>REFERENCES:</b>	A.R. 12337,13566

DONA

MINING DIV:	VERNON ASSESSMENT REPORT 14567 INFO CLASS 3
LOCATION:	LAT. 50 8.0 LONG. 118 23.0 NTS: 82L/ 1W
CLAIMS:	DONA 1-17
OPERATOR:	KEEFER RES.
AUTHOR:	BAYROCK, L.A.
COMMODITIES:	GOLD, SILVER, LEAD, ANTIMONY
DESCRIPTION:	THE DONA CLAIM GROUP IS UNDERLAIN BY MARINE SEDI-
	MENTARY AND VOLCANIC ROCKS OF THE CARBONIFEROUS-
	PERMIAN AGE CACHE CREEK GROUP. MINERALIZATION
	CONSISTS OF PYRITE, ARSENOPYRITE, GALENA, SPHALER-
	ITE AND CHALCOPYRITE WITHIN HYDROTHERMALLY ALTERED
	FRACTURES IN FELSIC VOLCANIC FLOWS, MASSIVE SULPH-
	IDE PODS AND MINERALIZED QUARTZ VEINS. ALL SULPH-
	IDE OCCURRENCES ARE AURIFEROUS.
WORK DONE:	GEOL 1:500;1:1000;1:2000
	ROCK 68; AU, AG
	ROAD 0.5 KM
	TREN 390.0 M
REFERENCES:	A.R. 4740,5220,10920,14567

M.I. 082LSE016-DONA

KL, ROSE

LOCATION:	VERNON ASSESSMENT REPORT 13545 INFO CLASS 3 LAT. 50 8.0 LONG. 118 19.0 NTS: 82L/ 1W KEEFER, CRYSTAL
	SCHILDHORN, A.
	GOLD, SILVER
	ARGILLITE OF THE CACHE CREEK GROUP IS INTRUDED BY
	DIORITE-QUARTZ DIORITE OF JURASSIC OR CRETACEOUS
	AGE. SMALL, NARROW, IRREGULAR QUARTZ VEINS IN
	ARGILLITE CONTAIN PYRITE WITH GOLD AND SILVER
	VALUES. THE GEOCHEMICAL SURVEY RESULTS SHOW
	ANOMALOUS AREAS OF ARSENIC IN SOIL, BUT GOLD
	VALUES DO NOT SHOW ANY PARTICULAR PATTERN.
WORK DONE:	LINE 2.8 KM
	SOIL 187;AS,AU
REFERENCES:	SILT 5;AS,AU A.R. 5279,10871,11645,13545
	M.I. 082LSE021-KL;082LSE040-ROSE

## PITA

LOCATION:	VERNON         ASSESSMENT REPORT 13500         INFO CLASS 3           LAT. 50 10.0 LONG. 118 34.0         NTS: 82L/ 2E           PITA 1-2, PITA 7-8
OPERATOR:	
AUTHOR:	WALDNER, M.W.
DESCRIPTION:	THE NORTHWESTERN PORTION OF THE PROPERTY IS
	PRIMARILY UNDERLAIN BY ANDESITE AND SUBORDINATE
	AMOUNTS OF ARGILLITE, CONGLOMERATE SANDSTONE, TUFF
	AND LIMESTONE OF THE (PALEOZOIC) CACHE CREEK
	GROUP. THE CACHE CREEK ROCKS ARE INTRUDED BY
	DIORITE OF THE (CRETACEOUS) NELSON BATHOLITH AND
	OVERLAIN BY MINOR (TERTIARY) BASALT. TWO NORTH-
	WEST TRENDING RESISTIVITY ANOMALIES AND SEVERAL
	INDUCED POLARIZATION ANOMALIES WERE DETECTED WHICH
	COINCIDE WITH ZONES OF BASE AND PRECIOUS METALS
	ANOMALIES AND HYDROTHERMAL ALTERATION OUTLINED
	FROM PREVIOUS SURVEYS.
WORK DONE:	IPOL 20.8 KM
	A.R. 10200,13353,13500

## PITA

MINING DIV:	VERNON ASSESSMENT REPORT 13701 INFO CLASS 3
LOCATION:	LAT. 50 10.0 LONG. 118 32.0 NTS: 82L/ 2E
CLAIMS:	PITA 16
OPERATOR:	MOHAWK OIL
AUTHOR:	WALDNER, M.W.
DESCRIPTION:	A NORTHWESTERLY TRENDING BELT OF PALEOZOIC AGE
	CACHE CREEK GROUP ROCKS ARE INTERBEDDED WITH
	ARGILLITES AND ANDESITE AND LATE TRIASSIC AGE
	SLOCAN ASSEMBLAGE CALCAREOUS ARGILLITES AND BLUE-
	GREEN ANDESITE.
WORK DONE:	GEOL 1:5000
	SOIL 503; MULTIELEMENT
REFERENCES:	A.R. 10200,13353,13500,13701

## HUN

MINING DIV: LOCATION: CLAIMS:	LAT. 50 6.0 LONG. 119 7.0 NTS: 82L/ 3E
OPERATOR:	A.A.R. RES.
AUTHOR:	FIPKE, C.E.
DESCRIPTION:	THE UNDERLYING GEOLOGY CONSISTS OF MONASHEE GROUP
	GNEISSES, CALC-SILICATES AND PHYLLITES INTRUDED BY
	SILICEOUS GRANODIORITE TO SYENITIC ROCKS. THE
	SILICEOUS MASSIVE QUARTZ ZONES ARE SAID TO LOCALLY
	CONTAIN DISSEMINATED PYRITE THAT CARRY GOLD
	VALUES. THE CLAIM AREA IS COVERED TO A LARGE
	EXTENT BY RECENT GLACIAL-FLUVIAL DEPOSITS.
WORK DONE:	SOIL 11;MNGR
	SILT 4; MNGR
	MNGR 15
	PROS 1:12500
REFERENCES:	A.R. 11960,12721,14041

## GREEN GABLES, KLONDYKE

MINING DIV:	VERNON AS	SESSMENT REPORT 14308 INFO CLASS 4
LOCATION:	LAT. 50 14.0 LONG	. 119 28.5 NTS: 82L/ 3W
CLAIMS:	REEF 4, REEF 6, QU	ARTZ REEF
OPERATOR:	REEF DEV.	
AUTHOR:	NELLES, D.	SMITH, F.M.
COMMODITIES:	FLUORITE, GOLD	
DESCRIPTION:	THE CLAIMS ARE UND	ERLAIN BY A LARAMIDE AGE STOCK
	OF QUARTZ MONZONII	E INTRUDED BY VARIOUS PORPHYRY
	DYKES. THE STOCK I	S CUT BY NUMEROUS FAULTS AND

WORK DONE: REFERENCES:	HOSTS FLUORITE MINERALIZATION. IPOL 5.6 KM ROCK 15;AU,AG PROS 1:5000 A.R. 14308 M.I. 082LSW001-GREEN GABLES;082LSW028- KLONDYKE
BOND	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	LENARD, N.C. LENARD, N.C. THE PROPERTY STRADDLES A HEMATITIC, NORTHWEST STRIKING FAULT-CONTACT ZONE BETWEEN NELSON GRANO- DIORITE AND CACHE CREEK ANDESITES AND METASEDI-
WORK DONE: REFERENCES:	MENTS. PROS 1:5000 A.R. 13704

#### VODD

MINING DIV:	VERNON ASSESSMENT REPORT 14223 INFO CLASS 3
LOCATION:	LAT. 50 18.0 LONG. 119 38.0 NTS: 82L/ 5E
CLAIMS:	VODD 1-2
OPERATOR:	CHEVRON CAN. RES.
AUTHOR:	LONGE, R.V.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY A TERTIARY VOLCANIC
	COMPLEX FROM WHICH ONE SAMPLE RAN 490 PPB GOLD.
	THE VOLCANIC BRECCIA HAS ABUNDANT SILICA FLOODING.
WORK DONE:	SOIL 460; AU, AS, SB, HG
<b>REFERENCES:</b>	A.R. 14223
	PRELIM. MAP 37

## BLACK HAWK, MOFFAT CREEK

MINING DIV:	VERNON	ASSESSMENT REPORT 13749 INFO CLASS 3
LOCATION:	LAT. 50 26.0 L	LONG. 119 22.0 NTS: 82L/ 6W
CLAIMS:	PEAK I-IV, IRIS	SH I-II, LAKE III-IV
OPERATOR:	GOLDQUEST I PAR	RTN.
AUTHOR:	BROWN, D.	GOURLAY, A.W.
COMMODITIES:	GOLD, SILVER, C	COPPER, LEAD, ZINC
DESCRIPTION:	THE CLAIM GROUP	P IS UNDERLAIN BY TRIASSIC SLOCAN

4

	AND NICOLA GROUPS WHICH HAVE BEEN INTRUDED BY CRETACEOUS TO TERTIARY MONZONITE DIKES. EROSIONAL REMNANTS OF TERTIARY BASALT CAP THE HIGHER ELEVATIONS, 1984 GRID SOIL SAMPLING HAS OUTLINED
	LINEAR ANOMALIES OF GOLD, SILVER, ARSENIC AND ANTIMONY THAT ARE COINCIDENT WITH INFERRED
	REGIONAL STRUCTURES.
WORK DONE:	GEOL 1:10000
	SOIL 152;AS,SB,AG,AU,PB
	ROCK 24;AG,AS,AU
	LINE 7.9 KM
REFERENCES:	A.R. 12313,13749
	M.I. 082LSW007-BLACK HAWK,082LSW076-MOFFAT CREEK

### GRAND TIMES

MINING DIV:	VERNON ASSESSMENT REPORT 14305 INFO CLASS 3
LOCATION:	LAT. 50 23.0 LONG. 119 28.5 NTS: 82L/ 6W
CLAIMS:	PENNY
OPERATOR:	MINEQUEST EX. ASSOC.
AUTHOR:	GOURLAY, A.W.
COMMODITIES:	GOLD
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A FELDSPAR PORPHY-
	RITIC TUFF THAT IS CROSSCUT BY AN AURIFEROUS
	QUARTZ VEIN ALONG A SHEAR.
WORK DONE:	GEOL 1:1000
	SOIL 20;PB,AG,AS,SB,AU
	ROCK 21;AG,AS,AU
REFERENCES:	A.R. 14305
	M.I. 082LSW012-GRAND TIMES

#### BRIAN

MINING DIV:	VERNON ASSESSMENT REPORT 13660 INFO CLASS 4
LOCATION:	LAT. 50 23.0 LONG. 118 56.5 NTS: 82L/ 7W
CLAIMS:	BRIAN
OPERATOR:	PIONEER METALS
AUTHOR:	BLUSSON, S.L.
DESCRIPTION:	RUSTY-WEATHERING OUTCROPS OF GRAPHITIC AND PYRITIC
	PHYLLITES AND SCHISTS ON THE WEST SIDE OF TRINITY
	VALLEY ROAD CONTAIN UP TO 3.43 GRAMS OF GOLD PER
	TONNE.
WORK DONE:	DIAD 55.5 M;1 HOLE,NQ
	ROCK 31;AU
REFERENCES:	A.R. 13660

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### EF

MINING DIV:	VERNON ASSESSMENT REPORT 14573 INFO CLASS 4
LOCATION:	LAT. 50 30.0 LONG. 118 58.0 NTS: 82L/ 7W
CLAIMS:	EF 4
OPERATOR:	PEACHER, E.
AUTHOR:	VAN DER LEE,A.D.
COMMODITIES:	COPPER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY LOW GRADE METAMORPHIC
	ROCKS OF THE MONASHEE GROUP AND TERTIARY AGE
	VOLCANICS AND SEDIMENTS. DRILLING INTERSECTED
	SMALL AMOUNTS OF ARGENTIFEROUS GALENA FROM 10
	METRES TO 36 METRES.
WORK DONE:	DIAD 49.38 M;1 HOLE,EX
	SAMP 25;PB,AG,AU
REFERENCES:	A.R. 7791,14573
	M.I. 082LSE023-EF

### HOG

••	VERNON ASSESSMENT REPORT 13876 INFO CLASS 3
LOCATION:	LAT. 50 16.0 LONG. 118 22.0 NTS: 82L/ 8W
CLAIMS:	HOG 3-4
OPERATOR:	SEVERIDE RES.
AUTHOR:	VEN HUIZEN, G.L.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY METAMORPHOSED SEDI-
	MENTS AND MINOR VOLCANICS OF THE NICOLA GROUP OF
	UPPER TRIASSIC AND LOWER JURASSIC AGE. EAST-WEST
	TRENDING LENTICULAR WHITE QUARTZ VEINS ARE
	ABUNDANT AND ARE CONFORMABLE WITH SCHISTOSITY
	AND/OR BEDDING.
WORK DONE:	SOIL 596; PB, ZN, SB, AS, AG
	SILT 70; PB, ZN, SB, AS, AG
	ROCK 1; PB, ZN, SB, AS, AG
REFERENCES:	A.R. 13876

REBAR

MINING DIV:	VERNON ASSESSMENT REPORT 14227 INFO CLASS 3
LOCATION:	LAT. 50 38.0 LONG. 118 33.0 NTS: 82L/10E
CLAIMS:	REBAR 2, REBAR 100, REBAR 700, REBAR 800
<b>OPERATOR:</b>	NORANDA EX.
AUTHOR:	MCDONALD, J.
DESCRIPTION:	THE PROPERTY LIES WITHIN THE SHUSWAP METAMORPHIC
	COMPLEX AND IS UNDERLAIN BY CRYSTALLINE LIMESTONE,
	AND GRAPHITIC AND CALCAREOUS GNEISSES OF THE
	MONASHEE GROUP. THE ROCKS STRIKE TO THE EAST-

WORK DONE: REFERENCES:	
SHERPA	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	MCDONALD, J.
	THE PROPERTY LIES WITHIN THE SHUSWAP METAMORPHIC COMPLEX AND IS UNDERLAIN BY CRYSTALLINE LIMESTONE AND GRAPHITIC AND CALCAREOUS GNEISSES OF THE MONASHEE GROUP. THE ROCKS STRIKE EAST, NORTHEAST AND DIP GENTLY TO THE SOUTH-SOUTHEAST. THE ROCKS ARE COMPLEXLY FOLDED WITH MINERALIZATION CONSIST- ING OF STRATIFORM, BLEBS AND DISSEMINATIONS OF PYRITE, PYRRHOTITE, SPHALERITE AND GALENA IN A FOLDED GRAPHITIC QUARTZITE TRENDING 210 DEGREES PLUNGING 10 DEGREES.
WORK DONE:	SOIL474;CU,PB,ZN,MO,AGDIAD346 M;2 HOLES,NQSAMP15;CU,PB,ZN,AU,AGROAD0.2 KM
REFERENCES:	A.R. 11760,13727
BONNIE BRAE	
CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	KAMLOOPS ASSESSMENT REPORT 14218 INFO CLASS 3 LAT. 50 39.5 LONG. 119 18.5 NTS: 82L/11W BONNIE BRAE BEST RES. KRUECKL, G.P. SILVER, COPPER, GOLD THE CLAIM AREA IS UNDERLAIN BY ROCKS OF THE SHUSWAP SERIES CONSISTING OF MICA-SCHIST, GREY

SEQUENCE HOSTS A SYSTEM OF PARALLEL ZONES OF MINERALIZATION WHICH HAVE A NORTHEAST STRIKE AND A DIP ANGLE OF 65 DEGREES TO ALMOST VERTICAL TOWARD THE SOUTHEAST.

GNEISS, CRYSTALLINE LIMESTONE AND QUARTZITE. THE

WORK DONE: SOIL 178; PB, ZN, AG

LINE 17.0 KM REFERENCES: A.R. 12055,14218 M.I. 082LNW007-BONNIE BRAE

CHASE

	KAMLOOPS ASSESSMENT REPORT 14147 INFO CLASS 4 LAT. 50 44.0 LONG. 119 37.0 NTS: 82L/12E CHASE 21
OPERATOR:	
AUTHOR:	PEATFIELD, G.R.
DESCRIPTION:	MOST OF THE AREA OF THE PROPERTY IS UNDERLAIN
	BY ROCKS MAPPED BY OKULITCH (GSC OPEN FILE 637)
	AS PART OF THE NISCONLITH PLUTON, AN EARLY
	CRETACEOUS QUARTZ DIORITIC BODY WHICH INTRUDED
	STRATA OF THE CAMBRO-ORDOVICIAN AGE SILVER CREEK
	FORMATION, COMPRISING A BROAD SPECTRUM OF SCHISTS
	AND GNEISSES. NO TUNGSTEN MINERALIZATION HAS BEEN
	SEEN TO DATE.
WORK DONE:	SOIL 40;CU,MO,W(BI)
	SILT 10;MO,BI
<b>REFERENCES:</b>	A.R. 12454,14147

TOP

	GILMOUR, W.R.
	COPPER, SILVER
	COPPER MINERALIZATION WITH SILVER VALUES OCCURS IN
	NARROW ZONES IN VOLCANIC AND SEDIMENTARY FRAGMEN-
	TAL ROCKS OF UPPER TRIASSIC AGE. MINERALIZED
	(MALACHITE) SOFT, ALTERED SHEAR ZONES APPEAR TO
	BE GENERALLY CONFORMABLE TO THE STRIKE OF THE
	MAJOR ROCK UNITS. VALUES, FROM GRAB SAMPLE,
	RANGE UP TO 4.3% COPPER AND 18 PPB SILVER, THE
	BEST VALUES OCCURRING WHEN SULPHIDES (CHALCOPY-
	RITE, CHALCOCITE, OR BORNITE) ARE PRESENT.
WORK DONE:	GEOL 1:250
	SOIL 2;CU,AG
	ROCK 37;CU(AG)
	SAMP 46;CU,AG
REFERENCES:	A.R. 11344,12277,13867
	M.I. 082LNW085-TOP

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MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13767 INFO CLASS 3
LOCATION:	LAT. 50 58.0 LONG. 119 55.0 NTS: 82L/13W
CLAIMS:	CC 1-2
OPERATOR:	CAN. NICKEL
AUTHOR:	DEBICKI, E.J.
DESCRIPTION:	THE CC CLAIM GROUP IS UNDERLAIN BY UPPER TRIASSIC
	SLOCAN GROUP PHYLLITE, ARGILLITE, AND SCHIST. THE
	SEQUENCE TRENDS NORTH-SOUTH AND IS TIGHTLY FOLDED
	WITH FOLD AXES TRENDING NORTH-SOUTH AND PLUNGING
	30-50 DEGREES NORTH. BOUDINAGED QUARTZ VEINS AND
	SWEATS OCCUR LOCALLY. PYRITE CUBES VARYING IN
	AMOUNTS OF 1-3% OCCUR THROUGHOUT ALL UNITS. SOIL
	AND SILT ARE ANOMALOUS IN BASE AND PRECIOUS METAL
	CONTENT.
WORK DONE:	GEOL 1:5000
	SOIL 347; MULTIELEMENT
	SILT 6;MULTIELEMENT
	ROCK 35; MULTIELEMENT
	LINE 17.5 KM
REFERENCES:	A.R. 13767
BLUENOSE 9, BI	LUENOSE 1, BLUENOSE 26

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13604 INFO CLASS 4
LOCATION:	LAT. 50 53.5 LONG. 119 1.5 NTS: 82L/14E
CLAIMS:	GOLDEN GOOSE
OPERATOR:	LUTJEN, L.D.
AUTHOR:	LUTJEN, L.D. LODMELL, R.D.
COMMODITIES:	COPPER, ZINC
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY QUARTZITE, MARBLE,
	HORNBLENDE-RICH SKARN AND PARAGNEISS OF THE
	MONASHEE GROUP. PYRRHOTITE, CHALCOPYRITE AND
	MALACHITE OCCUR IN HORNBLENDE-GARNET SKARN AND
	PYRITE AND PYRRHOTITE IN BRECCIATED QUARTZ-
	FILLED STRUCTURES.
WORK DONE:	PROS 1:12500
REFERENCES:	A.R. 1635,2021,13604
	M.I. 082LNW002-BLUENOSE 9;082LNW003-BLUENOSE 1;
	082LNW004-BLUENOSE 26
	GSC MEM. 296

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## EAGLE

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13131 INFO CLASS 4
LOCATION:	LAT. 50 55.0 LONG. 119 9.0 NTS: 82L/14E
CLAIMS:	EAGLE 1, SEE A.R. 13126
OPERATOR:	ZONE PETR.
AUTHOR:	KERMEEN, J.S.
DESCRIPTION:	ONLY THREE OUTCROPS OF CHLORITIC GREENSTONE ARE
	EXPOSED ON THE PROPERTY.
WORK DONE:	LINE 2.4 KM
	PROS 1:10000
REFERENCES:	A.R. 13131

#### GOLDEN

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13130 INFO CLASS 4
LOCATION:	LAT. 50 57.0 LONG. 119 4.0 NTS: 82L/14E
CLAIMS:	GOLDEN 1, SEE A.R. 13126
OPERATOR:	ZONE PETR.
AUTHOR:	KERMEEN, J.S.
DESCRIPTION:	ROCKS MAPPED ON THE PROPERTY ARE MAINLY ULTRA-
	MAFICS, GREENSTONES, AND ARGILLACEOUS AND CAL-
	CAREOUS METASEDIMENTS. THE BEDDING APPEARS TO
	STRIKE NORTHEAST. PYRITE AND MAGNETITE OCCUR
	OCCASIONALLY IN GREENSTONE AND RUSTY WEATHERING
	QUARTZITE.
WORK DONE:	LINE 4.7 KM
	GEOL 1:10000
REFERENCES:	A.R. 13130

### ONYX

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13498 INFO CLASS 3
LOCATION:	LAT. 50 59.0 LONG. 119 19.0 NTS: 82L/14W
CLAIMS:	ONYX, ONYX 2-3, ONYX 5-6
OPERATOR:	AUME RES.
AUTHOR:	BEATY, R.J.
COMMODITIES:	SILVER, LEAD
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY GREENSTONE AND
	PHYLLITE OF THE (DEVONIAN TO MISSISSIPPIAN) EAGLE
	BAY FORMATION. THE ROCKS ARE METAMORPHOSED VOL-
	CANICS EXCEPT IN THE NORTHERN PORTION OF THE
	PROPERTY WHICH IS PREDOMINANTLY UNDERLAIN BY A
	METASEDIMENTARY SEQUENCE. PHYLLITE HAS BEEN VARIA-
	BLY SILICIFIED IN AREAS OF ABUNDANT QUARTZ VEINS.
	ABUNDANT DISSEMINATED AND FRACTURE-FILLED PYRITE
	IS PRESENT IN GREENSTONE AND ARGILLITE. TRACES OF

	GALENA WERE FOUND.
WORK DONE:	GEOL 1:12500
	ROCK 18; MULTIELEMENT
	SILT 23; MULTIELEMENT
	EMGR 2.0 KM
REFERENCES:	A.R. 13498
	M.I. 082LNW012-ONYX

SEYMOUR ARM

82M

#### SILVER CITY

MINING DIV:	REVELSTOKE ASSESSMENT REPORT 14270 INFO CLASS 4
LOCATION:	LAT. 51 5.0 LONG. 118 12.0 NTS: 82M/ 1E
CLAIMS:	SILVER CITY 1-4
OPERATOR:	FARNEY EX.
AUTHOR:	READ, P.B.
DESCRIPTION:	DRILLING INTERSECTED A ZONE OF MYLONITE WITH EAST-
	DIPPING FOLIATION THAT SPLAYS FROM THE COLUMBIA
	RIVER FAULT. THE MYLONITE CONTAINS TWO GENERATIONS
	OF WEAK SULPHIDE MINERALIZATION. THE COUNTRY ROCKS
	ARE GNEISS AND QUARTZITE.
WORK DONE:	DIAD 143.0 M;20 HOLES,XRP
	SAMP 7;CU,AU,AG,PB,ZN
<b>REFERENCES:</b>	A.R. 11765,14270

GOLDEN EAGLE

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13513 INFO CLASS 4
LOCATION:	LAT. 51 3.0 LONG. 119 28.0 NTS: 82M/ 3W
CLAIMS:	GOLDEN EAGLE II
OPERATOR:	MACKENZIE RANGE GOLD
AUTHOR:	LUTJEN, L.D. LODMELL, R.D.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY BANDED LIMESTONE OF
	THE TSHINIKIN FORMATION. AN INTRUSION OF BIOTITE
	GRANITE IS LOCATED ALONG THE EAST SIDE OF THE
	CLAIM. SEVERAL SMALL QUARTZ VEINS AND LOCAL
	MINERALIZED ZONES CONSISTING OF HEMATITE AND
	PYRITE ARE PRESENT.
WORK DONE:	PROS 1:12500
REFERENCES:	A.R. 11898,13204,13513

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MIKE, RED FIR

LOCATION: CLAIMS:	
OPERATOR:	
	SHEVCHENKO, G. BRADISH, L.
COMMODITIES:	LEAD, ZINC, SILVER
DESCRIPTION:	THE PROPERTY LIES WITHIN A NORTHEAST TRENDING
	SEQUENCE OF DEVONO-MISSISSIPPIAN VOLCANO-SEDIMEN-
	TARY ROCKS BELONGING TO THE EAGLE BAY FORMATION.
	SPHALERITE, GALENA AND PYRITE MINERALIZATION IS
	HOSTED BY A NORTH-SOUTH TRENDING VERTICAL QUARTZ
	STOCKWORK. PRESENT WORK INDICATES SPORATIC GEO-
	CHEMICAL ANOMALIES WITH LITTLE OR NO STRIKE
	LENGTH, AND GEOPHYSICAL SURVEY INDICATES BEDROCK
	CONDUCTIVITY WITHIN THE PHYLLITIC SEDIMENTS WHICH
	WOULD OBSCURE DETECTABLE MINERALIZATION.
WORK DONE:	GEOL 1:5000
	MAGG 3.6 KM
	EMGR 3.6 KM
	SOIL 63; PB, ZN, CU, AG, MO
REFERENCES:	A.R. 2776,6388,8348,11253,12848,13760
• • • • • • •	M.I. 082M 164-MIKE;082M 154-RED FIR

RED, FIR

	KAMLOOPS ASSESSMENT REPORT 14126 INFO CLASS 3
	LAT. 51 5.0 LONG. 119 24.0 NTS: 82M/ 3W DON, PAT, FIR, MIKE
OPERATOR:	
AUTHOR :	SHEVCHENKO, G. BRADISH, L.
COMMODITIES:	LEAD, SILVER
DESCRIPTION:	THE PROPERTY LIES WITHIN A NORTHEAST TRENDING
	SEQUENCE OF DEVONO-MISSISSIPPIAN AGE VOLCANO-
	SEDIMENTARY ROCKS BELONGING TO THE EAGLE BAY
	FORMATION. SPHALERITE, GALENA AND PYRITE MINERA-
	LIZATION IS HOSTED BY A NORTH-SOUTH TRENDING
	VERTICAL QUARTZ STOCKWORK.
WORK DONE:	MAGG 5.6 KM
	EMGR 5.0 KM
	SOIL 590;CU,PB,ZN,AG,AU
	LINE 9.7 KM
<b>REFERENCES:</b>	A.R. 2776,6388,8348,11253,12848,13760,14126
	M.I. 082M 154-RED FIR

#### AD

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13514 INFO CLASS 4
LOCATION:	LAT. 51 2.0 LONG. 119 30.0 NTS: 82M/ 4E
CLAIMS:	AD 1, AD 18
OPERATOR:	CHATWOOD RES.
AUTHOR:	DEBOCK, N.
DESCRIPTION:	OUTCROPS ALONG LOGGING ROADCUTS CONSIST OF MAFIC
	VOLCANIC FLOW ROCKS, TUFFS, GRAPHITIC PHYLLITE
	SCHISTS AND GRANITIC INTRUSIVE.
WORK DONE:	PROS 1:5000
	ROCK $51; AU, AG(CU, PB, ZN)$
REFERENCES:	A.R. 13514

## ADAM 10

LOCATION: CLAIMS: OPERATOR:	KAMLOOPS ASSESSMENT REPORT 14277 INFO CLASS 3 LAT. 51 3.0 LONG. 119 34.0 NTS: 82M/ 4E ADAM 10-12, EVE 1-2 ADAMS SILVER RES. OLFERT, E. ZINC
DESCRIPTION:	A GREENSTONE-FELSIC VOLCANIC CONTACT TRENDS NORTH-
	EASTWARD ACROSS THE ADAM 10 CLAIM WHERE IT IS TRUNCATED BY A NORTHERLY TRENDING FAULT. PYRITE AND CHALCOPYRITE MINERALIZATION OCCUR WITHIN THE FELSIC VOLCANICS NEAR THE CONTACT. TWO COPPER- LEAD-ZINC-SILVER ANOMALIES WHICH WERE OUTLINED FROM SOIL GEOCHEMISTRY REFLECT THE PYRITE-CHALCO- PYRITE MINERALIZATION. OTHER ANOMALOUS ZONES ARE ALSO PRESENT.
WORK DONE:	GEOL 1:5000 SOIL 475;AG,PB,ZN SILT 16;AU,AG,CU,PB,ZN ROCK 20;AU,AG,CU,PB,ZN
REFERENCES:	A.R. 14277 M.I. 082M 169-ADAM 10

### AX, TAB

MINING DIV:	KAMLOOPS	ASSESSMEN	T REPORT 131	126 INFO	CLASS 3
LOCATION:	LAT. 51 14.0	LONG. 119	45.0 NTS:	82M/ 4E	82M/ 4W
CLAIMS:	TAB 2-3, AX 3-	5			
<b>OPERATOR:</b>	ZONE PETR.				
AUTHOR:	KERMEEN, J.S.				
DESCRIPTION:	THE CLAIMS ARE	UNDERLAIN	BY VOLCANIC	ROCKS, LI	IME-
	STONE, QUARTZI	TE AND PHYL	LITE OF THE	EAGLE BAY	ł –

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FORMATION. BEDDING DIPS MODERATELY NORTHEAST. NORTHEAST STRIKING FAULTS ARE INFERRED. THE CONTACT BETWEEN LIMESTONE AND UNDERLYING PHYLLITE IS GRAPHITIC, CLAYEY, AND INCLUDES VEINS AND PODS OF QUARTZ WITH PYRITE AND OCCASIONAL GALENA. WORK DONE: LINE 95.5 KM SOIL 614;MULTIELEMENT GEOL 1:10000 REFERENCES: A.R. 13126

BECA, RHODE ISLAND, VIC 21

LOCATION:	KAMLOOPSASSESSMENT REPORT 13138INFO CLASS 4LAT. 511.0 LONG. 119 42.0NTS: 82M/ 4EBECA 1-3, BECA 8, BECA 11-12
OPERATOR:	WESTMIN RES.
AUTHOR:	RANDALL, A.W.
COMMODITIES:	SILVER, LEAD, COPPER, ZINC, GOLD
DESCRIPTION:	BEDROCKS ARE PHYLLITE, GREENSTONE, SCHIST,
	CONGLOMERATE AND TUFF OF THE EAGLE BAY FORMATION.
	QUARTZ VEINS PARALLEL TO BEDDING AND SCHISTOSITY,
	AND FRACTURES CARRY GALENA, SPHALERITE, CHALCO-
	PYRITE AND SILVER-GOLD VALUES NEAR GRANITIC
	INTRUSIVE, GEOPHYSICAL RESPONSE IS WEAK TO
	MODERATE.
WORK DONE:	ROAD 1.5 KM
	LINE 17.5 KM
	EMGR 17.5 KM
	MAGG 17.5 KM
REFERENCES:	A.R. 13138
	M.I. 082M 054-BECA;082M 055-RHODE ISLAND;
	082M 113-VIC 21

#### JAN

MINING DIV:	
LOCATION:	LAT. 51 2.5 LONG. 119 40.0 NTS: 82M/ 4E
CLAIMS:	JAN 1-4, JAN 3 FR.
<b>OPERATOR:</b>	REG RES.
AUTHOR:	DVORAK, Z.
DESCRIPTION:	THE CLAIMS ARE SITUATED ON A SYNFORM OF GREEN-
	SCHIST AND FELSIC PHYLLITE, TUFF, CHERTY TUFF,
	CHERT AND QUARTZITE OF THE EAGLE BAY FORMATION.
	THE DIGHEM III SURVEY OUTLINED SEVERAL DISCRETE
	BEDROCK CONDUCTIVE ZONES ASSOCIATED WITH AREAS OF
	LOW RESISTIVITY.
WORK DONE:	EMAB 67.0 KM
	MAGA 67.0 KM
REFERENCES:	A.R. 13511

LITTLE SLIDE, FH, BIG BEN #2, MCGILLVRAY, KING TUT MINING DIV: KAMLOOPS ASSESSMENT REPORT 13542 INFO CLASS 3 LOCATION: LAT. 51 4.0 LONG. 119 33.0 NTS: 82M/ 4E ADAM 1-2, BEE 2A, L. 5228-5230 CLAIMS: ADAMS SILVER RES. OPERATOR: AUTHOR: SPENCER, B.E. COMMODITIES: GOLD, SILVER, COPPER, LEAD, ZINC DESCRIPTION: BANDED PYRITE, SPHALERITE AND GALENA MINERALIZA-TION OCCURS WITHIN SILICEOUS PHYLLITES OVERLYING A GREENSTONE UNIT LOCALLY ALTERED TO CHLORITE SCHIST OR QUARTZ-SERICITE SCHIST. MINERALIZATION IS CONSIDERED TO BE OF THE DISTAL VOLCANOGENIC TYPE. 1156.0 M;20 HOLES, BQ WORK DONE: DIAD SAMP 57; PB, ZN, AG, AU REFERENCES: A.R. 10665,11022,11521,11601,11933,13142,13542 M.I. 082M 006-LITTLE SLIDE;082M 008-FH; 082M 011-BIG BEN 2;082M 012-MCGILLVRAY; 082M 013-KING TUT;082M 014-SPEEDWELL; 082M 015-DONNAMORE;082M 017-EX1;082M 018-BEL

#### ROSE

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14046 INFO CLASS 3
LOCATION:	LAT. 51 8.0 LONG. 119 43.0 NTS: 82M/ 4E
CLAIMS:	AMY-DEE 1-4
<b>OPERATOR:</b>	CASA DEL ORO RES.
AUTHOR:	MITCHELL, A.
COMMODITIES:	ZINC
DESCRIPTION:	THE SHOWING CONSISTS OF A WESTERLY STRIKING,
	NORTHERLY DIPPING (20-25 DEGREES) WHITE QUARTZ
	VEIN HOSTED BY A COARSELY CRYSTALLINE WHITE MARBLE
	OF THE CAMBRIAN-ORDOVICIAN EAGLE BAY FORMATION.
	THE VEIN, WHICH IS CONCORDANT WITH THE HOST ROCK,
	IS 1.5 METRE WIDE AND CONTAINS BLEBS OF SPHALERITE
	WITH GOLD AND SILVER VALUES.
WORK DONE:	OBDR 399.0 M;50 HOLES
	SAMP 50;AU,AG,ZN
<b>REFERENCES:</b>	A.R. 10782,14046
	M.I. 082M 057-ROSE

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MINING DIV: KAMLOOPS ASSESSMENT REPORT 14196 INFO CLASS 3 LAT. 51 9.6 LONG. 119 45.0 NTS: 82M/ 4E 82M/ 4W LOCATION: SET 1 CLAIMS: **OPERATOR:** OMNI RES. JORGENSEN, N.B. AUTHOR: WHITE, G.E. DESCRIPTION: THE CLAIM BLOCK LIES WITHIN A NORTHWEST TRENDING BELT OF DEVONIAN AND/OR OLDER METAVOLCANIC SEDI-MENTARY ROCKS. A SINGLE DIAMOND DRILL HOLE COMPLETED DURING THIS SURVEY CUTS THROUGH DEVONIAN GREEN CHLORITIC SCHISTS INTO DEVONIAN TSHINAKIN LIMESTONE. AN ELECTROMAGNETIC CONDUCTOR WAS TARGETED BY THE PROGRAM BUT WAS NOT FOUND. WORK DONE: EMGR 11.0 KM DIAD 203.4 M;1 HOLE,NQ REFERENCES: A.R. 14196

TIN CUP

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14276 INFO CLASS 4
LOCATION:	LAT. 51 12.0 LONG. 119 35.0 NTS: 82M/ 4E
CLAIMS:	TIN CUP
OPERATOR:	BRISTOW, J.F.
AUTHOR:	BRISTOW, J.F.
DESCRIPTION:	THE CLAIM BLOCK IS UNDERLAIN BY WESTERLY DIPPING
	AMPHIBOLITES AND METASEDIMENTARY PHYLLITES OF THE
	PALEOZOIC AGE EAGLE BAY FORMATION. THIS SEQUENCE
	IS INTRUDED AND TRUNCATED TO THE NORTH BY GRANITES
	AND GRANODIORITES OF THE BALDY MOUNTAIN BATHOLITH.
WORK DONE:	SILT 4;BULK, HEAVY MIN.
REFERENCES:	A.R. 14276

#### DIXIE

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14600 INFO CLASS 2
LOCATION:	LAT. 51 14.5 LONG. 119 56.5 NTS: 82M/ 4W
CLAIMS:	DIXIE 1, DIXIE 44, DIXIE 45 FR., DIXIE 46 FR., CHIP
OPERATOR:	ZONE PETR.
AUTHOR:	KERMEEN, J.S.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A SEQUENCE OF
	VOLCANIC ROCKS OF INTERMEDIATE COMPOSITION,
	SEDIMENTARY ROCKS INCLUDING CARBONATES, AND A
	BELT OF ULTRAMAFICS. THESE ROCKS, AN EXTENSIVE
	AREA OF GOSSANS, GOLD ANOMALIES IN SOIL AND
	ANOMALOUS GEOPHYSICAL RESULTS INDICATE A
	FAVOURABLE AREA FOR SULPHIDE MINERAL

CONCENTRATION. WORK DONE: GEOL 1:10000 MAGG 15.0 KM EMGR 23.0 KM, VLF SOIL 728;CU,PB,ZN,AU,AG LINE 122.7 KM REFERENCES: A.R. 13036,14600 FRASER ASSESSMENT REPORT 13128 INFO CLASS 3 MINING DIV: KAMLOOPS LOCATION: LAT. 51 7.0 LONG. 120 0.0 NTS: 82M/4W 92P/ 1E FRASER, FRASER 1-2, SEE A.R. 13126 CLAIMS: **OPERATOR:** ZONE PETR. KERMEEN, J.S. AUTHOR: DESCRIPTION: ROCKS MAPPED INCLUDE QUARTZITE, PHYLLITE, META-SILTSTONE, CONGLOMERATE AND GREENSTONE OF THE EAGLE BAY FORMATION (LOWER PALEOZOIC AGE). THE ROCKS ARE LOCALLY PYRITIC, BUT GEOCHEMICAL RESULTS ARE LOW. THE FORTUNA MINERALIZATION TO THE WEST DOES NOT APPEAR TO EXTEND EASTERLY ONTO THE FRASER CLAIMS. WORK DONE: LINE 46.6 KM GEOL 1:10000 SOIL 151; MULTIELEMENT REFERENCES: A.R. 13128

#### MAG

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13127 INFO CLASS 3
LOCATION:	LAT. 51 2.5 LONG. 119 51.0 NTS: 82M/ 4W
CLAIMS:	MAG 1-4, SEE A.R. 13126
OPERATOR:	ZONE PETR.
AUTHOR:	KERMEEN, J.S.
DESCRIPTION:	ROCKS MAPPED INCLUDE SOUTHEASTERLY TRENDING
	QUARTZITE, GREENSTONE, PHYLLITE, METASILTSTONE
	AND GRAPHITIC SCHIST OF THE EAGLE BAY FORMATION
	(LOWER PALEOZOIC AGE), AND ULTRAMAFIC AND DIORITE
	INTRUSIVES. PYRITE IS DISSEMINATED IN A FEW
	LOCATIONS.
WORK DONE:	LINE 63.1 KM
	GEOL 1:10000
	SOIL 247; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13127

NRM, CROWN, GOLD, SKWAAM

MINING DIV: KAMLOOPS ASSESSMENT REPORT 14129 INFO CLASS 3 LOCATION: LAT. 51 5.0 LONG. 119 59.0 NTS: 82M/ 4W CLAIMS: NRM 1, CROWN 1, GOLD 1, SKWAAM 1 OPERATOR: NORTHAIR MINES AUTHOR: DAWSON, J.M. LEISHMAN, D.A. DESCRIPTION: THE PROPERTY IS UNDERLAIN BY SILICEOUS THROUGH FELDSPATHIC SCHISTOSE UNITS OF THE EAGLE BAY FORMATION. A LIMITED AREA OF MASSIVE GREY LIME-STONE IS FOUND IN THE SOUTHWEST CORNER OF THE PROPERTY. LOCALLY REMNANTS OF MIOCENE PLATEAU BASALT ARE STILL PRESERVED AS THIN COVER. THERE ARE NO KNOWN MINERAL OCCURRENCES. 37.0 KM WORK DONE: EMGR 718;CU,AG,ZN SOIL REFERENCES: A.R. 14129 TWIN MOUNTAIN ASSESSMENT REPORT 13614 INFO CLASS 2 MINING DIV. KANLOODS

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13614 INFO CLASS 2
LOCATION:	LAT. 51 7.5 LONG. 119 46.0 NTS: 82M/ 4W
CLAIMS:	TWIN 1-3
OPERATOR:	FALCONBRIDGE COPPER
AUTHOR:	PIRIE, I.D.
COMMODITIES:	ZINC, LEAD, COPPER, SILVER, GOLD, BARITE
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY BASALTIC VOLCANICS.
	KNOWN MINERALIZATION CONSISTS OF PODS OF SPHALER-
	ITE AND GALENA WITH MINOR CHALCOPYRITE IN QUARTZ-
	CARBONATE VEINS OCCUPYING A NORTHWESTERLY TRENDING
	SHEAR ZONE. THE BASALTS IN THE ZONE ARE SHEARED
	AND ALTERED TO SERICITE AND CARBONATE. TWO NORTH-
	WESTERLY TRENDING SOIL ANOMALIES WERE OUTLINED
	FROM THE GEOCHEMICAL SURVEY. ONE ANOMALY IS COM-
	PRISED OF HIGH BUT ERRATIC VALUES OF GOLD, SILVER,
	LEAD AND ARSENIC, THE SECOND ZONE CONSISTS OF
	ANOMALOUS ZINC AND LEAD VALUES. THE LATTER ZONE IS
	AN EXTENSION OF AN ANOMALY ON THE REA GOLD
	PROPERTY TO THE NORTHWEST.
WORK DONE:	SOIL 1109; MULTIELEMENT
	LINE 35.6 KM
REFERENCES:	A.R. 8942, 13614
	M.I. 082M 020-TWIN

#### GRIZZLY

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14124 INFO CLASS 4
LOCATION:	LAT. 51 17.0 LONG. 119 45.0 NTS: 82M/ 5E 82M/ 5W
CLAIMS:	POCO 1-2
OPERATOR:	MURPHY, J.D.
AUTHOR:	MURPHY, J.D.
COMMODITIES:	COPPER, SILVER, ZINC
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY LOWER CAMBRIAN OR
	HADRYNIAN ROCKS OF THE SPAPILEM CREEK-DEADFALL
	CREEK SUCCESSION DESCRIBED AS MAINLY QUARTZITIC
	WITH LESSER SCHIST, PHYLLITE AND AMPHIBOLITE,
	AND LATE DEVONIAN AGE GNEISSES. ROCKS OBSERVED
	ARE MAINLY FELDSPATHIC GNEISSES INTRUDED BY
	QUARTZ-DIORITE AND MINOR MONZONITE. PYRITE-
	CHALCOPYRITE MINERALIZATION OCCURS IN THE GNEISSES
	CLOSE TO DIORITE CONTACTS.
	GEOL 1:5000
REFERENCES:	A.R. 10675,11435,12842,14124
	M.I. 082M 049-GRIZZLY

GONE, LUCKY

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13512 INFO CLASS 3
LOCATION:	LAT. 51 22.5 LONG. 119 54.0 NTS: 82M/ 5W
CLAIMS:	GONE 2, LUCKY 3
OPERATOR:	GOLDEN SEVILLE RES.
AUTHOR:	DISPIRITO, F.
DESCRIPTION:	THE CLAIM GROUP IS UNDERLAIN BY MAINLY MONZONITE
	AND QUARTZ MONZONITE OF THE (JURASSIC-CRETACEOUS)
	BALDY BATHOLITH. QUARTZ VEINS, APLITE DYKES AND
	PEGMATITE PODS ARE PRESENT. WEAK ALBITE ALTERATION
	IS UBIQUITOUS.
WORK DONE:	LINE 51.0 KM
	MAGG 46.0 KM
	EMGR 46.0 KM
	GEOL 1:5000
REFERENCES:	A.R. 13512

GONE

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14324 INFO CLASS 3
LOCATION:	LAT. 51 23.5 LONG. 119 53.0 NTS: 82M/ 5W
CLAIMS:	GONE 1
OPERATOR:	CAMERON, R.
AUTHOR:	GROVES, W.D.
DESCRIPTION:	THE GONE 1 PROPERTY IS SITUATED WITHIN THE

JURA-CRETACEOUS BALDY BATHOLITH. IN 1985, SOIL, MAGNETOMETER AND ELECTROMAGNETIC SURVEYS WERE PERFORMED ON A 33 LINE KILOMETER GRID. ANOMALOUS SILVER VALUES (UP TO 10.3 PPM) WERE DETECTED IN THE CENTRAL PART OF THE GRID; GEOPHYSICAL RESPONSES ARE NOT SIGNIFICANT. WORK DONE: MAGG 33.0 KM 33.0 KM EMGR 103; AG, AS, AU SOIL LINE 33.0 KM REFERENCES: A.R. 14324

NORTH STAR NORTH, NORTH STAR SOUTH

LOCATION:	KAMLOOPSASSESSMENT REPORT 13766INFO CLASS 3LAT. 51 21.0 LONG. 119 58.0NTS: 82M/ 5W
	ENERGITE 1-2, ENERGITE 5-6
OPERATOR:	KAM CREED MINES
AUTHOR:	CARDINAL, D.
COMMODITIES:	LEAD, ZINC, COPPER, GOLD, SILVER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY ARGILLITE, SHALE,
	CHERT, LIMESTONE AND CHERTY IRON CARBONATE OF
	DEVONIAN TO PERMIAN AGE. THESE ROCKS ARE INTRUDED
	BY CRETACEOUS AGE GRANITES. MINERALIZATION IS
	HOSTED IN QUARTZ-FISSURE VEINS WITHIN ARGILLITES
	AND IRON CARBONATES. THE SEDIMENTS ARE STEEPLY
	DIPPING AND HIGHLY SHEARED.
WORK DONE:	DIAD 176.0 M;3 HOLES, BQ
	SAMP 9;AU,AG
<b>REFERENCES:</b>	A.R. 9963,12774,13766
	M.I. 082M 064-NORTH STAR NORTH;082M 065-
	NORTH STAR SOUTH

#### RUSS

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13793 INFO CLASS 3
LOCATION:	LAT. 51 16.0 LONG. 119 51.0 NTS: 82M/ 5W
CLAIMS:	RUSS 100, EBAR
OPERATOR:	RACER RES.
AUTHOR:	BLANCHFLOWER, J.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A MAJOR NORTH-
	TRENDING STRATIGRAPHIC CONTACT BETWEEN MAFIC
	VOLCANICS AND SEDIMENTS, BOTH BELONGING TO THE
	LATE DEVONIAN TO EARLY MISSISSIPPIAN AGE EAGLE
	BAY FORMATION. ALL LITHOLOGIES HAVE BEEN AFFECTED
	BY LOWER TO LOWER-MIDDLE GREENSCHIST FACIES
	METAMORPHISM. THE PROPERTY APPEARS TO OVERLIE

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WORK DONE: REFERENCES:	ONE LIMB OF A MAJOR, GENTLY WARPED SYNCLINE. NARROW QUARTZ VEINS WITH MINOR PYRITE MINERALIZA- TION WERE DISCOVERED IN 1985. SOIL 74;AU,AG,CU,PB,ZN ROCK 11;AU,AG,CU,PB,ZN LINE 1.8 KM TREN 191.0 M,8 TRENCHES A.R. 13207,13793
RUSS	
LOCATION: CLAIMS: OPERATOR: AUTHOR: DESCRIPTION:	TAYWIN RES. BLANCHFLOWER, J. THE CLAIM IS UNDERLAIN BY MAFIC VOLCANIC FLOWS, FLOW BRECCIAS, PYROCLASTICS AND SEDIMENTS OF THE LATE DEVONIAN TO EARLY MISSISSIPPIAN AGE EAGLE BAY FORMATION. THESE UNITS DIP EASTWARD ON EITHER SIDE OF THE RUSSEL CREEK FAULT. ALL ROCKS HAVE UNDERGONE FOLDING AND LOWER GREENSCHIST ALTERA- TION. PYROCLASTIC UNITS HOST DISSEMINATED PYRITE.
WORK DONE:	GEOL 1:2500 SOIL 327;AG,CU,PB,ZN ROCK 18;AG,CU,PB,ZN LINE 18.0 KM
REFERENCES:	A.R. 12847,14123

# SC

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13667 INFO CLASS 3
LOCATION:	LAT. 51 21.0 LONG. 120 0.0 NTS: 82M/ 5W 92P/ 8E
CLAIMS:	SC 1
OPERATOR:	FALCONBRIDGE COPPER
AUTHOR:	PIRIE, I.D.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A NORTH-NORTHWEST
	TRENDING, STEEPLY DIPPING SEQUENCE OF BASALTS,
	RHYOLITES AND SEDIMENTS BELONGING TO THE FENNELL
	FORMATION. NO MINERALIZATION IS KNOWN AT THIS
	TIME.
WORK DONE:	GEOL 1:5000
	ROCK 18; MULTIELEMENT
REFERENCES:	A.R. 13667

COMPLEX, T SNAKE EYES, COTTON BELT

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13822 INFO CLASS 3
LOCATION:	LAT. 51 26.6 LONG. 118 49.6 NTS: 82M/ 7W
CLAIMS:	COTTON
OPERATOR:	TRM ENG.
AUTHOR:	SHEARER, J.T.
COMMODITIES:	ZINC, LEAD, SILVER, COPPER
DESCRIPTION:	THE COTTON CLAIM LIES WITHIN THE SHUSWAP META-
	MORPHIC COMPLEX ON THE WESTERN FLANK OF THE
	FRENCHMAN'S CAP GNEISS DOME. THE SULPHIDE LAYER
	CONSISTS OF GALENA, SPHALERITE AND MAGNETITE.
	IT LIES ABOUT 30 METERS EAST OF TWO PROMINENT
	CARBONATE HORIZONS; (1) A GREY-WEATHERING WHITE
	MARBLE AND (2) A RUSTY-WEATHERING BROWN CARBONA-
	TITE. THE MINERALIZATION DIPS 35-45 DEGREES SOUTH-
	WEST. WIDTHS FROM VERY THIN TO OVER 2 METERS.
WORK DONE:	
	MAGG 5.8 KM
	EMGR 5.8 KM
REFERENCES:	A.R. 1768,2637,4367,13822
	M.I. 082M 086-COTTON BELT;082M 125-COMPLEX;
	082M 153-T SNAKE EYES
	GEOL. FIELDWORK 1978, PP. 18-23

#### VEGAS

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14034 INFO CLASS 4
LOCATION:	LAT. 51 30.0 LONG. 118 49.0 NTS: 82M/ 7W
CLAIMS:	STRIKE 3
<b>OPERATOR:</b>	ADAMS, G.
AUTHOR:	ADAMS, G.
COMMODITIES:	COPPER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY ROCKS OF THE SHUSWAP
	COMPLEX CONSISTING OF INTERBEDDED QUARTZ-BIOTITE-
	FELDSPAR SCHISTS AND PARAGNEISS IN THE EAST AND
	LEUCOCRATIC GRANITIC GNEISS IN THE WEST. MINERAL-
	IZATION CONSISTS OF MAGNETITE, GALENA, SPHALERITE,
	PYRRHOTITE WITH RARE CHALCOPYRITE AND PYRITE IN
	GARNETIFEROUS CALCAREOUS BIOTITE SCHISTS.
WORK DONE:	DIAD 15.4 M;1 HOLE, XRP
<b>REFERENCES</b> :	A.R. 14034
	M.I. 082M 144-VEGAS

#### GOLDSTREAM

MINING DIV:	REVELSTOKE ASSESSMENT REPORT 14033 INFO CLASS 3
LOCATION:	LAT. 51 40.0 LONG. 118 27.0 NTS: 82M/ 9W 82M/10E
CLAIMS:	PAT 700, PAT 600, PAT 67, PAT 200
<b>OPERATOR:</b>	MACLAREN FOREST
AUTHOR:	BERG, N.W.
COMMODITIES:	COPPER, ZINC, SILVER
DESCRIPTION:	THE PAT CLAIMS ARE UNDERLAIN BY MIDDLE PALEOZOIC
	AGE METASEDIMENTARY AND METAVOLCANIC ROCKS. A
	GEOCHEMICAL SURVEY WAS UNDERTAKEN TO EXAMINE THE
	STRATA WHICH OVERLIE THE GOLDSTREAM ORE ZONE ON
	THE NORTH SIDE OF GOLDSTREAM RIVER. THREE AREAS
	OF ANOMALOUS METAL VALUES WERE OUTLINED AS A
	RESULT OF THE GEOCHEMICAL SURVEY.
WORK DONE:	SOIL 296;CU,ZN,PB,MN
	ROCK 39;CU,ZN,PB,MN
	PROS 1:5000
	LINE 1.2 KM
REFERENCES:	A.R. 6696,14033
	M.I. 082M 141-GOLDSTREAM
	ECON. GEOL. 1984, V.79, PP, 789-814

## ESP, REG, ROB, VAV

LOCATION: CLAIMS:	KAMLOOPS ASSESSMENT REPORT 13557 INFO CLASS 3 LAT. 51 35.0 LONG. 119 36.5 NTS: 82M/12E REG 1-8 NEWMONT EX. OF CAN.
AUTHOR :	NEBOCAT, J.
COMMODITIES:	COPPER
DESCRIPTION:	FOLDED, FAULTED, AND METAMORPHOSED SEDIMENTARY
	AND INTERMEDIATE VOLCANIC ROCKS OF THE
	(MISSISSIPPIAN?) EAGLE BAY FORMATION UNDERLIE THE
	REG CLAIMS. METAMORPHIC GRADE IN THE ROCKS IS FROM
	LOWER GREENSCHIST TO QUARTZ-MUSCOVITE FACIES. AN
	OVERTURNED ANTICLINE WITH SOUTHERLY DIPPING LIMBS
	IS PRESENT IN THE CENTRAL CLAIM AREA. THRUST
	FAULTING AND SUBSEQUENT NORMAL AND/OR TRANSVERSE
	FAULTING FURTHER COMPLICATE THE GEOLOGY.
	DISSEMINATED CHALCOPYRITE, PYRITE, PYRRHOTITE AND
	MINOR MAGNETITE OCCUR IN ANDESITE AND ALTERED
	ARGILLITE. ANOMALOUS COPPER, LEAD, ARSENIC, ZINC,
	SILVER AND GOLD VALUES IN ROCK SAMPLES ARE
	ASSOCIATED WITH THE MINERALIZED ZONES.
WORK DONE:	GEOL 1:10000
	SILT 83; MULTIELEMENT
	ROCK 42; MULTIELEMENT

SEYMOUR ARM

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82M

REFERENCES:	LINE 15.6 KM A.R. 13557 M.I. 082M 016-ESP;082M 121-REG;082M 122- ROB;082M 152-VAV
LAST CHANCE	
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	KAMLOOPS ASSESSMENT REPORT 13560 INFO CLASS 3 LAT. 51 37.0 LONG. 119 45.0 NTS: 82M/12E 82M/12W MCCORVIE 1-5 NEWMONT EX. OF CAN. TURNER, J.A. LIMION, H. LEAD, SILVER, GOLD THE MCCORVIE CLAIMS ARE UNDERLAIN BY A NORTH- WESTERLY STRIKING SEQUENCE OF LIMESTONES AND METASEDIMENTARY AND META-VOLCANIC ROCKS OF THE (PALEOZOIC) EAGLE BAY FORMATION. THESE ROCKS ARE WELL BEDDED AND FOLIATED AND INTRUDED BY GRANO- DIORITE OF THE (CRETACEOUS) RAFT BATHOLITH. THE CLAIMS COVER THE STRIKE EXTENSIONS OF THE ROCKS WHICH HOST THE MT. MCLENNAN OCCURRENCES. HOWEVER, LITTLE MINERALIZATION OF ECONOMIC SIGNIFICANCE WAS FOUND DURING THE SURVEY. SILT GEOCHEMICAL RESULTS WERE LOW. THREE ROCK SAMPLES RETURNED ANOMALOUS SILVER, ZINC AND COPPER OR LEAD VALUES. SEVERAL ELECTROMAGNETIC CONDUCTIVE ZONES, ONE WITH A COINCIDENT MAGNETIC ANOMALY, WERE OUTLINED.
WORK DONE:	GEOL 1:10000 MAGG 1.3 KM FMGR 1.3 KM
REFERENCES:	SILT 22;MULTIELEMENT ROCK 11;MULTIELEMENT A.R. 13560 M.I. 082M 048-LAST CHANCE

CW

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13559 INFO CLASS 3
LOCATION:	LAT. 51 36.0 LONG. 119 58.0 NTS: 82M/12W
CLAIMS:	WATER 1-9
<b>OPERATOR:</b>	NEWMONT EX. OF CAN.
AUTHOR:	TURNER, J.A. NEBOCAT, J.
COMMODITIES:	COPPER, GOLD
DESCRIPTION:	THE WATER CLAIMS ARE UNDERLAIN BY A NORTHWESTERLY
	STRIKING, GENTLY DIPPING SEQUENCE OF ACID TO BASIC
	VOLCANIC ROCKS OF THE (PALEOZOIC) EAGLE BAY
	FORMATION. THESE ROCKS ARE THRUSTED OVER BASALTS

	AND CHERTS OF THE (PERMIAN) FENNEL FORMATION.
	PYRITE AND MINOR CHALCOPYRITE MINERALIZATION
	OCCURS IN A SILICEOUS EXHALITE MEMBER OF THE
	EAGLE BAY ACID VOLCANIC ROCKS AND RETURNED
	ANOMALOUS VALUES FOR GOLD, SILVER AND COPPER FROM
	ANALYSES OF ROCK CHIP SAMPLES.
WORK DONE:	GEOL 1:10000
	SILT 76;MULTIELEMENT
	ROCK 55; MULTIELEMENT
REFERENCES:	A.R. 6562,7575,13559
	M.I. 082M 159-CW

## FH

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14054 INFO CLASS 4
LOCATION:	LAT. 51 32.0 LONG. 119 55.0 NTS: 82M/12W
CLAIMS:	SHOH
OPERATOR:	HRKAC, R.A.
AUTHOR:	OSTENSOE, E.A.
COMMODITIES:	COPPER
DESCRIPTION:	THE SHOH CLAIM IS UNDERLAIN BY PHYLLITES AND LOW
	TO MEDIUM METAMORPHIC GRADE SCHISTS OF THE MISSIS-
	SIPPIAN AGE EAGLE BAY FORMATION THAT ARE INTRUDED
	BY CRETACEOUS AGE PORPHYRY DYKES.
WORK DONE:	SOIL 28;AU
	SILT 6;AU
	ROCK 2;AU
	PROS 1:1200
<b>REFERENCES:</b>	A.R. 14054
	M.I. 082M 008-FH

### TIA

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13862 INFO CLASS 3
LOCATION:	LAT. 51 33.0 LONG. 119 48.0 NTS: 82M/12W
CLAIMS:	TIA 1
OPERATOR:	NU CROWN RES.
AUTHOR:	BELIK, G.D.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY STRONGLY DEFORMED
	FELSIC TO INTERMEDIATE VOLCANIC ROCKS OF PROBABLE
	PALEOZOIC AGE. WITHIN THE CENTRAL PART OF THE
	CLAIM AREA A COARSE, FELSIC AGGLOMERATE UNIT IS
	FLANKED BY CRYSTAL AND LAPILLI TUFFS WITH INTER-
	BEDS OF VOLCANICLASTIC SEDIMENT AND GRAPHITIC
	PHYLLITE. GEOPHYSICAL AND GEOCHEMICAL SURVEYS
	HAVE IDENTIFIED NUMEROUS TARGETS WHICH COULD
	REFLECT MASSIVE SULPHIDE-TYPE MINERALIZATION.

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SEYMOUR ARM

WORK DONE: EMGR 2.8 KM IPOL 1.2 KM SOIL 83;CU,PB,ZN,AG REFERENCES: A.R. 13862

TU

LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	HELSEN, J.N. TUNGSTEN
DESCRIPTION:	TUNGSTEN MINERALIZATION OCCURS AS FLOAT AND IN DIOPSIDE-IDOCRASE-SKARN ROCKS AT THE CONTACT OF
	QUARTZ-BIOTITE SCHIST AND A MUSCOVITE-GRANITE
	INTRUSION. THE SCHISTS AND A BIOTITE GNEISS UNIT
	ALSO PRESENT ON THE PROPERTY BELONG TO THE
	SHUSWAP METAMORPHIC COMPLEX. THE INTRUSION MOST
	LIKELY REPRESENTS AN EXTENSION OF THE RAFT BATHO-
	LITH. SLIGHTLY OFFSET, NORTHWESTERLY TRENDING LEAD
	AND TUNGSTEN SOIL ANOMALIES WERE OUTLINED FROM THE
	GEOCHEMICAL SURVEY.
WORK DONE:	GEOL 1:2500
	MAGG 6 KM
	SOIL 481;CU,ZN,PB,AG,W
	SAMP 37;WO3
	TREN 222.5 M;5 TRENCHES
REFERENCES:	A.R. 12012,14233
	M.I. 082M 056-TU

BIG BEND, RIFT

MINING DIV:	REVELSTOKE ASSESSMENT REPORT 14163 INFO CLASS 2
LOCATION:	LAT. 51 52.0 LONG. 118 34.0 NTS: 82M/15E
CLAIMS:	MICA 12, MICA 19 FR., RIFT
OPERATOR:	Е&ВЕХ.
AUTHOR:	BELLAMY, J. ROCKEL, E.R.
COMMODITIES:	ZINC, LEAD, MINOR COPPER
DESCRIPTION:	THE RIFT LEAD-ZINC-COPPER OCCURRENCE IS LOCATED
	IN THE HANGING WALL OF THE COLUMBIA RIVER FAULT
	ZONE IN HIGHLY DEFORMED METASEDIMENTARY ROCKS OF
	UNKNOWN BUT PROBABLE HADRYNIAN TO LOWER PALEOZOIC
	AGE. REGIONAL METAMORPHISM INCREASES NORTHWARD
	ACROSS THE PROPERTY FROM CHLORITE-BIOTITE FACIES
	TO SILLIMANITE-K FELDSPAR FACIES NORTH OF BERYL
	CREEK. THE RIFT SHOWING IS IN LAYERED CALC-

	SILICATE ROCKS WHICH STRIKE NORTH 110 DEGREES EAST AND DIP SOUTH 35 DEGREES. THE SHOWING CONSISTS OF A NUMBER OF THIN LAYERS OF MASSIVE SPHALERITE, PYRITE, PYRRHOTITE AND GALENA EXPOSED FOR APPROXI- MATELY 25 METRES STRIKE LENGTH IN A STEEP-SIDED CREEK GULLY. THE THICKEST OF THE LAYERS IS ABOUT TWO METRES THICK.
WORK DONE:	EMGR 14.9 KM
	SOIL 21;CU,PB,ZN,AG
	ROCK 11; MULTIELEMENT
	DIAD 854.0 M;5 HOLES,NQ
	SAMP 60;AU,AG,PB,ZN,CD
	ROAD 1.4 KM
<b>REFERENCES:</b>	A.R. 9638,10989,11766,13280,14163
	M.I. 082M 180-BIG BEND;082M 190-RIFT
	GEOL. FIELDWORK, 1984, PP 105-119

GOLDEN

82N

## ANNIE, AGNES, HERONBACK, SALMON

LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	TRANS-ARCTIC EX. MARK, D.G. SILVER, LEAD THE PROPERTY IS UNDERLAIN MOSTLY BY LARDEAU GROUP SEDIMENTS OF LOWER CAMBRIAN AGE AND LATER, AND POST LOWER CAMBRIAN BIOTITE GRANITE. NEAR THE CONTACT OCCURS A NORTH-STRIKING VEIN OF GALENA ASSAYING UP TO 10976 GRAMS SILVER PER TONNE, 80
	PERCENT LEAD AND SOME GOLD (20.6 GRAMS GOLD PER TONNE?).
WORK DONE:	MAGA 88.0 KM EMAB 88.0 K:M
REFERENCES:	

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JUMBO, NORTH STAR

MINING DIV:	REVELSTOKE ASSESSMENT REPORT 14219 INFO CLASS 4
LOCATION:	LAT. 51 12.0 LONG, 117 46.0 NTS: 82N/ 4W
CLAIMS:	CORBIN
OPERATOR:	DE LA MOTHE EX.
AUTHOR:	KRUECKL, G.P.
COMMODITIES:	SILVER, LEAD, ZINC
DESCRIPTION:	METAMORPHOSED PRECAMBRIAN SHALES, SLATES, PHYL-
	LITES AND ARGILLITES ARE CUT BY A NUMBER OF
	VERTICAL FISSURES HAVING MINERALIZED QUARTZ VEIN
	MATERIAL. MINERALIZATION CONSISTS OF GALENA WITH
	PYRITE AND SPHALERITE CONTAINING HIGH SILVER
	VALUES AND MINOR GOLD.
WORK DONE:	SAMP 21;AG,PB,ZN
	PROS 1:3000
REFERENCES:	A.R. 12488,14219
	M.I. 082N 047-SANQUHAR;082N 048-JUMB0;082N 049-
	NORTH STAR

#### JACK

LOCATION: LAT. 51 51.0 LONG. 117 5.0 NTS: 82N/14E CLAIMS: JACK, FRANK 1, JOHN 1, CHUCK 1, MARLENE OPERATOR: DIA MET MIN. AUTHOR: NORTHCOTE, K.E. GOWER, S.C. COMMODITIES: DIAMONDS DESCRIPTION: A MICRODIAMOND AND NUMEROUS OTHER KIMBERLITE INDICATORS WERE FOUND IN SAMPLES OF KIMBERLITE BRECCIA, BELIEVED TO OVERLIE A LARGE KIMBERLITE PIPE, INTRUDING CARBONATES OF UPPER CAMBRIAN TO ORDOVICIAN AND (?) SILURIAN AGE. WORK DONE: ROCK 8;HMC,DIAMONDS SILT 62;HMC MAGG 10.0 KM		GOLDEN ASSESSMENT REPORT 13597 INFO CLASS 3
OPERATOR: DIA MET MIN. AUTHOR: NORTHCOTE, K.E. GOWER, S.C. COMMODITIES: DIAMONDS DESCRIPTION: A MICRODIAMOND AND NUMEROUS OTHER KIMBERLITE INDICATORS WERE FOUND IN SAMPLES OF KIMBERLITE BRECCIA, BELIEVED TO OVERLIE A LARGE KIMBERLITE PIPE, INTRUDING CARBONATES OF UPPER CAMBRIAN TO ORDOVICIAN AND (?) SILURIAN AGE. WORK DONE: ROCK 8;HMC, DIAMONDS SILT 62;HMC	LOCATION:	LAT. 51 51.0 LONG, 117 5.0 NTS: 82N/14E
AUTHOR: NORTHCOTE, K.E. GOWER, S.C. COMMODITIES: DIAMONDS DESCRIPTION: A MICRODIAMOND AND NUMEROUS OTHER KIMBERLITE INDICATORS WERE FOUND IN SAMPLES OF KIMBERLITE BRECCIA, BELIEVED TO OVERLIE A LARGE KIMBERLITE PIPE, INTRUDING CARBONATES OF UPPER CAMBRIAN TO ORDOVICIAN AND (?) SILURIAN AGE. WORK DONE: ROCK 8;HMC, DIAMONDS SILT 62;HMC	CLAIMS:	JACK, FRANK 1, JOHN 1, CHUCK 1, MARLENE
COMMODITIES: DIAMONDS DESCRIPTION: A MICRODIAMOND AND NUMEROUS OTHER KIMBERLITE INDICATORS WERE FOUND IN SAMPLES OF KIMBERLITE BRECCIA, BELIEVED TO OVERLIE A LARGE KIMBERLITE PIPE, INTRUDING CARBONATES OF UPPER CAMBRIAN TO ORDOVICIAN AND (?) SILURIAN AGE. WORK DONE: ROCK 8;HMC,DIAMONDS SILT 62;HMC	OPERATOR:	DIA MET MIN.
DESCRIPTION: A MICRODIAMOND AND NUMEROUS OTHER KIMBERLITE INDICATORS WERE FOUND IN SAMPLES OF KIMBERLITE BRECCIA, BELIEVED TO OVERLIE A LARGE KIMBERLITE PIPE, INTRUDING CARBONATES OF UPPER CAMBRIAN TO ORDOVICIAN AND (?) SILURIAN AGE. WORK DONE: ROCK 8;HMC,DIAMONDS SILT 62;HMC	AUTHOR:	NORTHCOTE, K.E. GOWER, S.C.
INDICATORS WERE FOUND IN SAMPLES OF KIMBERLITE BRECCIA, BELIEVED TO OVERLIE A LARGE KIMBERLITE PIPE, INTRUDING CARBONATES OF UPPER CAMBRIAN TO ORDOVICIAN AND (?) SILURIAN AGE. WORK DONE: ROCK 8; HMC, DIAMONDS SILT 62; HMC	COMMODITIES:	DIAMONDS
BRECCIA, BELIEVED TO OVERLIE A LARGE KIMBERLITE PIPE, INTRUDING CARBONATES OF UPPER CAMBRIAN TO ORDOVICIAN AND (?) SILURIAN AGE. WORK DONE: ROCK 8;HMC,DIAMONDS SILT 62;HMC	DESCRIPTION:	A MICRODIAMOND AND NUMEROUS OTHER KIMBERLITE
PIPE, INTRUDING CARBONATES OF UPPER CAMBRIAN TO ORDOVICIAN AND (?) SILURIAN AGE. WORK DONE: ROCK 8;HMC,DIAMONDS SILT 62;HMC		INDICATORS WERE FOUND IN SAMPLES OF KIMBERLITE
ORDOVICIAN AND (?) SILURIAN AGE. WORK DONE: ROCK 8;HMC,DIAMONDS SILT 62;HMC		BRECCIA, BELIEVED TO OVERLIE A LARGE KIMBERLITE
WORK DONE: ROCK 8; HMC, DIAMONDS SILT 62; HMC		PIPE, INTRUDING CARBONATES OF UPPER CAMBRIAN TO
SILT 62;HMC		ORDOVICIAN AND (?) SILURIAN AGE.
	WORK DONE:	ROCK 8; HMC, DIAMONDS
MAGG 10.0 KM		SILT 62;HMC
1010 1010 101		MAGG 10.0 KM
PETR MICR, SEM		PETR MICR, SEM
REFERENCES: A.R. 13597	<b>REFERENCES:</b>	A.R. 13597
M.I. 082N 088-JACK		M.I. 082N 088-JACK

#### MARK

MINING DIV:	GOLDEN	ASSESSMENT REPORT	r 13596 INFO CLASS 4
LOCATION:	LAT. 51 47.0 L	ONG. 116 58.0 1	NTS: 82N/15W
CLAIMS:	MARK I-II, BILL	I, SHEILA II	
OPERATOR:	DIA MET MIN.		
AUTHOR:	NORTHCOTE, K.E.	GOWER, S.C.	

COMMODITIES: DESCRIPTION:	A MICRODIAMOND AND OTHER KIMBERLITE INDICATORS
	WERE FOUND IN SAMPLES OF KIMBERLITE DIATREMES
	WHICH INTRUDE CARBONATE ROCKS OF MIDDLE AND UPPER
	CAMBRIAN TO ORDOVICIAN AGE.
WORK DONE:	ROCK 6;HMC,DIAMONDS
	SILT 2;HMC,DIAMONDS
	GEOL 1:12000
	PETR MICR, SEM
REFERENCES:	A.R. 13596
	M.I. 082N 089-MARK

BRAZEAU

83C

#### LARRY

MINING DIV:	GOLDEN ASSESSMENT REPORT 13659 INFO CLASS 4
LOCATION:	LAT. 52 5.0 LONG. 117 24.0 NTS: 83C/ 3W
CLAIMS:	LARRY I
OPERATOR:	C.F. MIN. RESEARCH
AUTHOR:	FIPKE, C.E.
DESCRIPTION:	FOUR COALESCING KIMBERLITIC DIATREMES AND A
	SEPARATE DIATREME INTRUDE LOWER ORDOVICIAN
	TO MIDDLE CAMBRIAN AGE CARBONATE SEDIMENTARY
	ROCKS ON THE PROPERTY. THE DIATREME ROCKS ARE
	FRAGMENTAL AND VOLCANIC CRATER-FACIES MATERIAL,
	WHICH CONTAIN KIMBERLITE INDICATOR MINERALS.
WORK DONE:	PETR 2
<b>REFERENCES:</b>	A.R. 13659

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CANOE RIVER

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#### RAFFERTY

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13844 INFO CLASS 3
LOCATION:	LAT. 52 31.0 LONG. 119 25.0 NTS: 83D/11W
CLAIMS:	RAFFERTY 1, BERT
OPERATOR:	PACIFIC MICA
AUTHOR:	JONES, H.M.
COMMODITIES:	MICA
DESCRIPTION:	A QUARTZ-MICA SCHIST ZONE 65 METRES WIDE AND AT
	LEAST 250 METRES LONG OCCURS ON RAFFERTY AND BERT
	CLAIMS NORTHWEST OF BLUE RIVER. FURTHER PROSPECT-
	ING INDICATES THAT THE ZONE MAY EXTEND OVER A
	STRIKE LENGTH OF AT LEAST 1350 METRES. MUSCOVITE
	IS THE PRINCIPAL MICA IN THE SCHIST, WHICH BELONGS
	TO THE KAZA GROUP OF HADRYNIAN AGE. THE REPORTED
	GRADE IS 44.47 PERCENT MUSCOVITE.
WORK DONE:	MNGR 7
	ROAD 0.2 KM
	TREN 500.0 M;5 TRENCHES
REFERENCES:	A.R. 12679,13844
	M.I. 083D 032-RAFFERTY

VICTORIA

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7	2	D

AURA

LOCATION: CLAIMS: OPERATOR:	VICTORIA ASSESSMENT REPORT 14552 INFO CLASS 4 LAT. 48 29.0 LONG, 123 41.0 NTS: 92B/ 5E AURA, AURA 2 RODSTROM, H.J. KNOTT, L.
DESCRIPTION:	THE AURA CLAIMS ARE UNDERLAIN BY PRIMARILY
	EOCENE AGE METCHOSIN GROUP BASALTS AND CHERTS
	WHICH ARE INTRUDED BY SOOKE INTRUSIVES. THESE
	CLAIMS ARE SITUATED ON THE EAST-WEST TRENDING
	LEECH RIVER FAULT ZONE WHICH JUXTAPOSES THE
	EOCENE METCHOSIN ROCKS AGAINST JURA-CRETACEOUS
	AGE LEECH RIVER FORMATION GREYWACKES AND PHYLLITES
	TO THE NORTH.
WORK DONE:	ROCK 10;MULTIELEMENT
	PROS 1:12500
<b>REFERENCES:</b>	A.R. 14552

## MESABI

LOCATION: CLAIMS:	VICTORIA ASSESSMENT REPORT 13996 INFO CLASS 3 LAT. 48 45.0 LONG. 123 30.0 NTS: 92B/11W 92B/13E BRUCE 1-2, SALT 1, MUSGRAVE 2 KIDD CREEK MINES
AUTHOR:	MALLALIEU, D.G. HENDRICKSON, G.
COMMODITIES:	
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY STEEPLY DIPPING, ISO-
	CLINALLY FOLDED SHALES, SILTSTONES AND DIABASE OF
	THE SEDIMENT-SILL SUCCESSION, WHICH OVERLIES MAFIC
	FLOWS AND FELSIC TO INTERMEDIATE PYROCLASTIC ROCKS
	OF THE MYRA FORMATION. BOTH FORMATIONS OCCUR WITH-
	IN THE SICKER GROUP OF PALEOZOIC AGE AND ARE
	INTRUDED BY GABBRO. IN THE NORTHERN PART OF THE
	CLAIMS BEDDED PYRITE OCCURS IN SILTSTONE AND
	MAGNETITE-JASPER IRON FORMATION IS INTERBEDDED
	WITH INTERMEDIATE VOLCANIC ROCKS.
WORK DONE:	GEOL 1:10000,1:2000
	MAGG 9.6 KM
	EMGR 9.6 KM
	SOIL 295; CU, PB, ZN, AG, MN
	ROCK 86; MULTIELEMENT
	LINE 0.62 KM
	TREN 15.0 M
REFERENCES:	A.R. 13375,13996
	M.I. 092B 030-MESABI

JEFF

MINING DIV:	VICTORIA ASSESSMENT REPORT 13588 INFO CLASS 3
LOCATION:	LAT. 48 34.5 LONG. 123 32.0 NTS: 92B/12E
CLAIMS:	
OPERATOR:	LAKEWOOD MIN.
AUTHOR:	LARUE, J.P. BOITARD, C.
DESCRIPTION:	THE CLAIM-AREA IS UNDERLAIN MAINLY BY MAFIC
	GNEISSES OF THE WARK GNEISSIC COMPLEX AND, IN THE
	NORTHEAST CORNER OF THE CLAIM, BY GRANODIORITE
	BELIEVED TO BE OF PALEOZOIC AGE. IN THE SOUTHEAST
	CORNER OF THE CLAIM, THE GNEISSES ARE IN FAULT
	CONTACT WITH EARLY JURASSIC VOLCANIC ROCKS OF THE
	BONANZA FORMATION. IRREGULARLY DISTRIBUTED LEAD,
	ZINC, AND ARSENIC ANOMALOUS IN SOILS WERE
	DETECTED.
WORK DONE:	LINE 10.7 KM
	SOIL 653; PB, ZN, AS (MULTI.)
<b>REFERENCES:</b>	A.R. 13588
	GSC MAP 1553A

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KING SOLOMON, BLUE BELL, VIVA, FINLAY MINING DIV: VICTORIA ASSESSMENT REPORT 13997 INFO CLASS 3 LAT. 48 41.5 LONG. 123 41.8 LOCATION: NTS: 92B/12E CLAIMS: PACIFIC STAR, WESTERN, INDEPENDENCE, KOKSILAH REWARD RES. **OPERATOR:** NEALE, T. AUTHOR: HAWKINS, T.G. COMMODITIES: COPPER, SILVER, ZINC DESCRIPTION: THE KING SOLOMON PROPERTY IS UNDERLAIN BY A COM-PLEX, POORLY RESOLVED, FAULTED SUCCESSION THAT SPANS THE UPPER PART OF THE UPPER PALEOZOIC AGE SICKER GROUP. MINERALIZATION CONSISTING OF APPAR-ENT SKARN DEPOSITS IS FOUND AT THE TOP AND BASE OF THE BUTTLE LAKE FORMATION COMMONLY ASSOCIATED WITH PORPHYRITIC AND PYRITIC RHYOLITE OR DACITE DYKES OF UNKNOWN AGE. WORK DONE: 1:5000 GEOL MAGG 21.9 KM 21.9 KM EMGR SOIL 470;CU,AG,ZN ROCK 41:MULTIELEMENT LINE 23.8 KM A.R. 11446,13997 **REFERENCES:** M.I. 092B 015-KING SOLOMON;092B 080-BLUE BELL; 092B 035-VIVA:092B 034-FINLAY

BEAR CREEK

MINING DIV:	VICTORIA ASSESSMENT REPORT 14199 INFO CLASS 4
LOCATION:	LAT. 48 31.0 LONG. 123 56.0 NTS: 92B/12W
CLAIMS:	FRS 10
OPERATOR:	SHANDLER, F.R.
AUTHOR:	SHANDLER, F.R.
COMMODITIES:	DIATOMITE
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY QUARTZ-BIOTITE SCHIST.
	THE HIGHEST GOLD CONTENT IN 15 ROCK SAMPLES IS
	0.41 GRAMS PER TONNE.
WORK DONE:	ROCK 15;AU
	PROS 1:5110
<b>REFERENCES</b> :	A.R. 14199
	M.I. 092B 115-BEAR CREEK
	GSC MAP 1553A

#### BLAKENEY

LOCATION:	VICTORIA ASSESSMENT REPORT 14327 INFO CLASS 3 LAT. 48 33.0 LONG. 124 5.0 NTS: 92B/12W 92C/9E LOST GOLD, SAN, PANDORA, HTC 1-2, BLAKENEY 1-4 JORDEE 1-4, SEAGOLD, GOLD FIND, ECOLOGY, WEST NUGGET DENTER 1-4, EAST NUGGET, CANYON, VG 1-3, VAL
OPERATOR:	
AUTHOR:	SMALLWOOD, A.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY METAMORPHOSED
	PELITIC SEDIMENTS OF THE LEECH RIVER FORMATION
	WHICH ARE INTRUDED BY CONCORDANT TO SEMI-
	CONCORDANT TERTIARY AGE DIORITIC SILLS. PYRITE
	AND PYRRHOTITE, THE ONLY SULPHIDES OBSERVED ON
	THE PROPERTY, OCCUR WITHIN LEECH RIVER SCHISTS
	AT THE INTRUSIVE CONTACTS WITH THE SILLS.
WORK DONE:	SOIL 277; MULTIELEMENT
	SILT 173; MULTIELEMENT
	ROCK 21; MULTIELEMENT
REFERENCES:	A.R. 12185,14327

## ELK

MINING DIV:	VICTORIA ASSESSMENT REPORT 13863 INFO CLASS 4
LOCATION:	LAT. 48 38.0 LONG. 123 59.0 NTS: 92B/12W
CLAIMS:	ELK
OPERATOR:	MILWARDE-YATES, D.
AUTHOR:	MILWARDE-YATES, D
DESCRIPTION:	THE ELK CLAIM IS UNDERLAIN BY BASALTIC TO RHYO-
	LITHIC TUFFS, BRECCIA AND FLOWS OF THE MIDDLE
	JURASSIC AGE BONANZA GROUP. GRANODIORITE INTRU-
	SIONS DOMINATE ADJACENT CLAIMS TO THE WEST. THE
	SELF-POTENTIOMETER SURVEY FAILED TO CLEARLY
	IDENTIFY ANY EXTENSION OF TWO ZONES OF PYRITIZED
	VOLCANICS KNOWN TO OCCUR SOUTH OF THE CLAIM. HOW-
	EVER, TWO WEAK CONDUCTOR ZONES WERE DELINEATED.
·······	SPOT 5.0 KM
REFERENCES:	A.R. 13863

#### ROBERTSON

MINING DIV:	VICTORIA ASSESSMENT REPORT 14528 INFO CLASS 4
LOCATION:	LAT. 48 39.0 LONG. 123 49.5 NTS: 92B/12W
CLAIMS:	DUNC 1-3
OPERATOR:	IMPERIAL METALS
AUTHOR:	CLARK, A.
COMMODITIES:	SILVER, LEAD, ZINC, GOLD

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DESCRIPTION: WORK DONE: REFERENCES:	
LUCKY STRIKE,	JANE, SALLY 2, SALLY, SIRIUS
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	VICTORIA ASSESSMENT REPORT 13532 INFO CLASS 3 LAT. 48 51.5 LONG. 123 40.0 NTS: 92B/13E WEST 1-8 FALCONBRIDGE CHANDLER, T.E. MARTYN, D. COPPER, ZINC THE PROPERTY IS UNDERLAIN BY PALEOZOIC AGE VOLCANICS AND SEDIMENTS OF THE SICKER GROUP. INTRUSIVE SILL-LIKE BODIES OF GABBRO-DIORITE OCCUR THROUGHOUT THE SEQUENCE. THESE ROCKS ARE THOUGHT TO FORM TIGHT, NEAR-VERTICAL FOLDS. MINERALIZATION CONSISTS OF NEAR VERTICAL SHEARS WITH CHALCOPYRITE AND SPHALERITE. ILMENITE OCCURS IN THE INTRUSIVE UNIT.
WORK DONE: REFERENCES:	EMAB 175.0 KM A.R. 419,2397,7233,11433,13532 M.I. 092B 049-JANE;092B 091-LUCKY STRIKE; 092B 092-SALLY;092B 093-SALLY 2;092B 096-SIRIUS

LUCKY STRIKE, SIRIUS

MINING DIV:	VICTORIA ASSESSMENT REPORT 13853 INFO CLASS 3
LOCATION:	LAT. 48 52.0 LONG. 123 40.0 NTS: 92B/13E
CLAIMS:	WEST 2
OPERATOR:	FALCONBRIDGE
AUTHOR:	CHANDLER, T. LEAR, S.R.
COMMODITIES:	COPPER, ZINC
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY PALEOZOIC AGE
	VOLCANICS AND SEDIMENTS OF THE SICKER GROUP.
	INTRUSIVE SILL-LIKE BODIES OF GABBRO-DIORITE OCCUR
	THROUGHOUT THE SEQUENCE. MINERALIZATION CONSISTS
	OF NEAR VERTICAL SHEARS WITH PYRITE, CHALCOPYRITE
	AND SPHALERITE.
WORK DONE:	DIAD 327.7 M;2 HOLES, BQ
	SAMP 80;CU,AG,AU,ZN

REFERENCES: A.R. 11433,13532,13853 M.I. 092B 091-LUCKY STRIKE;092B 096-SIRIUS

SICKER, LAWARANCE

LOCATION: CLAIMS:	VICTORIA ASSESSMENT REPORT 13907 INFO CLASS 3 LAT. 48 51.5 LONG. 123 44.0 NTS: 92B/13E SICKER 1-2, LAWARANCE FALCONBRIDGE COPPER
AUTHOR:	LEFEBURE, D.V.
DESCRIPTION:	THE UNDERLYING ROCKS ARE BASALTIC FLOWS AND
	VOLCANICLASTICS BELONGING TO THE NITINAT FORMA-
	TION, AND QUARTZ FELDSPAR PORPHYRY FLOWS AND
	FELSIC TUFFS OF THE MYRA FORMATION. A SOUTHERLY
	DIPPING HOMOCLINAL(?) SEQUENCE OF SICKER GROUP
	ROCKS HAS POTENTIAL FOR VOLCANOGENIC MASSIVE
	SULPHIDE DEPOSITS.
WORK DONE:	GEOL 1:5000
	ROCK 112; MULTIELEMENT
	SAMP 13;CU,PB,ZN,AG,AU
<b>REFERENCES:</b>	A.R. 11841,13907

#### HOPE

MINING DIV:	VICTORIA ASSESSMENT REPORT 13655 INFO CLASS 3
LOCATION:	LAT. 48 53.0 LONG. 123 52.0 NTS: 92B/13W
CLAIMS:	SILVER I-II, FANG, T.L., SOLLY, SUSAN, KLONDYKE
	TINTOVIEW, JENNIE, UGLY, WIMP, NERO, FLAT
OPERATOR:	ABERFORD RES.
AUTHOR:	BLACKADAR, D.W. LEBEL, J.L.
COMMODITIES:	COPPER, ZINC, SILVER, GOLD
DESCRIPTION:	LATERALLY PERSISTENT PYRITIC ZONES WITH ANOMALOUS
	COPPER, ZINC, GOLD, SILVER ARE HOSTED BY FOLIATED
	(100-110 DEGREES) QUARTZ-SERICITE AND CHLORITE
	SCHISTS, WHICH ARE PART OF THE PALEOZOIC AGE
	SICKER GROUP.
WORK DONE:	EMGR 22.0 KM
	FOTO 1:5000
	TREN 449.5 M;6 TRENCHES
REFERENCES:	A.R. 936,3099,4626,6972,7183,7435,10116,11123,
	13655
	M.I. 092B 110-HOPE
	GEM, 1973, P. 244;1977, P. E105;1978, P. E122

#### JRM

MINING DIV:	NANAIMO ASSESSMENT REPORT 14008 INFO CLASS 3
LOCATION:	LAT. 48 55.0 LONG. 123 48.0 NTS: 92B/13W
CLAIMS:	JRM 3, JRM 7
OPERATOR:	UTAH MINES
AUTHOR:	HOLLAND, G.L.
DESCRIPTION:	THE UNDERLYING ROCKS ARE FLOWS AND CLASTICS OF THE
	PALEOZOIC AGE MYRA AND NITINAT FORMATIONS. BEDDING
	ATTITUDES ARE 130 - 90 DEGREES AND 100 - 90
	DEGREES, METAMORPHISM IS REGIONAL LOWER GREEN~
	SCHIST FACIES. MINOR DISSEMINATED CHALCOPYRITE
	OCCURS IN AND AROUND FAULT STRUCTURES.
WORK DONE:	SOIL 450; MULTIELEMENT
	LINE 46.0 KM
REFERENCES:	A.R. 12048,13315,12788,14008

PAUPER, SHARON COPPER

LOCATION: CLAIMS: OPERATOR: AUTHOR:	VICTORIA ASSESSMENT REPORT 13744 INFO CLASS 3 LAT. 48 53.0 LONG. 123 50.0 NTS: 92B/13W BRENT 1, OAK 1-3 KIDD CREEK MINES HENDRICKSON, G.
COMMODITIES:	
DESCRIPTION:	THE BRENT-OAK CLAIM GROUP IS UNDERLAIN BY VOLCANIC
	ROCKS OF THE MYRA FORMATION WITHIN THE PALEOZOIC
	SICKER GROUP. RECENT VLF-MAGNETOMETER AND INDUCED
	POLARIZATION SURVEY WERE CONDUCTED TO FURTHER
	DELINEATE CONDUCTIVE ZONES DETECTED DURING A 1984
	AIRBORNE SURVEY, A LARGE EAST-WEST TRENDING 550
	METRE LONG CHARGEABILITY ANOMALY (OPEN TO THE
	EAST) IS FLANKED BY A VLF CONDUCTOR TO THE NORTH.
WORK DONE:	MAGG 14.6 KM
·•	EMGR 14.6 KM
	IPOL 14.6 KM
	TOPO 1:20000
	LINE 15.8 KM
DEFERENCES.	
REFERENCES:	A.R. 7323,11166,12379,13744
	M.I. 092B 040-PAUPER

#### THRILLER

MINING DIV:	NANAIMO ASSESSMENT REPORT 14267 INFO CLASS 4
LOCATION:	LAT. 48 58.0 LONG. 123 58.0 NTS: 92B/13W
CLAIMS:	THRILLER
OPERATOR:	CANAMIN RES.
AUTHOR:	SPECOGNA, E.
DESCRIPTION:	A QUARTZ VEIN OCCURS WITHIN ISLAND INSTRUSIVE
	ROCKS ON THE CLAIM. THE INTRUSIVE ROCKS ARE HIGHLY
	SERICITIZED AT THE LOWER CONTACT OF THE VEIN.
	BLEBS OF MOLYBDENITE AND PYRITE OCCUR IN THE VEIN
	AND ALTERED INTRUSIVE.
WORK DONE:	GEOL 1:250
	PROS 1:10000
REFERENCES:	A.R. 14267

CAPE FLATTERY

92C

## RED DOG

MINING DIV:	VICTORIA ASSESSMENT REPORT 14565 INFO CLASS 4
LOCATION:	LAT. 48 41.0 LONG. 124 9.5 NTS: 92C/ 9E
CLAIMS:	FRS 1
OPERATOR:	BEAU PRE EX.
AUTHOR:	GROVE, E.W.
COMMODITIES:	COPPER, GOLD, SILVER, IRON
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY KARMUTSEN VOLCANICS
	AND BUTTLE LAKE LIMESTONE WHICH ARE INTRUDED BY
	DIORITE STOCKS AND APLITE DYKES. MINERALIZATION
	OCCURS AS PORPHYRY-TYPE QUARTZ STOCKWORKS WITH
	CHALCOPYRITE ALONG FRACTURES, AND COPPER-IRON
	SKARNS.
WORK DONE:	ROCK 4; MULTIELEMENT
	PROS 1:2000
<b>REFERENCES:</b>	A.R. 12743, 14565
	M.I. 092C012-RED DOG

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SOMBRIO, GOLDRIDGE, SOM

MINING DIV:	VICTORIA ASSESSMENT REPORT 14214 INFO CLASS 3
LOCATION:	LAT. 48 32.0 LONG. 124 15.0 NTS: 92C/ 9E 92C/ 9W
CLAIMS:	SOMBRIO 1-4, GOLDRIDGE 1-3
OPERATOR:	UNICORN RES.
AUTHOR:	VANDER POLL, W.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN ENTIRELY BY PELITIC
	SEDIMENTARY ROCKS OF THE LEECH RIVER FORMATION,
	WHICH ARE INTRUDED BY DIORITE SILLS AND QUARTZ
	VEINS CONTAINING ARSENOPYRITE.
WORK DONE:	GEOL 1:12000
	SOIL 9;AU
	SILT 17;AU
	ROCK 24;CU,PB,ZN,AG,AU,AS
	TREN 5.0 M;1 TRENCH
REFERENCES:	A.R. 12311,14214

### GOLD

	VICTORIA ASSESSMENT REPORT 13584 INFO CLASS 4 LAT. 48 30.0 LONG. 124 15.0 NTS: 92C/9W GOLD 1-4
•	TRIANGLE VENTURES
AUTHOR :	URLICH, C. WHITING, P.
DESCRIPTION:	BEDROCK IS COVERED BY GLACIAL TILL. A FEW
	EXPOSURES ARE CONFINED TO LOGGING ROADCUTS. THE
	OUTCROPS CONSIST OF GREY, FINE-GRAINED QUARTZ
	BIOTITE SCHISTS OF THE LEECH RIVER FORMATION.
	QUARTZ LENSES UP TO 30 CENTIMETRES LONG AND LESS
	THAN 2 CENTIMETRES WIDE ARE PARALLEL TO NORTHWEST
	STRIKING SCHISTOSITY. FRACTURES STRIKE NORTHWEST
WORK DONE: REFERENCES:	TO NORTHEAST. NO MINERALIZATION WAS OBSERVED. PROS 1:20000 A.R. 13584

KINSLEY

MINING DIV:	VICTORIA ASSESSMENT REPORT 14320 INFO CLASS 4
LOCATION:	LAT. 48 33.0 LONG. 124 24.0 NTS: 92C/ 9W
CLAIMS:	KINSLEY 1-4
OPERATOR:	HARRIS, P.
AUTHOR:	HARRIS, P.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY GREYWACKES AND
	SCHISTS OF THE LEECH RIVER FORMATION. QUARTZ
	VEINS AND PYRITIFEROUS RHYOLITE DYKES CUT THE
	FORMATION IN A NORTHEASTERLY DIRECTION.

WORK DONE: ROCK 8;AU,AG PROS 1:5000 REFERENCES: A.R. 14320

#### MIDAS

MINING DIV:	VICTORIA ASSESSMENT REPORT 14564 INFO CLASS 3
LOCATION:	LAT. 48 33.0 LONG. 124 23.5 NTS: 92C/ 9W
CLAIMS:	MIDAS 1-4, JANE 1-2, MURTON, YAUH, PACHENA, KUITSHE
	PORK, NINE
OPERATOR:	PAN ISLAND RES.
AUTHOR :	BELL, M.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY METAMORPHOSED PELITIC
	SEDIMENTS OF THE LEECH RIVER FORMATION TO THE
	SOUTH AND ARE IN FAULT CONTACT WITH QUARTZ DIORITE
	OF THE ISLAND INTRUSIONS TO THE NORTH.
WORK DONE:	SOIL 310; MULTIELEMENT
	SILT 46; MULTIELEMENT
	ROCK 15;MULTIELEMENT
REFERENCES:	A.R. 14564

# OZZ, OZZIE

MINING DIV:	ALBERNI ASSESSMENT REPORT 14591 INFO CLASS 3
LOCATION:	LAT. 48 57.0 LONG. 125 30.0 NTS: 92C/13E 92C/14W
CLAIMS:	OZZ, OZZ 4
OPERATOR:	UMEX
AUTHOR:	FELDER, F.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY AGGLOMERATES AND TUFFS
	OF THE BONANZA GROUP, AS WELL AS DIORITES OF THE
	JURASSIC ISLAND INTRUSIVES. ZONES OF SHEARING
	OCCUR IN BOTH OF THESE ROCKS ATTAINING THICKNESSES
	EXCEEDING TEN METRES IN PLACES, BUT OFTEN MUCH
	NARROWER. GOLD - ARSENIC BEARING QUARTZ VEINS
	OCCUR LOCALLY WITHIN THESE SHEARS.
WORK DONE:	DIAD 252.7 M;2 HOLES, BQ
	SAMP 59; AU, AG, AS, SB, HG
REFERENCES:	A.R. 8885,10631,11708,12817,14591

#### SIGMA

LOCATION: CLAIMS: OPERATOR: AUTHOR:	AMVIC RES.
WORK DONE:	MAGA 54.4 KM EMAB 54.4 KM
REFERENCES:	
FLORA, NI	
	ALBERNI ASSESSMENT REPORT 13706 INFO CLASS 2 LAT. 48 53.0 LONG. 124 41.0 NTS: 92C/15E
	NI #1
	FALCONBRIDGE
	CHANDLER, T.E.
	COPPER, ZINC, LEAD, SILVER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY EARLY JURASSIC AGE BONANZA GROUP VOLCANICS WITH MINOR INTERBEDDED LIMESTONE AND MUDSTONE. LITHOLOGIC UNITS TREND 090 TO 110 WITH A STEEP SOUTHERLY-SOUTHWESTERLY DIP. MINERALIZATION CONSISTS OF PYRITE, CHALCO- PYRITE, SPHALERITE AND GALENA AS PODS AND SHEAR FILLINGS WITHIN A LIMESTONE BED.
WORK DONE:	GEOL 1:5000 EMGR 31.5 KM SOIL 1373;MULTIELEMENT ROCK 70;MULTIELEMENT LINE 31.5 KM
REFERENCES:	A.R. 2019,4279,13706 M.I. 092C 061-FLORA;092C 092-NI MMAR, 1916, P. 314;1968, P. 105 GEM, 1972, P.260;1973, P. 228

#### HEATHER

MINING DIV:	VICTORIA ASSESSMENT REPORT 13516 INFO CLASS 3
LOCATION:	LAT. 48 59.0 LONG. 124 30.0 NTS: 92C/15E 92C/16W
CLAIMS:	CAROL S, TANIA S
OPERATOR:	CHEVRON CAN. RES.
AUTHOR:	DYSON, C.V.
COMMODITIES:	COPPER, GOLD
DESCRIPTION:	THE CLAIMS ARE LOCATED IN THE COWICHAN HORNE LAKE
	UPLIFT AND ARE MAINLY UNDERLAIN BY SICKER GROUP
	ROCKS. THE MYRA FORMATION, IS PRESENT IN TWO NORTH
	WEST TRENDING BELTS. MINERALIZATION, MAINLY PYRITE
	WITH MINOR CHALCOPYRITE, OCCURS IN TUFF IN THE
	SOUTHERN BELT. A GRAB SAMPLE OF THE BEST MINERAL-
	IZATION ASSAYED 9.77 GRAM/TONNE GOLD AND 0.33%
	COPPER.
WORK DONE:	DIAD 338 M;2 HOLES,NQ,HQ
	SAMP 224;CU,PB,ZN,AU,AG
	ROAD 2 KM
REFERENCES:	A.R. 11303,12445,13516
	M.I. 092C 127-HEATHER

#### MARG

	ALBERNI ASSESSMENT REPORT 13849 INFO CLASS 4 LAT. 48 47.0 LONG. 124 44.0 NTS: 92C/15E
CLAIMS:	
OPERATOR:	
AUTHOR:	
COMMODITIES:	MOLYBDENUM, COPPER
DESCRIPTION:	THE FITINAT CLAIM IS UNDERLAIN BY A GRANITIC
	MIDDLE JURASSIC AGE INTRUSIVE WHICH CUTS LOWER
	JURASSIC BONANZA RHYODACITE. A QUARTZ VEIN STOCK-
	WORK, 300 BY 400 M IN AREA, IS ASSOCIATED WITH
	MOLYBDENUM MINERALIZATION AND A COPPER-MOLYBDENUM
	SOIL ANOMALY. MAJOR VEIN ORIENTATIONS ARE SUB-
	VERTICAL IN THE FOLLOWING DIRECTIONS: 145, 120, 0,
	040, AND 070 DEGREES. THE STOCKWORK VARIES FROM 5
	TO 50 VEINLETS PER METRE.
WORK DONE:	GEOL 1:1000
<b>REFERENCES:</b>	A.R. 8288,9182,10619,11889,12814,13849
	M.I. 092C 111-MARG
	EXPL. IN B.C., 1983, P. 184

TAM 24, TAM 16

	VICTORIA ASSESSMENT REPORT 13916 INFO CLASS 3 LAT. 48 51.5 LONG. 124 34.0 NTS: 92C/15E
CLAIMS:	JASPER 1
OPERATOR:	FALCONBRIDGE
AUTHOR:	CHANDLER, T. HUDSON, K.
COMMODITIES:	COPPER, ZINC, GOLD, LEAD
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY VOLCANIC ROCKS OF THE
	LOWER JURASSIC BONANZA GROUP WITH MINOR LENSES OF
	MUDSTONE. MINERALIZATION CONSISTS OF PYRITE,
	CHALCOPYRITE, SPHALERITE AND GALENA CONCENTRATED
	IN SHEAR ZONES AND AS FAULT-BOUNDED MASSIVE
	SULPHIDE ZONES. LITHOLOGIC UNITS STRIKE NORTHWEST
	AND DIP VARIABLY TO THE SOUTHWEST.
WORK DONE:	GEOL 1:5000
	EMGR 5.0 K;M
	SOIL 104; MULTIELEMENT
	ROCK 56; MULTIELEMENT
	PETR 10
REFERENCES:	A.R. 12260,13916
	M.I. 092C 080-TAM 24;092CD 081-TAM 16

#### SIGMA

MINING DIV:	ALBERNI ASSESSMENT REPORT 13698 INFO CLASS 4
LOCATION:	LAT. 48 53.0 LONG. 124 57.0 NTS: 92C/15W
CLAIMS:	SIGMA 2
OPERATOR:	AMVIC RES.
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE PROPERTY IS ALMOST ENTIRELY UNDERLAIN BY
	VOLCANICS AND POSSIBLY SEDIMENTS OF THE BONANZA
	GROUP (LOWER JURASSIC). A SMALL SECTION ON THE
	WESTERN EDGE IS UNDERLAIN BY SEDIMENTS OF QUATSINO
	FORMATION (UPPER TRIASSIC). FAULTS AND CONTACTS
	STRIKE NORTHEASTERLY AND EAST-NORTHEASTERLY. THERE
	IS NO KNOWN MINERALIZATION.
WORK DONE:	MAGA 49.7 KM
	EMAB 49.7 KM
<b>REFERENCES:</b>	A.R. 13698

CANDY, ROCKY, CR, WARDROPER, MEADE CREEK

MINING DIV:	VICTORIA ASSESSMENT REPORT 13962 INFO CLASS 3
LOCATION:	LAT. 48 54.0 LONG. 124 12.0 NTS: 92C/16E 92C/16W
CLAIMS:	RIDGE 1-3, THRILLER 1-6, STRIKER 1, STRIKER 3-6
	COTT 1-2, ZIP 1-3, FOOTLOOSE 1-5, COT 3-5
OPERATOR:	UTAH MINES
AUTHOR:	COWLEY, P.S. ORD, R.
COMMODITIES:	COPPER, MANGANESE, RHODONITE, GYPSUM
DESCRIPTION:	A LATE PALEOZOIC THROUGH MESOZOIC AGE SEQUENCE OF
	VOLCANIC, SEDIMENTARY AND GRANITIC ROCK IS EXPOSED
	ON THE PROPERTY. A DOMINANT NORTHWEST TREND IS
	EVIDENT IN STRUCTURES, AND ROCK FABRIC. THE PALEO-
	ZOIC AGE SICKER GROUP ROCKS SHOW GREENSCHIST META-
	MORPHISM AND CONTAIN NUMEROUS RHODONITE AND MAG-
	NETITE LAYERS. MINERALIZATION ON THE PROPERTY IS
	LIMITED TO SEVERAL INTRUSIVE RELATED QUARTZ-
	CHALCOPYRITE-MOLYBDENITE-SPHALERITE VEINLETS AND
	SYNDEPOSITIONAL DISSEMINATED PYRITE IN ARGILLITE.
WORK DONE:	GEOL 1:5000
	EMGR 11.0 KM
	SOIL 652; MULTIELEMENT
	SILT 25; MULTITLEMENT
	ROCK 182; MULTIELEMENT
REFERENCES:	
	M.I. 092C 076-CANDY;092C 113-ROCKY
	092C 114-WARDROPER;092C 115-MEADE CREEK;
	092C 126-CR

# IMP J

MINING DIV:	NANAIMO ASSESSMENT REPORT 13359 INFO CLASS 3
LOCATION:	LAT. 48 58.5 LONG. 124 1.0 NTS: 92C/16E
CLAIMS:	IMP L, IMP H, IMP J
<b>OPERATOR:</b>	IMPERIAL METALS
AUTHOR:	CLARK, A.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY CHERTS, ARGILLITES,
	AND METAGREYWACKES INTERLAYERED WITH EXTENSIVE
	SHEETS OR SILLS OF GABBRO-BASALT. THIS ASSEMBLAGE
	IS MAPPED REGIONALLY AS THE "SEDIMENT-SILL" UNIT
	OF THE SICKER GROUP. THE METASEDIMENTS ARE
	BELIEVED TO BE UPPER PALEOZOIC AND THE SILLS UPPER
	TRIASSIC. LOCALLY THE CHERTS CONTAIN PYRITE AND
	MINOR CHALCOPYRITE.
WORK DONE:	SOIL 329; MULTIELEMENT
	MAGG 11.0 KM
REFERENCES:	A.R. 11097,11098,12378,12678,13359

#### SOGNIDORO

MINING DIV:	VICTORIA ASSESSMENT REPORT 13568 INFO CLASS 4				
LOCATION:	LAT. 48 57.0 LONG. 124 4.0 NTS: 92C/16E				
CLAIMS:					
OPERATOR:	CANAMIN RES.				
AUTHOR:	MCDOUGALL, J.J. SPECOGNA, E.				
COMMODITIES:	GOLD, COPPER, ZINC				
DESCRIPTION:	THE OLDEST ROCKS REPRESENTED ARE THE NORTH-				
	WESTERLY TRENDING SICKER GROUP OF UPPER PALEOZOIC				
	VOLCANICS AND CHERTY SEDIMENTS. A QUARTZ VEIN				
	RANGING IN SIZE FROM A FEW CENTIMETRES TO 2.5				
	METRES IS EXPOSED FOR A DISTANCE OF 300 METRES.				
	GOLD OCCURS IN PYRITE STRINGERS MOSTLY NEAR THE				
	HANGING WALL OF THE VEIN. MINOR CHALCOPYRITE,				
	SPHALERITE AND GALENA ARE VISIBLE IN FRESH ROCK				
	CUTS.				
WORK DONE:	SAMP 10;AU,AG				
	PROS 1:2000				
<b>REFERENCES:</b>	A.R. 11401,13568				

#### STRIKER

MINING DIV:	VICTORIA ASSESSMENT REPORT 14302 INFO CLASS 3
	LAT. 48 54.0 LONG. 124 14.5 NTS: 92C/16E 92C/16W
	FOOTLOOSE 1-5, COTT 1-5, ZIP 1-3, STRIKER 1-6
	THRILLER 1-6
OPERATOR:	UTAH MINES
AUTHOR:	COWLEY, P.S.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY PRE-DEVONIAN TO
	PERMIAN AGE SICKER GROUP OF ROCKS WHICH ARE
	FAVOURABLE FOR VOLCANOGENIC MASSIVE SULFIDE
	MINERALIZATION OF THE WESTMIN OR TWIN 'J' TYPE.
	MINERALIZATION IS LIMITED TO RARE PYRITE VEINS
	CARRYING GOLD AND RARE THIN BANDED PYRITE ASSOCI-
	ATED WITH GRAPHITE. OTHER LITHOLOGIES PRESENT ON
	THE PROPERTY ARE VANCOUVER GROUP ISLAND INTRUSIONS
	AND NANAIMO GROUP ROCKS. A CHLORITE-HORNBLENDE
	REGIONAL ALTERATION HAS AFFECTED THE SICKER AND
	VANCOUVER GROUP ROCKS. A REGIONAL NORTHWEST
	STRUCTURAL PREFERENCE IS EVIDENT. ANOMALOUS VALUES
	OF METALS IN SILT COINCIDE WITH MODERATE STRENGTH
	MARK VI INPUT CONDUCTIVE ZONES.
WORK DONE:	
	EMAB 768.0 KM
	SILT 57; MULTIELEMENT
	ROCK 71; MULTIELEMENT
REFERENCES:	A.R. 13962,14302

#### AMORE

MINING DIV:	VICTORIA ASSESSMENT REPORT 14316 INFO CLASS 4
LOCATION:	LAT. 49 58.0 LONG. 124 18.0 NTS: 92C/16W
CLAIMS:	AMORE 2
OPERATOR:	CANAMIN RES.
AUTHOR:	SPECOGNA, M.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	HIGH-GRADE GOLD-BEARING QUARTZ VEINS OCCUR IN
	SICKER GROUP ROCKS. THE RESULTS OF A 1985 SOIL,
	SILT AND ROCK GEOCHEMICAL SURVEY INDICATE
	ANOMALOUS MERCURY IN SOILS AND HEMATIZED PYRO-
	CLASTIC ROCKS.
WORK DONE:	MAGG 1.1 KM
	SOIL 54; MULTIELEMENT
	ROCK 11; MULTIELEMENT
	PROS 1:5000
<b>REFERENCES:</b>	A.R. 6963,7187,7880,7908,8782,9861,10324,10970,
	11302,12002,14116,14316
	M.I. 092C 117-AMORE

### AMORE B

MINING DIV:	VICTORIA ASSESSMENT REPORT 14116 INFO CLASS 4
LOCATION:	LAT. 48 58.0 LONG. 124 17.0 NTS: 92C/16W
CLAIMS:	AMORE B
OPERATOR:	CANAMIN RES.
AUTHOR:	SPECOGNA, E.
DESCRIPTION:	SICKER (PALEOZOIC) ROCKS ARE IN CONTACT WITH A
	JURASSIC INTRUSIVE. THE CONTACT ZONE IS PYRITIC.
	A NORTH-STRIKING FAULT EXPOSED IN A ROADCUT IS 1
	METRE WIDE AND FILLED WITH CLAY. A SAMPLE FROM THE
	FAULT CONTAINED 300 PPB MERCURY AND 200 PPM
	COPPER.
WORK DONE:	PROS 1:5000
<b>REFERENCES:</b>	A.R. 6963,7187,7880,8782,9861,10324,10970,11302,
	12002,14116

## EAGLE

MINING DIV:	VICTORIA ASSESSMENT REPORT 14153 INFO CLASS 4
LOCATION:	LAT. 48 48.8 LONG. 124 18.5 NTS: 92C/16W
CLAIMS:	EAGLE 4
OPERATOR:	WESTERN FOREST IND.
AUTHOR:	ALLAN, V.
DESCRIPTION:	MEMBERS OF KARMUTSEN, QUATSINO AND BONANZA ROCKS
	ARE CUT BY WEST-NORTHWEST STRIKING FAULTS AND

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	JURASSIC AGE INTRUSIVES. ASSOCIATED WITH THE FAULTS ARE QUARTZ, CALCITE AND ANOMALOUS VALUES
	OF BASE METALS.
WORK DONE:	MAGG 1.8 KM
	SOIL 60:MULTIELEMENT
	PROS 1:1000
	LINE 3.0 KM
REFERENCES:	A.R. 14153

92E

NOOTKA SOUND

#### MOHAWK

· · · •	ALBERNI ASSESSMENT REPORT 13806 INFO CLASS 4
	LAT. 49 47.5 LONG. 126 34.5 NTS: 92E/15E
CLAIMS:	VIG II
OPERATOR:	DEBOCK, N.
AUTHOR:	CAULFIELD, D.A.
COMMODITIES:	GOLD
DESCRIPTION:	GOLD-BEARING QUARTZ VEINS TRANSECT ANDESITE OF THE
	JURASSIC AGE BONANZA GROUP VOLCANICS. VEINS VARY
	FROM 2-50 CENTIMETRES IN WIDTH, STRIKE NORTH 30
	DEGREES AND DIP 50-70 DEGREES TO THE SOUTHEAST.
WORK DONE:	ROCK 20;AU
	PROS 1:5000,1:250
<b>REFERENCES:</b>	A.R. 13806
	M.I. 092E 005-MOHAWK
	GSC MEM. 272-1953

ALBERNI

92F	
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#### EAST IMPERIAL, WEST IMPERIAL

MINING DIV: NANAIMO ASSESSMENT REPORT 13575 INFO CLASS 4 LOCATION: LAT. 49 6.0 LONG. 124 31.0 NTS: 92F/ 1W 92F/ 2E CLAIMS: EAST IMPERIAL, WEST IMPERIAL OPERATOR: IMPERIAL METALS AUTHOR: CLARK, A. DESCRIPTION: REGIONAL MAPPING INDICATES THAT THE CLAIMS ARE UNDERLAIN BY VOLCANIC AND VOLCANICLASTIC GREEN-STONE MEMBERS OF THE LOWER SICKER GROUP OF PENNSYLVANIAN AND OLDER AGE. GEOCHEMICAL RESULTS INCLUDE ANOMALOUS VALUES OF COPPER, ZINC AND BARIUM. WORK DONE: SILT 88;MULTIELEMENT REFERENCES: A.R. 11080,13575 GSC PAPER, 1968-50

#### GREEN IMPERIAL

MINING DIV:	NANAIMO ASSESSMENT REPORT 13573 INFO CLASS 3			
LOCATION:	LAT. 49 3.5 LONG. 124 19.0 NTS: 92F/ 1W			
CLAIMS:	GREEN IMPERIAL			
<b>OPERATOR:</b>	IMPERIAL METALS			
AUTHOR:	CLARK, A.			
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY FELSIC TO ANDESITIC			
	ROCKS OF THE PALEOZOIC AGE SICKER GROUP INTRUDED			
	BY HORNBLENDE DIORITE BODIES AND CAPPED BY TRIAS-			
	SIC AGE KARMUTSEN BASALTS AT THE EASTERN EDGE OF			
	THE CLAIM.			
WORK DONE:	SOIL 42; MULTIELEMENT			
	SILT 57; MULTIELEMENT			
<b>REFERENCES:</b>	A.R. 11079,13573			
	GSC PAPER, 1968-50			

ANDY, GOLDEN RULE, GOLDEN SLIPPER

	ALBERNI ASSESSMENT REPORT 13671 INFO CLASS 4 LAT. 49 1.0 LONG. 124 38.0 NTS: 92F/2E
CLAIMS:	
OPERATOR:	LADYSMITH MIN.
AUTHOR:	NEALE, T. HAWKINS, T.G.
COMMODITIES:	GOLD, COPPER, MOLYBDENUM, SILVER
DESCRIPTION:	THE AFT CLAIM IS UNDERLAIN BY TONALITE AND DIORITE
	OF THE JURASSIC AGE ISLAND INTRUSIONS CONTAINING
	XENOLITHS AND RAFTS OF ALTERED JURASSIC BONANZA
	GROUP VOLCANICS. THE RODEO CLAIM IS UNDERLAIN BY
	TONALITE OF THE ISLAND INTRUSIONS CONTAINING
	XENOLITHS OF BONANZA VOLCANICS, AND BY HORNFELSED
	BASALT OF THE BONANZA GROUP INTRUDED BY ABUNDANT
	DIORITE DYKES. TWO GOLD-QUARTZ VEIN-OCCURRENCES
	AND A COPPER-MOLYBDENUM STOCKWORK OCCUR ON THE
	RODEO CLAIM.
WORK DONE:	PROS 1:10000
	SILT 4; AU, AG, CU, PB, ZN

	ROCK	18;AU,AG,CU,PB,ZN
<b>REFERENCES:</b>	A.R.	13671
	M.I.	092F 149-GOLDEN SLIPPER;092F 217-ANDY;
	092F	218-GOLDEN RULE

### BLACK

MINING DIV:	VICTORIA ASSESSMENT REPORT 14338 INFO CLASS 4
LOCATION:	LAT. 49 6.5 LONG. 124 32.0 NTS: 92F/ 2E
CLAIMS:	BLACK 1-3
OPERATOR:	JONES, O.A.
AUTHOR:	SCHORN, T.F.
DESCRIPTION:	THE PREDOMINANT ROCK UNITS ARE OF THE UPPER
	PALEOZOIC AGE SICKER GROUP AND LOWER MESOZOIC AGE
	VANCOUVER GROUP. BOTH GROUPS ARE A EUGEOSYNCLINAL
	SEQUENCE OF VOLCANIC AND SEDIMENTARY ROCKS. LESSER
	AMOUNTS OF UPPER CRETACEOUS AGE NANAIMO GROUP AND
	INTRUSIVE ROCKS OF VARIOUS AGES ARE ALSO PRESENT.
WORK DONE:	SILT 9;CU,PB,ZN,AG,AU
	ROCK 10;AG,AU
REFERENCES:	A.R. 14338

### CHINA, JENNY

LOCATION: CLAIMS:	ALBERNI ASSESSMENT REPORT 13759 INFO CLASS 3 LAT. 49 10.0 LONG. 124 40.0 NTS: 92F/ 2E CHINA, JENNY
OPERATOR:	
AUTHOR:	WILSON, R.G. BRADISH, L.
DESCRIPTION:	NO OUTCROPS OCCUR WITHIN THE SURVEY AREA. REGIONAL
	MAPPING BY THE G.S.C. INDICATES THE AREA TO BE
	UNDERLAIN BY THE PALEOZOIC NITINAT AND MYRA FOR-
	MATIONS OF THE SICKER GROUP AND POSSIBLY BY THE
	TRIASSIC KARMUTSEN FORMATION OF THE VANCOUVER
	GROUP. THE FEW GEOCHEMICAL-GEOPHYSICAL ANOMALIES
	ON THE PROPERTY ARE INCONCLUSIVE.
WORK DONE:	MAGG 3.5 KM
	EMGR 0.8 KM
	IPOL 2.4 KM
	SOIL 137; MULTIELEMENT
	LINE 3.5 KM
<b>REFERENCES</b> :	A.R. 8289,13759

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## COP

LOCATION: CLAIMS:	
OPERATOR:	
	WILSON, R.G. BRADISH, L.
DESCRIPTION:	THE COP GRID IS UNDERLAIN BY ROCKS OF THE PALEO- ZOIC, NITINAT AND MYRA FORMATIONS OF THE SICKER
	GROUP. THE NITINAL ROCKS ARE MASSIVE BEDDED
	ANDESITIC-BASALTIC LITHIC (CRYSTAL LAPILLI) TUFFS
	WITH OCCASIONAL BEDS OF AMYGDALOIDAL AND VESICULAR
	BASALT. THE MYRA ROCKS ARE MEDIUM BEDDED ANDESITIC
	(LITHIC CRYSTAL) TUFFS WITH FREQUENT CHERTY BANDS
	AND GRAPHITIC ARGILLITE. LOWER GREENSCHIST META-
	MORPHISM WITH WEAK TO MODERATE FOLIATION HAS
	AFFECTED ALL ROCKS. NO ECONOMIC MINERALS WERE
	NOTED.
WORK DONE:	GEOL 1:2500
	MAGG 1.6 KM
	EMGR 1.3 KM
	SOIL 68; MULTIELEMENT
	ROCK 2; MULTIELEMENT
	LINE 2.1 KM
REFERENCES:	A.R. 13934

DEBBIE

MINING DIV:	ALBERNI ASSESSMENT REPORT 13758 INFO CLASS 3
LOCATION:	LAT. 49 14.0 LONG. 124 42.0 NTS: 92F/ 2E
CLAIMS:	DEBBIE 3
OPERATOR:	NORANDA EX.
AUTHOR:	WALKER, R.R. BENVENUTO, G.
DESCRIPTION:	THE AREA OF THE DEBBIE GROUP IS UNDERLAIN BY
	ROCKS OF THE PALEOZOIC SICKER GROUP. EXPLORATION
	IS TARGETED TOWARD A 200 METER WIDE SILICEOUS
	PYRITIC SERICITIC SCHIST HOSTING A BANDED BASE
	METAL SHOWING (SPHALERITE, CHALCOPYRITE AND
	GALENA) IN LENSES 4 TO 20 CENTIMETERS THICK,
	EXPOSED IN A ROADCUT. A 1984 DRILLING PROGRAM
	FAILED TO IDENTIFY AN EXTENSION OF THE SHOWING.
WORK DONE:	DIAD 744 M; 3 HOLES, BQ, NQ
<b>REFERENCES:</b>	A.R. 7984,9111,13758

### EMMA

MINING DIV:	NANAIMO ASSESSMENT REPORT 13875 INFO CLASS 3
LOCATION:	LAT. 49 11.3 LONG. 124 34.0 NTS: 92F/ 2E
CLAIMS:	EMMA 20-21
OPERATOR:	AU RES.
AUTHOR:	LISLE, T.E.
DESCRIPTION:	METAVOLCANIC AND RELATED SEDIMENTARY ROCKS OF THE
	PALEOZOIC SICKER GROUP SOUTH OF THE CAMERON RIVER
	ARE SEPARATED FROM BASALTIC FLOWS AND FRAGMENTALS
	OF THE UPPER TRIASSIC KARMUTSEN FORMATION BY
	REGIONAL NORTHWESTERLY STRIKING FAULTS ALONG THE
	CAMERON RIVER. GOLD AND LOCALLY MOLYBDENUM IS
	ASSOCIATED WITH SMALL QUARTZ VEINS.
WORK DONE:	SOIL 207; AU, AG
REFERENCES:	A.R. 13875

### FITZWATER

MINING DIV:	VICTORIA ASSESSMENT REPORT 13668 INFO CLASS 4
LOCATION:	LAT. 49 3.0 LONG. 124 38.0 NTS: 92F/ 2E
CLAIMS:	WATER, LAT
OPERATOR:	SCHREIBER RES.
AUTHOR:	HAWKINS, T.G. NEALE, T.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A NORTH-NORTHWEST
	TRENDING SEQUENCE OF PALEOZOIC SICKER GROUP, MYRA
	FORMATION VOLCANICS AND SEDIMENTS, AND BUTTLE LAKE
	FORMATION LIMESTONE, OVERLAIN TO THE WEST BY
	TRIASSIC KARMUTSEN FORMATION MAFIC VOLCANICS. A
	BOULDER OF MASSIVE PYRITE FLOAT WAS DISCOVERED.
WORK DONE:	GEOL 1:10000
	ROCK 20; AU, CU, AG, ZN
<b>REFERENCES:</b>	A.R. 13668

#### KITKAT

MINING DIV:	VICTORIA ASSESSMENT REPORT 13945 INFO CLASS 2
LOCATION:	LAT. 49 3.0 LONG. 124 32.0 NTS: 92F/ 2E
CLAIMS:	KITKAT 1-7
OPERATOR:	JBL RES.
AUTHOR:	NEALE, T. HAWKINS, T.G.
COMMODITIES:	COPPER, GOLD
DESCRIPTION:	THE PROPERTY IS UNDERLAIN PREDOMINANTLY BY NITINAT
	FORMATION BASALTIC FLOWS, TUFFS AND AGGLOMERATES
	WITH LESSER MYRA FORMATION TUFFS AND CHERT. A ZONE
	UP TO 1200 METRES LONG OF MASSIVE SULPHIDE LENSES
	OCCURS APPROXIMATELY ALONG THE CONTACT BETWEEN

	FLOWS AND PYROCLASTICS. VALUES OF UP TO +9999 PPM COPPER AND 2940 PPB GOLD HAVE BEEN OBTAINED. AN AREA ON THE KITKAT 5 CLAIM RETURNED ANOMALOUS VALUES IN COPPER, NICKEL, PALLADIUM, PLATINUM, SILVER AND GOLD FROM PYRITIC MYRA(?) FORMATION
	ROCKS.
WORK DONE:	GEOL 1:10000,1:750,1:100
	MAGG 28.6 KM
	EMGR 28.6 KM
	SOIL 853;CU,AG,ZN
	ROCK 120; MULTIELEMENT
	LINE 32.7 KM
<b>REFERENCES:</b>	A.R. 13945
	M.I. 092F 282-KITKAT

MARY

LOCATION: CLAIMS:	
	IMPERIAL METALS
	CLARK, A. HARRIS, J.F.
	COPPER, MOLYBDENUM, SILVER
DESCRIPTION:	THE AREA IS UNDERLAIN BY SICKER GROUP, VANCOUVER
	GROUP (QUATSINO AND KARMUTSEN FORMATIONS) AND
	BONANZA GROUP. LITHOLOGIES INCLUDES SUBAERIAL(?)
	AND SUBAQUEOUS ANDESITIC AND DACITIC LAVAS,
	VOLCANOGENIC SEDIMENTS, GABBROIC INTRUSIONS,
	BASALT DYKES AND LIMESTONES. MINERALIZATION OCCURS
	AS COPPER-SILVER-BEARING QUARTZ-VEINED SHEARS AND
	AS COPPER-BEARING SKARNS. THE SOIL CONTAINS A
	BROAD GEOCHEMICAL COPPER ANOMALY WITH ISOLATED
LONK DONE .	ANOMALOUS VALUES OF GOLD AND SILVER.
WORK DONE:	
	MAGG 5.6 KM
	SOIL 285; MO, CU, ZN, AG, AU
	ROCK 39;MO,CU,ZN,AG,AU
	PETR 20
	LINE 5.6 KM
REFERENCES:	A.R. 8177,9292,13564
	M.I. 092F 207-MARY

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# MCQUILLAN

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AUTHOR:	NEALE, T.
DESCRIPTION:	THE MCQUILLAN CLAIM IS UNDERLAIN BY A COMPLEX,
	POORLY RESOLVED, INTERLAYERED AND INTEGRADATIONAL
	SUCCESSION OF PALEOZOIC SICKER GROUP ROCKS
	INCLUDING BASALTIC PILLOWED FLOWS, BROKEN AND
	WHOLE PILLOW BRECCIAS, BASALTIC VOLCANICLASTICS
	(AGGLOMERATIC LAPILLI TUFF, CRYSTAL AND LITHIC
	TUFF, CHERTY TUFF), JASPER, THICK BASALTIC FLOWS,
	AND DACITIC AGGLOMERATIC LAPILLI TUFF. THE
	SEQUENCE TRENDS NORTHWEST TO NORTH AND DIPS 20-40
	DEGREES SOUTHWEST. SAMPLING OF PYRITIC, CARBONATE-
	ALTERED ROCK IN 1983, 1984, AND 1985 HAS YIELDED
	RESULTS OF UP TO 220 PPB GOLD, 11.2 PPM SILVER AND
	1840 PPM COPPER.
WORK DONE:	GEOL 1:5000
	ROCK 11;AU,AG,CU,ZN
REFERENCES:	A.R. 12538,13904

## MOUNT OLSEN

LOCATION:	ALBERNI ASSESSMENT REPORT 13723 INFO CLASS 3 LAT. 49 2.0 LONG. 124 38.0 NTS: 92F/ 2E CANON, OLSEN NEXUS RES
	NEALE, T. HAWKINS, T.G.
	COPPER, GOLD, SILVER, ZINC
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY ROCKS OF THE UPPER
	TRIASSIC VANCOUVER GROUP (KARMUTSEN AND QUATSINO
	FORMATIONS), LOWER JURASSIC BONANZA GROUP AND
	MIDDLE TO UPPER JURASSIC ISLAND INTRUSIONS. TWO
	TYPES OF MINERALIZATION ARE KNOWN: 1) HIGH-GRADE
	QUARTZ VEINS AND 2) SMALL MASSIVE SULPHIDE OCCURRENCES. AN 8 CENTIMETER WIDE PYRITIFEROUS
	QUARTZ VEIN CONTAINING 90.2 GRAMS GOLD/TONNE AND
	64.8 GRAMS SILVER/TONNE WAS DISCOVERED. A 16
	CENTIMETER WIDE CHIP SAMPLE OF ALTERED DIORITIC
	WALLROCK CONTAINED VALUES OF 2.3 GRAMS GOLD/TONNE
	AND 8.6 GRAMS SILVER/TONNE.
WORK DONE:	GEOL 1;10000
	SILT 8;AU,AG,CU,PB,ZN
	ROCK 17; AU, AG, CU, PB, ZN
REFERENCES:	A.R. 13723

M.I. 092F 381-MOUNT OLSEN

#### MOUNT OLSEN

	ALBERNI ASSESSMENT REPORT 13857 INFO CLASS 3 LAT. 49 2.0 LONG. 124 38.0 NTS: 92F/ 2E
	CANON, OLSEN
	GOLDENROD RES.
	WILLOUGHBY, N.O. HAWKINS, T.G.
COMMODITIES:	
	THE CANON GROUP IS UNDERLAIN BY UPPER TRIASSIC AGE
DESCRITTION.	KARMUTSEN FORMATION MAFIC VOLCANICS IN THE SOUTH-
	EAST AND SOUTHWEST AREAS, AND BY JURASSIC AGE DIO-
	RITE OF THE ISLAND INTRUSIONS IN THE CENTRAL AREA.
	A THIN INTRAFORMATIONAL LAYER OF LIMESTONE OCCURS
	WITHIN THE KARMUTSEN FORMATION. A WELL-DEVELOPED
	NORTHEAST TRENDING JOINT SYSTEM IS DEVELOPED IN
	ALL ROCK TYPES ON THE PROPERTY, HOSTING MOST OF
	THE QUARTZ VEINING PRESENT. THE CANON VEIN, WHICH
	OCCURS IN A MAJOR REGIONAL NORTHEAST TRENDING
	FRACTURE/FAULT ZONE, ASSAYS UP TO 90.2 GRAMS GOLD/
	TONNE AND 22,600 PPM ZINC.
WORK DONE:	GEOL 1:5000
	SOIL 198;CU,AG,ZN
	ROCK 68; MULTIELEMENT
	PETR 8
	LINE 11.5 KM
REFERENCES:	A.R. 13723,13857
	M.I. 092F 381-MOUNT OLSEN

## OETS

MINING DIV:	ALBERNI ASSESSMENT REPORT 13743 INFO CLASS 3
LOCATION:	LAT. 49 15.0 LONG. 124 42.0 NTS: 92F/ 2E 92F/ 7E
CLAIMS:	OETS, STOKES
<b>OPERATOR:</b>	NORANDA EX.
AUTHOR:	WILSON, R.G. BRADISH, L.
DESCRIPTION:	THE OETS PROPERTY IS UNDERLAIN BY PALEOZOIC AGE
	SICKER GROUP, MYRA FORMATION MAFIC TO FELSIC VOL-
	CANICS. RESULTS OF A BASE AND PRECIOUS METAL SOIL
	SURVEY CONDUCTED IN 1984 RETURNED SPORADICALLY
	DISTRIBUTED ELEVATED VALUES OF COPPER, ZINC, LEAD
	AND MOLYBDENUM, WHICH ARE NOT CONSIDERED TO BE
	SIGNIFICANT. A MAGNETOMETER SURVEY DELINEATED
	NORTH-NORTHEAST TRENDING ANOMALIES IN THE NORTHERN
	GRID AREA. AN HLEM (GENIC) GEOPHYSICAL SURVEY DID
	NOT DEFINE ANY SOURCE OF BEDROCK CONDUCTIVITY.

### PAR

MINING DIV:	ALBERNI ASSESSMENT REPORT 14520 INFO CLASS 4
LOCATION:	LAT. 49 0.5 LONG. 124 43.5 NTS: 92F/ 2E
CLAIMS:	PAR II
<b>OPERATOR:</b>	TORO RES.
AUTHOR:	DICKSON, M.P.
DESCRIPTION:	INTERMEDIATE, FINE-GRAINED FLOWS OF THE KARMUTSEN
	FORMATION FORM STEEP CLIFFS ALONG THE NORTH-
	WESTERN BOUNDARY OF THE CLAIM. NO MINERALIZATION
	WAS DISCOVERED DURING A 1985 PROPERTY EXAMINATION.
WORK DONE:	PROS 1:5000
REFERENCES:	A.R. 12735,14520

#### PORT, STARBOARD

LOCATION:	ALBERNI ASSESSMENT REPORT 13672 INFO CLASS 3 LAT. 49 3.0 LONG. 124 39.0 NTS: 92F/ 2E PORT, STARBOARD LODE RES.
AUTHOR:	NEALE, T. HAWKINS, T.G.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A NORTHWEST-STRIKING
	SEQUENCE OF PALEOZOIC AGE BUTTLE LAKE LIMESTONE,
	MESOZOIC AGE KARMUTSEN FORMATION MAFIC VOLCANICS,
	QUATSINO FORMATION LIMESTONE, AND BONANZA GROUP
	VOLCANICS INTRUDED BY A LARGE BODY OF JURASSIC AGE
	TONALITE IN THE SOUTHWEST CORNER OF THE PROPERTY.
WORK DONE:	GEOL 1:10000
	SILT 1:MULTIELEMENT
	ROCK 25; MULTIELEMENT
REFERENCES:	A.R. 13672

### RAFT

MINING DIV:	VICTORIA ASSESSMENT REPORT 13954 INFO CLASS 3
LOCATION:	LAT. 49 3.0 LONG. 124 35.0 NTS: 92F/ 2E
CLAIMS:	RAFT 1-2
OPERATOR:	VANWIN RES.
AUTHOR:	NEALE, T. HAWKINS, T.G.
COMMODITIES:	GOLD, COPPER, ZINC
DESCRIPTION:	THE PROPERTY IS UNDERLAIN PREDOMINANTLY BY BASALT-
	IC FLOWS AND AGGLOMERATE OF THE SICKER GROUP
	NITINAT(?) FORMATION AND LESSER TUFFS AND CHERT OF
	THE MYRA FORMATION. A VOLCANOGENIC MASSIVE SUL-
	PHIDE SHOWING OCCURS WITHIN A ZONE OF DISSEMINATED
	TO STRINGER MINERALIZATION WHICH IS ABOUT 500
	METRES WIDE BY 5000 METRES LONG AND IS HOSTED BY
	THE NITINAT MAFIC VOLCANICS.
WORK DONE:	GEOL 1:10000
	ROCK 66; MULTIELEMENT
REFERENCES:	A.R. 11315,12444,13954
	M.I. 092F 311-RAFT

### TAN

LOCATION: CLAİMS:	
OPERATOR:	
	NEALE, T. HAWKINS, T.G.
DESCRIPTION:	THE TAN CLAIM IS UNDERLAIN MAINLY BY SOUTHWEST
	DIPPING BASALTIC ROCKS OF THE DEVONIAN OR OLDER
	NITINAT FORMATION OF THE SICKER GROUP. MYRA FOR-
	MATION ROCKS ARE REPORTED TO OCCUR IN THE NORTH-
	WEST CORNER OF THE CLAIM. BASALT TUFFS, AGGLOM-
	ERATES, AND FLOWS AND MINOR ARGILLACEOUS AND/OR
	CHERTY ROCKS WERE MAPPED. DISSEMINATED PYRITE IS
	WIDESPREAD IN MINOR AMOUNTS WITH LOCAL CONCEN-
	TRATIONS OF UP TO 10% PYRITE.
WORK DONE:	GEOL 1:5000
	ROCK 35; MULTIELEMENT
REFERENCES:	A.R. 12150,13670

## THISTLE

MINING DIV:	VICTORIA ASSESSMENT REPORT 13711 INFO CLASS 2
	LAT. 49 6.0 LONG. 124 39.0 NTS: 92F/ 2E
	LEVI, CROW, QUILL, RAND, PANSY, JUMBO, ROSE, PRIMROSE
	THISTLE
OPERATOR:	WESTMIN RES.
	BENVENUTO, G. WALCOTT, P.
	GOLD, SILVER, COPPER
	THE THISTLE MINE IS LOCATED IN A COMPLEX SUCCESS-
	ION OF VOLCANIC ROCKS OF MISSISSIPPIAN DEVONIAN
	AGE SICKER GROUP, CARBONATES OF LATE PALEOZOIC
	BUTTLE LAKE FORMATION AND BASALT FLOWS OF PILLOW
	LAVAS OF LATE TRIASSIC KARMUTSEN FORMATION. AURI-
	ARGENTIFEROUS PYRITE, CHALCOPYRITE AND ACCESSORY
	MAGNETITE OCCUR IN EPIDOTE, SERICITE AND CHLORITE
	ALTERATION ZONES IN VOLCANIC ROCKS. MINERALIZATION
	OCCURS IN FRACTURES, VEINLETS, DISSEMINATED AND
	SEMI-MASSIVE ZONES.
WORK DONE:	IPOL 9.8 KM
	EMAB 66.0 KM
	SOIL 1003;CU,PB,ZN,AG,AU
	DIAD 1167.1 M; 9 HOLES, BQ
	SAMP 300; AU, AG, CU, PB, ZN
	LINE 8.4 KM
	ROAD 1.0 KM
REFERENCES:	A.R. 8088,9126,10237,11064,11949,13711
	M.I. 092F 083-THISTLE

### VICTORIA

	ALBERNI ASSESSMENT REPORT 13700 INFO CLASS 3
	LAT. 49 11.0 LONG. 124 39.5 NTS: 92F/ 2E YELLOW, YELLOW M
OPERATOR:	SILVER CLOUD MINES
AUTHOR:	ALLEN, D.G.
DESCRIPTION:	A SHEAR ZONE IN THE SICKER GROUP VOLCANIC ROCKS
	CONTAINS PYRITE, ARSENOPYRITE, QUARTZ VEINLETS
	AND LOW GOLD VALUES. QUARTZ VEINS PARALLEL THE
	SHEAR ZONE ON ITS EAST SIDE AND CONTAIN GOLD
	VALUES UP TO 120 GRAMS PER TONNE.
WORK DONE:	SOIL 40;AU,AS
	SILT 3;AU,AS
	ROCK 7; AU, AS
<b>REFERENCES:</b>	A.R. 10206,11278,13700
	M.I. 092F 079-VICTORIA
	MMAR, 1936, PP. F25-F30

### KOLA

	ALBERNI ASSESSMENT REPORT 13949 INFO CLASS 3 LAT. 49 11.0 LONG. 124 57.0 NTS: 92F/ 2W KOLA 2
OPERATOR:	AMSTAR VENTURE
AUTHOR:	
	GOLD, COPPER, SILVER
DESCRIPTION:	THE PROPERTY IS MAINLY UNDERLAIN BY UPPER TRIASSIC
	AGE KARMUTSEN FORMATION VOLCANICS IN WHICH THE
	MINERALIZATION OCCURS. ALSO ON THE PROPERTY ARE
	UPPER TRIASSIC QUATSINO FORMATION LIMESTONES, JUR-
	ASSIC BONANZA GROUP VOLCANICS, AND VARIOUS INTRU-
	SIVES. THE MINERALIZATION OCCURS AS (1) MASSIVE
	COPPER SULPHIDES AND PYRITE WITHIN AN ALTERED LIM-
	ONITIC SHEARED ZONE, AS WELL AS (2) COPPER SUL-
	PHIDES - AND PYRITE-FILLED AMLYGOULES WITHIN AN
	AMYDALOIDAL BASALTIC FLOW. BOTH TYPES CARRY GOLD
	AND SILVER VALUES. SOIL 402;AU,AG,CU,PB,ZN A.R. 9313,10288,12052,13949 M.I. 092F 103-KOLA

# GOLD QUEEN

LOCATION:	ALBERNI ASSESSMENT REPORT 14329 INFO CLASS 4 LAT. 49 12.5 LONG. 125 22.5 NTS: 92F/ 3W RAVEN EAST, RAVEN
OPERATOR:	JASMINE RES.
AUTHOR:	PEARSON, N. GROVES, W.D.
COMMODITIES:	GOLD
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY VANCOUVER GROUP
	ROCKS OF THE TRIASSIC AGE. PROPERTY EXAMINATION
	RELATES TERTIARY AGE INTRUSIVES IN CONTACT WITH
	QUATSINO LIMESTONES OF THE VANCOUVER GROUP.
	PROSPECTING WAS TARGETED AT THESE INTRUSIVE
	CONTACTS AND RELATED QUARTZ VEINS. NO MINERAL-
	IZATION WAS IDENTIFIED.
WORK DONE:	ROCK 29; MULTIELEMENT
	PROS 1:10000
	LINE 11.0 KM
<b>REFERENCES:</b>	A.R. 14329
	M.I. 092F 052-GOLD QUEEN
	GSC MAP 1386A

# JACK

MINING DIV:	ALBERNI ASSESSMENT REPORT 13591 INFO CLASS 4
LOCATION:	LAT. 49 8.5 LONG. 125 28.5 NTS: 92F/ 3W
CLAIMS:	JACK S1
OPERATOR:	CANAMIN RES.
AUTHOR:	SPECOGNA, E.
COMMODITIES:	COPPER, SILVER, IRON
DESCRIPTION:	DRILLING INTERSECTED PYRITE-CHALCOPYRITE-
	MAGNETITE-GARNET SKARN IN TUFF HOST ROCKS.
WORK DONE:	PROS 1:6000
	DIAD 10 M;1 HOLE,XRD
<b>REFERENCES:</b>	A.R. 11621,13591
	M.I. 092F 294-JACK

KSAG WEST, KSAG EAST

LOCATION: CLAIMS:	ALBERNI ASSESSMENT REPORT 13612 INFO CLASS 3 LAT. 49 4.5 LONG. 125 26.0 NTS: 92F/ 3W KSAG WEST, KSAG EAST INTERCON PETR.			
	GROVES, W.D.			
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY QUATSINO LIMESTONE, KARMUTSEN BASALT AND INTRUSIONS OF ANDESITE, MAGNETITE, DIORITE AND YOUNGER (TERTIARY?)			
	GRANITE. THE ROCKS ARE FOLDED ABOUT THE NORTHERLY			
	TRENDING AXIS OF THE DRAW MOUNTAIN SYNCLINE AND			
	TRANSECTED BY NORTHWESTERLY AND NORTHEASTERLY			
	TRENDING FAULTS. CROSSFAULTING OF THE NORTHWEST- ERLY TRENDING FAULT GIVES IT A "CONCAVE" TRACE IN			
	THE SOUTHERN PART OF KSAG WEST CLAIM. SULPHIDE			
	ZONES AT THE MARGINS OF MAGNETITE BODIES ARE			
	ANOMALOUS IN GOLD, SILVER AND COPPER.			
WORK DONE:	GEOL 1:5000			
	SILT 9; MULTIELEMENT			
	ROCK 28; MULTIELEMENT			
	PETR 23			
REFERENCES:	A.R. 9646,13612			
	GSC PAPER, 68-50 GSC MEM. 204			
	BULL. 55			

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MINING DIV:	ALBERNI ASSESSMENT REPORT 14323 INFO CLASS 4			
LOCATION:	LAT. 49 6.5 LONG. 125 26.0 NTS: 92F/ 3W			
CLAIMS:	LARRY LAKE EAST, HILLTOP			
OPERATOR:	JASMINE RES.			
AUTHOR:	PEARSON, N. LAMPMAN, S.			
DESCRIPTION:	THE CLAIMS COVER AN AREA REPRESENTED BY 3			
	DISTINCT ROCK PACKAGES ALONG THE WESTERN MARGIN			
	OF THE KARMUTSEN VOLCANIC ASSEMBLAGE. LOWER			
	JURASSIC AGE BONANZA GROUP VOLCANICS AND TERTIARY			
	AGE INTRUSIVES APPEAR TO BE JUXTAPOSED AGAINST			
	KARMUTSEN VOLCANICS BY REGIONAL WEST NORTHWEST			
	TRENDING BLOCK FAULTS. NO MINERALIZATION WAS			
	DETERMINED DURING A 1984 PROSPECTING SURVEY.			
WORK DONE:				
	PROS 1:10000			
	ROAD 2.2 KM			
REFERENCES:	A.R. 14323			
	GSC MAP 1386A			

RED ROVER, TOQUART

•	ALBERNI ASSESSMENT REPORT 14188 INFO CLASS 3 LAT. 49 3.0 LONG. 125 18.0 NTS: 92F/ 3W				
CLAIMS:	KS, KR, KQ, KP, KO, KX, KL, KM, KV, WICK				
OPERATOR:	FALCONBRIDGE				
AUTHOR:	ZASTAVNIKOVICH, S CHANDLER, T.				
COMMODITIES:	GOLD				
DESCRIPTION:	IN THE HANDSOME LAKE AREA THE UNDERLYING ROCKS ARE				
	MAFIC VOLCANICS, VERY SILICEOUS RHYOLITIC ROCKS,				
	AND LIMESTONE. STRONGLY ANOMALOUS LITHIUM VALUES				
	IN SOIL INDICATE PRESENCE OF GRANITIC ROCKS. THE				
	NORTHEASTERN PART OF THE PROPERTY IS ENRICHED IN				
	SILVER AND GOLD, AND THE SOUTHWESTERN PART OF THE				
	PROPERTY CONTAINS A MULTIELEMENT ANOMALY IN SOIL.				
WORK DONE:	SOIL 580; MULTIELEMENT				
	SILT 125; MULTIELEMENT				
	ROCK 95; MULTIELEMENT				
<b>REFERENCES:</b>	A.R. 14188				
	M.I. 092F 034-RED ROVER				

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# ROBIN

LOCATION: CLAIMS: OPERATOR: AUTHOR:	DYNES, B. THE CLAIM IS UNDERLAIN BY KARMUTSEN BASALTS, BONANZA VOLCANICS, JURASSIC GRANITES AND ROCKS OF THE WESTCOAST COMPLEX WHICH ARE ALL BELIEVED TO BE IN FAULT CONTACT. SEVERAL ANOMALOUS GOLD VALUES WERE OBTAINED FROM SAMPLES OF QUARTZ VEINS, QUARTZ FLOAT AND PYRITIC VOLCANIC ROCKS. PROS 1:5000 ROCK 12;MULTIELEMENT SILT 8;MULTIELEMENT
томму к	
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	ALBERNI ASSESSMENT REPORT 14279 INFO CLASS 3 LAT. 49 10.5 LONG. 125 23.0 NTS: 92F/ 3W TOMMY INT. PHOENIX ENERGY SPILSBURY, T.W. LOVANG, G. GOLD, SILVER, COPPER THE CLAIMS ARE UNDERLAIN BY UPPER TRIASSIC AGE KARMUTSEN ANDESITE FLOWS, BRECCIAS AND TUFFS WHICH ARE INTRUDED BY DYKES AND SMALL PLUGS OF THE JURASSIC ISLAND INTRUSIVES, PREDOMINANTLY IN THE KARMUTSEN VOLCANICS. MINERALIZATION, CONSISTING OF PYRITE, SPHALERITE, CHALCOPYRITE, PYRRHOTITE, GALENA AND GOLD OCCURS IN A ZONE OF NORTH-NORTH- EAST TRENDING, NARROW QUARTZ VEINLETS, 2000 METRES WIDE.
WORK DONE:	SOIL 18; AU, AG, AS, PB, ZN, CU SAMP 109; AU, AG TREN 140.0 M; 15 TRENCHES
REFERENCES:	

AMERICAN WONDER, BC WONDER

MINING DIV:	ALBERNI ASSESSMENT REPORT 14337 INFO CLASS 4			
LOCATION:	LAT. 49 14.5 LONG. 125 38.5 NTS: 92F/ 4E 92F/ 5E			
CLAIMS:	COUNT OF MONTE., CONDOR, LEVIATHAN 2, AMERICAN WONDER			
	YANKEE BLADE, PRINCESS, COUNTESS, DUCHESS, LADY FRANCIS			
	GENERAL JAMES M, SUCCESS, SUPERB			
OPERATOR:	WEST-MAR RES.			
AUTHOR:				
COMMODITIES:	COPPER, IRON			
DESCRIPTION:	THE CLAIM GROUP IS PREDOMINANTLY UNDERLAIN BY			
	ANDESITES AND A DIORITIC (MIDDLE JURASSIC AGE) VANCOUVER ISLAND INTRUSIVE AND LATER APLITIC			
	GRANITES. MINERALIZATION OCCURS WITHIN QUARTZ			
	VEINS (0.3% COPPER, 2.7 GRAMS/TONNE SILVER) AND			
	WITHIN A MAGNETITE-BEARING SKARN (5.5% COPPER,			
	54.8 GRAMS/TONNE SILVER).			
WORK DONE:	SOIL 39;CU,PB,ZN,SB,AU,AG			
	SILT 11;CU,PB,ZN,SB,AU,AG			
	ROCK 15;CU, PB, ZN, SB, AU, AG			
	LINE 1.8 KM			
REFERENCES:				
	M.I. 092F 043-AMERICAN WONDER;092F 152,153-			
	BC WONDER			

### ANGORA

MINING DIV:	ALBERNI ASSESSMENT REPORT 14246 INFO CLASS 3 LAT. 49 6.5 LONG. 125 33.0 NTS: 92F/4E			
CLAIMS:				
OPERATOR:	-			
AUTHOR:				
	FINE TO COARSE-GRAINED GRANODIORITE OF JURASSIC			
	AGE HAS INTRUDED AND ALTERED A SEDIMENTARY/VOL-			
	CANIC PACKAGE. THE SEDIMENTS ARE DOMINATED BY			
	MASSIVE BUTTLE LAKE LIMESTONE PLUS ARGILLITES,			
	SANDSTONE AND CHERT (PERMIAN?). THE VOLCANICS ARE			
	FINE-GRAINED TRIASSIC AGE KARMUTSEN BASALTS. THE			
	SEDIMENT UNIT PINCHES AND SWELLS TO THICKNESSES			
	LESS THAN 1 M TO GREATER THAN 100 M. PYRITE AND			
	TRACE CHALCOPYRITE WERE THE ONLY SULPHIDES			
	OBSERVED.			
WORK DONE:	GEOL 1:2000			
	SOIL 172; MULTIELEMENT			
	SILT 6; MULTIELEMENT			
	ROCK 30; MULTIELEMENT			
REFERENCES:	A.R. 12261,14246			

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# GIBSON JENNY

MINING DIV:	ALBERNI ASSESSMENT REPORT 13725 INFO CLASS 3			
LOCATION:	LAT. 49 10.0 LONG. 125 35.0 NTS: 92F/ 4E			
CLAIMS:	GIBSON JENNY 4, GIBSON JENNY 6, GIBSON JENNY 9			
	GIBSON JENNY 10, GIBSON JENNY 11, GIBSON JENNY 12			
OPERATOR:	TINTO GOLD			
AUTHOR:	MACLEOD, J.W.			
DESCRIPTION:	PYRITIC SHEARED ROCKS OCCURRING AT THE CONTACT OF			
	JURASSIC GRANODIORITE WITH METAMORPHIC ROCKS OF			
	THE WEST COAT COMPLEX WERE SAMPLED BUT NO ECONOMIC			
	MINERALIZATION WAS DETECTED.			
WORK DONE:	SOIL 216; MULTIELEMENT			
	SILT 4; MULTIELEMENT			
	ROCK 14; MULTIELEMENT			
REFERENCES:	A.R. 10590,11635,13725			

TOFINO NICKEL

LOCATION:	ALBERNI ASSESSMENT REPORT 14315 INFO CLASS 3 LAT. 49 13.5 LONG, 125 38.0 NTS: 92F/4E
CLAIMS:	SUPER 1, SUPER 3
OPERATOR:	RALLIS, J.
AUTHOR:	GANNON, P.J.
COMMODITIES:	COPPER, SILVER, GOLD
DESCRIPTION:	METASEDIMENTARY AND VOLCANIC ROCKS ARE INTRUDED
	BY DIORITE OF MIDDLE JURASSIC AGE. GROSSULARITE
	AND IRON-PYROXENE SKARNS WITH ASSOCIATED COPPER-
	PYRRHOTITE MINERALIZATION CROSS-CUT OR ARE INTER-
	BEDDED WITH THE COUNTRY ROCKS.
WORK DONE:	SOIL 61; MULTIELEMENT
	SILT 7; MULTIELEMENT
	ROCK 9; MULTIELEMENT
	PROS 1:12500
	LINE 6.5KM
<b>REFERENCES:</b>	A.R. 14315
	M.I. 092F 029-TOFINO NICKEL

XEN

MINING DIV:	ALBERNI	ASSESSMENT REPORT 13543 INFO CLASS 3
LOCATION:	LAT. 49 15.0	LONG. 125 39.0 NTS: 92F/ 4E 92F/ 5E
CLAIMS:	XEN 1-2	
OPERATOR:	XENIUM RES.	
AUTHOR:	FENNINGS, D.	PHENDLER, R.W.
DESCRIPTION:	THE CLAIMS ARE	E UNDERLAIN BY SHEARED, METAMORPHOSED
	ANDESITES OF A	A (JURASSIC OR OLDER) WEST COAST

METAMORPHIC COMPLEX. SEVERAL QUARTZ VEINS CONTAIN-ING PYRITE MINERALIZATION, TRENDING EASTWARD, WERE DISCOVERED. A FEW ANOMALOUS GOLD VALUES WERE OBTAINED FROM GEOCHEMICAL SAMPLES OF QUARTZ VEINS. SEVERAL SOIL GEOCHEMICAL GOLD ANOMALIES WERE ALSO OUTLINED. WORK DONE: SOIL 256;AU ROCK 35;AU SILT 1;AU REFERENCES: A.R. 13543

#### XEN

MINING DIV:	ALBERNI ASSESSMENT REPORT 14075 INFO CLASS 3		
LOCATION:	LAT. 49 15.0 LONG. 125 39.0 NTS: 92F/ 4E 92F/ 5E		
CLAIMS:	XEN 1-2		
OPERATOR:	XENIUM RES.		
AUTHOR:	KRUZICK, J.H. HOLLAND, R.		
DESCRIPTION:	THE WESTCOAST COMPLEX OF MIGMATIZED GREENSTONES IS		
	INTRUDED BY QUARTZ DIORITE DYKES OF THE UPPER		
	JURASSIC AGE ISLAND INTRUSIONS. SOIL AND ROCK GEO-		
	CHEMICAL RESULTS ARE ANOMALOUS IN PRECIOUS AND		
	BASE METALS.		
WORK DONE:	GEOL 1:5000		
	SOIL 144; MULTIELEMENT		
	ROCK 24; AU, AG		
	LINE 4.5 KM		
<b>REFERENCES:</b>	A.R. 13543,14075		

#### KALAPPA, SYOUTL

LOCATION: CLAIMS: OPERATOR:	ALBERNI ASSESSMENT REPORT 13556 INFO CLASS 2 LAT. 49 12.0 LONG. 125 51.0 NTS: 92F/4W SNINNICK FR., GOLDEN GATE, JIM, KALAPPA IRON RIVER RES. NORTHCOTE, K.E.
	GOLD, SILVER, COPPER, LEAD, ZINC
	A TERTIARY DIATREME MEASURING 180 BY 140 METRES COMPOSED OF CLASTS OF ALL PHASES OF THE WESTCOAST COMPLEX AS WELL AS METAVOLCANIC FRAGMENTS, HORNFELS, DACITE AND QUARTZ FRAGMENTS IS EMPLACED IN ROCKS OF THE WESTCOAST COMPLEX. THE BRECCIA IS MINERALIZED LOCALLY BY SULPHIDES WITH GOLD AND SILVER VALUES. VEIN-SHEAR SYSTEMS WITHIN AND PERIPHERAL TO THE DIATREME CARRY SULPHIDES WITH GOLD AND SILVER VALUES AND PROVIDE THE GREATEST POTENTIAL.

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	GEOL 1:4000,1:500 SAMP 87;AU,AG MNGR 8;AU,AG UNDV 430.0 M;REHAB. A.R. 2103,8002,8193,8194 M.I. 092F 077-KALAPPA;092F 163-SYOUTL	
PROSPER, BROOKLYN		
MINING DIV:	ALBERNI ASSESSMENT REPORT 13571 INFO CLASS 4	
LOCATION:	LAT. 49 24.0 LONG. 125 45.0 NTS: 92F/ 5E 92F/ 5W	
CLAIMS:		
OPERATOR:		
AUTHOR:		
COMMODITIES:	GOLD, SILVER, LEAD, COPPER, ZINC	
DESCRIPTION:	QUARTZ VEINS CUT MASSIVE ANDESITIC TO BASALTIC	
	FLOWS OF UPPER TRIASSIC OR OLDER AGE. THE VEINS	
	CONTAIN GOLD WITH MINOR BASE METALS.	
WORK DONE:	PROS 1:500,1:250,1:120	
	SAMP 4; AU (BULK)	
	ROAD 5.0 KM	
<b>REFERENCES:</b>	A.R. 13571	
	M.I. 092F 053-PROSPER;092F 354-BROOKLYN	

PROSPER, GALENA

MINING DIV: ALBERNI ASSESSMENT REPORT 14067 INFO CLASS 3 LOCATION: LAT. 49 24.0 LONG. 125 45.0 NTS: 92F/ 5E 92F/ 5W CLAIMS: BEC BERMUDA RES. OPERATOR: DICKSON, M.P. AUTHOR: COMMODITIES: GOLD, SILVER, LEAD, COPPER, IRON DESCRIPTION: ANDESITIC VOLCANICS ARE CUT BY NARROW EAST-WEST QUARTZ-CARBONATE VEINS AND VEINLETS WITH MINOR CHALCOPYRITE, GALENA, SPHALERITE AND ASSOCIATED GOLD AND SILVER VALUES. WORK DONE: DIAD 158.0 M;3 HOLES, BQ SAMP 3;AU,AG REFERENCES: A.R. 14067 M.I. 092F 053-PROSPER;092F 056-GALENA

BAY CREEK

LOCATION: CLAIMS: OPERATOR:	GATCHALIAN, F.
DESCRIPTION:	SCHISTOSE METAVOLCANICS AND METASEDIMENTS OF THE
	PALEOZOIC SICKER GROUP, THAT ARE DEFORMED TO A
	SERIES OF ASYMMETRIC FOLDS, AND LOCALLY ALTERED TO
	QUARTZ, SERICITE, CLAY AND CHLORITE, CONTAIN
	CONCENTRATIONS OF MASSIVE TO SEMI-MASSIVE PYRITE
	AND SUBORDINATE PYRRHOTITE WITH ASSOCIATED ANOMA-
	LOUS COPPER, LEAD, ZINC, SILVER AND GOLD VALUES.
WORK DONE:	SOIL 103; MULTIELEMENT
	SILT 9; MULTIELEMENT
	ROCK 86; MULTIELEMENT
	PROS 1:2500
	LINE 6.0 KM
<b>REFERENCES:</b>	A.R. 14003
	M.I. 092F 343-BAY CREEK

#### LAZEO-KLEIN

	ALBERNI ASSESSMENT REPORT 14535 INFO CLASS 3
LOCATION:	LAT. 49 24.0 LONG. 125 53.0 NTS: 92F/ 5W
CLAIMS:	HERB 6, LAZEO-KLEIN, HERB 1-2
OPERATOR:	CONSORT ENERGY
AUTHOR:	GANNON, P.J.
DESCRIPTION:	PYRITE AND SILICA-BEARING ANDESITES AND BASALTS OF
	THE KARMUTSEN FORMATION, OF LATE-TRIASSIC AGE, ARE
	UNDERLAIN PREDOMINANTLY AND DISCONFORMABLY BY
	RANDOMLY SILICIFIED LIMESTONES OF THE SICKER GROUP
	OF PERMIAN AGE. ANOMALOUS GOLD VALUES WERE
	OBTAINED FROM SILT SAMPLES TAKEN FROM UNNAMED
	CREEKS DRAINING INTO THE HEBERT INLET.
WORK DONE:	SOIL 131;AU
	SILT 50;AU
	ROCK 37; AU
REFERENCES:	A.R. 12791,14535

IDEAL

	ALBERNI ASSESSMENT REPORT 13539 INFO CLASS 4 LAT. 49 17.0 LONG. 125 2.0 NTS: 92F/ 6E IDEAL 1-4
+	ROYALAN PETR.
	CAULFIELD, D.A. IKONA, C.
	COPPER, GOLD
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY (UPPER TRIASSIC)
	KARMUTSEN VOLCANIC ROCKS AND MINOR (JURASSIC)
	GRANODIORITE. GOLD BEARING VEIN SYSTEMS STRIKE
	WESTERLY TO NORTHWESTERLY AND HAVE A MODERATE
	NORTHERLY DIP. PYRITE, CHALCOPYRITE AND MINOR
	GALENA AND SPHALERITE OCCUR IN QUARTZ AND CARBON-
	ATE VEINS. SEVERAL VEIN SYSTEMS HAVE BEEN EXPOSED
	OVER A 750 METRE STRIKE LENGTH. SAMPLES OF VEIN
	MATERIAL RETURNED GOLD VALUES OF LESS THAN 0.10
	TO 9.32 GRAMS/TONNE.
WORK DONE:	ROCK 13;CU,PB,ZN,AG,AU
	PROS 1:2500
<b>REFERENCES:</b>	A.R. 13539

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LOCATION:	ALBERNI ASSESSMENT REPORT 14121 INFO CLASS 3 LAT. 49 18.5 LONG. 125 17.0 NTS: 92F/ 6W
CLAIMS:	TAY 1-2, TAY 9
OPERATOR:	MILAKOVICH, F.
AUTHOR:	CUKOR, V.
COMMODITIES:	GOLD
DESCRIPTION:	KARMUTSEN ANDESITES ARE INTRUDED BY DIORITE OF THE
	JURASSIC ISLAND INTRUSIONS. A SHEAR ZONE IS MINER-
	ALIZED BY QUARTZ-CARBONATE VEINS WITH PYRITE,
	CHALCOPYRITE (MINOR) AND ARSENOPYRITE WITH GOLD
	VALUES. THE 200 METRE LONG STRUCTURE STRIKES EAST-
	WEST.
WORK DONE:	GEOL 1:5000
	MAGG 16.0 KM
	SOIL 534; AU
	ROCK 34;AU
<b>REFERENCES</b> :	A.R. 5698,7191,7963,9596,11726,14121
	M.I. 092F 212-MT

# MT

LOCATION: CLAIMS: OPERATOR:	BOWES LYON RES.
	HARDER, D.G.
COMMODITIES:	GOLD
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY VOLCANIC ROCKS OF
	THE (UPPER TRIASSIC) KARMUTSEN FORMATION. THESE
	ROCKS ARE INTRUDED BY (JURASSIC) DIORITE SILLS
	OR PLUGS AND CUT BY DACITE DYKES. GOLD MINERAL-
	IZATION ON THE PROPERTY OCCURS IN QUARTZ-CARBONATE
	VEINS THAT CONTAIN (2 TO 5%) PYRITE AND ARSENO-
	PYRITE. THE HIGHEST GOLD VALUES ARE PRESENT IN
	STRUCTURES ASSOCIATED WITH ALTERED DACITE DYKES.
WORK DONE:	DIAD 1070.5 M;9 HOLES,NQ
	SAMP 111;AU(AG,AS,CU)
<b>REFERENCES:</b>	A.R. 5698,7191,7963,9596,11726,14121,14601
	M.I. 092F 212-MT

### WES

MINING DIV:	NANAIMO ASSESSMENT REPORT 13520 INFO CLASS 4
LOCATION:	LAT. 49 18.5 LONG. 124 39.5 NTS: 92F/ 7E
CLAIMS:	WES
OPERATOR:	VILLEBON RES.
AUTHOR:	NEALE, T. HAWKINS, T.G.
DESCRIPTION:	THE WES CLAIM IS UNDERLAIN BY A NORTH-NORTHWEST
	STRIKING STEEPLY WEST-DIPPING SEQUENCE OF
	PALEOZOIC SICKER GROUP MYRA FORMATION ANDESITIC
	TUFF AND CHERTY TUFF OVERLAIN BY BUTTLE LAKE
	FORMATION LIMESTONE, WHICH IS IN TURN OVERLAIN BY
	UPPER TRIASSIC KARMUTSEN FORMATION BASALTS. A
	COPPER SHOWING CONSISTING OF VEINED, RUSTY LIME-
	STONE WITH SOME MALACHITE SPECKS IS REPORTED TO
	OCCUR ON THE CLAIM.
WORK DONE:	ROCK 9;AU,AG,CU,ZN
	PROS 1:10000
REFERENCES:	A.R. 13520

BLACK PRINCE

	NANAIMO ASSESSMENT REPORT 13911 INFO CLASS 4
LOCATION:	LAT. 49 42.0 LONG. 124 26.0 NTS: 92F/ 9W
CLAIMS:	GRAD
<b>OPERATOR:</b>	CUKOR, D.
AUTHOR:	CUKOR, V.
COMMODITIES:	GOLD, COPPER, SILVER, IRON
DESCRIPTION:	KARMUTSEN FORMATION VOLCANIC ROCKS OF TRIASSIC AGE
	AND POSSIBLY QUATSINO FORMATION LIMESTONE ARE
	INTRUDED BY DIORITIC ISLAND INTRUSIONS (JURASSIC).
	GARNET-EPIDOTE-MAGNETITE SKARNS CONTAINING CHALCO-
	PYRITE AND GOLD-SILVER VALUES OCCUR ON THE
	PROPERTY, AS WELL AS, DISSEMINATED CHALCOPYRITE
	WITHIN CHLORITIZED AND SILICIFIED VOLCANICS.
WORK DONE:	MAGA 8.0 KM
<b>REFERENCES:</b>	A.R. 13911
	M.I. 092F 108-BLACK PRINCE
	GSC MEM. 58

### BOLT

MINING DIV:	NANAIMO ASSESSMENT REPORT 13912 INFO CLASS 4
LOCATION:	LAT. 49 42.0 LONG. 124 29.0 NTS: 92F/ 9W
CLAIMS:	BOLT 1-2
<b>OPERATOR:</b>	CUKOR, D.
AUTHOR:	CUKOR, V.
DESCRIPTION:	KARMUTSEN FORMATION VOLCANIC ROCKS AND QUATSINO
	FORMATION LIMESTONE ARE INTRUDED BY DIORITE OF
	THE ISLAND INTRUSIONS OF JURASSIC AGE.
WORK DONE:	MAGG 1.3 KM
<b>REFERENCES:</b>	A.R. 13912

## LONG B

MINING DIV:	NANAIMO ASSESSMENT REPORT 13747 INFO CLASS 3
LOCATION:	LAT. 49 37.0 LONG. 124 17.0 NTS: 92F/ 9W
CLAIMS:	LONG B 25, LONG B 24
<b>OPERATOR:</b>	CARIBOO GOLD
AUTHOR:	SHEARER, J.T.
COMMODITIES:	GOLD, COPPER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY A GRANODIORITE TO
	QUARTZ DIORITE STOCK IN CONTACT WITH ALTERED
	KARMUTSEN FORMATION MAFIC-RICH VOLCANICS. CHLORITE
	AND EPIDOTE ALTERATION IS COMMON NEAR THE INTRU-
	SIVE CONTACT. WORK HAS BEEN DONE IN THE PAST ON
	IRREGULAR CHALCOPYRITE-BEARING SILICIFIED ZONES

AND QUARTZ VEINS. THE MAIN VEIN HAS BEEN TRACED 60 METRES BY TRENCHING. THE VEIN IS IN A STRAIGHT DEFINITE FRACTURE THAT STRIKES N22E AND DIPS 66 DEGREES NORTHWEST BETWEEN WALLS OF ANDESITE, SLIGHTLY MINERALIZED WITH PYRITE. WORK DONE: SOIL 115:AU 5;AU,AG,CU ROCK ROAD 1 KM REFERENCES: A.R. 9264,13747 HAROLD D, LAURENDALE, NUTCRACKER ASSESSMENT REPORT 12701 INFO CLASS 3 MINING DIV: NANAIMO LOCATION: LAT. 49 44.0 LONG. 124 36.0 NTS: 92F/10E HAROLD D CLAIMS: RHYOLITE RES. OPERATOR: AUTHOR: WARES, R. COMMODITIES: GOLD DESCRIPTION: DRILLING INTERSECTED BASALT BRECCIA IN CHLORITE-CARBONATE MATRIX, LIMESTONE AND VOLCANIC ARENITE, WHICH ARE CUT BY A PYRITIC SHEAR ZONE AND MICRO-DIORITE DYKES. THE DYKE WALLS ARE MINERALIZED WITH AURIFEROUS SULPHIDES. WORK DONE: DIAD 266.0 M;6 HOLES,NQ SAMP 35; AU, AG REFERENCES: A.R. 7439,9511,12701 M.I. 092F 297-LAURENDALE;092F 359-NUTCRACKER

### HOLLY

MINING DIV:	NANAIMO ASSESSMENT REPORT 13731 INFO CLASS 3
LOCATION:	LAT. 49 44.5 LONG. 124 34.2 NTS: 92F/10E
CLAIMS:	HOLLY
OPERATOR:	NORTHAIR MINES
AUTHOR:	GARRATT, G.L.
COMMODITIES:	GOLD
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY VOLCANIC FLOWS AND
	PYROCLASTICS OF THE KARMUTSEN FORMATION AND LIME-
	STONE OF THE QUATSINO FORMATION. FREE GOLD IS
	HOSTED IN QUARTZ AND QUARTZ-CALCITE VEINS THAT ARE
	EMPLACED IN FAULT AND FAULT-SHEAR ZONES, THE
	MAJORITY OF WHICH ARE THE RESULT OF HORST-GRABEN
	STYLE BLOCK FAULTING. DIORITE DYKES ARE ALSO
	COMMON AND APPEAR TO PRE-DATE MINERALIZATION.
	ASSOCIATED ALTERATION IS CALCITE-CHLORITE-EPIDOTE
	AND CHALCOPYRITE AND SPHALERITE ARE COMMON BUT
	MINOR.

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92F

WORK DONE: REFERENCES:	DIAD 464.8 M;9 HOLES,NQ SAMP 113;AU,AG A.R. 13731 M.I. 092F 321-HOLLY
JOE ANNE	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	NANAIMO ASSESSMENT REPORT 13952 INFO CLASS 3 LAT. 49 44.0 LONG. 125 22.0 NTS: 92F/11W 92F/14W JOE ANNE II, JOE ANNE 5 IRON RIVER RES. NORTHCOTE, K.E. THE JOE ANNE GROUP IS UNDERLAIN BY A FAULTED SUC- CESSION OF KARMUTSEN FORMATION VOLCANICS UNCONFOR-
	MABLY OVERLAIN BY NANAIMO GROUP SEDIMENTS. THIS SUCCESSION ON THE RIDGE LEADING NORTH FROM MOUNT BROOKS AND THE AREA SOUTH AND EAST OF DIVERS LAKE IS CUT BY POLYPHASE TERTIARY PLUTONS AND DIATREME BRECCIAS. THE DIATREME BRECCIA COMPLEX IS BORDERED BY A BIOTITIC HORNFELS HALO IN NANAIMO GROUP. MINERALIZATION OCCURS IN HORNFELS AND IN DIATREME BRECCIA.
WORK DONE:	
REFERENCES:	A.R. 13952
JOE ANNE	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	NANAIMO ASSESSMENT REPORT 14595 INFO CLASS 4 LAT. 49 44.0 LONG. 125 22.0 NTS: 92F/11W 92F/14W JOE ANNE II IRON RIVER RES. NORTHCOTE, K.E. THE JOE ANNE GROUP OF CLAIMS ARE UNDERLAIN BY A BLOCK-FAULTED SUCCESSION OF KARMUTSEN FORMATION VOLCANICS UNCONFORMABLY OVERLAIN BY NANAIMO GROUP SEDIMENTS. THE RIDGE LEADING NORTH FROM MOUNT BROOKS IS CUT BY A PROBABLE TERTIARY DIATREME WHICH HAS A CHLORITIC, SILICEOUS MATRIX AND OPEN SPACE QUARTZ VEINING MINERALILZED WITH CHALCOPYRITE, SILVER AND ANOMALOUS GOLD VALUES.

ANOMALOUS GOLD VALUES. WORK DONE: ROCK 3;AU,AG,CU PETR 4 PROS 1:10000 REFERENCES: A.R. 14595

## BOLD

MINING DIV:	NANAIMO ASSESSMENT REPORT 13722 INFO CLASS 4
LOCATION:	LAT. 49 51.5 LONG. 125 32.0 NTS: 92F/13E
CLAIMS:	BOLD 3
OPERATOR:	BRINCO MIN.
AUTHOR:	LYN, I.
COMMODITIES:	IRON, COPPER
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY THE QUINSAM GRANODIORITE
	PLUTON WHICH CONTAINS PENDANTS OF QUATSINO LIME-
	STONE AND SKARN. THERE ARE MINOR MAGNETITE OCCUR-
	RENCES IN THE SKARN.
WORK DONE:	PROS 1:5000
<b>REFERENCES:</b>	A.R. 13003,13722
	M.I. 092F 234-BOLD

DOMINEER 22, DOMINEER, MUREX

	NANAIMO ASSESSMENT REPORT 14085 INFO CLASS 4 LAT. 49 45.5 LONG. 125 16.0 NTS: 92F/14W 92F/14W MWC 151
OPERATOR:	BETTER RES.
	RENNIE, C.C.
COMMODITIES:	GOLD, SILVER, COPPER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A SEQUENCE OF UPPER
	TRIASSIC AGE KARMUTSEN VOLCANICS AND BY UPPER
	CRETACEOUS AGE NANAIMO GROUP SEDIMENTS CUT BY
	TERTIARY PLUTONS AND DIATREME BRECCIAS. GENTLY
	DIPPING STRUCTURES ARE SILICIFIED AND MINERALIZED
	WITH GOLD, COPPER AND SILVER OVER AN AREA AT LEAST
	600 METRES BY 800 METRES. DRILLING INTERSECTED
	PORPHYRITIC ANDESITE CUT BY VEINLETS OF CALCITE
	AND PYRITE.
WORK DONE:	DIAD 34.4 M;1 HOLE, BQ
<b>REFERENCES:</b>	A.R. 839,1120,1142,1145,1691,4471,4505,5146,5267,
	5604,5979,5980,6407,6930,9445,11995,12604,12605, 14085
	M.I. 092F 116-DOMINEER 22;092F 117-DOMINEER; 092F 206-MUREX

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## EAGLE GORGE

LOCATION: CLAIMS: OPERATOR:	NANAIMO ASSESSMENT REPORT 13602 INFO CLASS 4 LAT. 49 52.0 LONG. 125 19.0 NTS: 92F/14W EAGLE GORGE 1, EAGLE GORGE 3 IRON RIVER RES. NORTHCOTE, K.E.
COMMODITIES:	COPPER, SILVER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN MAINLY BY (UPPER TRIAS- SIC) KARMUTSEN FORMATION ROCKS COMPRISED OF THICK AMYGDALOIDAL BASALTIC FLOWS AND INTERBEDDED PILLOW
	LAVAS AND PILLOW BRECCIAS AND MINOR INTERCALATED
	TUFF. IN THE NORTHWEST PART OF THE PROPERTY
	KARMUTSEN ROCKS ARE UNCONFORMABLY OVERLAIN BY
	NANAIMO GROUP CONGLOMERATE, SANDSTONE, SILTSTONE,
	MUDSTONE AND COAL. SIX QUARTZ-CARBONATE VEIN-SHEAR
	SYSTEMS CONTAINING CHALCOCITE, CUPRITE, BORNITE,
	CHALCOPYRITE AND PYRITE WITH ELEVATED SILVER
WORK DONE.	VALUES IN GEOCHEMICAL ROCK SAMPLES WERE FOUND. GEOL 1:10000
WORK DONES.	ROCK 5; MULTIELEMENT
	SAMP 4;CU,AG,AU
	PETR 6
	MNGR 8
REFERENCES:	A.R. 11199,11461,13602
	M.I. 092F 197-EAGLE GORGE

ELNORA

	NANAIMO ASSESSMENT REPORT 13598 INFO CLASS 4 LAT. 49 47.0 LONG. 125 21.0 NTS: 92F/14W
	RINA 1, ELNORA 1-6
	IRON RIVER RES.
AUTHOR:	NORTHCOTE, K.E.
COMMODITIES:	LEAD, ZINC, COPPER, SILVER, GOLD
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY BASALTIC AMYGDALOIDAL
	FLOWS, INTERBEDDED PILLOW LAVAS, PILLOW BRECCIAS
	AND MINOR INTERCALATED TUFF OF THE (TRIASSIC)
	KARMUTSEN FORMATION, AND CONGLOMERATE AND SAND-
	STONE WITH INTERBEDDED SILTSTONE AND SHALE OF THE
	NANAIMO GROUP. THE NANAIMO ROCKS ARE INTRUDED BY
	TERTIARY AGE PLUTONIC ROCKS OR BRECCIA IN THE
	SOUTHWEST PART OF RINA 1 CLAIM. A SILICEOUS CAR-
	BONATIZED BRECCIA "VEIN" CONTAINING GALENA, SPHAL-
	ERITE, CHALCOPYRITE, NATIVE SILVER AND SILVER
	SULPHIDES IS PRESENT.
WORK DONE:	PROS 1:5000
	ROCK 12; MULTIELEMENT

SAMP 4;AG,AU, (CU,PB,ZN) MNGR 1 REFERENCES: A.R. 13598 M.I. 092F 309-ELNORA

#### IRON RIVER

MINING DIV:	NANAIMO ASSESSMENT REPORT 13574 INFO CLASS 4
LOCATION:	LAT. 49 55.5 LONG. 125 26.0 NTS: 92F/14W
CLAIMS:	IRON RIVER 1-4
OPERATOR:	BROWNLEE, D.J.
AUTHOR:	BROWNLEE, D.J.
COMMODITIES:	IRON, COPPER, SILVER
DESCRIPTION:	THE IRON RIVER PROPERTY COVERS A ZONE OF SKARN
	MINERALIZATION WITHIN THE KARMUTSEN, QUATSINO
	AND BONANZA FORMATIONS. THE SKARN IS COMPOSED OF
	MAGNETITE WITH MINOR PYRITE, CHALCOPYRITE,
	CALCITE, GARNET AND DIOPSIDE.
WORK DONE:	ROCK 23; FE, CU, AG, AU, ZN
	SAMP 23;;CU,AU,AG(ZN,FE)
	PROS 1:1250
<b>REFERENCES:</b>	A.R. 5300,13574
	M.I. 092F 076-IRON RIVER
	PAPER, 1984-3

MOON

CLAIMS: OPERATOR:	LAT. 49 49.0 LONG. 125 27.0 NTS: 92F/14W MOON II
DESCRIPTION:	OUTCROPS ARE SPARSE AND CONFINED TO CREEK BOTTOMS.
	ACCORDING TO REGIONAL MAPPING THE UNDERLYING ROCKS ARE UPPER TRIASSIC, BLACK LIMESTONE, AND SHALE, WHICH ARE INTRUDED BY JURASSIC GRANITIC ROCKS. CONGLOMERATE AND SANDSTONE OF UPPER CRETACEOUS AGE OCCUR TO THE EAST.
WORK DONE:	SPOT 4.5 KM
	DIAD 98.0 M;4 HOLES, IEX
	PROS 1:2000
<b>REFERENCES:</b>	A.R. 13935
	GSC MAP 2-1965

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### RINA

LOCATION: CLAIMS: OPERATOR: AUTHOR:	NANAIMO ASSESSMENT REPORT 13601 INFO CLASS 4 LAT. 49 48.0 LONG. 125 21.5 NTS: 92F/14W RINA 3 IRON RIVER RES. NORTHCOTE, K.E. THE CLAIMS ARE UNDERLAIN BY BASALT FLOWS AND TUFFACEOUS INTERBEDS OF THE KARMUTSEN FORMATION AND CONGLOMERATE, SANDSTONE, SILTSTONE AND SHALE OF THE NANAIMO GROUP. THE NANAIMO GROUP OF ROCKS UNCONFORMABLY OVERLIE KARMUTSEN VOLCANICS AND BOTH ARE BLOCK FAULTED. AN EXTENSIVE NORTHEASTERLY TRENDING ANKERITE AND SILICEOUS ALTERATION ZONE IS LOCATED ON THE RINA 3 CLAIM.
WORK DONE:	ROCK 6;AU,AG PETR 6;AU,AG
REFERENCES:	
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	VANCOUVER ASSESSMENT REPORT 13808 INFO CLASS 4 LAT. 49 57.0 LONG. 124 42.0 NTS: 92F/15E ROB 1-3 POWELL RIVER COPPER
WORK DONE: REFERENCES:	MIDDLE OF THE ROB CLAIM GROUP. GEOL 1:1200

MT. DIADEM, RED MOUNTAIN, VIRGO, LINDA

MINING DIV:	VANCOUVER	ASSESSMENT	REPORT 138	14 INFO	CLASS 2
LOCATION:	LAT. 50 0.0 L	LONG. 124	5.0 NTS:	92F/16E	92K/ 1E
CLAIMS:	DIADEM				
OPERATOR:	ANACONDA CAN. E	EX.			
AUTHOR:	RICCIO, L.				

	SILVER, COPPER, LEAD, ZINC, (GOLD), IRON
DESCRIPTION:	VOLCANOSEDIMENTARY PENDANTS OF LOWER JURASSIC AGE HOST PODS AND LENSES OF MASSIVE TO SEMI-MASSIVE
	SPHALERITE, CHALCOPYRITE, GALENA, TETRAHEDRITE AND
	ARSENOPYRITE OVER A STRIKE LENGTH OF 200 METRES
	AND WIDTHS OF UP TO 3-4 METRES.
WORK DONE:	ROCK 400; CU, PB, ZN, AG, AU
	DIAD 899.0 M;9 HOLES, BQ
	SAMP 64;CU,PB,ZN,AG,AU
REFERENCES:	A.R. 8630,9315,11641,13814
	M.I. 092F 283-LINDA 13;092K 076-RED MOUNTAIN;
	092K 077-VERGO;092K 082-LINDA 14;092K 083-

#### 092K 077-VERGO;092K 082-LINDA 14;092K 083 LINDA 5;092K 084-MT DIADEM;092K 106-VIRGO

### OYSTER

LOCATION:	VANCOUVER ASSESSMENT REPORT 14272 INFO CLASS 3 LAT. 49 54.0 LONG. 124 1.0 NTS: 92F/16E OYSTER, OYSTER 2		
OPERATOR:	PICCIDILLY RES.		
AUTHOR:	HANSEN, M.C.		
DESCRIPTION:	ANOMALOUS VALUES OF COPPER-ZINC-SILVER IN ROCK AND		
	SOIL OCCUR IN FRACTURED DIORITE. STRUCTURES		
	STRIKING 050-070 DEGREES APPEAR TO CONTROL THE		
	ANOMALIES.		
WORK DONE:	GEOL 1:5000		
	MAGG 16.5 KM		
	EMGR 20.3 KM		
	SOIL 67; MULTIELEMENT		
	ROCK 91; MULTIELEMENT		
	LINE 22.0 KM		
REFERENCES:	A.R. 11230,14272		

### GE

MINING DIV:	VANCOUVER ASSESSMENT REPORT 14303 INFO CLASS 3
LOCATION:	LAT. 49 48.0 LONG. 124 25.0 NTS: 92F/16W
CLAIMS:	KELLY 4
OPERATOR:	FARGO OIL
AUTHOR:	HILCHEY, G.R.
COMMODITIES:	GERMANIUM
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A BASIN OF THIN-
	BEDDED EOCENE AGE SHALE, SANDSTONE, ARKOSE, AND
	CONGLOMERATE. THE SEDIMENTARY SEQUENCE IS UNDER-
	LAIN BY PRE-TERTIARY AGE COAST RANGE GRANITIC
	ROCKS AND POSSIBLY OTHER MESOZOIC OR EARLIER
	FORMATIONS. WEATHERED ARKOSE IS PRESENT AT THE

	BASE OF THE FORMATION AND WEATHERING IS ALSO APPARENT IN GRANITE. COAL IN BROWN BEDS OCCURS
	IN SHALE AND SANDSTONE WITHIN A FEW METRES OF
	WEATHERED BASEMENT ROCKS. SIGNIFICANT VALUES OF
	GERMANIUM ARE PRESENT IN THE COAL IN THE BROWN
	BEDS. UPGRADING OF THE GERMANIUM ORE FROM 0.007%
	TO 3% WAS ACHIEVED THROUGH FROTH FLOATATION AND
	SIROSMELT TECHNOLOGY.
WORK DONE:	META 2;GE
<b>REFERENCES</b> :	A.R. 10384,11263,14303
	M.I. 092F 137-GE

VANCOUVER

92G

# SUMMIT

MINING DIV:	NEW WESTMINSTER ASSESSMENT REPORT 14318 INFO CLASS 4
LOCATION:	LAT. 49 2.0 LONG. 122 5.0 NTS: 92G/ 1E
CLAIMS:	SUMMIT 5-8
OPERATOR:	TRIFAUX, R.
AUTHOR:	TRIFAUX, R.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY FIRE LAKE GROUP
	GREENSTONES, SLATE, CHLORITIC SCHISTS, ANDESITE,
	GRANULITE AND MINOR LIMESTONE.
WORK DONE:	ROCK 32; MULTIELEMENT
	PROS 1:5000
	TREN 2.5 M
<b>REFERENCES:</b>	A.R. 10192,14318

### TOIL

	NEW WESTMINSTER ASSESSMENT REPORT 13600 INFO CLASS 3 LAT. 49 41.5 LONG. 122 3.0 NTS: 92G/9E
CLAIMS:	TOIL
OPERATOR:	DIAMOND RES.
AUTHOR:	LIVINGSTONE, K.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A SEQUENCE OF GREEN
	ANDESITIC TUFF, LAPILLI TUFF AND BRECCIA INTER-
	BEDDED WITH RHYOLITE BRECCIA, ARGILLITE, GREY
	ANDESITIC TO DACITIC CRYSTAL TUFF, AND GREEN
	ANDESITIC CRYSTAL TUFF. ALL THE ROCKS ARE UNITS
	OF THE FIRE LAKE GROUP. A PLUG OF PORPHYRITIC
	ANDESITE IS PRESENT TO THE SOUTH OF THE CLAIM.

	INTENSI	AL ZONE OF PYRITE MINERALIZATION AND E CLAY AND SERICITE ALTERATION IS PRESENT. GEOCHEMICAL ANOMALY WAS OUTLINED IN THIS
WORK DONE:	SOIL	471;AS,AU
	SILT	14;AS,AU
	ROCK	15 <b>3;</b> AS,AU
	PERD	908.3 M;44 HOLES
	SAMP	418;AU,PB,ZN,AG
REFERENCES:	A.R. 10	0922,13600

## KATANGA

MINING DIV:	NEW WESTMINSTER ASSESSMENT REPORT 13838 INFO CLASS 4
LOCATION:	LAT. 49 31.0 LONG. 122 34.0 NTS: 92G/10E
CLAIMS:	SWAN 1
OPERATOR:	BLACK SWAN GOLD MIN.
AUTHOR:	CHRISTOPHER, P.
DESCRIPTION:	MEDIUM GRAINED HORNBLENDE-QUARTZ DIORITE WITH
	LESSER BIOTITE QUARTZ DIORITE CONTAIN INCLUSIONS
	OF GREENSTONE AND ARE INTRUDED BY DYKES WITH FELD-
	SPATHIC TO DIORITIC COMPOSITIONS. SHEARS AND
	FRACTURES THAT CONTROL DYKE AND MINERALIZATION
	EMPLACEMENT HAVE A NORTHWESTERLY TREND, MINERAL-
	IZATION INCLUDES CHALCOPYRITE, SPHALERITE, PYRRHO-
	TITE, PYRITE AND ARSENOPYRITE.
WORK DONE:	MAGG 0.65 KM
	EMGR 0.65 KM
	LINE 1.5 KM
<b>REFERENCES:</b>	A.R. 13090,13838
	M.I. 092GNE009-KATANGA

### FRED

MINING DIV:	VANCOUVER ASSESSMENT REPORT 14036 INFO CLASS 4
LOCATION:	LAT. 49 35.0 LONG. 122 55.0 NTS: 92G/10W
CLAIMS:	FRED
OPERATOR:	NEW ALSTER ENERGY
AUTHOR:	ROYER, G.
DESCRIPTION:	THE ROCKS ON THE FRED CLAIMS ARE MAINLY PORPHYR-
	ITIC VOLCANICS GRADING TO DIORITE, WITH ADJACENT
	SILICEOUS SEDIMENTS, AND A FEW SMALL GRANITIC
	OUTCROPS. THE SEDIMENTARY AND VOLCANIC ROCKS ARE
	MAINLY OF MESOZOIC AGE, WHILE THE GRANITES ARE OF
	LATE MESOZOIC TO EARLY TERTIARY AGE. THE REGIONAL
	STRUCTURE IS DOMINATED BY TRANSPOSITION OF PEN-
	DANTS OF THE OLDER METAVOLCANICS IN NORTHWEST

	STRIKING ATTITUDES. MANY OF THE VOLCANICS ARE
	LIGHTLY METAMORPHOSED, SOME TO AMPHIBOLITE FACIES
	YIELDING GREENSTONES. MINUTE TRACES OF SULPHIDES
	ARE UBIQUITOUS IN THE VOLCANICS BUT ALMOST ALWAYS
	THIS IS PYRITE. VERY RARELY PRESENT ARE TRACES OF
	CHALCOPYRITE, GALENA AND SPHALERITE.
WORK DONE:	GEOL 1:5000
	SOIL 44; PB, ZN, CU, AG, AU
	ROCK 5;PB,ZN,CU,AG,AU
REFERENCES:	A.R. 11703,10995,10992,14036

#### MINEREADER

MINING DIV:	VANCOUVER ASSESSMENT REPORT 13764 INFO CLASS 4
LOCATION:	LAT. 49 43.0 LONG. 123 57.0 NTS: 92G/12W
CLAIMS:	MINEREADER 2-4
OPERATOR:	INTEREX RES.
AUTHOR:	LA RUE, J.P.
DESCRIPTION:	THE MINEREADER CLAIM GROUP OVERLIES A ROOF PENDANT
	OF UPPER TRIASSIC KARMUTSEN FORMATION VOLCANICS
	WITHIN THE CRETACEOUS COAST PLUTONIC COMPLEX.
WORK DONE:	MAGG 10.6 KM
	EMGR 10.6 KM
	SOIL 408; BASE METALS
	PROS 1;10000
	LINE 11.0 KM
<b>REFERENCES:</b>	A.R. 13764

NARROWS

MINING DIV:	VANCOUVER ASSESSMENT REPORT 14269 INFO CLASS 4
LOCATION:	LAT. 49 45.0 LONG. 123 56.0 NTS: 92G/12W 92G/13W
CLAIMS:	NARROWS 1-2
OPERATOR:	SCHINDELHAUER, D.
AUTHOR:	SCHINDELHAUER, D
DESCRIPTION:	CRETACEOUS AND TERTIARY AGE PLUTONS OF GRANODIO-
	RITE COMPOSITION INCLUDE NUMEROUS PENDANTS OF
	UPPER TRIASSIC AND JURASSIC AGE VOLCANICS AND
	SEDIMENTS. BOTH THE COUNTRY ROCK PENDANTS AND
	THE ENCLOSING INTRUSIVE ROCKS ARE CUT BY TERTIARY
	AND YOUNGER DYKE SWARMS AND FAULTS.
WORK DONE:	MAGG 1.0 KM
	SOIL 42;AU
	ROCK 1;AU
	PROS 1:2500
REFERENCES:	A.R. 14269

# WALLY

······································	VANCOUVER ASSESSMENT REPORT 14264 INFO CLASS 4 LAT. 49 43.5 LONG. 123 57.0 NTS: 92G/12W 92G/13W WALLY III
OPERATOR:	CHALICE MIN.
AUTHOR:	HODGSON, S.
	GOLD, SILVER, COPPER, MOLYBDENUM
DESCRIPTION:	THE CLAIMS COVER GOLD-BEARING QUARTZ-MARCASITE
	MINERALIZATION IN VEIN, DISSEMINATED, MASSIVE AND
	STOCKWORK FORM. THE CONTROLLING STRUCTURES APPEAR
	TO BE NORTHWEST, NORTHEAST AND EAST-WEST STRIKING
	FAULTS. THE MAIN HOST ROCK IS A VARIABLY ALTERED
	BIOTITE-HORNBLENDE GRANODIORITE WHICH INCLUDES A
	LARGE NUMBER OF VOLCANIC AND SEDIMENTARY PENDANTS
	AND DYKE SWARMS.
WORK DONE:	JPOL 0.6 KM
	SOIL 15;AU
	DIAD 15.0 M;1 HOLE, IAX
	SAMP $6; AU, AG(CU, PB, ZN)$
	PROS 1:1000
	TREN 14.0 M;1 TRENCH
REFERENCES:	A.R. 11334,12402,12451,14264
	M.I. 092GNW012-WALLY

ABLE, TUFF, ASHLOO, GOLD

VANCOUVER ASSESSMENT REPORT 13847 INFO CLASS 3
LAT. 49 56.0 LONG. 123 23.0 NTS: 92G/14W
HAWK 1
SLIMS EX. AND MIN.
BABKIRK, W.
GOLD, SILVER, COPPER, TUNGSTEN
THE AREA IS PART OF THE COAST CRYSTALLINE COMPLEX
COMPOSED OF EXTENSIVE CRETACEOUS OR EARLIER GRANO-
DIORITE INTRUSIVES. DISSEMINATED SCHEELITE AND
MINOR CHALCOPYRITE OCCUR IN PYRITIC QUARTZ VEINS
WITHIN A NORTHEAST TRENDING SHEAR ZONE.
DIAD 115.0 M;2 HOLES, IEX
SAMP 4;AU,AG
A.R. 13278,13847
M.I. 092GNW013-ASHL00;092GNW044-ABLE;092GNW045-
TUFF;092GNW046-GOLD
GSC MAP 42-1963

### TANTRA

MINING DIV:	VANCOUVER ASSESSMENT REPORT 14097 INFO CLASS 3
LOCATION:	LAT. 49 50.0 LONG. 123 22.0 NTS: 92G/14W
CLAIMS:	TANTRA I-V
OPERATOR:	CAPILANO RES.
AUTHOR:	LERICHE, P.D.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A ROOF PENDANT OF
	PYROCLASTIC ROCKS BELONGING TO THE GAMBIER GROUP
	OF LOWER CRETACEOUS AGE. SEVERAL PYRITIC GOSSANOUS
	ZONES OCCUR ON THE PROPERTY.
WORK DONE:	SOIL 76;CU,PB,ZN,AG,AU
	SILT 17;CU,PB,ZN,AG,AU
	ROCK 7;CU,PB,ZN,AG,AU
REFERENCES:	A.R. 14097

TROY

MINING DIV:	VANCOUVER ASSESSMENT REPORT 13873 INFO CLASS 3
LOCATION:	LAT. 49 56.0 LONG. 123 24.0 NTS: 92G/14W
CLAIMS:	TROY
OPERATOR:	SCHNELLE, H.D.
AUTHOR:	CHAMBERLAIN, J. SCHNELLE, H.D.
DESCRIPTION:	THE TROY CLAIM IS UNDERLAIN BY COAST RANGE MAS-
	SIVE, HORNBLENDE-BIOTITE QUARTZ DIORITE, WITH
	ZONES OF BANDED ROCK OF SIMILAR COMPOSITION, HERE
	TERMED "META-DIORITE". A FRACTURE ZONE WITH
	ABUNDANT LIMONITE-COATED FRACTURE SURFACES WITH
	ACCOMPANYING DISCONTINUOUS QUARTZ VEINS WAS TESTED
	BY FOUR DIAMOND DRILL HOLES FOR SUSPECTED GOLD-
	PYRITE MINERALIZATION. TWO CORE SAMPLES OF A
	FRACTURED, OXIDIZED ZONE WITH MINOR QUARTZ VEINS,
	ASSAYED 9 GRAMS/TONNE AND 2 GRAMS/TONNE GOLD.
WORK DONE:	DIAD 144.5 M;4 HOLES, IEX
	SAMP 2;AU
REFERENCES:	A.R. 13873

GOWAN CREEK (DEBBIE)

MINING DIV:	NEW WESTMINSTER ASSESSMENT REPORT 14071 INFO CLASS 4
LOCATION:	LAT. 49 57.0 LONG. 122 22.0 NTS: 92G/16W
CLAIMS:	DEBBIE 1-2
OPERATOR:	PACIFIC MINESEARCH
AUTHOR:	CHRISTOPHER, P.
DESCRIPTION:	FIVE UNITS OF THE FIRE LAKE GROUP (LOWER CRETA-
	CEOUS) HAVE BEEN MAPPED ON THE PROPERTY. QUARTZ-
	SERICITE SCHIST, BLACK SHALE, MASSIVE DACITE,

BRECCIA AND TUFF STRIKE 125 DEGREES TO 140 DEGREES. A RIGHT-LATERAL FAULT OFFSET APPEARS TO TRANSECT THE QUARTZ-SERICITE SCHIST UNIT. MINOR OCCURRENCES OF CHALCOPYRITE SPHALERITE, GALENA, STIBNITE, AND ARSENOPYRITE HAVE BEEN NOTED IN PYRITIC QUARTZ-SERICITE-SCHIST. WORK DONE: MAGG 2.6 KM EMGR 1.1 KM REFERENCES: A.R. 11005,10464,14071

HOPE

92H

LOCKE

MINING DIV:	OSOYOOS ASSESSMENT REPORT 13729 INFO CLASS 3
LOCATION:	LAT. 49 15.0 LONG. 120 7.0 NTS: 92H/ 1E 92H/ 8E
CLAIMS:	LAMB 2
OPERATOR:	TRANS-ARCTIC EX.
AUTHOR:	MARK, D.G.
DESCRIPTION:	MOST OF THE PROPERTY IS UNDERLAIN BY UPPER
	TRIASSIC NICOLA GROUP VOLCANICS AND SEDIMENTS.
	THE EASTERN AND SOUTHEASTERN PART IS UNDERLAIN
	BY COAST INTRUSIVE GRANITES OF JURASSIC AGE.
	THERE IS NO KNOWN MINERALIZATION TO DATE.
	STRUCTURE IS UNKNOWN. A GEOCHEMICAL SURVEY IN
	1984 DETECTED NORTHEASTERLY TRENDING VLF CONDUC-
	TORS WHICH LIKELY REFLECT THE REGIONAL NORTHEAST
	STRIKING STRUCTURE.
WORK DONE:	EMGR 25.16 KM
<b>REFERENCES:</b>	A.R. 13729

RODGERS

MINING DIV:	SIMILKAMEEN ASSESSMENT REPORT 13726 INFO CLASS 3
LOCATION:	LAT. 49 14.0 LONG. 120 15.0 NTS: 92H/ 1E 92H/ 1W
CLAIMS:	RODGERS 3-4
OPERATOR:	BRECK RES.
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY SEDIMENTS AND
	VOLCANICS OF THE NICOLA GROUP OF UPPER TRIASSIC
	AGE. THE STRUCTURE IS UNKNOWN AND THERE IS NO
	KNOWN MINERALIZATION.
WORK DONE:	EMGR 30 KM
<b>REFERENCES:</b>	A.R. 12462,13726

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## RODGERS

	SIMILKAMEEN ASSESSMENT REPORT 13819 INFO CLASS 3 LAT. 49 15.0 LONG. 120 15.0 NTS: 92H/ 1E 92H/ 8W RODGERS 2
OPERATOR:	GOLDEN CADILLAC RES.
AUTHOR:	MARK, D.G.
DESCRIPTION:	UNDIVIDED ARGILLITES, SOME TUFFS AND INTERBEDDED
	THIN PORPHYRITIC FLOW ROCKS OF THE NICOLA GROUP
	WERE MAPPED IN THE SOUTH CENTRAL PART OF THE
	PROPERTY AS WELL AS ALONG THE WESTERN BOUNDARY
	AND WITHIN THE NORTHWESTERN CORNER. SMALL BODIES
	OF A PORPHYRY (DACITE?) WERE MAPPED WITHIN THE
	NORTHWEST CORNER AND WITHIN THE SOUTHEAST CORNER
	OF THE PROPERTY. ONE NORTHEAST-TRENDING PORPHYRY
	DYKE WAS MAPPED WITHIN THE CENTRAL PART OF THE
	PROPERTY.
WORK DONE:	GEOL 1:2500
	SOIL 264; MULTIELEMENT
	ROCK 9; MULTIELEMENT
REFERENCES:	A.R. 12464,13819

## SKARN, RODGERS

MINING DIV:	SIMILKAMEEN ASSESSMENT REPORT 13717 INFO CLASS 3
LOCATION:	LAT. 49 17.0 LONG. 120 16.5 NTS: 92H/ 1W 92H/ 8W
CLAIMS:	SKARN 4
OPERATOR:	HAWK RES.
AUTHOR:	MARK, D.G.
DESCRIPTION:	PROPERTY IS MOSTLY UNDERLAIN BY SEDIMENTS AND
	VOLCANICS OF NICOLA GROUPS (UPPER TRIASSIC). COAST
	INTRUSIVE GRANITES (MIDDLE JURASSIC TO UPPER
	CRETACEOUS) OCCUR ALONG THE WESTERN BORDER. THE
	STRUCTURE IS UNKNOWN AND THERE IS NO KNOWN
	MINERALIZATION.
WORK DONE:	EMGR 17.2 KM
REFERENCES:	A.R. 12463,13717

DEY

MINING DIV:	NEW WESTMINSTER ASSESSMENT REPORT 14563 INFO CLASS 4
LOCATION:	LAT. 49 25.5 LONG. 121 32.5 NTS: 92H/ 5E
CLAIMS:	DEY $1-2$ , DEY 4
OPERATOR:	BOE, M.
AUTHOR:	BOE, M.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY QUARTZ DIORITES AND
	DIORITES OF EARLY MESOZOIC AGE.

WORK DONE: MAGG 1.2 KM REFERENCES: A.R. 14563

### FRAN

LOCATION: CLAIMS: OPERATOR: AUTHOR:	
WORK DONE:	SEDIMENTARY ROCKS. GEOL 1:6667 MAGG 1.0 KM SOIL 43;AU ROCK 56;AU SAMP 7;AU,AG LINE 1.4 KM
REFERENCES:	A.R. 12065,14294
GOLDEN BEAR	
	NEW WESTMINSTER ASSESSMENT REPORT 13773 INFO CLASS 4 LAT. 49 29.0 LONG. 121 45.0 NTS: 92H/ 5E 92H/ 5W
CLAIMS:	GOLDEN BEAR
	DAVIES, L.G. DAVIES, J.B.
	COPPER, MOLYBDENUM THE GOLDEN BEAR CLAIM IS UNDERLAIN BY PENNSYL- VANIAN AND PERMIAN CHILLIWACK GROUP MARINE SEDI- MENTS, WHICH ARE INTRUDED BY CRETACEOUS QUARTZ DIORITE PLUTONS. MINERALIZATION IS PRESENT WITHIN SKARNIFIED LIMESTONES (PYRITE) AND VEINS (MOLYB- DENITE AND CHALCOPYRITE) ASSOCIATED WITH THE PLUTON.
WORK DONE: REFERENCES:	PROS 1:5000

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### CLOUD

	NEW WESTMINSTER ASSESSMENT REPORT 13818 INFO CLASS 3
LOCATION:	LAT. 49 23.5 LONG. 121 52.5 NTS: 92H/ 5W
CLAIMS:	CLOUD 3
OPERATOR:	RUANCO ENT.
AUTHOR:	RICHARDS, G.G.
DESCRIPTION:	THE CLOUD CLAIMS ARE UNDERLAIN BY INTERMEDIATE
	TO FELSIC VOLCANICS OF THE HARRISON LAKE FOR-
	MATION (JURASSIC AGE). ZONES OF CLAY SULPHIDE
	ALTERATION WITHIN THE RHYOLITE TUFFS, COINCIDE
	WITH ZINC AND COPPER SOIL ANOMALIES.
WORK DONE:	GEOL 1:2500
	SOIL 175; MULTIELEMENT
	ROCK 25; MULTIELEMENT
REFERENCES:	A.R. 9483,10022,11004,13818

#### I AM

CLAIMS: I AM 51-56 OPERATOR: CURATOR RES. AUTHOR: GARRATT, G.L. TREGASKIS, S.W.
AUTHOR: GARRATI, G.L. IREGASKIS, S.W.
DESCRIPTION: HARRISON FORMATION VOLCANIC ROCKS RANGING IN
COMPOSITION FROM BASALT TO RHYOLITE, TENTATIVELY
OF JURASSIC AGE, UNDERLY THE CLAIMS. THIS SHALLOW-
DIPPING SEQUENCE OF FLOWS, FLOW BRECCIAS AND
PYROCLASTICS HAS BEEN CUT BY NORTH-NORTHWEST
TRENDING NORMAL FAULTS. MINERALIZATION IN THE FORM
OF DISSEMINATED PYRITE AND CROSS-CUTTING VEINS
WITH MINOR SPHALERITE, GALENA, CHALCOPYRITE AND
GALENA IS FOUND WITHIN RHYOLITIC PYROCLASTICS
FLANKING A SIZEABLE RHYOLITE DOME.
WORK DONE: PROS 1:10000
REFERENCES: A.R. 14334

LOVE

MINING DIV: NEW WESTMINSTER ASSESSMENT REPORT 14221 INFO CLASS 4 LOCATION: LAT. 49 21.5 LONG. 121 52.5 NTS: 92H/ 5W CLAIMS: I AM 50 OPERATOR: GARRATT GEOSERVICES AUTHOR: GARRATT, G.L. COMMODITIES: COPPER, ZINC DESCRIPTION: HARRISON FORMATION VOLCANIC ROCKS OF PROBABLE JURASSIC AGE UNDERLY THE CLAIM. STRONG/FAULT ZONES

		92H

	CONTROL ARGILLIC AND PROPYLITIC ALTERATION. PYRIT- IZATION AND QUARTZ VEINING AND STOCKWORKS, THE LATTER CARRYING MINOR AMOUNTS OF SPHALERITE, CHAL-
	COPYRITE, PYRITE, GALENA AND BARITE.
WORK DONE:	FOTO 1:20000
	SILT 5; MULTIELEMENT
	ROCK 7; MULTIELEMENT
	PROS 1:20000
<b>REFERENCES:</b>	A.R. 14221
	M.I. 092HSW069-LOVE

### **BIG RANGE**

	NEW WESTMINSTER ASSESSMENT REPORT 14570 INFO CLASS 3 LAT. 49 19.0 LONG. 121 8.0 NTS: 92H/ 6E
	BIG RANGE 9, BIG RANGE 11, TIMBERLINE 3
OPERATOR:	CAARA VENTURES
AUTHOR:	CURTIS, P.G.
DESCRIPTION:	THE CLAIM GROUP IS SITUATED WITHIN THE HOZAMEEN
	FAULT ZONE AND ASSOCIATED SERPENTINE BELT. A
	GEOPHYSICAL SURVEY WAS UNDERTAKEN TO OUTLINE
	MANIFESTATIONS OF THE FAULT ON THE PROPERTY.
	RESULTS OBTAINED FROM THE VLF SURVEY ARE INCON-
	CLUSIVE; A MAGNETIC LOW IS INTERPRETTED TO REFLECT
	A SERPENTINITE BODY BELOW SURFACE.
WORK DONE:	MAGG 15.4 KM
	EMGR 15.4 KM
	ROCK 4;AU,AG
	LINE 1.9 KM
REFERENCES:	A.R. 14570,14527,14544

SUPERIOR, JOHN BULL

MINING DIV:	SIMILKAMEEN ASSESSMENT REPORT 13829 INFO CLASS 4
LOCATION:	LAT. 49 29.0 LONG. 121 2.0 NTS: 92H/ 6E
CLAIMS:	VAL 2-3, LEE 2, LEE 4
OPERATOR:	MOWRY, B.R.
AUTHOR:	BYSOUTH, G.D.
COMMODITIES:	GOLD, COPPER, LEAD, SILVER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A SHEARED AND ALTERED
	DIORITIC? PHASE OF THE EAGLE GRANODIORITE. ALTER-
	ATION CONSISTS OF QUARTZ ANKERITE, CHLORITE,
	SERICITE AND MINOR TALC. IT IS MOST INTENSE ALONG
	ZONES OF SHEARING. INTERVENING AREAS HAVE UNDER-
	GONE VARIOUS DEGREES OF PERVASIVE ALTERATION. GOLD
	AND SILVER OCCURS IN QUARTZ-PYRITE VEINS AND
	LENSES ENCLOSED WITHIN THE SHEAR ZONES.

	<pre>SPOT 2.1 KM A.R. 10685,13829 M.I. 092HSW049-SUPERIOR;092HSW050-JOHN BULL ANN. RPT. 1913, PP. 232-233;1937, P. D21; 1965, P. 161;1966, P. 174</pre>
TIMBERLINE	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	NEW WESTMINSTER ASSESSMENT REPORT 14527 INFO CLASS 4 LAT. 49 19.0 LONG. 121 9.0 NTS: 92H/ 6E TIMBERLINE 3-5 GOLDEN TRIANGLE RES. CARDINAL, D. THE CLAIMS ARE UNDERLAIN BY HOZAMEEN GROUP SEDI- MENTS OF PALEOZOIC AGE. THE SEDIMENTS CONSIST OF CHERTY ARGILLITES, CHERT, AND HORNFELS CUT BY GRANODIORITE. A MAJOR FAULT REPRESENTED BY PERIDOTITE-SERPENTINE STRIKING NORTH-SOUTH ALSO
	CUTS THROUGH THE PROPERTY. HOSTED IN THE GRANO- DIORITE NEAR THE SEDIMENTARY CONTACT ARE SEVERAL QUARTZ VEINS WITH CHALCOPYRITE AND MOLYBDENITE MINERALIZATION AND GOLD VALUES.
WORK DONE: REFERENCES:	ROCK 6;AU,AG,CU,MO PROS 1:25000 A.R. 14527
TIMBERLINE	
LOCATION:	NEW WESTMINSTER ASSESSMENT REPORT 14544 INFO CLASS 4 LAT. 49 19.0 LONG. 121 9.5 NTS: 92H/ 6E TIMBERLINE 4-5 SHEEN MIN. CARDINAL, D.

DESCRIPTION: THE CLAIMS ARE UNDERLAIN BY HOZAMEEN GROUP SEDIMENTS OF PALEOZOIC AGE. THE SEDIMENTS CONSIST OF CHERTY ARGILLITES, CHERT AND HORNFELS, WHICH ARE CUT BY CRETACEOUS AGE GRANODIORITE. HOSTED IN THE GRANODIORITE NEAR THE HORNFELS-SKARN CONTACT ARE SEVERAL NARROW, PARALLEL, QUARTZ VEINS WITH COPPER, MOLYBDENUM AND GOLD VALUES. WORK DONE: PROS 1:15840 REFERENCES: A.R. 14544,14527 ANN. RPT. 1930, P. 33.

### CHANNEL-BAR

LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES: DESCRIPTION: WORK DONE:	ENGLUND, R.J. GOLD, SILVER, LEAD, ZINC METASEDIMENTS, QUARTZ-SERICITE-BIOTITE PARA- GNEISS AND METAVOLCANICS ARE THE OLDEST ROCKS ON THE PROPERTY. THESE ARE INTRUDED BY GRANODIORITE AND QUARTZ-DIORITE STOCKS. MASSES OF SERPENTINIZED PERIDOTITE CONSTITUTE THE MAIN MINERAL SHOWINGS LOCATED TO DATE.
YELLOW ROCK	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	TREMBLAY, E. KOVECSES, J. THE CLAIMS ARE UNDERLAIN PRIMARILY BY GABBRO, DIA- BASE, AND AGMATITE AND A QUARTZ MONZONITE STOCK OF THE COQUIHALLA INTRUSION. UPPER PALEOZOIC AGE CUSTER GNEISS AND HOZAMEEN GROUP ROCKS ARE PRESENT IN THE WESTERNMOST PART OF THE PROPERTY, WEST OF THE NORTHERLY TRENDING YALE FAULT BENCH GRAVELS FROM THE COQUIHALLA RIVER CANYON IN THE SOUTH- CENTRAL CLAIM-AREA CONTAIN TRACES OF COARSE GOLD. ONE SAMPLE RETURNED A GOLD ASSAY OF 131.64 GRAMS/ TONNE.
WORK DUNE:	PROS 1:5000

WORK DONE:	PROS	1:5000
REFERENCES:	A.R.	14255

#### MIKE

MINING DIV: SIMILKAMEEN ASSESSMENT REPORT 14048 INFO CLASS 4 LOCATION: LAT. 49 16.0 LONG. 120 45.0 NTS: 92H/ 7E 92H/ 7W CLAIMS: MIKE OPERATOR: WORLD WIDE MIN. AUTHOR: HEIM, R.C. DESCRIPTION: THE CLAIMS ARE UNDERLAIN BY HORNBLENDE BIOTITE

WORK DONE: REFERENCES:	SCHISTS AND AMPHIBOLITES DERIVED FROM UPPER TRI- ASSIC AGE, NICOLA GROUP VOLCANICS AND SEDIMENTARY ROCKS, NEAR INTRUSIVE CONTACT WITH FOLIATED EAGLE GRANODIORITE. SHEARS AND BRECCIA ZONES CONTAIN SULPHIDE MINERALIZATION. SOIL 90;MULTIELEMENT A.R. 14048
BOSTOCK	
LOCATION: CLAIMS: OPERATOR: AUTHOR: DESCRIPTION: WORK DONE:	PACIFIC SEADRIFT

### BROWN

MINING DIV:	OSOYOOS ASSESSMENT REPORT 13625 INFO CLASS 3
LOCATION:	LAT. 49 19.0 LONG. 120 5.0 NTS: 92H/ 8E
CLAIMS:	BROWN 3-4
OPERATOR:	PACIFIC SEADRIFT
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE PROPERTY IS PRIMARILY UNDERLAIN BY GRANO-
	DIORITES OF THE COAST INTRUSIONS OF JURASSIC OR
	LATER AGE. SEDIMENTS AND VOLCANICS OF UPPER
	TRIASSIC NICOLA GROUP OCCUR IN THE SOUTHWESTERN
	CORNER AND ALONG THE WESTERN EDGE. THERE IS NO
	KNOWN MINERALIZATION ON THE PROPERTY.
WORK DONE:	EMGR 38.9 KM
<b>REFERENCES:</b>	A.R. 13625

#### CAHILL

LOCATION: CLAIMS: OPERATOR: AUTHOR: DESCRIPTION:	OSOYOOS ASSESSMENT REPORT 14541 INFO CLASS 3 LAT. 49 21.5 LONG. 120 0.5 NTS: 92H/ 8E CAHILL 1-2 GOLDSMITH, L.B. GOLDSMITH, L.B. THIN-BEDDED ARGILLITE, QUARTZITES, AND A MEDIUM GRAINED LIMESTONE, AND CHERT BRECCIA OF THE RED- TOP FORMATION OCCUR IN THE NORTHWESTERN PART OF THE CLAIMS. MEDIUM-GRAINED DARK GREENISH GRAY DIORITE INTRUDES BEDDED ROCKS. MODERATELY COARSE- GRAINED QUARTZ-BIOTITE-HORNBLENDE, GRAY GRANO- DIORITE OUTCROPS EAST OF THE CLAIM GROUP. MAGG 14.3 KM
WORK DONE:	MAGG14.3 KMEMGR14.3 KMROCK1; AU
REFERENCES:	A.R. 12704, 14541
CAMSELL, RICE	
LOCATION: CLAIMS:	OSOYOOS ASSESSMENT REPORT 13579 INFO CLASS 3 LAT. 49 16.0 LONG. 120 7.0 NTS: 92H/ 8E RICE 1, RICE 3 PACIFIC SEADRIFT MARK D G
DESCRIPTION:	THE PROPERTY IS PRIMARILY UNDERLAIN BY SEDIMENTS AND VOLCANICS OF UPPER TRIASSIC AGE NICOLA GROUP. THE NORTH PART IS INTRUDED BY GRANODIORITES OF COAST INTRUSIONS OF JURASSIC OR LATER AGE. CAR- BONIFEROUS PERMIAN AGE CACHE CREEK GROUP ROCKS (BRADSHAW, INDEPENDANCE, SHOEMAKER AND/OR TOM FORMATIONS) OUTCROP ALONG THE SIMILKAMEEN RIVER IN THE EASTERN PART OF THE PROPERTY. VLF-ELECTRO- MAGNETIC SURVEY RESULTS INDICATE GEOLOGICAL CLASS STRUCTURES.
WORK DONE: REFERENCES:	EMGR 62.3 KM A.R. 13579
GOLDEN MIST,	GOLDEN HAZE

MINING DIV: OSOYOOS ASSESSMENT REPORT 14289 INFO CLASS 3 LOCATION: LAT. 49 27.0 LONG. 120 9.0 NTS: 92H/ 8E CLAIMS: GOLDEN MIST, GOLD HAZE, GOLD CLOUD, GOLD BREEZE GOLD DOG OPERATOR: GOLDEN DAWN EX. AUTHOR: SANFORD, M.R.

DESCRIPTION: PYRRHOTITE OCCURS AS DISSEMINATIONS, BLEBS AND FRACTURE COATINGS IN TRIASSIC AGE NICOLA AGRILLITE AND IN SKARNIFIED ROCKS. WORK DONE: SAMP 160:AU.AG PROS 1:25000,1:2000 REFERENCES: A.R. 12059,14289 GOLDHILL MINING DIV: SIMILKAMEEN ASSESSMENT REPORT 13988 INFO CLASS 3 LOCATION: LAT. 49 21.0 LONG. 120 9.5 NTS: 92H/ 8E CLAIMS: GOLD HILL, GOLD MINE **OPERATOR:** PHILEX EX. AUTHOR: FENWICK-WILSON, B COMMODITIES: GOLD, LEAD, ZINC, SILVER, COPPER DESCRIPTION: TRIASSIC AGE NICOLA MARINE SEDIMENTARY AND VOLCAN-IC ROCKS ARE INTRUDED BY COEVAL DIORITE STOCKS, SILLS AND DYKES. ON THE PROPERTY GOLD VALUES ARE ASSOCIATED WITH QUARTZ VEINS, QUARTZ-CARBONATE BRECCIA, FRACTURES AND SHEAR ZONES, ADJACENT TO INTRUSIVE DYKES. WORK DONE: SOIL 529;CU,PB,ZN,AG,AS REFERENCES: A.R. 10018,10882,13988 M.I. 092HSE054-GOLDHILL IOTA-ISLAY B MINING DIV: SIMILKAMEEN ASSESSMENT REPORT 14287 INFO CLASS 4 LAT. 49 23.5 LONG. 120 6.5 NTS: 92H/ 8E LOCATION: CLAIMS: STEM PETO, P. OPERATOR: PETO, P. AUTHOR: COMMODITIES: SILVER, GOLD, COPPER, ZINC, LEAD DESCRIPTION: THE CLAIM IS UNDERLAIN BY THIN-BEDDED, LIMY ARGIL-LITES OF THE ABERDEEN/HENRY FORMATION, WHICH FORM A SYNCLINE PLUNGING TO THE NORTHEAST (JURY, 1969). THESE ROCKS ARE INTRUDED BY DIORITIC DYKES AND SILLS AND BY ROCKS OF THE OKANAGAN BATHOLITH. A 75 TO 100 CM WIDE QUARTZ VEIN CONTAINS ARGENTITE. PYRITE, GALENA AND SPHALERITE. WORK DONE: EMGR 10.0 KM ROCK 6;CU,ZN,AG,AU,AS LINE 10.0 KM A.R. 14287 REFERENCES: M.I. 092HSE119-IOTA/ISLAY B GSC MAP 568A, MEM. 2

### M.A.

MINING DIV:	SIMILKAMEEN ASSESSMENT REPORT 13680 INFO CLASS 3
LOCATION:	LAT. 49 20.0 LONG. 120 11.5 NTS: 92H/ 8E
CLAIMS:	M.A.
OPERATOR:	TRANS-ARCTIC EX.
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE PROPERTY IS PRIMARILY UNDERLAIN BY SEDIMENTS
	AND VOLCANICS OF UPPER TRIASSIC AGE NICOLA GROUP.
	A GABBRO PLUG OCCURS IN THE NORTHWESTERN CORNER.
	THERE IS NO KNOWN MINERALIZATION ON THE PROPERTY.
WORK DONE:	EMGR 12.4 KM
REFERENCES:	A.R. 10019,13680

MILLS, HUME 1

MINING DIV:	SIMILKAMEEN ASSESSMENT REPORT 13547 INFO CLASS 3
LOCATION:	LAT. 49 21.0 LONG. 120 14.0 NTS: 92H/ 8E
CLAIMS:	MILLS 3, HUME 1
OPERATOR:	PACIFIC SEADRIFT
AUTHOR:	MARK, D.G.
DESCRIPTION:	PROPERTY IS PRIMARILY UNDERLAIN BY SEDIMENTS AND
	VOLCANICS OF UPPER TRIASSIC NICOLA GROUP. THE
	NORTH PART IS INTRUDED BY GRANODIORITES OF COAST
	INTRUSIONS OF JURASSIC OR LATER AGE. THERE IS NO
	KNOWN MINERALIZATION ON THE PROPERTY.
WORK DONE:	MAGG 38.4 KM
<b>REFERENCES:</b>	A.R. 13547

# NICKEL PLATE, SUNNYSIDE

LOCATION: CLAIMS: OPERATOR:	OSOYOOS ASSESSMENT REPORT 13577 INFO CLASS 2 LAT. 49 22.5 LONG. 120 1.5 NTS: 92H/ 8E BULLDOG, WOODLAND, NICKEL PLATE MASCOT GOLD MINES SIMPSON, R.G.
	SILVER, GOLD, COPPER
	VOLCANICLASTICS AND CARBONATES OF THE UPPER TRI- ASSIC AGE NICOLA FORMATION ARE INTRUDED BY ANDE- SITE PORPHYRY SILLS ORIGINATING FROM DIORITE STOCKS OF EARLY JURASSIC AGE. THE SEQUENCE DIPS GENTLY WESTWARD AND FORMS THE WESTERN LIMB OF A NORTH-TRENDING ANTICLINAL STRUCTURE. THE ROCKS ARE ALTERED TO DIOPSIDE-BEARING SKARNS AND HOST GOLD MINERALIZATION ASSOCIATED WITH ARSENOPYRITE AND HEDLEYITE. THE MINERALIZED ZONES OCCUR AS LENSES ABOVE AND BELOW THE SILLS AND AS IRREGULAR BODIES

	ASSOCIATED WITH FOLD AXES AND SILL-DYKE JUNCTIONS. BETWEEN 1904 AND 1955 THE NICKEL PLATE PROPERTY PRODUCED 3.27 MILLION TONS OF ORE GRADING .442
	OUNCES GOLD PER TON YIELDING 1.4 MILLION OUNCES OF
	GOLD.
WORK DONE:	PERD 531.0 M;6 HOLES
	SAMP 322;AU
	ROAD 0.5 KM
REFERENCES:	A.R. 13577
	M.I. 092HSE037-SUNNYSIDE;092HSE038-NICKEL PLATE

## PLATE

MINING DIV:	OSOYOOS ASSESSMENT REPORT 13495 INFO CLASS 3
LOCATION:	LAT. 49 27.5 LONG. 120 0.0 NTS: 92H/ 8E
CLAIMS:	PLATE, PLATE 1, WB-4
OPERATOR:	LAFONTAINE, P.
AUTHOR:	MCKNIGHT, R.T.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN PRIMARILY BY (JURASSIC)
	GRANITE AND GRANODIORITE OF THE NELSON BATHOLITH
	AND METASEDIMENTARY ROCKS OF A ROOF PENDANT OF
	THE (TRIASSIC) NICOLA GROUP.
WORK DONE:	SOIL 41; MULTIELEMENT
	ROCK 1; MULTIELEMENT
	MAGG 14.9 KM
<b>REFERENCES:</b>	A.R. 13495

SA

-	SIMILKAMEEN ASSESSMENT REPORT 14122 INFO CLASS 3 LAT. 49 20.0 LONG. 120 10.0 NTS: 92H/ 8E SA
OPERATOR:	TENORE OIL & GAS
AUTHOR:	CROOKER, G.
DESCRIPTION:	THE SA CLAIM IS UNDERLAIN BY ARGILLITES AND TUFFS
	OF THE UPPER TRIASSIC AGE NICOLA GROUP. MINERA-
	LIZATION ON ADJOINING CLAIMS CONSISTS OF QUARTZ
	AND CALCITE VEINLETS WITH PYRITE, ARSENOPYRITE,
	CHALCOPYRITE, GALENA, SPHALERITE AND ASSOCIATED
	GOLD AND SILVER VALUES. NO MINERALIZATION WAS
	OBSERVED IN OUTCROP OR DETECTED IN A SOIL
	GEOCHEMICAL SURVEY.
WORK DONE:	SOIL 109;AU,AG
	ROCK 1;AU,AG,PB,ZN
	PROS 1:5000
	LINE 2.6 KM

REFERENCES: A.R. 10020,11711,14122

## SKID00

LOCATION: CLAIMS:	THUMPER RES.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY ARGILLITE, SILICEOUS ARGILLITE, CALCAREOUS ARGILLITE, SILTSTONE AND QUARTZITE OF THE (UPPER TRIASSIC) NICOLA GROUP. BEDDING TRENDS NORTHEASTERLY. THE ROCKS ARE COMMONLY FRACTURED AND THE ARGILLITE IS IRON- STAINED. LOCALLY, QUARTZ AND CALCITE VEINLETS ARE PRESENT. DISSEMINATED PYRITE, IN AMOUNTS UP TO
WORK DONE: REFERENCES:	2 PERCENT, IS UBIQUITOUS IN ALL UNITS. GEOL 1:5000 A.R. 13635

# XR-1

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LOCATION: CLAIMS: OPERATOR:	OSOYOOS ASSESSMENT REPORT 14522 INFO CLASS 3 LAT. 49 18.0 LONG. 120 1.0 NTS: 92H/ 8E XR-1, BRADSHAW, HEDLEY STAR BROHM RES. DI SPIRITO, F.
COMMODITIES:	GOLD, COPPER, SILVER
DESCRIPTION:	THE CLAIM AREA IS UNDERLAIN BY TRIASSIC-JURASSIC
	AGE NICOLA GROUP VOLCANICS AND SEDIMENTS THAT ARE
	INTRUDED BY JURASSIC AGE COAST INTRUSION GRANITES
	AND GRANODIORITES. OLDER BRADSHAW AND INDEPENDENCE
	FORMATION ROCKS CONSISTING OF CHERT, ARGILLITE AND
	VOLCANICS ALSO OCCUR ON THE PROPERTY. ROCK SAMPLES
	TAKEN FROM A GRANODIORITE-ARGILLITE (CHERT)
	CONTACT ON THE PROPERTY CONTAIN ANOMALOUS VALUES
	OF GOLD.
WORK DONE:	EMGR 3.0 KM
	SOIL 143; MULTIELEMENT
	ROCK 9; MULTIELEMENT
	PROS 1:10000
	LINE 3.2 KM
REFERENCES:	A.R. 14522
	M.I. 092HSE154-XR/1

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# ZANDU

MINING DIV:	OSOYOOS ASSESSMENT REPORT 14321 INFO CLASS 4
LOCATION:	LAT. 49 23.5 LONG. 120 4.5 NTS: 92H/ 8E
CLAIMS:	ZANDU, YETI
OPERATOR:	YUKON GOLD PLACERS
AUTHOR:	DI SPIRITO, F. HULME, N.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY MESOZOIC AGE
	SEDIMENTARY ROCKS OF THE HEDLEY, HENRY, AND
	WOLFE CREEK FORMATIONS, WHICH ARE INTRUDED BY
	A GRANITIC BODY OF JURASSIC AGE.
WORK DONE:	SILT 15; MULTIELEMENT
	ROCK 6;MULTIELEMENT
	PROS 1:15000
REFERENCES:	A.R. 14321

VENUS

LOCATION: CLAIMS: OPERATOR:	FIRST ASIAN MIN.
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE CLAIM IS MOSTLY UNDERLAIN BY UPPER TRIASSIC
	AGE NICOLA GROUP VOLCANICS AND SEDIMENTS WITH AN
	UPPER CRETACEOUS OTTER INTRUSION ALONG THE WESTERN
	PART OF THE PROPERTY. ALSO, COPPER MOUNTAIN
	(JURASSIC OR LATER) INTRUSIONS OCCUR TO THE
	IMMEDIATE NORTH, AND TO THE IMMEDIATE WEST. THERE
	IS NO KNOWN MINERALIZATION.
WORK DONE:	MAGG 22.3 KM
	EMGR 22.3 KM
REFERENCES:	A.R. 12824,13783

# HAL

MINING DIV:	SIMILKAMEEN ASSESSMENT REPORT 13890 INFO CLASS 3
LOCATION:	LAT. 49 31.0 LONG. 120 30.0 NTS: 92H/ 9W 92H/10E
CLAIMS:	JM 77
<b>OPERATOR:</b>	BARIL DEV.
AUTHOR:	ROCKEL, E.R.
COMMODITIES:	COPPER
DESCRIPTION:	GLACIAL DEBRIS OVER THE PROPERTY INHIBITS THE
	IDENTIFICATION OF SOURCE TO A LARGE MAGNETIC
	ANOMALY ON THE JM 77 CLAIM. A GEOPHYSICAL SURVEY
	CONSISTING OF INDUCED POLARIZATION, MAGNETOMETER
	AND ELECTROMAGNETIC METHODS DELINEATED OTHER

WORK DONE: REFERENCES:	GEOPHYSICAL FEATURES WHICH ARE INFERRED TO BE RELATED TO SURFICIAL MATERIAL ASSOCIATED WITH A MAJOR FAULT PASSING THROUGH THE CLAIM AREA. MAGG 3.9 KM EMGR 2.0 KM IPOL 2.5 KM A.R. 4751,4775,10073,13890 M.I. 092HNE125-HAL
HEMATITE	
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	VERDSTONE GOLD BLANCHFLOWER, J. COPPER, ZINC, GOLD, SILVER, IRON, LEAD THE PROPERTY IS UNDERLAIN BY THE GRANITIC TO GRANODIORITIC OSPREY LAKE INTRUSION. HEMATITE AND MALACHITE MINERALIZATION OCCUR WITHIN SERICITIZED
	AND HEMATIZED NORTH-NORTHEAST TRENDING SHEAR ZONES. SOIL AND ROCK SURVEY RESULTS DID NOT CONFIRM PREVIOUSLY REPORTED BASE AND PRECIOUS
WORK DONE:	METAL VALUES. SOIL 82;AU,AG,CU,PB,ZN ROCK 8;AU,AG,CU,PB,ZN PROS 1:5000 LINE 2.0 KM
REFERENCES:	A.R. 13008,13903 M.I. 092HNE026-HEMATITE ANN. RPT. 1928, P. 263
BO, HIT AND M	ISS
LOCATION: CLAIMS: OPERATOR:	CAN. NICKEL DEBICKI, E.J.

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COMMODITIES:	COPPER, LEAD, ZINC, SILVER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A MODERATE TO STEEPLY
	DIPPING, NORTH-SOUTH STRIKING SEQUENCE OF TRIAS-
	SIC-JURASSIC AGE NICOLA GROUP VOLCANICS, VOLCANI-
	CLASTICS, SEDIMENTS AND SYNVOLCANIC DIORITE
	INTRUSIVES. MINOR MINERALIZATION OF CHALCOPYRITE
	AND BORNITE IS ASSOCIATED WITH SMALL FRACTURES.
	ON THE EAST SIDE OF THE CLAIM GROUP, A 2200 METRE

	LONG BY 100-800 METRE WIDE, HIGHLY ALTERED, BLEACHED, WHITE TO RUST-COLOURED ZONE CONTAINS
	1-5% PYRITE, A STOCKWORK OF QUARTZ-SIDERITE-
	PYRITE-CHALCOPYRITE, GALENA, SPHALERITE AND
	ARGENTITE (ACANTHITE) VEINS OCCUR ON THE EASTERN
	EDGE OF THE ALTERATION ZONE IN CONTACT WITH FRESH
	NICOLA GROUP VOLCANICS.
WORK DONE:	GEOL 1:2500
	IPOL 4.4 KM
	ROCK 37;AU,AG,AS,SB,HG
	MNGR 2
	LINE 4.4 KM
<b>REFERENCES:</b>	A.R. 10437,10962,13755
	M.I. 092HNE106-B0;092HNE157-HIT AND MISS

CINDY

LOCATION: CLAIMS: OPERATOR: AUTHOR:	SIMILKAMEEN ASSESSMENT REPORT 14044 INFO CLASS 3 LAT. 49 43.5 LONG. 120 33.0 NTS: 92H/10E SADIM 1-4 LARAMIDE RES. WATSON, I.M. COPPER, LEAD
	NICOLA BELT (UPPER TRIASSIC AGE) ALKALINE AND
	CALC-ALKALINE BASALTS AND DERIVED MONOLITHIC AND
	POLYLITHIC BRECCIAS AND TUFFS AND MINOR SEDIMENTS
	OCCUR WITHIN THE NORTHERLY TRENDING FAULT-BOUNDED
	BELTS. THE VOLCANIC-SEDIMENTARY ROCKS ARE INTRUDED
	AND PROPYLITIZED BY COMAGMATIC DIORITIC INTRU-
	SIONS. FRACTURE-CONTROLLED COPPER MINERALIZATION
	OCCURS IN ALTERATION ZONES. GOLD HAS BEEN FOUND
	LOCALLY IN FRACTURED ALTERED VOLCANICS.
WORK DONE:	GEOL 1:5000
	SOIL 347; MULTIELEMENT
	ROCK 173; MULTIELEMENT
	LINE 3.9 KM
<b>REFERENCES:</b>	A.R. 14044
	M.I. 092HNE126-CINDY

M.S.

MINING DIV: SIMILKAMEEN ASSESSMENT REPORT 14042 INFO CLASS 4 LOCATION: LAT. 49 42.9 LONG. 120 30.6 NTS: 92H/10E CLAIMS: M.S. 1-16 OPERATOR: CHRISTOPHER, P. AUTHOR: CHRISTOPHER, P. DESCRIPTION: THE M.S. CLAIMS ARE UNDERLAIN BY TRIASSIC AGE

	NICOLA GROUP ROCKS THAT INCLUDE ALKALINE AND CALC- ALKALINE VOLCANICS AND VOLCANICLASTICS. THE NORTH-
	ERLY TRENDING SUMMERS CREEK FAULT ZONE RUNS
	THROUGH THE CENTRE OF THE CLAIMS. CHALCOCITE
	OCCURS IN FRACTURED VOLCANICS ON THE EAST SIDE
	OF SUMMERS CREEK.
WORK DONE:	MAGG 2.0 KM
	EMGR 2.0 KM
REFERENCES:	A.R. 12829,14042

### RUM

MINING DIV:	SIMILKAMEEN ASSESSMENT REPORT 14304 INFO CLASS 4
LOCATION:	LAT. 49 44.0 LONG. 120 32.0 NTS: 92H/10E
CLAIMS:	COKE 1-8
<b>OPERATOR:</b>	PETO, P.
AUTHOR:	PETO, P.
COMMODITIES:	COPPER, IRON
DESCRIPTION:	DISSEMINATED PYRITE AND CHALCOPYRITE OCCUR IN AN
	ELONGATE (2 X 0.5 KILOMETRES) MICRODIORITE THAT
	INTRUDES ALKALINE FLOWS AND VOLCANICLASTICS IN THE
	CENTRAL BELT OF THE NICOLA GROUP. COPPER ASSOCI-
	ATED WITH EPIDOTE ALTERATION GRADES UP TO 0.27%
	COPPER OVER 61 METRES CARRYING VALUES OF 20 TO 350
	PPB. UP TO 115 PPM GOLD IS CONTAINED IN THE OVER-
	LYING REGOLITH.
WORK DONE:	SOIL 11;AU
	ROCK 11;AU
REFERENCES:	A.R. 14304
	M.I. 092HNE099-RUM

COUSIN JACK, SPOKANE, RED BIRD, LOYD GEORGE, MORNING

MINING DIV:	SIMILKAMEEN ASSESSMENT REPORT 14098 INFO CLASS 3
LOCATION:	LAT. 49 35.0 LONG. 120 48.5 NTS: 92H/10W
CLAIMS:	BOULDER 1-2
<b>OPERATOR:</b>	ABERFORD RES.
AUTHOR:	MCARTHUR, G.F.
COMMODITIES:	COPPER, LEAD, ZINC, SILVER, GOLD
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY VOLCANIC ROCKS OF THE
	TRIASSIC AGE NICOLA GROUP. ANDESITIC TO DACITIC
	FLOWS, PYROCLASTICS, VOLCANICLASTICS. LIMESTONE
	AND SEDIMENTS HOST PYRITE-CHALCOPYRITE MINERALIZ-
	ATION AND CONCORDANT AND DISCORDANT SPHALERITE,
	GALENA, PYRITE VEINS HAVING PRECIOUS METAL VALUES.
WORK DONE:	EMGR 9.5 KM

REFERENCES:	SOIL 348;CU,PB,ZN A.R. 8411,9902,10266,10777,13396,14098 M.I. 092HNE018-RABBIT;092HNE019-SPOKANE;092HNE020- RED BIRD;092HNE021;LOYD GEORGE;092HNE122-MORNING; 092HNE123-TEX
COUSIN JACK,	SPOKANE, RED BIRD, MORNING
	LAT. 49 35.0 LONG. 120 48.5 NTS: 92H/10W BOULDER 1-2, RABBITT 3 MCARTHUR, G.F. MCARTHUR, G.F. COPPER, LEAD, ZINC, SILVER, GOLD THE PROPERTY IS UNDERLAIN BY VOLCANIC ROCKS OF THE UPPER TRIASSIC AGE NICOLA GROUP. THE ROCKS ARE MAINLY ANDESITIC TO RHYOLITIC FLOWS, PYROCLAS- TICS, VOLCANICLASTICS, LIMESTONE AND SEDIMENTS. COPPER-PYRITE MINERALIZATION IS ASSOCIATED WITH FELSIC TO INTERMEDIATE TUFFS AND BRECCIAS IN ONE OR MORE AREAS IN THE CENTRAL PART OF THE PROPERTY. NUMEROUS CONCORDANT BANDS OF SILICA CONTAIN SPHAL-
WORK DONE:	ERITE, GALENA AND PYRITE WITH PRECIOUS METALS VALUES. GEOL 1:2500,1:1250 FOTO 1:5000 MAGG 42.3 KM EMGR 58.0 KM SOIL 369;MULTIELEMENT SILT 28;MULTIELEMENT ROCK 46;MULTIELEMENT LINE 38.4 KM
REFERENCES:	A.R. 8411,9902,10266,10777,13396,14098,14158 M.I. 092HNE018-COUSIN JACK;092HNE019-SPOKANE; 092HNE020-RED BIRD;092HNE122-MORNING

AU

MINING DIV:	NEW WESTMINSTER ASSESSMENT REPORT 14298 INFO CLASS 3
LOCATION:	LAT. 49 33.0 LONG. 121 25.0 NTS: 92H/11W
CLAIMS:	AU 1
OPERATOR:	WEST NORSE RES.
AUTHOR :	DI SPIRITO, F.
DESCRIPTION:	LATE CRETACEOUS TO EARLY TERTIARY AGE GRANODIOR-
	RITE AND QUARTZ DIORITE OCCUR IN THE EASTERN PART
	OF THE CLAIM. PALEOZOIC AGE CUSTER GNEISS OCCURS
	ON THE WESTERN PORTION. GEOCHEMICAL AND GEOPHYSI-

WORK DONE: REFERENCES:	CAL ANOMALIES APPEAR TO CORRELATE TO THE CONTACT AREA AND/OR THE PROJECTION OF THE YALE FAULT. MAGG 27.0 KM EMGR 27.0 KM SOIL 237;MULTIELEMENT ROCK 21;AU A.R. 12229,14298
GOLD CORD	
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES: DESCRIPTION:	GOLD THE CLAIMS COVER A PORTION OF THE HOZAMEEN FAULT IN THE NORTHERN HALF OF THE COQUIHALLA GOLD BELT. GEOCHEMICAL SOIL AND ROCK RESULTS SHOW ANOMALOUS VALUES OF GOLD. SHALES AND SILTSTONE OF THE LADNER GROUP ARE EXPOSED IN THE AREA.
WORK DONE:	TOPO1:5000SOIL255;MULTIELEMENTROCK17;MULTIELEMENT
REFERENCES:	A.R. 6928,7495,8535,9767,10889,11487,13499 M.I. 092HNW031-GOLD CORD

### HOLLY

MINING DIV:	NEW WESTMINSTER ASSESSMENT REPORT 13990 INFO CLASS 3
LOCATION:	LAT. 49 31.0 LONG. 120 21.0 NTS: 92H/11W
CLAIMS:	HOLLY 1-2
OPERATOR:	GOLDSMITH, L.B.
AUTHOR:	GOLDSMITH, L.B. KALLOCK, P.
DESCRIPTION:	GRANITIC GNEISSES AND SCHISTS OF THE CUSTER-SKAGIT
	GNEISS OCCUR IN THE SOUTHWEST PART OF THE PROP-
	ERTY. PERMIAN TO LOWER JURASSIC METASEDIMENTS AND
	METAVOLCANICS OF THE HOZAMEEN GROUP UNDERLIE MOST
	OF THE CLAIMS. GRANODIORITE, PROBABLY OF EARLY
	TERTIARY AGE CUT THE HOZAMEEN GROUP. LOW CONCEN-
	TRATIONS OF GOLD HAVE BEEN FOUND IN QUARTZ-PYRITE
	VEINLETS, APPARENTLY PERIPHERAL TO THE GNEIESSIC
	GRANODIORITE.
WORK DONE:	GEOL 1:5000
	SOIL 659; AU(CU, AS)
	ROCK 10;AU,CU,AS

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ROCK 19;AU REFERENCES: A.R. 13148,13990

NORTH FORK

	NEW WESTMINSTER ASSESSMENT REPORT 14001 INFO CLASS 3
LOCATION:	LAT. 49 35.0 LONG. 121 45.0 NTS: 92H/12E 92H/12W
CLAIMS:	NORTH FORK 1-5
OPERATOR:	FALCONBRIDGE COPPER
AUTHOR:	GIBSON, H.L. DAVIDSON, A.J.
COMMODITIES:	COPPER, ZINC
DESCRIPTION:	THE MAP AREA IS UNDERLAIN BY NORTHWEST-STRIKING,
	EAST-DIPPING METAMORPHOSED AND DEFORMED VOLCANIC
	AND SEDIMENTARY ROCKS OF THE PALEOZOIC AGE
	CHILLIWACK GROUP. MASSIVE SULPHIDE LENSES ARE
	HOSTED WITHIN A MIXED PACKAGE OF MAFIC FLOWS/
	TUFFS, CHERT, AND TERRIGENEOUS SEDIMENTS THAT MARK
	A TRANSITION FROM A MAFIC VOLCANIC FOOTWALL TO AN
	OVERLYING SEDIMENTARY HANGINGWALL SEQUENCE.
WORK DONE:	GEOL 1:5000 1:100
<b>REFERENCES:</b>	A.R. 9834,10797,14001
	M.I. 092HNW070-NORTH FORK

OX, NI

LOCATION:	NEW WESTMINSTER ASSESSMENT REPORT 13868 INFO CLASS 4 LAT. 49 31.0 LONG. 121 38.5 NTS: 92H/12E SCUZZY 1, SCUZZY 3, SCRUNGY 1-2 KNIGHT, J.
AUTHOR:	KNIGHT, J. THOMSON, R.
COMMODITIES:	COPPER, GOLD
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY PALEOZOIC METASEDI-
	MENTS OF THE CHILLIWACK GROUP AND BY A DIORITE
	INTRUSION AND MAFIC ROCK BODIES OF PROBABLE
	CRETACEOUS AGE. MINERALIZATION OCCURS IN AN EAST-
	WEST TRENDING SKARN ATTAINING A THICKNESS OF UP TO
	3 METRES. VISIBLE MINERALS INCLUDE PYRRHOTITE,
	CHALCOPYRITE, MAGNETITE, AND PYRITE, GOLD VALUES
	UP TO 4400 PPB WERE OBTAINED FROM SOME MINERALIZED
	SKARN ROCKS.
WORK DONE:	ROCK 10; MULTIELEMENT
	PROS 1:10000
<b>REFERENCES:</b>	A.R. 13868
	M.I. 092HNW041-0X;092HNW042-NI

# SCUZZY

	NEW WESTMINSTER ASSESSMENT REPORT 13384 INFO CLASS 4 LAT. 49 49.0 LONG. 121 45.0 NTS: 92H/13W SCUZZY 1-2
	JMT SERVICES
AUTHOR:	RICHARDS, G.G.
COMMODITIES:	MOLYBDENUM, COPPER
DESCRIPTION:	GRANODIORITE OF THE SCUZZY PLUTON UNDERLIES THE
	PROPERTY. APLITE AND QUARTZ PORPHYRY INTRUDE THE
	SCUZZY ROCKS AND LOCAL ZONES OF BRECCIATION AND
	SILICIFICATION ARE PRESENT. MOLYBDENITE, PYRITE,
	PYRRHOTITE, CHALCOPYRITE AND MAGNETITE OCCUR WITH-
	IN A LARGE STOCKWORK, COMMONLY WITH QUARTZ VEINS.
	SOME ELEVATED PRECIOUS METALS VALUES ARE PRESENT
	IN ROCK SAMPLES FROM THE STOCKWORK.
	ROCK 150; AU, AG, NI, CO
<b>REFERENCES:</b>	A.R. 9793,11003,13384
	M.I. 092HNW072-SCUZZY

# BLAK

MINING DIV:	NICOLA ASSESSMENT REPORT 14106 INFO CLASS 4
LOCATION:	LAT. 49 55.0 LONG. 120 37.0 NTS: 92H/15E
CLAIMS:	BLAK
OPERATOR:	VANCO EX.
AUTHOR:	LISLE, T.E.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY ROCKS OF THE NICOLA
	GROUP (CENTRAL BELT) FLOW AND FRAGMENTAL VOLCANICS
	AND SEDIMENTS WHICH INCLUDE NARROW IRREGULAR BANDS
	OF LIMESTONE. SMALL SCATTERED COPPER OCCURENCES
	APPEAR RELATED TO FAULTS AND CONTACTS AND ARE
	PRESENT IN AREAS OF CONSPICUOUS BROWN CARBONATE
	ALTERATION.
WORK DONE:	SOIL 84; MULTIELEMENT
	ROCK 21; MULTIELEMENT
	PROS 1:5000
REFERENCES:	A.R. 14106
	M.I. 092HNE164-BLAK

# DAGO

MINING DIV:	NICOLA	ASSESSMENT REPO	RT 14306 INFO CLASS 4
LOCATION:	LAT. 49 54.5	LONG. 120 37.0	NTS: 92H/15E
CLAIMS:	OX 1, OX 3		
OPERATOR:	MORGAN, D.R.		
AUTHOR:	MORGAN, D.R.		

COMMODITIES:	COPPER
DESCRIPTION:	NICOLA GROUP VOLCANIC BRECCIAS ARE GENETICALLY
	RELATED TO AND CUT BY NORTH-TRENDING REGIONAL
	FAULTS. COPPER MINERALIZATION ON THE OX 1 & 3
	OCCURS IN THESE BRECCIAS AND IN ASSOCIATED SEDI-
	MENTS. DIAMOND DRILLING IN 1972 CUT UP TO 16.2
	METRES OF 0.83% COPPER BUT FULL EXTENT OF THIS
	MINERALIZATION IS UNKNOWN.
	anos 1.0700

WORK DONE:	GEOL	1:2500
<b>REFERENCES</b> :	A.R.	10505,14306
	M.I.	092HNE109-DAGO

DAISY, BOSS, BOSS 78-80

LOCATION:	LISLE, T.E.
DESCRIPTION:	CLAIMS ARE UNDERLAIN BY VOLCANIC AND SEDIMENTARY ROCKS OF THE NICOLA GROUP CENTRAL BELT. THE FORMATIONS ARE CUT BY NORTHERLY TRENDING FAULTS. NUMEROUS COPPER PROSPECTS, WTH MALACHITE, CHALCOCITE AND LOCALLY CHALCOPYRITE, BORNITE AND PYRITE OCCUR NEAR FAULTS AND CONTACTS. SILVER AND MINOR GOLD IS LOCALLY PRESENT.
WORK DONE:	GEOL 1:5000 SOIL 938;MULTIELEMENT ROCK 294;MULTIELEMENT
REFERENCES:	-

### MOB

MINING DIV:	NICOLA ASSESSMENT REPORT 13603 INFO CLASS 4
LOCATION:	LAT. 49 45.0 LONG. 120 37.5 NTS: 92H/15E
CLAIMS:	AIDA 3-4
OPERATOR:	SCHILDHORN, A.
AUTHOR:	SCHILDHORN, A.
COMMODITIES:	COPPER, LEAD, SILVER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY PIKE MOUNTAIN GRANO-
	DIORITE AND NICOLA VOLCANIC ROCKS. THE NICOLA
	ROCKS ARE INTRUDED BY FINE-GRAINED DIORITES. THE
	CLAIM AREA LIES BETWEEN THE NORTH STRIKING ALLISON
	FAULT TO THE WEST AND SOMMERS CREEK FAULT TO THE

	EAST. QUARTZ VEINS AND A SHEAR ZONE WITH QUARTZ- CARBONATE LENSES ARE EXPOSED IN TWO TRENCHES. MALACHITE, PYRITE AND GALENA OCCUR IN THE STRUCTURES. PROS 1:1000 ROCK 6;MULTIELEMENT A.R. 5082,13603 M.I. 092HNE140-MOB
TAB, JUNE, BIG	G DUTCHMAN, BLUE JAY, SNOWFLAKE 6
	NICOLA ASSESSMENT REPORT 13714 INFO CLASS 3 LAT. 49 58.0 LONG. 120 34.0 NTS: 92H/15E SNOWFLAKE, SNOWFLAKE 2-4, SNOWFLAKE 6-7, SNOWFLAKE 10 POT 1-2, POT 5, TULE 10
OPERATOR .	LARAMIDE RES.
	WATSON, I.M. CARTWRIGHT, P.
	COPPER, IRON, SILVER, GOLD
DESCRIPTION:	NICOLA BELT (UPPER TRIASSIC) ALKALINE AND CALC- ALKALINE BASALTS AND DERIVED BRECCIAS AND TUFFS, AND MINOR SEDIMENTS, OCCUR WITHIN NORTHERLY TREND- ING FAULT BOUNDED BELTS. DIP ORIENTATIONS ARE GENERALLY STEEP AND TO THE WEST. THE VOLCANO- SEDIMENTARY ROCKS ARE INTRUDED AND PROPYLITISED BY COMAGMATIC COMPLEX ALKALINE PLUTONS OF SYENITIC TO GRABBROIC COMPOSITION. WIDESPREAD FRACTURE- CONTROLLED COPPER MINERALIZATION OCCURS IN ALTER- ATION ZONES. GOLD OCCURS LOCALLY IN FRACTURED, ALTERED VOLCANICS AND SEDIMENTS. MAGNETIC HIGHS APPARENTLY COINCIDE WITH DIORITE INTRUSIONS. A BROAD MAGNETIC LOW CORRELATES WITH A TROUGH OF PYRITIC, CALCAREOUS ARGILLITES. I.P. SURVEYING EXTENDED TWO PREVIOUSLY KNOWN ANOMALOUS ZONES.
WORK DONE:	GEOL 1:10000 MAGG 30.1 KM IPOL 13.0 KM ROCK 103;AU,AG LINE 37.9 KM
REFERENCES:	A.R. 250,3115,5875,6260,6837,7122,9386,12113,13714 M.I. 092HNE52-TAB;092HNE61-JUNE;092HNE71-BIG DUTCHMAN;092HNE105-BLUE JAY;092HNE145-SNOWFLAKE 6; 092HNE147-COURT 1;092HNE174-CM

### TORO

LOCATION:	LISLE, T.E.
	MICKEY AND FINN CLAIMS ARE UNDERLAIN BY UPPER
	TRIASSIC AGE NICOLA GROUP ANDESITES AND BASALTS AND RED AND GREEN LAHARIC BRECCIAS. A SMALL DIORITE PLUG INTRUDES THE VOLCANICS IN THE CENTRAL PART OF THE MICKEY CLAIM. COPPER SHOWINGS (CHALCO- PYRITE, CHALCOCITE, BORNITE, MALACHITE) ARE
WORK DONE:	RELATED TO CONTACTS AND FAULTS. SOIL 62;MULTIELEMENT
REFERENCES:	ROCK 18;MULTIELEMENT A.R. 3758,7029,14108 M.I. 092HNE165-TORO

#### KATHLEEN MOUNTAIN

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LOCATION: CLAIMS: OPERATOR:	SIMILKAMEEN ASSESSMENT REPORT 14556 INFO CLASS 3 LAT. 49 45.5 LONG. 120 7.0 NTS: 92H/16E DISKO 2, DISKO 3 ARGONEX INT. WEYMARK, W.J.
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	GOLD, SILVER, COPPER, MANGANESE
DESCRIPTION:	JURASSIC AGE BORDER COAST ROCKS ARE INTRUDED BY
	OTTER PORPHYRY STOCKS AND DYKES WITH SUBSIDIARY
	ANDESITIC DYKES. THE FRACTURING, ALTERATION,
	SILICIFICATION, CHLORITIZATION, ARGILLITIZATION)
	ALL OCCUR ENTIRELY WITHIN THE OTTER GRANITE.
	ASSAYED DRILL CORE SAMPLES RETURNED RESULTS OF UP
	TO 50 PPM SILVER AND 4400 PPB GOLD.
WORK DONE:	DIAD 182.4 M;2 HOLES, BQ
	SAMP 60;AU,AG
REFERENCES:	A.R. 12790, 14556

#### RB

LOCATION: CLAIMS: OPERATOR: AUTHOR:	NICOLA ASSESSMENT REPORT 14113 INFO CLASS 4 LAT. 50 4.0 LONG. 120 36.5 NTS: 921/2E RB 4 FORBES, G.A. SOOKOCHOFF, L. THE RB 4 CLAIM IS UNDERLAIN BY THE TRIASSIC AGE NICOLA GROUP OF SEDIMENTARY AND VOLCANIC ROCKS. NO MINERALIZATION WAS ENCOUNTERED ON THE PROPERTY OTHER THAN WEAK BASE METAL SOIL ANOMALIES INDI- CATED BY THE GEOCHEMICAL SURVEY.
WORK DONE: REFERENCES:	SOIL 92;CU,PB,ZN,AG,AS
TOM, DICK	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	DECADE INT. DEV. JONES, H.M. THE PROPERTY IS UNDERLAIN BY THE NICOLA GROUP OF ROCKS. THESE ARE POORLY EXPOSED OVER MOST OF THE PROPERTY. OUTCROPS CONSIST OF VARI-COLOURED, FINE-
WORK DONE:	GRAINED TO PORPHYRITIC ANDESITES, AMYGDALOIDAL FLOWS AND POSSIBLY SOME TUFF BEDS. BEDDING APPEARS TO DIP 35-45 DEGREES NORTHWEST. NO MINERALIZATION WAS SEEN. GEOL 1:5000
	MAGG 10.0 KM SOIL 82;CU,PB,ZN,AG,AS LINE 12.0 KM
REFERENCES:	A.R. 12598,14089
CRAIGMONT	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	NICOLA ASSESSMENT REPORT 14102 INFO CLASS 3 LAT. 50 11.5 LONG. 120 57.5 NTS: 921/2W MERCHANTS 7 CRAIGMONT MINES BRISTOW, J.F. COPPER, IRON

DESCRIPTION: THE AREA IS UNDERLAIN BY A COMPLEX SUITE OF WEST-

ERLY TRENDING STEEPLY DIPPING UPPER TRIASSIC NICOLA SERIES ROCKS CAPPED BY A GENTLY DIPPING SERIES OF CRETACEOUS KINGSVALE GROUP AGGLOMERATES AND FLOW ROCKS. THE NICOLA IS COMPOSED OF PREDOM-INANTLY ANDESITIC AND DACITIC FRAGMENTALS, CLASTIC SEDIMENTS AND SEVERAL RELATIVELY PERSISTENT CAL-CAREOUS BANDS. SKARN ALTERATION ACCOMPANIES COPPER IRON MINERALIZATION. WORK DONE: 445.6 M;1 HOLE,NO DIAD SAMP 12:CU.FE REFERENCES: A.R. 6811,14102 M.I. 092ISE035-CRAIGMONT

#### GOLD

LOCATION: CLAIMS:	NEW WESTMINSTER ASSESSMENT REPORT 14550 INFO CLASS 3 LAT. 50 0.5 LONG. 121 32.5 NTS: 921/4E GOLD 1 PONDEROSA VENTURES
	BILLARD, D. SOOKOCHOFF, L.
	THE PROPERTY IS UNDERLAIN BY TRIASSIC AGE
	ARGILLITES AND PHYLLITES WHICH ARE INTRUDED BY
	THE MESOZOIC AGE MOUNT LYTTON BATHOLITH, AND
	DEFORMED BY NORTHWEST TRENDING SHEARING.
	SERPENTINIZED MAFICS OCCUR WITHIN A 25 METRE WIDE
	ZONE OF QUARTZ VEINING, SILICIFICATION AND PYRITE,
	CHALCOPYRITE, ARSENOPYRITE, MAGNETITE MINERAL-
	IZATION. THERE ARE MANY OLD PITS AND TRENCHES ON
	THE PROPERTY. TWO TRENCH SAMPLES OF THE PERIDOTITE
	YIELDED VALUES OF .25% COPPER AND 4.5 GRAMS/TONNE
	SILVER OVER 0.9 AND 1.2 METRE WIDTHS.
WORK DONE:	GEOL 1:2000
	SOIL 110; MULTIELEMENT
	ROCK 28; MULTIELEMENT
	TREN 100.0 M
REFERENCES:	A.R. 11185, 14550

HEB

MINING DIV: ALBERNI ASSESSMENT REPORT 14551 INFO CLASS 4 LOCATION: LAT. 49 53.0 LONG. 125 58.5 NTS: 921/4E CLAIMS: HEB 1, HEB 4 OPERATOR: MCDONALD, J. AUTHOR: MCDONALD, J. DESCRIPTION: PORPHYRITIC BASALT WITH SMALL BLEBS AND SWEATS OF QUARTZ AND AN EPIDOTIZED ALTERATION ZONE. WORK DONE: SILT 13:MULTIELEMENT 9; MULTIELEMENT ROCK REFERENCES: A.R. 14551

# KWOIEK

	KAMLOOPSASSESSMENT REPORT 13599INFO CLASS 4LAT. 506.0LONG. 12143.0NTS: 921/4EKWOIEK 1-4
OPERATOR:	JMT SERVICES
AUTHOR:	RICHARDS, G.G.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY PHYLLITES AND PHYLLI-
	TIC SCHISTS (OF UNKNOWN AGE BUT POSSIBLY MESO-
	ZOIC) WHICH ARE LOCALLY SILICIFIED, CUT BY QUARTZ-
	CARBONATE-FILLED SHEAR ZONES AND ARE OFTEN BLEACH-
	ED AND TALC-BEARING. FOLIATION, MAJOR QUARTZ VEINS
	AND DIABASE DYKES CUT PHYLLITES ON A NORTHWESTERLY
	TREND, PARALLEL WITH THE COQUIHALLA-YALAKOM FAULT
	ZONE. TERTIARY GRANITES INTRUDE THE ROCKS.
	STRONGLY ANOMALOUS GOLD AND ARSENIC VALUES IN
	SOILS AND ROCKS CORRELATE WITH THE FAULT ZONE.
WORK DONE:	GEOL 1:5000
	SOIL 76;AU,AS
	ROCK 11;AU,AS
	SILT 1;AU,AS
REFERENCES:	A.R. 10873,11699,13599

#### NATCH

LOCATION: CLAIMS: OPERATOR:	HUDSON BAY EX. TAYLOR, K.J.
	BANDS OF SKARN UP TO 4 METRES WIDE ARE INTERBEDDED
DESCRIPTION:	WITH A SEQUENCE OF PROBABLE JURASSIC AGE METASEDI- MENTARY AND (POSSIBLY) VOLCANIC ROCKS WHICH UNDER LIE THE PROPERTY. THESE UNITS STRIKE NORTHWEST- ERLY, DIP TO THE EAST AND ARE INTRUDED BY BODIES OF CRETACEOUS AGE QUARTZ MONZONITE TO QUARTZ DIO- RITE. GOLD MINERALIZATION OCCURS IN THE SKARN, ASSOCIATED WITH ARSENOPYRITE. A ZONE WITH 6.89 GRAM/TONNE GOLD WAS INTERSECTED IN ONE DRILL HOLE.
WORK DONE:	DIAD 428.2 M;4 HOLES,NQ SAMP 92;AU,AG
REFERENCES:	A.R. 10872,11301,13634 M.I. 092ISW078-NATCH

IDE-AM, HIGHMONT EAST MINING DIV: KAMLOOPS ASSESSMENT REPORT 13802 INFO CLASS 3 LAT. 50 25.0 LONG. 121 0.0 NTS: 921/6E LOCATION: 921/ 7W CLAIMS: IDE 2 HIGHMONT OPERATING **OPERATOR:** AUTHOR: TSANG, L. COMMODITIES: COPPER, MOLYBDENUM DESCRIPTION: THE AREA OF INTEREST IS UNDERLAIN BY SKEENA PHASE QUARTZ DIORITE OF THE GUICHON CREEK BATHOLITH. EXPLORATION ON THE IDE 2 WAS TARGETED ON THE NORTHEAST TRENDING WATER HOLE FAULT, WHICH TRAN-SECTS THE CLAIM AND CONTINUES ALONG STRIKE INTO THE HIGHMONT NO. 1 DEPOSIT. A DRILLING PROGRAM IN 1985 WAS UNDERTAKEN TO SEARCH FOR HIGH GRADE COPPER AND MOLYBDENUM MINERALIZATION ALONG THIS STRUCTURAL TREND AND EXPLORE LATERAL EXTENT OF THE NO. 4 DEPOSIT, WHICH WAS OUTLINED DURING A 1984 DIAMOND DRILLING PROGRAM. WORK DONE: PERD 325.1 M:3 HOLES SAMP 107:CU,MO(AG)A.R. 286, 290, 1757, 5342, 5376, 5409, 5754, 9604, **REFERENCES:** 11945, 13257, 13802 M.I. 092ISE013-HIGHMONT EAST;092ISE088-IDE/AM

RIO, SAN JOSE, BIN 93, LL

LOCATION:	KAMLOOPSASSESSMENT REPORT 14231INFO CLASS 3LAT. 50 21.0 LONG. 1211.0NTS: 921/6ES.V. 1-2, S.V. 4-6, S.V. 8, S.V. 10
	NORSEMONT MIN.
AUTHOR:	PEZZOT, E.T. WHITE, G.E.
COMMODITIES:	COPPER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY INTERMEDIATE TO
	FELSIC INTRUSIVE ROCKS OF THE BETHSAIDA PHASE OF
	THE (LOWER OR MIDDLE JURASSIC) GUICHON CREEK
	BATHOLITH. THE DOMINANT STRUCTURAL ORIENTATION
	IN THE CLAIM AREA IS NORTH. HOWEVER, MAJOR NORTH-
	EASTERLY AND EASTERLY TRENDING FAULTS ARE ALSO
	PRESENT IN THE SOUTHERN PART OF THE CLAIMS.
WORK DONE:	MAGA 235.0 KM
	EMAB 235.0 KM
REFERENCES:	A.R. 6611,7836,10146,11590,14231 M.I. 092ISW008-RIO;092ISW020-SAN JOSE;092ISW043- BIN 93;092ISW070-LL

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# VALLEY COPPER

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13850 INFO CLASS 3
LOCATION:	LAT. 50 29.0 LONG. 121 3.0 NTS: 921/6E
CLAIMS:	DF 1, DV 2 FR., HH 16 FR., HH 11, LTK 5
OPERATOR:	COMINCO
AUTHOR:	NEWMAN, K.M.
COMMODITIES:	COPPER, MOLYBDENUM
DESCRIPTION:	FRINGE DRILLING AROUND THE WEST HALF OF THE ORE-
	BODY RESULTED IN A BETTER OUTLINE OF THE ORE-SUB-
	ORE CONTACTS. IT ALSO HELPED TO ESTABLISH THE
	ATTITUDE AND EXTENT AS WELL AS THE DEFINITION OF
	THE DECLINE AND BETHSAIDA PRE-ORE DYKES. THE
	BETHSAIDA PHASE OF THE GUICHON CREEK BATHOLITH IS
	WEAKLY TO MODERATELY ALTERED TO SERICITE, KAOLIN
	AND K-SPAR IN THE FRINGE AREA OF THE OREBODY.
WORK DONE:	DIAD 1399.34 M;9 HOLES, BQ
	SAMP 430;CU,MO
REFERENCES:	A.R. 10690,13850
	M.I. 092ISW012-VALLEY COPPER

#### FORD

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13792 INFO CLASS 4
LOCATION:	LAT. 50 29.0 LONG. 120 44.0 NTS: 921/ 7E
CLAIMS:	FIR
OPERATOR:	WIGGINS, J.
AUTHOR:	TAYLOR, R.K.
COMMODITIES:	SILVER, COPPER
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY UPPER TRIASSIC AGE
	NICOLA GROUP PORPHYRITIC FLOW ROCKS IN THE HIGH-
	LAND VALLEY AREA. THE FLOW TOPS CONTAIN CHALCO-
	CITE AND BORNITE IN AMYGDULES AND VEINS. THE ROCKS
	DIP 30 DEGREES TO THE NORTHEAST.
WORK DONE:	SOIL 26;AG,AU
	ROCK 2;AG,AU
	PROS 1:4000
	LINE 5.4 KM
<b>REFERENCES:</b>	A.R. 13792
	M.I. 092ISE009-FORD

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#### IRENE

LOCATION: CLAIMS:	
	PACIFIC NORTHWEST
AUTHOR:	,
DESCRIPTION:	METALLIC SULPHIDES OCCUR IN QUARTZ-CALCITE VEINS
	AND DISSEMINATIONS IN THE COUNTRY ROCK OF NICOLA
	VOLCANICS AND SEDIMENTS OF TRIASSIC AGE. THESE
	STRATA ARE FOLDED AND AT SWAKUM MTN. THEY ARE IN
	A SOUTH-PLUNGING ANTICLINE WHOSE AXIS LIES CLOSE
	TO THE MTN. SUMMIT. A STRONG MAGNETIC ANOMALY AT
	THE PEAK MAY INDICATE A BURIED INTRUSIVE WHICH
	COULD HAVE BEEN THE SOURCE OF MINERALIZATION. THE
	DEPOSITS RANGE FROM COPPER-TUNGSTEN IN SKARN AT
	THE LUCKY MIKE SHAFT TO THE NORTH, TO HYDROTHERAL
	VEINS OF ZINC, LEAD AND SILVER TO THE SOUTH, AT
	THE OLD CORONA SHAFTS. THESE EXPOSURES PLUS THE
	GEOCHEMICAL RESULTS INDICATE A ZONE OF MINERAL-
	IZATION 4 KM LONG (NORTH-SOUTH) AND 1 KM WIDE.
WORK DONE:	SOIL 316;CU,ZN, (AG,PB,W) ROCK 1;AG,PB,W
REFERENCES:	

PHELPS

LOCATION: CLAIMS: OPERATOR:	POTENTIAL RES.
	WARES, R.
DESCRIPTION:	THE CLAIM IS COVERED WITH A VENEER OF TILL
	MAKING STRATIGRAPHY OF THE NICOLA GROUP
	DIFFICULT TO ELUCIDATE. NARROW VLF CONDUCTORS
	APPEAR TO MIRROR MINOR SHEAR ZONES THAT CARRY
	MINOR PYRITE. NO SIGNIFICANT GEOCHEMICAL RESPONSE
	WAS OBTAINED IN PROFILE SAMPLES OVER THE VLF
	ANOMALIES.
WORK DONE:	EMGR 5.0 KM
	SOIL 32:MULTIELEMENT
	LINE 5.0 KM
REFERENCES.	A.R. 9057,12341,12732
KEI EKENCED.	A.A. 2031,14371,14134

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# PEN

•	KAMLOOPSASSESSMENT REPORT 13824INFO CLASS 3LAT. 50 23.5 LONG. 120 57.0NTS: 921/7WROSCOE 1
	HIGHMONT OPERATING
AUTHOR:	TSANG, L.
COMMODITIES:	COPPER
DESCRIPTION:	MINERALIZATION ON THE ROSCOE 1 CLAIM CONSISTS OF
	TWO ZONES OF BORNITE-CHALCOPYRITE MINERALIZATION
	OCCURRING WITHIN AN APLITE DIKE, WHERE IT CONTACTS
	THE BETHSAIDA PHASE OF THE GUICHON CREEK BATHO-
	LITH. PERCUSSION DRILLING TOTALING 485 METRES
	EXTENDED THE SOUTH ZONE BUT FAILED TO VERIFY ANY
	VERTICAL OR HORIZONTAL EXTENT OF THE NORTHERN
	ZONE.
WORK DONE:	PERD 484.6 M;6 HOLES
	SAMP 152;CU,MO(AG)
<b>REFERENCES:</b>	A.R. 1937,2561,2901,3590,3790,4959,5218,5143,
	11369,13824
	M.I. 092ISE144-PEN

### KL

LOCATION: CLAIMS: OPERATOR:	FENNELL, G.
	LORANGER, L.
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY VOLCANIC ROCKS OF THE
	(UPPER TRIASSIC) NICOLA GROUP. THE NICOLA GROUP IS
	COMPOSED OF A SUCCESSION OF VOLCANIC FLOWS AND
	PYROCLASTICS AND MINOR SEDIMENTARY ROCKS. NICOLA
	VOLCANICS ARE DOMINANTLY OF INTERMEDIATE COMPOS-
	ITION. BASALTS AND RHYOLITES ALSO OCCUR. HIGH GOLD
	VALUES WERE DETECTED IN SOILS FROM THE CENTRAL
	GRID AREA.
WORK DONE:	SOIL 35;MULTIELEMENT LINE 11.0 KM
REFERENCES:	A.R. 13541

#### TRUMP

LOCATION: CLAIMS:	NICOLA ASSESSMENT REPORT 13940 INFO CLASS 4 LAT. 50 23.0 LONG. 120 18.0 NTS: 921/8W SPC 100, SPC 200, SPC 300, BORNITE BLACK DIAMOND RES.
	PEZZOT, E.T. WHITE, G.E.
	COPPER, SILVER
DESCRIPTION:	THE CLAIM BLOCK IS UNDERLAIN BY CARBONIFEROUS AGE
	CACHE CREEK GROUP ROCKS TO THE SOUTH AND TRIASSIC AGE NICOLA GROUP AND MIOCENE AGE LAVA FLOWS TO THE
	NORTH. SEVERAL FAULTS AND SHEAR ZONES ARE PRESENT,
	SOME OF WHICH HAVE MALACHITE, AZURITE, TETRAHE-
	DRITE, CHALCOPYRITE AND PYRITE WITHIN OXIDIZED
	ZONES. A PULSE ELECTROMAGNETIC CONDUCTOR PREVIOU-
	SLY DETECTED OVER THE CONTACT BETWEEN THE NICOLA
	AND KAMLOOPS GROUP ROCKS WAS RE-INVESTIGATED BY
	VLF AND MAGNETOMETER INSTRUMENTATION, NONE OF THE
	MAGNETIC HIGHS CORRELATED WITH THE PULSE EM
	CONDUCTORS INFERRING THAT LITTLE PYRRHOTITE OR
	MAGNETITE IS ASSOCIATED WITH THE CONDUCTOR, BUT
	DOES NOT DISTINGUISH FURTHER BETWEEN A GRAPHIC
HORK DONE	SCHIST OR MASSIVE SULPHIDE SOURCE.
	MAGG 5.9 KM EMGR 5.1 KM
	A.R. 11389,12727,13940
I'DI DI/DI/OHO !	M.I. 0921SE161-TRUMP

ULLA

LOCATION: CLAIMS: OPERATOR: AUTHOR:	KAMLOOPS ASSESSMENT REPORT 13788 INFO CLASS 3 LAT. 50 23.0 LONG. 120 24.0 NTS: 921/8W ANDERSON, ANDERSON 1-6, BAG 1-2 GOLDBRAE DEV. WHITE, G.E. MOLYBDENUM, COPPER
	·
	THE WORK HAS OUTLINED A SERIES OF TRIASSIC-JURAS- SIC NICOLA GROUP ROCKS OF INTERBEDDED VOLCANICS, VOLCANOCLASTICS AND SEDIMENTS WHICH CONTAIN STRONG PULSE ELECTROMAGNETIC CONDUCTORS POSSIBLY CAUSED BY LITHO-CONDUCTORS OR VOLCANOGENIC SULPHIDE MINERALIZATION. THESE ROCK UNITS ARE CUT BY TWO PRINCIPAL STRUCTURES STRIKING NORTHWEST AND NORTH- EAST. THE STRUCTURES HOST HIGH LEVEL QUARTZ-CHAL- CEDONY VEINS, ARGILLITE ALTERATION, ENHANCED ARSENIC-MERCURY GEOCHEMICAL VALUES AND QUARTZ-
	CARBONATE VEINS IN BRECCIATED VOLCANICS TYPICAL OF EPITHERMAL PRECIOUS METAL DEPOSITS.
WORK DONE:	MAGG 90.0 KM

	EMGR	130.0 KM
	IPOL	24.0 KM
	LINE	96.0 KM
<b>REFERENCES:</b>	A.R.	8900,11083,13788
	M.I.	092ISE199-ULLA

#### EDITH

	KAMLOOPS ASSESSMENT REPORT 14310 INFO CLASS 4
	LAT. 50 35.5 LONG. 120 22.0 NTS: 921/9W
CLAIMS:	
-	ARGENTA RES.
AUTHOR:	SOOKOCHOFF, L.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY THE NICOLA GROUP
	AND THE IRON MASK BATHOLITH. MINERALIZATION
	CONSISTS OF VEINS AND STRINGERS OF QUARTZ WITH
	ACCOMPANYING PYRITE, CHALCOPYRITE AND OCCASIONAL
	HIGH GOLD VALUES. THESE MINERALIZED ZONES ARE
	EXPRESSED BY PROLIFIC EPIDOTE ALTERATION IN THE
	NICOLA GROUP ROCKS.
WORK DONE:	ROCK 6;MULTIELEMENT
	PETR 6 THIN SECTIONS
	PROS 1:5000,1:1000
REFERENCES:	A.R. 8043,9198,10037,14310

HILLTOP

LOCATION: LAT. 50 45.0 LONG, 120 28.0 NTS: 921/9W 921/16W CLAIMS: MARA V, BAS I-II, KAM OPERATOR: MINEQUEST EX. ASSOC. AUTHOR: GOURLAY, A.W. COMMODITIES: GOLD, SILVER, MERCURY, ARSENIC DESCRIPTION: EOCENE AGE KAMLOOPS GROUP TUFFS, SEDIMENTS AND FLOWS ARE IN FAULT CONTACT WITH A HORST OF TRIAS- SIC VOLCANIC ROCKS. THE TUFFS SHOW WIDESPREAD SILICIFICATION AND ALTERATION. GEOCHEMICALLY ANOMALOUS VALUES OF GOLD, ARSENIC, MERCURY, AND ANTIMONY WERE RETURNED FROM DRILL CUTTINGS.
OPERATOR: MINEQUEST EX. ASSOC. AUTHOR: GOURLAY, A.W. COMMODITIES: GOLD, SILVER, MERCURY, ARSENIC DESCRIPTION: EOCENE AGE KAMLOOPS GROUP TUFFS, SEDIMENTS AND FLOWS ARE IN FAULT CONTACT WITH A HORST OF TRIAS- SIC VOLCANIC ROCKS. THE TUFFS SHOW WIDESPREAD SILICIFICATION AND ALTERATION. GEOCHEMICALLY ANOMALOUS VALUES OF GOLD, ARSENIC, MERCURY, AND
AUTHOR: GOURLAY, A.W. COMMODITIES: GOLD, SILVER, MERCURY, ARSENIC DESCRIPTION: EOCENE AGE KAMLOOPS GROUP TUFFS, SEDIMENTS AND FLOWS ARE IN FAULT CONTACT WITH A HORST OF TRIAS- SIC VOLCANIC ROCKS. THE TUFFS SHOW WIDESPREAD SILICIFICATION AND ALTERATION. GEOCHEMICALLY ANOMALOUS VALUES OF GOLD, ARSENIC, MERCURY, AND
COMMODITIES: GOLD, SILVER, MERCURY, ARSENIC DESCRIPTION: EOCENE AGE KAMLOOPS GROUP TUFFS, SEDIMENTS AND FLOWS ARE IN FAULT CONTACT WITH A HORST OF TRIAS- SIC VOLCANIC ROCKS. THE TUFFS SHOW WIDESPREAD SILICIFICATION AND ALTERATION. GEOCHEMICALLY ANOMALOUS VALUES OF GOLD, ARSENIC, MERCURY, AND
DESCRIPTION: EOCENE AGE KAMLOOPS GROUP TUFFS, SEDIMENTS AND FLOWS ARE IN FAULT CONTACT WITH A HORST OF TRIAS- SIC VOLCANIC ROCKS. THE TUFFS SHOW WIDESPREAD SILICIFICATION AND ALTERATION. GEOCHEMICALLY ANOMALOUS VALUES OF GOLD, ARSENIC, MERCURY, AND
FLOWS ARE IN FAULT CONTACT WITH A HORST OF TRIAS- SIC VOLCANIC ROCKS. THE TUFFS SHOW WIDESPREAD SILICIFICATION AND ALTERATION. GEOCHEMICALLY ANOMALOUS VALUES OF GOLD, ARSENIC, MERCURY, AND
SIC VOLCANIC ROCKS. THE TUFFS SHOW WIDESPREAD SILICIFICATION AND ALTERATION. GEOCHEMICALLY ANOMALOUS VALUES OF GOLD, ARSENIC, MERCURY, AND
SILICIFICATION AND ALTERATION. GEOCHEMICALLY ANOMALOUS VALUES OF GOLD, ARSENIC, MERCURY, AND
ANOMALOUS VALUES OF GOLD, ARSENIC, MERCURY, AND
ANTIMONY LEDE DETUDNED EDOM DDIIL CHTTINCE
ANTIMONI WERE RETURNED FROM DRILL CUTTINGS.
WORK DONE: ROCK 351;AU,AS,HG,SB
PERD 735.2 M;9 HOLES
REFERENCES: A.R. 12615,13959
M.I. 092INE097-HILLTOP

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#### KAREN

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14245 INFO CLASS 3
LOCATION:	LAT. 50 38.0 LONG. 120 28.5 NTS: 921/9W 921/10E
CLAIMS:	KAREN 4
OPERATOR:	AFTON OPERATING
AUTHOR:	BAND, L.A.
COMMODITIES:	COPPER
DESCRIPTION:	THE NORTHERN PART OF THE PROPERTY IS UNDERLAIN
	BY THE (TRIASSIC) IRON MASK INTRUSIVE COMPLEX
	COMPOSED OF GABBRO, DIORITE, AND SYENITE-MONZONITE
	PHASES. THE SOUTHERN PART IS UNDERLAIN BY ANDES-
	ITIC VOLCANICS OF THE (TRIASSIC) NICOLA GROUP.
	ASSAY RESULTS FROM THE 3 HOLES WERE NEGLIGIBLE.
WORK DONE:	PERD 274.3 M;3 HOLES
	SAMP 61;CU
<b>REFERENCES:</b>	A.R. 4019,5800,6628,6268,11339,11919,14245
	M.I. 092INE132-KAREN

#### ΖZ

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13524 INFO CLASS 4
LOCATION:	LAT. 50 40.0 LONG. 120 30.0 NTS: 921/9W
CLAIMS:	ZZ 5-8
OPERATOR:	CHINA COMMERCIAL
AUTHOR:	MORGAN, D.R.
DESCRIPTION:	THE PROPERTY ADJOINS THE NORTH BOUNDARY OF THE
	AFTON MINES PROPERTY. THE EASTERN PART OF THE
	PROPERTY IS UNDERLAIN BY NICOLA ANDESITES. THE
	REMAINDER OF THE CLAIMS LACK OUTCROP, BUT ARE
	PROBABLY UNDERLAIN BY KAMLOOPS GROUP BASALTS.
	THE MAGNETOMETER SURVEY REVEALED A MAGNETIC
	FEATURE OF A NORTH TRENDING SET OF LOW READINGS
	WITH HIGH ADJACENT READINGS.
WORK DONE:	MAGG 5.3 KM
REFERENCES:	A.R. 2323A,B,2866,2905,4158,4215,5467,5855,
	6212,6700,7274,8034,8840,10219,13524

#### ADUF

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13877 INFO CLASS 3
LOCATION:	LAT. 50 42.6 LONG. 120 39.0 NTS: 921/10E
CLAIMS:	ADUF 1-2, ADUF 3 FR.
OPERATOR:	AVF MIN.
AUTHOR:	GALLAGHER, T.P.
DESCRIPTION:	THE CLAIMS ARE PREDOMINANTLY UNDERLAIN BY NORTH-
	WEST TRENDING ANDESITE FLOW BRECCIAS, ANDESITIC

 VOLCANICLASTIC ROCKS AND SILICEOUS GREYWACKE OF THE TRIASSIC NICOLA GROUP. THESE ROCKS ARE CUT BY RHYOLITIC DYKES SILLS, AND PLUGS RELATED TO THE KAMLOOPS VOLCANICS OF TERTIARY AGE. GOLD MINERAL-IZATION OCCURS IN NORTHWEST TRENDING ZONES UP TO 10 METRES WIDE AND SEVERAL HUNDRED METRES LONG SHOWING STRONG SILICA-CARBONATE ALTERATION IN RHYOLITE DYKES AND OLDER NICOLA VOLCANICS.
 WORK DONE: GEOL 1:2000 ROCK 73;AU,AG,AS
 REFERENCES: A.R. 13877

#### BRITISH

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13721 INFO CLASS 4
LOCATION:	LAT. 50 41.0 LONG. 120 41.5 NTS: 921/10E
CLAIMS:	BRITISH 1-5
OPERATOR:	MORRISON, M.S.
AUTHOR:	MORRISON, M.S.
DESCRIPTION:	UPPER TRIASSIC NICOLA GROUP VOLCANICS AND SEDI-
	MENTS ARE INTENSELY CARBONATE-ALTERED OVER ZONES
	OF UP TO 2500 SQUARE METRES ON THE PROPERTY. IT
	APPEARS THAT THE ALTERATION ZONES ARE RELATED TO
	ELONGATE QUARTZ PORPHYRY INTRUSIONS OF POSSIBLE
	EARLY TERTIARY AGE. THE INTRUSIVE ROCKS ARE
	LOCALLY KAOLINIZED, AND CONTAIN UP TO 3% PYRITE
	AND ANOMALOUS ARSENIC VALUES. NO GOLD HAS BEEN
	IDENTIFIED ON THE PROPERTY TO DATE, BUT GOLD IS
	KNOWN TO ACCOMPANY SIMILAR ARSENICAL ROCK 5 KM
	TO THE NORTH.
WORK DONE:	ROCK 14; AU, AG, AS, CU, ZN
	PROS 1:4000
REFERENCES:	A.R. 13721

#### DOMINIC

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14110 INFO CLASS 4
LOCATION:	LAT. 50 35.0 LONG. 120 44.0 NTS: 921/10E
CLAIMS:	DOMINIC SOUTH
OPERATOR:	GREEN VALLEY MINE
AUTHOR:	SOOKOCHOFF, L.
DESCRIPTION:	THE CLAIM GROUP IS UNDERLAIN BY THE NICOLA GROUP
	(TRIASSIC AGE) GREENSTONE, VOLCANICS AND MINOR
	SEDIMENTARY ROCKS.
WORK DONE:	ROCK 4; MULTIELEMENT
	DIAD 90.0 M;1 HOLE, BQ
REFERENCES:	A.R. 6440,7155,8780,12958,14110

GOLDEN RING

LOCATION: CLAIMS: OPERATOR: AUTHOR:	KAMLOOPS ASSESSMENT REPORT 13677 INFO CLASS 4 LAT. 50 42.0 LONG. 120 43.0 NTS: 921/10E GOLDEN RING 1 MORRISON, M.S. MORRISON, M.S. UPPER TRIASSIC NICOLA GROUP BASALTS AND ANDESITES ARE INTENSELY CARBONATE-ALTERED AND REPLACED BY ANKERITE WHICH IN TURN IS CUT BY EPITHERMAL QUARTZ AND CHALCEDONY VEINS. SOME STRONG ALTERATION ZONES ON THE PROPERTY MEASURE TENS OF METRES WIDE BY SEVERAL TENS OF METRES LONG. THE ALTERATION ZONE ALIGN WITH SUSPECTED STEEP-DIPPING NORTHWESTERLY FAULT STRUCTURES. NO ECONOMIC MINERALS WERE ENCOUNTERED ON THE PROPERTY. ONE KM NORTH OF THE PROPERTY GOLD AND SILVER VALUES ACCOMPANY PYRITE, GALENA AND STIBNITE WITHIN SIMILAR ALTERATION
WORK DONE: REFERENCES:	ZONES. EMGR 5.6 KM LINE 6.8 KM A.R. 13677

#### POPE J.P.

LOCATION: CLAIMS:	
	SHAUGNESSY RES.
AUTHOR:	
DESCRIPTION:	THE POPE JP CLAIM IS UNDERLAIN ENTIRELY BY THE
	TRIASSIC AGE CHERRY CREEK DIORITE-MONZONITE
	INTRUSIVE WHICH IS TRANSECTED BY THE NORTHWEST
	TRENDING CHERRY CREEK FAULT. MINERALIZATION ON THE
	PROPERTY IS RELATED TO STRUCTURAL AND HYDROTHERMAL
	EPISODES WITHIN THE CHERRY CREEK INTRUSIVE.
	CHALCOPYRITE AND TRACE BORNITE OCCUR ALONG
	FRACTURES AND SHEARS, WHEREAS EASTWARDLY TRENDING
	MAGNETITE VEINS SWELL, BRANCH AND TERMINATE
	ABRUPTLY WITHIN THE HOST INTRUSIVE.
WORK DONE:	GEOL 1:2500
	MAGG 10.0 KM
	EMGR 15.0 KM
	SOIL 433;CU,AU
REFERENCES •	A.R. 3800,14581

#### FEHR

LOCATION: CLAIMS: OPERATOR: AUTHOR:	KAMLOOPS ASSESSMENT REPORT 13740 INFO CLASS 3 LAT. 50 42.0 LONG. 120 59.0 NTS: 921/10W 921/11E THOM I-III, FEHR I-II, FEHR IV-V, JIM 1-2 GOLDQUEST I PARTN. GOURLAY, A.W. THE FEHR AND THOM CLAIMS COVER A SEQUENCE OF TRIASSIC NICOLA GROUP VOLCANICS AND MARINE SEDIMENTS, JURASSIC PLUTONS AND TERTIARY KAMLOOPS GROUP VOLCANICS. GEOCHEMICAL RESULTS CONTAIN ANOMALOUS VALUES OF GOLD, ARSENIC, ANTIMONY, SILVER AND MERCURY.
WORK DONE:	SOIL56; PB, AG, SB, AS, AU, HGROCK29; AG, AS, AU, HGGEOL1:20000
REFERENCES:	A.R. 11384,12347,13740
TUNKWA LAKE	
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	
WORK DONE:	ROCK 124;MULTIELEMENT DIAD 405.1 M;5 HOLES,HQ SAMP 40;AU
REFERENCES:	A.R. 10126, 14596 M.I. 092INE039-TUNKWA LAKE

CORNWALL

LOCATION: CLAIMS:	KAMLOOPS ASSESSMENT REPORT 13874 INFO CLASS 3 LAT. 50 42.7 LONG. 121 26.0 NTS: 921/11W NITA DESPERADO RES.
	BLANCHFLOWER, J.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY A STOCK OF DIORITE
	COMPOSITION, POSSIBLY RELATED TO THE UPPER
	TRIASSIC-AGE GUICHON CREEK BATHOLITH. THIS STOCK
	INTRUDES FINE-GRAINED SEDIMENTS OF THE PERMIAN
	AGE CACHE CREEK GROUP. THE INTRUSIVE IS CUT BY A
	SOUTHEASTERLY TRENDING FRACTURE ZONE ALONG
	MEDICINE CREEK VALLEY. THE DIORITE AND ULTRAMAFIC
	INTRUSIVES ARE SAUSSURITIZED. PYRITE IS WIDE-
	SPREAD.
WORK DONE:	GEOL 1:5000
	ROCK 15; AU, AG, CU, PB, ZN
REFERENCES:	A.R. 12952,13874
	M.I. 092INW060-CORNWALL

#### RED HILL

LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	KAMLOOPS ASSESSMENT REPORT 13826 INFO CLASS 3 LAT. 50 39.4 LONG. 121 20.5 NTS: 921/11W ADD 7-8, MOLY, ADD 1, RED 4 FR., RED 10 FR., MOLY 2 BP RES. CAN. GAMBLE, A.P. COPPER, ZINC, SILVER THE CLAIM AREA IS UNDERLAIN BY NORTHWEST-STRIKING AND STEEPLY SOUTHWEST DIPPING HOMOCLINAL SEQUENCE
	OF UPPER TRIASSIC NICOLA GROUP CALC-ALKALINE FELSIC TO MAFIC VOLCANICS WITH MINOR INTERCALATED CHERT AND ARGILLITE SEQUENCES. THE VOLCANO- SEDIMENTARY STRATIGRAPHY HAS BEEN INTRUDED BY HIGH LEVEL FELSIC INTRUSIONS AND BY LATER INTERMEDIATE DIORITE STOCKS. EXTENSIVE GOSSANOUS ZONES AND DISSEMINATED PYRITE-CHALCOPYRITE-SPHALERITE OCCUR
WORK DONE:	WITHIN SEVERAL ZONES IN THE FELSIC VOLCANICS. ROCK 32;MULTIELEMENT DIAD 638.3 M;3 HOLES,BQ ROAD 1.5 KM TREN 616.0 M,16 TRENCHES
REFERENCES:	A.R. 7907,8892,10459,10513,13826 M.I. 092INW042-RED HILL

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MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13772 INFO CLASS 3
LOCATION:	LAT. 50 59.0 LONG. 121 29.0 NTS: 921/13E 921/14W
CLAIMS:	J 1-2, J 5
OPERATOR:	ESSO MIN. CAN.
AUTHOR :	MORRISON, M.S.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY PERMIAN CACHE CREEK
	GROUP ARGILLITES, CHERTS, TUFFS AND GREENSTONES
	STRIKING 330 DEGREES AND DIPPING 60 DEGREES SOUTH-
	WEST. A DACITIC TUFF MEMBER, UP TO 30 METRES THICK
	IS FAULTED AND SELECTIVELY REPLACED WITH ANKERITE,
	QUARTZ, MARIPOSITE AND PYRITE ON A STEEP SOUTH
	FACING SLOPE. TWO KILOMETRES TO THE NORTHWEST,
	ALONG STRIKE, A 3 METRE WIDE ZONE OF SIMILAR
	MATERIAL ASSAYING NEARLY 15 GRAMS GOLD PER TONNE
	WAS INTERCEPTED BY A PERCUSSION DRILL HOLE IN AN
	AREA OF DEEP OVERBURDEN IN 1973.
WORK DONE:	EMGR 14.7 KM
	LINE 14.7 KM
REFERENCES:	A.R. 11272,13772

# P & L

LOCATION:	KAMLOOPSASSESSMENT REPORT 14229INFO CLASS 4LAT. 50 47.5 LONG. 121 2.0NTS: 921/14E
CLAIMS:	TOQ 1
	WHOPPER HOLDINGS
AUTHOR:	MORAAL, D.
COMMODITIES:	COPPER
DESCRIPTION:	THE CLAIM-AREA IS UNDERLAIN BY (TRIASSIC) NICOLA
	GROUP VOLCANIC ROCKS AND INTRUSIVE ROCKS OF THE
	GUICHON CREEK BATHOLITH. A UNIT OF NORTHERLY
	STRIKING, (TRIASSIC) LIMESTONE IS LOCATED IN THE
	CENTRAL PART OF THE CLAIMS. SPHALERITE, CHALCO-
	PYRITE, MALACHITE AND PYRITE MINERALIZATION IS
	PRESENT WITHIN NICOLA UNITS AND IN ROCKS ALONG
	THE NICOLA-GUICHON CONTACT.
WORK DONE:	EMGR 3.8 KM
	LINE 4.6 KM
<b>REFERENCES:</b>	A.R. 12069,14229
	M.I. 0921NW052-P & L

#### DOG

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MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13897 INFO CLASS 4
LOCATION:	LAT. 50 52.0 LONG. 120 34.0 NTS: 921/15E
CLAIMS:	DOG 2-3
OPERATOR:	TRANS-ARCTIC EX.
AUTHOR :	MARK, D.G.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY CARBONIFEROUS AND
	PERMIAN AGE CACHE CREEK ROCKS AND TERIARY VOLCAN-
	ICS OF THE KAMLOOPS GROUP. ANOMALIES DETECTED
	DURING A GEOPHYSICAL (VLF) SURVEY INDICATE COMPLEX
	CROSS-STRUCTURES.
WORK DONE:	EMGR 21.0 KM
<b>REFERENCES:</b>	A.R. 11409,13897

CHES

LOCATION: CLAIMS: OPERATOR:	KAMLOOPS ASSESSMENT REPORT 13624 INFO CLASS 4 LAT. 50 58.5 LONG. 120 51.5 NTS: 921/15W ELM 3 MURPHY, J.D. MURPHY, J.D.
	SILVER, COPPER, LEAD, MOLYBDENUM, ZINC
	A SMALL TERTIARY DIORITE PLUG WITH NUMEROUS
	ASSOCIATED TRAP DYKES INTRUDE CHERTY, DOLOMITIC
	AND SHEARED CONGLOMERATE ON THE NORTHEAST SIDE
	OF A NORTHWEST-TRENDING SECTION OF CRISS CREEK.
	THIS SECTION OF THE CREEK REPRESENTS A STRONG
	SHEAR 50 TO 60 METRES WIDE AND 200 METRES LONG
	CARRYING DISSEMINATED PYRITE, TETRAHEDRITE AND
	GALENA. THE HANGING WALL IS DEFINED BY A .5
	METRE QUARTZ-CARBONATE VEIN DIPPING NORTHEAST
	AT 50 TO 65 DEGREES CARRYING MASSIVE PYRITE,
	CHALCOPYRITE AND TETRAHEDRITE.
WORK DONE:	GEOL 1:1000
	SAMP 8;AG(AU, PB, ZN)
REFERENCES:	A.R. 7243,11269,12325,13624
	M.I. 092INE035-CHES

HARDY MTN., LEE

MINING DIV: KAMLOOPS ASSESSMENT REPORT 13981 INFO CLASS 4 LOCATION: LAT. 50 51.0 LONG. 120 45.5 NTS: 921/15W CLAIMS: WARD 1-9 OPERATOR: WARD, D.A. AUTHOR: WARD, D.A. COMMODITIES: MERCURY

DESCRIPTION:	MERCURY MINERALIZATION OCCURS AT THE CONTACT
	BETWEEN FELSIC STOCKS AND ALTERED ANDESITIC VOL-
	CANIC ROCKS. CINNABAR IS PRESENT AS DISSEMINATIONS
	AND FRACTURE COATINGS WITHIN PROPYLITIZED ANDES-
	ITES AND SILICIFIED BRECCIA ZONES.
WORK DONE:	PROS 1:20000
<b>REFERENCES:</b>	A.R. 13981
	092INE037-HARDY MTN.;092INE058-LEE

#### MOUNTIE

	KAMLOOPS ASSESSMENT REPORT 13676 INFO CLASS 4
	LAT. 50 45.0 LONG. 120 46.0 NTS: 921/15W
	MOUNTIE 1-2
OPERATOR:	MORRISON, M.S.
AUTHOR :	MORRISON, M.S.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY UPPER TRIASSIC NICOLA
	GROUP ROCKS. BASALTS AND ANDESITES ARE ON THE
	EASTERN SIDE OF THE PROPERTY, WHILE LIMESTONES,
	SANDSTONES, AND CONGLOMERATES UNDERLIE THE WESTERN
	SIDE. THE SEDIMENTS STRIKE NORTHWEST AND DIP
	STEEPLY NORTHEAST AND SOUTHWEST. A CONGLOMERATE
	UNIT HAS BEEN SELECTIVELY REPLACED BY ANKERITE, AT
	ONE POINT DOLOMITE VEINS CARRYING BLEBS OF CINNA-
	BAR AND TETRAHEDRITE CUT THE ALTERED ROCKS. THE
	MINERALIZED ZONE IS POORLY EXPOSED OVER 3 METRES.
	A SECOND NEARBY CARBONATE ALTERED ZONE MEASURES 3
	BY 30 METRES.
WORK DONE:	EMGR 7.7 KM
	LINE 8.7 KM
REFERENCES:	A.R. 9879,13676

# SABISTON FLATS, JANE

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13618 INFO CLASS 2
LOCATION:	LAT. 50 49.0 LONG. 120 50.0 NTS: 921/15W
CLAIMS:	KAM 1-4, KAM 15, KAM 18-24, JEFF 1-6
OPERATOR:	CAN. NICKEL
AUTHOR:	DEBICKI, E.J.
COMMODITIES:	GOLD, MERCURY, COPPER
DESCRIPTION:	EARLY JURASSIC ASHCROFT FORMATION CONGLOMERATE
	SEDIMENTS OCCUR ALONG THE EASTERN PORTION OF THE
	PROPERTY WITHIN A GRABEN STRUCTURE MARKED BY
	FAULT CONTACTS WITH NORTH-NORTHWEST TRENDING
	SEQUENCE OF LATE TRIASSIC NICOLA GROUP VOLCANICS-
	SEDIMENTS. SMALL BODIES OF TRIASSIC-JURASSIC
	SYENITE AND TERTIARY GRANODIORITE INTRUDE THESE

	SEQUENCES. EOCENE KAMLOOPS GROUP VOLCANICS CAP ALL OLDER UNITS ON THE EAST AND WEST EDGES OF THE CLAIM GROUP. NUMEROUS MERCURY-RICH ALTERATION ZONES IN THE NICOLA GROUP VOLCANICS ARE ASSOCIATED WITH NORTH-NORTHWEST TRENDING EN-ECHELON FAULTS. NARROW EPITHERMAL CARBONATE-QUARTZ-BARITE VEINING IN THE SOUTH PORTION OF THE PROPERTY CONTAIN CINNABAR AND TETRAHEDRITE.
WORK DONE:	GEOL 1:5000
	MAGG 21.1 KM
	EMGR 20.1 KM
	IPOL 19.2 KM
	OBDR 53 HOLES
	SILT 9; MULTIELEMENT
	ROCK 282; MULTIELEMENT
	PERD 287.6 M;17 HOLES
	PETR 6
	LINE 35.5 KM
<b>REFERENCES:</b>	A.R. 12259,13618
	M.I. 092INE059-SABISTON FLATS
	092INE060-JANE

## TROY

LOCATION:	KAMLOOPSASSESSMENT REPORT 14258INFO CLASS 3LAT. 50 49.0 LONG. 120 47.0NTS: 921/15WTROY
OPERATOR:	MAGELLAN RES.
AUTHOR:	GAME, R.E.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY PICRITE AND MINOR
	AUGITE PORPHYRY OF THE (TRIASSIC AGE) NICOLA GROUP
	AND CONGLOMERATE AND MINOR SANDSTONE OF THE
	(CALLOVIAN) ASHCROFT FORMATION. THREE COPPER-
	SILVER SOIL GEOCHEMICAL ANOMALIES WERE OUTLINED
	THAT ARE COINCIDENT WITH VLF-ELECTROMAGNETIC
	CONDUCTORS DETECTED DURING THE GEOPHYSICAL SURVEY.
WORK DONE:	GEOL 1:5000
	EMGR 20.0 KM
	SOIL 414;CU(AG)
	LINE 20.0 KM
REFERENCES:	A.R. 14258

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	KAMLOOPS ASSESSMENT REPORT 13908 INFO CLASS 3
CLAIMS:	LAT. 51 0.0 LONG. 120 25.0 NTS: 921/16W 92P/ 1W BOB 21-27
	MINEQUEST EX. ASSOC.
	GOURLAY, A.W.
COMMODITIES:	GOLD, COPPER, MOLYBDENUM
DESCRIPTION:	THE CLAIMS COVER AN AREA OF TRIASSIC OR OLDER
	VOLCANIC AND SEDIMENTARY ROCKS THAT ARE INTRUDED
	BY JURASSIC TO CRETACEOUS QUARTZ DIORITE AND
	DIORITE. HIGHER ELEVATIONS ARE CAPPED BY MIOCENE
	PLATEAU BASALT. GEOCHEMICALLY ANOMALOUS GOLD AND
	ARSENIC ARE FOUND IN GRAPHITIC PHYLLITE, SHALEY
	PHYLLITE AND SILICEOUS META-SEDIMENTARY ROCKS.
WORK DONE:	GEOL 1:10000
	SOIL 85;AU,SB,AS,AG,PB
	SILT 40;PB,AG,MO,AS,AU
	ROCK 178; AU, AS, AG
<b>REFERENCES:</b>	A.R. 13908
	M.I. 092INE148-AJS;092P 050-GH

## FRANCIS

	KAMLOOPSASSESSMENT REPORT 14241INFO CLASS 3LAT. 50 53.5 LONG. 120 17.5NTS: 921/16WREEF
OPERATOR:	CASA GRANDE ENERGY
	DISPIRITO, F.
	GOLD, SILVER, COPPER
DESCRIPTION:	CACHE CREEK SEDIMENTS AND FELSIC PHASES OF COAST
	INTRUSIVES UNDERLIE THE CLAIM AREA. SMALL GRANITE-
	GRANODIORITE PLUGS AND DYKES OUTCROP IN THE NORTH-
	ERN CLAIM AREA. SEDIMENTARY ROCKS ARE GENERALLY
	ARGILLITES AND BLACK SHALES AND SLATES, IN SOME
	AREAS SHEARED AND CONVERTED TO GRAPHITIC AND
	SERICITIC SCHIST. MINERALIZED QUARTZ VEINS OCCUR
	WITHIN BOTH THE SEDIMENTARY ROCKS AS WELL AS THE
	INTRUSIVES.
WORK DONE:	MAGG 18.6 KM
	EMGR 12.8 KM
	IPOL 2.2 KM
	REST 2.2 KM
	SOIL 91; AU, AG, AS, CU, PB, ZN
	ROCK 10; AU, AG, AS, CU, PB, ZN
	LINE 21.6 KM
REFERENCES:	A.R. 10569,12324,14241
	M.I. 092INE084-FRANCIS

ISA, BELL MINING DIV: KAMLOOPS ASSESSMENT REPORT 13683 INFO CLASS 3 LAT. 50 52.0 LONG. 120 27.0 NTS: 921/16W LOCATION: ISA I. BELL I. BELL II CLAIMS: GOLDQUEST I OPERATOR: AUTHOR: GOURLAY, A.W. DESCRIPTION: BASEMENT OF TRIASSIC AGE NICOLA GROUP BLACK SHALE CHERTY ARGILLITE-SHALE WITH PYRITE, AND AUGITE CRYSTAL LITHIC TUFF, CHLORITE SCHIST, SILTSTONE, AND ARGILLITE IS OVERLAIN BY TRIASSIC AND ?JURAS-SIC PICRITE, AND A COVER OF TERTIARY PLATEAU BASALT. WORK DONE: GEOL 1:10000 SOIL 109; PB, AG, SB, AS, AU SILT 6;PB,MO,AS,AS,AU ROCK 32; AG, AS, AU REFERENCES: 12297,13613,13683 ROYAL INLAND ASSESSMENT REPORT 13613 INFO CLASS 4 MINING DIV: KAMLOOPS LOCATION: LAT. 50 54.5 LONG. 120 25.0 NTS: 921/16W CLAIMS: GOLD NOSE **OPERATOR:** MORAAL, D. MORAAL, D. AUTHOR: COMMODITIES: GOLD DESCRIPTION: THE PROPERTY IS UNDERLAIN MAINLY BY (PALEOZOIC) SHALES AND ARGILLITES OF THE CACHE CREEK GROUP. WHICH ARE INTRUDED BY CARBONATIZED FELDSPAR PORPHYRIES. A SILICIFIED RHYOLITE UNIT WITH HEAVY IRON OXIDE STAINING IS ALSO PRESENT. QUARTZ LENSES AND PYRITIC, GRAPHITIC OR SILICIFIED ZONES OCCUR IN THE SHALES AND ARGILLITES. QUARTZ AND QUARTZ-CALCITE VEINS TRANSECT THE FELDSPAR PORPHYRY AND RHYOLITE. 0.41 KM WORK DONE: EMGR PROS 1:5000 REFERENCES: A.R. 12297,13613 M.I. 092INE093-ROYAL INLAND

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SHUFLY CENTRA	L, SHUFLY NORTH
MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13544 INFO CLASS 3
LOCATION:	LAT. 50 53.0 LONG. 120 19.0 NTS: 921/16W
CLAIMS:	W.K.
OPERATOR:	CALLEX MIN. EX.
AUTHOR:	POLONI, J.R.
COMMODITIES:	COPPER, LEAD, ZINC
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY (PALEOZOIC) CACHE CREEK
	ROCKS, COMPRISED OF ARGILLITE, QUARTZITE, LIME-
	STONE, CONGLOMERATE, BRECCIA, GREENSTONE AND
	SERPENTINE. THE CACHE CREEK ROCKS ARE INTRUDED BY
	SMALL BODIES OF GRANITE, GRANODIORITE OR GABBRO OF
	THE COAST INTRUSIONS. GOLD AND SILVER-BEARING
	QUARTZ VEINS CONTAINING PYRITE, GALENA,
	SPHALERITE, ARSENOPYRITE AND PYRRHOTITE ARE
	PRESENT.
WORK DONE:	LINE 1.8 KM
	SOIL 253; PB, ZN, AG
REFERENCES:	A.R. 13544
	M.I. 092INE089-SHUFLY CENTRAL;092INE090-
	SHUFLY NORTH

PEMBERTON

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# RC

	NEW WESTMINSTER ASSESSMENT REPORT 14119 INFO CLASS 3 LAT. 50 4.3 LONG. 122 24.3 NTS: 92J/ 1W RC 1-2
OPERATOR:	
AUTHOR :	WILSON, R.G.
DESCRIPTION:	THE RC CLAIMS ARE UNDERLAIN BY A DIORITIC STOCK OF
	UNKNOWN AGE WHICH CONTAINS A ROOF PENDANT OF
	FELSIC TO INTERMEDIATE VOLCANICLASTICS, INCLUDING
	LITHIC TUFFS, FELSIC TUFFS AND AGGLOMERATES. THE
	VOLCANICS ARE HYDROTHERMALLY ALTERED WITH A WHITE
	FRIABLE MATRIX AND RUSTY ORANGE FELDSPAR?
	FRAGMENTS. MINOR PYRITE IS NOTED BUT IS LESS THAN
	1%.
WORK DONE:	GEOL 1:2500
	SOIL 123; MULTIELEMENT
	ROCK 7; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 14119

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MINING DIV:	VANCOUVER ASSESSMENT REPORT 13951 INFO CLASS 4
LOCATION:	LAT. 50 14.0 LONG. 122 58 NTS: 92J/ 2W
CLAIMS:	SUE 1-4
OPERATOR:	MACLEOD, J.W.
AUTHOR:	MACLEOD, J.W.
COMMODITIES:	COPPER
DESCRIPTION:	RHYOLITIC AND ANDESITIC VOLCANICS OF THE GAMBIER
	GROUP FORM A ROOF PENDANT IN THE COAST CRYSTALLINE
	COMPLEX. STRONG COPPER, COBALT AND ZINC SOIL
	VALUES WERE DETECTED.
WORK DONE:	SOIL 94; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 8576,13951
	M.I. 092JSE025-S00

SOUTHAIR

MINING DIV:	VANCOUVER ASSESSMENT REPORT 13831 INFO CLASS 4
LOCATION:	LAT. 50 9.5 LONG. 123 8.0 NTS: 92J/ 3E
CLAIMS:	SOUTHAIR, SOUTHAIR SOUTH
OPERATOR:	CHALICE MIN.
AUTHOR :	MACQUARRIE, D.R. SHELDRAKE, R.F.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY COAST PLUTONIC ROCKS
	CONTAINING ROOF PENDANTS OF METAVOLCANIC AND META-
	SEDIMENTARY ROCKS, TENTATIVELY CORRELATED WITH
	LOWER CRETACEOUS GAMBIER GROUP. LOCALLY, TERTIARY
	VOLCANIC FLOWS AND TUFFS OF RHYOLITE, DACITE, AND
	BASALT OCCUR. COPPER, GOLD, AND SILVER MINERAL-
	IZATION IS ASSOCIATED WITH ZONES OF QUARTZ FLOOD-
	ING IN METAVOLCANIC ROCKS.
WORK DONE:	EMGR 6.3 KM
	A.R. 7752,10335,13831

SOUTHAIR, SOUTHAIR SOUTH

MINING DIV:	VANCOUVER ASSESSMENT REPORT 14252 INFO CLASS 4
LOCATION:	LAT. 50 10.0 LONG. 123 9.0 NTS: 92J/ 3E
CLAIMS:	SOUTHAIR, SOUTHAIR SOUTH
OPERATOR:	CHALICE MIN.
AUTHOR:	MACQUARRIE, D.R.
COMMODITIES:	COPPER, SILVER, GOLD
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY COAST PLUTONIC ROCKS
	CONTAINING ROOF PENDANTS OF METAVOLCANIC AND META-
	SEDIMENTARY ROCKS, TENTAVELY CORRELATED WITH THE
	LOWER CRETACEOUS GAMBIER GROUP. LOCALLY, TERTIARY
	AGE VOLCANIC FLOWS AND TUFFS OF RHYOLITE, DACITE,

92J

AND BASALT OCCUR. A 15 BY 3 METRE ZONE OF QUARTZ FLOODING INCLUDE CHALCOPYRITE, BORNITE, MALACHITE AND AZURITE MINERALIZATION WITH GOLD AND SILVER VALUES. EMGR 4.4 KM WORK DONE: REFERENCES: A.R. 7752, 10335, 13831, 14252 WARMAN MINING DIV: VANCOUVER ASSESSMENT REPORT 13989 INFO CLASS 3 LAT. 50 7.0 LONG. 123 6.0 NTS: 92J/ 3E LOCATION: CLAIMS: NORTHAIR 4, NORTHAIR 6 OPERATOR: NORTHAIR MINES AUTHOR: LEISHMAN, D.A. DAWSON, J.M. COMMODITIES: GOLD, SILVER, COPPER, LEAD, ZINC DESCRIPTION: THE NORTHAIR 4 AND 6 CLAIMS ARE UNDERLAIN BY THE CALLAGHAN CREEK ROOF PENDANT (VOLCANICLASTIC UNITS OF CRETACEOUS AGE) IN CONTACT WITH AN INTRUSIVE UNIT OF TERTIARY AGE (COAST PLUTONIC COMPLEX). A PYRITIC FELSIC TUFF THAT HOSTS THE GOLD-SILVER ORE ZONES OF THE BRANDYWINE MINE EXTENDS INTO THE NORTHAIR 4 AND 6 MINERAL CLAIMS. NO MINERALIZATION WAS FOUND EXCEPT A PIECE OF OUARTZ VEIN FLOAT WITH COARSE GALENA AND HIGH PRECIOUS METAL VALUES. 1:5000 WORK DONE: GEOL SOIL 15;AU,AG SILT 23:AU,AG ROCK 31; AU, AG A.R. 13989 **REFERENCES:** M.I. 092JW 012-WARMAN SILVER BAY

MINING DIV:	VANCOUVER ASSESSMENT REPORT 13654 INFO CLASS 3
LOCATION:	LAT. 50 6.2 LONG. 123 45.3 NTS: 92J/ 4E 92J/ 4W
CLAIMS:	SILVER BAY, SILVER BAY 4
OPERATOR:	NEWMONT EX. OF CAN.
AUTHOR:	BOYLE, H.C.
COMMODITIES:	COPPER, LEAD, ZINC, SILVER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY A PENDANT OF LOWER
	CRETACEOUS GAMBIER GROUP ROCKS WITHIN THE COAST
	PLUTONIC COMPLEX, DARK MASSIVE ANDESITES TO THE
	EAST ARE STRUCTURALLY OVERLAIN TO THE WEST BY
	NORTHWEST STRIKING, VERTICALLY DIPPING BLACK
	SLATES CONTAINING BANDS OF DACITE AND RHYODACITE
	IN TIGHT FOLDS WITH NORTHWEST TRENDING AXES.
	MODEST AMOUNTS OF PYRITE, PYRRHOTITE, SPHALERITE,

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WORK DONE:	SOIL 225; MULTIELEMENT
REFERENCES:	SILT 45;MULTIELEMENT LINE 12.6 KM A.R. 12579,13654 M.I. 092JW 032-SILVER BAY
MENDELLA	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	THE CLAIMS ARE UNDERLAIN BY A SMALL PENDANT OF (LOWER CRETACEOUS) GAMBIER GROUP SCHISTS BETWEEN TWO PHASES OF THE COAST PLUTONIC COMPLEX ROCKS. THE STRATIFIED SCHISTS ARE ORIENTED IN A NORTH- WESTERLY DIRECTION AND HAVE STEEP WESTERLY TO VERTICAL DIPS. MINERALIZATION, CONSISTING OF PYRITE, PYRHOTITE, MARCASITE, SPHALERITE, GALENA AND CHALCOPYRITE, IS SPARSE AND IS ASSOCIATED WITH QUARTZ SERICITE ALTERATION AND INTENSE SILIFICA-
LIONK DONE.	TION. LOW ORDER COPPER, LEAD, ZINC AND SILVER ANOMALIES IN SOILS WERE OUTLINED.

WORK DONE:	GEOL	1 <b>:2</b> 000
	SOIL	221; MULTIELEMENT
	SILT	16;MULTIELEMENT
	ROCK	34; MULTIELEMENT
	LINE	8.7 KM
	ROAD	0.7 KM
<b>REFERENCES:</b>	A.R. 13	3626
	MMAR, 1	917, PP. 281-282

HORSES ASS

MINING DIV:	LILLOOET ASSESSMENT REPORT 13770 INFO CLASS 3
LOCATION:	LAT. 50 30.0 LONG. 122 45.0 NTS: 92J/ 7E 92J/10W
CLAIMS:	HORSES ASS, 2ND HORSES ASS, 3RD HORSES ASS
	4TH HORSES ASS
OPERATOR:	MORGAIN MIN.
AUTHOR:	CHRISTOPHER, P.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY ANDESITIC VOLCANIC
	BRECCIAS, RHYOLITE, ARGILLITE AND MINOR LIMESTONE

	OF THE UPPER TRIASSIC PIONEER FORMATION. GOSSANOUS BEDROCK EXPOSED IN TENAS CREEK IS PREDOMINANTLY
	PYRITIC AND ARGILLIC OR PROPYLITIC ALTERED
	ANDESITE AND RHYOLITE. MINOR SPHALERITE AND
	CHALCOPYRITE OCCUR IN A LAYERED CHLORITIC EPIDOTE
	RICH SKARN ZONE.
WORK DONE:	GEOL 1:5000
	EMGR 2.6 KM
	SOIL 134;CU,PB,ZN,AG,AU
	ROCK 8;CU,PB,ZN,AG,AU,AS
REFERENCES:	A.R. 9637,11399,12601,13770

#### HOPE

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14035 INFO CLASS 4
LOCATION:	LAT. 50 21.5 LONG. 122 3.5 NTS: 92J/ 8E
CLAIMS:	HOPE
OPERATOR:	COOK, C.R.
AUTHOR:	GRUENWALD, W.
DESCRIPTION:	THE HOPE CLAIM IS UNDERLAIN BY MESOZOIC AGE FINE
	TO MEDIUM GRAINED GRANITIC ROCKS. NO MINERALIZ-
	ATION WAS NOTED ON THE PROPERTY.
WORK DONE:	EMGR 0.6 KM
	SOIL 24;PB
	ROCK 1;PB,AG
<b>REFERENCES:</b>	A.R. 14035

BONANZA GOLD

MINING DIV:	LILLOOET ASSESSMENT REPORT 14146 INFO CLASS 4
LOCATION:	LAT. 50 39.0 LONG. 122 2.0 NTS: 92J/9E
CLAIMS:	A NOEL, BONANZA GOLD, GOLDEN BONANZA
OPERATOR:	HARLIM RES.
AUTHOR :	CARDINAL, D.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY BRIDGE RIVER GROUP
	ROCKS OF TRIASSIC TO JURASSIC AGE. LOCALLY, THE
	ROCKS PREDOMINANTLY CONSIST OF ARGILLITES,
	ARGILLACEOUS AND CALCAREOUS PHYLLITES. THE
	ARGILLITE UNITS ARE DEFORMED BY RECUMBENT FOLDING.
	AURIFEROUS BEARING QUARTZ-SHEAR ZONES OCCUR WITHIN
	THE ARGILLITES.
WORK DONE:	PROS 1:20000
<b>REFERENCES:</b>	A.R. 14146
	PAPER 82-1A

MAC ATTACK

MINING DIV:	LILLOOET ASSESSMENT REPORT 13522 INFO CLASS 4
LOCATION:	LAT. 50 33.5 LONG. 122 25.0 NTS: 92J/ 9W
CLAIMS:	MAC ATTACK 1-2
OPERATOR:	MCCONECHY, B.
AUTHOR:	MCCONECHY, B.
DESCRIPTION:	THE PROPERTY IS SITUATED AT THE CONTACT OF (UPPER
	CRETACEOUS) BENDOR QUARTZ DIORITE PLUTONIC ROCKS
	AND (MIDDLE TRIASSIC) BRIDGE RIVER GROUP SEDIMEN-
	TARY ROCKS, THIS IS A SIMILAR ENVIRONMENT TO THE
	BRALORNE AREA (MINUS THE PIONEER FORMATION). THE
	PROPERTY LIES ON STRIKE WITH THE GOLD-BEARING
	STRUCTURES.
WORK DONE:	SOIL 6;AU,AG,CU,ZN,NI
	SILT 5;AU,AG,CU,ZN,NI
	ROCK 5;AU,AG,CU,ZN,NI,CD
	PROS 1:2000
REFERENCES:	A.R. 13522

### PAYMASTER

LOCATION: CLAIMS: OPERATOR:	
	ENGLUND, R.J.
COMMODITIES:	
DESCRIPTION:	THE PAYMASTER GROUP OF MINERAL CLAIMS IS UNDERLAIN
	BY VOLCANIC AND SEDIMENTARY ROCKS OF THE PALEOZOIC
	BRIDGE RIVER GROUP WHICH HAVE BEEN INVADED AND
	LOCALLY METAMORPHOSED BY THE BRALORNE AND PRESI-
	DENT INTRUSIVES. A MAGNETOMETER AND ELECTROMAG-
	NETIC SURVEY WAS CARRIED OUT IN THE NORTHERN
	CLAIMS ALONG CRAZY CREEK TO DELINEATE THE NORTH-
	WESTERERLY EXTENSION OF SHEAR ZONES LOCATED AT
	HIGHER ELEVATIONS TO THE SOUTHEAST.
WORK DONE:	MAGA 2.6 KM
	EMGR 2.6 KM
	SOIL 1; MULTIELEMENT
	SILT 1; MULTIELEMENT
	ROCK 4; MULTIELEMENT
<b>REFERENCES</b> :	A.R. 11942,13909
	M.I. 092JNE010-PAYMASTER

### MOFFAT

	LILLOOET ASSESSMENT REPORT 14224 INFO CLASS 3 LAT. 50 33.0 LONG. 122 54.0 NTS: 92J/10W
CLAIMS:	
	CALIENTE RES.
	CAVEY, G. HELGASON, R.
	COPPER, LEAD, ZINC, SILVER
	THE PROPERTY STRADDLES THE CONTACT BETWEEN UPPER
22000000	TRIASSIC AGE CADWALLADER GROUP EUGEOSYNCLINAL
	ROCKS TO THE SOUTH AND MIOCENE AGE FLOWS, ANDES-
	ITIC TO BASALTIC IN COMPOSITION TO THE NORTH. TWO
	TYPES OF MINERALIZATION ARE PRESENT ON THE
	AVALANCHE CLAIMS: 1) SULPHIDE LENSES/PODS (CONSIS-
	TING OF PYRITE, MINOR CHALCOPYRITE, BORNITE,
	GALENA AND SPHALERITE) ASSOCIATED WITH QUARTZ
	FELDSPAR DYKES AND 2) PYRITE, GALENA AND SPHAL-
	ERITE ASSOCIATED WITH VUGGY QUARTZ VEINS HOSTED IN
	ANDESITE. TWO PREDOMINANT FAULTS TRENDING NORTH-
	WEST BISECT THE CLAIM GROUP.
WORK DONE:	GEOL 1:10000
	MAGG 11.0 KM
	EMGR 11.0 KM
	SOIL 205; MULTIELEMENT
	ROCK 45;MULTIELEMENT
<b>REFERENCES:</b>	A.R. 14224
	M.I. 092JNE047-MOFFAT

EAGLE'S NEST

MINING DIV:	LILLOOET ASSESSMENT REPORT 13987 INFO CLASS 3
LOCATION:	LAT. 50 47.0 LONG. 122 45.0 NTS: 92J/15E 92J/15W
CLAIMS:	EAGLES NEST, CLOUD CATCHER, RUSTY, VERTICAL
OPERATOR:	BANQWEST RES.
AUTHOR:	RAYNER, G.H.
DESCRIPTION:	BRIDGE RIVER GROUP METASEDIMENTS AND METAVOLCANICS
	ARE FOLDED AND CUT BY A PORTION OF THE BENDOR
	BATHOLITH. NO ECONOMIC MINERALIZATION HAS BEEN
	NOTED.
WORK DONE:	GEOL 1:5000
	ROCK 15;MULTIELEMENT
REFERENCES:	A.R. 13987

# JACK

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MINING DIV:	LILLOOET ASSESSMENT REPORT 13807 INFO CLASS 3
LOCATION:	LAT. 50 55.0 LONG. 122 40.0 NTS: 92J/15E
CLAIMS:	JACK
OPERATOR:	MARALGO MINES
AUTHOR:	KURAN, V.
DESCRIPTION:	THE SOIL AND ROCK SURVEY WAS CONDUCTED OVER SILIC-
	EOUS ZONES WITHIN TRIASSIC BRIDGE RIVER GROUP
	SEDIMENTARY AND VOLCANIC ROCKS. ALL SAMPLES WERE
	ANALYSED FOR GOLD AND SILVER. THERE WERE NOT ANY
	SIGNIFICANT GEOCHEMICAL RESPONSES.
WORK DONE:	SOIL 139; AU, AG
	ROCK 14; AU, AG
REFERENCES:	A.R. 13807

# LJ

MINING DIV:	LILLOOET ASSESSMENT REPORT 14161 INFO CLASS 3
LOCATION:	LAT. 50 52.0 LONG. 122 44.0 NTS: 92J/15E
CLAIMS:	LJ
OPERATOR:	HOYLE RES.
AUTHOR:	SAMPSON, C.J.
DESCRIPTION:	THE CLAIM GROUP IS UNDERLAIN BY NORTHWEST-SOUTH-
	WEST STRIKING VOLCANICS OF THE BRIDGE RIVER GROUP.
WORK DONE:	SOIL 261;AU,SB,AS,AG
<b>REFERENCES:</b>	A.R. 14161

# MINTO

MINING DIV;	LILLOOET ASSESSMENT REPORT 13870 INFO CLASS 3
LOCATION:	LAT. 50 54.0 LONG. 122 45.0 NTS: 92J/15E 92J/15W
CLAIMS:	OMEGA, OMEGA 1-4, ALPH FR., JACK FR., GOLDEN GIRL
	HILLSIDE EXT. 1, HILLSIDE EXT. 2, MINTO FR., PRINCE
	FRANK FR., HAGMO, EX FR., OM FR.
OPERATOR:	AVINO MINES RES.
AUTHOR:	SYMONDS, D.F.
COMMODITIES:	GOLD, SILVER, ANTIMONY, ARSENIC, LEAD, ZINC, COPPER
DESCRIPTION:	THE MINTO PROPERTY IS UNDERLAIN BY GREENSTONE AND
	CHERT OF THE BRIDGE RIVER GROUP, INTRUDED BY
	TERTIARY FELDSPATHIC DYKES AND CROSSCUT BY
	STEEPLY DIPPING, NORTH-TRENDING SHEAR ZONES WHICH
	ARE ALTERED BY QUARTZ-CARBONATE-CLAY AND MINERAL-
	IZED BY PYRITE-ARSENOPYRITE-STIBNITE-SPHALERITE-
	GALENA.
WORK DONE:	GEOL 1:5000

EMGR 8.0 KM SOIL 16;MULTIELEMENT ROCK 27;AU LINE 8.0 KM REFERENCES: A.R. 13870 M.I. 092JNE075-MINTO

### RANGER

LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	LILLOOET ASSESSMENT REPORT 14225 INFO CLASS 3 LAT. 50 50.0 LONG. 122 45.0 NTS: 92J/15E 92J/15W RANGER 1-4, LUCKY RANGER NEWMONT EX. OF CAN. TURNER, J.A. GOLD, COPPER, LEAD, ZINC, SILVER, ANTIMONY, ARSENIC
DESCRIPTION:	THE RANGER CLAIMS ARE UNDERLAIN BY A NORTHWEST STRIKING SEQUENCE OF MIXED CHERTY SEDIMENTS AND MAFIC VOLCANICS OF THE MIDDLE TRIASSIC AGE FERGUSSON GROUP. THESE ROCKS ARE WELL BEDDED AND STEEPLY DIPPING. GOLD MINERALIZATION IS ASSOCIATED WITH A CHERT HORIZON WITHIN A FAULT STRUCTURE. GOLD ALSO OCCURS WITH QUARTZ-CARBONATE-MARIPOSITE SECTIONS ALONG THIS FAULT.
	GEOL 1:5000 SOIL 412;MULTIELEMENT SILT 39;MULTIELEMENT ROCK 139;MULTIELEMENT A.R. 12416,14225
	M.I. 092JNE090-RANGER

### ROBIN

MINING DIV:	LILLOOET ASSESSMENT REPORT 13992 INFO CLASS 3
LOCATION:	LAT. 50 48.0 LONG. 122 42.0 NTS: 92J/15E
CLAIMS:	ROBIN 1-2
OPERATOR:	LEVON RES.
AUTHOR:	FRIESEN, P.
COMMODITIES:	GOLD, SILVER, ANTIMONY
DESCRIPTION:	DRILLING ON THE PROPERTY WAS CONDUCTED TO DETER-
	MINE THE SOURCE OF THREE GEOPHYSICAL CONDUCTORS.
	THE THREE CONDUCTORS WERE INTERSECTED AND FOUND
	TO BE DUE TO GRAPHITE IN A SILICEOUS ZONE WITH
	MINOR PYRITE. ASSAYS PERFORMED ON THE DRILL CORE
	DID NOT INDICATE ANY ANOMALOUS PRECIOUS METAL
	VALUES.
WORK DONE:	DIAD 294.43 M;4 HOLES, BQ
	SAMP 34;AU,AG
REFERENCES:	A.R. 13992

### WHYNOT

MINING DIV:	LILLOOET ASSESSMENT REPORT 14524 INFO CLASS 4
LOCATION:	LAT. 50 56.5 LONG. 122 44.5 NTS: 92J/15E 92J/15W
CLAIMS:	WHYNOT 3
OPERATOR:	LEVON RES.
AUTHOR:	SAMPSON, C.J.
DESCRIPTION:	THE CLAIM GROUP IS UNDERLAIN BY NORTHWEST
	STRIKING VOLCANICS AND CHERTS OF THE BRIDGE
	RIVER GROUP. THE 1985 SOIL SURVEY DETECTED
	ANOMALOUS GOLD VALUES IN SOIL.
WORK DONE:	SOIL 135; MULTIELEMENT
	LINE 5.0 KM
REFERENCES:	A.R. 14524

BIG APPLE

MINING DIV:	LILLOOET ASSESSMENT REPORT 13569 INFO CLASS 3
LOCATION:	LAT. 50 52.0 LONG. 122 47.5 NTS: 92J/15W
CLAIMS:	BIG APPLE 1
<b>OPERATOR:</b>	LEVON RES.
AUTHOR:	FRIESEN, P.S.
COMMODITIES:	GOLD
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY BRIDGE RIVER GROUP
	(PALEOZOIC AGE) SEDIMENTS AND VOLCANIC FLOWS.
	THREE NORTH TO NORTH-NORTHWEST TRENDING VLF
	CONDUCTORS WERE DELINEATED DURING THE 1984
	FIELD SEASON.
WORK DONE:	EMGR 14.7 KM
REFERENCES:	A.R. 13569

BRALORNE MINE

	LILLOOET ASSESSMENT REPORT 13617 INFO CLASS 1
	LAT. 50 47.5 LONG. 122 50.0 NTS: 92J/15W
CLAIMS:	LITTLE JOE, COUNTLESS, EAGLE FR., EAGLE NO.1
	EXCHANGE FR., MARY FR., IDA MAY, ALHAMBRA, GOLDEN KING
	WOOD CHUCK
OPERATOR:	Е & В ЕХ.
AUTHOR:	BELLAMY, J. ARNOLD, R.
COMMODITIES:	GOLD
DESCRIPTION:	THE BRALORNE-PIONEER MINING DISTRICT IS UNDERLAIN
	BY FOLDED PERMIAN TO JURASSIC SEDIMENTARY/VOLCANIC
	ROCK UNITS WHICH HAVE BEEN FAULTED AND INTRUDED
	BY SUBVOLCANIC UPPER JURASSIC AGED GABBROS, DIO-
	RITES, SODA GRANITES AND ALBITIC DYKES. ANDESITIC-
	DACITIC VOLCANIC UNITS WITHIN THE BRIDGE RIVER

	GROUP ARE FOLDED AND METAMORPHOSED AND ARE CALLED
	THE PIONEER GREENSTONES. REGIONAL NORTHWEST
	STRIKING REVERSE FAULTS ENCOMPASS THE VOLCANIC AND
	INTRUSIVE UNITS WHICH HOST GOLD BEARING FISSURE
	AND TENSION VEINS.
WORK DONE:	EMGR 2.7 KM
	DIAD 7022.0 M;33 HOLES,NQ
	UNDD 2019.0 M;15 HOLES,AQ
	ROAD 2.4 KM
	UNDV 315.2 M
<b>REFERENCES:</b>	A.R. 13617
	M.I. 092JNE001-LORNE;092JNE002-BLACKBIRD/IDA
	MAY;092JNE004-PIONEER;092JNE007-CORONATION

CONGRESS, NORTH STAR-UNIV.

MINING DIV:	LILLOOET ASSESSMENT REPORT 13880 INFO CLASS 4
LOCATION:	LAT. 50 52.7 LONG. 122 47.0 NTS: 92J/15W
CLAIMS:	TURNER, STIBNITE, NAP, ACE
OPERATOR:	VERONEX RES.
AUTHOR:	MARK, D.G.
	GOLD, SILVER, ARSENIC, ANTIMONY, COPPER
DESCRIPTION:	THE CONGRESS PROPERTY IS UNDERLAIN BY CHERTY
	SEDIMENTS AND BASALTIC VOLCANICS OF THE BRIDGE -
	RIVER GROUP, INTRUDED BY EARLY TERTIARY PORPHYRY
	DYKES. NUMEROUS SHEAR ZONES WHICH CROSS-CUT THE
	ROCK UNITS HOST QUARTZ, CALCITE AND ANKERITE VEINS
	WHICH ARE MINERALIZED WITH PYRITE, ARSENOPYRITE,
	STIBNITE AND TETRAHEDRITE WITH GOLD VALUES.
WORK DONE:	EMGR 1.4 KM
	IPOL 2.4 KM
REFERENCES:	A.R. 6239,7234,8704,9355,13880
	M.I. 092JNE029-CONGRESS;092JNE103-NORTH STAR/
	UNIVERSITY

CONGRESS

MINING DIV:	LILLOOET ASSESSMENT REPORT 14251 INFO CLASS 2
LOCATION:	LAT. 50 54.0 LONG. 122 48.0 NTS: 92J/15W
CLAIMS:	TURNER X 2-4, RAMSDEN 1-2, EL DORADO, STIBNITE 1-4
	DAVID FR., ROBERT FR., SNOWFLAKE FR., TURNER X 1 FR.
OPERATOR:	CONGRESS OPERATING
AUTHOR:	COOKE, B.J.
COMMODITIES:	GOLD, SILVER, ANTIMONY, COPPER, MERCURY
DESCRIPTION:	THE CONGRESS PROPERTY IS UNDERLAIN BY BRIDGE RIVER
	GROUP BASALT, GABBRO OF TRIASSIC? AGE WHICH ARE
	INTRUDED BY TERTIARY AGE FELDSPAR PORPHYRY DYKES

	ALONG STEEP WEST-DIPPING SHEAR ZONES. THE ROCKS ARE ALTERED BY QUARTZ AND ANKERITE AND MINERALIZED WITH PYRITE, STIBNITE, ARSENOPYRITE AND TETRA- HEDRITE.
WORK DONE:	GEOL 1:2000
	EMGR 5.0 KM
	SOIL 482;MULTIELEMENT
	ROCK 33; MULTIELEMENT
	BIOG 24; AU, MULTIELEMENT
	LINE 5.0 KM
	ROAD 5.0 KM
	TREN 1000.0 M
<b>REFERENCES:</b>	A.R. 14251
	M.I. 092JNE029-CONGRESS

### DIANE

MINING DIV:	LILLOOET ASSESSMENT REPORT 14007 INFO CLASS 4
LOCATION:	LAT. 50 49.0 LONG. 122 49.0 NTS: 92J/15W
CLAIMS:	DIANE FR. 2
OPERATOR:	LEVON RES.
AUTHOR:	FRIESEN, P.S.
DESCRIPTION:	THE DIANE FRACTION IS UNDERLAIN BY SEDIMENTARY
	ROCKS OF THE BRIDGE RIVER GROUP. A LIMITED SOIL
	GEOCHEMICAL SURVEY WAS UNDERTAKEN WHICH LOCATED
	A COINCIDENT COPPER, ARSENIC ANOMALY.
WORK DONE:	SOIL 52; AU, AG, CU, AS
<b>REFERENCES:</b>	A.R. 14007

#### ELDORADO

-	LILLOOET ASSESSMENT REPORT 13691 INFO CLASS 3 LAT. 50 56.0 LONG. 122 58.0 NTS: 92J/15W
	ELDORADO 1-3
OPERATOR:	PIRATES GOLD
AUTHOR:	KURAN, V.
DESCRIPTION:	THE CONGRESS STRUCTURE FAULT ZONE, A FAVORABLE
	TARGET FOR GOLD MINERALIZATION BISECTS THE
	ELDORADO CLAIMS JUXTAPOSING TRIASSIC CADWALLADER
	GROUP ROCKS AND CRETACEOUS JACKASS MOUNTAIN GROUP
	MESOZOIC TO CENOZOIC INTRUSIVES.
WORK DONE:	SOIL 91;AU,AG,AS
	SILT 35;AU,AG,AS
	ROCK 3;AU,AG,AS
<b>REFERENCES:</b>	A.R. 13691

### EVA

MINING DIV:	LILLOOET ASSESSMENT REPORT 13709 INFO CLASS 2
LOCATION:	LAT. 51 0.0 LONG. 122 49.4 NTS: 92J/15W 920/ 2W
CLAIMS:	EVA 2-3, EVA 6, EVA 10, EVA 15-16, EVA 18, EVA 21
	EVA 26
OPERATOR:	
	KIMURA, E. THORNTON, J.
DESCRIPTION:	THE OLDEST AND MORE FAVOURABLY MINERALIZED BRIDGE
	RIVER GROUP ROCKS FORM THE NORTH-NORTHWEST-
	TRENDING CORE TO THE LITHOLOGIC ASSEMBLAGE THAT
	IS FLANKED BY YOUNGER HURLEY FORMATION TO THE WEST
	AND TAYLOR CREEK GROUP CONGLOMERATE TO THE EAST. A
	LOCALIZED WEDGE OF KINGSVALE GROUP SEDIMENTARY
	ROCKS OVERLIE PART OF THE TAYLOR CREEK CONGLOMER-
	ATE IN THE NORTHEAST SECTOR OF THE PROPERTY. AN
	IRREGULARLY-SHAPED GRANODIORITE STOCK TRUNCATES
	THE BRIDGE RIVER GROUP ROCKS AND PROBABLY FORMS
	THE SOURVE OF GOLD ANOMALIES ON THE PROPERTY.
WORK DONE:	GEOL 1:10000,1:5000
	MAGG 21.2 KM
	EMGR 21.2 KM
	SOIL 946; MULTIELEMENT
	SILT 13; MULTIELEMENT
	ROCK 216; MULTIELEMENT
REFERENCES:	A.R. 12496,13709

LAKE

MINING DIV:	LILLOOET ASSESSMENT REPORT 13953 INFO CLASS 4
LOCATION:	LAT. 50 53.3 LONG. 122 50.5 NTS: 92J/15W
CLAIMS:	LAKE
OPERATOR:	AMAZON PETR.
AUTHOR:	ARIK, A.H.
DESCRIPTION:	THE DOMINANT ROCKS ARE VOLCANICS, GREENSTONE,
	CHERT AND ARGILLITE OF THE BRIDGE RIVER GROUP.
	HORNBLENDE PORPHYRY DYKES AND ASSOCIATED QUARTZ
	VEINS CARRY NO MINERALIZATION. SOME RESIDUAL
	QUARTZ VEINS ASSOCIATED WITH THE DYKES, APPARENTLY
	DON'T CARRY ANY MINERALIZATION; SOME RESIDUAL
	PYRITE OCCUR IN GREENSTONE.
WORK DONE:	GEOL 1:1200,1:5000
<b>REFERENCES:</b>	A.R. 13953

LUCKY STRIKE

MINING DIV:	LILLOOET ASSESSMENT REPORT 14288 INFO CLASS 4
LOCATION:	LAT. 50 59.0 LONG. 122 55.0 NTS: 92J/15W
CLAIMS:	LUCKY STRIKE FR, LUCKY STRIKE, HOMESTAKE NO. 4, BOB 3-6
OPERATOR:	GOLDEN RULE RES.
AUTHOR:	NETOLITZKY, R.K.
COMMODITIES:	GOLD, SILVER, LEAD, ZINC, CADMIUM, ANTIMONY
DESCRIPTION:	THE CLAIM AREA IS UNDERLAIN PRIMARILY BY A COMPLEX
	VOLCANIC AND SEDIMENTARY STRATIGRAPHIC SUCCESSION
	(TRIASSIC HURLEY FORMATION AND BRIDGE RIVER GROUP)
	COMPRISED OF ULTRAMAFIC ROCKS, GREENSTONES, GREEN-
	STONE BRECCIA, CHERT, ARGILLITE, AND LIMESTONE.
	ARSENOPYRITE, STIBNITE, CHALCOPYRITE, AND PYRRHOT-
	ITE MINERALIZATION OCCURS WITHIN HYDROTHERMALLY
	ALTERED ZONES. ANOMALOUS VALUES FOR CHROMIUM WERE
	DETECTED IN SOILS FROM AN AREA UNDERLAIN BY ULTRA-
	MAFIC ROCKS.
WORK DONE:	SOIL 112;CR,PT,BI
	ROCK 9;CO,W,PT,BI
<b>REFERENCES:</b>	A.R. 14288
	M.I. 092JNE045-LUCKY STRIKE

# PEACOCK

MINING DIV:	LILLOOET ASSESSMENT REPORT 13570 INFO CLASS 3
LOCATION:	LAT. 50 54.0 LONG. 122 52.5 NTS: 92J/15W
CLAIMS:	PEACOCK 1
OPERATOR:	LEVON RES.
AUTHOR:	FRIESEN, P.S.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY MIDDLE TRIASSIC
	BRIDGE RIVER GROUP EUGEOSYNCLINAL BASALTS, ANDE-
	SITES AND LIMESTONES. FIVE STRONG CONDUCTORS WERE
	DETECTED BY THE VLF-ELECTROMAGNETIC SURVEY.
WORK DONE:	EMGR 15.5 KM
REFERENCES:	A.R. 13570
	GSC OPEN FILE MAP 482

# PEACOCK 2

MINING DIV:	LILLOOET ASSESSMENT REPORT 13464 INFO CLASS 3
LOCATION:	LAT. 50 54.0 LONG. 122 51.0 NTS: 92J/15W
CLAIMS:	PEACOCK 2
OPERATOR:	KERRY MIN.
AUTHOR:	COOKE, B.J.
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY BASALT AND CHERT OF THE
	(TRIASSIC) BRIDGE RIVER GROUP. A NORTHERLY TREND-

ING FAULT TRANSECTS THE WESTERN PART OF THE PROPERTY. ONE MODERATE STRENGTH AND TWO LOW-ORDER ANOMALIES WERE OUTLINED FROM THE GEOPHYSICAL SURVEY. WORK DONE: EMGR 8.5 KM REFERENCES: A.R. 13464 PINE ASSESSMENT REPORT 14152 INFO CLASS 3 MINING DIV: LILLOOET LOCATION: LAT. 50 48.0 LONG. 122 48.0 NTS: 92J/15W CLAIMS: KATHLEEN, PINE EXT. LEVON RES. OPERATOR: AUTHOR: FRIESEN, P.S. DESCRIPTION: DRILLING INTERSECTED BLACK CHERTY ARGILLITES TRENDING NORTH AND DIPPING STEEPLY TO THE EAST. PYRITE AND MINOR PYRRHOTITE WERE NOTED. PREVIOUSLY SURVEYED GEOPHYSICAL CONDUCTORS ARE PROBABLY DUE TO GRAPHITIC ARGILLITES. WORK DONE: DIAD 249.33 M;4 HOLES, BQ SAMP 53; AU, AG REFERENCES: A.R. 14152

RELIANCE

MINING DIV:	LILLOOET ASSESSMENT REPORT 14019 INFO CLASS 3
LOCATION:	LAT. 50 52.8 LONG. 122 46.5 NTS: 92J/15W
CLAIMS:	NEMO 1-5, NOVA FR.
OPERATOR:	MENIKA MIN.
AUTHOR:	SOOKOCHOFF, L. BOITARD, C.
COMMODITIES:	GOLD, ANTIMONY, SILVER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN CHIEFLY BY MASSIVE
	GREENSTONES. ONE NORTH-STRIKING BELT OF RIBBON
	CHERTS, ABOUT 300 FEET WIDE, CROSSES ABOUT MIDWAY
	IN THE WORKINGS AND TO A FEW HUNDRED FEET EAST OF
	THE PORTAL OF THE RIVER ADIT. ANOTHER SMALLER BODY
	OF CHERTS LIES A SHORT DISTANCE WEST OF THE PORTAL
	(CIARNES 1943). MINERALIZATION WITHIN THE ADIT
	AREA CONSISTS OF STIBNITE IN PRECIOUS METAL
	BEARING QUARTZ VEINS, WITHIN WELL DEFINED MINERAL-
	IZED SHEAR ZONES IN THE GREENSTONES.
WORK DONE:	ROCK 70; MULTIELEMENT
	ROAD 4.1 KM
REFERENCES:	A.R. 3276,3548,9744,12812,14019
	M.I. 092JNE033-RELIANCE

ROSE GOLD MINING DIV: LILLOOET ASSESSMENT REPORT 13922 INFO CLASS 4 LOCATION: LAT. 50 51.0 LONG. 122 55.0 NTS: 92J/15W CLAIMS: ROSE GOLD OPERATOR: INTEREX RES. LA RUE, J.P. AUTHOR: DESCRIPTION: THE ROSE GOLD CLAIM IS LOCATED WITHIN THE BRIDGE RIVER GOLD CAMP. QUARTZ VEINS OCCUR WITHIN ALTERED VOLCANICS WHICH ARE INTRUDED BY A MICRODIORITE BRALORNE INTRUSIVE PLUG. WORK DONE: GEOL 1:5000 2.7 KM MAGG EMGR 4.9 KM PROS 1:5000 LINE 7.2 KM REFERENCES: A.R. 13922 TUNNEL MINING DIV: LILLOOET ASSESSMENT REPORT 13882 INFO CLASS 3 LOCATION: LAT. 50 56.0 LONG. 122 48.0 NTS: 92J/15W CLAIMS: TUNNEL 1 FR., TUNNEL 2-3 OPERATOR: MARIETTA RES. AUTHOR: MARK, D.G. DESCRIPTION: THE PROPERTY IS UNDERLAIN BY SEDIMENTS AND VOLCANICS OF THE BRIDGE RIVER GROUP. THE ROCK-TYPES ON THE PROPERTY ARE GREENSTONES, CHERTS AND CHERTY ARGILLITES. DISSEMINATED PYRITE AND PYRRHO-TITE ARE COMMON. A MAGNETIC SURVEY OUTLINED AN AREA OF SERPENTINIZATION AND A NORTHERLY TRENDING VLF-ELECTROMAGNETIC CONDUCTOR WITH COINCIDENT ARSENIC ANOMALY. MAGG 24.1 KM WORK DONE: EMGR 24.1 KM SOIL 503; MULTIELEMENT REFERENCES: A.R. 13882 WAYSIDE MINING DIV: LILLOOET ASSESSMENT REPORT 13605 INFO CLASS 3

MINING DIV:LILLOOEIASSESSMENT REPORT 13605INFO CLASS 3LOCATION:LAT. 50 52.0 LONG. 122 49.0NTS: 92J/15WCLAIMS:QUEEN CITY FR., COMMODORE FR., ALPHA, CITY 1, WAYSIDE 2WAYSIDEOPERATOR:AMAZON PETR.AUTHOR:ARIK, A.H.COMMODITIES:GOLD

DESCRIPTION:	CHERT, ARGILLACEOUS SEDIMENTS, LIMESTONE AND
	VOLCANICS OF THE BRIDGE RIVER GROUP AND SEDIMENTS,
	FLOWS AND TUFFS OF THE HURLEY-NOEL FORMATION ARE
	INTRUDED BY ULTRAMAFICS, GABBRO AND VARIOUS
	BRALORNE INTRUSIONS AND CUT BY RECENT PORPHYRITIC,
	RHYOLITIC AND ALBITE DYKES. PYRITE, PYRRHOTITE
	MINERALIZATION IS IN MAFIC ROCKS AND HAVE ASSOCIA-
	TED COPPER, ZINC, SILVER AND GOLD VALUES. PYRITE,
	CALCITE, QUARTZ AND MARIPOSITE OCCUR IN VEINS AND
	FISSURE VEINS WHICH HOST GOLD AND SILVER VALUES.
WORK DONE:	DIAD 1828.8 M;11 HOLES
	SAMP 133; AU, AG(CU, ZN, CO)
	ROCK 107; AU, AG (MULTI.)
<b>REFERENCES:</b>	A.R. 13605
	M.I. 092JNE030-WAYSIDE

### WAYSIDE

LOCATION: CLAIMS:	LILLOOET ASSESSMENT REPORT 14164 INFO CLASS 2 LAT. 50 52.7 LONG. 122 49.6 NTS: 92J/15W WAYSIDE AMAZON PETR.
	MORRIS, R.J.
COMMODITIES:	
DESCRIPTION:	VESICULAR ANDESITES WITHIN THE TRIASSIC TO
	JURASSIC AGE BRIDGE RIVER GROUP OF ROCKS ARE
	HOST TO A MASSIVE SULPHIDE DEPOSIT WITH ESTIMATED
	RESERVES OF 150,000 TONNES GRADING UP TO 1.76
	PERCENT COPPER, 3.03 PERCENT ZINC AND MINOR
	PRECIOUS METAL VALUES. DRILLING IN 1985 INDICATED
	THAT THERE IS NO SURFACE EXPOSURE OF THE ORE
	HORIZON IN THE MAIN ZONE.
WORK DONE:	GEOL 1:1200
•	SOIL 248; MULTIELEMENT
	ROCK 114; MULTIELEMENT
	DIAD 587.7 M;5 HOLES,NQ
	ROAD 1.6 KM
	TREN 453.0 M;18 TRENCHES
REFERENCES:	A.R. 13605,14164
	M.I. 092JNE030-WAYSIDE

WIDE WEST, LUCKY STRIKE, TAYLOR BASIN

LOCATION:	LILLOOET ASSESSMENT REPORT 13666 INFO CLASS 3 LAT. 51 0.0 LONG. 122 51.3 NTS: 92J/15W 920/ 2W URAL 1, URAL 4-7
OPERATOR:	GOLDEN RULE RES.
AUTHOR:	DAVIS, J.W. NETOLITZKY, R.K.
	GOLD, SILVER, LEAD, ZINC, COPPER, ANTIMONY, CHROMIUM
DESCRIPTION:	THE BRIDGE RIVER GROUP AND HURLEY FORMATION
	UNDERLY MUCH OF THE CLAIM AREA. SERPENTINIZED
	ULTRAMAFICS, AND METAMORPHOSED VOLCANICS, CLASTIC
	AND CHEMICAL SEDIMENTS HAVE UNDERGONE EXTENSIVE
	THRUSTING AND LATE STAGE NORMAL FAULTING. THE
``	CLAIMS LIE WITHIN A REGIONAL HYDROTHERMAL ZONE
	(PEARSON, 1975) EVIDENCED BY THE PRESENCE OF GOLD,
	SILVER, ARSENOPYRITE, STIBNITE, JAMESONITE,
	CHALCOPYRITE, SPHALERITE AND PYRRHOTITE ON THE
	PROPERTY.
WORK DONE:	FOTO 1:50000
	SOIL 957; MULTIELEMENT
	ROCK 87; PT, HG, CO, W
REFERENCES:	A.R. 9062,11231,11930,11931,13666
	M.I. 092JNE037-WIDE WEST;092JNE045-LUCKY STRIKE;
	092JNE100-TAYLOR BASIN

MATSON

MINING DIV:	LILLOOET ASSESSMENT REPORT 14326 INFO CLASS 4
LOCATION:	LAT. 50 46.0 LONG. 122 12.5 NTS: 92J/16E
CLAIMS:	MATSON 3
OPERATOR:	ODESSA EX.
AUTHOR :	CHAMPIGNY, N.
COMMODITIES:	LEAD, ZINC, SILVER
DESCRIPTION:	SEDIMENTARY ROCKS OF THE BRIDGE RIVER GROUP ARE
	CUT BY REXMOUNT GRANITE. MINERALIZATION CONSISTS
	OF QUARTZ-CALCITE-PYRITE-SPHALERITE-GALENA-
	ARSENOPYRITE VEINS STRIKING 70 DEGREES AND 190
	DEGREES, DIPPING VERTICALLY.
WORK DONE:	ROCK 19; MULTIELEMENT
	PROS 1:100
REFERENCES:	A.R. 12755,14326
	M.I. 092JNE126-MATSON

# ALEXANDRIA, ENID-JULIE, DORATHA MORTON, GALENA, COMMONWEALTH

MINING DIV:	VANCOUVER ASSESSMENT REPORT 13864 INFO CLASS 3
LOCATION:	LAT. 50 29.8 LONG. 125 25.0 NTS: 92K/ 6W 92K/11W
CLAIMS:	COR, COG, BULL, FOG, PREMIER, PREMIER FR., WATERLOO FR.
	GOLD DUST FR., MARY ROSE, JENNIE B., STELLA, EMPEROR FR.
	HIGHLAND LADDIE, DUKE, JUBILEE FR.
OFERATOR:	FALCONBRIDGE
AUTHOR:	HOGG, R.L. PODOLSKY, G.
COMMODITIES:	GOLD, COPPER, SILVER, LEAD, TELLURIUM
DESCRIPTION:	THE AREA IS UNDERLAIN BY PENDANTS OF METAVOLCANIC
	AND METASEDIMENTS IN THE COAST PLUTONIC COMPLEX.
	THESE ROCKS ARE CUT BY SMALL VEINS THAT ARE SPOR-
	ADICALLY MINERALIZED WITH AURIFEROUS SULPHIDES.
	THE AIRBORNE GEOPHYSICAL SURVEY RESULTED IN A
	HIGHLY IRREGULAR MAGNETIC PATTERN AND LACK OF
	ELECTROMAGNETIC CONDUCTORS.
WORK DONE:	MAGA 300.0 KM
	EMAB 300.0 KM
REFERENCES:	A.R. 6108,8287,10399,11839,12577,13864
	M.I. 092K 020-TIDEWATER;092K 023-DORATHA
	MORTON;092K 024-ENID/JULIE;092K 025-
	COMMONWEALTH; 092K 028-ALEXANDRIA; 092K 030-
	SHOO FLY;092K 031-GALENA

ARGO

MINING DIV:	NANAIMO ASSESSMENT REPORT 14584 INFO CLASS 3
LOCATION:	LAT. 50 26.0 LONG. 125 16.0 NTS: 92K/ 6W
CLAIMS:	ARGO I-VI
OPERATOR:	KRUTZ, H.
AUTHOR:	KRUTZ, H.
DESCRIPTION:	SHEAR ZONES ARE LOCATED IN AN AREA 3.5 KILOMETRES
	LONG AND 200 METRES TO 1200 METRES WIDE IN
	METAMORPHOSED SEDIMENTARY AND VOLCANIC ROCKS.
	QUARTZ, PYRITE AND PYRRHOTITE ARE COMMON IN AND
	NEAR THE SHEAR ZONES.
WORK DONE:	PROS 1:5000
REFERENCES:	A.R. 11212,13179,14584

ALERT BAY

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DAVIS

MINING DIV:	NANAIMO ASSESSMENT REPORT 13836 INFO CLASS 1
LOCATION:	LAT. 50 7.5 LONG. 126 7.0 NTS: 92L/ 1E
CLAIMS:	ASTA, RITA, DORATO, BRUNO, POSLATIENO, GOLDEN
	GYLDEN 2-7
OPERATOR:	FALCONBRIDGE
AUTHOR:	BRULAND, T. CHANDLER, T.
COMMODITIES:	COPPER, ZINC, SILVER, GOLD, LEAD
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY PERMO-TRIASSIC AGE
	SEDIMENT-SILL UNITS, KARMUTSEN BASALTS AND LESSER
	JURASSIC AGE INTRUSIVES. THE SEDIMENTARY AND
	VOLCANIC ROCKS ARE FLAT-LYING OR GENTLY WARPED.
	SEVERAL BLOCK FAULTS CUT THE SEQUENCE AND THE
	KNOWN MINERALIZATION APPEARS RELATED TO SUBSIDIARY
	OR PARALLEL QUARTZ VEINS AND SHEARS WITHIN
	KARMUTSEN VOLCANICS, AT THE CONTACT WITH THE
	SEDIMENT-SILL.
WORK DONE:	GEOL 1:10000
	MAGG 99.4 KM
	EMGR 193.8 KM
	SOIL 2043; MULTIELEMENT
	SILT 29;AU,AG,CU,PB,ZN,AS
	ROCK 70; AU, AG, CU, PB, ZN, AS
	DIAD 405.6 M;5 ;HOLES,BQ
	SAMP 117; MULTIELEMENT
	TOPO 1:10000
	LINE 100.1 KM
REFERENCES:	A.R. 12168,13836
	M.I. 092L 229-DAVIS

### JACKIE

MINING DIV:	ALBERNI ASSESSMENT REPORT 14319 INFO CLASS 3
LOCATION:	LAT. 50 0.0 LONG. 126 10.0 NTS: 92L/ 1E 92E/16E
CLAIMS:	JACKIE, JACKIE 2, BONBONAZ, BONBONAZ W
OPERATOR:	CANAMIN RES.
AUTHOR:	SPECOGNA, E.
COMMODITIES:	LEAD, ZINC, COPPER, SILVER, GOLD
DESCRIPTION:	SHALERITE, GALENA AND CHALCOPYRITE MINERALIZATION
	WITH GOLD AND SILVER VALUES OCCUR IN LIMESTONES,
	SEDIMENTS AND TUFFS IN CONTACT WITH A QUARTZ-
	FELDSPAR PORPHYRY INTRUSION WITH POSSIBLE RELATED
	SILLS. (AGE?) WIDESPREAD ALTERATION CONSISTS OF
	GARNET AND PYROXENES (AND SERICITE?).
WORK DONE:	SOIL 2; MULTIELEMENT

	SILT 10; MULTIELEMENT
	ROCK 29; MULTIELEMENT
	PROS 1:5000
	TREN 9.0 M;2 TRENCHES
REFERENCES:	A.R. 14319
	M.I. 092L 219-JACKIE
MARIO	
MINING DIV:	NANAIMO ASSESSMENT REPORT 13589 INFO CLASS
LOCATION:	LAT. 50 13.0 LONG. 126 7.0 NTS: 92L/ 1E
CLAIMS:	MARIO, S & L, D1, D6
OPERATOR:	CANAMIN RES.
AUTHOR:	SPECOGNA, E.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY KARMUTSEN VOLCANIC

- AUTHOR: **DESCRIPTIO** ROCKS AND A FEW EASTERLY STRIKING QUARTZ-FELDSPAR PORPHYRY AND FELDSPAR PORPHYRY DYKES. SEVERAL NORTHWESTERLY AND EASTERLY STRIKING FAULTS CUT THE ROCKS IN THE CENTRAL CLAIM AREA. PYRRHOTITE, CHALCOPYRITE AND MOLYBDENITE MINERALIZATION OCCURS IN QUARTZ VEINS AND VEINLETS. SLIGHTLY ELEVATED VALUES FOR SILVER AND MERCURY IN SOIL GEOCHEMICAL SAMPLES WERE DETECTED IN AN AREA OF QUARTZ VEINLETS.
- WORK DONE: PROS 1:10000 DIAD 8.0 M;1 HOLE SOIL 21; MULTIELEMENT TREN 6.0 M;1 TRENCH REFERENCES: A.R. 13589

#### HILLER, CHURCHILL, ARTLISH

LOCATION:	ALBERNI ASSESSMENT REPORT 13665 INFO CLASS 2 LAT. 50 7.0 LONG. 126 52.0 NTS: 92L/2W
	HILLER 25-26, CHURCHILL 2
OPERATOR:	
AUTHOR :	WILSON, J.
COMMODITIES:	IRON, COPPER, GOLD
DESCRIPTION:	QUATSINO AND PARSON BAY LIMESTONES AND BONANZA
	ANDESITIC VOLCANICS WITH INTERBEDDED ARGILLITES
	UNDERLIE THE CLAIMS. FOLDING IS MINIMAL. BEDS DIP
	GENTLY TO THE SOUTHWEST. A 150 METRE LONG MAG-
	NETITE SKARN ZONE IS ENCLOSED BY, AND APPEARS
	CONFORMABLE WITH THE BONANZA FORMATION. THE ZONE
	IS CHARACTERIZED BY AN EXTREMELY HIGH MAGNETOMETER
	RESPONSE. DIAMOND DRILLING ENCOUNTERED A PYROXENE
	SKARN (REPLACING ANDESITE) WITH MASSIVE MAGNETITE

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	AND PYRRHOTITE ZONES, PYRITE VEINLETS AND MINOR DISSEMINATED CHALCOPYRITE. GOLD ASSAYS OF GREATER THAN 4 GRAM/TONNE SHOW AN ERRATIC DISTRIBUTION AND
	OCCUR OVER WIDTHS OF NO MORE THAN ONE METRE.
WORK DONE:	GEOL 1:100,1:2500
	MAGG 4.5 KM
	DIAD 1745.58 M;26 HOLES
	SAMP 1739;AU(MULTIELEMENT
	LINE 5.7 KM
	TREN 6 M
<b>REFERENCES:</b>	A.R. 13665
	M.I. 092L 031,154-CHURCHILL;092L 068-ARTLISH; 092L 127-HILLER GSC MEM. 272, P. 59

BLAND

LOCATION: CLAIMS:	NANAIMO ASSESSMENT REPORT 14263 INFO CLASS 4 LAT. 50 20.0 LONG. 127 58.0 NTS: 92L/ 5W BLAND, BLAND 2-3
OPERATOR:	
AUTHOR :	POTTER, A.R. QUARTERMAIN, R.
DESCRIPTION:	THE BLAND CLAIM GROUP IS UNDERLAIN BY MESOZOIC AGE
	VOLCANIC AND SEDIMENTARY ROCKS. THE DOMINANT ROCKS
	ARE ANDESITES OF THE LOWER JURASSIC AGE BONANZA
	GROUP. RAFTS OF UPPER TRIASSIC AGE PARSON BAY
	FORMATION OCCUR IN THE VOLCANICS, AS DO ISOLATED
	OUTCROPS OF HARBLEDOWN FORMATION LIMESTONE. SHEAR
	ZONES TREND NORTHWEST.
WORK DONE:	SOIL 6;AU
	ROCK 53;AU
	PROS 1:50000
<b>REFERENCES:</b>	A.R. 14263

# WD

MINING DIV:	NANAIMO ASSESSMENT REPORT 14051 INFO CLASS 4
LOCATION:	LAT. 50 21.0 LONG. 127 17.0 NTS: 92L/ 6W
CLAIMS:	WD I-II
OPERATOR:	HOMESTAKE MIN. DEV.
AUTHOR:	VERLEY, C.G.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY LOWER JURASSIC AGE
	BONANZA VOLCANICS AND ASSOCIATED PYROCLASTICS
	WHICH DIP MODERATELY TO THE SOUTHWEST. THIS
	SUCCESSION IS INTRUDED BY JURASSIC AGE DIORITE
	TO GABBRO AND YOUNGER(?) GRANITE. THE VOLCANICS
	ARE LOCALLY SHEARED AND BLEACHED AND CONTAIN MINOR

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NO POTENTIALLY ECONOMIC MINER-

	AMOUNTS OF PYRITE. NO POTENTIALLY ECONOMIC MINER- ALIZATION WAS LOCATED DURING THE COURSE OF THIS WORK. GEOL 1:10000 ROCK 20;MULTIELEMENT A.R. 14051
WID, BOX	
LOCATION: CLAIMS: OPERATOR: AUTHOR: DESCRIPTION:	THIN-BEDDED CALCARENITES AND SILICEOUS LIMESTONE INTERBEDDED WITH SHALES AND WACKE BELONGING TO THE UPPER TRIASSIC AGE PARSON BAY FORMATION OVERLIE LIMESTONE OF THE UPPER TRIASSIC QUATSINO FORMA- TION. PILLOW LAVAS AND BRECCIAS OF THE LOWER JURASSIC BONANZA FORMATION IN TURN OVERLIE THE PARSON BAY. LOWER-MIDDLE JURASSIC GABBRO-DIORITE DYKES, SILLS OR IRREGULAR BODIES INTRUDE THE STRATIGRAPHIC SEQUENCE. SEVERAL MERCURY, ARSENIC, AND GOLD ANOMALIES WERE IDENTIFIED IN SOILS AND SILTS ON THE PROPERTY.
WORK DONE:	SOIL 143; MULTIELEMENT SILT 60; MULTIELEMENT
<b>REFERENCES</b> :	

### ENGL

	NANAIMO ASSESSMENT REPORT 13738 INFO CLASS 3 LAT. 50 17.5 LONG. 126 49.5 NTS: 92L/7W ENGL
	HOMESTAKE MIN. DEV. FLANAGAN, M.
COMMODITIES:	
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY UPPER VANCOUVER GROUP
	SEDIMENTS AND PYROCLASTIC VOLCANIC ROCKS OF THE
	LOWER JURASSIC BONANZA GROUP, INTRUDED BY GRANO-
	DIORITIC ISLAND INTRUSIONS. MINERALIZATION IS
	STRUCTURALLY CONTROLLED ALONG A SHEARED FAULT
	ZONE AND ITS SUBSIDIARY SHEARS. SULPHIDES, PREDOM-
	INANTLY SPHALERITE, OCCUR SPORADICALLY WITHIN THE
	SHEAR ZONES. THE HIGHEST GRADE MINERALIZATION HAS A STRONG ASSOCIATION WITH CHLORITE.
WORK DONE:	SOIL 24; MULTIELEMENT
HOILL DOILD.	

ROCK 50;MULTIELEMENT REFERENCES: A.R. 13738 M.I. 092L 296-ENGL

GEORGE

LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	CRAVEN RES. IKONA, C.
WORK DONE:	GEOL 1:12500 SOIL 38;CU,AG,AU ROCK 17;CU,AG,AU
REFERENCES:	A.R. 14284 M.I. 092L 167-GEORGE
COPPER QUEEN	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	•
	THE CLAIM AREA IS UNDERLAIN BY BASALT, PILLOW LAVA, BRECCIA, AQUAGENE TUFF, GREENSTONE AND MINOR LIMESTONE OF THE KARMUTSEN FORMATION. THREE SHOW- INGS HAVE BEEN LOCATED TO DATE AND ARE COMPRISED OF MASSIVE OR DISSEMINATED CHALCOPYRITE AND DISSEMINATED BORNITE, PYRITE, CUPRITE, MALACHITE AND AZURITE HOSTED BY ANDESITE, VOLCANIC BRECCIA AND TUFF. CARBONATE VEINS ALSO OCCUR. ANALYSES OF ROCK SAMPLES OF THE SHOWINGS RETURNED HIGH COPPER VALUES AND AT ONE SHOWING ANOMALOUS SILVER VALUES AS WELL.
WORK DONE:	MAGG 5.7 KM

92L

REFERENCES:	EMGR 5.7 KM SOIL 68;CU,AG SAMP 9;CU,AG,AU A.R. 14230 M.I. 092L 126-COPPER QUEEN
PRINCESS	
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	MALKA RES.
	EMGR 19.0 KM SOIL 199;CU,AU LINE 19.0 KM
REFERENCES:	A.R. 12639,14220 M.I. 092L 071-PRINCESS

BAY

MINING DIV:	NANAIMO	ASSESSMEN	NT REPORT 140	084 INFO CLASS 3
LOCATION:	LAT. 50 38.0	LONG. 127	31.0 NTS:	92L/11W
CLAIMS:	BAY 59-60			
OPERATOR:	UTAH MINES			

KEN, RUPERT	
	NANAIMO ASSESSMENT REPORT 13716 INFO CLASS 3 LAT. 50 37.0 LONG. 127 25.5 NTS: 92L/11W
CLAIMS:	BIM 1-4, KEN 1-8, KEN 13-16, SPAM 1-4 FR., SPAM 12 FR. SPAM 13 FR., SPAM 16-19 FR., SPAM 21-22 FR., SPAM 24 FR. SPAM 28 FR., R5, LAMB, RUPERT 1-7, RUPERT 15, EXPO 53-56
OPERATOR:	UTAH MINES
	FLEMING, J.A.
DESCRIPTION:	THE PROPERTY IS PRIMARILY UNDERLAIN BY A NORTH TO NORTHWESTERLY STRIKING, GENTLY SOUTHWARD
	DIPPING SUCCESSION OF ROCKS OF THE (UPPER
	TRIASSIC) VANCOUVER AND (LOWER JURASSIC) BONANZA
	GROUPS. THE FORMATIONS CONSIST OF BONANZA ANDESI-
	TIC TUFFS AND FLOWS UNDERLAIN BY PARSON BAY
	SILTSTONE, SHALE AND ANDESITIC AND CHERTY TUFF,
	QUATSINO LIMESTONE AND KARMUTSEN BASALT.
	HORNBLENDE PORPHYRY OCCURS AS SILLS AND DYKES
	IN THE BONANZA AND PARSON BAY ROCKS. GRANODIORITE
	OF THE (JURASSIC) RUPERT STOCK HAS ALSO INTRUDED
	THE BONANZA ROCKS. TWO HIGH ORDER AND SEVERAL
	LOW ORDER ANOMALIES WERE OUTLINED FROM THE SOIL
	GEOCHEMICAL SURVEY.
WORK DONE:	SOIL 403; MULTIELEMENT
REFERENCES:	A.R. 1693,5033,8235,13009,13716

PENNY

	NANAIMO ASSESSMENT REPORT 14234 INFO CLASS 3 LAT. 50 36.0 LONG. 127 21.0 NTS: 92L/11W PLUTO
OPERATOR:	
	FLEMING, J.A.
COMMODITIES:	•
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A SUCCESSION OF VOL-
	CANIC AND SEDIMENTARY ROCKS OF THE (UPPER TRIASSIC
	AND LOWER JURASSIC) VANCOUVER AND BONANZA GROUPS.
	THE SEQUENCE IS COMPRISED OF KARMUTSEN BASALT
	OVERLAIN SUCCESSIVELY BY QUATSINO LIMESTONE,
	PARSON BAY CALCAREOUS SILTSTONE, SHALE AND LIME-
	STONE AND BONANZA GROUP PYROCLASTIC VOLCANIC
	ROCKS. THE SEQUENCE IS TRANSECTED BY PORPHYRY
	DYKES, BELIEVED TO BE AN EASTERN EXTENSION OF THE
	RUPERT STOCK.
WORK DONE:	DIAD 182.9 M;1 HOLE,NQ
	SAMP 58; CU, MO
<b>REFERENCES:</b>	
	M.I. 092L 278-PENNY

92L

### APPLE

	FLEMING, J.A.
DESCRIPTION:	THE UPPER TRIASSIC AND LOWER JURASSIC SEDIMENTARY AND VOLCANIC SUCCESSION OF THE VANCOUVER AND
	BONANZA GROUPS, RESPECTIVELY, AND THE JURASSIC
	GRANODIORITIC ISLAND INTRUSIONS UNDERLIE MUCH OF
	NORTHERN VANCOUVER ISLAND. NORTH OF HOLBERG INLET
	THE SUCCESSION STRIKES APPROXIMATELY WEST-
	NORTHWEST AND DIPS GENTLY SOUTHWARD. FROM SOUTH
	TO NORTH THE FORMATIONS ARE (1) BONANZA VOLCANICS
	ANDESITIC TUFFS AND FLOWS UNDERLAIN BY (2) PARSON
	BAY CALCAREOUS SILTSTONE WITH INTERBEDDED SHALES AND ANDESITIC AND CHERTY TUFFS, UNDERLAIN BY (3)
	QUATSINO LIMESTONE AND (4) KARMUTSEN AMYGDALOIDAL
	BASALT FLOWS, THE ROCK UNDERLYING THE APPLE 1
	CLAIM APPEARS TO BE BONANZA VOLCANICS ANDESITE
	TUFFS AND GRANODIORITIC ISLAND INTRUSIONS.
WORK DONE:	SOIL 120; MULTIELEMENT
REFERENCES:	A.R. 13730

# APPLĖ

MINING DIV:	NANAIMO ASSESSMENT REPORT 14170 INFO CLASS 3
LOCATION:	LAT. 50 38.0 LONG. 127 38.0 NTS: 92L/12E
CLAIMS:	APPLE 2-6, MIMAS, JUNO, COIR 4, BAY 83
OPERATOR:	UTAH MINES
AUTHOR:	CLARKE, G.A.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY LOWER JURASSIC AGE
	BONANZA FORMATION ANDESITIC VOLCANICS CONSISTING
	PRIMARILY OF PYROCLASTICS WITH SOME FLOWS.
	GRANODIORITE OR QUARTZ DIORITE OF JURASSIC AGE
	HAVE BEEN REPORTED ALONG THE NORTHERN EDGE OF THE
	APPLE 2 CLAIM. MINIMAL SULPHIDES ARE SEEN IN OUT-
	CROP AND ALTERATION IS LIMITED TO WEAK SILICIFI-
	CATION AND EPIDOTIZATION.
WORK DONE:	MAGG 31.3 KM
	EMGR 31.3 KM
REFERENCES:	A.R. 14170

# BAY

LOCATION:	NANAIMO ASSESSMENT REPORT 14169 INFO CLASS 3 LAT. 50 37.5 LONG. 127 31.5 NTS: 92L/12E BAY 83, BAY 85 UTAH MINES
AUTHOR:	FLEMING, J.A.
DESCRIPTION:	THE AREA IS UNDERLAIN BY THE UPPER TRIASSIC TO
	LOWER JURASSIC AGE VOLCANIC AND SEDIMENTARY
	SUCCESSION OF THE VANCOUVER AND BONANZA GROUP,
	AND A DISCONTINUOUS CRETACEOUS AGE SEDIMENTARY
	COVER. MID-JURASSIC GRANODIORITIC STOCKS (QUATSE
	STOCK), AND QUARTZ-FELDSPAR PORPHYRY DYKES CUT THE
	SUCCESSION. HYDROTHERMAL ALTERATION AND MINERAL-
	IZATION ARE ASSOCIATED WITH PORPHYRY DYKES IN
	BONANZA TUFFS. THE SUCCESSION DIPS GENTLY TO THE
	SOUTHWEST. FOUR PROMINANT FRACTURE DIRECTIONS
	ARE PRESENT ON THE PROPERTY AT 020 DEGREES, 060
	DEGREES, 090 DEGREES AND 130 DEGREES. THE DYKES
	ARE PRESENT ALONG THE 060 DEGREE AND 130 DEGREE
	FRACTURE DIRECTIONS.
WORK DONE:	DIAD 302.4 M;2 HOLES,NQ
	PERD 307.9 M;4 HOLES
	SAMP 175;CU,MO,FE,S
REFERENCES:	A.R. 8150,11366,11460

BAY 56

LOCATION: CLAIMS: OPERATOR:	
	FLEMING, J.A.
	COPPER, MOLYBDENUM
DESCRIPTION:	THE AREA IS UNDERLAIN BY THE UPPER TRIASSIC TO
	LOWER JURASSIC VOLCANIC AND SEDIMENTARY SUCCESSION
	OF THE VANCOUVER AND BONANZA GROUPS AND A DIS-
	CONTINUOUS CRETACEOUS SEDIMENTARY COVER. MIDDLE
	JURASSIC GRANODIORITIC STOCKS AND QUARTZ-FELDSPAR
	PORPHYRY DYKES CUT THE SUCCESSION. HYDROTHERMAL
	ALTERATION AND MINERALIZATION ARE ASSOCIATED WITH
	THE PORPHYRY DYKES IN THE BONANZA TUFFS. THE
	SUCCESSION DIPS GENTLY TO THE SOUTHWEST. FOUR
	PROMINENT FRACTURE DIRECTIONS ARE PRESENT ON THE
	PROPERTY AT 020, 060, 090, AND 130 DEGREES. THE
	DYKES ARE PRESENT ALONG THE 060 AND 130 DEGREES
	FRACTURE DIRECTIONS. DYKES AND SILLS IN THE AREA
	ARE BELIEVED TO BE CO-MAGMATIC WITH THE BONANZA
	VOLCANIC TUFFS.

WORK DONE:	DIAD 246.7 M;2 HOLES,NQ
	PERD 481.9 M;6 HOLES
	SAMP 173;CU,MO(PB,ZN)
REFERENCES:	A.R. 5265,7427,8150,11366,12271,13346,13536
	M.I. 092L 135-BAY 56

#### WAN

MINING DIV:	NANAIMO ASSESSMENT REPORT 13739 INFO CLASS 4
LOCATION:	LAT. 50 37.0 LONG. 127 44.0 NTS: 92L/12E
CLAIMS:	WAN
OPERATOR:	HOMESTAKE MIN. DEV.
AUTHOR:	PRIOR, G.J.
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY PYROCLASTIC VOLCANIC
	ROCKS OF THE LOWER JURASSIC BONANZA GROUP. PART OF
	THE AREA HAS UNDERGONE INTERMEDIATE TO INTENSE
	ARGILLIC ALTERATION AND PART HAS UNDERGONE
	MODERATE SILICIFICATION. THERE IS MODERATE TO
	WEAK GEOCHEMICAL ENRICHMENT OF BASE METALS. GOLD
	AND SILVER VALUES ARE LOW. BARIUM IS DEPLETED.
WORK DONE:	ROCK 29; MULTIELEMENT
REFERENCES:	A.R. 13739

### EXPO

	NANAIMO ASSESSMENT REPORT 14058 INFO CLASS 3
LOCATION:	LAT. 50 40.0 LONG. 127 51.0 NTS: 92L/12W
CLAIMS:	EXPO 241, EXPO 267, EXPO 271, EXPO 291-292
OPERATOR:	UTAH MINES
AUTHOR:	RICHARDS, J.B. MUNTANION, H.R.
COMMODITIES:	COPPER, MOLYBDENUM
DESCRIPTION:	LOWER JURASSIC AGE BONANZA VOLCANICS, LARGLEY
	ANDESITIC PYROCLASTICS, ARE STRONGLY CLAY ALTERED
	WITH DISPLACED SILICA BEING DEPOSITED AS A CAP
	GEOCHEMICALLY ANOMALOUS GOLD AND ARSENIC VALUES
	IN SURFACE ROCKS WERE THOUGHT TO OVERLIE A
	POTENTIAL ORE ZONE. NO ECONOMIC MINERAL CONCENTRA-
	TIONS WERE FOUND.
WORK DONE:	ROCK 20; WHOLE ROCK XRF
	DIAD 970.0 M;6 HOLES, BQ
	SAMP 362; MULTIELEMENT
REFERENCES:	A.R. 6184,6531,10982,11776,14058
	M.I. 092L 240-EXPO

ALEXIS

MINING DIV:	CLINTON ASSESSMENT REPORT 13892 INFO CLASS 4
LOCATION:	LAT. 51 23.0 LONG. 124 12.5 NTS: 92N/ 8E
CLAIMS:	ALEXIS 1
<b>OPERATOR:</b>	IMPERIAL METALS
AUTHOR:	MORTON, J.W.
COMMODITIES:	MERCURY, COPPER
DESCRIPTION:	UPPER CRETACEOUS INTERMEDIATE TO MAFIC VOLCANICS
	AND ASSOCIATED CLASTIC SEDIMENTS HAVE BEEN INTEN-
	SELY ALTERED BY CARBONATIZATION, SILICIFICATION
	AND MULTIPHASE VEINING. SELECTED SAMPLES FROM A
	1981 DRILLING PROGRAM, SUBMITTED FOR ANALYSIS IN
	1985, REFLECT ANOMALOUS MERCURY VALUES. A SURFACE
	SHOWING CONTAINS CINNABAR AND COPPER CARBONATES.
WORK DONE:	ROCK 21; MULTIELEMENT
REFERENCES:	A.R. 9535,10608,11661,11934,13892
	M.I. 092N 045-ALEXIS

### ST0

•	SKEENAASSESSMENT REPORT 13982INFO CLASS 4LAT. 53 20.0 LONG. 131 58.0NTS: 92N/ 8ESTO 1-4
OPERATOR:	PROCAN EX.
AUTHOR:	JOY, R.J.
DESCRIPTION:	THE STO CLAIMS COVER A SOUTH-TRENDING SPLAY OF THE
	SANDSPIT FAULT SYSTEM. IT IS UNDERLAIN BY CRETA-
	CEOUS TO TERTIARY AGE GRANODIORITE INTRUSIVES TO
	THE WEST OF THE FAULT AND TERTIARY SEDIMENTS OF
	THE SKONAN GROUP TO THE EAST. A NARROW STRIP OF
	YAKOUN VOLCANICS UNDERLIE THE SOUTH-CENTRAL PART
	OF THE CLAIMS. ELEVATED GOLD, ARSENIC, AND MERCURY
	VALUES ARE ASSOCIATED WITH MINOR PYRITE IN NARROW
	NORTHWEST-TRENDING ZONES OF SHEARED AND ALTERED
	GRANODIORITE OR WITH NARROW NORTH-TRENDING QUARTZ
	VEINS AND FELSITE DYKES.
WORK DONE:	GEOL 1:200
	ROCK 15; AU, AG, AS, HG
REFERENCES:	A.R. 10027,11008,13982

PLUM, PEACH, GRAPE, CUT

MINING DIV: OMINECA ASSESSMENT REPORT 13690 INFO CLASS 4 LAT. 55 36.0 LONG. 124 21.0 LOCATION: NTS: 92N/ 9W PLUM 1, PEACH 1, GRAPE 1, CUT 1-4 CLAIMS: OPERATOR: WOLFE, R. AUTHOR: WOLFE, R. DESCRIPTION: ACCORDING TO ARMSTRONG (GSC MAP 907A), THREE DISTINCT GEOLOGICAL ROCK PACKAGES ARE PRESENT WITHIN THE CLAIM BOUNDARIES; THE WOLVERINE METAMORPHIC COMPLEX, UPPER JURASSIC TO LOWER CRETACEOUS OMINECA INTRUSIONS AND UPPER PALEOZOIC VOLCANICS. THE NORTHWEST TRENDING MANSON FAULT ZONE TRANSECTS THE CLAIM GROUP. WORK DONE: BIOG 60; AU, AG, PB, ZN, CU REFERENCES: A.R. 13690

BU, MAC

	CLINTON ASSESSMENT REPORT 13780 INFO CLASS 4 LAT. 51 44.0 LONG. 124 39.0 NTS: 92N/10E 92N/15E
	MAC, ST. TERESA 6
	IMPERIAL METALS
AUTHOR:	MORTON, J.W.
COMMODITIES:	COPPER MOLYBDENUM
DESCRIPTION:	MESOZOIC AGE VOLCANICS ARE CUT BY A YOUNGER QUARTZ
	DIORITE INTRUSIVE. WIDESPREAD ARGILLIC AND SERI-
	CITIC ALTERATION OCCUR IN BOTH THE HOST VOLCANICS
	AND THE INTRUSIVE. BANDED QUARTZ VEINS CUT BOTH
	LITHOLOGIES.
WORK DONE:	GEOL 1:500
	ROCK 79; MULTIELEMENT
	ROAD 0.3 KM
<b>REFERENCES:</b>	A.R. 12422,13780
	M.I. 092N 021; 092N 030-BU

MAD

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MINING DIV:	CLINTON ASSESSMENT REPORT 13993 INFO CLASS 3
LOCATION:	LAT. 51 3.0 LONG. 122 7.0 NTS: 920/1E
CLAIMS:	MAD 2-4
OPERATOR:	UTAH MINES
AUTHOR:	POLLOCK, T. ORD, R.
COMMODITIES:	GOLD, SILVER, COPPER, MERCURY
DESCRIPTION:	THE MAD PROPERTY IS UNDERLAIN BY CRETACEOUS AGE
	SEDIMENTS OF THE JACKASS MOUNTAIN GROUP. THESE
	SEDIMENTS WHICH INCLUDE VOLCANIC ARENITE, SILT-
	STONE AND CONGLOMERATE, STRIKE NORTHEAST AND DIP
	25 DEGREES WEST. ALTHOUGH FOLDING IS MINIMAL,
	FAULTING IS VERY STRONG PARTICULARLY AT 50, 105
	AND 143 DEGREES. GOLD-SILVER MINERALIZATION OCCURS
	IN LESS THAN ONE METER QUARTZ-CARBONATE CONFORM-
	ABLE AND CROSS-CUTTING VEINS, AND IN MASSIVE
	SULPHIDE VEINS. THIS MINERALIZATION IS ACCOMPANIED
	BY HIGHLY ANOMALOUS AMOUNTS OF ARSENIC, MERCURY,
	AND ANTIMONY, AND IS BELIEVED TO HAVE ORIGINATED
	FROM PORPHYRITIC INTRUSIONS STRUCTURALLY CONTROL-
	LED ALONG THE MAJOR 105 DEGREE FAULTS.
WORK DONE:	IPOL 5.4 KM
	DIAD 784.85 M; 3 HOLES, NG
	SAMP 410; AU, HG (MULTI.)
	ROAD 2.5 KM
REFERENCES:	A.R. 11585,13019,13993
	M.I. 0920 092-MAD

# CAMEL

MINING DIV:	CLINTON ASSESSMENT REPORT 13619 INFO CLASS 3
LOCATION:	LAT. 51 13.0 LONG. 122 33.0 NTS: 920/ 2E
CLAIMS:	CAMEL 1-4
OPERATOR:	JINGLE POT LEASING
AUTHOR :	PEZZOT, E.T. WHITE, G.E.
DESCRIPTION:	LOWER CRETACEOUS JACKASS MOUNTAIN GROUP SEDI-
	MENTARY ROCKS, IN CONTACT WITH EOCENE VOLCANICS
	UNDERLY THE CAMEL CLAIMS. THE AREA IS EXTENSIVELY
	BLOCK AND THRUST FAULTED WITH EPITHERMAL QUARTZ
	VEINS FILLING NORTH-NORTHEASTERLY TRENDING TENSION
	FRACTURES IN EOCENE RHYOLITES AND ANDESITES.
WORK DONE:	MAGA 140.0 KM
	EMAB 140.0 KM
<b>REFERENCES:</b>	A.R. 13619

### THUNDER

MINING DIV:	CLINTON ASSESSMENT REPORT 13715 INFO CLASS 3
LOCATION:	LAT. 51 8.0 LONG. 123 7.0 NTS: 920/ 3E
CLAIMS:	THUNDER 4-5, THUNDER 10, THUNDER 12, THUNDER 405
OPERATOR:	PLACER DEV.
	KIMURA, E. THORNTON, J.
	THE THUNDER PROPERTY IS LARGELY UNDERLAIN BY
	UPPER JURASSIC AND LOWER CRETACEOUS AGE SEDI-
	MENTARY ROCKS THAT ARE LOCALLY INTRUDED BY
	SMALL QUARTZ MONZONITE STOCKS AND RELATED DYKES.
	VERY WEAK AND SPORADIC GOLD-BEARING MINERALIZA-
	TION IS COMMONLY ASSOCIATED WITH SILICIFIED,
	CARBONATIZED AND PYRITIZED WALL ROCKS THAT
	BORDER THE INTRUSIVE BODIES. MINERALIZATION IS
	ALSO RELATED TO NARROW BRECCIA AND FRACTURE
	ZONES.
WORK DONE:	GEOL 1:5000
	MAGG 6.5 KM
	EMGR 6.5 KM
	SOIL 295; MULTIELEMENT
	SILT 7; MULTIELEMENT
	ROCK 140; MULTIELEMENT
REFERENCES:	A.R. 9441,1157 <b>3,12</b> 535,13715

### WARNER CREEK

	LILLOOET ASSESSMENT REPORT 13742 INFO CLASS 3 LAT. 51 3.0 LONG. 123 12.0 NTS: 920/3E WARNER 1-4
OPERATOR:	UTAH MINES
AUTHOR:	DUNCAN, D.N.
COMMODITIES:	IRON, SILVER, COPPER, LEAD, ZINC, MOLYBDENUM
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY COMPLEXLY FOLDED AND
	FAULTED (UPPER CRETACEOUS) KINGSVALE GROUP
	ANDESITIC VOLCANICS. THESE ROCKS ARE INTRUDED BY
	THE COAST RANGE BATHOLITH AND BY NUMEROUS DYKES,
	PLUGS AND STOCKS WHICH POSTDATE THE BATHOLITH.
	FIVE MINERAL SHOWINGS HAVE BEEN LOCATED TO DATE
	WHICH ARE PRIMARILY QUARTZ VEINS WITH TETRAHE-
	DRITE, CHALCOPYRITE, MOLYBDENITE, GALENA AND
	SPHALERITE (OR VARIOUS COMBINATIONS THEREOF).
	GEOCHEMICAL ANALYSES OF VEIN MATERIAL RETURNED
	HIGH VALUES IN SILVER, COPPER AND GOLD. THREE OF
	THE VEINS CONTAIN GREATER THAN 44.6 GRAMS/TONNE
	SILVER.
WORK DONE:	GEOL 1:10000
	SOIL 4; MULTIELEMENT

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ROCK 78;MULTIELEMENT SAMP 4;AG,AU PETR 11 TOPO 1:5000 REFERENCES: A.R. 8472,13742 M.I. 0920 075-WARNER CREEK

#### VICK

ASSESSMENT REPORT 13492 INFO CLASS 4 MINING DIV: CLINTON LOCATION: LAT. 51 22.0 LONG. 123 39.0 NTS: 920/ 5E CLAIMS: VIC **OPERATOR:** SUNMARK MINES VON ROSEN, G. AUTHOR: COMMODITIES: GOLD, COPPER, SILVER DESCRIPTION: THE PROPERTY IS ENTIRELY UNDERLAIN BY CRETACEOUS VOLCANIC ROCKS. THE ROCKS OF "VIC VEIN" AREA ARE COMPRISED OF ANDESITE, TUFF, FLOW BRECCIA, AND A SERIES OF NORTHWESTERLY TRENDING DIORITE DYKES. A SOUTHWESTERLY TRENDING FAULT ZONE CUTS THE VOL-CANICS AND DYKES AND INTERSECTS THE NORTHWESTERLY TRENDING TASEKO FAULT. THE TASEKO FAULT IS LOCATED TO THE EAST OF THE VIC SHOWING AND THE RELATED FRACTURES IN THIS STRUCTURE ARE QUARTZ-FILLED AND MINERALIZED. FOTO 1:20000 WORK DONE: REFERENCES: A.R. 12279,13492

M.I. 0920 027-VICK

VICK, TASEKO RIVER

MINING DIV:	CLINTON ASSESSMENT REPORT 13942 INFO CLASS 3
LOCATION:	LAT. 51 22.0 LONG. 123 40.0 NTS: 920/ 5E
CLAIMS:	VIC, KNB
OPERATOR:	STRYKER RES.
AUTHOR:	PERKINS, D.A.
COMMODITIES:	GOLD, SILVER, COPPER
DESCRIPTION:	THE VIC GROUP ENCOMPASES A THICK SEQUENCE OF
	CRETACEOUS AGE ANDESITES, TUFFS, AND MASSIVE FLOW
	BRECCIAS THAT STRIKE NORTH AND DIP SHALLOWLY TO
	THE WEST. QUARTZ AND SULPHIDE FISSURE VEINS CUT
	THIS SEQUENCE AND CONTAIN GOLD, SILVER AND COPPER.
	RESULTS OBTAINED FROM A 1985 MAGNETOMETER AND
	ELECTROMAGNETIC (VLF) SURVEY OUTLINED SEVERAL
	SOUTHWEST AND NORTHWEST TRENDING LINEAR FEATURES,
	THE LATTER OF WHICH MAY BE THE EXTENSION OF THE
	VIC MINERALIZATION.

	MAGG 5.0 KM EMGR 5.0 KM A.R. 12279,13492,13942 M.I. 0920 027-VICK;0920 086-TASEKO RIVER
BLACKDOME	
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	CLINTON ASSESSMENT REPORT 14301 INFO CLASS 1 LAT. 51 19.0 LONG. 122 29.5 NTS: 920/7E 920/8W DOME 1-2, DOME 6, DOME 8 BLACKDOME EX. LA LONDE, C.M. RENNIE, D.W. GOLD, SILVER THE PROPERTY IS UNDERLAIN BY VOLCANIC AND VOLCANI- CLASTIC ROCKS OF THE (CRETACEOUS) KINGSVALE GROUP, ASH FLOW TUFF, LAPILLI TUFF, FLOWS AND LAHAR DEPOSITS OF RHYOLITIC TO ANDESITIC COMPOSITION, AND SEDIMENTARY ROCKS OF THE (EOCENE) KAMLOOPS GROUP AND MIOCENE BASALT. NORTH TO NORTHEASTERLY STRIKING STRUCTURES CONTROL EPITHERMAL GOLD AND SILVER MINERALIZATION, HOSTED BY QUARTZ STOCKWORKS IN EOCENE VOLCANIC ROCKS. ORE MINERALS CONSIST OF NATIVE GOLD, SILVER ELECTRUM, ARGENTITE, FREIBER- GITE AND SILVER SULPHOSALTS. NUMEROUS SULPHIDE MINERALS ARE ALSO PRESENT. TOTAL RESERVES DELIN- EATED AFTER THE 1984 PROGRAM OF UNDERGROUND AND SURFACE WORK ARE 184,965 TONNES, GRADING 27.23 GRAMS/TONNE GOLD AND 30.11 GRAMS/TONNE SILVER.
WORK DONE:	GEOL 1:500,1:250,1:50 SOIL 932;AU DIAD 704.9 M;8 HOLE;NQ,BQ SAMP 112;AU,AG TREN 340.0 M
REFERENCES:	UNDV 1086.6 M A.R. 6692,7161,7512,7910,8340,8990,11046,14301 M.I. 0920 050,051,052,053,066-BLACKDOME

### EH

MINING DIV:	CLINTON	ASSESSMENT REPORT	14047 INFO CLASS 3
LOCATION:	LAT. 51 15.0 L	ONG. 122 30.0 N	TS: 920/7E 920/8W
CLAIMS:	EH 3, EH 5		
OPERATOR:	JBL RES.		
AUTHOR:	HEBERLIEN, K.	FREEZE, J.	
DESCRIPTION:	THE E.H. CLAIMS	5 ARE UNDERLAIN BY	TERTIARY AGE
		BASALTIC VOLCANIC R	
	JUXTOPOSED WITH	I TERTIARY RHYOLITI	C TO DACITIC

 VOLCANIC ROCKS BY THE HUNGRY CREEK THRUST FAULT. MINERALIZATION CONSISTS OF DISSEMINATED PYRITE THROUGHOUT THE VARIOUS UNITS. SOIL, SILT AND ROCK ANALYSIS DO NOT INDICATE SIGNIFICANT BASE OR PRECIOUS METAL VALUES.
 WORK DONE: SOIL 85;CU,ZN,AS,AG,AU SILT 7;CU,ZN,AS,AG,AU ROCK 9;CU,ZN,AS,AG,AU PROS 1:10000
 REFERENCES: A.R. 12883,14047

#### GEOWEST

MINING DIV:	CLINTON ASSESSMENT REPORT 13928 INFO CLASS 3
LOCATION:	LAT. 51 27.0 LONG. 122 27.0 NTS: 920/8W
CLAIMS:	GEOWEST 1-4
OPERATOR:	NEXUS RES.
AUTHOR:	PEZZOT, E.T. WHITE, G.E.
DESCRIPTION:	THE GEOWEST CLAIMS ARE LOCATED IN A COMPLEXLY
	FAULTED AREA UNDERLAIN BY EOCENE VOLCANICS AND
	UPPER CRETACEOUS KINGSVALE GROUP FURRUGINOUS
	SEDIMENTS. RESULTS OBTAINED FROM A 1985 AIRBORNE
	ELECTROMAGNETIC AND MAGNETOMETER SURVEY INDICATE
	A LARGE ANTIFORMAL MAGNETIC ANOMALY, LIKELY THE
	REFLECTION OF A LARGE INTRUSIVE BODY WITHIN THE
	MAPPED EOCENE VOLCANICS.
WORK DONE:	MAGA 199.0 KM
	EMAB 199.0 KM
<b>REFERENCES:</b>	A.R. 13928

#### TAS

MINING DIV:	CLINTON ASSESSMENT REPORT 14159 INFO CLASS 2
LOCATION:	LAT. 51 37.0 LONG. 123 45.0 NTS: 920/12E 920/12W
CLAIMS:	TAS 1-2, TAS 11-12, TAS 14-17, TAS 19-21, CONE 2
OPERATOR:	BRINCO MIN.
AUTHOR:	EPP, W.R. BUTTERWORTH, B.
DESCRIPTION:	THE CLAIMS ARE SITUATED IN THE MESOZOIC AGE
	TYAUGHTON-METHOW BASIN AND ARE CAPPED BY A
	SUCCESSION OF MIOCENE AGE PLATEAU BASALTS. THE
	PRESENCE OF REALGAR IN CONJUNCTION WITH INTRUSIVE
	ROCKS AND INTENSE SILICA-CLAY ALTERATION SUGGESTS
	POTENTIAL FOR AN AURIFEROUS HYDROTHERMAL DEPOSIT.
	PERCUSSION DRILLING ALONG A REALGAR-BEARING
	ALTERATION ZONE EXPOSED AT SURFACE FAILED TO
	RETURN SIGNIFICANT PRECIOUS METAL ASSAYS.
WORK DONE:	GEOL 1:10000,1:2500,1:100

	MAGG EMGR SOIL ROCK PERD SAMP PETR	63.2 KM 9.8 KM 4834;MULTIELEMENT 222;MULTIELEMENT 692.0 M;4 HOLES 346;AU 3
REFERENCES:	PETR LINE	3 3 150.0 KM 14159

BONAPARTE RIVER 92P

### ALINA

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14282 INFO CLASS 4
LOCATION:	LAT. 51 15.0 LONG. 120 14.5 NTS: 92P/ 1E 92P/ 1W
CLAIMS:	ALINA
OPERATOR:	ALINA INT.
AUTHOR:	LUTJEN, L.D. LODMELL, R.D.
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY LATE PENNSYLVANIAN TO
	EARLY PERMIAN AGE FLOWS OF BASALT AND ANDESITE
	WITH VOLCANIC ARENITE, GREENSTONE, MINOR QUARTZ-
	MICA SCHIST, CONGLOMERATE AND BRECCIA.
WORK DONE:	SAMP 7;AU,AG
	PROS 1:12500
REFERENCES:	A.R. 14282

### CR

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14143 INFO CLASS 3
LOCATION:	LAT. 51 11.5 LONG. 120 1.7 NTS: 92P/ 1E
CLAIMS:	CR
OPERATOR:	WIDESCOPE RES.
AUTHOR :	CHRISTOPHER, P.
DESCRIPTION:	THE PROPERTY IS MAINLY UNDERLAIN BY A METAMOR-
	PHOSED ASSEMBLAGE OF SEDIMENTS AND VOLCANICS OF
	THE EAGLE BAY FORMATION (LATE DEVONIAN THROUGH
	EARLY MISSISSIPPIAN AGE) AND BY THE BALDY BATHO-
	LITH (CRETACEOUS). THE FENNELL ROCKS ARE MAINLY
	MAFIC VOLCANICS AND RELATED SEDIMENTS. ONLY
	PYRITE MINERALIZATION WAS FOUND.
WORK DONE:	MAGG 15.0 KM

BONAPARTE RIVER

EMGR 15.0 KM SOIL 397 SILT 4;CU,PB,ZN,AG(AU) ROCK 2;CU,PB,ZN,AG(AU) REFERENCES: A.R. 12697,14143

FALCON, FAULT

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 13129 INFO CLASS 3
LOCATION:	LAT. 51 10.0 LONG. 120 4.0 NTS: 92P/ 1E
CLAIMS:	FALCON 1-6, FAULT 1, SEE A.R. 13126
OPERATOR:	ZONE PETR.
AUTHOR :	KERMEEN, J.S.
DESCRIPTION:	ROCKS MAPPED INCLUDE NORTHEAST DIPPING GREENSTONE
	WITH PHYLLITE, QUARTZITE, METASILTSTONE AND
	PHYLLITE. IRON SULPHIDES OCCUR IN NETWORKS OF
	THIN QUARTZ VEINS.
WORK DONE:	LINE 48.5 KM
	GEOL 1:10000
	SOIL 198; MULTIELEMENT
REFERENCES:	A.R. 13129

#### MO

LOCATION: CLAIMS:	
	LAKEWOOD MIN.
	LARUE, J.P. BOITARD, C.
DESCRIPTION:	THE AREA IS UNDERLAIN BY A SEQUENCE OF PLATEAU
	LAVAS, OLIVINE BASALT, BASALT ANDESITE, RELATED
	ASH AND BRECCIA BEDS, AND BASALTIC ARENITE OF
	TERTIARY AGE. GOLD, SILVER AND MOLYBDENUM CONTENT
	IN SOIL IS LOW. BASE METAL VALUES IN SOIL SHOW
	SOME VARIATION, AS DO THE GEOPHYSICAL SURVEY
	RESULTS.
WORK DONE:	MAGG 6.9 KM
	EMGR 7.5 KM
	IPOL 2.4 KM
	SPOT 4.5 KM
	SOIL 280;CU,PB,ZN,AG,HG
	LINE 4.3 KM
<b>REFERENCES:</b>	A.R. 14257
	GSC MAP 127A

### PRECISELY

MINING DIV:	CLINTON ASSESSMENT REPORT 14101 INFO CLASS 3
LOCATION:	LAT. 51 7.0 LONG. 120 50.0 NTS: 92P/ 2W
CLAIMS:	PRECISELY 1-6, CASA 2
OPERATOR:	INTER-PACIFIC RES.
AUTHOR:	GOURLAY, A.W.
DESCRIPTION:	THE CLAIMS COVER AN AREA UNDERLAIN BY ARGILLITE
	AND ANDESITE OF THE NICOLA FORMATION. THE ARGIL-
	LITE IS BRECCIATED AND LOCALLY SILICIFIED, INDI-
	CATING THAT HYDROTHERMAL ACTIVITY HAS ALTERED THE
	SEDIMENTS.
WORK DONE:	MAGG 7.9 KM
	EMGR 2.9 KM
	SOIL 226; AU, AS, AG, PB
	ROCK 13; AU, AG, AS
REFERENCES:	A.R. 13253,14101

### SINT

MINING DIV:	CLINTON ASSESSMENT REPORT 14569 INFO CLASS 4
LOCATION:	LAT. 51 12.0 LONG. 120 54.0 NTS: 92P/ 2W
CLAIMS:	SINT, SINT FR.
OPERATOR:	DICKENS, M.
AUTHOR:	DICKENS, M.
DESCRIPTION:	THE PROPERTY IS PREDOMINANTLY UNDERLAIN BY MIOCENE
	AGE PLATEAU LAVAS WHICH ARE OBSCURED BY GLACIAL
	DEPOSITS. NO MINERALIZATION WAS DISCOVERED DURING
	THIS PROSPECTING SURVEY.
WORK DONE:	PROS 1:31680
<b>REFERENCES:</b>	A.R. 14569

### WILDCAT

MINING DIV:	CLINTON ASSESSMENT REPORT 14568 INFO CLASS 4
LOCATION:	LAT. 51 9.0 LONG. 120 51.0 NTS: 92P/ 2W
CLAIMS:	WILDCAT, ALLIE
OPERATOR:	DICKENS, M.
AUTHOR:	DICKENS, M.
DESCRIPTION:	THREE ROCKS TYPES UNDERLIE THE WILDCAT-ALLIE
	CLAIMS. TRIASSIC AGE NICOLA GROUP ANDESITES AND
	COEVAL THUYA GRANODIORITE BATHOLITH ARE CAPPED
	BY MIOCENE AGE PLATEAU BASALTS. MINOR PYRITE AND
	CHALCOPYRITE OCCUR WITHIN 2.5 CENTIMETRE WIDE
	QUARTZ CARBONATE VEINS CUTTING ANDESITES.
WORK DONE:	PROS 1:31680
REFERENCES:	A.R. 14568

ANNA, SC

LOCATION: CLAIMS: OPERATOR: AUTHOR:	KAMLOOPS ASSESSMENT REPORT 14243 INFO CLASS 3 LAT. 51 17.0 LONG. 120 1.0 NTS: 92P/ 8E ANNA 1-2, ANNA 7-8, SC 2-5 FALCONBRIDGE COPPER PIRIE, I.D. THE CLAIMS ARE UNDERLAIN BY A NORTHERLY TRENDING SEQUENCE OF VOLCANIC AND SEDIMENTARY ROCKS AND INTRUSIONS OF THE (UPPER PALEOZOIC) FENNEL FOR- MATION, CLOSE TO ITS CONTACT WITH THE EAGLE BAY FORMATION. THE SEQUENCE, FROM WEST TO EAST, CONSISTS OF MAFIC FLOWS AND CHERTY ARGILLITE,
	CHERT AND CHERTY ARGILLITE, FELSIC TUFF AND WACKE WHICH HAVE BEEN INTRUDED BY DIORITE PLUGS AND
	DYKES AND FELSIC FLOWS AND PYROCLASTICS, ARGIL- LITE, WACKE, CHERT AND INTERMEDIATE TO FELSIC TUFFS WHICH HAVE BEEN INTRUDED BY QUARTZ-FELDSPAR
WORK DONE:	PORPHYRY DYKES. GEOL 1:10000 SOIL 14;CU,PB,ZN,AU,AG,AS ROCK 166;WHOLE ROCK
REFERENCES:	A.R. 14243

### GOLDEN LOON

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14237 INFO CLASS 4
LOCATION:	LAT. 51 25.0 LONG. 120 17.0 NTS: 92P/ 8E 92P/ 8W
CLAIMS:	GOLDEN LOON I, GOLDEN LOON II, GOLDEN LOON III
	GOLDEN LOON IV
OPERATOR:	BARNES CREEK MIN.
AUTHOR:	LUTJEN, L.D. LODMELL, R.D.
DESCRIPTION:	AN ULTRAMAFIC BODY COMPOSED OF PERIDOTITE AND
	SERPENTINITE OCCURS AT THE CONTACT BETWEEN THE
	UPPER TRIASSIC TO LOWER JURASSIC AGE THUYA BATHO-
	LITH AND THE TRIASSIC AGE NICOLA VOLCANICS AND
	SEDIMENTS. MINERALIZATION ON THE PROPERTY OCCURS
	AS NICKEL SULPHIDES (PENTLANDITE) WITHIN THE
	ULTRAMAFIC BODY.
WORK DONE:	ROCK 9; AG, NI, CR, CO
	PROS 1:12500
<b>REFERENCES:</b>	A.R. 14237

HIDDEN CREEK

LOCATION:	KAMLOOPS ASSESSMENT REPORT 13519 INFO CLASS 3 LAT. 51 28.5 LONG. 120 16.0 NTS: 92P/ 8E 92P/ 8W CEDAR 1, CEDAR 3-4, CEDAR 6 CRAVEN RES.
AUTHOR:	IKONA, C.
COMMODITIES:	COPPER, GOLD, SILVER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN PRIMARILY BY (PERMIAN)
	SEDIMENTARY AND VOLCANIC ROCKS OF THE EAGLE BAY
	FORMATION, WHICH ARE IN CONTACT WITH VOLCANIC
	ROCKS OF THE (UPPER TRIASSIC) NICOLA GROUP ON
	THEIR WEST SIDE AND JURASSIC VOLCANIC AND SEDIMEN-
	TARY ROCKS ON THE EAST SIDE. JURASSIC DIORITE
	BODIES HAVE INTRUDED ALL OF THE ABOVE UNITS. A
	NORTHWEST TRENDING FAULT IS PRESENT ALONG THE
	CONTACT OF THE NICOLA AND EAGLE BAY UNITS. PYRITE
	AND PYRRHOTITE MINERALIZATION OCCURS AND SIGNI-
	FICANT VALUES OF COPPER, SILVER AND GOLD WERE
	DETECTED IN SAMPLES OF EAGLE BAY SILICIFIED
	ANDESITE IN THE FOOTWALL OF THE STRUCTURE.
WORK DONE:	GEOL 1:500,1:1000,1:20000
	SOIL 649;CU,AU,AG
	SILT 6;CU,AU,AG
	ROCK 106;CU,AU,AG
REFERENCES:	
	M.I. 092P 013-HIDDEN CREEK

LISA

MINING DIV:	KAMLOOPS ASSESSMENT REPORT 14292 INFO CLASS 3
LOCATION:	LAT. 51 16.5 LONG. 120 12.5 NTS: 92P/ 8E
CLAIMS:	LISA 4
OPERATOR:	COSMOS RES.
AUTHOR :	PHENDLER, R.W.
DESCRIPTION:	THE CLAIM AREA IS UNDERLAIN BY METASEDIMENTARY AND
	METAVOLCANIC ROCKS OF THE (LATE TERTIARY) SKULL
	HILL FORMATION AND SEDIMENTARY AND VOLCANIC ROCKS
	OF THE (PENNSYLVANIAN OR PERMIAN) CACHE CREEK
	GROUP. LATE FELDSPAR PORPHYRY DYKES ARE ALSO
	PRESENT. QUARTZ VEINS WHICH STRIKE NORTHWESTERLY
	CONTAIN GOLD AND SILVER VALUES AND GALENA AND ARE
	HOSTED BY METAANDESITE. A FEW ANOMALOUS GOLD
	VALUES AND THREE NORTHWESTERLY TRENDING ZONES OF
	MODERATELY ANOMALOUS COPPER VALUES IN SOILS WERE
	OUTLINED IN THE AREA OF THE SHOWINGS.
WORK DONE:	
REFERENCES:	A.R. 14292

# MONA

	KAMLOOPSASSESSMENT REPORT 14566INFO CLASS 3LAT. 51 16.3 LONG. 120 14.5NTS: 92P/ 8EMONA 1-2
OPERATOR:	LIONHEART RES.
AUTHOR:	ROBERTS, A.F.
DESCRIPTION:	THE MONA CLAIMS ARE UNDERLAIN BY UPPER PALEOZOIC
	AGE METAMORPHOSED EUGEOSYNCLINAL ROCKS OF THE
	MORROWAN TO GUADALUPIAN GROUPS, WHICH ARE INTRUDED
	BY MESOZOIC AGE GRANITES AND DIORITES. MINERALIZA-
	TION IS PRESENT AS PYRITE AND RARE PYRRHOTITE
	WITHIN NORTHEAST STRIKING QUARTZ VEINS IN SHEARED
	DIORITES. ALTHOUGH A MAGNETOMETER DID NOT DETECT
	ANY MAGNETIC VARIATION WITHIN THE BEDROCK, TWO
WORK DONE:	LINEAR NORTH-SOUTH VLF CONDUCTORS WERE DETECTED.
	MAGG 13.0 KM
	EMGR 13.0 KM
	SOIL 498;AU,AG
	LINE 14.0 KM
	ROAD 0.5 KM
	TREN 150.0 M
REFERENCES:	A.R. 14566

# RC

MINING DIV: KAMLOOPS ASSESSMENT REPORT 14217 INFO CLAS LOCATION: LAT. 51 37.0 LONG. 120 3.0 NTS: 92P/ 9E CLAIMS: RC 3	S 3			
OPERATOR: CRAIGMONT MINES				
AUTHOR: VOLLO, N.				
DESCRIPTION: THE CLAIMS ARE UNDERLAIN BY ROCKS OF THE SICAMOUS, EAGLE BAY AND FENNEL FORMATIONS, WHICH ARE				
DEFORMED INTO A SOUTHERLY TRENDING SYNCLINE. BLACK				
SHALES OF THE SICAMOUS FORMATION ARE OVERLAIN BY				
RELATIVELY THIN RHYOLITES OF THE EAGLE BAY FOR-				
MATION AND IN TURN OVERLAIN BY FENNELL BASALTS				
WITHIN THE FENNELL, CHERTY OFTEN GRAPHITIC BEDS				
UP TO 100 METRES THICK ARE COMMON. TWO ELECTRO-				
MAGNETIC CONDUCTORS OUTLINED BY THIS SURVEY COIN-				
CIDE WITH SOIL ZONES OF ANOMALOUS ZINC VALUES AND				
AREAS UNDERLAIN BY GRAPHITIC TUFFITE BEDS IN BASALT.				
WORK DONE: MAGG 3.8 KM				
EMGR 3.8 KM				
SOIL 122;CU, ZN, PB, AG (AU)				
LINE 4.0 KM				
REFERENCES: A.R. 11124,12253,14217				

GN

AUTHOR: GAMBLE, A.P.	
and a second and a second grade a se	
COMMODITIES: LEAD, ZINC, COPPER	
DESCRIPTION: THE PROPERTY IS UNDERLAIN BY TRIASSIC ALKALINE	
VOLCANIC AND INTRUSIVE ROCKS OF THE NICOLA GROUP	
WHICH LIE ON THE WESTERN FLANK OF THE TAKOMKANE	
GRANODIORITIC BATHOLITH (TRIASSIC-JURASSIC).	
TERTIARY VOLCANICS CONSISTING OF THE SKULL FORMA-	
TION (EOCENE) AND THE PLATEAU BASALTS (MIOCENE)	
COVER SEVERAL AREAS OF THE NICOLA GROUP ON THE	
PROPERTY. LEAD-ZINC-COPPER-SILVER-GOLD MINERAL-	
IZATION OCCURS AS NARROW VEINS AND AS DISSEMIN-	
ATIONS IN ALTERED VOLCANICLASTIC ROCKS.	
WORK DONE: SOIL 358;ZN,AS,AG,AU	
LINE 37.0 KM	
REFERENCES: A.R. 12672,13915	
M.I. 092P 157-GN	

## CHRIS

LOCATION: CLAIMS:	CLINTON ASSESSMENT REPORT 13796 INFO CLASS 3 LAT. 51 55.0 LONG. 120 36.0 NTS: 92P/15E W 1-4 KANGELD RES.			
AUTHOR:				
COMMODITIES:				
	THE AREA IS UNDERLAIN BY A SEQUENCE OF JURASSIC			
DEDCKII IION.	AGE ANDESITE AGGLOMERATES, ANDESITE TUFFS AND			
	MINOR ANDESITE FLOWS, INTERBEDDED AS THIN			
	HORIZONS. THESE VOLCANIC ROCKS ARE OVERLAIN BY			
	FINE-GRAINED MUDSTONE AND BLACK ARGILLITE. MINOR AMOUNTS OF GREY CHERT AND ARGILLACEOUS TUFFS ARE INTERBEDDED WITH THE ARGILLITES. TRACES OF PYRITE MINERALIZATION OCCUR AS DISSEMINATIONS THROUGHOUT			
	THE ANDESITIC VOLCANICS. WHERE SHEARED, UP TO 4%			
	PYRITE AND TRACES OF CHALCOPYRITE MAY BE PRESENT.			
WORK DONE .	EMGR 2.8 KM			
WORK DONE.	SOIL 322; MULTIELEMENT			
	ROCK 19:MULTIELEMENT			
REFERENCES.	A.R. 10635,11733,12820,13796			
KEI EKENCED.	M.I. 092P 130-CHRIS 17;092P 131-CHRIS 50			

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# CLAY

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LOCATION: CLAIMS:	CLINTONASSESSMENT REPORT 13751INFO CLASS 3LAT. 51 52.0 LONG. 120 55.0NTS: 92P/15WCLAY 1-8, NORTH			
	NORANDA EX.			
	LEWIS, T. BRADISH, L.			
	COPPER, GOLD, SILVER			
DESCRIPTION:	NICOLA VOLCANICS ARE INTRUDED BY GRANODIORITE TO			
	DIORITE STOCKS. MINERALIZATION CONSISTS OF BOR-			
	NITE, MINOR CHALCOPYRITE AND TRACE FREE GOLD IN			
	STRONGLY EPIDOTE-ALTERED MAFIC VOLCANIC BRECCIAS			
	PROXIMAL TO SEVERAL DISCONTINUOUS LIMESTONE			
	LENSES. THE MINERALIZATION APPEARS TO STRIKE NORTH			
	AND DIP VERTICALLY.			
WORK DONE:	GEOL 1:5000, 1:2500			
	MAGG 29.9 KM			
	IPOL 29.9 KM			
	SOIL 411;CU,AU(AS,AG)			
	ROCK 171;CU,AG,AU			
	DIAD 397.2 M;4 HOLES,BQ			
	LINE 15.0 KM			
	ROAD 2.0 KM			
	TREN 160.0 M;8 TRENCHES			
REFERENCES:	A.R. 8410,10183,11055,13751			
	M.I. 092P 155-CLAY			

RK

LOCATION:	CLINTON ASSESSMENT REPORT 14239 INFO CLASS 4 LAT. 51 53.5 LONG. 120 47.0 NTS: 92P/15W CHRISTMAS 1-2, CHRISTMAS 4
OPERATOR:	<b>-</b>
	RICHARDS, G.G.
COMMODITIES:	
DESCRIPTION:	ANDESITE FLOWS AND DYKES AND ANDESITE TUFFS AND
	DERIVED SEDIMENTARY ROCKS UNDERLIE THE PROPERTY
	AND ARE INTRUDED BY A DIORITE PLUG. A BROAD HORN-
	FELS AUREOLE, WITH ASSOCIATED PYRITE AND PYRRHO-
	TITE MINERALIZATION IN AMOUNTS FROM 1% TO 15%
	IS PRESENT AROUND THE DIORITE INTRUSION. A KNOWN
	ZONE OF ANOMALOUS GOLD VALUES IN SOILS WAS
	EXPANDED FROM THE RESULTS OF THE GEOCHEMICAL
	SURVEY.
WORK DONE:	SOIL 60;AU
REFERENCES:	A.R. 12138,14239
	M.I. 092P 110-RK

## SENICAR

MINING DIV:	CLINTON ASSESSMENT REPORT 14040 INFO CLASS 4			
LOCATION:	LAT. 51 56.0 LONG. 120 49.0 NTS: 92P/15W			
CLAIMS:	SENICAR 1			
OPERATOR:	IMPERIAL METALS			
AUTHOR:	MORTON, J.W.			
DESCRIPTION:	ANDESITIC TO DACITIC LAPILLI TUFFS AND VOLCANIC-			
	CLASTIC ROCKS OF TRIASSIC-JURASSIC AGE ARE CUT BY			
	DIORITIC INTRUSIVE ROCKS. THE VOLCANIC ROCKS HAVE UNDERGONE CONTACT METAMORPHISM (SKARNIFICATION) BY THE INTRUSION. A STRONG COINCIDENT SOIL ARSENIC			
	ANOMALY OCCURS OVER THIS MINERALIZATION.			
WORK DONE:	SOIL 91; MULTIELEMENT			
	SILT 4; MULTIELEMENT			
REFERENCES:	A.R. 12650,13230,14040			

GOLDEN MALLARD

••	KAMLOOPSASSESSMENT REPORT 14285INFO CLASS 4LAT. 51 53.0 LONG. 120 23.0NTS: 92P/16W
	GOLDEN MALLARD
OPERATOR:	BARNES CREEK MIN.
AUTHOR:	LUTJEN, L.D. LODMELL, R.D.
DESCRIPTION:	THE GOLDEN MALLARD CLAIM IS UNDERLAIN BY PHYL-
	LITES, BLACK LIMESTONES AND QUARTZ VEINED CHLORITE
	SCHISTS OF THE FENNEL FORMATION. TO THE EAST OF
	THE CLAIM BLOCK THE FENNEL FORMATION HAS BEEN
	THRUST ON TO THE SNOWSHOE FORMATION ALONG A WEST-
	DIPPING FAULT.
WORK DONE:	PROS 1:16666
<b>REFERENCES:</b>	A.R. 14285
	MMAR, 1924, P. 153
	GSC, 1966, MAP 3

# KUSK

MINING DIV: LOCATION: CLAIMS:	LAT. 52 15.0 LONG. 120 30.0 NTS: 93A/ 2E 93A/ 7E			
OPERATOR:	NIRVANO OIL & GAS			
AUTHOR:	BELIK, G.D.			
DESCRIPTION:	AN UPPER TRIASSIC AGE BLACK PHYLLITE SEQUENCE			
	HOSTS A STRATABOUND ZONE 6.1 METRES TO 8.08 METRES			
	WIDE OF LOW-GRADE GOLD MINERALIZATION. THE ZONE,			
	WHICH HAS BEEN TRACED FOR 550 METERS, OCCURS NEAR THE TOP OF A SEQUENCE CHARACTERIZED BY THE			
	PRESENCE OF CALCAREOUS PHYLLITE AND ARGILLACEOUS			
	LIMESTONE INTERBEDS.			
WORK DONE:	DIAD 676.7 M;2 HOLES,NQ			
	SAMP 388; AU (AG, ZN)			
	ROAD 17.0 KM			
	TREN 380.0 M;2 TRENCHES			
<b>REFERENCES:</b>	10786,11593,14050			

## MAUSER

MINING DIV:	CARIBOO ASSESSMENT REPORT 14558 INFO CLASS 4
LOCATION:	LAT. 52 8.0 LONG. 120 50.0 NTS: 93A/ 2W
CLAIMS:	MAUSER
OPERATOR:	CRACK RES.
AUTHOR:	DAVIES, J.B.
DESCRIPTION:	THE MAUSER CLAIM IS UNDERLAIN BY TAKLA GROUP
	ARGILLITES, TUFFS AND BRECCIAS WHICH ARE INTRUDED
	BY JURA-CRETACEOUS AGE DIORITES AND MONZONITES.
	MINERALIZATION CONSISTS OF DISSEMINATIONS OF CHAL-
	COPYRITE IN ARGILLITES AT THE CONTACT WITH THE
	IGNEOUS ROCKS, AND PYRITIC MINERALIZATION WITHIN
	QUARTZ STOCKWORKS IN ARGILLITES.
	PROS 1:5000
REFERENCES:	A.R. 14558

# WL

MINING DIV:	CARIBOO AS	SESSMENT REPORT	RT 13741	INFO CLASS 2
LOCATION:	LAT. 52 15.0 LONG	G. 121 24.5	NTS: 93.	A/ 3W 93A/ 6W
CLAIMS:	RAVIOLI 1-19			
OPERATOR:	ROCKRIDGE MIN.			
AUTHOR:	CARNE, J.F.	MAIN, C.A.		

GOLD, COPPER
COUNTRY ROCKS IN THE VICINITY OF THE WL OCCURR-
ENCE ARE UPPER TRIASSIC TO LOWER JURASSIC
VOLCANIC AND VOLCANICLASTICS OF THE QUESNEL
TROUGH. TO THE EAST AND SOUTH, THESE ARE CUT BY
THE LOWER JURASSIC, TAKOMKANE BATHOLITH OF GRANO-
DIORITE TO QUARTZ DIORITE COMPOSITION. EXPOSURE IS
POOR IN THE AREA BUT DRILLING INTERSECTED BRECCI-
ATED AUGITE AND FELDSPAR PORPHYRY ROCKS WITH
QUARTZ-CARBONATE VEINS AND CHLORITE ALTERATION. A
10.6 METRE SECTION OF DRILL CORE IS REPORTED TO
ASSAY 1.3 GRAMS/TONNE GOLD AND 0.13 PERCENT
COPPER. RESULTS FROM THE PRESENT SOIL GEOCHEMICAL
PROGRAM ARE LOW.
GEOL 1:20000
SOIL 1218; AU, CU, AG
A.R. 12268,13741
M.I. 093A 124-WL
GSC OPEN FILE 584
GEM 1974, P. 236
EXPL. IN B.C. 1977, P. 179

## ANT

LOCATION:	CARIBOO ASSESSMENT REPORT 14250 INFO CLASS 3 LAT. 52 24.0 LONG. 121 34.0 NTS: 93A/ 5E MARY, MARY 2, ARGONAUT, HOT 1 ASAMERA
-	SCOTT, W.J. HOLTZ, W.T.
COMMODITIES:	
DESCRIPTION:	OUTCROPS ARE MINIMAL. THE ROCKS CONSIST OF
	BASALTIC FLOWS, FLOW BRECCIAS, AND COARSE-BEDDED
	VOLCANICLASTICS INTERCALATED WITH LITHIC WACKES TO
	SILTSTONES. SEVERAL MINOR DYKES/SILLS CUT THROUGH
	THE VOLCANICS, BUT NONE ARE MINERALIZED NOR SHOW
	GEOPHYSICAL RESPONSE. THE GEOCHEMICAL SURVEY OUT-
	LINED A COPPER-GOLD ANOMALY IN SOIL.
WORK DONE:	MAGG 57.9 KM
	EMGR 57.9 KM
	IPOL 13.2 KM
	SOIL 493; AU, CU, MO
	SILT 8; (PAN) AU, CU, MO
	ROCK 52;AU,CU,MO
	PROS 1:5000
	LINE 57.9 KM
<b>REFERENCES:</b>	
	M.I. 093A 115-ANT

## ANT

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MINING DIV:	CARIBOO ASSESSMENT REPORT 14339 INFO CLASS 3
LOCATION:	LAT. 52 24.0 LONG. 121 33.0 NTS: 93A/ 5E
CLAIMS:	MARY
OPERATOR:	ASAMERA
AUTHOR:	FORAND, L. HASSELL, D.W.
COMMODITIES:	COPPER
DESCRIPTION:	SEVEN DIAMOND DRILL HOLES TOTALLING 680 METRES
	WERE COMPLETED WITHIN A SEQUENCE OF BASALTIC
	FLOWS, FLOW BRECCIAS, TUFF BRECCIAS AND COARSE-
	BEDDED VOLCANICLASTICS WITH INTERBEDDED LITHIC
	WACKES AND SILTSTONES. THESE ROCKS BELONG TO THE
	LOWER TRIASSIC TO JURASSIC TAKLA GROUP. ALL CORE
	ANALYSES PROVED TO BE BARREN OF GOLD MINERALIZA-
	TION, HOWEVER, SUFFICIENT PERCENTAGES OF DISSEMIN-
	ATED PYRITE ARE PRESENT TO ACCOUNT FOR THE WEAK
	INDUCED POLARIZATION ANOMALIES.
WORK DONE:	DIAD 679.4 M;5 HOLES,NQ
	SAMP 76;AU
REFERENCES:	A.R. 14250,14339
	M.I. 093A 115-ANT
	GSC MAP 574-1978

# SHIKO

MINING DIV:	CARIBOO ASSESSMENT REPORT 14009 INFO CLASS 4		
LOCATION:	LAT. 52 28.0 LONG. 121 30.0 NTS: 93A/ 5E 93A/ 6W		
CLAIMS:	SHIKO 2		
<b>OPERATOR:</b>	ALLURE RES.		
AUTHOR:	HOMENUKE, A.		
DESCRIPTION:	THE PROPERTY IS DRIFT-COVERED. A RECONNAISSANCE		
	GEOCHEMICAL SOIL SURVEY RESULTED IN A MULTIELEMENT		
	ANOMALY.		
WORK DONE:	SOIL 79;AU,AG,AS,CO,CU,ZN		
<b>REFERENCES:</b>	A.R. 14009		

## CHINA

MINING DIV:	CARIBOO	ASSESSME	ENT REPORT	14238 INF	FO CLASS 4
LOCATION:	LAT. 52 18.0 I	LONG. 121	0.0 NT	'S: 93A/ 6	5E 93A/7W
CLAIMS:	CHINA 2-4				
OPERATOR:	E & B EX.				
AUTHOR:	RICHARDS, G.G.				
DESCRIPTION:	THE CENTRAL PAR	RT OF THE	CLAIMS IS	UNDERLAIN	ВҮ
	ARGILLACEOUS SE	EDIMENTS.	HORNBLENDE	ANDESITE	то
	ANDESITE BRECCI	IA OCCURS	IN THE WES	TERN PARTS	S OF

WORK DONE: REFERENCES:	THE CLAIMS. A FEW OUTCROPS OF DIORITE OCCUR IN CENTRAL CHINA 3 CLAIM. THE WESTERN CONTACT BETWEEN ARGILLITE AND ANDESITE COULD BE A FAULT CONTACT, SOIL 70;AU,AS A.R. 12091,14238
BEEKEEPER	
LOCATION: CLAIMS:	IMPERIAL METALS MORTON, J.W. MERCURY EPITHERMAL STYLE ALTERATION AND MINERALIZATION OCCURS WITHIN TRIASSIC TO JURASSIC TAKLA GROUP FELSIC AND INTERMEDIATE TO MAFIC VOLCANICS ADJACENT TO AN ALKALIC INTRUSIVE. EPITHERMAL MINERALIZATION IS EVIDENT BY A STOCKWORK DEVELOPMENT OF MICROQUARTZ AND PYRITE VEINLETS AND THE WIDESPREAD OCCURRENCE OF DISSEMINATED CINNABAR. ASSAYS OF UP TO 1210 PPM (1210 GRAMS) MERCURY WERE OBTAINED FROM AN ALTERED LATITE
WORK DONE:	PORPHYRY. SOIL 2;MULTIELEMENT ROCK 64;MULTIELEMENT TREN 90.0 M
REFERENCES:	A.R. 9750,12805,14599 M.I. 093A0 155-BEEKEEPER
GOLDEN CAT	
	CARIBOO ASSESSMENT REPORT 14249 INFO CLASS 3 LAT. 52 15.5 LONG. 121 19.0 NTS: 93A/ 6W GOLDEN CAT, KITTY, CHAR, COAL

CLAIMS:	GOLDEN CAT, KITTY, CHAR, COAL
OPERATOR:	ASAMERA
AUTHOR:	HASSELL, D.W. SCOTT, W.J.
DESCRIPTION:	LOCATED WITHIN THE QUESNEL TROUGH, THE PROPERTY IS
	UNDERLAIN BY UPPER TRIASSIC AND LOWER JURASSIC AGE
	MAFIC VOLCANIC AND SEDIMENTARY ROCKS, AND ALKALINE
	INTRUSIVES. A REPORTED COPPER SHOWING IS NOT
	EVIDENT, AND SURVEY RESULTS INDICATE THAT METALLIC
	MINERAL POTENTIAL IS LOW.
WORK DONE:	MAGG 21.4 KM
	EMGR 21.4 KM

QUESNEL LAKE

	SILT	22;AU,CU,MO
	PROS	1:5000
	LINE	21.4 KM
<b>REFERENCES:</b>	A.R.	14249

# LYNDA

MINING DIV:	CARIBOO ASSESSMENT REPORT 13804 INFO CLASS 4
LOCATION:	LAT. 52 27.0 LONG. 121 27.0 NTS: 93A/ 6W
CLAIMS:	SHIK 1-2
OPERATOR:	MORTON, J.W.
AUTHOR:	MORTON, J.W.
COMMODITIES:	COPPER
DESCRIPTION:	HYDROTHERMALLY ALTERED ALKALIC BASALTS AND SUB-
	VOLCANIC ALKALIC-RICH BRECCIAS HOST DISSEMINATED
	COPPER-GOLD MINERALIZATION CONTAINED WITHIN THE
	LATE TRIASSIC TO EARLY JURASSIC TAKLA GROUP ROCKS
	OF THE QUESNEL TROUGH.
WORK DONE:	EMGR 6.0 KM
<b>REFERENCES:</b>	A.R. 11297,11623,12584,13355,13804
	M.I. 093A 058-LYNDA

## MOFFAT FALLS

LOCATION:	CARIBOO ASSESSMENT REPORT 13490 INFO CLASS 3 LAT. 52 18.0 LONG. 121 26.0 NTS: 93A/ 6W GOLDIE, GOLDEN FALLS, MOFFAT FALLS ASAMERA
	HASSELL, D.W. SCOTT, W.J.
COMMODITIES:	COPPER
DESCRIPTION:	THE CLAIMS ARE LOCATED WITHIN THE QUESNEL TROUGH
	WHICH IS A BELT OF UPPER TRIASSIC AND LOWER JURAS-
	SIC AGE MAFIC VOLCANIC AND SEDIMENTARY ROCKS
	INTRUDED BY YOUNGER ALKALINE PLUTONS. MINERAL
	OCCURRENCES IN THE AREA ARE TYPICALLY GOLD-RICH
	COPPER DEPOSITS DERIVED FROM A METAL-RICH, LATE
	HYDROTHERMAL STAGE ASSOCIATED WITH INTRUSIVE
	ACTIVITY. THE CLAIM IS MAINLY COVERED BY OVER-
	BURDEN. A SMALL OUTCROP OF BASALT INCLUDES A MINOR
	SHOWING OF MALACHITE.
WORK DONE:	MAGG 18.0 KM
	EMGR 18.0 KM
	SOIL 256;AU,CU,MO
	SILT 7; (PAN) AU, CU, MO
	PROS 1:5000
	LINE 18.0 KM

93A

REFERENCES: A.R. 13490 M.I. 093A 075-MOFFAT GSC MAP OPEN FILE 574

ARCHIMEDES FR.

MINING DIV:	CARIBOO ASSESSMENT REPORT 14049 INFO CLASS 4
LOCATION:	LAT. 52 19.0 LONG. 120 36.5 NTS: 93A/ 7E
CLAIMS:	ARCHIMEDES 1 FR, ARCHIMEDES 2 FR
OPERATOR:	HOMESTAKE MIN.
AUTHOR:	HARRAP, K.L.
DESCRIPTION:	THE CLAIMS ARE PRIMARILY UNDERLAIN BY UPPER
	TRIASSIC PHYLLITES WITH AREAS OF QUARTZ VEINING,
	AND LIMONITE-STAINED KNOTS. MINERALIZATION CON-
	SISTS OF DISSEMINATED PYRITE WITHIN THIS UNIT,
	AND PYRITE AND MINOR GALENA WITHIN QUARTZ VEINS
	AND PODS. FROM WORK COMPLETED AND GEOCHEMICAL
	RESULTS, THE POTENTIAL FOR SIGNIFICANT GOLD
	MINERALIZATION IS EXTREMELY LIMITED.
WORK DONE:	SOIL 26;MULTIELEMENT
	SILT 2; MULTIELEMENT
	ROCK 4; MULTIELEMENT
	PROS 1:10000
REFERENCES:	A.R. 14049

FRASERGOLD

LOCATION:	CARIBOO ASSESSMENT REPORT 14022 INFO CLASS 3 LAT. 52 19.0 LONG. 120 37.0 NTS: 93A/ 7E KAY 10, MAC 2, MAC 7-9
OPERATOR:	
	KERR, J.R. CARTWRIGHT, P.A.
COMMODITIES:	GOLD
DESCRIPTION:	METAMORPHOSED, TRIASSIC TAKLA GROUP SEDIMENTS ACT
	AS A STRATIGRAPHIC CONTROL TO ZONES OF QUARTZ
	VEINING WHICH CONTAIN GOLD AS COARSE ERRATIC
	PARTICLES.
WORK DONE:	IPOL 5.6 KM
	SOIL 1086;AU
	LINE 30.0 KM
	TREN 1.0 KM
REFERENCES:	A.R. 8325,9751,11833,12880,14022
	M.I. 093A 150-FRASERGOLD

HAWKLEY GOLD

MINING DIV:	CARIBOO ASSESSMENT REPORT 13526 INFO CLASS 3		
LOCATION:	LAT. 52 22.0 LONG. 120 36.0 NTS: 93A/ 7E		
CLAIMS:	HAWKLEY GOLD		
OPERATOR:	AMAZON PETR.		
AUTHOR:	SOOKOCHOFF, L.		
DESCRIPTION:	THE CLAIMS ARE LOCATED ON THE NORTHERN SIDE OF A		
	NORTHWESTERLY TRENCHING SYNCLINE AND CONTACTS		
	FOLLOW THIS TREND. THE ROCKS CONSIST OF THE META-		
	MORPHIC (PROTEROZOIC) SNOWSHOE FORMATION, META-		
	ANDESITE, BASALT AND BRECCIA OF THE (UPPER		
	PALEOZOIC) SLIDE MOUNTAIN GROUP AND PHYLLITE AND		
	LIMESTONE OF UPPER TRIASSIC AGE. EIGHT ANOMALOUS		
	ZONES WERE OUTLINED FROM THE GEOCHEMICAL SOIL		
	SURVEY. ONE OF THESE, A COPPER-ZINC ANOMALY IS		
	COINCIDENT WITH MAGNETOMETER LOWS AND VLF		
	ANOMALIES.		
WORK DONE:	SOIL 840; CU, PB, ZN, AS		
	EMGR 14.5 KM		
	MAGG 17.0 KM		
REFERENCES:	A.R. 13526		

## TOPPER

MINING DIV:	CARIBOO ASSESSMENT REPORT 13965 INFO CLASS 3				
LOCATION:	LAT. 52 17.0 LONG. 120 44.0 NTS: 93A/ 7E 93A/ 7W				
CLAIMS:	TIP, TOP, TOPPER, TOPPER 1-4, JOLLY JACK				
OPERATOR:	GRAND NATIONAL RES.				
AUTHOR:	KREGOSKY, R.				
DESCRIPTION:	THE TOPPER GROUP IS UNDERLAIN BY UPPER TRIASSIC				
	METASEDIMENTS OF THE QUESNEL TROUGH. THESE ROCKS				
	CONSIST OF BLACK PHYLLITES, ARGILLITES AND SCHISTS				
	WHICH ARE LOCALLY INTRUDED BY DIORITES. EXTENSIVE				
	GEOCHEMISTRY HAS OUTLINED STRONG PRECIOUS AND BASE				
	METAL VALUES ASSOCIATED WITH THE BLACK PHYLLITES.				
WORK DONE:	SOIL 628; CU, PB, ZN, AG, AU				
	ROAD 4.0 KM				
REFERENCES:	A.R. 12157,12517,13062,13965				

## DAPHNE

MINING DIV:	CARIBOO	ASSESSM	ENT REPO	RT 1367	5 INFO	CLASS 3
LOCATION:	LAT. 52 47.0	LONG. 12	2 0.0	NTS:	93A/11W	93A/12W
CLAIMS:	JCB 1-4					
OPERATOR:	MAK, C.C.					
AUTHOR:	ALLEN, D.G.					

COMMODITIES:	MOLYBDENUM				
DESCRIPTION:	MOLYBDENITE OCCURS IN ASSOCIATION WITH APLITE				
	DIKES, WHICH CUT EARLY CRETACEOUS DIORITE AND				
	GRANODIORITE. THESE INTRUSIVES WERE EMPLACED WITH-				
	IN THE LATE TRIASSIC TO EARLY JURASSIC TAKLA				
	GROUP, IN THE NORTHWESTERLY TRENDING, FAULT-				
	BOUNDED QUESNEL TROUGH.				
WORK DONE:	MAGG 6.1 KM				
	EMGR 2.7 KM				
	SOIL 120; MULTIELEMENT				
	ROCK 2; PB, AG, CU, ZN, AU				
	LINE 8.0 KM				
REFERENCES:	A.R. 6076,13675				
	M.I. 093A 123-DAPHNE				

HOBSON

LOCATION: CLAIMS:	CARIBOO ASSESSMENT REPORT 14577 INFO CLASS 4 LAT. 52 36.0 LONG. 121 18.0 NTS: 93A/11W GOLDILOOKS, UBET, SILVERBELL, LUCK, LOST CABIN SHINEY MIN. EX.
	MATHERLY, M. PATERSON, S.
	THE PROPERTIES ARE UNDERLAIN BY THE HADRYNIAN?
DEDCKII I ION.	SNOWSHOE GROUP, WHICH IS COMPOSED OF PHYLLITE,
	QUARTZITE, SILTSTONE, SANDSTONE, AND SLATE. THE
	NORTHWEST AND SOUTHWEST CORNERS OF THE CLAIM
	GROUP ARE ALSO COVERED BY MISSISSIPPIAN TO PERMIAN
	AGE SLIDE MOUNTAIN GROUP OF AMPHIBOLITE GREENSTONE
	AND SERPENTINITE, AND TO THE SOUTH IS UPPER
	TRIASSIC SEDIMENTS OF SHALE, ARGILLITE, LIMESTONE,
	AND LIMY SANDSTONE. THE SLIDE MOUNTAIN GROUP IS
	THRUST OVER THE SNOWSHOE, ALTHOUGH LOCALLY IT MAY
	BE MISSING, LEAVING THE TRIASSIC AGE CLASTIC ROCKS
	IN CONTACT WITH THE SNOWSHOE GROUP.
WORK DONE:	SOIL 92; MULTIELEMENT
	PROS 1:7700
<b>REFERENCES:</b>	

JUAN A

MINING DIV:	CARIBOO ASSESSMENT REPORT 13815 INFO CLASS 4
LOCATION:	LAT. 52 35.5 LONG. 120 26.5 NTS: 93A/11W
CLAIMS:	A NAUL
OPERATOR:	STRYKER RES.
AUTHOR:	PERKINS, D.A.
DESCRIPTION:	A NORTHWESTERLY TRENDING TRANSITION ZONE SEPARATES
	BLACK SLATY ARGILLITE AND FINE-GRAINED TUFF FROM

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FINE GRAINED GREENSTONES TO THE SOUTH. THE SEDI-MENTS LOCALLY CONTAIN GOLD ENCLOSED IN PYRITE. 8.4 KM WORK DONE: MAGG EMGR 8.4 KM 8.4 KM LINE REFERENCES: A.R. 13815 **KANGAROO** MINING DIV: CARIBOO ASSESSMENT REPORT 13869 INFO CLASS 3 LOCATION: LAT. 52 32.0 LONG. 121 23.0 NTS: 93A/11W CLAIMS: KANGAROO 1-5, WANK 1-4 **OPERATOR:** E & B EX. RICHARDS, G.G. AUTHOR: DESCRIPTION: THE SOUTHWESTERN PORTION OF THE CLAIMS IS UNDER-LAIN BY A MIXED SUCCESSION OF INTERMEDIATE TO FELSIC VOLCANICLASTIC AND SEDIMENTARY ROCKS RANGING FROM COARSE LAPILLI TUFFS TO ARGILLITES OF UPPER TRIASSIC TO LOWER JURASSIC AGE. THE NORTHEASTERN PORTION OF THE CLAIMS ARE UNDERLAIN BY FOLIATED AND/OR METAMORPHOSED UPPER TRIASSIC MARINE SEDIMENTARY AND TUFFACEOUS VOLCANIC ROCKS. A 1985 SOIL SURVEY DETECTED ANOMALOUS GOLD VALUES IN PHYLLITES IN THE NORTHEASTERN AREA. WORK DONE: 1:10000,1:5000 GEOL 455;AU SOIL ROCK 162;AU TREN 335.0 M,4 TRENCHES REFERENCES: A.R. 10262, 10649, 11555, 12513, 13178, 13869

#### LT-1

MINING DIV:	CARIBOO ASSESSMENT REPORT 13986 INFO CLASS 3				
LOCATION:	LAT. 52 38.4 LONG. 121 22.9 NTS: 93A/11W				
CLAIMS:	LT-1				
OPERATOR:	RANALD RES.				
AUTHOR:	MEDFORD, G.A.				
DESCRIPTION:	THE PROPERTY LIES WITHIN THE QUESNEL TROUGH WHICH				
	CONSISTS OF UPPER TRIASSIC AND LOWER JURASSIC				
	VOLCANICLASTIC AND SEDIMENTARY ROCKS. THERE IS NO				
	KNOWN MINERALIZATION ON THE CLAIM BLOCK, ALTHOUGH				
	FURTHER INVESTIGATION IS WARRANTED DUE TO RESULTS				
	FROM THE GEOCHEMICAL AND GEOPHYSICAL SURVEYS.				
WORK DONE:	MAGG 25.0 KM				
	SOIL 640; PB, ZN, AG, AS, SB				
<b>REFERENCES:</b>	A.R. 13986				

## NOV

LOCATION: CLAIMS: OPERATOR: AUTHOR:	CARIBOO ASSESSMENT REPORT 14094 INFO CLASS 4 LAT. 52 38.0 LONG. 121 30.0 NTS: 93A/11W 93A/12E NOV 1-3 APEX ENERGY WHALEN, D.J. THE NOV CLAIMS ARE UNDERLAIN BY TRIASSIC VOLCANIC AND SEDIMENTARY ROCKS WHICH ARE INTRUDED BY QUARTZ FELDSPAR PORPHYRIES WITH ASSOCIATED QUARTZ VEINS. A SAMPLE TAKEN FROM A QUARTZ VEIN WITHIN PHYLLITES ALONG SPANISH CREEK RETURNED 31.7 GRAMS/TONNE GOLD.
WORK DONE:	SAMP 15;AU PROS 1:5000
REFERENCES:	A.R. 9916,10812,14094
BULLION LODE	
	CARIBOO ASSESSMENT REPORT 13964 INFO CLASS 2
	LAT. 52 37.0 LONG. 121 41.0 NTS: 93A/12E YALE, ROAD, TOP, LOCK 1-2, HAT, CAP, TAILS, HINGE 1-2
	TAILS 1. BULLION 3 FR.
OPERATOR:	TAILS 1, BULLION 3 FR. DOME EX. (CAN.)
AUTHOR:	DOME EX. (CAN.) RICHARDSON, P.W.
AUTHOR: COMMODITIES:	DOME EX. (CAN.) RICHARDSON, P.W. GOLD, SILVER, COPPER
AUTHOR: COMMODITIES:	DOME EX. (CAN.) RICHARDSON, P.W.
AUTHOR: COMMODITIES:	DOME EX. (CAN.) RICHARDSON, P.W. GOLD, SILVER, COPPER THE PROPERTY IS NEAR THE EASTERN MARGIN OF THE QUESNEL TROUGH AND IS UNDERLAIN BY A VOLCANIC- SEDIMENTARY BELT OF EARLY MESOZOIC AGE. THESE COUNTRY ROCKS ARE INTRUDED BY MEDIUM-GRAINED

#### CARIBOO

MINING DIV:	CARIBOO ASSESSMENT REPORT 13881 INFO CLASS 3
LOCATION:	LAT. 52 42.0 LONG. 121 45.0 NTS: 93A/12E 93A/12W
CLAIMS:	CARIBOO 1, CARIBOO 3-4, SHORT STUFF 3, MOST LIKELY 4
OPERATOR:	Е & В ЕХ.
AUTHOR:	RICHARDS, G.G.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY TAKLA GROUP HORNBLENDE
	ANDESITES AND FERRUGINOUS SILTSTONE, SANDSTONES
	AND CONGLOMERATES. GEOCHEMICAL SAMPLING WAS

	CARRIED OUT IN THE EASTERN PART OF THE CLAIM BLOCK TO EVALUATE TWO WEAK VLF-ELECTROMAGNETIC CONDUC- TORS COINCIDENT WITH A LARGE MAGNETIC HIGH THAT WAS LOCATED ON AN AIRBORNE SURVEY DONE IN 1984. PRESENT SURVEY OUTLINED SEVERAL TARGETS FOR
	ADDITIONAL WORK.
WORK DONE:	IPOL 9.0 KM
	SOIL 207;AU
	ROCK 7; AU
REFERENCES:	A.R. 10374,10650,11556,12512,13881

## DAVE

MINING DIV:	CARIBOO ASSESSMENT REPORT 13757 INFO CLASS 4				
LOCATION:	LAT. 52 37.0 LONG. 121 35.0 NTS: 93A/12E				
CLAIMS:	DAVE				
OPERATOR:	RHAMCO RES. EX.				
AUTHOR:	COOK, R.A.				
COMMODITIES:	COPPER, GOLD				
DESCRIPTION:	INTERMEDIATE TO MAFIC VOLCANIC ROCKS OF THE				
	QUESNEL TROUGH TAKLA GROUP, UNDERLIE THE DAVE				
	CLAIM, A MAGNETIC AND GEOLOGICAL SURVEY CENTRAL				
	TO THE DAVE CLAIM HAS OUTLINED TWO DISTINCT AREAS				
	OF DIFFERENT MAGNETIC AND GEOLOGICAL CHARACTER,				
	SEPARATED BY A NORTHWEST TRENDING MAGNETIC GRAD-				
	IENT. MAGNETITE RICH MAFIC ROCKS ARE PRESENT IN				
	THE WEST, AND MODERATELY ALTERED AND SILICIFIED				
	ANDESITES OUTCROP IN THE WEST.				
WORK DONE:	MAGG 12.6 KM				
	LINE 5.6 KM				
REFERENCES:	A.R. 10507,12515,13757				
	M.I. 093A 010-DAVE				

# QR

MINING DIV:	CARIBOO ASSESSMENT REPORT 13754 INFO CLASS 3
LOCATION:	LAT. 52 40.0 LONG. 121 47.0 NTS: 93A/12E 93A/12W
CLAIMS:	QR 1-4, Y GROUP, X GROUP
OPERATOR:	DOME EX. (CAN.)
AUTHOR:	FOX, P.E. CAMERON, R.S.
COMMODITIES:	GOLD, COPPER
DESCRIPTION:	THE QR DEPOSIT IS HOSTED BY TRIASSIC-JURASSIC
	TAKLA GROUP ROCKS WITHIN THE QUESNEL TROUGH.
	FINELY DISSEMINATED GOLD IN PROPYLITIZED BASALTIC
	ROCKS OCCUR NEAR THE OUTER PHASES OF A DIORITE
	PLUTON. THE MINERALIZED ZONE REPLACES FAVOURABLE
	CALCAREOUS TUFFS AND BRECCIAS AT A BASALT-SILT-

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QUESNEL LAKE

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	STONE CONTACT. ROCK 670;AU DIAD 3035.7 SAMP 420;AU A.R. 6708,6730, 12588,13754 M.I. 093A 121-			2,11486,
RAFT				
LOCATION: CLAIMS: OPERATOR: AUTHOR:		UNDERLAIN H FELSIC VOLCA E AND MONZON Y LIMITED D	3.0 NTS: 93 BY LOWER JURAS ANICS, INTRUDE NITE STOCKS. O JE TO A THICK	BA/12E SSIC TAKLA ED BY SYN- DUTCROP COVER OF
WORK DONE: REFERENCES:	EATED TO DATE. SOIL 250;MUL A.R. 13736 PRELIM. MAP 20	TIELEMENT		
SARDINE				
MINING DIV:	CARIBOO	ASSESSMENT	REPORT 14314	INFO CLASS 4

MINING DIV:	CARIBOO ASSESSMENT REPORT 14314 INFO CLASS 4
LOCATION:	LAT. 52 44.0 LONG. 121 44.5 NTS: 93A/12E 93A/12W
CLAIMS:	SARDINE, MOO 1
OPERATOR:	CAARA VENTURES
AUTHOR:	CARDINAL, D.
DESCRIPTION:	ARGILLITES AND VOLCANIC TUFFS OF THE UPPER
	TRIASSIC TAKLA GROUP OCCUR ON THE PROPERTY. PYRITE
	OCCURS AS DISSEMINATIONS WITHIN BOTH ROCK UNITS.
WORK DONE:	SOIL 28;AG,AS,AU
	ROCK 2;AG,AS,AU
	PROS 1:15000
<b>REFERENCES:</b>	A.R. 14314

## SHAW

	CARIBOO ASSESSMENT REPORT 13865 INFO CLASS 3 LAT. 52 41.0 LONG. 121 39.0 NTS: 93A/12E JUN 8-9
OPERATOR:	MT. CALVERY RES.
AUTHOR:	DURFELD, R.M.
COMMODITIES:	LEAD, ZINC
DESCRIPTION:	THE KANGAROO CLAIM GROUP IS UNDERLAIN BY A TRIAS-
	SIC TO JURASSIC AGE SEQUENCE OF VOLCANICICLASTIC
	AND SEDIMENTARY ROCKS COMPRISED OF GREEN PYROXENE-
	BEARING ANDESITIC FLOWS, AGGLOMERATE AND BRECCIA,
	CONGLOMERATES, ARGILLITE AND LIMESTONE, THAT ARE
	CUT BY YOUNGER INTRUSIONS OF DIORITIC TO GABBROIC
	COMPOSITION. MINERALIZATION TO DATE IS RECOGNIZED
	AS QUARTZ-ARSENOPYRITE-PYRITE-CHALCOPYRITE VEINS
	THAT CARRY GOLD VALUES.
WORK DONE:	GEOL 1:5000
	SOIL 103; MULTIELEMENT
	SILT 20; MULTIELEMENT
	ROCK 8; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13865
	M.I. 093A 136-SHAW

# BEAR

LOCATION:	CARIBOO ASSESSMENT REPORT 13799 INFO CLASS 3 LAT. 52 32.0 LONG. 121 50.0 NTS: 93A/12W BEAR 3
·	GIBRALTAR MINES
AUTHOR:	BYSOUTH, G.D.
DESCRIPTION:	OUTCROPS ON THE CLAIM ARE FEW, DUE TO A COVER OF
	GLACIAL TILL AND MINOR OUTWASH. ROCK EXPOSURES ARE
	A DARK GREEN TO MAROON COLOURED PYROXENE PORPHYRY,
	WHICH IS ALTERED IN PLACES TO RUSTY QUARTZ AND
	ANKERITE. PROBABLE AGE IS LOWER JURASSIC. NO
	OBVIOUS BEDROCK SOURCE IS EVIDENT FOR COPPER-
	MOLYBDENUM GEOCHEMICAL SOIL ANOMALIES ON THE
	PROPERTY.
WORK DONE:	SOIL 305;CU,MO
<b>REFERENCES:</b>	A.R. 11349,12596,13799
	PRELIM. MAP 20

#### CHAIZ

MINING DIV:	CARIBOO ASSESSMENT REPORT 13771 INFO CLASS 3
	LAT. 52 45.0 LONG. 121 54.0 NTS: 93A/12W 93A/13W
CLAIMS:	CHAIZ 3
OPERATOR:	REFLECTION RES.
AUTHOR:	ALLEN, D.G. MACQUARRIE, D.R.
DESCRIPTION:	THE CLAIMS ARE PRESUMABLY UNDERLAIN BY UPPER
	TRIASSIC AND LOWER JURASSIC VOLCANICLASTIC
	ROCKS OF THE TAKLA GROUP WITHIN THE STRUCTURAL
	AREA REFERRED TO AS THE QUESNEL TROUGH. MOST
	OF THE AREA IS COVERED BY GLACIAL DEBRIS;
	OUTCROPS ARE NON-EXISTANT AND THEREFORE MINERALI-
	ZATION UNKNOWN SURFICALLY.
WORK DONE:	MAGG 7.3 KM
	EMGR 7.8 KM
	SOIL 45; MULTIELEMENT
DEFEDENCES.	LINE 7.3 KM
KEFERENCES:	A.R. 12780,13183,13578,13771
JEFF, JUDY	
MINING DIV:	CARIBOO ASSESSMENT REPORT 13781 INFO CLASS 3
LOCATION:	LAT. 52 45.0 LONG. 121 49.0 NTS: 93A/12W 93A/13W
CLAIMS:	JEFF, JUDY
OPERATOR:	LINK RES.

OI BRAIDR.		<b>.</b>		
AUTHOR:	ALLEN,	D.G.	MACQUARRI	E, D.R.
DESCRIPTION:	THE CLA	IMS ARE SITUA	ATED IN TH	E NORTHWEST TRENDING
	FAULT-B	OUNDED AREA H	REFERRED T	O AS THE QUESNEL
	TROUGH.	UPPER TRIASS	SIC TO LOW	ER JURASSIC TAKLA
	GROUP E	UGEOSYNCLINAI	. ROCKS AR	E PRESUMED TO UNDER-
	LIE THE	CLAIMS, BENH	EATH A BLA	NKET OF GLACIAL TILL.
	NO MINE	RALIZATION HA	S BEEN FO	UND TO DATE.
WORK DONE:	MAGG	8.9 KM		
	EMGR	10.2 KM		
	SOIL	90; MO, CU, ZN,	PB,AG,AU	

	LUCK	10.2 Km
	SOIL	90;MO,CU,ZN,PB,AG
	LINE	10.9 KM
REFERENCES:	A.R.	13781

#### MD

MINING DIV: CARIBOO ASSESSMENT REPORT 13562 INFO CLASS 3 LOCATION: LAT. 52 33.0 LONG. 121 50.0 NTS: 93A/12W CLAIMS: WOLF 1-2 OPERATOR: GEORGIA STRAIT RES. AUTHOR: SCHMIDT, U. SAMPSON, C.J. COMMODITIES: COPPER DESCRIPTION: THE CLAIMS ARE UNDERLAIN BY UPPER TRIASSIC VOLCANIC AND METASEDIMENTARY ROCKS. MINOR TERTIARY BASALTS AND A FELDSPAR PORPHYRY DIKE OF UNKNOWN AGE ARE ALSO PRESENT. DATA DERIVED FROM THE MAG-NETOMETER SURVEY INDICATES A NORTHWESTERLY TREND, PARALLELING REGIONAL MAGNETIC AND GEOLOGIC TRENDS. A 200 METRE LONG MAGNETIC ANOMALY WAS OUTLINED ALONG THE EASTERN PERIMETER OF THE WOLF 2 CLAIM. WORK DONE: GEOL 1:5000 MAGG 40.8 KM LINE 94.0 KM A.R. 13562 **REFERENCES:** M.I. 093A 080-MD

PASSE

MINING DIV:	CARIBOO ASSESSMENT REPORT 14107 INFO CLASS 3
LOCATION:	LAT. 52 43.0 LONG. 121 49.0 NTS: 93A/12W 93B/ 9E
CLAIMS:	PASSE 1-4
OPERATOR:	STEWART, D.
AUTHOR:	ALLEN, D.G.
DESCRIPTION:	THE PASSE CLAIMS ARE CONTAINED WITHIN THE NORTH-
	WEST TRENDING QUESNEL TROUGH OF TRIASSIC TO JURAS-
	SIC AGE. ISLAND ARC VOLCANIC AND SEDIMENTARY ROCKS
	ARE COVERED BY GLACIAL TILL.
WORK DONE:	SOIL 181; MULTIELEMENT
	LINE 5.8 KM
<b>REFERENCES:</b>	A.R. 14107

QUES 1

MINING DIV:	CARIBOO ASSESSMENT REPORT 13785 INFO CLASS 3
LOCATION:	LAT. 52 44.0 LONG. 121 52.0 NTS: 93A/12W
CLAIMS:	QUES 1
OPERATOR:	BUENA EX.
AUTHOR:	ALLEN, D.G. MACQUARRIE, D.R.
DESCRIPTION:	THE CLAIMS ARE PRESUMABLY UNDERLAIN BY UPPER
	TRIASSIC AND LOWER JURASSIC VOLCANIC AND VOLCANI-
	CLASTIC ROCKS. THERE IS NO KNOWN MINERALIZATION
	ON THE PROPERTY. ALTHOUGH GLACIAL DRIFT COVER IS
	WIDESPREAD, GEOPHYSICAL AND GEOCHEMICAL RESULTS
	WARRANT FOLLOW-UP WORK.
WORK DONE:	EMGR 10.2 KM
	SOIL 275; MULTIELEMENT
	LINE 14.6 KM

REFERENCES: A.R. 12780,13183,13578,13771,13785

SLIDE 289, RIVER 2

MINING DIV:	CARIBOO ASSESSMENT REPORT 13651 INFO CLASS 3
LOCATION:	LAT. 52 41.0 LONG. 121 53.0 NTS: 93A/12W
CLAIMS:	
OPERATOR:	
	WATSON, I.M. MARTYN, D.
COMMODITIES:	COPPER
DESCRIPTION:	QUESNEL BELT (MESOZOIC) TAKLA GROUP BASIC AND
	FELSIC VOLCANIC ROCKS, DERIVED SEDIMENTS, AND
	MINOR MARINE SEDIMENTS UNDERLIE THE PROPERTY. THE
	UNITS STRIKE GENERALLY NORTHWESTERLY AND DIP
	MODERATELY TO STEEPLY TO THE SOUTHWEST. EASTERLY
	TRENDING PROPYLITIC ALTERATION IS PRESENT IN THE
	BASIC VOLCANIC FLOWS AND TUFFS IN THE NORTHEASTERN
	PART OF THE PROPERTY, NUMEROUS MARK VI INPUT
	ELECTROMAGNETIC CONDUCTORS INDICATING BEDROCK
	RESPONSES AND POSSIBLE SHEARS OR FAULTS WERE
	OUTLINED FROM THE GEOPHYSICAL SURVEY. THE MAGNETIC
	DATA HAS NOT BEEN THOUROUGLY INTERPRETED.
WORK DONE:	MAGA 243.0 KM
	EMAB 243.0 KM
<b>REFERENCES:</b>	A.R. 2857,2858,2859,10328,11116,11812,12265,
	13651
	M.I. 093A 040-SLIDE 289;093A 041-RIVER 2

## MARH

MINING DIV:	CARIBOO ASSESSMENT REPORT 14529 INFO CLASS 4
LOCATION:	LAT. 52 46.0 LONG. 121 37.0 NTS: 93A/13E
CLAIMS:	MARH 4, MARH 6-7
OPERATOR:	SHEEN MIN.
AUTHOR:	CARDINAL, D.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY TRIASSIC-JURASSIC
	AGE TAKLA GROUP ARGILLITES, PHYLLITES AND
	SILTSTONES. TREND OF THE SEDIMENTS IS NORTHWEST.
	OCCASIONAL PYRITE OCCURS ALONG CLEAVAGE PLANES.
WORK DONE:	PROS 1:25000
REFERENCES:	A.R. 14529

93A

QUESNEL LAKE

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PORTER HILL

MINING DIV:	CARIBOO ASSESSMENT REPORT 14259 INFO CLASS 4
LOCATION:	LAT. 52 47.0 LONG. 121 43.0 NTS: 93A/13E
CLAIMS:	PORTER HILL 1-4
OPERATOR:	CAARA VENTURES
AUTHOR:	CARDINAL, D.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY TRIASSIC-JURASSIC AGE
	SEDIMENTS AND VOLCANICS OF THE TAKLA GROUP. MOST
	OF THE ROCK TYPES OBSERVED CONSISTED OF HIGHLY
	FOLIATED ARGILLITES, TUFFACEOUS ARGILLITES AND
	LESSER VOLCANICS. MINERALIZATION PREDOMINANTLY
	OCCURS WITHIN PYRITIC FRACTURES AND ALONG BEDDING
	PLANES.
WORK DONE:	PROS 1:24120
<b>REFERENCES:</b>	A.R. 14259

VAN 14

	CARIBOO ASSESSMENT REPORT 14253 INFO CLASS 3 LAT. 53 0.0 LONG. 121 35.0 NTS: 93A/13E 93H/ 4E VAN 14
OPERATOR:	
AUTHOR:	SOOKOCHOFF, L.
DESCRIPTION:	THE PROPERTY LIES ALONG THE NORTHWESTERLY TRENDING
	LIGHTNING CREEK FOLD AXIS OF (DEVONIAN(?) AND
	MISSISSIPPIAN(?)) SNOWSHOE FORMATION. MICACEOUS
	QUARTZITE, PHYLLITE, AND MINOR LIMESTONE UNITS.
	SEVERAL ZONES OF ANOMALOUS COPPER AND ZINC, WITH
	OR WITHOUT ELEVATED LEAD, ARSENIC AND SILVER
	VALUES DETECTED IN SOIL SAMPLES ARE PRESENT AND
	GENERALLY ARE COINCIDENT WITH NORTHERLY TRENDING
	GEOPHYSICAL CONDUCTORS.
WORK DONE:	MAGG 34.0 KM
	EMGR 34.0 KM
	SOIL 340;CU,ZN,AG,PB,AS
REFERENCES:	A.R. 14253

VAN 15

MINING DIV:	CARIBOO ASSESSMENT REPORT 14248 INFO CLASS 3
LOCATION:	LAT. 52 59.5 LONG. 121 33.0 NTS: 93A/13E
CLAIMS:	VAN 15
OPERATOR:	ANCHOR GOLD
AUTHOR:	ALLEN, A.R.
DESCRIPTION:	PALEOZOIC QUARTZITE, SILTSTONE AND PHYLLITE OF THE
	DRAGON MT. SUCCESSION AND YOUNGER QUARTZITE AND

MINOR CONGLOMERATE UNDERLIE THE PROPERTY. THE AGNES CREEK AND BARKERVILLE FAULTS STRIKE NORTH TO NORTHEASTERLY AND TRANSECT THE ROCKS ALONG THE WESTERN AND EASTERN CLAIM BOUNDARIES RESPECTIVELY. NO MINERAL DEPOSITS HAVE BEEN OBSERVED ON THE PROPERTY BUT GOLD HAS BEEN PANNED FROM THE CREEKS. NORTH TO NORTHWESTERLY TRENDING VLF-ELECTROMAG-NETIC ANOMALIES AND COINCIDENT ZONES OF HIGH SILVER, COPPER, LEAD AND/OR ARSENIC AND ZINC VALUES DETECTED IN SOIL SAMPLES ARE PRESENT ON THE PROPERTY. MAGG 12.2 KM WORK DONE: 22.4 KM EMGR SOIL 139; AG, PB, ZN, CU, AS REFERENCES: A.R. 14248

#### JCB 1

	CARIBOO ASSESSMENT REPORT 13578 INFO CLASS 4 LAT. 52 45.0 LONG. 122 0.0 NTS: 93A/13W
CLAIMS:	JCB 1, CHAIZ 1-3, GONZO, JEFF, JUDY, LEB 1, LITTLE 1
	NEL 1, QUEZ 1, SHANNON
OPERATOR:	MAK, C.C.
AUTHOR:	SHELDRAKE, R.F.
DESCRIPTION:	THE CLAIM AREA IS UNDERLAIN BY A SEQUENCE OF
	MAINLY UPPER TRIASSIC AND LOWER JURASSIC AGE
	VOLCANICLASTIC AND SEDIMENTARY ROCKS THAT ARE
	PART OF THE QUESNEL TROUGH. THERE ARE NO KNOWN
	MINERAL OCCURRENCES ON THE CLAIM. MAGNETIC, HEM
	AND VLF-ELECTROMAGNETIC SURVEY RESULTS SHOW
	ANOMALOUS ZONES THAT WARRANT ADDITIONAL
	EVALUATION.
WORK DONE:	MAGA 14.0 KM
	ЕМАВ 14.0 КМ
REFERENCES:	A.R. 12780,13183,13578

#### MARGO

MINING DIV:	CARIBOO ASSESSMENT REPORT 13567 INFO CLASS 4
LOCATION:	LAT. 53 0.0 LONG. 121 51.0 NTS: 93A/13W 93H/ 4W
CLAIMS:	MARGO, LOUISE 2
OPERATOR:	TRIFAUX, R.
AUTHOR:	TRIFAUX, R.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY BLACK TO GREY
	MICACEOUS SCHISTS AND ANDESITIC ROCKS OF PLATY
	APPEARANCE. THRUST STRUCTURES STRIKE NORTHWESTERLY
	AND DIP APPROXIMATELY 50 DEGREES TO THE SOUTHWEST.

GEOCHEMICAL RESPONSE IS GENERALLY LOW. WORK DONE: PROS 1:12500 SOIL 10:MULTIELEMENT ROCK 10; MULTIELEMENT REFERENCES: A.R. 13567 MARGO MINING DIV: CARIBOO ASSESSMENT REPORT 14582 INFO CLASS 4 LOCATION: LAT. 53 0.0 LONG. 121 51.0 NTS: 93A/13W 93H/ 4W CLAIMS: MARGO, LOUISE 2 OPERATOR: TRIFAUX. R. TRIFAUX, R. AUTHOR: DESCRIPTION: ON THE LOUSIE 2 CLAIM THE STRATIGRAPHY CONSISTS OF PLATY ANDESITIC ROCKS WITH FINELY DISSEMINATED INCLUSIONS OF MICA. ON THE MARGO CLAIM THE ROCKS ARE GREY MICACEOUS QUARTZITE, SCHISTS, PHYLLITE AND SOME GRAPHITIC SCHISTS OF THE CARIBOO GROUP (HYDRYNIAM TO PERMIAN AGE). THE ROCKS STRIKE SOUTH-EAST. ALTERATION ZONES ARE INDICATED BY PYRITE AND LIMONITE. WORK DONE: SOIL **25: MULTIELEMENT** PROS 1:20000 TREN 6.0 M

REFERENCES: A.R. 13567,14582

BRALCO

MINING DIV:	CARIBOO ASSESSMENT REPORT 13664 INFO CLASS 3
LOCATION:	LAT. 52 53.0 LONG. 121 19.0 NTS: 93A/14W
CLAIMS:	FOURTH OF JULY, INTERNATIONAL, SURPRISE 1-4
	SURPRISE 6-7, SEDAN 1-3, SEDAN 4 FR, SEDAN 5, RT 1-4
OPERATOR:	
AUTHOR:	SAFTON, D.L. DALIDOWICZ, F.
COMMODITIES:	GOLD, SILVER, LEAD, ZINC
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY QUARTZITE, QUARTZ-
	CHLORITE SCHIST AND PHYLLITE OF THE SNOWSHOE
	FORMATION AND GRAPHITIC LIMESTONE, PHYLLITE AND
	CHLORITE, QUARTZ-CHLORITE AND CHLORITE-SERICITE
	PHYLLITES OF THE MIDAS(?) FORMATION. QUARTZ LENSES
	AND VEINS WITH PYRITE AND GALENA ARE PRESENT, PRE-
	DOMINANTLY IN THE SNOWSHOE ROCKS AND REPLACEMENT
	LEAD-ZINC MINERALIZATION OCCURS IN THE MIDAS
	LIMESTONE. COINCIDENT VLF CONDUCTORS AND SILVER,
	LEAD AND ZINC SOIL ANOMALIES TREND NORTHWESTERLY
	AND ARE SPACIALLY RELATED TO THE CONTACT ZONE
	BETWEEN THE SNOWSHOE AND MIDAS FORMATIONS.

WORK DONE:	GEOL	1:5000
	MAGG	42.5 KM
	EMGR	40.5 KM
	SOIL	494;AU,AG,PB,ZN
	ROCK	11;AU,AG,PB,ZN
	SAMP	5;AU,AG,PB,ZN
	LINE	43.6 KM
<b>REFERENCES:</b>	A.R.	10270,11193,13664
	M.I.	093A 103-BRALCO

## CANADIAN

MINING DIV:	CARIBOO ASSESSMENT REPORT 13550 INFO CLASS 4
LOCATION:	LAT. 52 56.0 LONG. 121 22.0 NTS: 93A/14W
CLAIMS:	BON 1-2, BON 5
OPERATOR:	DURFELD GEOL.
	DURFELD, R.M.
COMMODITIES:	SILVER, LEAD, ZINC
	THE AREA OF THE SURVEY IS UNDERLAIN PRIMARILY BY
	NORTHWESTERLY TRENDING, FOLDED AND SHEARED
	SERICITE SCHIST AND MINOR LIMESTONE OF THE (UPPER
	MISSISSIPPIAN) DOWNEY CREEK SUCCESSION. NORTHEAST-
	ERLY TRENDING SHEARS CONTAIN GALENA AND SPHAL-
	ERITE-BEARING QUARTZ-SERICITE VEINS. HIGH GOLD,
	SILVER, LEAD AND ZINC VALUES WERE RETURNED FROM
	ANALYSES OF ROCK SAMPLES OF THESE VEINS. ANOMALOUS
	SILVER-GOLD AND BASE METAL VALUES IN SOIL SAMPLES
	ARE COINCIDENT WITH THE SULPHIDE-BEARING
	STRUCTURES.
WORK DONE:	SOIL 33; MULTIELEMENT
	SAMP 10;AG,PB,ZN
	PROS 1:100
<b>REFERENCES:</b>	A.R. 3521,4587,4652,5609,6314,6545,6855,7106,
	10762,11831,13550
	M.I. 093A 106-CANADIAN

JANE, BERTHA, BETTY, BOULDER LEDGE, PLATEAU D'OR

MINING DIV:	CARIBOO ASSESSMENT REPORT 13663 INFO CLASS 2
LOCATION:	LAT. 52 52.0 LONG. 121 25.5 NTS: 93A/14W
CLAIMS:	ROSE, CONE, ASTRIDE, BETTY FR., BETTY, JUNIOR FR.
	OLD TIMER, JUNE, OLD FAITHFUL, JUNIOR, LITTLE ROBERT
	BELLA COOLA
OPERATOR:	SUNCOR
AUTHOR:	SAFTON, D.L. DALIDOWICZ, F.
COMMODITIES:	GOLD, SILVER, LEAD, ZINC, TUNGSTEN
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY GRAPHITIC SCHIST,

	PHYLLITE, QUARTZITE, AND CONGLOMERATE OF THE (PROTEROZOIC) YANKS PEAK AND MIDAS FORMATIONS. GEOPHYSICAL RESPONSES OF A VLF ELECTROMAGNETIC-16 SURVEY ARE RELATED TO FAULT AND SHEAR ZONES AND GRAPHITIC INTERLAYERS IN THE ROCKS. ANOMALOUS ZONES OF GOLD AND SILVER VALUES WERE OUTLINED FROM THE SOIL GEOCHEMICAL SURVEY.
WORK DONE:	MAGG 48.0 KM
	EMGR 46.0 KM
	SOIL 1004; AU, AG, ZN, PB
	ROCK 1;AU,AG,ZN,PB
	SAMP 6;AU,AG,ZN,PB
	PROS 1:5000
	LINE 49.0 KM
<b>REFERENCES:</b>	A.R. 10269,10775,11194,13663
	M.I. 093A 030-JANE;093A 031-BERTHA;093A 032-
	BETTY:093A 036-BOULDER LEDGE:093A 099-PLATEAU
	D'OR:093A 100-CORNISH LEDGES:093A 101-HEBSON
	VEIN;093A 102-TAYLOR

# SKARN

LOCATION: CLAIMS:	CARIBOO ASSESSMENT REPORT 14132 INFO CLASS 4 LAT. 52 57.0 LONG. 121 22.0 NTS: 93A/14W BON 1-2, BON 5 DURFELD, R.M.
	DURFELD, R.M.
	THE PROPERTY IS UNDERLAIN BY THE MISSISSIPPIAN
	AGE DOWNEY CREEK SUCCESSION THAT ON THE BON
	CLAIMS IS RECOGNIZED AS NORTHWEST-TRENDING LIGHT
	GREY TO BROWN SILICEOUS PHYLLITES WITH A MASSIVE
	GREY LIMESTONE TO MARBLE CORE. PARALLEL TO THIS
	TREND QUARTZ-CARBONATE-SULPHIDE VEINS ARE
	DEVELOPED WITH SIGNIFICANT GOLD-SILVER-LEAD-ZINC
	VALUES.
WORK DONE:	SOIL 82; MULTIELEMENT
	LINE 0.8 KM
REFERENCES:	A.R. 3521,4587,4642,5609,6314,6545,6855,7106, 10762,11831,13550,14132
	M.I. 093A 090-SKARN

# MAG

LOCATION: CLAIMS: OPERATOR: AUTHOR: DESCRIPTION:	GIBRALTAR MINES BYSOUTH, G.D. THE AREA IS UNDERLAIN BY A UPPER TRIASSIC LOWER CRETACEOUS TAKLA GROUP EUGEOSYNCLINAL ROCKS. EXPLORATION HAS FOCUSED ON SEVERAL ZONES OF MAGNETITE-EPIDOTE-GARNET SKARN CARRYING SPARSE CHALCOPYRITE AND LOW VALUES IN GOLD.
	DIAD 222.7 M;2 HOLES,NQ A.R. 10295,13784
GRANITE LAKE	
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	CARIBOO ASSESSMENT REPORT 13702 INFO CLASS 3 LAT. 52 31.0 LONG. 122 17.0 NTS: 93B/ 9W LYNNE 3, SAP 4 FR. GIBRALTAR MINES THON, M.R. COPPER, MOLYBDENUM CHALCOPYRITE, PYRITE AND SPARSE MOLYBDENITE OCCUR IN QUARTZ VEINS ACCOMPANIED BY VARIOUS COMBINA- TIONS OF CHLORITE, SERICITE, EPIDOTE AND CARBON- ATE. HOST ROCK IS AN INNER BORDER PHASE OF THE TRIASSIC GRANITE MOUNTAIN PLUTON, WHICH HAS UNDER- GONE PERVASIVE SAUSSURITE-CHLORITE ALTERATION. FOUR ECONOMIC ZONES HAVE BEEN RECOGNIZED AND ARE IN VARIOUS STAGES OF DEVELOPMENT AND PRODUCTION; THESE ARE THE POLLYANNA, GRANITE LAKE, GIBRALTAR
	EAST AND GIBRALTAR WEST ZONES. THE GENERAL TREND OF DEFORMATION, ALTERATION AND MINERALIZATION
WORK DONE:	IS WESTERLY AND NORTHWESTERLY. DIAD 243.8 M;4 HOLES,NQ SAMP 75;CU,MO
REFERENCES:	

# ZE

LOCATION:	CARIBOO ASSESSMENT REPORT 13950 INFO CLASS 3 LAT. 52 35.0 LONG. 122 16.0 NTS: 93B/ 9W
CLAIMS:	ZE 1, ZE 4
	GIBRALTAR MINES
AUTHOR:	BYSOUTH, G.D.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY VOLCANIC AND SEDIMEN-
	TARY ROCKS OF LIKELY JURASSIC AGE. THE VOLCANIC
	SEQUENCE CONSISTS MAINLY OF GREENISH ANDESITIC
	FLOWS AND ASSOCIATED PYROCLASTICS. THE SEDIMENTARY
	SEQUENCE CONSISTS MAINLY OF VARIOUS GREYWACKES,
	CALCAREOUS SILTSTONES AND GRAPHITIC SHALE.
WORK DONE:	DIAD 305.7 M;2 HOLES,NQ
	SAMP 88;AG,AU
<b>REFERENCES:</b>	A.R. 9388,13950

# BOB

DIPPING 20 - 50 DEGREES EASTWARD ARE CUT BY STRONG NORTH AND EAST STRIKING STEEPLY DIPPING JOINT SYSTEMS. THE JOINTS SHOW MINOR BLEACHING WITH LIMONITE AND HEMATITE COATINGS. GEOCHEMICALLY ANOMALOUS ARSENIC, MERCURY, ANTIMONY, GOLD AND SILVER VALUES OCCUR OVER AN AREA 1500 X 1000	2
METRES.	
WORK DONE: PERD 1169.7 M;19 HOLES SAMP 377;AU,AG,AS,SB,HG	
REFERENCES: A.R. 12125,12744,13478,13998 M.I. 093B 045-BOB	

NAZ, KO	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	ELDOR RES. CRUICKSHANK, R. MOST OF THE CLAIM AREA IS COVERED BY OVERBURDEN, WHICH CONSISTS OF TILL AND LAKE SEDIMENTS. BED- ROCK IN THE WESTERN PORTION IS CRETACEOUS AGE CLASTIC SEDIMENTS, AND IN THE EAST, TERTIARY AGE MAFIC AND INTERMEDIATE VOLCANICS. A PLEISTOCENE
WORK DONE:	BASALT FLOW IS ALSO PRESENT. EMGR 12.6 KM SILT 18;HEAVY MIN. ROCK 16;MULTIELEMENT OBDR 109.4 M;10 HOLES
REFERENCES:	A.R. 13256,14155
TWO TRUE	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	ELDOR RES. CRUICKSHANK, R. THE PROPERTY IS UNDERLAIN BY MAFIC AND INTER- MEDIATE VOLCANIC AND VOLCANICLASTIC ROCKS OF TERTIARY AGE. ALTHOUGH STRONGLY ALTERED (CLAY, CHALCEDONY) LOCALLY, THEY APPEAR NOT TO BE
	MINERALIZED. ROCK 11;MULTIELEMENT PROS 1:1000
REFERENCES:	
DEACON CREEK	

DESCRIPTION: THE PROPERTY HAS NOT BEEN MAPPED, BUT FROM REGIONAL GEOLOGY IT IS INFERRED TO BE UNDERLAIN BY TRIASSIC/JURASSIC, TAKLA GROUP ANDESITES. WORK DONE: SILT 23;AU

REFERENCES: A.R. 14290

# GERIMI

LOCATION: CLAIMS: OPERATOR:	CARIBOO ASSESSMENT REPORT 13765 INFO CLASS 3 LAT. 52 55.0 LONG. 122 12.0 NTS: 93B/16E GERIMI 4-5, GERIMI 7 DOME EX. (CAN.) FOX. P.E.
-	BASALTIC VOLCANIC ROCKS, FELSIC VOLCANICS AND THIN
DESCRIPTION.	LIMESTONE UNITS OF THE TAKLA GROUP ARE CUT BY AN
	ELONGATE ALKALINE-TYPE PLUTON COMPOSED OF
	PYROXENITE-GABBRO-DIORITE. A BAND OF CALCSILICATE
	ROCKS ALONG THE EAST CONTACT CONTAINS LOW-GRADE
	MINERALIZATION. RESULTS FROM DIAMOND DRILLING
	FAILED TO PROVE A BEDROCK SOURCE FOR PREVIOUSLY
	DEFINED GOLD SOIL ANOMALIES. THE ANOMALIES APPEAR
	TO BE DUE TO REDISTRIBUTION OF GOLD WITHIN
	ALLUVIAL SANDS AND GRAVELS WHICH COMPRISE THE
	THICK GLACIAL OVERBURDEN.
WORK DONE:	ROCK 309;AU
	DIAD 1232.1 M;8 HOLES, BQ
<b>REFERENCES:</b>	

# LC-1

MINING DIV:	CARIBOO ASSESSMENT REPORT 13948 INFO CLASS 3
LOCATION:	LAT. 52 52.0 LONG. 122 15.0 NTS: 93B/16E
CLAIMS:	LC-1
OPERATOR:	GETTY CAN. METALS
AUTHOR:	SILVERSIDES, D. FOX, P.E.
DESCRIPTION:	ANOMALOUS GOLD VALUES OCCUR IN SHEARED QUARTZ
	MONZONITE ALONG THE EAST BANK OF THE QUESNEL
	RIVER. OUTCROPS ARE RARE, BUT ARE TAKLA GROUP
	ANDESITES WHICH ARE INTRUDED BY CRETACEOUS IGNEOUS
	ROCKS. ANOMALOUS GOLD, LEAD AND ZINC SOIL VALUES
	WERE DETECTED.
WORK DONE:	MAGG 14.1 KM
	SOIL 266; MULTIELEMENT
REFERENCES:	A.R. 13948

## NYLAND LAKE

CARIBOO ASSESSMENT REPORT 13640 INFO CLASS	4
LAT. 52 46.0 LONG. 122 3.5 NTS: 93B/16E	
NY 1-4	
A.T. SYND.	
TROUP, A.G.	
THE PROPERTY HAS NOT BEEN MAPPED, BUT FROM	
	LAT. 52 46.0 LONG. 122 3.5 NTS: 93B/16E NY 1-4

REGIONAL GEOLOGY IT IS INFERRED TO BE UNDERLAIN BY TRIASSIC/JURASSIC, TAKLA GROUP ANDESITES. WORK DONE: SILT 48;CU,ZN,AS,AU REFERENCES: A.R. 13640

## PALL

MINING DIV: CARIBOO ASSESSMENT REPORT 13639 INFO CLASS 4 LOCATION: LAT. 52 56.0 LONG. 122 6.0 NTS: 93B/16E PALL 1-4 CLAIMS: OPERATOR: RISE RES. TROUP, A.G. AUTHOR: DESCRIPTION: THE PROPERTY HAS NOT BEEN MAPPED, BUT FROM REGIONAL GEOLOGY IT IS INFERRED TO BE UNDERLAIN BY TRIASSIC/JURASSIC, TAKLA GROUP ANDESITES. 74;CU,ZN,SN,AS WORK DONE: SILT REFERENCES: A.R. 13639

BELLA COOLA

93D

ALEETA

LOCATION:	SKEENAASSESSMENT REPORT 14278INFO CLASS 4LAT. 52 15.0 LONG. 126 30.0NTS: 93D/ 1W93D/ 7EALEETA 1, ALEETA 3, ALEETA 5-8, NUS 1-2, BAS 1-2
	CONWAY, T.M.
AUTHOR:	PRICE, M.G.
DESCRIPTION:	MARGINS OF AN EOCENE OR PALEOCENE AGE GRANODIORITE
	STOCK, WHICH INTRUDES MESOZOIC METAMORPHOSED VOL-
	CANICS, HOST SEVERAL MINERALIZED STRUCTURES
	INCLUDING VEINS AND GOSSAN ZONES UP TO SEVERAL
	KILOMETRES IN LENGTH AND 2 - 500 METRES WIDE.
	MINERALIZATION INCLUDES PYRITE, CHALCOPYRITE,
	GOLD, SILVER AND COPPER VALUES ASSOCIATED WITH
	QUARTZ VEINS.
WORK DONE:	ROCK 18; AU, AG, CU
	PROS 1:20000,1:10000
<b>REFERENCES:</b>	A.R. 14278
	GSC MEM. 372

#### NIFTY

MINING DIV:	SKEENA ASSESSMENT REPORT 14115 INFO CLASS 3
LOCATION:	LAT. 52 34.0 LONG. 126 25.0 NTS: 93D/ 9W
CLAIMS:	NIFTY 2-12, NIFTY 14, KEEN 2-3
OPERATOR:	COMINCO
AUTHOR:	BLACKWELL, J.D.
COMMODITIES:	LEAD, ZINC, SILVER, BARITE
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A HOMOCLINAL SEQUENCE
	OF BASALT AND ANDESITE BRECCIAS, OVERLAIN BY A
	VARIABLE THICKNESS OF RHYOLITE FLOWS AND BRECCIAS
	(THE SULPHIDE HOST), OVERLAIN BY A THICK SEQUENCE
	OF ANDESITE LAPILLI AND BRECCIAS, THEN DISCONFOR-
	MABLY OVERLAIN BY MASSIVE BASALT FLOWS. THIS ROCK
	PACKAGE IS CUT BY SEVERAL NORTH TO NORTHEAST
	FAULTS WHICH BOUND ROTATED AND DEFORMED BLOCKS,
	AND IS THE LOCI OF INTENSE DYKING.
WORK DONE:	
	SOIL 273;PB,ZN,AG,AU,CU
REFERENCES:	6735,6836,7216,8528,9586,9748,10409,12747,14115
	M.I. 093D 007-NIFTY

## NIFTY

	SKEENAASSESSMENT REPORT 14244INFO CLASS 4LAT. 52 32.0 LONG. 126 23.0NTS: 93D/ 9WKEEN 2
	IMPERIAL METALS
AUTHOR:	MORTON, J.W. HAWKINS, J.P.
COMMODITIES:	LEAD, ZINC, SILVER, BARIUM
DESCRIPTION:	KUROKO STYLE MASSIVE SULPHIDES OCCUR NEAR THE TOP
	OF A CULMINATING "ACID PILE" OF SUBMARINE VOL-
	CANICS. TWO ANOMALOUS ZONES, THE "NIFTY MAIN
	SHOWING' AND 'KEEN ANOMALY' HAVE BEEN DEFINED AND
	FURTHER DELINEATED BY AN INDUCED POLARIZATION
	SURVEY.
WORK DONE:	EMGR 1.0 KM
REFERENCES:	A.R. 6735,6836,7216,8528,9586,9748,10409,12747, 14115,14244 M.I. 093D 07-NIFTY

# BELLA COOLA CHIEF

LOCATION: CLAIMS: OPERATOR: AUTHOR:	SKEENA ASSESSMENT REPORT 13493 INFO CLASS 3 LAT. 52 32.0 LONG. 126 33.0 NTS: 93D/10E QUEEN (L.176), SULPHUR (L.179) GREEN LAKE RES. KRUECKL, G.P. COPPER, SILVER
	THE MAIN SHOWING IS UNDERLAIN BY ANDESITES WHICH
DESCRIPTION:	ARE CUT BY NUMEROUS QUARTZ, QUARTZ FELDSPAR PORPHYRY AND BIOTITE PORPHYRY GRANITE DYKES. A NORTHWEST TRENDING FAULT CUTS THE AREA. NARROW VEINS AND VEINLETS OF CHALCOPYRITE AND PYRITE MINERALIZATION OCCUR. TWO ELECTROMAGNETIC CONDUCT- ORS AND SOIL GEOCHEMICAL ANOMALIES ARE PRESENT; ONE OVER KNOWN WORKINGS AND THE SECOND ON A PARALLEL TREND 400 METRES NORTH.
WORK DONE:	SAMP 21; AU, AG, CU
	SOIL 105; AU, AG, CU
	EMGR 3.0 KM
<b>REFERENCES:</b>	A.R. 13493
	M.I. 093D 009-BELLA COOLA CHIEF

WHITESAIL LAKE 93E

# POOR SAM, DISCOVERY, DICK

LOCATION: CLAIMS: OPERATOR: AUTHOR:	HOOPER, D.G.
	COPPER, ZINC MIDDLE JURASSIC HAZELTON AND UPPER CRETACEOUS
	KASALKA GROUPS EUGEOSYNCLINAL ROCKS UNDERLIE THE POOR SAM 1 & 2 CLAIMS. PROSPECTING TARGETED AT A PYRITIC RHYOLITE-TUFF HORIZON OUTCROPPING ON BOTH SIDES OF SMABY CREEK HAS DETECTED 2 MASSIVE SULPHIDE SHOWINGS WITH SPHALERITE, PYRITE AND MAGNETITE. CHALCOPYRITE OCCURS IN SMALL VEINS WHICH CUT THE VOLCANIC HORIZONS.
WORK DONE:	SILT 16;MULTIELEMENT ROCK 20;MULTIELEMENT PROS 1:1000

REFERENCES: A.R. 14598 M.I. 093E-117, 093E-118

MCG, MIKE

MINING DIV:	CARIBOO ASSESSMENT REPORT 14068 INFO CLASS 4
LOCATION:	LAT. 54 13.0 LONG. 121 38.0 NTS: 93E/ 4E
CLAIMS:	MCG 5-6
OPERATOR:	SILVER CLOUD MINES
AUTHOR :	ALLEN, G.M.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY LOWER CAMBRIAN SLATES
	AND SHALES OF THE GOG GROUP. QUARTZ AND CALCITE
	VEINS ARE CONTAINED WITHIN THE SEDIMENTARY ROCKS.
	WIDE FAULT ZONES CONSISTING OF FRAGMENTED SILICI-
	FIED CALCAREOUS BRECCIAS ARE PRESENT. MINERALIZ-
	ATION IS NOT EVIDENT AND ONLY SLIGHTLY ANOMALOUS
	GOLD AND SILVER VALUES WERE DETECTED.
WORK DONE:	SOIL 34;AG,AU
	SILT 7;AG
	ROCK 10;AG
	PROS 1:13000
REFERENCES:	
	ANN. RPT. 1928, PP. C192-193

SHIRLEY

	OMINECA ASSESSMENT REPORT 14526 INFO CLASS 4 LAT. 53 25.0 LONG. 127 12.0 NTS: 93E/ 6E JAVA 2-3
OPERATOR:	WESTREX DEV.
	RICHARDS, T.A.
	COPPER, GOLD
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN MAINLY BY GRANITE AND
	GRANODIORITE (PROBABLE CRETACEOUS AGE) WHICH
	INTRUDE BRECCIAS AND LAPILLI TUFFS OF THE
	(JURASSIC) HAZELTON GROUP. DIABASIC DYKES OF
	EARLY TERTIARY AGE INTRUDE BOTH UNITS. MINERAL-
	IZATION IS ASSOCIATED WITH QUARTZ, QUARTZ-
	HEMATITE AND QUARTZ-CHALCOPYRITE VEINS AND
	STRINGERS TRENDING NORTHWESTERLY TO NORTH-
	EASTERLY. VEINS ARE UP TO 80 CENTIMETRES WIDE.
WORK DONE:	SILT 27; MULTIELEMENT
	ROCK 20; MULTIELEMENT
REFERENCES:	A.R. 13077,14526
	M.I. 093E 067-SHIRLEY

## SLEEPER

MINING DIV:	OMINECA ASSESSMENT REPORT 14536 INFO CLASS 4
LOCATION:	LAT. 53 28.0 LONG. 127 12.0 NTS: 93E/ 6E
CLAIMS:	SLEEPER, NORTHSIDE, RASTA
OPERATOR:	WESTREX DEV.
AUTHOR:	RICHARDS, T.A.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY TUFFS AND RHYOLITE
	OF THE HAZELTON GROUP, INTRUDED BY NORTHEAST
	TRENDING DIABASIC DYKES AND DIABASIC PLUGS. THE
	VOLCANICS ARE MAINLY GENTLY DIPPING. STRUCTURE
	IS DOMINATED BY MAJOR NORTH-TRENDING FAULTS AND
	NORTHEAST TRENDING SPLAY FAULTS. PRESENT MINERAL-
	IZATION COMPRISES CHALCOPYRITE-TETRAHEDRITE
	DISSEMINATIONS IN THIN SILICIFIED ZONES, CARRY-
	ING UP TO 171 GRAMS/TONNE SILVER AND ARE ASSOC-
	IATED WITH SPLAY FAULTS.
WORK DONE:	EMGR 0.8 KM
	SOIL 8; MULTIELEMENT
	SILT 27; MULTIELEMENT
	ROCK 12; MULTIELEMENT
	TREN 3.6 M;2 TRENCHES
REFERENCES:	A.R. 13079,14536

## TROITSA

LOCATION:	OMINECA ASSESSMENT REPORT 13957 INFO CLASS 4 LAT. 53 31.0 LONG. 127 10.0 NTS: 93E/ 6E 93E/11E TRIPLE D, LEFTY
OPERATOR:	WESTREX DEV.
AUTHOR:	RICHARDS, T.A.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY VOLCANIC AND SEDI-
	MENTARY ROCKS OF THE LOWER JURASSIC HAZELTON GROUP
	WHICH ARE CUT BY RHYOLITE TO DIORITE DYKES OF
	PROBABLE UPPER CRETACEOUS AGE AND NORTHEAST AND
	NORTH-NORTHEAST TRENDING MAJOR FAULTS. A SINGLE
	SILT SAMPLE CONTAINS HIGHLY ANOMALOUS CONCENTRA-
	TIONS OF COPPER, ZINC, SILVER, ARSENIC, AND
	ANTIMONY.
WORK DONE:	MAGG 14.5 KM
	EMGR 14.5 KM
	LINE 25.0 KM
REFERENCES:	A.R. 13957

# COLES

LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	NUSPAR RES. RICHARDS, T.A. GOLD, SILVER
DESCRIPTION:	MINERALIZATION ON THE PROPERTY COMPRISES NUMEROUS QUARTZ VEINS, STRINGERS AND STOCKWORKS TRENDING IN TWO DOMINANT DIRECTIONS; NORTH- WESTERLY AND NORTH TO NORTHEASTERLY. VEINS VARY
	FROM A FEW CENTIMETRES TO FOUR METRES WIDE. THEY CONTAIN A VARIETY OF TEXTURES INCLUDING COXCOMB, VUGGY, BANDED, BRECCIAS AND MASSIVE. SULPHIDE
	CONTENT IS GENERALLY LOW, WITH TRACE TO 1% PYRITE, CHALCOPYRITE, GALENA AND RARE SPHALERITE. COLOUR- LESS, GREEN AND PURPLE FLUORITE IS COMMON. EXTEN-
	SIVE PROPYLLITE IS ASSOCIATED WITH THE VEINS AND ARGILLIC ALTERATION IS COMMON AS SELVAGES. THE MINERALIZATION IS HOSTED IN LAPILLI TUFFS OF THE
HODY DONE.	LOWER JURASSIC HAZELTON GROUP. THE MINERALIZATION AGE IS LIKELY UPPER-CRETACEOUS-EARLY TERTIARY.
WORK DONE:	SOIL19;MULTIELEMENTSILT5;MULTIELEMENTROCK134;MULTIELEMENTPROS1:5000
REFERENCES:	A.R. 12666,14531 M.I. 093E 110-COLES

SLEEPING GIANT

MINING DIV:	OMINECA ASSESSMENT REPORT 13866 INFO CLASS 4
LOCATION:	LAT. 53 28.0 LONG. 127 17.0 NTS: 93E/ 6W
CLAIMS:	SWIMMING BEAR, SLEEPING GIANT
OPERATOR:	NUSPAR RES.
AUTHOR:	RICHARDS, T.A.
DESCRIPTION:	MODERATELY NORTH-DIPPING, THICK-BEDDED LAPILLI
	TUFFS OF THE JURASSIC HAZELTON GROUP ARE CUT BY
	NORTHWEST, NORTHEAST AND EAST-TRENDING FAULTS.
	AURIFEROUS QUARTZ VEINS, BRECCIAS AND STRINGERS
	ARE ASSOCIATED WITH NORTH-TRENDING STRUCTURES. THE
	VEINS RANGE FROM 10 CM TO 3 M IN WIDTH. SAMPLES
	ARE REPORTED TO CONTAIN UP TO 1600 PPB GOLD AND
	160 PPM SILVER. A 1985 VLF-EM SURVEY WAS UNDER-
	TAKEN TO DETERMINE IF THE VEIN SYSTEMS COULD BE
	DETECTED AND TO DETERMINE THE EXTENT OF THE
	STRUCTURES CONTROLLING THE VEINS.
WORK DONE:	EMGR 15.0 KM
<b>REFERENCES:</b>	A.R. 12802,13866

## DUK

LOCATION: CLAIMS: OPERATOR: AUTHOR:	OMINECA ASSESSMENT REPORT 14557 INFO CLASS 3 LAT. 53 36.0 LONG. 126 0.0 NTS: 93E/ 9E 93F/12W DUK 1-3 ALLEN, D.G. ALLEN, D.G. MACQUARRIE, D.R. THE PROPERTY IS UNDERLAIN BY RHYOLITIC VOLCANIC ROCKS OF THE OOTSA LAKE GROUP. A BROAD ZONE OF ARGILLIZATION AND QUARTZ VEINING ABOUT 2 KILO- METRES IN DIAMETER, LOCALLY CONTAIN ANOMALOUS
WORK DONE:	GOLD, SILVER AND ARSENIC VALUES.GEOL1:10000EMGR1.9 KMSOIL62;AUSILT1;AUROCK74;AU
REFERENCES:	
LEAN TO	
LOCATION: CLAIMS:	OMINECA ASSESSMENT REPORT 13592 INFO CLASS 3 LAT. 53 38.0 LONG. 127 5.0 NTS: 93E/11E LEAN TO, LEAN TO 4-5 LANSDOWNE OIL & MIN.
	A 1000 METRE BY 500 METRE INDUCED POLARIZATION ANOMALY WAS OUTLINED FROM THE GEOPHYSICAL SURVEY. A SHARP CHANGE IN CHARGEABILITY IS PROBABLY COIN- CIDENT WITH A LITHOLOGICAL CONTACT. AN AREA OF
	ERRATIC READINGS CORRELATES WITH INTENSE SULPHIDE VEINING IN ALTERED, SILICIFIED PORPHYRITIC ROCKS. IPOL 14.0 KM A.R. 9098,10168,11237,11777,12008,13592
BOOT	
MINING DIV: LOCATION:	OMINECA ASSESSMENT REPORT 13830 INFO CLASS 3 LAT. 53 32.0 LONG. 127 16.0 NTS: 93E/11W

MINING DIV:	OMINECA ASSESSMENT REFORT ISOSU INFO CLASS S
LOCATION:	LAT. 53 32.0 LONG. 127 16.0 NTS: 93E/11W
CLAIMS:	BOOT 6
OPERATOR:	COLOSSAL ENERGY
AUTHOR:	AGER, J.G.
DESCRIPTION:	THE CLAIM LIES WITHIN THE CRETACEOUS AND JURASSIC
	AGE NECHAKO TROUGH LESS THAN 10 KILOMETRES EAST OF
	THE COAST PLUTONIC COMPLEX. TWO NORTH-SOUTH TREND-
	ING MULTIELEMENT SOIL ANOMALIES WERE DELINEATED
	DURING THE 1985 GEOCHEMICAL SURVEY.

WORK DONE: SOIL 160;CU,PB,ZN,AG,AS LINE 1.2 KM REFERENCES: A.R. 13830

### GLORY

·	OMINECAASSESSMENT REPORT 13703INFO CLASS 3LAT. 53 46.0 LONG. 127 25.5NTS: 93E/14W
CLAIMS:	SMOKEY PINES 1
OPERATOR:	RYAN EX.
AUTHOR:	HOOPER, D.G.
COMMODITIES:	COPPER, LEAD, ZINC, SILVER
DESCRIPTION:	PYRITE, ARSENOPYRITE, CHALCOPYRITE, GALENA,
	SPHALERITE AND HIGH SILVER VALUES OCCUR IN QUARTZ
	VEINS AND SILICEOUS ZONES THAT CUT LOWER CRETAC-
	EOUS SKEENA GROUP VOLCANIC AND SEDIMENTARY ROCKS
	AND AN EOCENE QUARTZ DIORITE.
WORK DONE:	GEOL 1:5000
	ROCK 19; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13703
	M.I. 093E 007-GLORY

MOHAWK, VIVIAN

LOCATION: CLAIMS:	ALBERNI ASSESSMENT REPORT 13681 INFO CLASS 3 LAT. 49 49.0 LONG. 126 33.5 NTS: 93E/15E TAH 15, TAH 18-19 HOMESTAKE MIN. DEV.
	RONNING, P.A.
COMMODITIES:	GOLD
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY FAULT-BOUNDED, VARI-
	ABLY DIPPING BLOCKS OF VOLCANIC AND SEDIMENTARY
	ROCKS OF THE VANCOUVER AND BONANZA GROUPS WHICH
	RANGE IN AGE FROM MIDDLE TRIASSIC TO LOWER JURAS-
	SIC. THESE ARE INTRUDED BY STOCKS OF INTERMEDIATE
	COMPOSITION. MINERALIZATION CONSISTS OF GOLD IN
	QUARTZ VEINS. THERE IS MINOR SILICIFICATION AND
	SERICITIZATION OF WALL ROCKS.
WORK DONE:	GEOL 1:11500
	ROCK 73; MULTIELEMENT
	SAMP 14; AU (CU, ZN, AG)
<b>REFERENCES:</b>	A.R. 9130, 10157, 12058, 13681
	M.I. 092E 005-MOHAWK;092E 006-VIVIAN

### TETS

MINING DIV:	OMINECA ASSESSMENT REPORT 13648 INFO CLASS 4
LOCATION:	LAT. 53 51.0 LONG. 126 57.0 NTS: 93E/15W
CLAIMS:	TETS 1-15, SOUTH 1-5, LAKE 1-5, JIM-BO 1-10
	JOHN-BOY 1-5
OPERATOR:	SHELFORD, J.
AUTHOR:	SHELFORD, J.
COMMODITIES:	COPPER, SILVER, ZINC, TUNGSTEN, GALLIUM
DESCRIPTION:	THE CLAIMS COVER A DIVERSE SUITE OF VOLCANIC ROCKS
	AND SMALL INTRUSIONS OF MESOZOIC AND TERTIARY AGE.
	MINERALIZATION CONSISTS OF LENTICULAR AND BRECCIA
	FILLING SPHALERITE, BORNITE, CHALCOPYRITE, AND
	PYRITE, DRILLING INTERSECTED HEMATITIC ANDESITE
	WITH CALCITE-ZEOLITE FILLED AMYGDULES AND VEINLETS
	AND TRACE AMOUNTS OF SULPHIDE MINERALIZATION.
WORK DONE:	DIAD 53.0 M;4 HOLES
	TREN 15.0 M;5 TRENCHES
<b>REFERENCES:</b>	A.R. 4580,7101,9072,9248,10308,12175,13648
	M.I. 093E 084-TETS
	GEM, 1970, PP. 119-125

### GALE

MINING DIV:	OMINECA ASSESSMENT REPORT 13889 INFO CLASS 4
LOCATION:	LAT. 53 6.5 LONG. 126 20.0 NTS: 93E/16W
CLAIMS:	GALE 1
OPERATOR:	ALLEN, D.G.
AUTHOR:	ALLEN, D.G. MACQUARRIE, D.R.
DESCRIPTION:	THE GALE CLAIMS COVER ARGILLIZED RHYOLITIC VOLCAN-
	IC ROCKS OF THE OOTSA LAKE GROUP. COINCIDENT VLF-
	ELECTROMAGNETIC CONDUCTORS AND ANOMALOUS CONCEN-
	TRATIONS OF ARSENIC IN ROCK AND SOIL SAMPLES
	WARRANT FURTHER WORK.
WORK DONE:	EMGR 2.5 KM
	IPOL 2.1 KM
	SOIL 31; MULTIELEMENT
	SILT 4; MULTIELEMENT
	ROCK 14; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13889

### LUND

MINING DIV:	OMINECA ASSESSMENT REPORT 13856 INFO CLASS 4
LOCATION:	LAT. 53 54.0 LONG. 126 23.0 NTS: 93E/16W
CLAIMS:	LUND 1-3
OPERATOR:	ALLEN, D.G.
AUTHOR:	ALLEN, D.G. MACQUARRIE, D.R.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY HAZELTON AND OOTSA
	LAKE GROUP VOLCANIC ROCKS. RHYOLITES ARE ALTERED
	AND PYRITIZED OVER AN AREA OF AT LEAST 1-2 SQUARE
	KILOMETRES. ROCKS AND SOILS WITHIN THE AREA
	CONTAIN ANOMALOUS SILVER AND ZINC VALUES.
WORK DONE:	GEOL 1:10000
	MAGG 0.45 KM
	EMGR 1.7 KM
	IPOL 1.3 KM
	SOIL 5; MULTIELEMENT
	SILT 3; MULTIELEMENT
	ROCK 19; MULTIELEMENT
REFERENCES:	A.R. 13856

NECHAKO RIVER

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93F
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JON

	OMINECA ASSESSMENT REPORT 14215 INFO CLASS 4 LAT. 53 7.5 LONG. 124 52.0 NTS: 93F/ 2W JON 4
OPERATOR:	BP RES. CAN.
AUTHOR:	
DESCRIPTION:	INTERMEDIATE TO MAFIC FLOWS AND ASSOCIATED ARGIL-
	LITE OF THE UPPER TRIASSIC TAKLA GROUP UNDERLY THE
	CLAIM AREA. MOST OF THE VOLCANICS ARE CAPPED BY A
	FLAT-LYING, NORTHERLY PLUNGING ARGILLITE UNIT
	WHICH IS EXTENSIVELY CUT BY NORTH-SOUTH TRENDING,
	HIGH ANGLE REVERSE FAULTS. NO BASE METAL OR
	PRECIOUS METAL SULPHIDES WERE NOTED IN THE MAP
	AREA, BUT ROCK GEOCHEMISTRY POINTS TO MINOR
	SPHALERITE IN FAULT ZONES NEAR THE SUMMIT OF MT.
	TSACHA.
WORK DONE:	PROS 1:5000
	SOIL 68; MULTIELEMENT
	SILT 1; MULTIELEMENT
	ROCK 9; MULTIELEMENT

REFERENCES: A.R. 14215

### PEM

•	OMINECA ASSESSMENT REPORT 14242 INFO CLASS 4 LAT. 53 10.5 LONG. 124 51.5 NTS: 93F/ 2W PEM
OPERATOR:	GRANGES EX.
AUTHOR:	ZBITNOFF, G.W.
DESCRIPTION:	THE CLAIM AREA IS UNDERLAIN BY VOLCANIC ROCKS OF
	THE (CRETACEOUS AND/OR TERTIARY) OOTSA GROUP. HOW-
	EVER, NO OUTCROP HAS BEEN FOUND ON THE CLAIM IT-
	SELF. FLOAT PRESENT CONSISTS OF VOLCANIC BRECCIA,
	QUARTZ-EYE DACITE, TUFF AND METASEDIMENTARY ROCKS.
	EXCAVATION TO BEDROCK IN ONE TRENCH EXPOSED RHYO-
	DACITE BRECCIA. A SAMPLE OF THIS ROCK RETURNED A
	VALUE OF 0.8 GRAMS/TONNE SILVER. SOIL SAMPLES FROM
	THE TRENCHES CONTAINED ANOMALOUS VALUES FOR ZINC
	AND LOCAL SILVER AND GOLD ANOMALIES.
WORK DONE:	EMGR 4.8 KM
	SOIL 85; MULTIELEMENT
	ROCK 1; PB, ZN, AG, AU
	TREN 108.5 M; 30 TRENCHES
REFERENCES:	A.R. 6384,7803,11051,14242

GRAN

MINING DIV:	OMINECA ASSESSMENT REPORT 13530 INFO CLASS 3
LOCATION:	LAT. 53 13.5 LONG. 125 8.0 NTS: 93F/ 3E
CLAIMS:	GRAN 1, GRAN 5-6
OPERATOR:	BP MIN.
AUTHOR:	SMITH, M.
COMMODITIES:	SILVER, GOLD, LEAD, ZINC
DESCRIPTION:	THE GRAN 1-6 CLAIMS ARE UNDERLAIN BY HAZELTON
	GROUP INTERMEDIATE FLOWS WHICH HAVE BEEN INTRUDED
	BY UPPER JURASSIC QUARTZ MONZONITE OF THE
	CAPOOSE LAKE BATHOLITH. MINOR CHLORITE AND EPIDOTE
	ALTERATION ARE UBIQUITOUS TO THE AREA, MINOR
	GALENA AND SPHALERITE OCCUR IN 30 TO 40 CENTI-
	METRE SEMI-MASSIVE SULPHIDE FRACTURE FILLINGS,
	WITH ACCOMPANYING ANOMALOUS GOLD AND SILVER
	VALUES.
WORK DONE:	GEOL 1:10000,1:10
	ROCK 100; MULTIELEMENT
	LINE 14.5 KM
	ROAD 7.5 KM

TREN 350.0 M;3 TRENCHES REFERENCES: A.R. 12668,13530 M.I. 093F 043-GRAN

WOLF

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MINING DIV:	OMINECA ASSESSMENT REPORT 13968 INFO CLASS 2
LOCATION:	LAT. 53 12.5 LONG. 125 28.0 NTS: 93F/ 3W
CLAIMS:	WOLF, WOLF 2-10
OPERATOR:	RIO ALGOM EX.
AUTHOR:	CANN, R.M. HOLMGREN, L.D.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	EPITHERMAL GOLD AND SILVER MINERALIZATION OCCURS
	IN NORTH-TRENDING ZONES OF REPEATED SILICIFICATION
	AND BRECCIATION. HOST ROCKS CONSIST OF FLAT-LYING
	EOCENE OOTSA LAKE GROUP FELSIC FLOWS, TUFFS AND
	SUBVOLCANIC PLUGS. EPICLASTIC SEDIMENTS WERE
	DISCOVERED IN DRILLING BUT DO NOT FORM OUTCROPS.
WORK DONE:	GEOL 1:5000,1:1000
	MAGG 12.8 KM
	EMGR 13.3 KM
	SOIL 1876; MULTIELEMENT
	ROCK 235; MULTIELEMENT
	DIAD 593.1 M;6 HOLES,NQ
	SAMP 310; AG, AU
	TOPO 1:5000
	LINE 4.5 KM
	TREN 85.0 M;14 TRENCHES
REFERENCES:	A.R. 12158,13968
	M.I. 093F 045-WOLF

CAPOOSE

MINING DIV:	OMINECA ASSESSMENT REPORT 13805 INFO CLASS 3
LOCATION:	LAT. 53 17.0 LONG. 125 10.0 NTS: 93F/ 6E
CLAIMS:	D, E, F
OPERATOR:	GRANGES EX.
AUTHOR:	ZBITNOFF, G.W. WILLIAMS, J.J.
COMMODITIES:	SILVER, GOLD, LEAD, ZINC
DESCRIPTION:	THE CURRENT GEOLOGICAL MAPPING DETERMINED THE
	STRATIGRAPHY IN THE FAWNIE NOSE AREA. THE OLDEST
	ROCKS OF THE AREA ARE BASALTIC AND ANDESITIC
	VOLCANICS OF THE TAKLA GROUP, WHICH ARE OVERLAIN
	BY A SECOND VOLCANIC PILE OF THE HAZELTON GROUP
	AND OVERLAIN IN TURN BY MARINE SEDIMENTS. MINER-
	ALIZATION (SILVER, LEAD, ZINC) OCCURS WITHIN
	RHYOLITES OF THE HAZELTON GROUP.

GEOL WORK DONE: 1:2500 A.R. 5890,6004,6007,6367,6458,6570,6868,6869,6870, REFERENCES: 6988,7226,7504,8333,8515,8550,8557,8731,9735, 11607.13805 M.I. 093F 040-CAPOOSE GEOL. IN B.C., 1977-1981, P. 110-112 THUNDERCLOUD ASSESSMENT REPORT 13816 INFO CLASS 3 MINING DIV: OMINECA LOCATION: LAT. 53 20.0 LONG. 125 11.0 NTS: 93F/ 6E THUNDERCLOUD 1, THUNDERCLOUD 2, THUNDERCLOUD 3 CLAIMS: THUNDERCLOUD 4 RUANCO ENT. OPERATOR: AUTHOR: RICHARDS, G.G. DESCRIPTION: THE CLAIMS ARE UNDERLAIN BY MIDDLE JURASSIC HAZELTON GROUP INTERMEDIATE VOLCANICS AND SEDIMENTS AND UPPER CRETACEOUS AND LOWER TERTIARY FELSIC VOLCANICS. UP-ICE EXTENSIONS OF GOLD-SILVER SOIL GEOCHEMICAL PATTERNS ARE SPATIALLY RELATED TO THE ANDESITIC TUFFS AND INTRUSIVE RHYOLITIC BRECCIAS WITH ACCOMPANYING SILICIFICATION. WORK DONE: SOIL 433; MULTIELEMENT SILT 21; MULTIELEMENT ROCK **26:MULTIELEMENT** REFERENCES: A.R. 13816 GSC MAP 1424A

CHU

MINING DIV:	OMINECA ASSESSMENT REPORT 14281 INFO CLASS 3
LOCATION:	LAT. 53 21.0 LONG. 124 32.0 NTS: 93F/ 7E
CLAIMS:	APRIL
OPERATOR:	GRANGES EX.
AUTHOR:	WILLIAMS, J.J. ZBITNOFF, G.W.
COMMODITIES:	GOLD, SILVER, LEAD, ZINC, MOLYBDENUM, COPPER
DESCRIPTION:	THE APRIL CLAIM COVERS THE EAST-WEST CONTACT ZONE
	BETWEEN A GRANITE PLUTON (UPPER JURASSIC/CRETAC-
	EOUS AGE) AND ROCKS OF THE HAZELTON GROUP (MIDDLE
	TO LOWER JURASSIC). DRILLING INTERSECTED TUFF,
	DACITE, ANDESITE, TRACHYTE, ARGILLITE, GRAPHITE
	SCHIST, RHYOLITE DYKE AND MONZONITE. A CORE SAMPLE
	ASSAYED 1.4 GRAMS/TONNE GOLD, 573.5 GRAMS/TONNE
	SILVER, 15.96% ZINC AND 15.83% LEAD OVER 0.3 M.
	ANOTHER SAMPLE ASSAYED 2.95 GRAMS/TONNE GOLD,
	4.0 GRAMS/TONNE SILVER, AND 0.77% ZINC OVER
	0.57 M.

WORK DONE: DIAD 156.7 M;3 HOLES, BQ SAMP 7;AU, AG, ZN, PB REFERENCES: A.R. 9043, 10310, 14281 M.I. 093F 001-CHU

# SWAN

MINING DIV:	OMINECA ASSESSMENT REPORT 14144 INFO CLASS 3
LOCATION:	LAT. 53 37.0 LONG. 124 39.0 NTS: 93F/10E
CLAIMS:	SWAN 1-4
OPERATOR:	TENAJON SILVER
AUTHOR:	MACLEOD, J.W.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY OLIGOCENE AGE RHYO-
	LITIC FLOWS. A REGIONAL SILT SURVEY REVEALED
	ANOMALOUS GOLD VALUES WHICH WERE NOT CONFIRMED BY
	DETAILED WORK.
WORK DONE:	······································
	SILT 8; MULTIELEMENT
REFERENCES:	A.R. 6915,14144

### TROUT

	OMINECA ASSESSMENT REPORT 13973 INFO CLASS 2 LAT. 53 40.0 LONG. 124 45.0 NTS: 93F/10E 93F/10W
	TROUT 1-3, TROUT 5-6
	KERR ADDISON MINES
AUTHOR:	POTTER, R.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY INTERMEDIATE TO FELSIC
	VOLCANIC ROCKS OF EOCENE AGE OOTSA LAKE GROUP.
	MULTI-STAGE EXPLOSION BRECCIAS ARE DEVELOPED WITH-
	IN ANDESITES AND TRACHYTES. SILICIFICATION OF
	BRECCIAS IS CHARACTERIZED BY FINELY BANDED CHALCE-
	DONIC INFILLING OF VOIDS AND QUARTZ-ADULARIA
	VEINS. MINERALIZATION ASSOCIATED WITH SILICIFI-
WORK DONE:	CATION INCLUDES FINE GOLD AND ARGENTITE. GEOL 1:10000,1:1000
WORK DONE:	MAGG 38.1 KM
	IPOL 28.0 KM
	SOIL 81;AG,AS,SB,AU
	ROCK 20; AG, AS, SB, AU
	DIAD 1198.0 M;11 HOLES,NQ
	PETR 17
	LINE 52.0 KM
	ROAD 4.5 KM
	TREN 66.0 M

REFERENCES: A.R. 13973 M.I. 093F 044-TROUT

### COP

MINING DIV:	OMINECA ASSESSMENT REPORT 13944 INFO CLASS 3
LOCATION:	LAT. 53 44.0 LONG. 124 48.0 NTS: 93F/10W
CLAIMS:	COP 1
OPERATOR:	RIO ALGOM EX.
AUTHOR:	LAIRD, B.
DESCRIPTION:	PATCHY SILICIFICATION AND NARROW, NORTHWEST TREND-
	ING EPITHERMAL QUARTZ VEINS OCCUR WITHIN FELSIC
	FLOWS AND TUFFS BELONGING TO THE EOCENE OOTSA LAKE
	GROUP. AREAS OF SILICIFICATION ARE ANOMALOUS IN
	GOLD, ARSENIC, ANTIMONY, MOLYBDENUM AND MERCURY.
WORK DONE:	GEOL 1:100,1:500,1:5000
	ROCK 510; MULTIELEMENT
	SAMP 40;AU,AG
	TOPO 1:5000
	TREN 53.8 M,6 TRENCHES
REFERENCES:	A.R. 11850,13944

### CAPOOSE

LOCATION: CLAIMS:	OMINECA ASSESSMENT REPORT 13537 INFO CLASS 3 LAT. 53 52.5 LONG. 125 1.0 NTS: 93F/14E 93F/15W CAPOOSE 10-13 BP RES. CAN.
	SMITH, M. HOFFMAN, S.
DESCRIPTION:	THE CAPOOSE 10-13 CLAIMS ARE UNDERLAIN BY OOTSA
	GROUP VOLCANIC AND SEDIMENTARY ROCKS OF UPPER
	CRETACEOUS AGE WHICH HAVE BEEN INTRUDED BY
	YOUNGER, UPPER CRETACEOUS QUARTZ MONZONITE. MOST OF THE VOLCANIC UNITS TREND NORTH TO NORTHEASTERLY
	AND ARE YOUNGER IN THE WESTERN PART OF THE
	PROPERTY THAN IN THE EAST. THE ROCKS ARE RELATIVE-
	LY UNDEFORMED AND ALTERATION CONSISTS OF MINOR
	CHLORITE AND EPIDOTE DEVELOPMENT. A NORTHWESTERLY
	TRENDING FAULT SYSTEM TRANSECTS THE QUARTZ
	MONZONITE AND CONTAINS MINOR GALENA, SPHALERITE
	AND CHALCOPYRITE MINERALIZATION FOR OVER 500
	METRES.
WORK DONE:	GEOL 1:10000
	SOIL 655; MULTIELEMENT
	SILT 156; MULTIELEMENT
	ROCK 39; MULTIELEMENT

REFERENCES: A.R. 13537

### BINTA

MINING DIV:	OMINECA ASSESSMENT REPORT 13969 INFO CLASS 4
LOCATION:	LAT. 53 53.0 LONG. 125 25.0 NTS: 93F/14W
CLAIMS:	BINTA 2-3
OPERATOR:	ALLEN, D.G.
AUTHOR:	ALLEN, D.G. MACQUARRIE, D.R.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY VOLCANIC ROCKS OF THE
	OOTSA LAKE GROUP AND A BODY OF MIAROLITIC GRANITE
	OF UNKNOWN DIMENSIONS. VOLCANIC ROCKS ARE ARGIL-
	LIZED AND LOCALLY SILICIFIED.
WORK DONE:	EMGR 3.7 KM
	IPOL 2.0 KM
	SOIL 95; MULTIELEMENT
	SILT 13; MULTIELEMENT
	ROCK 8; MULTIELEMENT
REFERENCES:	A.R. 13969

### AL 1

MINING DIV:	OMINECA ASSESSMENT REPORT 13921 INFO CLASS 4
LOCATION:	LAT. 53 53.0 LONG. 124 58.0 NTS: 93F/15W
CLAIMS:	AL 1
OPERATOR:	LAC MIN.
AUTHOR:	TURNA, R.
DESCRIPTION:	THE AL 1 CLAIM IS UNDERLAIN BY VOLCANIC ROCKS OF
	THE UPPER CRETACEOUS TO TERTIARY AGE OOTSA LAKE
	GROUP VOLCANICS, UPPER TRIASSIC TO LOWER JURASSIC
	TAKLA GROUP AND BY GRANODIORITE AND DIORITE OF THE
	LOWER JURASSIC TOPLEY INTRUSIONS. GEOCHEMICAL SOIL
	RESULTS ARE LOW AND INSIGNIFICANT.
WORK DONE:	SOIL 157; MULTIELEMENT
	ROCK 52; MULTIELEMENT
REFERENCES:	A.R. 10218,12293,13921

BAR

MINING DIV:	CARIBOO ASSESSMENT REPORT 13789 INFO CLASS 4
LOCATION:	LAT. 53 6.5 LONG. 122 11.7 NTS: 93G/ 1E
CLAIMS:	BAR 1-2, BAR 5-6
OPERATOR:	MARY CREEK RES.
AUTHOR:	MORAAL, D.
DESCRIPTION:	THE PROPERTY IS SITUATED IN THE QUESNEL TROUGH AND
	IS HEAVILY COVERED BY GLACIAL DEPOSITS. BEDROCK IS
	INFERRED TO BE PREDOMINANTLY LOWER TO MIDDLE
	JURASSIC SEDIMENTS AND EARLY TERTIARY SEDIMENTS.
	BASED ON REGIONAL GEOLOGY, THE PROPERTY IS BEING
	EXPLORED FOR HYDROTHERMAL GOLD DEPOSITS.
WORK DONE:	MAGG 16.5 KM
	EMGR 16.5 KM
	LINE 16.5 KM
<b>REFERENCES:</b>	A.R. 13789
	OPEN FILE MAP 49-1960

### М

CLAIMS:	CARIBOO ASSESSMENT REPORT 13872 INFO CLASS 3 LAT. 53 2.0 LONG. 122 20.0 NTS: 93G/ 1W MM 1, MM 4-5, COT 2 FIRST NUCLEAR
AUTHOR:	CLIMIE, J.A.
COMMODITIES:	COPPER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY TAKLA GROUP ISLAND ARC
	VOLCANICS AND MARINE SEDIMENTS WHICH ARE STRUCTUR-
	ALLY CONFINED IN THE NORTHWEST-TRENDING QUESNEL
	TROUGH. THE CLAIMS ARE BLANKETED BY GLACIAL TILL
	AND OUTCROPS ARE RARE. A SOIL SURVEY PERFORMED
	OVER THE CLAIMS INDICATED WEAK SILVER AND GOLD
	ANOMALIES.
	SOIL 1158;AU,AG
<b>REFERENCES:</b>	A.R. 13436,13872
	M.I. 093G 005-M

### MBC

MINING DIV:	CARIBOO ASSESSMENT REPORT 14057 INFO CLASS 3
LOCATION:	LAT. 53 14.0 LONG. 122 24.0 NTS: 93G/ 1W 93G/ 8W
CLAIMS:	MBC 3
OPERATOR:	NORANDA EX.
AUTHOR:	BAERG, R. BRADISH, L.
DESCRIPTION:	MBC 3 CLAIM COVERS TRIASSIC-JURASSIC AGE TAKLA
	GROUP VOLCANIC AND SEDIMENTARY ROCKS. AN ELECTRO-
	MAGNETIC CONDUCTOR IS PROXIMAL TO A NORTHWEST
	TRENDING CONTACT BETWEEN THE VOLCANICS AND SEDI-
	MENTS. PYRITE AND PYRRHOTITE OCCUR AS DISSEMINATED
	GRAINS, SMALL GRAIN AGGREGATES AND REPLACEMENTS OF
	MAFIC MINERALS AND FRACTURE COATINGS. A CONDUCTIVE
	ZONE LYING ALONG A PROXIMAL TO A VOLCANIC-SEDI-
	MENTARY CONTACT EXTENDS IN EXCESS OF 3.2. KM.
WORK DONE:	GEOL 1:5000
	MAGG 4.4 KM
	EMGR 3.6 KM
	SOIL 115; MULTIELEMENT
REFERENCES:	A.R. 14057
	ANN. RPT. 1968, P. 151
	GEM 1969, P. 161;1971, P. 161, 1972, P. 349

### THUNDER

LOCATION:	CARIBOO ASSESSMENT REPORT 13712 INFO CLASS 2 LAT. 53 12.0 LONG. 122 21.0 NTS: 93G/ 1W G 27-28, G 30, G 32
	GABRIEL RES.
AUTHOR :	FREEZE, J.
COMMODITIES:	GOLD, COPPER, LEAD, ZINC, SILVER
DESCRIPTION:	CHALCOPYRITE, PYRRHOTITE, ARSENOPYRITE, GALENA,
	SPHALERITE AND PYRITE OCCUR IN SULPHIDE BEDS AND
	VEINS IN THE ANDESITES AND ARGILLITES OF THE TAKLA
	GROUP. QUARTZ FELDSPAR PORPHYRY AND DIORITE DIKES
	CARRYING LOW GRADE GOLD MINERALIZATION OCCUR IN
	THE ANDESITES PROXIMAL AND PARALLEL TO THE MASSIVE
	SULPHIDE ZONES.
WORK DONE:	GEOL 1:5000
	MAGG 13.5 KM
	EMGR 28.9 KM
	SOIL 1369;CU,PB,ZN,AG,AS
	ROCK 85; CU, PB, ZN, AG, AU
<b>REFERENCES</b> :	A.R. 2212,3385,11061,13211,13712
	M.I. 093G 007-THUNDER;008-THUNDER 14

### BW

MINING DIV:	CARIBOO ASSESSMENT REPORT 13791 INFO CLASS 4
LOCATION:	LAT. 53 10.5 LONG. 122 54.0 NTS: 93G/ 2W
CLAIMS:	BW 1-2
OPERATOR:	ELDOR RES.
AUTHOR:	CRUICKSHANK, R.
DESCRIPTION:	MOST OF THE CLAIM AREA IS COVERED BY GLACIAL TILL.
	SCATTERED OUTCROPS OF TERTIARY AGE BASALT ARE
	PRESENT. AN AREA OF SHEARED, PYRITIC BASALT WITH
	ABUNDANT CARBONATE VEINS OCCURS JUST WEST OF THE
	PROPERTY, BUT DOES NOT (CONTRARY TO PREVIOUS
	REPORTS) CONTAIN COPPER MINERALIZATION. THE HEAVY
	MINERALS SURVEY IN TILL SHOWED SCATTERED GOLD
	ANOMALIES PROBABLY FROM A DISTANT SOURCE.
WORK DONE:	SOIL 47; MULTIELEMENT
	ROCK 2; MULTIELEMENT
REFERENCES:	A.R. 4186,4816,4573,5931,13791
	GEM, 1972, P. 349;1973, P. 328
	EXPL. IN B.C., 1976, P. E143

### JO

MINING DIV:	CARIBOO ASSESSMENT REPORT 14266 INFO CLASS 3
LOCATION:	LAT. 53 22.0 LONG. 122 26.0 NTS: 93G/ 7E 93G/ 8W
CLAIMS:	G 4-5, G 7-11, G 15, G 35, G 40-43
<b>OPERATOR:</b>	GABRIEL RES.
AUTHOR:	FREEZE, J.
COMMODITIES:	COPPER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY THE UPPER TRIASSIC
	TAKLA GROUP AND METAMORPHOSED SEDIMENTS OF THE
	HADRYNIAN AND PALEOZOIC KAZA GROUP, WHICH ARE
	BOTH INTRUDED BY EARLY CRETACEOUS NAVER INTRU-
	SIONS. PYRITIC QUARTZ VEINS CROSSCUT THE KAZA
	AND TAKLA GROUP ROCKS ON BOTH THE YARDLEY LAKE
	AND GOVERNMENT CREEK CLAIM BLOCKS.
WORK DONE:	GEOL 1:5000
	MAGG 4.3 KM
	EMGR 9.9 KM
	SOIL 752;CU,PB,ZN
	SILT 153;CU,ZN,PB,AG,AS
	ROCK 21;CU,AG,AU
<b>REFERENCES:</b>	A.R. 12211,13212,14266
	M.I. 093G 004-J0

PRINCE GEORGE

### ped 1

LOCATION: CLAIMS: OPERATOR: AUTHOR:	
WORK DONE:	GEOL 1:5000 MAGG 5.6 KM EMGR 5.6 KM
REFERENCES:	SOIL 131; MULTIELEMENT A.R. 13999
WEST	
LOCATION: CLAIMS: OPERATOR:	CARIBOO ASSESSMENT REPORT 13809 INFO CLASS 3 LAT. 53 17.0 LONG. 122 48.0 NTS: 93G/7W WEST 1-2 GREAT CENTRAL MINES CAMPBELL, K.V.
	THE WEST GROUP IS UNDERLAIN BY TRIASSIC-JURASSIC TAKLA GROUP VOLCANIC AND SEDIMENTARY ROCKS, AND PROTEROZOIC KAZA GROUP METASEDIMENTARY ROCKS, ALL WITHIN THE PINCHI LAKE FAULT ZONE. SOURCES OF GEOCHEMICAL ANOMALIES ARE CONSIDERED TO BE RELATED TO MINERALIZATION ALONG MAJOR SPLAYS OF THE PINCHI FAULT ZONE AND TO A GRANITIC-GRANODIORITIC STOCK THAT UNDERLIES THE EASTERN SIDE OF THE CLAIM.
WORK DONE: REFERENCES:	SOIL         159; MULTIELEMENT           LINE         7.5 KM           A.R.         12418,13809

PED 2-3

MINING DIV:	CARIBOO ASSESSMENT REPORT 14021 INFO CLASS 3
LOCATION:	LAT. 53 21.0 LONG. 122 31.0 NTS: 93G/ 8W
CLAIMS:	PED 2-3
OPERATOR:	NORANDA EX.
AUTHOR:	BAERG, R. BRADISH, L.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY INTERBEDDED VOLCANICS
	AND SEDIMENTS OF THE TRIASSIC AGE TAKLA GROUP.

OVERBURDEN IS EXTENSIVE. GEOCHEMICAL SOIL RESULTS ARE LOW. MAGNETOMETER SURVEY RESULTS ARE FLAT, BUT THERE ARE SEVERAL ELECTROMAGNETIC CONDUCTORS. 1:5000 WORK DONE: GEOL MAGG 18.3 KM EMGR 15.4 KM 113; MULTIELEMENT SOIL REFERENCES: A.R. 14021 PGS 2 MINING DIV: CARIBOO ASSESSMENT REPORT 14056 INFO CLASS 3 LOCATION: LAT. 53 31.0 LONG. 122 35.0 NTS: 93G/10E PGS 2 CLAIMS: OPERATOR: NORANDA EX. AUTHOR: BAERG, R. BRADISH, L. DESCRIPTION: A THICK LAYER OF GLACIAL OVERBURDEN OVERLIES TRIASSIC AGE TAKLA GROUP VOLCANICS AND SEDIMENTS. SOIL VALUES AND VLF-ELECTROMAGNETIC ANOMALIES ON THE PROPERTY ARE INTERPRETED TO REFLECT THE THICK SURFICIAL CONDUCTIVE OVERBURDEN RATHER THAN BED-ROCK. WORK DONE: MAGG 0.5 KM EMGR 0.5 KM SOIL 90;CU,PB,ZN,AG,AS,AU REFERENCES: A.R. 14056 JEN MINING DIV: CARIBOO ASSESSMENT REPORT 14037 INFO CLASS 3 LOCATION: LAT. 53 33.0 LONG. 123 28.0 NTS: 93G/14W CLAIMS: JEN 1-3 CAMPBELL, C.J. OPERATOR: AUTHOR: CAMPBELL, C.J. DESCRIPTION: THE JEN CLAIM GROUP IS UNDERLAIN BY ARGILLITE AND CARBONATE-ALTERED ANDESITES OF PERMIAN AGE CACHE CREEK GROUP, QUARTZ VEINLETS CARRYING PYRITE CUT CARBONATE-ALTERED ANDESITE AND CARRY VALUES IN GOLD. THE ZONE OF INTEREST APPEARS TO STRIKE NORTHWEST AND DIP NORTHEAST. WORK DONE: MAGG 11.6 KM SOIL 44; AU, AS, AG SILT 6;AU,AS,AG ROCK 40;AU,AG LINE 14.9 KM REFERENCES: A.R. 14037

BURNS NO. 16

MINING DIV: CARIBOO ASSESSMENT REPORT 12361 INFO CLASS 4 LOCATION: LAT. 53 3.5 LONG. 121 42.5 NTS: 93H/ 4E CLAIMS: BURNS NO. 16, SEE A.R. 11886 OPERATOR: GOLD POINT RES. AUTHOR: PLENDERLEITH, D. DESCRIPTION: COUNTRY ROCKS ARE ARGILLACEOUS SCHISTS AND SERI-CITE OF THE SNOWSHOE FORMATION. WORK DONE: MAGG 1.3 KM REFERENCES: A.R. 11886,12361

KV, COOPER CK

MINING DIV:	CARIBOO ASSESSMENT REPORT 13669 INFO CLASS 3
LOCATION:	LAT. 53 10.5 LONG. 121 43.0 NTS: 93H/ 4E
CLAIMS:	JJF, BJ, JDM, SANDI 4
OPERATOR:	NORANDA EX.
AUTHOR:	BAERG, R.
COMMODITIES:	GOLD, SILVER, ZINC, LEAD
DESCRIPTION:	PALEOZOIC AGE METASEDIMENTS OF THE SNOWSHOE AND
	ANTLER FORMATIONS ARE FOLDED WITH AXES AND
	CLEAVAGES TRENDING EAST-SOUTHEAST. MINERALIZATION
	IS CONFINED TO QUARTZ VEINS OF VARIABLE SIZE WITH
	PODS OF SPHALERITE AND GALENA. MINERALIZED VEINS
	GENERALLY CROSSCUT STRATIGRAPHY.
WORK DONE:	GEOL 1:10000
	SOIL 42;CU,ZN,PB,AG,AS,AU
	SILT 30;CU,ZN,PB,AG,AS,AU
	ROCK 25;CU,ZN,PB,AG,AS,AU
<b>REFERENCES:</b>	A.R. 10586,12875,13669
	M.I. 093H 030-KV;093H 044-COOPER CREEK

LAST

MINING DIV:	CARIBOO ASSESSMENT REPORT 14553 INFO CLASS 4
LOCATION:	LAT. 53 8.5 LONG. 121 37.0 NTS: 93H/ 4E
CLAIMS:	LAST 4
<b>OPERATOR:</b>	BUTLER MOUNTAIN MIN.
AUTHOR:	KOCSIS, S.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY MISSISSIPPIAN OR
	POSSIBLY PERMIAN AGE METAMORPHOSED SEDIMENTS.
	THESE ARE MAINLY QUARTZITES, PHYLLITES AND
	LIMESTONES, BELONGING TO THE DOWNEY CREEK

.

	SUCCESSION. THE ROCKS ARE FOLIATED, GENERALLY STRIKING 120 DEGREES DIPPING TO THE NORTH.
	CARBONATIZATION IS EVIDENT BY PRESENCE OF
	ANKERITIC PHYLLITES AND AN ANKERITE STRUCTURE
	OF UNKNOWN SIZE WITH SPARSE PYRRHOTITE, PYRITE
	AND RARE GALENA MINERALIZATION.
WORK DONE:	ROCK 3; MULTIELEMENT
	PROS 1:4000,1:1000
	ROAD 1.2 KM
REFERENCES:	A.R. 10936, 10937, 10938, 11299, 12710, 14553

### MG

MINING DIV:	CARIBOO ASSESSMENT REPORT 14131 INFO CLASS 3
LOCATION:	LAT. 53 13.7 LONG. 121 46.5 NTS: 93H/ 4E
CLAIMS:	MG
OPERATOR:	MONTEBELLO RES.
AUTHOR:	LLOYD, J.
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY PHYLLITE, QUARTZITE,
	BRECCIA AND CONGLOMERATE. GOLD-BEARING QUARTZ
	VEINS, GOLD BEARING PYRITIC REPLACEMENT DEPOSITS
	AND SHALE-HOSTED LEAD/ZINC DEPOSITS ARE THE
	TARGETS FOR THE VLF-ELECTROMAGNETIC SURVEY ON
	THIS PROPERTY.
WORK DONE:	EMGR 16.5 KM
	LINE 18.8 KM
<b>REFERENCES:</b>	A.R. 14131

### NEEWA

MINING DIV:	CARIBOO ASSESSMENT REPORT 14226 INFO CLASS 3
LOCATION:	LAT. 53 14.5 LONG. 121 38.5 NTS: 93H/ 4E
CLAIMS:	NEEWA I-II
<b>OPERATOR:</b>	GUNSON, G.
AUTHOR:	TATARYN, S.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY MISSISSIPPIAN AGE
	SLIDE MOUNTAIN EUGEOSYNCLINAL ROCKS. BASALT WITH
	FINE-GRAINED DISSEMINATED SULPHIDES WAS OBSERVED
	IN A ROAD CUT WITHIN THE CLAIM BLOCK.
WORK DONE:	SOIL 106;CU,ZN,PB,AG
REFERENCES:	A.R. 12094,14226

# NELSON CK

MINING DIV:	CARIBOO ASSESSMENT REPORT 13497 INFO CLASS 4
LOCATION:	LAT. 53 7.0 LONG. 121 42.0 NTS: 93H/ 4E
CLAIMS:	TILL
OPERATOR:	LACANA MIN.
AUTHOR:	PRICE, B.
COMMODITIES:	LEAD, ZINC
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY MISSISSIPPIAN QUARTZ-
	ITE AND GRAPHITIC SHALES WHICH HAVE UNDERGONE TWO
	STAGES OF DEFORMATION. A MAJOR FAULT TRENDING
	NORTH-NORTHEAST CUTS BLACK, ARGILLACEOUS ROCKS AND
	CONTAINS RUSTY, VUGGY, QUARTZ. QUARTZ MATERIAL IN
	THE FOOTWALL OF THE FAULT HOSTS PYRITE, GALENA AND
	SPHALERITE MINERALIZATION.
WORK DONE:	
	ROAD 12.0 KM
	SOIL 70; AG, AS, AU, HG, SB
REFERENCES:	A.R. 13497
	M.I. 093H 059-NELSON CK

# ONSON

MINING DIV:	CARIBOO ASSESSMENT REPORT 13678 INFO CLASS 4
LOCATION:	LAT. 53 1.5 LONG. 121 43.0 NTS: 93H/ 4E
CLAIMS:	ONSON
<b>OPERATOR:</b>	ONSUN DEV. PROS.
AUTHOR:	BILLWILLER, J.A.
DESCRIPTION:	STRUIK (GSC OPEN FILE 858) SHOWS THE AREA TO BE
	UNDERLAIN BY DEVONIAN TO MISSISSIPPIAN MARINE
	SEDIMENTS. NO MINERALIZATION HAS BEEN FOUND ON THE
	PROPERTY DUE TO EXTENSIVE GLACIAL OVERBURDEN.
WORK DONE:	MAGA 66.2 KM
	EMAB 66.2 KM
	ROAD 3.5 KM
REFERENCES:	
	GSC PAPER 72-35
	GSC OPEN FILE 858

PML 6886, PML 7263, EIGHT MILE, COOPER CK, PL 2587

MINING DIV:	CARIBOO ASSESSMENT REPORT 13630 INFO CLASS 4
LOCATION:	LAT. 53 8.0 LONG. 121 33.0 NTS: 93H/ 4E
CLAIMS:	EML 1, EML 4-6
OPERATOR:	EGH RES.
AUTHOR:	MYERS, H.
COMMODITIES:	PLACER GOLD

DESCRIPTION:	THE BEDROCK OF THE PROPERTY CONSISTS OF UNITS OF CUNNINGHAM LIMESTONE AND PHYLLITE, QUARTZITE, ARGILLITE AND SLATE OF THE (CAMBRIAN) CARIBOO
	GROUP. THE NORTHERLY TRENDING LOWHEE FAULT TRANS-
	ECTS THE CLAIM BLOCK. GRAPHITIC SCHISTS, DERIVED
	FROM ALTERED ARGILLITES, ARE PRESENT WHERE THE
	LOWHEE FAULT INTERSECTS NORTHEASTERLY TRENDING
	STRUCTURES. THE SCHISTS HOST QUARTZ VEINS AND
	ZONES OF DISSEMINATED TO MASSIVE PYRITE AND MINOR
	GALENA. VLF-ELECTROMAGNETIC CONDUCTORS WERE
	DETECTED IN THE WESTERN SURVEY AREA, BUT FURTHER
	WORK IS REQUIRED TO DEFINE THEIR SOURCE.
WORK DONE:	EMGR 6.8 KM
<b>REFERENCES:</b>	A.R. 12023,13630
	M.I. 093H 013-PML 6886;093H 014-PML 7263; 093H 015-EIGHT MILE:093H 045-COOPER CK
	093H 015-EIGHT MILE;093H 045-COOPER CK

### WAKE

MINING DIV:	CARIBOO ASSESSMENT REPORT 14311 INFO CLASS 4
LOCATION:	LAT. 53 4.0 LONG. 121 44.0 NTS: 93H/ 4E 93H/ 4W
CLAIMS:	WAKE, UP
OPERATOR:	PAULS, D.E.
AUTHOR:	PAULS, D.E.
DESCRIPTION:	THE AREA OF THE CLAIMS IS UNDERLAIN BY MEMBERS
	OF THE RICHFIELD FORMATION OF THE CARIBOO SERIES
	OF EARLY PRECAMBRIAN AGE. THE RAINBOW MEMBER CON-
	SISTING OF INTERBEDDED QUARTZITES AND ARGILLITES
	WITH PYRITIC MINERALIZATION IN QUARTZ VEINS IS
	PRESENT WHERE JAWBONE CREEK HAS EXPOSED THE BED-
	ROCK.
WORK DONE:	PROS 1:10000
<b>REFERENCES:</b>	A.R. 14311

P.L. 497-498

MINING DIV:	CARIBOO ASSESSMENT REPORT 13518 INFO CLASS 4
LOCATION:	LAT. 53 4.5 LONG. 121 51.5 NTS: 93H/ 4W
CLAIMS:	P.L. 497-498
OPERATOR:	REDFERN RES.
AUTHOR:	PEZZOT, E.T. WHITE, G.E.
DESCRIPTION:	BURIED PALEOSTREAM CHANNELS ARE SUSPECTED TO
	CONTAIN PLACER GOLD.
WORK DONE:	MAGG 1.0 KM
	LINE 2.5 KM
REFERENCES:	A.R. 13518

SLIDE-SLENDER LAKE

MINING DIV:	CARIBOO ASSESSMENT REPORT 14589 INFO CLASS 3
LOCATION:	LAT. 53 24.5 LONG. 121 39.0 NTS: 93H/ 5E
CLAIMS:	SLIDE 14, SLIDE 16, SLIDE 22
OPERATOR:	BP MIN.
AUTHOR:	FARMER, R.
DESCRIPTION:	LOCAL LITHOLOGY CONSISTS OF PILLOW BASALTS,
	ANDESITES AND ARGILLACEOUS SEDIMENTS WITH CHERT
	AND FELSIC VOLCANICS OF THE ANTLER FORMATION,
	SLIDE MOUNTAIN GROUP. FRACTURE AND VEIN-
	CONTROLLED PYRITE AND PYRRHOTITE ARE LOCALLY
	PRESENT IN ALL UNITS, BUT THERE ARE NO KNOWN BASE
	OR PRECIOUS METAL OCCURRENCES.
WORK DONE:	GEOL 1:20000,1:2500
	MAGG 0.3 KM
	EMGR 15.0 KM
	SOIL 100; MULTIELEMENT
	ROCK 10; MULTIELEMENT
	TREN 20.0 M;1 TRENCH
REFERENCES:	A.R. 14589

### SLIDE-STONY LAKE

LOCATION:	CARIBOO ASSESSMENT REPORT 14588 INFO CLASS 3 LAT. 53 24.0 LONG. 121 50.0 NTS: 93H/ 5W
	SLIDE 6-11, SLIDE 13, SLIDE 15, SLIDE 24
OPERATOR:	
AUTHOR:	-
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY PILLOW BASALTS,
	ANDESITES AND ARGILLACEOUS SEDIMENTS WITH CHERT
	AND FELSIC VOLCANICS OF THE ANTLER FORMATION,
	SLIDE MOUNTAIN GROUP. FRACTURE AND VEIN-CONTROLLED
	PYRITE AND PYRRHOTITE ARE LOCALLY PRESENT IN ALL
	UNITS, BUT THERE ARE NO KNOWN BASE OR PRECIOUS
	METAL OCCURRENCES.
WORK DONE:	GEOL 1:20000,1:2500
	MAGG 5.5 KM
	EMGR 42.3 KM
	SOIL 300; MULTIELEMENT
	ROCK 60; MULTIELEMENT
	ROAD 1.5 KM
	TREN 220.0 M;11 TRENCHES
<b>REFERENCES:</b>	A.R. 14588

#### SLIDE

MINING DIV:	CARIBOO ASSESSMENT REPORT 14309 INFO CLASS 3
LOCATION:	LAT. 54 2.0 LONG. 122 28.5 NTS: 93J/ 1W 93J/ 2E
CLAIMS:	SLIDE 18-20
OPERATOR:	BP RES. CAN.
AUTHOR:	FARMER, R.
DESCRIPTION:	MISSISSIPPIAN AGE SLIDE MOUNTAIN GROUP FELSIC
	VOLCANIC BRECCIAS INTERBEDDED WITH PILLOWED
	LAVAS ARE WEAKLY SERICITIC AND HAVE A PYRITIC
	MATRIX. NO BASE METAL SULPHIDES WERE OBSERVED.
WORK DONE:	GEOL 1:5000
	MAGG 9.0 KM
	EMGR 5.0 KM
	LINE 10.7 KM
REFERENCES:	A.R. 14309

#### SLIDE-FERNDALE

MINING DIV:	CARIBOO ASSESSMENT REPORT 14590 INFO CLASS 4
LOCATION:	LAT. 54 2.0 LONG. 122 29.0 NTS: 93J/ 1W
CLAIMS:	SLIDE 17-21
OPERATOR:	BP MIN.
AUTHOR:	FARMER, R.
DESCRIPTION:	BEDROCK EXPOSURES ARE FEW. EVIDENT LITHOLOGY
	CONSISTS OF A NORTHWEST TRENDING BELT OF
	DACITIC TO RHYOLITIC ROCKS FLANKED BY BASALTIC
	FLOWS.
WORK DONE:	ROCK 14; MULTIELEMENT
	PROS 1:25000
<b>REFERENCES:</b>	A.R. 14309,14590

### MCDOUGALL RIVER, MCLEOD RIVER

MINING DIV:	CARIBOO ASSESSMENT REPORT 13750 INFO CLASS 3
LOCATION:	LAT. 54 56.0 LONG. 123 19.0 NTS: 93J/14E
CLAIMS:	GN 2-4, GN 6-9, GN 11-12, GN 14, GN 16-17, GN 19
	G NORTH 1
OPERATOR:	EZEKIEL EX.
AUTHOR:	FREEZE, J. TROUP, A.G.
COMMODITIES:	GOLD, PLACER GOLD, PLACER PLATINUM
DESCRIPTION:	THE PROPERTY OCCURS ON THE EASTERN BORDER OF THE
	WOLVERINE METAMORPHIC COMPLEX. MISSISSIPPIAN SLIDE
	MOUNTAIN GROUP IS FAULTED (ALONG A REGIONAL BLOCK

	FAULT) AGAINST HADRYNIAN AND PALEOZOIC GNEISSES AND SEDIMENTS OF THE WOLVERINE COMPLEX. EXPLORA- TION IS TARGETED TOWARDS LOCATING SOURCE FOR
	PLACER GOLD CAMPS OF THE MID 1900'S.
WORK DONE:	GEOL 1:5000,1:10000,1:100
	EMGR 35.0 KM
	SOIL 101; MULTIELEMENT
	SILT 229; MULTIELEMENT
	ROCK 30;CU,PB,ZN,MO,AS,AU
REFERENCES:	A.R. 10231,12164,13215,13750
	M.I. 093J 007-MCDOUGALL RIVER;092J 012-MCLEOD RIVER

FORT FRASER

93K

#### SILVER FOX

MINING DIV:	OMINECA ASSESSMENT REPORT 14134 INFO CLASS 3
LOCATION:	LAT. 54 24.5 LONG. 125 25.0 NTS: 93K/ 6W
CLAIMS:	WIND 1, LECROY, SILVER FOX
OPERATOR:	WINDFLOWER MIN.
AUTHOR:	SCOTT, A.
COMMODITIES:	SILVER, COPPER, LEAD, ZINC
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY CACHE CREEK?
	VOLCANICS AND QUARTZ MONZONITE INTRUSIVES.
	MINERALIZATION CONSISTS OF COPPER, LEAD, ZINC
	VEIN BEARING VALUES IN SILVER AND SOMETIMES GOLD,
	LOCATED IN THE VICINITY OF CONTACTS BETWEEN
	VOLCANICS AND INTRUSIVES. ATTITUDES OF VEINS
	VARY FROM FLAT LYING TO VERTICAL. TWO GENERAL
	CATEGORIES OF CHARGEABILITY ANOMALIES WERE
	DETECTED.
	IPOL 27.0 KM
<b>REFERENCES:</b>	A.R. 10647,11584,13201,14134
	M.I. 093K 026-SILVER FOX

SILVER ISLAND

MINING DIV: OMINECA ASSESSMENT REPORT 13975 INFO CLASS 2 LOCATION: LAT. 54 27.0 LONG. 125 25.0 NTS: 93K/ 6W CLAIMS: SILVER 6-8 OPERATOR: POLIQUIN, D. AUTHOR: KIM, B.Y. COMMODITIES: SILVER, GOLD, LEAD, ZINC, COPPER, BARIUM DESCRIPTION: LATE PALEOZOIC AGE CACHE CREEK GROUP VOLCANICS AND MINOR SEDIMENTS ARE INTRUDED BY PRE-JURASSIC AND POST-PERMIAN TOPLEY INTRUSIONS. SULPHIDES PRESENT IN DRILL CORE INCLUDE PYRITE WITH MINOR CHALCOPY-RITE, TETRAHEDRITE AND MOLYBDENITE. RESULT OF ANALYSIS OF DRILL CORE INTERVALS FOR PRECIOUS METALS WERE LOW. WORK DONE: DIAD 1053.7 M;6 HOLES,NQ SAMP 30;AU,AG REFERENCES: A.R. 13975 M.I. 093K 025-SILVER ISLAND

#### TAS

MINING DIV: OMINECA ASSESSMENT REPORT 13979 INFO C	LASS 3
LOCATION: LAT. 54 53.0 LONG. 124 20.0 NTS: 93K/16W	
CLAIMS: TAS 1	
OPERATOR: NORANDA EX.	
AUTHOR: WARNER, L.	
DESCRIPTION: THE PROPERTY IS LOCATED IN THE TAKLA GROUP VOLC.	AN-
ICS AND SEDIMENTS OF UPPER TRIASSIC AND LATER A	GE.
THE SHOWING OCCURS WHERE UPPER JURASSIC OR LOWE	R
CRETACEOUS DIORITES ARE IN CONTACT WITH THE TAK	LA
ASSEMBLAGE. THE INTRUSIVE IS EXTENSIVELY FRACTURE	RED
AND ALTERED, SHOWING PLAGIOCLASE VEINS AND MINO	R
EPIDOTE STAINING WHERE MINERALIZATION OCCURS.	
MINERALIZATION IS MAINLY IN THE FORM OF PYRITE .	AND
CHALCOPYRITE.	
WORK DONE: SOIL 131;CU,AU	
REFERENCES: A.R. 13979	

SMITHERS

#### LUCKY BEN

MINING DIV:	OMINECA ASSESSMENT REPORT 13692 INFO CLASS 3
LOCATION:	LAT. 54 15.0 LONG. 126 14.0 NTS: 93L/ 1E
CLAIMS:	LUCKY BEN 2
OPERATOR:	FALCONBRIDGE COPPER
AUTHOR:	LEFEBURE, D.V.
DESCRIPTION:	THE BENAMY PROPERTY IS UNDERLAIN BY TERTIARY BUCK
	CREEK DACITIC ANDESITE FLOWS WHICH UNCONFORMABLY

OVERLIE THE GOOSLY SEQENCE ANDESITE FLOWS WITH INTERBEDDED VOLCANIC SANDSTONES AND CONGLOMERATES. THE BUCK CREEK FLOWS ARE NEARLY FLAT-LYING WHILE THE GOOSLY ROCKS DIPS MODERATELY (65 DEGREES) TO THE WEST. NO ALTERATION OR MINERALIZATION WAS INTERSECTED IN DRILLING. WORK DONE: DIAD 667.0 M;3 HOLES,NQ REFERENCES: A.R. 10101, 13692

### LUCKY BEN

MINING DIV:	OMINECA ASSESSMENT REPORT 13859 INFO CLASS 3
LOCATION:	LAT. 54 15.0 LONG. 126 15.0 NTS: 93L/ 1E
CLAIMS:	LUCKY BEN, LUCKY BEN 2-4
OPERATOR:	FALCONBRIDGE COPPER
AUTHOR:	LEFEBURE, D.V.
DESCRIPTION:	THE LUCKY BEN PROPERTY IS UNDERLAIN BY BUCK CREEK
	DACITE AND ANDESITE FLOWS, WHICH UNCONFORMABLY -
	OVERLIE THE GOOSLY ANDESITE FLOW WITH INTERBEDDED
	VOLCANIC SANDSTONE AND CONGLOMERATES. TWO GEO-
	PHYSICAL CONDUCTORS ON THE PROPERTY PROBABLY RE-
	FLECT CLAY-RICH HORIZONS RATHER THAN SULPHIDE
	MINERALIZATION.
WORK DONE:	EMGR 39.1 KM
<b>REFERENCES:</b>	A.R. 10101,13859

DICK

MINING DIV:	OMINECA ASSESSMENT REPORT 13899 INFO CLASS 3
LOCATION:	LAT. 54 12.0 LONG. 126 27.5 NTS: 93L/ 1W
CLAIMS:	DICK
OPERATOR:	NORANDA EX.
AUTHOR:	BAERG, R.
DESCRIPTION:	THE PROPERTY IS LARGELY COVERED BY A THICK LAYER
	OF TERTIARY ANDESITE-BASALT FLOWS AND AGGLOMERATE.
	THIS LAYER APPEARS TO BE MASKING ANY GEOCHEMICAL
	RESPONSE FROM THE OLDER, DEEPER ROCKS WHICH MAY
	HAVE POTENTIAL FOR AN EQUITY SILVER TYPE DEPOSIT.
WORK DONE:	SOIL 103;CU, PB, ZN, AG, AU
<b>REFERENCES:</b>	A.R. 11214,13899

### SAM

LOCATION:	OMINECA ASSESSMENT REPORT 13943 INFO CLASS 3 LAT. 54 9.5 LONG. 126 16.0 NTS: 93L/ 1W GAUL 3, GAUL 7 TECK EX
	BETMANIS, A.I.
	SILVER, COPPER, ZINC
	ASH TUFFS OF MESOZOIC VOLCANICLASTIC ROCKS ARE
	MINERALIZED WITH VEINLETS, DISSEMINATIONS, AND
	SEMI-MASSIVE LENSES OF SULPHIDES INCLUDING PYRITE,
	CHALCOPYRITE, TETRAHEDRITE AND SPHALERITE WHICH
	ARE POSSIBLY RELATED TO A NORTH-SOUTH TRENDING,
	STEEPLY WESTERLY DIPPING STRUCTURE. THE MOST
	FAVOURABLE DRILL HOLE ASSAYS (239 GRAMS/TONNE
	SILVER, 0.8% COPPER, 0.16% ZINC OVER 100 METRES)
	OBTAINED FROM FOUR DRILL HOLES APPEAR TO BE
	ADJACENT TO POST-MINERAL DYKES.
WORK DONE:	DIAD 685.2 M;4 HOLES,NQ
	SAMP 105;AG,CU,ZN
<b>REFERENCES:</b>	A.R. 13943
	M.I. 093L 256-SAM
	GEM, 1969, P. 150;1971, P. 168

93L

### SAM GOOSLY

MINING DIV:	OMINECA ASSESSMENT REPORT 14087 INFO CLASS 3
LOCATION:	LAT. 54 11.0 LONG. 126 16.2 NTS: 93L/ 1W
CLAIMS:	CERT. M.L. 1
OPERATOR:	EQUITY SILVER MINES
AUTHOR:	PEASE, R.B.
COMMODITIES:	COPPER, SILVER
DESCRIPTION:	CHALCOPYRITE, TETRAHEDRITE, PYRITE AND A VARIETY
	OF OTHER SULPHIDES AND SULPHOSALTS OCCUR IN TAB-
	ULAR ZONES WITHIN MESOZOIC ACID VOLCANICS. THE ORE
	MINERALS OCCUR AS DISSEMINATIONS, AND OPEN SPACE
	FILLINGS ENVELOPED IN AN ADVANCED ARGILLIC ALTER-
	ATION SUITE. ORE RESERVES AS OF JUNE 1985 WERE
	18.9 MILLION TONNES AT 0.36% COPPER, 107 GRAMS/
	TONNE SILVER, AND 1.04 GRAMS/TONNE GOLD.
WORK DONE:	DIAD 777.8 M;4 HOLES,NQ
	SAMP 254; MULTIELEMENT
REFERENCES:	A.R. 14087
	M.I. 093L 001-SAM GOOSLY

### HAGAS

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LOCATION:	OMINECA         ASSESSMENT REPORT 14029         INFO CLASS 3           LAT. 54 10.0 LONG. 126 59.0         NTS: 93L/ 2W         93L/ 3E           FEN 224, FEN 226, RED         PAIL         PAIL
	VITAL PACIFIC RES.
	DAWSON, J.M.
	ZINC, COPPER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY LATE CRETACEOUS AND
	TERTIARY AGE FELSIC TO INTERMEDIATE VOLCANIC ROCKS
	AND ASSOCIATED VOLCANICLASTIC SEDIMENTS WHICH SUR-
	ROUND TWO OR MORE WINDOWS OF INTERMEDIATE TO
	FELSIC PYROCLASTIC ROCKS OF JURASSIC AGE. MINERAL-
	IZATION CONSISTS OF DISSEMINATIONS AND VEINLETS OF
	GALENA, SPHALERITE AND PYRITE WITH QUARTZ AND
	CALCITE IN A ZONE OF INTENSE SERICITE-CLAY ALTER-
	ATION AND WEAK TO MODERATE PYRITIZATION.
	DIAD 824.0 M;6 HOLES,NQ
REFERENCES:	A.R. 799,1229,2734,2898,3257,3646,6320,7821,8247,
	8354,9605,9647,10003,10156,11286,13096,14029
	M.I. 093L 221-HAGAS

### HAGAS

	OMINECAASSESSMENT REPORT 14060INFO CLASS 4LAT. 548.0LONG. 1270.0NTS: 93L/ 2W93L/ 3E
CLAIMS:	HAGAS 1, HAGAS 4, HAGAS 76-77
	PETROSTONE RES.
AUTHOR:	ZASTAVNIKOVICH, S
DESCRIPTION:	THE WESTERN HALF OF THE HAGAS CLAIMS ARE UNDERLAIN
	BY JURASSIC HAZELTON VOLCANICS, WHILE THE EASTERN
	HALF IS UNDERLAIN BY EOCENE BUCK CREEK VOLCANICS.
	A SMALL, LESS THAN ONE KILOMETER WIDE PLUG OF
	GABBRO INTRUDES THE HAZELTON VOLCANICS IN THE
	WESTERN CORNER OF THE PROPERTY. ANOMALOUS VALUES
	OF GOLD OCCUR IN HEAVY MINERAL SAMPLES.
WORK DONE:	SOIL 20;HEAVY MINERAL
	SAMP 52;HEAVY MINERAL
<b>REFERENCES:</b>	A.R. 4194,6233,6658,8447,13097,14060

# CUP

MINING DIV:	OMINECA ASSESSMENT REPORT 14157 INFO CLASS 3
LOCATION:	LAT. 54 27.0 LONG. 126 39.0 NTS: 93L/ 7E
CLAIMS:	HD 1-4
OPERATOR:	ELDOR RES.
AUTHOR:	CRUICKSHANK, R.

	ZINC, COPPER, GOLD, SILVER, LEAD
DESCRIPTION:	TELKWA FORMATION (HAZELTON GROUP; JURASSIC AGE)
	RHYOLITIC PYROCLASTIC ROCKS AND MASSIVE RHYOLITES
	PREDOMINATE. NUMEROUS SMALL COPPER-SILVER AND ZINC
	SHOWINGS ARE FRACTURE-RELATED, OTHER ZINC SHOWINGS
	ARE DISSEMINATED AND RELATED TO SILICIFICATION AND
	CARBONATIZATION OF HOST ROCKS.
WORK DONE:	GEOL 1:2000
	GRAV 9.5 KM
	SOIL 46; MULTIELEMENT
	ROCK 42; MULTIELEMENT
	DIAD 45.8 M;2 HOLES, EW
<b>REFERENCES:</b>	A.R. 10796,14157
	M.I. 093L 203-CUP

GABRIELLA

MINING DIV:	OMINECA ASSESSMENT REPORT 13885 INFO CLASS 4
LOCATION:	LAT. 54 30.0 LONG. 126 38.0 NTS: 93L/ 7E
CLAIMS:	GABRIELLA
OPERATOR:	CK&G MANAGEMENT
AUTHOR:	HOLLAND, R.
DESCRIPTION:	HAZELTON GROUP VOLCANICS OF LOWER JURASSIC AGE ARE
	CUT BY LATE CRETACEOUS DYKES AND STOCKS. RESULTS
	OBTAINED FROM A SOIL GEOCHEMISTRY SURVEY INDICATE
	ANOMALOUS ZINC, LEAD AND ARSENIC VALUES IN THE
	SOUTHEAST PART OF THE GRID AREA NEAR THE LAKEVIEW
	CLAIM.
WORK DONE:	SOIL 113;CU,PB,ZN,AG,AS
<b>REFERENCES:</b>	A.R. 13885

### MAY

MINING DIV:	OMINECA ASSESSMENT REPORT 13974 INFO CLASS 3
LOCATION:	LAT. 54 29.0 LONG. 126 42.0 NTS: 93L/ 7E
CLAIMS:	MAY
<b>OPERATOR:</b>	CK&G MANAGEMENT
AUTHOR:	HOLLAND, R.
DESCRIPTION:	HAZELTON GROUP TUFFS, TUFFACEOUS SEDIMENTS AND
	FLOWS OF LOWER JURASSIC AGE ARE CUT BY LATE CRE-
	TACEOUS DYKES AND STOCKS. ALTHOUGH MINERAL OCCUR-
	RENCES HAVE NOT BEEN OBSERVED ON THE PROPERTY.
	COINCIDENT COPPER-ZINC SOIL ANOMALIES WERE
	DETECTED THROUGHOUT THE PROPERTY.
WORK DONE:	SOIL 151;CU,PB,ZN,AG,AS
<b>REFERENCES:</b>	A.R. 13974

### STAR

MINING DIV:	OMINECA ASSESSMENT REPORT 13733 INFO CLASS 4
LOCATION:	LAT. 54 22.5 LONG. 126 33.0 NTS: 93L/ 7E
CLAIMS:	CORAMAR, TRAC LAKE #2
OPERATOR:	ORION RES.
AUTHOR:	WHITING, F.B.
COMMODITIES:	COPPER, MOLYBDENUM, LEAD, ZINC, SILVER
DESCRIPTION:	ANDESITES AND RHYOLITES OF THE JURASSIC HAZELTON
	GROUP ARE INTRUDED BY A QUARTZ MONZONITE PORPHYRY
	THAT CARRIES WEAK COPPER-MOLYBDENUM MINERALIZ-
	ATION. AN INDUCED POLARIZATION ANOMALY OCCURS ON
	THE NORTH EDGE OF THE INTRUSIVE. ELSEWHERE THE
	VOLCANICS CONSIST OF RHYOLITIC BEDS AND BRECCIAS
	WITH SOME COPPER, LEAD, ZINC AND FLUORITE MINERAL-
	IZATION.
WORK DONE:	GEOL 1:5000
	SAMP 10;AU,AG,CU,ZN
<b>REFERENCES</b> :	
	M.I. 093L 010-STAR

### JACK RABBIT

MINING DIV:	OMINECA ASSESSMENT REPORT 13845 INFO CLASS 4
LOCATION:	LAT. 54 34.1 LONG. 126 24.0 NTS: 93L/ 9W
CLAIMS:	MEGAN, ESTELLE, EVELYN
OPERATOR:	OGRYZLO, P.
AUTHOR:	OGRYZLO, P.
COMMODITIES:	SILVER, COPPER
DESCRIPTION:	MINERALIZATION ON THE PROPERTY OCCURS AS A 2
	METRE WIDE SILVER, COPPER BEARING SHEAR ZONE
	CUTTING LOWER JURASSIC RED AND GREEN PYROCLASTIC
	ROCKS OF THE TELKWA FORMATION. THIS SHEAR AND
	GOUGE ZONE IS PROXIMAL TO A PERVASIVELY SERICI-
	TIZED QUARTZ-EYE PORPHYRITIC DYKE.
WORK DONE:	GEOL 1:1000
<b>REFERENCES:</b>	A.R. 4760,13845
	M.I. 093L 019-JACK RABBIT
	ANN. RPT. 1920, P. 177;1930, P. 144;1937, P.342
	GEM, 1973, P. 342
	EXPL. IN B.C., 1976, P. E148

### ADRIANA

MINING DIV:	OMINECA ASSESSMENT REPORT 13995 INFO CLASS 3
LOCATION:	LAT. 54 32.0 LONG. 126 39.0 NTS: 93L/10E
CLAIMS:	ADRIANA
OPERATOR:	CK&G MANAGEMENT
AUTHOR:	HOLLAND, R.
DESCRIPTION:	HAZELTON GROUP VOLCANICS ARE INTRUDED BY DYKES
	AND STOCKS OF THE LATE CRETACEOUS BULKLEY INTRU-
	SIONS, NO MINERAL OCCURRENCES HAVE BEEN DISCOVERED
	DUE TO POOR ROCK EXPOSURE. HOWEVER, A NUMBER OF
	SMALL COPPER-SILVER +/- ZINC SOIL ANOMALIES WITH
	A COINCIDENT STRONG ARSENIC ANOMALY WERE OUTLINED.
WORK DONE:	SOIL 140;CU,PB,AG,ZN,AS
REFERENCES:	A.R. 13995

CASSIAR CROWN, JOE B, CORNUCOPIA

LOCATION: CLAIMS:	OMINECA ASSESSMENT REPORT 14256 INFO CLASS 2 LAT. 54 33.0 LONG. 126 44.0 NTS: 93L/10E GROUSE MTN., ART, ART 2, NIGEL 1, TOM 1-2 RAMM VENTURE PETO P
	COPPER, ZINC, SILVER, GOLD
	THE PROPERTY IS UNDERLAIN BY MIDDLE JURASSIC AGE
<i>D</i> <b>DDDDDDDDDDDDD</b>	VOLCANICLASTIC SEDIMENTS OF THE SMITHERS FORMATION
	AND PYROCLASTIC TUFFS AND BRECCIAS OF THE TELKWA
	FORMATION, WHICH ARE INTRUDED BY LATE CRETACEOUS
	AGE GRANITIC ROCKS CORRELATIVE TO BULKLEY INTRU-
	SIONS, AND SYENITIC EOCENE AGE DYKES BELONGING TO
	THE GOOSLY LAKE INTRUSIONS. STEEP EAST AND NORTH-
	EAST TRENDING NORMAL FAULTS PROVIDE CHANNELWAYS
	FOR QUARTZ-CARBONATE VEINS WITH PYRITE, SPHALERITE
	AND CHALCOPYRITE IN DISCONTINUOUS LENTICULAR PODS.
WORK DONE:	GEOL 1:5000
	MAGG 7.5 KM
	EMGR 21.0 KM
	SPOT 7.5 KM
	SOIL 1260; CU, PB, ZN, AG, AS
	ROCK 22;PB,ZN,AG,AU
	DIAD 1896.0 M;19 HOLES,NQ SAMP 182;CU,ZN,AG,AU(PB)
	TREN $442.0 \text{ M};50 \text{ TRENCHES}$
REFERENCES:	-
KEIEKENCES.	M.I. 093L 026-CASSIAR CROWN;093L 206-JOE B;
	093L 251-CORNUCOPIA
	GEM, 1972, PP. 397-417

### DANIELLA

MINING DIV:	OMINECA ASSESSMENT REPORT 13763 INFO CLASS 3
LOCATION:	LAT. 54 30.0 LONG. 126 39.0 NTS: 93L/10E
CLAIMS:	DANIELLA
OPERATOR:	CK&G MANAGEMENT
AUTHOR:	HOLLAND, R.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY JURASSIC AGE TELKWA
	GROUP VOLCANIC AND SEDIMENTARY ROCKS WHICH ARE CUT
	BY POST-JURASSIC DYKES AND STOCKS. THE SOIL SURVEY
	WAS UNDERTAKEN TO EXAMINE THE POTENTIAL FOR A
	LARGE-SCALE HYDROTHERMAL SYSTEM, LIKELY RELATED TO
	A LARGE BURIED INTRUSIVE FROM WHICH THE DYKES
	ORIGINATED. NO ANOMALOUS RESULTS WERE OBTAINED.
WORK DONE:	SOIL 135;CU,PB,ZN,AG,AS
<b>REFERENCES</b> :	A.R. 13763

DECE

MINING DIV:	OMINECA ASSESSMENT REPORT 13842 INFO CLASS 4
LOCATION:	LAT. 54 43.0 LONG. 126 38.0 NTS: 93L/10E
CLAIMS:	DECE
<b>OPERATOR:</b>	HOLLAND, R.
AUTHOR:	HOLLAND, R.
DESCRIPTION:	THE DECE CLAIM IS UNDERLAIN BY LOWER JURASSIC
	TELKWA FORMATION GREYWACKES, ARGILLITES AND LIME-
	STONES AS WELL AS TUFFS AND PORPHYRITIC DACITES.
	MINERALIZATION HAS NOT BEEN DISCOVERED TO DATE,
	HOWEVER, COINCIDENT COPPER, LEAD, ZINC, SILVER,
	GOLD SOIL ANOMALIES DELINEATED IN A 1984 GEOCHEM
	SURVEY SUGGEST A FAVOURABLE ORE ENVIRONMENT.
WORK DONE:	SOIL 65;AU,AG,CU,PB,ZN,AS
<b>REFERENCES:</b>	A.R. 13842

### DOME MOUNTAIN, SK

MINING DIV:	OMINECA ASSESSMENT REPORT 13827 INFO CLASS 3
LOCATION:	LAT. 54 44.5 LONG. 126 37.0 NTS: 93L/10E 93L/15E
CLAIMS:	NO. 2-4
OPERATOR:	NORANDA EX.
AUTHOR:	MYERS, D.E.
COMMODITIES:	GOLD, SILVER, ZINC, LEAD, COPPER, ARSENIC
DESCRIPTION:	MINERALIZED QUARTZ VEINS OCCUR IN TELKWA FORMA-
	TION ANDESITES AND AT THE CONTACT BETWEEN THE
	ANDESITES AND OVERLYING NILKITKWA FELSIC TUFFS
	AND CLASTIC SEDIMENTS. TWO HIGH GRADE INTERSEC-
	TIONS ENCOUNTERED DURING CURRENT DRILLING PROGRAM

	ON THE FLAT VEIN STRUCTURE WERE 10.42 PPM GOLD AND 53.38 PPM SILVER OVER 7.6 METRES, AND 30.38 PPM GOLD AND 50.97 PPM SILVER OVER 5.3 METRES.
WORK DONE:	DIAD 455.68 M;10 HOL.,BQ
	SAMP 71; AU, AG, PB, ZN (CU)
<b>REFERENCES:</b>	A.R. 13827
	M.I. 093L 022-DOME MOUNTAIN;093L 023-SK
FORT	- -
MINING DIV:	OMINECA ASSESSMENT REPORT 13707 INFO CLASS 3
LOCATION:	LAT. 54 43.0 LONG. 126 33.0 NTS: 93L/10E
CLAIMS:	MAG 1, APRIL 1-3, CHRIS, FORT, OPHIR, ORO, WEST DOME
	SALLY, BEN
<b>OPERATOR</b> :	FREEMONT GOLD
AUTHOR:	SHELDRAKE, R.F.
DESCRIPTION.	VOICANTE DOCKS OF THE TRIKWA FORMATION HAZELTON

DESCRIPTION:	VOLCANI	C ROCKS OF THE TELKWA FORMATION, HAZELTON
	GROUP W	ERE SURVEYED FOR POSSIBLE KUROKO TYPE
	MINERAL	IZATION. THE SURVEY IDENTIFIED TWO
	ANOMALO	US AREAS.
WORK DONE:	MAGG	6.6 KM
	EMGR	6.6 KM
	MAGA	296.0 KM
	EMAB	296.0 KM
	LINE	6.6 KM
<b>REFERENCES:</b>	A.R. 13	707

GIO 4

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MINING DIV:	OMINECA ASSESSMENT REPORT 13637 INFO CLASS 4
LOCATION:	LAT. 54 36.0 LONG. 126 44.0 NTS: 93L/10E
CLAIMS:	GIO 4
<b>OPERATOR:</b>	GALILEAN RES.
AUTHOR:	HOLLAND, R.
DESCRIPTION:	HAZELTON GROUP SEDIMENTARY AND VOLCANIC ROCKS ARE
	INTRUDED BY NUMEROUS NORTH TRENDING PORPHYRY DYKES
	OF PROBABLE LATE CRETACEOUS AGE.
WORK DONE:	GEOL 1:25000
	SOIL 88;CU,PB,ZN,AG,AS
<b>REFERENCES:</b>	A.R. 13637

# GIO 6

	OMINECAASSESSMENT REPORT 13720INFO CLASS 3LAT. 54 34.0 LONG. 126 41.0NTS: 93L/10EGIO 6
	CATOOSEA RES.
	HOLLAND, R.
DESCRIPTION:	THE GIO 6 CLAIM IS PREDOMINANTLY UNDERLAIN BY
	LOWER JURASSIC HAZELTON GROUP VOLCANIC AND MARINE
	SEDIMENTARY ROCKS NORTH TO NORTHWEST TRENDING
	TERTIARY DIKES CUT THE HAZELTON GROUP ROCKS AND
	ARE BELIEVED TO BE FEEDERS TO A LARGE BURIED
	INTRUSIVE. THIS INTRUSION MAY HAVE PRODUCED THE
	COPPER, SILVER AND ZINC MINERALIZATION WHICH
	OCCURS ON BORDERING CLAIMS IN THE GROUSE MOUNTAIN
	AREA.
WORK DONE:	GEOL 1:25000
	SOIL 89;CU,PB,ZN,AG,AS
REFERENCES:	A.R. 13720

# GIO 7

LOCATION:	OMINECAASSESSMENT REPORT 13902INFO CLASS 3LAT. 54 35.0 LONG. 126 48.0NTS: 93L/10E
CLAIMS:	
-	CK&G MANAGEMENT
	HOLLAND, R.
DESCRIPTION:	THE CLAIM IS PREDOMINATELY UNDERLAIN BY TUFFS,
	LAPILLI TUFFS AND BRECCIAS OF THE LOWER JURASSIC
	HAZELTON GROUP. A DISCONTINUOUS DYKE-LIKE BODY
	OF FINE-GRAINED, DARK DIORITE OR ANDESITE HAS
	LOCALLY HORNFELSED THE HAZELTON GROUP. RESULTS
	FROM A 1985 SOIL GEOCHEMICAL SURVEY INDICATE
	NORTHERLY TRENDING ZONES OF ANOMALOUS SILVER,
	COPPER AND ZINC VALUES PARALLEL A MAJOR LINEAR
	WHICH IS TRACED BY A MODERATE SIZED CREEK THAT
	BISECTS THE CLAIM.
WORK DONE:	SOIL 221;CU,PB,ZN,AG,AS
REFERENCES:	
in Bridholdo.	

# GIO 8

MINING DIV:	OMINECA ASSESSMENT REPORT 13777 INFO CLASS 3
LOCATION:	LAT. 54 33.0 LONG. 126 45.0 NTS: 93L/10E
CLAIMS:	GIO 8
OPERATOR:	CK&G MANAGEMENT
AUTHOR:	HOLLAND, R.

DESCRIPTION:	THE CLAIM IS PREDOMINANTLY UNDERLAIN BY TUFFACEOUS SEDIMENTS AND VOLCANIC ROCKS OF THE JURASSIC TELKWA FORMATION. ON THE WESTERN BORDER OF THE CLAIM, A FELDSPAR PORPHYRY GRANITE HAS INTRUDED
	THE TELKWA SEQUENCE WITH THE DEVELOPMENT OF HORN-
	FELS. NO SIGNIFICANT ANOMALIES WERE DETECTED.
	SOIL 123;CU,PB,ZN,AG,AS
REFERENCES:	A.R. 13777
GIO 9	
MINING DIV:	OMINECA ASSESSMENT REPORT 13761 INFO CLASS 3
LOCATION:	LAT. 54 32.0 LONG. 126 45.0 NTS: 93L/10E
CLAIMS:	GIO 9
OPERATOR:	CK&G MANAGEMENT
AUTHOR:	HOLLAND, R.

- DESCRIPTION: THE GIO 9 CLAIM IS UNDERLAIN BY LOWER JURASSIC HAZELTON GROUP TUFFACEOUS SEDIMENTARY ROCKS WHICH ARE HORNFELSED AT THE NORTHEASTERN CORNER BY AN UNKNOWN SOURCE. THE GEOCHEMICAL SOIL SURVEY DELINEATED ANOMALOUS COPPER, LEAD AND ZINC ON THE EASTERN PORTION OF THE CLAIM ADJACENT TO ONE ZONE OF HORNFELSING. WORK DONE: GEOL 1:25000
- SOIL 123;CU,PB,ZN,AG,AS REFERENCES: A.R. 13761

### OPHIR

CLAIMS: OPERATOR:	OMINECA ASSESSMENT REPORT 13638 INFO CLASS 4 LAT. 54 42.0 LONG. 126 34.0 NTS: 93L/10E OPHIR FREEMONT GOLD L'ORSA, A.
	SMALL AMOUNTS OF PYRITE AND CHALCOPYRITE OCCUR AS
DESCRIPTION:	DISSEMINATIONS AND FRACTURE FILLINGS IN FELSIC
	PYROCLASTIC ROCKS, AND VERY FINELY DISSEMINATED
	GALENA(?) WAS DISCOVERED IN VOLCANIC SANDSTONE.
	THE ROCKS APPARENTLY BELONG TO THE HAZELTON GROUP.
	DIABASE OUTCROPS ON THE CLAIMS ARE PROBABLY
	TERTIARY IN AGE.
WORK DONE:	SILT 31;AU,AG,AS,CU,PB,ZN
	ROCK 2; AU, AG, AS, CU, PB, ZN
	PROS 1:10000
<b>REFERENCES:</b>	A.R. 13638

### SMITHERS

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# ROBERTA

MINING DIV:	OMINECA ASSESSMENT REPORT 13762 INFO CLASS 4
LOCATION:	LAT. 54 31.0 LONG. 126 39.0 NTS: 93L/10E
CLAIMS:	ROBERTA
OPERATOR:	CK&G MANAGEMENT
AUTHOR:	HOLLAND, R.
DESCRIPTION:	JURASSIC VOLCANIC AND SEDIMENTARY ROCKS OF THE
	TELKWA FORMATION ARE INTRUDED BY POST-JURASSIC
	DYKES AND STOCKS. A RECONNAISSANCE SOIL SURVEY
	WAS UNDERTAKEN ON THE PROPERTY TO TEST FOR A
	LARGE HYDROTHERMAL SYSTEM BELIEVED TO BE RELATED
	TO THE DYKES AND STOCKS. RESULTS INDICATE A
	STRONG CORRELATION BETWEEN SILVER AND COPPER.
WORK DONE:	SOIL 96;CU,PB,ZN,AG,AS
REFERENCES:	A.R. 13762

BULKLEY

LOCATION: CLAIMS: OPERATOR: AUTHOR:	KITSUM CREEK RES.
	CREEK FORMATION OF THE SKEENA GROUP. SPHALERITE, GALENA, JAMESONITE, TETRAHEDRITE AND PYRITE OCCUR
	IN A 1.2 METER WIDE SHEAR ZONE THAT HAS BEEN
	REPORTED TO BE WITHIN THE SEDIMENTARY ROCKS.
	COINCIDENT NORTHWEST TRENDING ZINC SOIL ANOMALIES
	AND VLF CONDUCTORS, SUGGEST AN ASSOCIATION OF
	MINERALIZATION WITH CONTACT FAULTS OR MINERALIZED
WORK DONE: REFERENCES:	SHEARS. EMGR 13.5 KM SOIL 252;AU,ZN
KELEKENCES.	A+A+ 19049

MILL

MINING DIV:	OMINECA ASSESSMENT REPORT 13994 INFO CLASS 3
LOCATION:	LAT. 54 47.0 LONG. 127 22.0 NTS: 93L/14W
CLAIMS:	MILL 5
OPERATOR:	CANAMAX RES.
AUTHOR:	HODGSON, C.J. ORSSICH, C.N.
DESCRIPTION:	THE PROPERTY SURROUNDS COMPETITOR-OWNED CROWN
	GRANTED CLAIMS WHICH CONTAIN SILVER AND GOLD

WORK DONE:	BEARING FISSURE VEINS, SOME OF WHICH EXTEND ONTO THE MILL CLAIMS. THE VEINS ARE EARLY TERTIARY IN AGE, CUT HAZELTON GROUP VOLCANIC STRATA, AND ARE RELATED TO A SUBJACENT QUARTZ MONZONITE STOCK BENEATH HUDSON BAY MOUNTAIN. SOIL 216; (AG, PB, ZN) ROCK 5; (AG, PB, ZN, AU) LINE 5.6 KM
REFERENCES:	A.R. 13994
MILL	
	OMINECA ASSESSMENT REPORT 14300 INFO CLASS 3
	LAT. 54 47.0 LONG. 127 22.0 NTS: 93L/14W
CLAIMS:	
	CANAMAX RES.
	TOOHEY, J.R. HODGSON, C.J. THE PROPERTY SURROUNDS COMPETITOR-OWNED CROWN
DESCRIPTION:	GRANTED CLAIMS WHICH CONTAIN SILVER AND GOLD BEAR- ING FISSURE VEINS, SOME OF WHICH EXTEND ONTO THE MILL CLAIMS. THE VEINS ARE EARLY TERTIARY IN AGE, CUT HAZELTON GROUP VOLCANIC STRATA, AND ARE RELATED TO A SUBJACENT QUARTZ MONZONITE STOCK BENEATH HUDSON BAY MOUNTAIN.
WORK DONE:	GEOL 1:5000
	EMGR 10.0 KM
	SOIL 348; AG, PB, ZN
	LINE 13.8 KM
KEFEKENCES:	A.R. 13994,14300
ASCOT	
WINING DIN.	

MINING DIV:	OMINECA ASSESSMENT REPORT 14307 INFO CLASS 4
LOCATION:	LAT. 54 47.0 LONG. 126 43.0 NTS: 93L/15E 93L/15W
CLAIMS:	ASCOT 1
OPERATOR:	GEOSTAR MIN.
AUTHOR:	PRICE, B.
COMMODITIES:	SILVER, LEAD, ZINC, GOLD, COPPER
DESCRIPTION:	DISSEMINATED TO MASSIVE SPHALERITE WITH MINOR
	GALENA AND TETRAHEDRITE OCCUR AT THE CONTACT OF
	LIMESTONES AND FELSIC BRECCIAS OF THE BABINE
	SHELF FACIES OF THE TELKWA FORMATION.
WORK DONE:	MAGG 3.8 KM
	EMGR 6.1 KM
<b>REFERENCES:</b>	A.R. 1702,2139,2140,2141,10076,14307
	M.I. 093L 024-ASCOT

# BYRON

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LOCATION:	OMINECA ASSESSMENT REPORT 14026 INFO CLASS 3 LAT. 54 47.5 LONG. 126 40.5 NTS: 93L/15E BYRON 1-2
OPERATOR:	NORANDA EX.
AUTHOR:	MYERS, D.E. SEEL, V.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY ANDESITES, DACITES,
	AND SILTSTONES BELIEVED TO BELONG MAINLY TO THE
	TELKWA FORMATION. NO ECONOMIC MINERALIZATION WAS
	FOUND.
WORK DONE:	GEOL 1:10000
	SOIL 313; MULTIELEMENT
	SILT 28; AU, AG, CU, PB, ZN, AS
	ROCK 10;CU,ZN,PB,AG,AU,AS
REFERENCES:	A.R. 14026

MT. MCKENDRICK

LOCATION:	OMINECA ASSESSMENT REPORT 13525 INFO CLASS 3 LAT. 54 49.5 LONG. 126 44.0 NTS: 93L/15E HAROLD, EMILY NORANDA EX.
AUTHOR :	
COMMODITIES:	GOLD, SILVER, LEAD, ARSENIC, ZINC, COPPER
DESCRIPTION:	A GOLD-SILVER BEARING, QUARTZ VEIN CUTS ANDESITES
	OF THE LOWER JURASSIC TELKWA FORMATION AND LEUCO-
	CRATIC GRANITE DYKES AND/OR SILLS. THE VEIN
	STRIKES 315 DEGREES AND DIPS STEEPLY NORTHEAST. IT
	IS MINERALIZED WITH GALENA, PYRITE, ARSENOPYRITE,
	SPHALERITE, CHALCOPYRITE, AND TETRAHEDRITE. IT IS
	EXPOSED OVER A 500 METRE LENGTH AND IS UP TO 0.9
	METRES THICK.
WORK DONE:	GEOL 1:1000
	MAGG 2 KM
	EMGR 2 KM
	SOIL 358; MULTIELEMENT
	SILT 7; MULTIELEMENT
	ROCK 31; MULTIELEMENT
REFERENCES:	A.R. 13525
	M.I. 093L 266-MT. MCKENDRICK

### RED

MINING DIV:	OMINECA ASSESSMENT REPORT 14093 INFO CLASS 4
LOCATION:	LAT. 54 59.0 LONG. 126 7.0 NTS: 93L/16E
CLAIMS:	RED 1
OPERATOR:	CARTER, N.C.
AUTHOR:	CARTER, N.C.
DESCRIPTION:	MASSIVE SULPHIDE MINERALIZATION, PRINCIPALLY
	PYRRHOTITE AND PYRITE, IS CONTAINED WITHIN AN
	INTERCALATED SEQUENCE OF LOWER JURASSIC AGE
	ANDESITE TUFFS AND ARGILLACEOUS, GRAPHITIC
	SILTSTONES. THE MINERALIZED ZONES ARE REFLECTED
	BY STRONG INDUCED POLARIZATION ANOMALIES. BEDROCK
	EXPOSURES ARE VERY RARE.
WORK DONE:	GEOL RE-LOG CORE
	ROCK 8;CU,PB,ZN,AG,AU
REFERENCES:	A.R. 14093
	MMAR 1967, P. 103

HAZELTON

93M

### BETA

	OMINECA ASSESSMENT REPORT 14543 INFO CLASS 4 LAT. 55 14.0 LONG. 127 16.0 NTS: 93M/ 3E 93M/ 3W BETA 3
OPERATOR:	ATNA RES.
AUTHOR:	HARIVEL, C.
DESCRIPTION:	CRETACEOUS AGE BOWSER GROUP SEDIMENTS ARE
	INTRUDED BY CRETACEOUS AGE BULKLEY GRANITIC ROCKS.
	ON THE PROPERTY PROSPECTING LOCATED MINERALIZED
	QUARTZ VEINS WITHIN A GRANODIORITE WHICH YIELDED
	ASSAYS OF UP TO 126.5 GRAMS/TONNE SILVER. SPEC-
	IMENS OF MINERALIZED QUARTZ VEIN FLOAT CONTAINING
	ARSENOPYRITE AND PYRITE ASSAYED GREATER THAN 10
	GRAMS/TONNE GOLD AND 654 GRAMS/TONNE SILVER.
WORK DONE:	SILT 3; MULTIELEMENT
	ROCK 8; MULTIELEMENT
	PROS 1:5000
REFERENCES:	A.R. 14543

# ORBI

MINING DIV:	OMINECA ASSESSMENT REPORT 13812 INFO CLASS 3
LOCATION:	LAT. 55 10.0 LONG. 127 23.0 NTS: 93M/ 3W
CLAIMS:	BEAR, RET, GMT, COLT, TUFF, RAM
OPERATOR:	TOMPSON, G.M.
AUTHOR:	TOMPSON, G.M.
COMMODITIES:	COPPER, LEAD, ZINC
DESCRIPTION:	THE AREA IS UNDERLAIN BY MIDDLE TO UPPER JURASSIC
	VOLCANIC FLOWS AND TUFFS WHICH ARE MOSTLY OF
	ANDESITIC COMPOSITION WITH SOME RHYOLITIC COMPOSI-
	TION. HYDROTHERMAL ACTIVITY HAS ALTERED THE
	VOLCANIC ROCKS AND HAS PRODUCED ALTERATION
	ASSEMBLAGES OF PROPYLITIC TO ARGILLIC FACIES.
	OXIDATION OF PYRITE HAS RESULTED IN DEVELOPMENT OF
	A PROMINENT GOSSAN AT BEAMONT.
WORK DONE:	GEOL 1:2400
	ROCK 24;;AU,AG,SB,AS
	PETR 14 THIN SECTIONS
REFERENCES:	A.R. 13812
	BCEMPR MAP 69-1
	M.I. 093M 130-ORBI

# SKI 1

LOCATION: CLAIMS: OPERATOR:	
	A BULKLEY INTRUSIVE GRANODIORITE STOCK CUTS BOWSER
bboxii iion.	LAKE SEDIMENTS. THE INTRUSIVE IS CUT BY MINERAL- IZED QUARTZ VEINS AND CLAY-ALTERED VEINS. ANALYSES OF SAMPLES OF PYRITIZED INTRUSIVE ROCK YIELDED VALUES OF 2.3% COPPER, 12% ZINC, 7.4% LEAD, 100 GRAMS/TONNE SILVER, 28% ARSENIC, 1.2% ANTIMONY AND 2.1 GRAMS/TONNE GOLD.
WORK DONE:	
	ROCK 27; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13832
	GSC OPEN FILE 1000

### YELLOW

MINING DIV:	OMINECA ASSESSMENT REPORT 14525 INFO CLASS 3
LOCATION:	LAT. 55 10.5 LONG, 127 22.0 NTS: 93M/ 3W
CLAIMS:	HEAD, LUNO
OPERATOR:	COLOSSAL ENERGY
AUTHOR:	AGER, J.G.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY NORTH TO NORTHWEST
	TRENDING FELSIC TO INTERMEDIATE VOLCANICS AND
	RELATED SEDIMENTS OF THE UPPER CRETACEOUS BRIAN
	BORU FORMATION. AN EOCENE BABINE INTRUSION OCCURS
	IN THE NORTHERN PART OF THE HEAD CLAIM.
WORK DONE:	SOIL 220;CU,PB,ZN,AG,AS
	LINE 10.1 KM
REFERENCES:	A.R. 12686,14525

BONNIE

MINING DIV:	OMINECA ASSESSMENT REPORT 14135 INFO CLASS 4
LOCATION:	LAT. 55 19.0 LONG. 127 36.0 NTS: 93M/ 5E
CLAIMS:	MARWILL NO. 2
OPERATOR:	TRI-CON MIN.
AUTHOR:	HOMENUKE, A.
DESCRIPTION:	THE BONNIE PROPERTY POSSESSES QUARTZ VEINS
	SIMILAR TO THOSE MINED FOR GOLD, SILVER, LEAD,
	ZINC AND CADMIUM AT THE ADJOINING SILVER STANDARD
	MINE. THE VEINS ARE HOSTED BY BOWSER GROUP
	SEDIMENTS.
WORK DONE:	SAMP 6;CU,PB,ZN,AU,AG
REFERENCES:	A.R. 8906,10184,13181,13440,14135

### CANADIAN QUEEN

	OMINECA ASSESSMENT REPORT 13769 INFO CLASS 4
LOCATION:	LAT. 55 19.0 LONG. 127 37.0 NTS: 93M/ 5E
CLAIMS:	CANADIAN QUEEN
OPERATOR:	TRI-CON MIN.
AUTHOR:	HOMENUKE, A.
DESCRIPTION:	NORTH TO NORTHEASTERLY TRENDING QUARTZ VEINS WITH
	GALENA, TETRAHEDRITE, SPHALERITE AND CHALCOPYRITE
	ARE HOSTED BY JURASSIC AGE BOWSER GROUP ARGIL-
	LITES AND SANDSTONES. AN ARSENIC, ZINC SOIL
	ANOMALY DELINEATED IN A 1985 GEOCHEMICAL SURVEY,
	PARALLELS KNOWN MINERALIZATION, LIKELY REPRESENT-
	ING VEINS.
WORK DONE:	SOIL 40; AG, AS, CU, PB, ZN
<b>REFERENCES:</b>	A.R. 9121,10488,12038,12240,13769

# BANA, LETT

MINING DIV:	OMINECA ASSESSMENT REPORT 13924 INFO CLASS 4
LOCATION:	LAT. 55 17.0 LONG. 127 1.0 NTS: 93M/ 6E
CLAIMS:	BANA 3
OPERATOR:	ATNA RES.
AUTHOR:	HARIVEL, C.
DESCRIPTION:	CRETACEOUS BOWSER GROUP SEDIMENTS ARE INTRUDED BY
	CRETACEOUS BULKLEY INTRUSIVES WITH ASSOCIATED
	(LATE) PRECIOUS METALS-BEARING QUARTZ VEINS.
WORK DONE:	SILT 4; MULTIELEMENT
	ROCK 10; MULTIELEMENT
	PROS 1:5000
REFERENCES:	A.R. 13924

KNOLL

MINING DIV: LOCATION: CLAIMS: OPERATOR: AUTHOR:	LAT. 55 15.0 LONG. 127 8.0 NTS: 93M/ 6E KNOLL 1-4 ETHIER, D.
	ETHIER, D.
DESCRIPTION:	THE KNOLL CLAIMS ARE SITUATED AT THE BOUNDARY
	BETWEEN THE UPPER JURASSIC SEDIMENTS OF THE BOWSER
	LAKE GROUP AND UPPER CRETACEOUS VOLCANICS OF THE
	BRIAN BORU (KASALKA) VOLCANICS. GALENA AND SPHAL-
	ERITE MINERALIZATION ON THE PROPERTY IS PRESENT AS
	DISSEMINATIONS AND AS BRECCIA FILLINGS. ROCK
	ASSAYS SHOW VALUES OF UP TO 79.54 GRAMS/TONNE
	SILVER.
WORK DONE:	ROCK 7; MULTIELEMENT
	PROS 1:5000
REFERENCES:	A.R. 13960

### MG

MINING DIV:	OMINECA ASSESSMENT REPORT 14072 INFO CLASS 4
LOCATION:	LAT. 55 17.0 LONG. 127 10.0 NTS: 93M/ 6E
CLAIMS:	MAX
<b>OPERATOR:</b>	REBEL DEV.
AUTHOR:	RICHARDS, T.A.
COMMODITIES:	SILVER, LEAD, ZINC, ANTIMONY
DESCRIPTION:	BEDDING PLANE VEINS AND LENSES OF MASSIVE SUL-
	PHIDES (SULPHOSALT, SPHALERITE, PYRITE AND GALENA)
	UP TO 1 METRE THICK ARE HOSTED IN HORNFELSED SEDI-
	MENTARY ROCKS OF THE UPPER JURASSIC AGE BOWSER
	LAKE GROUP. A LATE CRETACEOUS DIORITE PLUG

	INTRUDES THE SEDIMENTS, AND IS LIKELY COEVAL WITH
	MINERALIZATION.
WORK DONE:	ROCK 19; MULTIELEMENT
	SAMP 1;BULK
	PROS 1:2500
REFERENCES:	A.R. 2495,6431,6998,14072
	M.I. 093M 027-MG
	GEOL. FIELDWORK, 1978, P.102
	GEOL. IN B.C., 1977-1981, P. 134

### OK SILVER

	OMINECAASSESSMENT REPORT 13502INFO CLASS 4LAT. 55 23.0 LONG. 127 1.0NTS: 93M/ 6E93M/ 7W
CLAIMS:	
OPERATOR:	GOLDSMITH, L.B.
AUTHOR:	GOLDSMITH, L.B.
COMMODITIES:	GOLD, SILVER, LEAD
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY GREYWACKE, SILTSTONE,
	SANDSTONE AND MINOR CONGLOMERATE, HORNFELS,
	QUARTZITE AND SLATE OF UPPER TRIASSIC AND LOWER
	CRETACEOUS AGE WHICH ARE INTRUDED BY EARLY
	TERTIARY GRANODIORITE, QUARTZ MONZONITE AND
	QUARTZ DIORITE.
WORK DONE:	LINE 2.0 KM
	SOIL 43;CU,PB,ZN,AG
<b>REFERENCES:</b>	A.R. 8711,13502
	M.I. 093M 031-OK SILVER

### FRENCH PEAK

MINING DIV:	OMINECA ASSESSMENT REPORT 13834 INFO CLASS 3
LOCATION:	LAT. 55 20.0 LONG. 126 48.0 NTS: 93M/ 7W
CLAIMS:	SILVERADO, SILVER IRON
OPERATOR:	SILVERADO MINERS
AUTHOR:	HOMENUKE, A.
COMMODITIES:	COPPER, SILVER, GOLD, LEAD, ZINC
DESCRIPTION:	HAZELTON GROUP? SUBAQUEOUS TO SUBAERIAL DACITE TO
	ANDESITE TUFFS, MINOR FLOWS AND EPICLASTIC FELSIC
	ROCKS ARE CUT BY COMPLEX EAST TO NORTHEAST STRIK-
	ING VEIN AND FRACTURE SYSTEMS CONTAINING SIDERITE-
	PYRITE +/- QUARTZ AND CALCITE GANGUE. VEIN TO
	BRECCIA ZONE OF MINERALIZATION CONSISTS OF CHALCO-
	PYRITE, GALENA, SPHALERITE, TETRAHEDRITE +/-
	EXOTIC SILVER MINERALS. SOME DISSEMINATED MINERAL-
	IZATION ALSO OCCURS IN BEDDING PLANE SHEAR ZONES.
	RECENTLY, GOLD HAS BEEN ENCOUNTERED IN EXCESS OF

93M

	30 GRAMS PER TONNE. ALSO A STRONG EPITHERMAL ZONE WITH HEMATITE-PYRITE ARGILLIC ALTERATION GREATER THAN 30 METRES WIDE HAS BEEN FOUND. ROCK 40;MULTIELEMENT DIAD 137.5 M;7 HOLES,IEX A.R. 6014,7239,8165,9488,13266,13834 M.I. 093M 019-FRENCH PEAK
SUSKWA	
	ATNA RES.
COMMODITIES:	COPPER, MOLYBDENUM, ARSENIC, SILVER, LEAD, ZINC THE CLAIMS COVER AN AREA UNDERLAIN BY SANDSTONES, SILTSTONES AND CONGLOMERATES OF THE BOWSER LAKE GROUP, WHICH ARE INTRUDED BY FELDSPAR PORPHYRY GRANODIORITES OF THE CRETACEOUS AGE BULKLEY INTRUSIONS.
WORK DONE:	
REFERENCES:	
SUSKWA	
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	
WORK DONE:	GEOL 1:5000 EMGR 6.2 KM SOIL 234;MULTIELEMENT ROCK 65;MULTIELEMENT
DEEDDENCEC.	A D 10000 14600

REFERENCES: A.R. 13923,14583 M.I. 093M014-SUSKWA PHIL 17

	OMINECA ASSESSMENT REPORT 13508 INFO CLASS 3 LAT. 55 11.0 LONG. 124 4.0 NTS: 93N/ 1E PHIL 17
OPERATOR:	BP RES. CAN.
AUTHOR:	HUMPHREYS, N.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY UPPER TRIASSIC-LOWER
	JURASSIC TAKLA GROUP ANDESITIC VOLCANIC ROCKS
	CONSISTING OF AUGITE PORPHYRY FLOWS, TUFFS AND
	BRECCIAS. SEDIMENTARY UNITS ARE INTERCALATED WITH
	THE VOLCANIC ROCKS AND CONSIST OF BLACK ARGILLITE,
	GREYWACKE AND SILTSTONE. ROCKS GENERALLY STRIKE
	SOUTHEAST AND DIP STEEPLY EAST. ANDESITE AND
	DIORITE CROSSCUT VOLCANIC ROCKS. TWO WEAKLY
	PYRITIC CARBONATE ALTERATION ZONES OCCUR NEAR THE
	CONTACT OF DIORITE OR LEUCOCRATIC FELDSPAR
	PORPHYRY DYKES. GEOCHEMICAL RESULTS ARE LOW.
WORK DONE:	GEOL 1:10000
	SOIL 64; MULTIELEMENT
	SILT 27; MULTIELEMENT
	ROCK 5; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13508

PHIL 17

MINING DIV:	OMINECA ASSESSMENT REPORT 13891 INFO CLASS 3
LOCATION:	LAT. 55 10.0 LONG. 124 4.0 NTS: 93N/ 1E
CLAIMS:	PHIL 15-17, PHIL 27
OPERATOR:	BP RES. CAN.
AUTHOR:	MEYERS, R.E. HOFFMAN, S.
DESCRIPTION:	THE MOUNT MILLIGAN CLAIM GROUP IS UNDERLAIN BY A
	SEQUENCE OF UPPER TRIASSIC GROUP AUGITE PORPHYRY
	FLOWS AND BRECCIAS THAT ARE INTRUDED BY A NORTH-
	NORTHWEST TRENDING MULTIPHASE PLUTON. THREE GEO-
	CHEMICAL SOIL GRIDS HAVE BEEN EVALUATED AT A
	100 X 200 METRE DENSITY FOR THEIR PRECIOUS METAL
	POTENTIAL. WITH THE EXCEPTION OF SPOTTY GOLD
	ANOMALIES UNSUPPORTED BY BASE METAL OR PATHFINDER
	ELEMENT FEATURES, THE GROUND IS GEOCHEMICALLY
	UNINTERESTING.
WORK DONE:	SOIL 192; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13508,13891

### PHIL

MINING DIV:	OMINECA ASSESSMENT REPORT 13509 INFO CLASS 3
LOCATION:	LAT. 55 9.0 LONG. 124 52.0 NTS: 93N/ 2W
CLAIMS:	
OPERATOR:	BP RES. CAN.
AUTHOR:	HUMPHREYS, N.
COMMODITIES:	GOLD, SILVER, LEAD, ZINC
DESCRIPTION:	UPPER TRIASSIC-LOWER JURASSIC AGE TAKLA GROUP
	VOLCANIC ROCKS CONSISTING OF THICKLY BEDDED, GREEN
	DACITIC TUFFS AND AUGITE PORPHYRY FLOWS ARE OVER-
	LAIN BY A SEDIMENTARY PACKAGE CONTAINING ARGIL-
	LITE, CHERT AND VOLCANIC GREYWACKE. ROCKS STRIKE
	NORTHEAST AND DIP 40 DEGREES TO THE SOUTHEAST.
	GOLD AND SILVER VALUES OCCUR IN A GALENA-PYRITE
	VEIN THAT CROSSCUTS AUGITE PORPHYRY FLOWS.
WORK DONE:	GEOL 1:10000
	SOIL 68; MULTIELEMENT
	SILT 30; MULTIELEMENT
	ROCK 2; MULTIELEMENT
REFERENCES:	A.R. 13509
	M.I. 093N 193-PHIL

# PHIL 19

LOCATION: CLAIMS: OPERATOR:	BP RES. CAN.
AUTHOR :	HUMPHREYS, N.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY HORNBLENDE DIORITE,
	AND MONZODIORITE OF THE HOGEM BATHOLITH. THESE ROCKS ARE CROSSCUT BY DYKES OF GABBRO AND LAM- PROPHYRE. NARROW SHEAR ZONES CONTAINING FERRUG- ENOUS CARBONATE, CALCITE AND TRACES OF PYRITE CONTAIN WEAKLY ANOMALOUS GOLD AND ARSENIC VALUES.
WORK DONE:	GEOL 1:10000 SOIL 42;MULTIELEMENT SILT 25;MULTIELEMENT ROCK 2;MULTIELEMENT
REFERENCES:	A.R. 13510

### LATE

LOCATION: CLAIMS: OPERATOR: AUTHOR: DESCRIPTION:	BP RES. CAN. HUMPHREYS, N. THE PROPERTY IS UNDERLAIN BY FOLDED SITLIKA ASSEMBLAGE OF ROCKS. THESE ARE MAINLY CLASTIC SEDIMENTS WITH THIN CARBONATE INTERBEDS. A THIN VOLCANIC BED CONSISTING OF SUGARY QUARTZ IN A SERICITIC MATRIX IS INTERBEDDED WITH SLATES AND COARSELY CRYSTALLIZED LIMESTONE. GEOCHEMICAL RESULTS ARE LOW. GEOL 1:10000 SOIL 85;MULTIELEMENT SILT 23;MULTIELEMENT ROCK 10;MULTIELEMENT		
INDIO-SCHNAPPS	INDIO-SCHNAPPS		
LOCATION: CLAIMS:			
	THE INDIO-SCHNAPPS PROPERTY IS UNDERLAIN BY PALEO- ZOIC MARINE SEDIMENTS, CARBONATES, AND METAVOLCAN- ICS LOCALLY INTRUDED BY UPPER JURASSIC TO LOWER CRETACEOUS AGE ROCKS. COPPER MINERALIZATION OCCURS AS DISSEMINATIONS AND STRINGERS OF PYRITE AND CHALCOPYRITE ADJACENT TO A MAJOR SHEAR ZONE. THE		
WORK DONE:	BEST VALUE IN DIAMOND DRILL CORE WAS 0.62% COPPER OVER 2.55 METERS. GEOL 1:1000 EMGR 8.0 KM IPOL 6.0 KM DIAD 230.7 M;4 HOLES,BQ SAMP 46;AU,AG,CU		
REFERENCES:	TREN 10.0 M A.R. 13180,14074 M.I. 093N 192-INDIO/SCHNAPPS		

### KLAWLI

MINING DIV:	OMINECA ASSESSMENT REPORT 14579 INFO CLASS 3
LOCATION:	LAT. 55 17.0 LONG. 124 46.0 NTS: 93N/ 7W
CLAIMS:	NOV, RACHEL 2
OPERATOR:	HAWK MOUNTAIN RES.
AUTHOR:	WATT, D.D.
COMMODITIES:	COPPER
DESCRIPTION:	JURASSIC AGE TAKLA GROUP VOLCANICS ARE INTRUDED
	BY JURASSIC-CRETACEOUS AGE OMINECA INTRUSIVES.
	PYRITE, CHALCOPYRITE, AND GALENA ARE EMPLACED
	WITH QUARTZ VEINS IN A COMPLEX NORTHEAST TRENDING
	SHEAR, WHICH IS REFLECTED IN GEOPHYSICAL SURVEY
	RESULTS.
WORK DONE:	MAGG 14.5 KM
	EMGR 14.5 KM
	SOIL 72;CU,AG,AS,SB
	SILT 21;CU,AG,AS,SB
<b>REFERENCES:</b>	A.R. 14579
	M.I. 093N032-KLAWLI

## MON

MINING DIV:	OMINECA ASSESSMENT REPORT 14545 INFO CLASS 4
LOCATION:	LAT. 55 31.0 LONG. 124 0.0 NTS: 93N/ 9E 930/12W
CLAIMS:	MON 1-3
OPERATOR:	HALLERAN, A.
AUTHOR:	HALLERAN, A.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY PRE-CAMBRIAN
	AGE WOLVERINE COMPLEX ROCKS WHICH CONSIST OF
	GRANITIC GNEISS, PEGMATITES, MICACEOUS
	CHLORITIC GARNETIFEROUS SCHISTS AND CRYSTALLINE
	LIMESTONE. THE LIMESTONE OCCURS AS STRATABOUND
	BEDS 2 CENTIMETRES TO 100 METRES THICK, EXTEND
	FOR 7.5 KILOMETRES, STRIKE ROUGHLY 140 DEGREES
	AND DIP 50-80 DEGREES SOUTHWEST. FLAKE GRAPHITE
	FROM 0.5 MILLIMETRES TO 0.5 CENTIMETRES OCCUR IN
	UP TO 5% CONCENTRATIONS WITHIN THE LIMESTONE.
WORK DONE:	META 2; GRAPHITE
	PROS 1:2000
	LINE 2.6 KM
	TREN 40.0 M;4 TRENCHES
<b>REFERENCES:</b>	A.R. 14545

### BLACKJACK EAST

MINING DIV:	OMINECA ASSESSMENT REPORT 13752 INFO CLASS 4
LOCATION:	LAT. 55 35.0 LONG. 124 27.5 NTS: 93N/ 9W
CLAIMS:	B, T, PITA 1
OPERATOR:	ADORE RES.
AUTHOR:	WHITE, G.E.
COMMODITIES:	MOLYBDENUM
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY PENNSYLVANIAN AGE
	CACHE CREEK AND JURA-CRETACEOUS AGE OMINECA
	INTRUSIVES. A MULTIPOLE INDUCED POLARIZATION
	SURVEY DISCLOSED THE PRESENCE OF TEN EAST-WEST
	TRENDING ANOMALOUS CHARGEABILITY FEATURES.
	EXPLORATION IS BEING CONDUCTED FOR QUARTZ VEINS
	CARRYING SULPHIDE MINERALIZATION.
WORK DONE:	IPOL 11.0 KM
REFERENCES:	
	M.I. 093N 118-BLACKJACK EAST

### SAGE

LOCATION:	OMINECAASSESSMENT REPORT 13966INFO CLASS 3LAT. 55 35.0 LONG. 124 19.5NTS: 93N/ 9W
CLAIMS:	SAGE 2, SAGE 4
OPERATOR:	SUNCOR
AUTHOR:	CROSS, D.B.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY NINA CREEK VOLCANICS
	AND METASEDIMENTS AND GRAPHITIC SCHIST. THE MANSON
	FAULT ZONE CUTS THE NINA CREEK VOLCANICS. WEAKLY
	ANOMALOUS GEOCHEMICAL VALUES OBTAINED FROM A 1984
	SOIL AND SILT SURVEY ARE INTERPRETED TO REFLECT
	ANCIENT DRAINAGE PATTERNS OF RIVER GRAVELS, RATHER
	THAN UNDERLYING BEDROCK.
WORK DONE:	SOIL 133;CU, AU, AG
	SILT 17;CU,AU,AG
<b>REFERENCES:</b>	A.R. 13966

# CAT

MINING DIV:	OMINECA ASSESSMENT REPORT 13955 INFO CLASS 4
LOCATION:	LAT. 55 39.0 LONG. 124 47.0 NTS: 93N/10W
CLAIMS:	CAT 1-4
OPERATOR:	GOLDPAC INV.
AUTHOR:	RICHARDS, T.A.
DESCRIPTION:	GRANODIORITIC ROCKS OF THE CRETACEOUS GERMANSEN
	BATHOLITH UNDERLIE THE SOUTHERN PORTION OF THE
	CLAIMS AND INTRUDE AND HORNFELS GREYWACKE AND

SILTSTONE OF THE UPPER TRIASSIC TAKLA GROUP. TAKLA GROUP HAS BEEN SHEARED AND CLEAVED PRIOR TO INTRU-SION. NUMEROUS QUARTZ VEINS AND ANKERITE-QUARTZ+/-MARIPOSITE ALTERATION ZONES ARE ASSOCIATED WITH THE SHEARING. SILT GEOCHEMISTRY RECORDED ANOMALOUS VALUES OF SILVER, AND ZINC AND A SINGLE ARSENIC-ANTIMONY ANOMALY FROM A TRANSPORTED GOSSAN. NO SIGNIFICANT IN SITU MINERALIZATION WAS NOTED. WORK DONE: SILT 29; MULTIELEMENT ROCK 40; MULTIELEMENT PROS 1:12500 REFERENCES: A.R. 13955

#### ERICKSON

MINING DIV:	OMINECA ASSESSMENT REPORT 14523 INFO CLASS 4
LOCATION:	LAT. 55 39.5 LONG. 124 51.0 NTS: 93N/10W
CLAIMS:	GERM 1-8
OPERATOR:	REGIONAL RES.
AUTHOR:	ROWE, J.D.
COMMODITIES:	GOLD, SILVER, COPPER
DESCRIPTION:	TAKLA FORMATION VOLCANIC AND SEDIMENTARY ROCKS
	ARE IN CONTACT WITH THE GERMANSEN BATHOLITH.
	THE CONTACT AREA CONTAINS QUARTZ VEINS, DYKES,
	AND DISSEMINATED SULPHIDES LARGELY PYRITE AND
	PYRRHOTITE. ANOMALOUS VALUES OF GOLD, SILVER,
	COPPER, LEAD, ZINC AND TUNGSTEN OCCUR IN SILTS,
	SOILS, ROCKS AND PAN CONCENTRATES.
WORK DONE:	SOIL 17;CU,ZN,AG,WO,AU
	SILT 52;CU,ZN,AG,WO,AU
	ROCK 7; AU, AG
REFERENCES:	A.R. 14523
	M.I. 093N 029-ERICKSON

#### STALL

MINING DIV:	OMINECA ASSESSMENT REPORT 14587 INFO CLASS 4
LOCATION:	LAT. 55 40.0 LONG. 124 48.5 NTS: 93N/10W
CLAIMS:	STALL 1
OPERATOR:	SUNCOR
AUTHOR:	DONNELLY, T.
DESCRIPTION:	THE MINERALIZED ZONE ON THE STALL CLAIM OCCURS
	AT THE CONTACT BETWEEN TRIASSIC/JURASSIC AGE TAKLA
	GROUP VOLCANICS AND THE UPPER JURASSIC/CRETACEOUS
	GERMANSEN BATHOLITH. THE CONTACT IS SPARSELY
	MINERALIZED WITH PYRITE WHICH CREATES SMALL
	PATCHES OF GOSSAN.

WORK DONE: ROCK 10;AU,AG,CU PROS 1:10000 REFERENCES: A.R. 14587

### JO

MINING DIV: LOCATION:	OMINECA ASSESSMENT REPORT 14547 INFO CLASS 4 LAT. 55 41.0 LONG. 125 30.0 NTS: 93N/11E 93N/12E
	JO 12-14, JO 20-22, JO 27-29, JO 35-37, JO 75
	GOLDEN PORPHYRITE
AUTHOR:	SMITH, F.M.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY MARINE SEDIMENTARY
	AND VOLCANIC ROCKS BELONGING TO PERMIAN-TRIASSIC
	AGE CACHE CREEK GROUP. TWO HEAVY MINERAL SAMPLES
	CONTAINED 200 PPB AND 8200 PPB GOLD.
WORK DONE:	SILT 11;AU,AG
	ROCK 1;AU,AG
	TOPO 1:1000
<b>REFERENCES:</b>	A.R. 12546, 14547

# TWIN

LOCATION: CLAIMS: OPERATOR:	BP RES. CAN. HUMPHREYS, N.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY UPPER TRIASSIC-LOWER
	JURASSIC AGE TAKLA GROUP ROCKS CONSISTING OF
	MAROON AND GREEN DACITIC FLOWS AND ANDESITIC
	TUFFS. BEDDING STRIKES NORTHWESTERLY AND DIPS 30
	DEGREES TO THE NORTHEAST. WEAK EPIDOTE ALTERATION
	OCCURS IN FRAGMENTAL ROCKS. CHALCOCITE TRACES IN
	FLOAT AND SINGLE SAMPLE ANOMALIES OF ZINC, ANTI-
	MONY, ARSENIC AND COPPER OCCUR ON THE CLAIMS.
WORK DONE:	•
	SOIL 91; MULTIELEMENT
	SILT 16; MULTIELEMENT
	ROCK 1; MULTIELEMENT
<b>REFERENCES:</b>	
	M.I. 093N 051-TWIN

### JO

LOCATION: CLAIMS: OPERATOR:	OMINECA ASSESSMENT REPORT 14546 INFO CLASS 4 LAT. 55 37.0 LONG. 125 28.0 NTS: 93N/11W 93N/12E JO 44-47, JO 55-58, JO 64-67 GOLDEN PORPHYRITE
AUTHOR:	SMITH, F.M.
DESCRIPTION:	THE CLAIM BLOCK IS UNDERLAIN PREDOMINANTLY BY
	PALEOZOIC-MESOZOIC AGE CACHE CREEK MARINE SEDI-
	MENTS AND VOLCANICS AND BY THE TRIASSIC-
	JURASSIC AGE TAKLA GROUP VOLCANICS. THE NORTH-
	NORTHWEST STRIKING PINCHI AND VITAL FAULTS
	TRANSECT THE CLAIMS. VALUES OF UP TO 15 PPM GOLD
	WERE OBTAINED FROM HEAVY MINERAL SEDIMENT SAMPLES
	ON THE PROPERTY.
WORK DONE:	SILT 8;AU,AG
	ROCK 9; AU, AG
	TOPO 1:1000
REFERENCES:	A.R. 12542, 14546

### JO-TAGEE CREEK

MINING DIV:	OMINECA ASSESSMENT REPORT 13976 INFO CLASS 4
LOCATION:	LAT. 55 44.0 LONG. 125 30.0 NTS: 93N/11W 93N/12E
CLAIMS:	JO 119-121, JO 132
OPERATOR:	HIT RES.
AUTHOR:	NELLES, D.
DESCRIPTION:	THE JO CLAIMS WITHIN THE TEEGEE CREEK AREA ARE
	UNDERLAIN BY PERMIAN CACHE CREEK METAVOLCANIC AND
	METASEDIMENTARY ROCKS, STRUCTURALLY BOUNDED ON THE
	WEST AND EAST BY THE VITAL AND PINCHI FAULTS
	RESPECTIVELY.
WORK DONE:	GEOL 1:10000
	SILT 6;AU(HEAVY MINERAL)
	ROCK 1;AU
REFERENCES:	A.R. 12470,13976

KWAN

MINING DIV: OMINECA ASSESSMENT REPORT 13507 INFO CLASS 3 LOCATION: LAT. 55 32.0 LONG. 125 7.0 NTS: 93N/11W CLAIMS: KWAN 1 OPERATOR: BP RES. CAN. AUTHOR: HUMPHREYS, N. DESCRIPTION: THE CLAIM IS UNDERLAIN BY HORNBLENDE-AUGITE DIORITE OF THE HOGEM BATHOLITH. THE DIORITE IS CUT BY ANDESITE DYKES. A SHEAR ZONE CUTTING THE

	DIORITE CONTAINS TRACES OF CHALCOPYRITE, CALCITE AND CHLORITE. WEAKLY ANOMALOUS GOLD VALUES ARE FOUND IN THE SHEAR ZONES. GEOCHEMICAL RESULTS ARE SIGNIFICANT.	
WORK DONE:	GEOL	1:10000
	SOIL	65;MULTIELEMENT
	SILT	28; MULTIELEMENT
	ROCK	2; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 135	507
KWANDYKE		

MINING DIV:	OMINECA ASSESSMENT REPORT 14299 INFO CLASS 3
LOCATION:	LAT. 55 39.0 LONG. 125 18.0 NTS: 93N/11W
CLAIMS:	KWANDYKE 2
OPERATOR:	IMPERIAL METALS
AUTHOR:	MORTON, J.W.
DESCRIPTION:	IMMEDIATELY EAST OF THE PINCHI FAULT, THE CLAIMS
	ARE INFERRED TO BE UNDERLAIN BY TRIASSIC AGE ARG-
	ILLITES, VOLCANICS, AND SEVERAL PHASES OF INTRUS-
	IVE ROCKS OF THE HOGEM BATHOLITH (LOWER JURASSIC
	- LOWER CRETACEOUS). NO OUTCROP HAS YET BEEN
	FOUND ON THE CLAIMS.
WORK DONE:	SOIL 290; MULTIELEMENT
	LINE 8.0 KM
REFERENCES:	A.R. 14299

## TWIN

MINING DIV:	OMINECA ASSESSMENT REPORT 14103 INFO CLASS 3
LOCATION:	LAT. 55 39.0 LONG. 125 17.0 NTS: 93N/11W
CLAIMS:	TAKLA, RAINBOW, TWIN 3-6
OPERATOR:	IMPERIAL METALS
AUTHOR :	PESALJ, R.
COMMODITIES:	GOLD, SILVER, COPPER
DESCRIPTION:	TAKLA-RAINBOW PROPERTY STRADDLES THE CONTACT BET-
	WEEN TAKLA VOLCANICS AND HOGEM BATHOLITH (212-
	176MA). IN THE CONTACT ZONE, GOLD, SILVER AND
	COPPER MINERALIZATION IN FORM OF SULPHIDE-QUARTZ-
	MAGNETITE ZONES WAS DRILLED BY FOUR HOLES OVER THE
	550 METER STRIKE AND 30 METER DEPTH. THE WIDTH IS
	FROM 0.30 TO 1.98 METERS, GRADES RANGE FROM
	18.1 TO 18.2 GRAMS/TONNE GOLD 2.4 TO 34.6 GRAMS/
	TONNE SILVER AND 0.03 TO 6.92% COPPER.
WORK DONE:	GEOL 1:2500
	IPOL 8.8 KM

SOIL 437; MULTIELEMENT ROCK 166; AU, AG, CU DIAD 311.81 M;4 HOLES, BQ LINE 10.0 KM 12.0 M TREN REFERENCES: A.R. 13171,14103 M.I. 093N 082-TWIN FREE GOLD, TOM CREEK MINING DIV: OMINECA ASSESSMENT REPORT 13887 INFO CLASS 4 LAT. 55 35.0 LONG. 125 36.0 NTS: 93N/12E LOCATION: JO 53-54, JO 60-63, JO 68-74 CLAIMS: **OPERATOR:** GOLDEN PORPHYRITE AUTHOR: SMITH, F.M. COMMODITIES: GOLD DESCRIPTION: THE CLAIMS ARE SITUATED WITHIN A FAULT BOUNDED BLOCK OF PERMO-TRIASSIC CACHE CREEK GROUP META-SEDIMENTARY AND METAVOLCANIC ROCKS. VALUES OF UP TO 2800 PPB GOLD WERE OBTAINED FROM HEAVY MINERAL SAMPLES. WORK DONE: SOIL 238; AU, AG SILT 45:AU.AG TOPO 1:10000 60;AU,AG ROCK REFERENCES: A.R. 12551,13887 M.I. 093N 047-TOM CREEK;093N 064-FREE GOLD

 $\mathbf{JO}$ 

MINING DIV:	OMINECA ASSESSMENT REPORT 14554 INFO CLASS 3
LOCATION:	LAT. 55 37.0 LONG. 125 42.5 NTS: 93N/12E 93N/12W
CLAIMS:	JO 38-40, JO 48-50, JO 59
<b>OPERATOR:</b>	SUMMIT VENTURES
AUTHOR:	CULBERT, R.R.
DESCRIPTION:	THE NORTH-SOUTH TRENDING VITAL CREEK FAULT
	SEPARATES PERMIAN-TRIASSIC AGE CACHE CREEK
	METASEDIMENTARY AND METAVOLCANIC ROCKS IN THE
	EAST FROM A SERPENTINE-GREENSTONE MELANGE IN
	THE WEST. ANOMALOUS GOLD VALUES OCCUR NEAR THE
	VITAL FAULT OR PROMINENT SECONDARY FRACTURE
	AND ALTERATION ZONES.
WORK DONE:	GEOL 1:20000
<b>REFERENCES:</b>	A.R. 12548, 14554

93N

KENNY CREEK

WORK DONE:

LOCATION: CLAIMS: OPERATOR: AUTHOR:	OMINECA ASSESSMENT REPORT 13888 INFO CLASS 3 LAT. 55 33.0 LONG. 125 43.0 NTS: 93N/12E 93N/12W JO 76-86 GOLDEN PORPHYRITE SMITH, F.M. THE JO 76-86 CLAIM GROUP OCCURS WITHIN A FAULT- BOUNDED SECTION OF PERMO-TRIASSIC CACHE CREEK METASEDIMENTARY AND METAVOLCANIC ROCKS. THE PINCHI FAULT AND VITAL FAULT JUXTAPOSE TRIASSIC TAKLA GROUP ROCKS AGAINST CACHE CREEK GROUP ROCKS. ANOMALOUS HEAVY SEDIMENT SAMPLES OF 2460 AND 4400 PPB GOLD WERE OBTAINED FROM DRAINAGE CHANNELS ON THE CLAIMS.
WORK DONE:	GEOL 1:10000 SOIL 1404;AG,AU SILT 31;AG,AU ROCK 205;AG,AU
REFERENCES:	A.R. 12552,13888
QUARTZITE CK,	QUARTZ CK
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	OMINECA ASSESSMENT REPORT 13972 INFO CLASS 3 LAT. 55 44.0 LONG. 125 39.0 NTS: 93N/12E JO 1-5, JO 10-11, JO 105-106, JO 110 GOLDEN PORPHYRITE SMITH, F.M. PLACER GOLD, RHODONITE THE JO CLAIMS GROUP IS UNDERLAIN BY MARINE SEDI- MENTS AND INTERMEDIATE TO FELSIC VOLCANICS AND IGNEOUS ROCKS OF THE PALEOZOIC CACHE CREEK GROUP. EXPLORATION IS TARGETED ON LOCATING THE SOURCE OF PLACER GOLD IN THE DRAINAGE CHANNELS POSSIBLY

FROM MINERALIZED FELSIC IGNEOUS ROCKS (PORPHY-

M.I. 093N 045-QUARTZ CK;093N 188-QUARTZITE CK

RITES) ON THE PROPERTY.

1:10000

1099; AU, AG

28;AU,AG

116;AU,AG

GEOL

SOIL

SILT

ROCK

REFERENCES: A.R. 12541,13972

# DAG

LOCATION: CLAIMS: OPERATOR: AUTHOR:	NORANDA EX.
WORK DONE:	SOIL 39;MULTIELEMENT SILT 1;MULTIELEMENT ROCK 4;CU,ZN,AG,AU
REFERENCES:	
JO-AKUS LAKE	
LOCATION: CLAIMS: OPERATOR: AUTHOR: DESCRIPTION:	OMINECA ASSESSMENT REPORT 13970 INFO CLASS 3 LAT. 55 43.0 LONG. 125 47.0 NTS: 93N/12W JO 108-109, JO 111-117, JO 122 GOLDEN PORPHYRITE SMITH, F.M. THE CLAIMS ARE LOCATED WITHIN A FAULT-BOUNDED BLOCK OF PERMO-TRIASSIC CACHE CREEK MARINE META- SEDIMENTARY AND METAVOLCANIC ROCKS. SHEARED SERPENTINIZED ULTRAMAFIC ROCKS WITH TALC AND 1-15 MM WIDE CHRYSOTILE VEINLETS ARE ASSOCIATED WITH A QUARTZ-MARIPOSITE-ANKERITE UNIT. CEOL 1:10000
WORK DONE:	GEOL 1:10000 SOIL 732;AG,AU SILT 22;AG,AU ROCK 133;AG,AU
REFERENCES:	A.R. 12550,13970

TL

MINING DIV:	OMINECA ASSESSMENT REPORT 14148 INFO CLASS 3
LOCATION:	LAT. 55 31.0 LONG. 125 54.0 NTS: 93N/12W
CLAIMS:	TL 1
OPERATOR:	NORANDA EX.
AUTHOR:	MAXWELL, G. BRADISH, L.
DESCRIPTION:	THE TL 1 CLAIM IS UNDERLAIN BY CHLORITIC SCHISTS
	AND ANDESITES OF THE UPPER TRIASSIC-LOWER JURASSIC
	AGE SITLIKA GROUP WHICH TRENDS NORTH AND DIPS

	STEEPLY TO THE EAST. A SOIL GEOCHEMICAL SURVEY WAS RENDERED INEFFECTIVE DUE TO A THICK ACCUMULATION OF GLACIAL DEBRIS.
WORK DONE:	GEOL 1:5000
	MAGG 4.7 KM
	EMGR 3.9 KM
	SOIL 48; MULTIELEMENT
	LINE 5.3 KM
REFERENCES:	A.R. 14148

## ED

MINING DIV:	OMINECA ASSESSMENT REPORT 13971 INFO CLASS 3
LOCATION:	LAT. 55 51.0 LONG. 125 44.0 NTS: 93N/13E 93N/13W
CLAIMS:	JO 124-131
OPERATOR:	GOLDEN PORPHYRITE
AUTHOR:	SMITH, F.M.
COMMODITIES;	JADE
DESCRIPTION:	THE JO CLAIM BLOCK IS UNDERLAIN BY VOLCANICS,
	ULTRAMAFICS AND MARINE SEDIMENTS OF THE CACHE
	CREEK GROUP, ANOMALOUS HEAVY SEDIMENT SAMPLES OF
	UP TO 28 GRAMS/TONNE GOLD AND 10.4 GRAMS/TONNE
	SILVER WERE OBTAINED FROM A CREEK BISECTING CHERTY
	ARGILLITES.
WORK DONE:	GEOL 1:10000
	SOIL 874;AS,AU
	SILT 38;AS,AU
	ROCK 71;AS,AU
<b>REFERENCES:</b>	A.R. 12549,13971
	M.I. 093N 156-ED

### AXEL

MINING DIV:	OMINECA ASSESSMENT REPORT 14020 INFO CLASS 4
LOCATION:	LAT. 55 56.0 LONG. 125 55.0 NTS: 93N/13W
CLAIMS:	AXEL 1-4
OPERATOR:	IMPERIAL METALS
AUTHOR:	MORTON, J.W.
DESCRIPTION:	PALEOZOIC SEDIMENTS OF THE CACHE CREEK GROUP HAVE
	BEEN AFFECTED BY HIGH ANGLE FAULTING; SERPENTIN-
	IZED ULTRAMAFIC INTRUSIVES OCCUR ALONG THESE
	FAULT ZONES.
WORK DONE:	SOIL 27; MULTIELEMENT
	SILT 25; MULTIELEMENT
	ROCK 12; MULTIELEMENT
	LINE 1.0 KM

REFERENCES: A.R. 14020

AXEL 7

MINING DIV:	OMINECA ASSESSMENT REPORT 14018 INFO CLASS 3
LOCATION:	LAT. 55 58.0 LONG. 125 58.0 NTS: 93N/13W
CLAIMS:	AXEL 6-8
OPERATOR:	IMPERIAL METALS
AUTHOR:	MORTON, J.W.
DESCRIPTION:	CRYSTAL TUFFS, LAPILLI TUFFS AND TUFF BRECCIA
	OCCUR WITH THEIR INTRUSIVE OR COEVAL EQUIVALENTS.
	AT LEAST TWO DISTINCT MAGMATIC SOURCES ARE INDI-
	CATED, AND THERE ARE STRONG GEOCHEMICAL SOIL
	ANOMALIES.
WORK DONE:	SOIL 213; MULTIELEMENT
	LINE 5.5 KM
REFERENCES:	A.R. 14018

### GOLDAXE

LOCATION: CLAIMS: OPERATOR:	OMINECA ASSESSMENT REPORT 14521 INFO CLASS 3 LAT. 55 59.0 LONG. 125 57.0 NTS: 93N/13W GOLDAXE 1, GOLDAXE 3, AXEL 8 IMPERIAL METALS
AUTHOR:	MORTON, J.W.
DESCRIPTION:	THE CLAIMS ARE SITUATED IN THE AXELGOLD RANGE
	WITHIN THE PINCHI GEANTICLINE. THE PROPERTY IS
	UNDERLAIN BY A PACKAGE OF COMPLEXLY FAULTED
	NORTHWEST TRENDING PERMO-TRIASSIC AGE ULTRAMAFIC
	AND JURASSIC AGE GRANITIC INTRUSIVES WITHIN A
	FAULT-BOUNDED BLOCK IN THE PALEOZOIC AGE CACHE
	CREEK GROUP. RESULTS OF A 1985 GEOCHEMICAL SURVEY
	INDICATE ANOMALOUS LEVELS OF CHROMITE, NICKEL AND
	GOLD VALUES IN SOILS, FLOAT AND PORPHYRITIC
	SYENITE BEDROCK.
WORK DONE:	SOIL 91; MULTIELEMENT
	ROCK 21; MULTIELEMENT
	LINE 4.5 KM
REFERENCES:	A.R. 14018,14521

NL

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LOCATION: CLAIMS: OPERATOR:	OMINECA ASSESSMENT REPORT 13929 INFO CLASS 4 LAT. 55 57.0 LONG. 124 45.0 NTS: 93N/15E 93N/15W NL 1, NL 4, NL 6-9, NL 11-12, NL 15-16, NL 18 NORANDA EX.
	BAERG, R.
DESCRIPTION:	THE NL CLAIMS ARE UNDERLAIN BY MARINE SEDIMENTS
	AND VOLCANICS OF THE PALEOZOIC AGE CACHE CREEK
	GROUP WHICH ARE IN FAULT CONTACT WITH GNEISSES OF
	THE PRECAMBRIAN WOLVERINE METAMORPHIC COMPLEX TO
	THE EAST AND TAKLA GROUP VOLCANICS TO THE WEST.
	SOIL SURVEY RESULTS OF ANOMALOUS ZINC, LEAD,
	ARSENIC AND BARIUM SUBSTANTIATED THE GOVERNMENT
	SILT SAMPLING LEAD-ZINC ANOMALY.
WORK DONE:	SOIL 30; PB, ZN, AG, AS, BA
	SILT 30; PB, ZN, AG, AS, BA
REFERENCES:	A.R. 13929

### NINA

	OMINECAASSESSMENT REPORT 13977INFO CLASS 3LAT. 55 57.0 LONG. 124 48.5NTS: 93N/15W
CLAIMS:	
	RIO ALGOM EX.
AUTHOR:	WATKINS, J.J. ATKINSON, M.
COMMODITIES:	GOLD, SILVER, COPPER
DESCRIPTION:	MINERALIZATION OCCURS IN A STEEPLY DIPPING
	SEQUENCE OF PERMIAN AGE NINA CREEK GREENSTONE
	WITHIN THE SLIDE MOUNTAIN TERRANE. GREENSTONE IS
	CUT BY A BAND OF MAFIC TUFF AND ARGILLITE UP TO
	150 METRES THICK. DISSEMINATED SULPHIDES AND
	MASSIVE SULPHIDE FRAGMENTS CONTAINING COPPER,
	GOLD, SILVER OCCUR NEAR THE SEDIMENT-VOLCANIC
	CONTACT.
WORK DONE:	GEOL 1:5000
	EMGR 9.0 KM
	ROCK 44;CU,PB,ZN,AG,CO
<b>REFERENCES:</b>	A.R. 13977
	M.I. 093N 011-NINA

# POCO NORTH, POCO SOUTH

MINING DIV:	LIARD ASSESSMENT REPORT 13724 INFO CLASS 4
LOCATION:	LAT. 56 9.5 LONG. 123 24.0 NTS: 94B/ 3W
CLAIMS:	CORAL
OPERATOR:	NORTHGATE EX.
AUTHOR:	MANNS, F.T.
COMMODITIES:	LEAD, ZINC
DESCRIPTION:	LEAD AND ZINC MINERALIZATION IN THE CORAL CLAIM,
	OCCURS WITHIN THE TOP OF THE STONE FORMATION
	BENEATH A REGIONAL UNCONFORMITY. THIS FORMATION,
	UPPER SILURIAN TO LOWER DEVONIAN IN AGE IS REPRE-
	SENTED BY MIOGEOSYNCLINAL DOLOSTONES, LIMESTONES,
	SANDSTONES AND SHALES BELIEVED TO HAVE BEEN PLAT-
	FORMAL TO THE NORTH AMERICAN CRATON. THE MINERAL-
	IZATION OCCURS PREDOMINANTLY IN THE DOLOSTONE/
	SANDSTONE SUCCESSION IN BRECCIA AND PSEUDOBRECCIA
	HOST DOLOSTONE.
WORK DONE:	
	ROCK 5; PB, ZN, AG
	PROS 1:10000
REFERENCES:	A.R. 13724
	M.I. 094B 007-POCO NORTH;094B 008-POCO SOUTH

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FORT GRAHAME

94C

SWANNELL

MINING DIV:	OMINECA ASSESSMENT REPORT 14032 INFO CLASS 3
LOCATION:	LAT. 56 38.0 LONG. 125 10.0 NTS: 94C/11E
CLAIMS:	KLUZ 1
OPERATOR:	COMINCO
AUTHOR:	SHARP, R.J.
COMMODITIES:	SILVER, LEAD, ZINC
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY AN INTERBEDDED SERIES
	OF QUARTZ CHLORITE AND SERICITE SCHISTS, CHLOR-
	ITIC, CARBONACEOUS AND CALCAREOUS PHYLLITES,
	QUARTZ PEBBLE CONGLOMERATES, LIMESTONES AND MINOR
	INTERBEDDED TUFFS. THE ROCKS ARE WELL FOLIATED
	WITH FOLIATION STRIKING NORTHWESTERLY AND DIPS ARE
	VERTICAL.
WORK DONE:	DIAD 465.7 M;3 HOLES,NQ

FORT GRAHAME

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SAMP 154;PB,ZN,AG(CU,FE) REFERENCES: A.R. 13452,14032 M.I. 094C 005-SWANNELL

MCCONNELL CREEK 94D

### COAL

MINING DIV:	OMINECA ASSESSMENT REPORT 14077 INFO CLASS 4
LOCATION:	LAT. 56 10.0 LONG. 127 10.0 NTS: 94D/ 3E
CLAIMS:	COAL 1-5
OPERATOR:	SUNCOR
AUTHOR:	DONNELLY, T.
DESCRIPTION:	ANOMALOUS AMOUNTS OF PRECIOUS METAL MINERALIZATION
	IS ASSOCIATED WITH SHEAR ZONES DEVELOPED ALONG A
	GRANODIORITE-METASEDIMENT CONTACT.
WORK DONE:	SILT 49;CU,AU,AG
	ROCK 31;CU,AU,AG
<b>REFERENCES:</b>	A.R. 14077

HORN, QUIN

MINING DIV:	OMINECA ASSESSMENT REPORT 14073 INFO CLASS 3
LOCATION:	LAT. 56 10.0 LONG. 127 9.0 NTS: 94D/ 3E
CLAIMS:	GOLD 5-12, GOLD 14
OPERATOR:	ZINK, M.H.
AUTHOR:	DRUMMOND, A.D.
COMMODITIES:	COPPER, MOLYBDENUM, LEAD, ZINC
DESCRIPTION:	SEDIMENTARY ROCKS CONTAINING THE AMMONITE FOSSIL
	'AMOEBOCERAS' DEFINE THE COUNTRY ROCK AS ASHMAN
	FORMATION (LATE JURASSIC (LATE OXFORDIAN)) OF THE
	BOWSER LAKE GROUP. INTRUSIVE INTO THESE ROCKS ARE
	A BIOTITE QUARTZ DIORITE STOCK WITH A BIOTITE
	HORNFELS AUREOLE AND GEOCHEMICAL SIGNATURE AS WELL
	AS RELATED DYKES OF PROBABLE TERTIARY AGE. A
	SERICITIC-ALTERED DACITE PORPHYRY ON THE GOLD 8
	CLAIM IS ASSOCIATED WITH A POORLY EXPOSED QUARTZ
	STOCKWORK CONTAINING LEAD, ZINC, SILVER AND GOLD
	VALUES.
WORK DONE:	GEOL 1:12000
	SOIL 95; MULTIELEMENT
	ROCK 29; MULTIELEMENT

7; AU (MULTI.) SAMP A.R. 14073 **REFERENCES:** M.I. 094D 069-HORN;094D 073-QUIN GSC PAPER 76-29 GSC OPEN FILE 342 THANE, PLUTO MINING DIV: OMINECA ASSESSMENT REPORT 13583 INFO CLASS 4 LOCATION: LAT. 56 8.0 LONG. 125 23.0 NTS: 94D/ 3W CLAIMS: THANE 1 GOLDEN RULE RES. OPERATOR: AUTHOR: WILSON, G.L. COMMODITIES: GOLD DESCRIPTION: NEAR THE PLUTO PROSPECT, THE UNDERLYING ROCKS CONSIST OF MASSIVE ANDESITIC FLOWS THAT ARE HIGHLY SHEARED ALONG A OUARTZ-CARBONATE ALTERA-TION ZONE THAT STRIKES NORTHWESTERLY. FIVE SULPHIDE LENSES OF MASSIVE PYRITE AND ARSENOPY-RITE HOSTED BY A STRATIGRAPHIC HORIZON OF THE TAKLA GROUP VOLCANICS OCCUR ALONG SUBSIDIARY STRUCTURES OF THE MAIN FAULT ZONE STRIKING NORTHERLY ALONG THANE CREEK. WORK DONE: GEOL 1:2500 SOIL 9; AU, AG, CU, PB, ZN ROCK

ROCK 18;AU,AG,CU,PB,ZN REFERENCES: A.R. 9242,11252,13583 M.I. 094C 019-PLUT0;094C 020-THANE

GOODRIDGE, BISH

MINING DIV: LOCATION: CLAIMS:	LAT. 56 8.0 LONG. 127 37.0 NTS: 94D/ 4E
OPERATOR:	
AUTHOR:	MYERS, D.E.
COMMODITIES:	SILVER, LEAD, ZINC, GOLD, ARSENIC
DESCRIPTION:	PYRITE, SPHALERITE, GALENA, ARSENOPYRITE AND
	RUBY SILVER OCCUR IN QUARTZ VEINS AND LENSES OF SULPHIDES CUTTING BOWSER BASIN SEDIMENTARY ROCKS
	OF JURASSIC-CRETACEOUS AGE.
WORK DONE:	SOIL 45; MULTIELEMENT
	SILT 2; MULTIELEMENT
	ROCK 4; MULTIELEMENT
	SAMP 4; AU, AG, PB, ZN, AS
REFERENCES:	A.R. 13778

94D

M.I. 094D 031-GOODRIDGE;094D 036-BISH

## GOLDWAY

LOCATION: CLAIMS: OPERATOR: AUTHOR: DESCRIPTION:	OMINECA ASSESSMENT REPORT 13697 INFO CLASS 2 LAT. 56 30.0 LONG. 126 14.0 NTS: 94D/ 8E 94D/ 9E GOLDWAY 1-2, GOLDWAY 4-7 BP RES. CAN. MEYERS, R.E. UPPER TRIASSIC TAKLA GROUP VOLCANIC AND SEDIMEN- TARY UNITS ARE QUARTZ-CARBONATE ALTERED AND CARRY MINOR GOLD VALUES.
WORK DONE:	GEOL 1:10000 SOIL 470;MULTIELEMENT SILT 41;MULTIELEMENT ROCK 141;MULTIELEMENT
REFERENCES:	A.R. 13697
KLI-KENNCU, SC	DUP, BANJO, BAP
MINING DIV:	OMINECA ASSESSMENT REPORT 13580 INFO CLASS 3
LOCATION:	LAT. 56 29.5 LONG. 126 6.0 NTS: 94D/ 8E 94D/ 9E KC 1-2
CLAIMS:	KC 1-2 GOLDEN RULE RES.
OPERATOR:	GOLDEN RULE RES.
	WILSON, G.L.
	GOLD, SILVER, COPPER, IRON, LEAD, ZINC
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY ANDESITIC TUFFS,
	MINOR INTERCALATED GREYWACKE AND ARGILLITE BEDS,
	AND HORNBLENDE-FELDSPAR PORPHYRY FLOWS OF THE
	UPPER TRIASSIC TAKLA GROUP. MINERALIZED VEINS OCCUPY FRACTURED AND/OR FAULTED ZONES IN THE
	VOLCANIC ROCKS AND ARE CHARACTERIZED BY EXTENSIVE
	GOSSAN DEVELOPMENT, SILICIFICATION, PYRITIZATION,
	AND STRONG SHEARING.
WORK DONE:	GEOL 1:10000
	MAGG 2.3 KM
	SILT 25;AU,AG,CU,PB,ZN
	ROCK 31; AU, AG, CU, PB, ZN
	LINE 2.3 KM
<b>REFERENCES</b> :	•
	M.I. 094D 023-SOUP;094D 028-BAP;094D 029-
	KLI/KENNCO;094D 092-BANJO

# QUYZUHX

LOCATION: CLAIMS: OPERATOR:	OMINECA ASSESSMENT REPORT 13585 INFO CLASS 3 LAT. 56 40.0 LONG. 126 14.0 NTS: 94D/ 9E INGE 2 GOLDEN RULE RES. WILSON, G.L.
COMMODITIES:	
	THE UNDERLYING ROCKS ARE THINLY BEDDED RED SHALES
	WITH INTERCALATED ANDESITIC AND DACITIC FLOWROCKS
	OF THE (UPPER TRIASSIC) TAKLA GROUP. ALL ROCKS
	ARE CUT BY NORTHWESTERLY STRIKING SHEAR ZONES. THE
	CENTRE OF THE ZONE IS STRONGLY SILICIFIED AND
	CONTAINS THE "SOLOMON VEIN" WHICH IS MINERALIZED
	WITH CHALCOPYRITE, GALENA, PYRITE AND VISIBLE
	GOLD.
WORK DONE:	GEOL 1:10000
	MAGG 2.0 KM
	EMGR 2.0 KM
	SOIL 67; AU, AG, CU, PB, ZN, AS
	ROCK 21;AU,AG,CU,PB,ZN,AS
	LINE 2.0 KM
	TREN 100.0 M; 3 TRENCHES
<b>REFERENCES:</b>	A.R. 10341,12803,13585
	M.I. 094D 010-QUYZUHX

# SOLO, BRUCE, GOLDWAY

MINING DIV:	OMINECA ASSESSMENT REPORT 14105 INFO CLASS 3
LOCATION:	LAT. 56 32.0 LONG. 126 15.0 NTS: 94D/ 9E 94D/ 9W
CLAIMS:	MUCH, PRC, FIT, GOOD, PROSPECTS, VI 1-2
OPERATOR:	LARAMIE MIN.
AUTHOR:	PAWLIUK, D.J.
COMMODITIES:	•
DESCRIPTION:	LATE TRIASSIC AGE VOLCANIC ROCKS ARE INTRUDED BY
	OMINECA INTRUSIONS. QUARTZ VEINS INTRUDE ALL OTHER
	ROCKS AND ARE COMPOSED OF OFF-WHITE, WEAKLY TO
	MODERATELY FRACTURED QUARTZ. METALLIC MINERALS
	INCLUDE UP TO 5% PYRITE, GALENA, CHALCOPYRITE,
	MALACHITE AND OR AZURITE. GOLD AND SILVER VALUES
	UP TO SEVERAL OUNCES PER TON HAVE BEEN REPORTED.
WORK DONE:	GEOL 1:3600
	SAMP 40; MULTIELEMENT
	TREN 14.0 M
<b>REFERENCES</b> :	A.R. 10809,14105
	M.I. 094D 012-SOLO;094D 013-BRUCE;094D 027- GOLDWAY

# ROY

MINING DIV:	OMINECA ASSESSMENT REPORT 13582 INFO CLASS 4
LOCATION:	LAT. 56 32.0 LONG. 126 45.5 NTS: 94D/10E 94D/10W
CLAIMS:	SUS 3-4
OPERATOR:	GOLDEN RULE RES.
AUTHOR:	WILSON, G.L.
COMMODITIES:	GOLD, COPPER, ZINC
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY THE LOWER JURASSIC
	TELKWA GROUP COMPRISED OF CALC-ALKALINE BASALT,
	ANDESITE, AND DACITE FLOWS AND TUFFS. THIS GROUP
	IS EXTENSIVELY BLOCK FAULTED AND FRACTURED WITH
	CALCITE STRINGERS OCCURRING RANDOMLY WITH NO PRE-
	FERRED ORIENTATION. WIDESPREAD MALACHITE, CHALCO-
	PYRITE, BORNITE, AND PYRITE MINERALIZATION OCCURS
	WITHIN THE SUBAREAL INTERMEDIATE VOLCANIC ROCKS.
WORK DONE:	SOIL 17;AU,AG,CU,PB,ZN
	SILT 10;AU,AG,CU,PB,ZN
	ROCK 12;AU,AG,CU,PB,ZN
	PROS 1:10000
REFERENCES:	A.R. 10339,13582
	M.I. 094D 078-ROY

### BELL

MINING DIV:	OMINECA ASSESSMENT REPORT 13558 INFO CLASS 3
LOCATION:	LAT. 56 55.0 LONG. 126 30.0 NTS: 94D/15E 94D/16W
CLAIMS:	BELL 1-2
OPERATOR:	CARIBOO RES.
AUTHOR:	MACLEOD, J.W.
DESCRIPTION:	THE CLAIM AREA IS MAINLY COVERED BY OVERBURDEN.
	THE UNDERLYING ROCKS ARE INFERRED TO BE GRANODIO-
	RITE CONTAINING PENHDANTS OF HORNBLENDE SCHIST.
	VLF-ELECTROMAGNETIC CONDUCTORS OCCUR IN THE NORTH-
	EAST CORNER OF BELL 2. A PARALLEL GEOCHEMICAL
	ANOMALY OCCURRING 200 METRES TO THE WEST.
WORK DONE:	EMGR 16.8 KM
	SOIL 452;AU
<b>REFERENCES:</b>	A.R. 12431,13558

CAR, MILL, ED, NASTY MARTIN

MINING DIV:	OMINECA	ASSESSMENT	REPORT 1355	54 INFO CLASS 3
LOCATION:	LAT. 56 58.0	LONG. 126 30	0.0 NTS:	94D/15E
CLAIMS:	MILL			
OPERATOR:	CARIBOO RES.			
AUTHOR:	MACLEOD, J.W.			

WORK DONE:	THE CLAIM AREA IS UNDERLAIN BY GRANODIORITE WITH A NUMBER OF ROOF PENDANTS OF HORNBLENDE SCHIST OCCURRING TO THE SOUTHEAST. SHEARS IN THE SCHIST HOST MINERALIZED QUARTZ VEINS WITH SIGNIFICANT GOLD VALUES. MAGG 8.8 KM EMGR 8.8 KM SOIL 60;AU A.R. 12431,13554
GERLE GOLD	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	LORNEX MIN.
WORK DONE:	ROCK 189;MULTIELEMENT DIAD 942.7 M;16 HOLES LINE 15.0 KM
REFERENCES:	A.R. 9799,11092,11431,13886 M.I. 094D 006-GERLE GOLD

### RON

MINING DIV:	OMINECA ASSESSMENT REPORT 14575 INFO CLASS 3
LOCATION:	LAT. 57 0.0 LONG. 126 45.0 NTS: 94D/15E 94E/ 2W
CLAIMS:	RON 4
OPERATOR:	PACIFIC RIDGE RES.
AUTHOR:	•
COMMODITIES:	COPPER, LEAD, ZINC, MOLYBDENUM
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY JURASSIC AGE MONZONITE
	AND QUARTZ MONZONITE WHICH INTRUDE ANDESITIC
	VOLCANICS AND SEDIMENTS OF THE UPPER TRIASSIC-
	JURASSIC AGE TAKLA GROUP AND MIDDLE TO UPPER
	JURASSIC AGE TOODOGGONE VOLCANICS. MINERALIZATION
	CONSISTS OF QUARTZ STOCKWORK CONTAINING PYRITE,

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MCCONNELL CREEK

	CHALCOPYRITE, MOLYBDENITE AND GOLD WITHIN THE INTRUSIVE, AND NATIVE COPPER AND HEMATITE WITHIN A SEDIMENTARY UNIT.
WORK DONE:	DIAD 323.1 M;6 HOLES, BQ
	SAMP 152; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 10161,12485,13027,14575
	M.I. 094E094-RON

TOODOGGONE RIVER 94E

WRICH

	CROOKER, G. VULIMIRI, M.
	GOLD, SILVER, LEAD, ZINC, COPPER
DESCRIPTION:	ANOMALOUS GOLD AND SILVER GEOCHEMICAL VALUES OCCUR
	IN AN ARGILLIC-ALTERED AREA WITHIN TOODOGGONE
	VOLCANIC ROCKS. QUARTZ AND CHALCEDONY BRECCIA
	OUTCROPS OCCUR WITHIN THE AREA. AN ELECTROMAGNETIC
	SURVEY DELINEATED FOUR CONDUCTORS INTERPRETED TO
	BE HYDROTHERMALLY ALTERED ZONES AND POST-MINERAL
	FAULTS. TWO DISTINCT ZONES OF HIGH RESISTIVITY
	WERE COINCIDENT WITH CHALCEDONY-QUARTZ BRECCIA
	FLOAT AND OUTCROP TRENDS.
WORK DONE:	GEOL 1:1250 KM
	EMGR 7.8 KM
	ROCK 4;AU,AG
	LINE 8.4 KM
REFERENCES:	A.R. 10705,14069
	M.I. 094E 082-WRICH

AMIGO

MINING DIV:	OMINECA ASSESSMENT REPORT 14025 INFO CLASS 3	5
LOCATION:	LAT. 57 12.0 LONG. 126 57.0 NTS; 94E/ 2W	
CLAIMS:	STAR, PUL	
OPERATOR:	SEREM	
	CROOKER, G. VULIMIRI, M.	
COMMODITIES:	COPPER, ZINC, LEAD, SILVER, GOLD	
DESCRIPTION:	GOLD VALUES ARE PRESENT WITH CHALCOPYRITE, BORNITE	

WORK DONE: REFERENCES:	AND MALACHITE IN MAGNETITE-DIOPSIDE-EPIDOTE-GARNET SKARN AT THE CONTACT OF PERMIAN ASITKA CARBONATE ROCKS AND LOWER JURASSIC OMINECA INTRUSIONS. GEOL 1:5000 EMGR 12.4 KM ROCK 5;AU,AG LINE 13.7 KM A.R. 10236,14025 M.I. 094E 058-AMIGO
FIRESTEEL	
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	SEREM
WORK DONE:	EMGR 2.8 KM LINE 2.8 KM
REFERENCES:	A.R. 9000,13531 M.I. 094E 002-FIRESTEEL
FIRESTEEL	

AUTHOR:	CROOKER, G. VULIMIRI, M.
COMMODITIES:	SILVER, LEAD, ZINC
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY LIMESTONE AND MAFIC
	VOLCANICS OF PERMIAN-TRIASSIC AGE (GSC). LIMESTONE
	HOSTS SPHALERITE-CHALCOPYRITE-GALENA IN BRECCIA
	CLASTS AND CEMENT OVER A CIRCULAR AREA AT THE
	CALCINE SHOWING AND FREIBERGITE-BEARING QUARTZ
	VEINS TO THE SOUTH.
WORK DONE:	EMGR 6.6 KM
	LINE 7.0 KM
REFERENCES:	A.R. 9000,13531,14118

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M.I. 094E 002-FIRESTEEL

## GOLDEN RING

	OMINECAASSESSMENT REPORT 13776INFO CLASS 2LAT. 57 13.0 LONG. 126 53.0NTS: 94E/ 2W
CLAIMS:	-
OPERATOR:	NEWMONT EX. OF CAN.
AUTHOR:	DOWNING, B.W. HANEL, T.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY EARLY TO MIDDLE
	JURASSIC TOODOGGONE VOLCANICS COMPRISING AN
	ASSEMBLAGE OF INTERMEDIATE TUFFS, FLOWS AND
	HORNBLENDE-FELDSPAR PORPHYRY DYKES . SCATTERED
	CALCITE VEINS CUT THE TUFFS AND TUFF-BRECCIAS.
	MINOR IRREGULAR SALMON-PINK SYENITE BODIES, WITH
	1-2% DISSEMINATED PYRITE, ALSO INTRUDE THE VOL-
	CANICS. ZONES OF SILICIFICATION, WITHOUT SUL-
	PHIDES, HAVE ANOMALOUS PRECIOUS METAL VALUES.
WORK DONE:	GEOL 1:2500
	SOIL 163; MULTIELEMENT
	ROCK 42; MULTIELEMENT
	LINE 5.6 KM
REFERENCES:	A.R. 12296,13776

GOLDEN RING 2

MINING DIV:	OMINECA ASSESSMENT REPORT 13855 INFO CLASS 4
LOCATION:	LAT. 57 14.0 LONG. 126 54.0 NTS: 94E/ 2W
CLAIMS:	GOLDEN RING 2
OPERATOR:	NEWMONT EX. OF CAN.
AUTHOR:	DOWNING, B.W.
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY EARLY TO MIDDLE JURASSIC
	TOODOGGONE VOLCANICS COMPRISED OF MAROON TO GREY-
	GREEN CRYSTAL TUFFS AND AN ORANGE-WEATHERING
	QUARTZ-EYE FELDSPAR TUFF. PRELIMINARY SOIL AND
	ROCK CHIP SAMPLING INDICATED ANOMALOUS GOLD
	VALUES.
WORK DONE:	SOIL 53;CU,PB,ZN,AG,AU
	SILT 1;CU,PB,ZN,AG,AU
	ROCK 5; CU, PB, ZN, AG, AU
	LINE 2.0 KM
<b>REFERENCES:</b>	A.R. 12296,13776,13855

#### LEGHORN

LOCATION: CLAIMS: OPERATOR: AUTHOR:	ENERGEX MIN.	
WORK DONE:	SOIL 105;AU,AG,CU,PB,ZN SILT 4;AU,AG,CU,PB,ZN ROCK 42;AU,AG,CU,PB,ZN	
REFERENCES:	A.R. 11525,14167	
CASTLE MOUNTAIN		
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	ZINC, COPPER, (GOLD) THE OLDEST ROCKS IN THE AREA ARE LATE PALEOZOIC LIMESTONES IN FAULT CONTACT WITH TAKLA GROUP VOLCANICLASTIC ROCKS. KNOWN MINERALIZATION ON THE	
	PROPERTY IS SKARN-RELATED ZINC-COPPER PODS WHICH WERE DISCOVERED AND EXPLORED AS EARLY AS 1933. GRANITIC ROCKS UNDERLIE THE MAJORITY OF THE CLAIM AREA. GEOL 1:2500 A.R. 4199,10525,13926 M.I. 094E 027-CASTLE MOUNTAIN	

SAUNDERS

MINING DIV: OMINECA ASSESSMENT REPORT 13896 INFO CLASS 3 LOCATION: LAT. 57 19.0 LONG. 127 2.0 NTS: 94E/ 6E CLAIMS: GOLDEN NEIGHBOR OPERATOR: ALBAN EX. AUTHOR: JONES, H.M. COMMODITIES: GOLD, SILVER, COPPER, MOLYBDENUM DESCRIPTION: EARLY TO MIDDLE JURASSIC TOODOGGONE VOLCANICS ON

THE GOLDEN NEIGHBOUR 1-3, CONSIST OF DACITE, ANDESITE AND QUARTZ FELDSPAR PORPHYRIES. THESE ROCKS ARE STRONGLY KAOLINIZED AND LOCALLY SERI-CITIZED, ESPECIALLY WITHIN AREAS OF FAULTING AND QUARTZ VEINING. PYRITE IS UBIQUITOUS WITHIN THE AREA AND IS REFLECTED BY A PROMINANT GOSSAN. SOIL SAMPLING WITHIN THE GOSSAN RETURNED ANOMALOUS GOLD VALUES OVER A 1500 METRE X 300 METRE AREA. GEO-PHYSICAL RESULTS INDICATE A VLF-ELECTROMAGNETIC AND MAGNETIC ANOMALY COINCIDENT WITH THE SOIL ANOMALY. WORK DONE: MAGG 5.0 KM 9.0 KM EMGR LINE 10.5 KM

REFERENCES: A.R. 13896 M.I. 094E 037-SAUNDERS

### WAS, PORPHYRY PEARL

LOCATION: CLAIMS:	OMINECA ASSESSMENT REPORT 13961 INFO CLASS 2 LAT. 57 28.0 LONG. 127 14.0 NTS: 94E/ 6E MOOSE 1, SCREE 1-3, BULL MOOSE NEW RIDGE RES.
	HOWELL, W.A. SIVERTZ, G.W.
	GOLD, SILVER, ZINC, LEAD, COPPER
DESCRIPTION:	EPITHERMAL GOLD-SILVER-BASE METAL MINERALIZATION
	OCCURS IN VEINS, BRECCIAS, AND DISSEMINATIONS IN
	PORPHYRITIC ANDESITE AND DACITE BELONGING TO THE
	TOODOGGONE VOLCANICS. MINERALIZATION IS ACCOMPAN-
	IED BY POTASSIC, PHYLLIC, AND PROPYLITIC ALTER-
	ATION. THE VOLCANIC ROCKS STRIKE NORTHWESTERLY AND
	DIP GENTLY TO MODERATELY NORTHEAST. MINERALIZATION
	IS CONTROLLED BY NORTHWEST-STRIKING, STEEPLY
	DIPPING FAULTS.
WORK DONE:	GEOL 1:5000,1:1000
	SOIL 9;AU,AG,PB,ZN,CU
	ROCK 129; AU, AG, PB, ZN, CU
	DIAD 914.6 M;18 HOLES, BQ
	SAMP 277;AU,AG,CU,PB,ZN
REFERENCES:	A.R. 8058,9269,9832,10291,11238,13961
	M.I. 094E031-WAS;094E084-PORPHYRY PEARL

AL, BONANZA-VERRENASS, GOLDEN FURLONG, ALBERTS HUMP, BV

MINING DIV: LIARD ASSESSMENT REPORT 13503 INFO CLASS 3 LOCATION: LAT. 57 28.0 LONG. 127 24.0 NTS: 94E/ 6W AL 2 CLAIMS: OPERATOR: KIDD CREEK MINES AUTHOR: SUTHERLAND, I.G. COMMODITIES: GOLD, SILVER DESCRIPTION: THE CLAIMS ARE UNDERLAIN BY THICK DACITIC TO ANDESITIC CRYSTAL-LAPILLI TUFFS, TUFF-BRECCIAS AND FLOWS BELONGING TO THE TOODOGGONE VOLCANICS. MINERALIZATION IS IN SILICIFIED (LEACHED) ROCK WITH ABUNDANT PYRITE AND BARITE NEAR SURFACE. WORK DONE: DIAD 223.5 M;5 HOLES,NQ ROCK 161;AU,AG 52;AU,AG SAMP 8128,9293,10226,10482,10709,11157,12182,12457, REFERENCES: 13503 M.I. 094E 070-AL;094E 078-RIDGE;094E 079-BONANZA/VERRENASS;094E 080-GOLDEN FURLONG; 094E 085-ALBERTS HUMP;094E 091-BV

#### **DISCOVERY** 3

CLAIMS:	LAT. 57 25.0 LONG. 127 23.0 NTS: 94E/ 6W
AUTHOR:	DONNELLY, T.
DESCRIPTION:	THE NORTH HALF OF THE CLAIM IS COVERED BY THICK
	TILL. OUTCROP ON THE SOUTHERN HALF OF THE CLAIM
	CONSISTS OF FELDSPAR CRYSTAL TUFF AND PYROXENE-
	FELDSPAR ANDESITE. MINOR ARGILLIC AND PROPYLITIC
	ALTERATION IS SEEN WITH FELDSPAR ALTERED TO CLAYS.
	MINOR PYRITE IS ASSOCIATED WITH ARGILLIC ALTERA-
	TION.
WORK DONE:	SOIL 122;CU,PB,ZN,AG,AU
	ROCK 5;CU,PB,ZN,AG,AU
	PROS 1:5000
	LINE 18.5 KM
REFERENCES:	A.R. 14145

### DISCOVERY 4

MINING DIV:	LIARD ASSESSMENT REPORT 14091 INFO CLASS 4
LOCATION:	LAT. 57 25.0 LONG. 127 22.0 NTS: 94E/ 6W
CLAIMS:	DISCOVERY 4
OPERATOR:	BLACKDIAMOND RES.
AUTHOR:	DONNELLY, T.R.
DESCRIPTION:	OUTCROPS ARE NOT EVIDENT ON THE PROPERTY. THE
	INFERRED BEDROCKS ARE THE TOODOGGONE VOLCANICS.
WORK DONE:	PROS 1:5000
	LINE 4.0 KM
REFERENCES:	A.R. 14091

### GOLDEN STRANGER

LOCATION: CLAIMS:	OMINECAASSESSMENT REPORT 13927INFO CLASS 3LAT. 57 16.5 LONG. 127 15.2NTS: 94E/ 6WGOLDEN STRANGER
	WESTERN HORIZONS
AUTHOR:	•
DESCRIPTION:	MASSIVE TOODOGGONE VOLCANICS (MIDDLE JURASSIC),
	PRIMARILY ANDESITE PORPHYRY, INCLUDE SUPERIMPOSED
	NORTHERLY TRENDING ZONES OF HYDROTHERMAL ALTER-
	ATION. TWO DIVERGENT QUARTZ-BRECCIA ZONES APPROX-
	IMATELY 180 METRES APART WERE DISCOVERED AND
	MAPPED. THE SYSTEM ON THE EAST WHERE ITS FULL
	WIDTH IS EXPOSED, IS MORE THAN 30 METRES WIDE AND
	400 METRES LONG. GEOCHEMICAL SOIL RESULTS ARE
	ANOMALOUS IN GOLD AND SILVER.
WORK DONE:	GEOL 1:500
	SOIL 136;AU,AG
	SILT 22;AU,AG
	ROCK 3; AU, AG
	TREN 172.5 M, 10 TRENCHES
REFERENCES:	A.R. 11793,13927

KODAH

MINING DIV:	OMINECA ASSESSMENT REPORT 14142 INFO CLASS 3
LOCATION:	LAT. 57 21.0 LONG. 127 17.0 NTS: 94E/ 6W
CLAIMS:	KODAH 1
OPERATOR:	SEREM
AUTHOR:	CROOKER, G. VULIMIRI, M.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY ANDESITIC TUFFS AND
	FELDSPAR PORPHYRY. THE ANDESITIC TUFF IS BLEACHED
	AND CHLORITE-ALTERED WITH QUARTZ VEINLETS FROM 1

WORK DONE: REFERENCES:	CENTIMETRE TO 50 CENTIMETRES IN WIDTH. THE QUARTZ VEINS CONTAIN UP TO 2125.7 GRAMS/TONNE SILVER AND 29.4 GRAMS/TONNE GOLD. EMGR 6.5 KM LINE 6.9 KM A.R. 3316,3361,3836,7703,9708,10952,14142 M.I. 094E 068-KODAH
LAINEY	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	OMINECA ASSESSMENT REPORT 13930 INFO CLASS 3 LAT. 57 23.0 LONG. 127 19.0 NTS: 94E/ 6W LAINEY 1-4 GOLDSMITH, L.B. GOLDSMITH, L.B. JURASSIC TOODOGGONE CALC-ALKALINE TO ALKALINE PYROCLASTIC VOLCANICS ARE EPIDOTIZED AND CHLOR- ITIZED. NARROW FELSIC DYKES INTRUDE THE VOLCANICS. SILVER AND GOLD OCCUR IN DISCORDANT QUARTZ VEINS, GROSSLY STRATABOUND STOCKWORKS, AND PERVASIVE SILICEOUS ZONES.
WORK DONE:	GEOL 1:10000 SOIL 154;AU,AG,AS ROCK 5;AU,AG,AS
REFERENCES:	A.R. 13930
METSANTAN	
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	OMINECA ASSESSMENT REPORT 14156 INFO CLASS 3 LAT. 57 25.0 LONG. 127 23.0 NTS: 94E/ 6W METSANTAN 1-5, METSANTAN 8-9 BART RES. NETOLITZKY, R.K. GOLD, SILVER, LEAD, ZINC THE PROPERTY COVERS THE METSANTAN OCCURRENCE (RIDGE ZONE) AND OTHER LESS-EXPLORED PRECIOUS METAL-BEARING VEIN SYSTEMS. THE MAIN VEIN SYSTEM HAS BEEN TRACED FOR OVER 600 METRES TOODOGGONE VOLCANICS (EARLY TO MIDDLE JURASSIC) COMPRISED PRIMARILY OF CRYSTAL ASH TUFFS AND FLOWS. THE VOLCANICS ARE DISRUPTED BY MAJOR FAULTS AND MINOR STRUCTURAL BREAKS ALONG WHICH EPITHERMAL VEIN SYSTEMS HAVE BEEN EMPLACED.
WORK DONE:	GEOL 1:5000 SOIL 954;AU,AG SILT 3;AU,AG

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TOODOGGONE RIVER

REFERENCES:	ROCK 39;AU,AG SAMP 200;AU,AG LINE 32.5 KM TREN 200.0 M A.R. 9084,9917,10233,10256,11137,14156 M.I. 094E 064-METSANTAN	
METSANTAN LAKE		
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	LIARD ASSESSMENT REPORT 14005 INFO CLASS 3 LAT. 57 31.0 LONG. 127 25.0 NTS: 94E/ 6W 94E/11W MOYEZ 1-4, CHUCK 1-2 MIRAMAR ENERGY YEAGER, D. IKONA, C. GOLD, SILVER TOODOGGONE VOLCANICS CONTAIN A NUMBER OF SILICIF- IED ALUNITIZED ALTERATION ZONES. THREE ALTERATION ZONES LARGELY OBSCURRED BY OVERBURDEN HAVE ELE- VATED VALUES OF LEAD-SILVER-GOLD.	
WORK DONE:	GEOL 1:10000 SILT 46;PB,AU,AG ROCK 20;PB,AU,AG	
REFERENCES:	A.R. 13037,14005 M.I. 094E 035-METSANTAN LAKE	

BLACK

MINING DIV:	OMINECA ASSESSMENT REPORT 14109 INFO CLASS 3
LOCATION:	LAT. 57 18.0 LONG. 126 54.0 NTS: 94E/ 7W
CLAIMS:	ATLAS, HERCULES
OPERATOR:	SEREM
AUTHOR:	CROOKER, G. VULIMIRI, M.
COMMODITIES:	GOLD, SILVER, COPPER
DESCRIPTION:	THE CLAIM AREA IS UNDERLAIN BY TOODOGGONE VOL-
	CANICS OF LOWER TO MIDDLE JURASSIC AGE. THESE
	INCLUDE CRYSTAL AND LAPILLI TUFFS, BRECCIA AND
	DERIVED SEDIMENTS AND BASALTIC ANDESITES. PRO-
	PYLITIC AND ARGILLIC ALTERATION ARE COMMON. AN
	EXTENSIVE ZONE OF QUARTZ AND CHALCEDONY FILLED
	BRECCIA IS ASSOCIATED WITH ANOMALOUS GOLD AND
	SILVER VALUES.
WORK DONE:	GEOL 1:1250
	EMGR 5.2 KM
	LINE 5.4 KM
<b>REFERENCES:</b>	A.R. 10326,14109
	M.I. 094E 042-BLACK

SUN 2

	OMINECA ASSESSMENT REPORT 13854 INFO CLASS 3 LAT. 57 23.0 LONG. 126 55.0 NTS: 94E/ 7W SUN 2
OPERATOR:	NEWMONT MINES
AUTHOR:	DOWNING, B.W.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY EARLY JURASSIC
	HAZELTON VOLCANICS, WHICH ARE INTRUDED BY SMALL
	IRREGULAR BODIES OF SYENO-MONZONITE. QUARTZ AND
	QUARTZ CARBONATE VEINS, SHOWING NO PREFERRED
	ORIENTATION, CUT THE VOLCANIC ROCKS AND LOCALLY
	CONTAIN MINOR AMOUNTS OF CHALCOPYRITE, GALENA
	AND SPHALERITE. PYRITE IN AMOUNTS UP TO 5% OCCURS
	AS FINE DISSEMINATIONS WITH GOSSANS. NO SIGNIF-
	ICANT ZONES OF ALTERATION AND SILICIFICATION HAVE
	BEEN FOUND TO DATE. PROSPECTING AND GEOCHEMICAL
	SURVEYS HAVE NOT LOCATED ANY SIGNIFICANT GOLD AND
	SILVER ZONES. SCATTERED ANOMALOUS LEAD AND ZINC
	VALUES PROBABLY INDICATE THE PRESENCE OF GALENA/
	SPHALERITE IN QUARTZ VEINS.
WORK DONE:	SOIL 247; CU, PB, ZN, AG, AU
	SILT 4; HEAVY MINERALS
	ROCK 3; CU, PB, ZN, AG, AU
REFERENCES:	A.R. 10965,11754,12830,13854

GORD DAVIES

	OMINECAASSESSMENT REPORT 14133INFO CLASS 4LAT. 57 32.0 LONG. 127 3.0 NTS:94E/11E
CLAIMS:	· · ·
OPERATOR:	WESTERN HORIZONS
AUTHOR:	NORTHCOTE, K.E.
DESCRIPTION:	A NORTHERLY TRENDING FAULT TRANSECTING THE CLAIM
	SEPARATES WEAKLY CHLORITE-CARBONATE-SERICITE
	ALTERED TOODOGGONE TRACHYANDESITE/ANDESITE FLOWS,
	FLOW BRECCIAS AND LESSER PYROCLASTICS AND VOLCANI-
	CLASTICS ON THE WEST FROM MORE INTENSELY CHLORITE-
	CARBONATE-SERICITE-EPIDOTE ALTERED TAKLA VOLCANIC
	FLOWS, FLOW BRECCIAS, CRYSTAL TUFFS AND TUFF
	BRECCIAS ON THE EAST. BOTH FORMATIONS ARE CUT BY
	OMINECA-RELATED INTRUSIONS.
WORK DONE:	PETR 30
	MNGR 3
<b>REFERENCES:</b>	A.R. 11791,14133

# HORN, AS

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MINING DIV:	OMINECA ASSESSMENT REPORT 14031 INFO CLASS 3
LOCATION:	LAT. 57 33.0 LONG. 127 14.0 NTS: 94E/11E
CLAIMS:	HORN 1-4, AS 1-3
OPERATOR:	GOLDSMITH, L.B.
AUTHOR:	GOLDSMITH, L.B.
DESCRIPTION:	UPPER TRIASIC AGE TAKLA PYROXENE BASALT FLOWS ARE
	IN FAULT CONTACT WITH JURASSIC TOODOGGONE CALC-
	ALKALINE PYROCLASTIC VOLCANICS. SILVER AND GOLD
	MINERALIZATION OCCURS IN DISCORDANT QUARTZ VEINS,
	STRATABOUND STOCKWORKS AND PERVASIVE SILICEOUS
	ZONES.
WORK DONE:	GEOL 1:10000
	ROCK 18;CU,PB,ZN,AG,AS,AU
REFERENCES:	A.R. 14031

### LYNX

LOCATION: CLAIMS: OPERATOR: AUTHOR:	LIARD ASSESSMENT REPORT 13798 INFO CLASS 2 LAT. 57 36.0 LONG. 127 14.0 NTS: 94E/11E LYNX 1, LYNX 7 NEWMONT EX. OF CAN. DOWNING, B.W. THE LYNX GROUP OF CLAIMS ARE UNDERLAIN BY JURASSIC TOODOGGONE AND TRIASSIC TAKLA VOLCANICS INTO WHICH IRREGULAR GRANODIORITE BODIES ARE INTRUDED. THREE ZONES OF SILICIFICATION (SPRING, POST AND FOX) HAVE BEEN LOCATED. THE SPRING AND POST ZONES CONTAIN SILICEOUS SINTER FLOAT THAT CONTAINS BEDS OF NODULAR AGATE AND OPAL TOGETHER WITH QUARTZ AND AMETHYSTINE QUARTZ. THE FOX ZONE IS A SILICIFIED
	STOCKWORK.
WORK DONE:	GEOL 1:1000
	MAGG 21.0 KM
	EMGR 21.0 KM
	SOIL 843; MULTIELEMENT
	SILT 43; MULTIELEMENT
	ROCK 45; MULTIELEMENT
	LINE 21.0 KM
REFERENCES:	A.R. 13798

### SPAR MOUNTAIN

CLAIMS: OPERATOR: AUTHOR:	OMINECA ASSESSMENT REPORT 13884 INFO CLASS 4 LAT. 57 36.0 LONG. 127 16.0 NTS: 94E/11W SPAR MOUNTAIN 1 KOWALL, C. KOWALL, C. TOODOGGONE VOLCANICS DIPPING 30 DEGREES WESTERLY
WORK DONE: REFERENCES:	

DAR

• • •	LIARD ASSESSMENT REPORT 13846 INFO CLASS 4 LAT. 57 33.0 LONG. 127 32.0 NTS: 94E/12E DAR
	NEWMONT EX. OF CAN.
	DOWNING, B.W.
COMMODITIES:	COPPER, LEAD, ZINC
DESCRIPTION:	THE DAR CLAIM IS UNDERLAIN BY EARLY JURASSIC
	TOODOGGONE VOLCANICS CONSISTING OF GREY TO MAROON
	TUFFS. QUARTZ VEINS LESS THAN 2 METRES IN WIDTH
	STRIKING 060 DEGREES WITH A SUBVERTICAL DIP, OCCUR
	IN A FAULT ZONE. THESE VEINS ARE OCCASIONALLY
	VUGGY AND CONTAIN SPARSE GALENA, SPHALERITE AND
	CHALCOPYRITE. NO GRADES OF ECONOMIC IMPORTANCE
	WERE OBTAINED.
WORK DONE:	SOIL 55;CU,PB,ZN,AG,AU
	LINE 1.3 KM
<b>REFERENCES:</b>	A.R. 11150,13846
	M.I. 094E 090-DAR

MOUNTAIN

MINING DIV:	LIARD ASSESSMENT REPORT 13841 INFO CLASS 3
LOCATION:	LAT. 57 47.0 LONG. 127 32.0 NTS: 94E/13E
CLAIMS:	MOUNTAIN
OPERATOR:	SEREM
AUTHOR:	CROOKER, G. VULIMIRI, W.
DESCRIPTION:	MULTIPLE PHASE INTRUSIONS INTRUDE TAKLA VOLCANIC
	AND SEDIMENTARY ROCKS. A PYRITIC FELDSPAR PORPHYRY
	OCCURS ALONG THE CONTACT ZONE, TAKLA ROCKS ARE
	CONVERTED TO HORNFELS AND THE INTERBEDS OF LIMEY

	VOLCANICS ARE CONVERTED TO ACTINOLITE, TREMOLITE, EPIDOTE, CHLORITE SKARN AND MAGNETITE. A GOLD SOIL GEOCHEMICAL ANOMALY APPEARS TO BE SPATIALLY
WORK DONE:	RELATED TO THE PYRITIC FELDSPAR PORPHYRY. GEOL 1:10000,1:2500
REFERENCES:	EMGR 7.0 KM LINE 5.9 KM A.R. 9335,10490,11152,13841

WARE

94F

ERN

	OMINECAASSESSMENT REPORT 14012INFO CLASS 3LAT. 576.0 LONG. 124 33.0NTS: 94F/ 2EERN 1-2
OPERATOR:	COMINCO
AUTHOR:	RHODES, D.
DESCRIPTION:	THE ERN CLAIMS ARE UNDERLAIN BY ORDOVICIAN,
	SILURIAN AND DEVONIAN CLASTIC AND CARBONATE ROCKS
	OF THE KECHIKA TROUGH. BRECCIATED QUARTZITE AND
	DOLOSTONE AT THE BASE OF THE SILURIAN SECTION HAS
	BEEN HEALED BY MASSIVE PYRITE WITH MINOR BARITE
	AND SPHALERITE.
WORK DONE:	GEOL 1:5000
	SOIL 200; PB, ZN
	ROCK 119; PB, ZN, BA, HG
<b>REFERENCES:</b>	A.R. 9905,14012

MORESBY ISLAND 103B

LILY, ROSE, OCEANIC, WIRELESS, LOTUS

MINING DIV: SKEENA ASSESSMENT REPORT 14189 INFO CLASS 2 LOCATION: LAT. 52 17.0 LONG. 131 10.0 NTS: 103B/ 6E CLAIMS: BERT 1-5, COLLI 1-2 OPERATOR: FALCONBRIDGE AUTHOR: ROUSE, J.N. COMMODITIES: IRON, COPPER, GOLD, SILVER

DESCRIPTION:	THE AREA IS COMPOSED OF A THICK SEQUENCE OF VOL-
	CANIC ROCKS INTERBEDDED WITH SEDIMENTS OF THE
	MIDDLE-UPPER TRIASSIC KARMUTSEN FORMATION, OVER-
	LAIN BY A SEQUENCE OF LIMESTONE, ARGILLITE AND
	CHERT OF THE UPPER TRIASSIC AGE KUNGA FORMATION.
	INTRUDED INTO THE KARMUTSEN FORMATION ARE NUMEROUS
	SYNTECTONIC DIORITE BODIES. THE VOLCANICS SHOW
	CHLORITIC AND SILICA ALTERATION, AND MINERALIZA-
	TION CONSISTS OF PATCHY SULPHIDE-MAGNETITE SKARNS.
WORK DONE:	GEOL 1:5000, 1:1000
	SOIL 2050; MULTIELEMENT
REFERENCES:	A.R. 14189
	M.I. 103B/C028-LILY;103B/C029-ROSE;103B/C040-
	LOTUS;103B/C044-WIRELESS;103B/C045-OCEANIC

#### SWEDE

MJNING DIV:	SKEENA ASSESSMENT REPORT 13991 INFO CLASS 4
LOCATION:	LAT. 52 42.0 LONG. 131 50.0 NTS: 103B/12W
CLAIMS:	EAGLE, EAGLE 3
OPERATOR:	DIAMOND RES.
AUTHOR:	POLONI, J.R.
COMMODITIES:	COPPER
DESCRIPTION:	KARMUTSEN MAFIC VOLCANICS CONTAIN BLEBS, PODS,
	DISSEMINATIONS, VEINLETS AND STRINGERS OF CHALCO-
	PYRITE AND MINOR BORNITE.
WORK DONE:	GEOL 1:2500
	SOIL 90;CU,AG,AU
	ROCK 3;CU,AG,AU
<b>REFERENCES:</b>	A.R. 11603,12760,13991
	M.I. 103/C009-SWEDE

MORESBY ISLAND 103C

BLUE MULE

MINING DIV: SKEENA ASSESSMENT REPORT 13649 INFO CLASS 3 LOCATION: LAT. 52 51.0 LONG. 132 10.0 NTS: 103C/16E CLAIMS: SWINDLE OPERATOR: CUSAC IND. AUTHOR: THORPE, J.O. COMMODITIES: GOLD DESCRIPTION: THE PROPERTY CONSISTS OF AN EASTERLY STRIKING, STEEPLY SOUTH DIPPING REPLACEMENT QUARTZ VEIN IN TRIASSIC AGE KARMUTSEN MASSIVE GREENSTONE. THE VEIN VARIES IN WIDTH FROM 0.3 METRES TO 1.2 METRES IN UNDERGROUND WORKINGS WITH A TOTAL ALTERED ENVELOPE WIDTH OF UP TO 1.9 METRES. THIS ENVELOPE CONTAINS A NETWORK OF VEINLETS COMPOSED OF QUARTZ AND CALCITE WITHIN A CHLORITIZED META-BASALT. WORK DONE: DIAD 457.2 M;7 HOLES,NQ SAMP 29;AU(AG) REFERENCES: A.R. 9263,13649 M.I. 103B/C003-BLUE MULE

GRAHAM ISLAND 103F

#### CANOE CREEK

LOCATION: CLAIMS:	SKEENA ASSESSMENT REPORT 14540 INFO CLASS 3 LAT. 53 30.5 LONG. 132 16.5 NTS: 103F/ 8W 103F/ 9W GOLDEN, SIDE, PEN, CIL, VERNA BURLINGTON GOLD
AUTHOR:	WOOD, D.H. DISPIRITO, F.
COMMODITIES:	
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY ROCKS OF THE TERTIARY AGE MASSET FORMATION. CRETACEOUS AGE HAIDA FORMATION, AND JURASSIC AGE YAKOUN FORMA- TION. REGIONAL FAULTS WERE MAPPED FROM THE NORTH- EAST PORTION OF THE SIDE CLAIM SOUTHWARD TO THE CENTRAL PORTION OF THE CIL AND VERNA CLAIMS. MAGNETIC ANOMALIES IN THE NORTHEAST PORTION OF THE SIDE CLAIM APPEAR TO BE RELATED TO FAULTED HAIDA FORMATION ROCKS WHICH ARE INTRUDED BY TERTIARY AGE DYKES.
WORK DONE:	GEOL 1:5000
REFERENCES:	MAGG 50.0 KM LINE 50.0 KM A.R. 14540 M.I. 103F023-CANOE CREEK

## BABE

MINING DIV:	SKEENA ASSESSMENT REPORT 14593 INFO CLASS 3
LOCATION:	LAT. 53 32.0 LONG. 132 13.0 NTS: 103F/ 9E
CLAIMS:	BABE 5, BABE 7
OPERATOR:	CINOLA OPERATING
AUTHOR:	SANDERS, K.G.
COMMODITIES:	GOLD, SILVER, MERCURY
DESCRIPTION:	GOLD IS ASSOCIATED WITH CHALCEDONIC QUARTZ,
	PYRITE, MARCASITE AND LIGNITE IN SKOKUM SEDI-
	MENTARY ROCKS (TERTIARY AGE) THAT ARE CUT BY THE
	SANDSPIT FAULT SYSTEM.
WORK DONE:	DIAD 917.4 M;14 HOLES,BQ
	SAMP 430; AU
<b>REFERENCES:</b>	A.R. 2890, 3517, 5284, 5417, 6754, 7208, 7904, 8569, 8730,
	11167,14593
	M.I. 103F/G034-BABE

HECATE STRAIT 103G

COPPER BAY, IXL

LOCATION: CLAIMS:	SKEENA ASSESSMENT REPORT 13535 INFO CLASS 3 LAT. 53 13.0 LONG. 131 48.0 NTS: 103G/ 4W SNOW 1-5 MAJOREM MIN.
	PEZZOT, E.T. WHITE, G.E.
COMMODITIES:	COPPER
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY HONNA CONGLOMERATE,
	YAKOUN FORMATION LAPILLI TUFF AND AGGLOMERATE
	AND QUARTZ DIORITE INTRUSIVE ROCKS. INTENSE HYDRO-
	THERMAL ALTERATION AND UP TO 20 PERCENT SULPHIDE
	REPLACEMENT MINERALIZATION IS ASSOCIATED WITH A
	RHYOLITE (?) DYKE ON THE WEST PART OF THE SNOW 5
	CLAIM.
WORK DONE:	MAGA 145.0 KM
	EMAB 145.0 KM
<b>REFERENCES:</b>	A.R. 7684,7805,7890,8958,10140,12369,13535
	M.I. 103F/G009-COPPER BAY;103F/G033-IXL

### **ISLA**

MINING DIV:	SKEENA ASSESSMENT REPORT 14297 INFO CLASS 4
LOCATION:	LAT. 53 17.0 LONG. 130 3.0 NTS: 103G/ 8E
CLAIMS:	ISLA 4-5
OPERATOR:	GOLDEN EYE MIN.
AUTHOR:	PRICE, B.
DESCRIPTION:	SULPHIDE MINERALS ARE PRESENT IN SKARNIFIED
	SCHISTOSE AND GNEISSIC METASEDIMENTARY ROCKS IN
	CONTACT WITH DIORITES AND GNEISSIC DIORITES.
WORK DONE:	ROCK 12;AU,AG
	PROS 1:15625
<b>REFERENCES:</b>	A.R. 14297

# KOOR

LOCATION: CLAIMS:	
OPERATOR:	
	SHEARER, J.T. SERAPHIM, R.H.
DESCRIPTION:	THE KOOR CLAIM OCCUPIES A PORTION OF THE GEOLOG-
	ICAL BELT WHICH HOSTS THE YELLOW GIANT (FORMERLY
	BANKER) GOLD DEPOSITS. THE BELT, COMPOSED OF A
	BAND OF METASEDIMENTS FLANKED BY WEAKLY FOLIATED
	GRANITIC ROCKS, BIOTITE QUARTZ MONZONITE AND HORN-
	BLENDE QUARTZ DIORITE, IS A FAVOURABE HOST FOR
	GOLD-SILVER DEPOSITS, PARTICULARLY WHEN CERTAIN
	STRUCTURAL FEATURES ARE PRESENT, FAVOURABLE PROS-
	PECTING AREAS ARE NEAR THE INTERSECTIONS OF THE
	MOST EAST-WEST LINEARS WITH NORTHWESTERLY LINEARS.
	SOME MINERALIZED FLOAT SPECIMENS HAVE BEEN FOUND
	BY PREVIOUS WORKERS.
WORK DONE:	GEOL 1:5000
	SOIL 197;AU
	SILT 16;AU
	ROCK 6;AU
<b>REFERENCES:</b>	A.R. 13958

### SKARN

MINING DIV:	SKEENA ASSESSMENT REPORT 13737 INFO CLASS 3
LOCATION:	LAT. 53 27.0 LONG. 129 59.0 NTS: 103G/ 8E 103H/ 5W
CLAIMS:	SKARN
OPERATOR:	GEDDES RES.
AUTHOR:	MCDOUGALL, J.J.
DESCRIPTION:	A 2000 METRE LONG CALCAREOUS METASEDIMENTARY UNIT

WORK DONE: REFERENCES:	(PALEOZOIC?) IN FAULT CONTACT WITH OLDER (?) GABBROIC ROCKS AND YOUNGER QUARTZ-DIORITE GRANITIC ROCKS SHOWS EXTENSIVE SKARN DEVELOPMENT, SOME OF WHICH IS PYRITIC AND AURIFEROUS. SOIL 102;MULTIELEMENT SILT 8;MULTIELEMENT ROCK 3;AU,AG LINE 2.3 KM A.R. 12346,13737
WALLER/HEPLER	LAKE, BANK, TEL, YELLOW GIANT
MINING DIV: LOCATION: CLAIMS:	LAT. 53 22.0 LONG. 130 8.0 NTS: 103G/ 8E YELLOW GIANT 3, YELLOW GIANT 4, YELLOW GIANT 5
OPERATOR: AUTHOR: COMMODITIES:	YELLOW GIANT 6, YELLOW GIANT 7 TRADER RES. SHEARER, J.T. GOLD, SILVER, COPPER, ZINC
	THERE ARE TWO DISTINCT TYPES OF MINERALIZATION ON THE PROPERTY: (1) BOB-TEL-DISCOVERY OF HIGH GRADE GOLD (UP TO 40.1 GRAMS/TONNE GOLD IN DEPOS- ITS 2-4 METRES WIDE) RELATED TO METASEDIMENTARY ROCKS, MAINLY MARBLE, IN CONTACT WITH BIOTITE QUARTZ MONZONITE AND HORNBLENDE-BIOTITE QUARTZ DIORITE. SKARN DEVELOPMENT IS COMMON ALONG MAJOR FAULTS. (2) DISSEMINATED IN VERY INTENSE SERICITE- CHLORITE ALTERATION ZONES OF BIOTITE QUARTZ MONZO- NITE (EG. KIM ZONE). THESE DEPOSITS ARE CONTROLLED BY LARGE SCALE EAST-WEST FAULT STRUCTURES.
WORK DONE:	GEOL 1:2500,1:500,1:1000 SPOT 2.5 KM SOIL 1400;AU DIAD 3575.3 M;19 HOLES,BQ SAMP 1545;AU(AG) PETR 39 LSUR TOPO 1:2500

LINE 25.0 KM REFERENCES: A.R. 12719,14171 M.I. 103H/G009-WALLER/HEPLER LAKE;103H/G038-BANK; 103H/G039-TEL GEM 1974, P. 323 GEOL. FIELDWORK, 1979, PP. 103-104 GEOL. IN B.C., 1977-1981, P. 139-141

#### DENNIS

	SKEENA ASSESSMENT REPORT 13687 INFO CLASS 3
LOCATION:	LAT. 53 28.0 LONG. 130 15.0 NTS: 103G/ 8W
CLAIMS:	DENNIS 3-4
OPERATOR:	UNITED MIN. SERVICES
AUTHOR:	SHEARER, J.T.
DESCRIPTION:	NEAR THE CONTACT BETWEEN TWO INTRUSIVE PHASES IS
	A NARROW BELT OF GREY MARBLE AND THIN BEDDED META-
	SILTSTONE, WITH MINOR SKARN. A PYRITIC SHEAR ZONE
	IN METASILTSTONE ASSAYED 69 PPB GOLD. NO SIGNIFI-
	CANT MINERALIZATION WAS FOUND BY THE PRESENT WORK
	PROGRAM AND ALL SOIL SAMPLES WERE UNIFORMLY LOW.
WORK DONE:	SOIL 187;AU
	ROCK 10;AU
	PROS 1:5000
REFERENCES:	A.R. 13687

KING KOWN LAKE

MINING DIV:	SKEENA ASSESSMENT REPORT 14261 INFO CLASS 4
LOCATION:	LAT. 53 31.0 LONG. 130 17.0 NTS: 103G/ 9W
CLAIMS:	LOW 2
OPERATOR:	GOLDEN EYE MIN.
AUTHOR:	PRICE, B.
COMMODITIES:	COPPER
DESCRIPTION:	A COPPER-BEARING QUARTZ VEIN OCCURS IN META-
	SEDIMENTARY ROCKS.
WORK DONE:	SOIL 14;CU,PB,ZN,MO,AU,MN
	PROS 1:10000
REFERENCES:	
	M.I. 103H/G007-KING KOWN LAKE

### PAUL

MINING DIV:	SKEENA ASSESSMENT REPORT 13538 INFO CLAS	S 3
LOCATION:	LAT. 53 31.0 LONG. 130 20.0 NTS: 103G/ 9W	
CLAIMS:	PAUL 1-2	
OPERATOR:	PALADIN RES.	
AUTHOR:	KIDLARK, R.G. MCDOUGALL, J.J.	
DESCRIPTION:	A SEDIMENTARY BAND STRIKING 340 DEGREES ACROSS	
	PAUL 1-2 CLAIMS IS FLANKED BY A GRANITIC INTRU-	
	SION. THE METASEDIMENTS CONSIST OF MARBLES, CALC-	
	SILICATES AND METAPELITES. THE INTRUSIVE-METASEDI-	
	MENTARY CONTACT IS POORLY EXPOSED. LENSES OF	
	QUARTZ VEINS UP TO 0.3 METRES WIDE ARE ASSOCIATED	
	WITH GRANITIC ROCKS. GEOCHEMICAL SOIL RESULTS	

INDICATE A HIGH PRIORITY ANOMALY. WORK DONE: GEOL 1:10000 SOIL 525;AU SILT 67;AU ROCK 8;AU LINE 15.0 KM REFERENCES: A.R. 13538

DOUGLAS CHANNEL 103H

CAL

MINING DIV:	SKEENA ASSESSMENT REPORT 14296 INFO CLASS 4
LOCATION:	LAT. 53 13.0 LONG. 129 31.0 NTS: 103H/ 4W
CLAIMS:	CAL 1-2
OPERATOR:	GOLDEN EYE MIN.
AUTHOR:	PRICE, B.
DESCRIPTION:	SKARN MINERALIZATION IS PRESENT IN A METASEDIMENT-
	ARY PENDANT ON GRANODIORITIC INTRUSIVE. QUARTZ
	FLOODING AND STOCKWORKS OCCUR IN AN AREA 50 BY
	200 M.
WORK DONE:	MAGG 2.0 KM
	PROS 1:10000,1:1000
<b>REFERENCES:</b>	A.R. 14296

JIMMY

	SKEENA ASSESSMENT REPORT 14312 INFO CLASS 3
LOCATION:	LAT. 53 18.5 LONG. 129 51.0 NTS: 103H/ 5W
CLAIMS:	JIMMY 3
OPERATOR:	RAINEY RIVER RES.
AUTHOR:	SHEARER, J.T.
DESCRIPTION:	THE JIMMY GROUP OF CLAIMS IS UNDERLAIN BY
	PALEOZOIC AGE METASEDIMENTS INCLUDING MARBLE AND
	ARGILLITE IN CONTACT WITH BIOTITE QUARTZ MON-
	ZONITE. IN 1984 A PRELIMINARY PROGRAM OF SOIL
	SAMPLING LOCATED SEVERAL LOW ORDER ANOMALIES
	WHICH REQUIRE FURTHER INVESTIGATION. MINOR GARNET
	ACTINOLITE SKARN WAS OBSERVED WHICH CONTAINED
	MOLYBDENITE VALUES UP TO 170 PPM.
WORK DONE:	GEOL 1:5000
	SOIL 300;AU

DOUGLAS CHANNEL

SILT 44;AU ROCK 36;AU REFERENCES: A.R. 14312

# KAT

MINING DIV:	SKEENA ASSESSMENT REPORT 13734 INFO CLASS 4
LOCATION:	LAT. 53 19.0 LONG. 129 57.0 NTS: 103H/ 5W
CLAIMS:	KAT 1-2, KAT 1 FR.
OPERATOR:	RYAN EX.
AUTHOR:	JONES, P.W. KONST, R.
DESCRIPTION:	ALTERED GRANODIORITES OF LATE CRETACEOUS TO
	TERTIARY AGE ARE JOINTED NORTHEASTERLY AND EASTER~
	LY. PYRITIC QUARTZ VEINS AND APLITIC TO PEGMATITIC
	DYKES FOLLOW PROMINENT JOINT TRENDS. TWO SUBPAR-
	ALLEL ZONES OF ALTERATION/MINERALIZATION INCLUDE
	GRAINS OF GALENA AND SPHALERITE AND GOLD VALUES.
WORK DONE:	SILT 24;AU,AG(CU,PB,ZN)
	ROCK 17; AU, AG (CU, PB, ZN)
	PROS 1:5000
<b>REFERENCES:</b>	A.R. 13734

# ٧G

MINING DIV:	SKEENA ASSESSMENT REPORT 14537 INFO CLASS 4
LOCATION:	LAT. 53 16.0 LONG. 129 57.5 NTS: 103H/ 5W
CLAIMS:	VG, VG 2
OPERATOR:	ARARAT OIL & MIN.
AUTHOR:	HEGEL, R.E.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY QUARTZ DIORITES
	AND HORNFELSED METASEDIMENTS OF THE COAST
	PLUTONIC COMPLEX. PYRITE OCCURS AS DISSEM-
	INATIONS IN THE METASEDIMENTS AND DIORITES.
WORK DONE:	ROCK 6; MULTIELEMENT
	PROS 1:1500
	LINE 5.0 KM
REFERENCES:	A.R. 14537

TERRACE

# 103I

### KITIMAT RIVER

MINING DIV:	SKEENA ASSESSMENT REPORT 14011 INFO CLASS 3
LOCATION:	LAT. 54 8.0 LONG. 128 12.0 NTS: 1031/ 1E
CLAIMS:	MAT 1
OPERATOR:	ABO OIL
AUTHOR:	ALLEN, G.M.
COMMODITIES:	MOLYBDENUM, COPPER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY ROOF PENDANTS OF
	JURASSIC AGE HAZELTON VOLCANICS AND TRIASSIC LIME-
	STONES WITHIN THE COAST PLUTONIC COMPLEX. PYRITE,
	MOLYBDENITE AND CHALCOPYRITE OCCUR IN NARROW
	QUARTZ VEINLETS AND TO A LESSER EXTENT AS FRACTURE
	COATINGS AND AS FINE DISSEMINATIONS.
WORK DONE:	SOIL 138;MO,CU
	ROCK 7;MO,CU
REFERENCES:	A.R. 818,819,1000,7928,12868,14011
	M.I. 103I/J103-KITIMAT RIVER

## KIT

MINING DIV:	SKEENA ASSESSMENT REPORT 14322 INFO CLASS 4
LOCATION:	LAT. 54 1.5 LONG. 128 36.0 NTS: 1031/ 2E
CLAIMS:	KIT 1-2
OPERATOR:	HALLERAN, A.
AUTHOR :	HALLERAN, A.
COMMODITIES:	LEAD, ZINC, SILVER
DESCRIPTION:	A BARITE-QUARTZ VEIN SYSTEM MINERALIZED WITH
	GALENA, SPHALERITE, CHALCOPYRITE AND PYRITE OCCURS
	WITHIN PARALLEL FRACTURES OR FAULTS. THE VEINS DIP
	VERTICALLY AND STRIKE NORTHWESTERLY. THE HOST
	ROCKS ARE CRETACEOUS AGE GRANODIORITES AND HORN-
	BLENDE DIORITES OF THE COAST INTRUSIONS. AVERAGE
	VALUES OF 12 GRAB AND CHANNEL SAMPLES TAKEN ARE
	61.7 GRAMS/TONNE SILVER, 2.9% LEAD, 1.9% ZINC.
WORK DONE:	ROCK 12; PB, ZN, CD, AU, AG
	PROS 1:2500,1:600,1:187
REFERENCES:	A.R. 14322
	M.I. 103I 109-KIT

# SCOTIA

LOCATION: CLAIMS: OPERATOR:	ANDAUREX RES.
	HILKER, R.G.
	ZINC, SILVER, LEAD, CADMIUM, COPPER
DESCRIPTION:	MASSIVE SULPHIDE MINERALIZATION OCCURS WITHIN AN
	AMPHIBOLITIC PHASE OF A FOLDED AND DEFORMED
	PALEOZOIC-MESOZOIC CENTRAL GNEISS COMPLEX NEAR
	THE WESTERN CONTACT WITH THE ECSTALL PLUTONIC
	COMPLEX. THE ORE ZONES, WHICH CONTAIN SPHALERITE,
	GALENA AND SILVER, ARE INTERPRETED TO BE CONTAINED
	IN AN OVERTURNED FOLD WITHIN RELATED DRAG FOLDING
	CAUSED BY SHEARING. THE MINERALIZATION POSSESSES
	FEATURES OF A VOLCANOGENIC SULPHIDE DEPOSIT.
WORK DONE:	DIAD 772.0 M;11 HOLES, BQ
	SAMP 98; AU, AG, ZN, PB (CD)
<b>REFERENCES:</b>	A.R. 9302,10332,13794
	M.I. 1031/J007-SCOTIA

# COPPER QUEEN, SUPRISE

	SKEENA ASSESSMENT REPORT 14076 INFO CLASS 3
LOCATION:	LAT. 54 21.0 LONG. 128 20.5 NTS: 1031/ 8W
CLAIMS:	GAZELLE
OPERATOR:	RYAN EX.
AUTHOR:	HOOPER, D.G.
COMMODITIES:	GOLD, SILVER, COPPER, LEAD, ZINC
DESCRIPTION:	PALAEOZOIC AGE (CARBONIFEROUS AND PERMIAN) GREEN-
	STONES ARE OVERLAIN BY FOSSILIFEROUS LIMESTONE,
	WHICH IS OVERLAIN BY HAZELTON GROUP VOLCANICS.
	THESE ROCKS ARE INTRUDED BY MEMBERS OF THE COAST
	PLUTONIC COMPLEX. THERE ARE NUMEROUS FAULT
	STRUCTURES IN SILICIC ALTERED VOLCANICS. MINOR
	MINERALIZATION CONSISTS OF PYRITE, MAGNETITE,
	CHALCOPYRITE, SPHALERITE AND GALENA.
WORK DONE:	GEOL 1:5000,1:500
REFERENCES:	A.R. 12717,14076
	M.I. 1041/J131-COPPER QUEEN;1041/J185~SUPRISE

LA LIBERTAD, PTARMIGAN, ST. PAUL

CLAIMS:	LAT. 54 28.0 LONG. 128 26.0 NTS: 1031/ 8W THORN 1-6
	SEASTAR RES.
AUTHOR:	
	GOLD, SILVER, MOLYBDENUM, COPPER, LEAD, ZINC
DESCRIPTION:	THE PROPERTY IS UNDERLAIN PRIMARILY BY PALEOZOIC
	AGE SEDIMENTARY ROCKS WHICH ARE INTRUDED BY FOUR
	PHASES OF GRANODIORITE AND DIORITE AND BY DYKES OF
	ANDESITE, QUARTZ DIORITE AND QUARTZ FELDSPAR
	PORPHYRY. QUARTZ VEINS LOCALLY CONTAIN GALENA,
	SPHALERITE, TETRAHEDRITE, FREE GOLD AND SCHEELITE.
WORK DONE:	EMGR 1.4 KM
	SOIL 16; MULTIELEMENT
	SILT 3; MULTIELEMENT
	ROCK 7; MULTIELEMENT
	TOPO 1:5000
<b>REFERENCES:</b>	A.R. 13104, 14560
	M.I. 1031/J096-LA LIBERTAD; 1031/J 097-
	PTARMIGAN; 1031/J098-ST. PAUL; 1031/J099-A;
	1031/J102-EUREKA

DICK

1

LOCATION: CLAIMS: OPERATOR:	FALCONBRIDGE
AUTHOR:	GOLD, SILVER, COPPER, LEAD, ZINC
DESCRIPTION:	THE KIT CLAIMS ARE UNDERLAIN BY A SERIES OF
	INTRUSIVE ROCKS RELATED TO THE PONDER PLUTON OF
	THE COAST PLUTONIC COMPLEX (TERTIARY). THESE
	ROCKS HAVE INTRUDED AND HORNFELSED THE PYRITIC
	ARGILLITES OF THE JURASSIC BOWSER BASIN. THE
	MINERALIZATION OF INTEREST IS A QUARTZ-SULPHIDE
	VEIN ON KIT 1 WHICH HAS PROVIDED SIGNIFICANT
	PRECIOUS METAL VALUES UP TO 87 GRAMS/TONNE GOLD,
	81.6 GRAMS/TONNE SILVER.
WORK DONE:	GEOL 1:1000
	MAGA 100.0 KM
	EMAB 100.0 KM
	SOIL 13; MULTIELEMENT
	ROCK 80; MULTIELEMENT
	SAMP 8;CU,PB,ZN,AG,AU
	TOPO 1:7500

REFERENCES: A.R. 14572,14140 M.I. 1031/J215-DICK

# DICK

	SKEENA ASSESSMENT REPORT 14572 INFO CLASS 4 LAT. 54 51.5 LONG. 129 11.5 NTS: 1031/14E
CLAIMS:	
OPERATOR:	FALCONBRIDGE
AUTHOR:	HARDY, J.L.
DESCRIPTION:	JURASSIC AND CRETACEOUS AGE METASEDIMENTS OF THE
	BOWSER GROUP ARE INTRUDED BY UPPER MESOZOIC AGE
	GRANODIORITE AND TERTIARY AGE PONDER PLUTON. A
	STEEPLY DIPPING NORTH-SOUTH FAULT IS EXPRESSED
	BY THE MAJOR CREEK DRAINING THE PROPERTY WITH
	CROSS FAULTS ALONG EAST-WEST GULLIES. RUSTY
	ANGULAR QUARTZ-FICH FLOAT CONTAINS VALUES OF GOLD
	AND SILVER.
WORK DONE:	ROCK 17; MULTIELEMENT
	PROS 1:1000
REFERENCES:	A.R. 14140,14572
	M.I. 1031/J215-DICK

### SATURN

MINING DIV:	OMINECA ASSESSMENT REPORT 13956 INFO CLASS 4
LOCATION:	LAT. 54 50.0 LONG. 128 23.0 NTS; 1031/16W
CLAIMS:	SATURN 2
OPERATOR:	LEBLOND, L.G.
AUTHOR:	LEBLOND, L.G.
COMMODITIES:	GOLD
DESCRIPTION:	THIS PROPERTY IS UNDERLAIN BY JURASSIC BOWSER
	GROUP SEDIMENTS IN CONTACT WITH CRETACEOUS/
	TERTIARY INTRUSIVE ROCKS. VEINS WITH AURIFEROUS
	MINERALIZATION OCCUR AT THE CONTACT.
WORK DONE:	MAGG 6.2 KM
	PROS 1:1000
REFERENCES:	A.R. 12625,13956
	M.I. 1031/J079-SATURN

#### SATURN

MINING DIV: OMINECA ASSESSMENT REPORT 14538 INFO CLASS 4 LOCATION: LAT. 54 48.0 LONG. 128 23.0 NTS: 1031/16W CLA1MS: SATURN OPERATOR: LEBLOND, L.G. AUTHOR: LEBLOND, L.G. DESCRIPTION: CRETACEOUS TO TERTIARY AGE GRANODIORITE INTRUDES THE JURASSIC AGE BOWSER GROUP SEDIMENTS. WORK DONE: MAGG 3.3 KM LINE 3.3 KM REFERENCES: A.R. 12625,13956,14538

PRINCE RUPERT 103J

#### EYDE PASS MINE, SURF POINT MINE

MINING DIV:	SKEENA ASSESSMENT REPORT 14602 INFO CLASS 3
LOCATION:	LAT. 54 1.5 LONG. 154 35.0 NTS: 103J/ 1W
CLAIMS:	EDYE PASS, TIPPY, TOBY, KERRY, BR 1-2
OPERATOR:	IMPERIAL METALS
AUTHOR:	CLARK, A.
COMMODITIES:	GOLD, SILVER, COPPER
DESCRIPTION:	GOLD AND PYRITE ARE ASSOCIATED WITH QUARTZ VEINS
	IN SHEAR ZONES CUTTING HORNBLENDE QUARTZ DIORITE
	OF CRETACEOUS AGE, WHICH INTRUDES PRINCE RUPERT
	SCHISTS OF JURASSIC AGE.
WORK DONE:	META
<b>REFERENCES:</b>	
	M.I. 1031/J1 - EDYE PASS MINE
	M.I. 1031/J2 - SURF POINT MINE

BONUS, IM

MINING DIV:	SKEENA ASSESSMENT REPORT 13860 INFO CLASS 4
LOCATION:	LAT. 55 43.0 LONG. 130 2.0 NTS: 1030/ 9E
CLAIMS:	BONUS 3, BONUS 5
OPERATOR:	LONETREE RES.
AUTHOR:	OSTENSOE, E.A.
COMMODITIES:	GOLD, SILVER, LEAD, ZINC, COPPER
DESCRIPTION:	TUFFACEOUS AND ANDESITIC MEMBERS OF THE UNUK
	RIVER FORMATION ARE INTRUDED AND ALTERED RESPECT-
	IVELY BY GRANITIC AND SYENODIORITIC ROCKS OF THE
	COAST INTRUSIONS, AND BY SHEARING. SMALL AMOUNTS
	OF IRON SULPHIDE MINERALS WERE FOUND IN THE
	VICINITY OF OUTCROPS OF BASALTIC ANDESITE AND A
	BROAD ZONE OF INTENSE SHEARING. NO SIGNIFICANT
	COPPER, LEAD, ZINC, SILVER AND GOLD ASSAYS WERE
	RETURNED FROM SAMPLED BEDROCK.
WORK DONE:	GEOL 1:12500
	MAGG 2.0 KM
	SILT 2;CU,PB,ZN,AG,AU
	ROCK 15;CU,PB,ZN,AG,AU
	LINE 2.0 KM
<b>REFERENCES:</b>	A.R. 13350,13860
	M.I. 103P 008-BONUS;103P 019-IM

NASS RIVER

103P

### MOBILE

MINING DIV:	SKEENA ASSESSMENT REPORT 14331 INFO CLASS 4
LOCATION:	LAT. 55 58.0 LONG. 129 55.0 NTS: 103P/13W
CLAIMS:	GLACIER 3
OPERATOR:	KOMODY RES.
AUTHOR:	CROMONESE, D.
COMMODITIES:	SILVER, LEAD, ZINC
DESCRIPTION:	SILTSTONE-SANDSTONE-GREYWACKE OF THE SALMON RIVER
	FORMATION ARE FOLDED INTO A CANOE-SHAPED TROUGH
	OVERLYING VOLCANICS OF THE UNUK RIVER FORMATION
	(LATE LOWER JURASSIC). BOTH UNITS ARE INTRUDED BY
	THE GLACIER CREEK AUGITE PROPERTY (TO THE EAST)
	AND BY A SATELLITE STOCK OF QUARTZ MONZONITE OF
	THE TERTIARY AGE HYDER BATHOLITH (TO THE WEST).

HIGH-GRADE LENSES OF ARGENTIFEROUS MINERALIZATION OCCUR IN QUARTZ SULPHIDE VEINS CUTTING THE SILT-STONES, ACCOMPANIED BY LEAD-ZINC VALUES. ARSENO-PYRITE-PYRRHOTITE MINERALIZATION HAS ALSO BEEN REPORTED IN SEPARATE STRUCTURES. WORK DONE: MAGG 2.0 KM MAGA 7.0 KM EMAB 7.0 KM 3.0 M TREN PITS REFERENCES: A.R. 14331 M.I. 103P 069-MOBILE

#### RED REEF

MINING DIV:	SKEENA ASSESSMENT REPORT 13527 INFO CLASS 4
LOCATION:	LAT. 55 56.0 LONG. 129 58.0 NTS: 103P/13W
CLAIMS:	RED REEF, SKY, REEF 1
OPERATOR:	TEUTON RES.
AUTHOR:	CREMONESE, D.
COMMODITIES:	GOLD, COPPER
DESCRIPTION:	LOWER ELEVATIONS FEATURE A CONTACT ZONE BETWEEN
	HAZELTON VOLCANICS AND THE HYDER QUARTZ MONZONITE/
	BIOTITE GRANODIORITE INTRUSIVE. SILICIFIED ZONES
	ALONG THE CONTACT CARRY GOLD AND COPPER MINERALIZ-
	ATION, WITH OCCASIONAL CROSS-CUTTING SILVER, LEAD,
	ZINC VEINS. AT HIGHER ELEVATIONS, IN THE VICINITY
	OF THE SILVERADO MINE, SHEAR ZONES IN HAZELTON
	VOLCANICS HOST LENTICULAR DEPOSITS OF ARGENTI-
	FEROUS LEAD-ZINC MINERALIZATION.
	EMAB 22.0 KM
REFERENCES:	A.R. 10004,13527
	M.I. 103P 094-RED REEF

#### KIT

MINING DIV:	SKEENA ASSESSMENT REPORT 13650 INFO CLASS 3
LOCATION:	LAT. 55 46.0 LONG. 129 28.0 NTS: 103P/14W
CLAIMS:	SAULT 1, SAULT 3
OPERATOR:	WOODCOCK, J.R.
AUTHOR:	WOODCOCK, J.R.
COMMODITIES:	SILVER
DESCRIPTION:	VOLCANIC ROCKS OF THE JURASSIC AGE HAZELTON GROUP
	INCLUDE A BAND OF TUFFS AND EXHALATIVE MINERALS
	SUCH AS CHERT, JASPER, PYRITE AND SULPHATES-
	PROBABLY BARITE. THIS HORIZON IS LOCALLY ANOMALOUS
	IN ZINC, ARSENIC AND MOLYBDENUM. NO PRECIOUS

	METALS HAVE BEEN FOUND TO DATE.
WORK DONE:	GEOL 1:5200
	SOIL 4;MO,CU,PB,ZN,AG,AS
	SILT 37; MO, CU, PB, ZN, AG, AS
	ROCK 14; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 13650
	M.I. 103P 245-KIT

BOWSER LAKE

104A

TODD

MINING DIV:	SKEENA ASSESSMENT REPORT 13684 INFO CLASS 4
LOCATION:	LAT. 56 17.0 LONG. 129 46.5 NTS: 104A/ 5W
CLAIMS:	TODD 2
OPERATOR:	WOODCOCK, J.R.
AUTHOR:	WOODCOCK, J.R.
DESCRIPTION:	A TRACHYTE VOLCANIC PILE WITH ABUNDANT PYRITE;
	SILICIFICATION AND SERICITIZATION OCCUR WITHIN
	THE HAZELTON VOLCANICS. A PROMINENT BRECCIA
	ZONE HAS QUARTZ-HEMATITE-BARITE ALTERATION AND
	MINERALIZATION. LATE QUARTZ-BARITE VEINS, SOME
	WITH GALENA, CUT THE MINERALIZED PILE.
WORK DONE:	PETR 29
<b>REFERENCES:</b>	A.R. 10404,12345,13684
	M.I. 104A 001-TODD

ISKUT RIVER 104B

BLUEBERRY, BEND, HAPPY VALLEY, GOSSAN BLUFFS

MINING DIV:	SKEENA ASSESSMENT REPORT 13593 INFO CLASS 2
LOCATION:	LAT. 56 15.0 LONG. 130 4.0 NTS: 104B/ 1E 104B/ 8E
CLAIMS:	BOW 1, WOW 1
OPERATOR:	ESSO RES. CAN.
AUTHOR:	MCGUIGAN, P. WILSON, L.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	GOLD AND SILVER BEARING PYRRHOTITE, PYRITE, MINOR
	CHALCOPYRITE, SPHALERITE, ARSENOPYRITE AND GALENA

WORK DONE:	OCCUR WITH QUARTZ, CARBONATE AND BLACK CHLORITE GANGUE AND STRONG PROPYLITIC WALL ROCK ALTERATION. THE WALL ROCKS ARE LOWER JURASSIC AGE ANDESITE LAPILLI TUFF. THE VEINS AND SHEARS ARE ASSOCIATED WITH EARLY JURASSIC AGE SUMMIT LAKE GRANODIORITE STOCK. GEOL 1:2000,1:500 MAGG 15.0 KM EMGR 7.5 KM IPOL 13.0 KM SOIL 333;MULTIELEMENT DIAD 1091 M;20 HOLES,BQ SAMP 400;AU,AG LINE 20.5 KM ROAD 1.0 KM
	TREN 250 M
REFERENCES:	
	M.I. 104B 130-BLUEBERRY;104B 131-BEND;104B 132-
	HAPPY VALLEY;104B 133-GOSSAN BLUFFS
INDIAN MINE, 1	BOUNDARY, PAYROLL, SILVER COIN
MINING DIV.	SKEENA ASSESSMENT REPORT 14111 INFO CLASS 3
	LAT. 56 5.0 LONG. 130 2.0 NTS: 104B/ 1E
	PAYROLL NO. 3-4, O'BRIEN, MORN (L.4064)
	ESSO RES. CAN.
	MCGUIGAN, P. GOLD, SILVER, LEAD, ZINC
	LOWER JURASSIC HAZELTON ANDESITES ARE CUT BY
	GRANODIORITE PORPHYRY SILLS. ASSOCIATED SERICITE-
	CHLORITE-PYRITE ALTERATION IS PERVASIVE IN THE
	SILLS AND ANDESITES. WITHIN THE ALTERATION ASSEMBLAGE IS DISSEMINATED PYRITE (2-15%) WITH
	MINOR SPHALERITE, GALENA AND CHALCOPYRITE. STRONG
	TIME-DOMAIN INDUCED POLARIZATION ANOMALIES OCCUR
	COINCIDENT WITH SILVER, GOLD, LEAD, ZINC, ARSENIC,
WORK DONE:	ANTIMONY SOIL ANOMALIES. GEOL 1:2500
NORIC DOILL.	DIAD 456.6 M;4 HOLES, BQ
	SAMP 80; AU, AG
REFERENCES:	A.R. 8540,8602,9627,9629,11491,11492,13073,14111
	M.I. 104B 031-INDIAN MINE;104B 049-BOUNDARY; 104B 050-PAYROLL;104B 095-SILVER COIN
	TO DID INTROPPIDE ON DIFFER COIN

104B

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### KAY

LOCATION: CLAIMS: OPERATOR:	SKEENA       ASSESSMENT REPORT 14099 INFO CLASS 3         LAT. 56 37.0 LONG. 130 28.0 NTS: 104B/ 9W         KAY 11, KAY 13, KAY 15, KAY 17-18, TOK 1-4, GNC 1-4         KERRISDALE RES.         KURAN, V.
	SILVER, GOLD, LEAD, ZINC
	THE CLAIMS ARE BORDERED BY SEDIMENTS IN THE WEST, TRENDING NORTH-NORTHEAST AND DIPPING TO THE WEST,
	AND VOLCANICS IN THE EAST. A 500 METER WIDE SHEAR ZONE HOSTS ALL KNOWN MINERAL OCCURRENCES ON THE PROPERTY. SILVER AND GOLD MINERALIZATION OCCURS IN STOCKWORKS AND IN MASSIVE SULPHIDE FORM.
WORK DONE:	SOIL 181;PB,ZN,AG,AU ROCK 2;PB,ZN,AG,AU DIAD 614.5 M;5 HOLES,NQ SAMP 300;PB,ZN,AG,AU
REFERENCES:	A.R. 5683,6075,11160,14099 M.I. 104B 008-KAY

### GOSSAN

LOCATION: CLAIMS: OPERATOR:	
	•
DESCRIPTION:	A LARGE GOLD, SILVER, COPPER, LEAD, ZINC, ARSENIC SOIL GEOCHEMICAL ANOMALY OCCURS IN A LARGE
	BLEACHED ZONE OF SERICITE-QUARTZ-PYRITE (PHYLLIC)
	ALTERATION. DYKES AND BODIES OF ORTHOCLASE
	PORPHYRY INTRUDE A SEQUENCE OF TOARCIAN AGE (LOWER
	JURASSIC) VOLCANICS AND VOLCANICLASTICS ALONG A
	MAJOR THRUST FAULT.
WORK DONE .	GEOL 1:2000
HORA DOND.	ROCK 37; MULTIELEMENT
	PETR 5
	TOPO 1:2000
REFERENCES:	A.R. 11313,11332,13728

### GOSSAN

LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	
WORK DONE:	
REFERENCES:	A.R. 11313,11332,13728,14055 M.I. 104B 138-GOSSAN
REG, CAT 6	
LOCATION: CLAIMS: OPERATOR: AUTHOR: COMMODITIES:	LIARD ASSESSMENT REPORT 13674 INFO CLASS 2 LAT. 56 38.0 LONG. 131 2.0 NTS: 104B/10W 104B/11W REG 1-10 ANACONDA CAN. EX. BURLINGTON, B. SAWIUK, M. GOLD, SILVER, COPPER, LEAD, ZINC, IRON GOLD-BEARING ZONES ARE HOSTED WITHIN FRACTURE/ SHEAR-CONTROLLED MASSIVE TO SEMI-MASSIVE SULPHIDE PODS CONSISTING OF PYRITE, SUBORDINATE CHALCOPY- RITE, SPHALERITE, AND MINOR GALENA CONTAINED WITH- IN HYDROTHERMALLY ALTERED (K-FELDSPAR, CARBONATE, SERICITE, QUARTZ) VOLCANICLASTICS OF THE UNUK RIVER FORMATION (LOWER JURASSIC AGE). SULPHIDE MINERALIZATION IS CONCENTRATED IN EAST-NORTHEAST STRUCTURES AND, TO A LESSER EXTENT, YOUNGER NORTH- NORTHWEST STRUCTURES.

WORK DONE: MAGG 16.16 KM

104B

	EMGR	16.8 KM
	SOIL	45;AU,AG,CU,PB,ZN
	SILT	75;AU,AG,CU,PB,ZN
	ROCK	650;AU,AG,CU,PB,ZN
	TREN	502 M;12 TRENCHES
	DIAD	1356.0 M;12 HOLES,NQ
REFERENCES:		090,10510,13674
	M.I. 10	04B 077-CAT 6;104B 107-REG

## SNIP

MINING DIV:	LIARD ASSESSMENT REPORT 14166 INFO CLASS 4
LOCATION:	LAT. 56 41.0 LONG. 131 5.0 NTS: 104B/11E
CLAIMS:	SNIP 1-5
OPERATOR:	COMINCO
AUTHOR:	SHARP, R.J.
	GOLD, SILVER, ZINC, COPPER, IRON
DESCRIPTION:	THE SNIP CLAIMS ARE UNDERLAIN BY PERMIAN(?) META-
	SILTSTONE AND BASIC METAVOLCANIC TUFFS INTRUDED
	BY DIORITE, FELSITE AND FELDSPAR PORPHYRY. A HIGH-
	ANGLE FAULT CROSS-CUTS THE STRATIGRAPHY AND
	CONTROLS SERICITIZATION AND CARBONATIZATION. VEINS
	OF PYRITE-ARSENOPYRITE CARRYING GOLD OCCUR IN AND
	PARALLEL TO THE FAULT ZONES AND RANGE FROM 1
	CENTIMETRES TO 50 CENTIMETRES THICK.
WORK DONE:	SOIL 36;AU,AS
	ROCK 26;CU,PB,ZN,AU,AG,AS
REFERENCES:	A.R. 9964,14166
	M.I. 104B 023-SNIP

TELEGRAPH CREEK 104G

HANK

MINING DIV:	LIARD	ASSESSMENT	REPORT 13	594 INFO	CLASS 2
LOCATION:	LAT. 57 13.0	LONG. 130 3	0.0 NTS:	104G/ 1W	104G/ <b>2</b> E
CLAIMS:	HANK 1-4				
OPERATOR:	LAC MIN.				
AUTHOR:	TURNA, R.				
COMMODITIES:	GOLD, SILVER				
DESCRIPTION:	UPPER TRIASSIC	AGE ANDESIT	IC PYROCLA	STIC ROCKS	S ARE
	INTRUDED BY CR	ETACEOUS OR	TERTIARY F	ELSITES. 2	ZONES
	OF SERICITE-CAL	RBONATE-PYRI	TE ALTERAT	ION IN THE	3

	PYROCLASTICS HAVE GOLD ASSOCIATED WITH CARBONATE VEINS.
UODE DONE.	
WORK DONE:	GEOL 1:5000,1:2000
	SOIL 1152;AU,AS
	SILT 9;AU,AS
	ROCK 745; AU, AS (MULTI.)
	DIAD 288 M;4 HOLES, BQ
	LINE 36.0 KM
	TREN 1000.0 M
<b>REFERENCES:</b>	A.R. 12098,13594
	M.I. 104G 107-HANK

ANN (SPLIT CK.)

MINING DIV:	LIARD ASSESSMENT REPORT 13917 INFO CLASS 3
LOCATION:	LAT. 57 4.0 LONG. 131 32.0 NTS: 104G/ 3W 104G/ 4E
CLAIMS:	PAY DIRT
OPERATOR:	CONS. SILVER
AUTHOR:	HOLTBY, M.H.
COMMODITIES:	COPPER
DESCRIPTION:	UPPER TRIASSIC ANDESITIC LAPILLI TUFFS AND CRYSTAL
	LAPILLI TUFFS ARE ALTERED IN A 90 METRE NORTH-
	SOUTH TRENDING ZONE. THIS ALTERATION ZONE CONSISTS
	OF PYRITIZATION, SILICIFICATION, AND SERICITIZ-
	ATION WITH ANOMALOUS VALUES OF GOLD.
WORK DONE:	SOIL 104; MULTIELEMENT
	TOPO 1:5000
	ROAD 0.5 KM
	TREN 57.2 M;6 TRENCHES
<b>REFERENCES:</b>	A.R. 9999,13917
	M.I. 104G 023-ANN

### AUGUST

MINING DIV:	LIARD ASSESSMENT REPORT 13662 INFO CLASS 4
LOCATION:	LAT. 57 38.0 LONG. 131 33.0 NTS: 104G/12E
CLAIMS:	KIRK
OPERATOR:	BRINCO MIN.
AUTHOR:	GRAF, C.
COMMODITIES:	COPPER, SILVER, GOLD
DESCRIPTION:	JURASSIC OR YOUNGER MASSIVE VOLCANICS ARE LOCALLY
	SHEARED, FRACTURED AND FILLED WITH QUARTZ-
	CARBONATE VEINS INCLUDING AURIFEROUS AND ARGENTIF-
	EROUS BORNITE, MALACHITE AND CHALCOPYRITE.
WORK DONE:	
	ROCK 8; MULTIELEMENT

REFERENCES: A.R. 13662 M.I. 104G 010-AUGUST GSC MEM. 246, PP. 76-77

JACKSON, SPHAL 27

	LIARD ASSESSMENT REPORT 14216 INFO CLASS 3 LAT. 57 41.0 LONG. 131 40.0 NTS: 104G/12E CHUTINE 1-3
OPERATOR:	
	GRAF, C.
COMMODITIES:	SILVER, LEAD, ZINC, COPPER, GOLD
DESCRIPTION:	JURASSIC AGE ANDESITES AND SILTSTONES SHOW A LARGE
	ALTERATION ZONE OF DISSEMINATED PYRITE ALONG A
	REGIONAL SHEAR ZONE. THE ROCKS ARE ALTERED TO
	PYRITE-SERICITE-QUARTZ SCHIST. MINERALIZATION
	CONSISTS MAINLY OF QUARTZ-CARBONATE VEINS WITH
	AURI-ARGENTIFEROUS GALENA, CHALCOPYRITE, AND
	SPHALERITE.
WORK DONE:	SOIL 99; MULTIELEMENT
	ROCK 11;MULTIELEMENT
REFERENCES:	A.R. 14216
	M.I. 104G 009-JACKSON;104G 029-SPHAL 27

CRY LAKE

1041

KUTCHO CK

CLAIMS:	LAT. 58 12.0 LONG. 128 25.0 NTS: 1041/ 1W
AUTHOR:	HOLBEK, P. DOBORZYNSKI, Z.
COMMODITIES:	COPPER, ZINC
DESCRIPTION:	POLYMETALLIC SULPHIDE DEPOSITS ARE HOSTED BY
	FELSIC PYROCLASTIC ROCKS OF THE TRIASSIC AGE
	KUTCHO FORMATION. THE LARGEST SULPHIDE LENS
	CONTAINS GEOLOGICAL RESERVES OF 17,000,000 TONNES
	GRADING 1.6% COPPER, 2.3% ZINC, 29.2 GRAMS/TONNE
	SILVER AND 0.3 GRAMS/TONNE GOLD. HOST ROCKS ARE
	ALTERED IN THE VICINITY OF THE SULPHIDE ZONES AND
	HAVE UNDERGONE REGIONAL GREENSCHIST FACIES META-
	MORPHISM AND SINGLE PHASE DEFORMATION. THREE SUB-

JOSH CREEK AREA GRIDS. CONTINUITY OF THE CONDUCT-ORS PARALLEL TO THE STRUCTURAL TREND SUGGESTS A LITHOLOGICALLY CONTROLLED LINEAR ANOMALY. WORK DONE: 26.0 KM EMGR LINE 2.7 KM REFERENCES: A.R. 14030 M.I. 1041 075-KUTCHO CK CH ASSESSMENT REPORT 14013 INFO CLASS 3 MINING DIV: LIARD LOCATION: LAT. 58 10.0 LONG. 128 34.0 NTS: 1041/ 2E CLAIMS: CH 2-4 NORANDA EX. OPERATOR: WARNER. L. BRADISH, L. AUTHOR: DESCRIPTION: THE PROPERTY IS SITUATED IN THE KING SALMON ASSEM-BLAGE OF ROCKS OF MESOZOIC AGE. THE THREE MAIN ROCK TYPES THAT OCCUR ON THE PROPERTY CONSIST OF BLACK PHYLLITE, RUSTY-BUFF QUARTZ-SERICITE SCHIST (PYRITIC) AND A GREEN CHLORITE SCHIST. THE ROCKS TREND EAST-WEST AND DIP STEEPLY TO THE NORTH. GEOL 1:5000 WORK DONE: 21.7 KM MAGG EMGR 18.9 KM SOIL 82;CU,PB,ZN,AG LINE 24.6 KM REFERENCES: A.R. 14013 KUTCHO ASSESSMENT REPORT 13746 INFO CLASS 4 MINING DIV: LIARD LOCATION: LAT. 58 12.0 LONG. 128 32.0 NTS: 1041/ 2E 1041/ 2W CLAIMS: KUTCHO 1-6 OPERATOR: NORANDA EX. MACARTHUR, R.G. AUTHOR: COMMODITIES: COPPER. ZINC DESCRIPTION: THE KUTCHO CLAIMS ARE UNDERLAIN PREDOMINANTLY BY LOWER JURASSIC INKLIN FORMATION METASEDIMENTARY ROCKS AND OVERLYING EAST-WEST TRENDING UPPER TRIASSIC SINWA FORMATION VOLCANICS, THE LATTER BEING HOSTS TO COPPER/ZINC MINERALIZATION.

CONTINUOUS CONDUCTORS WERE IDENTIFIED ALONG THE

WORK DONE: SOIL 618;AU REFERENCES: A.R. 6210,6374,6375,6686,9170,12961,13746 M.I. 1041 072-KUTCHO GSC OPEN FILE MAP 610

### N303F

LOCATION: CLAIMS:	
OPERATOR:	
	WARNER, L. BRADISH, L.
DESCRIPTION:	THE N303F PROPERTY IS SITUATED WITHIN THE KING
	SALMON ASSEMBLAGE OF MESOZOIC AGE. THE AREA IS
	UNDERLAIN BY THREE MAIN ROCK TYPES; GREEN CHLORITE
	SCHIST, RUSTY BUFF, QUARTZ-SERICITE SCHIST AND
	RUSTY BLACK PHYLLITE. THE ROCKS GENERALLY TREND
	BETWEEN 100 AND 130 DEGREES (TRUE) AND DIP STEEPLY
	TO THE NORTH. MINOR PYRITE MINERALIZATION OCCURS
	AS DISCONTINUOUS LENSES PARALLEL TO THE FOLIATION,
	HOSTED WITHIN GREEN CHLORITE META-ANDESITE.
WORK DONE:	GEOL 1:5000
	MAGG 5.1 KM
	EMGR 4.1 KM
	SOIL 49;CU,ZN,PB,AG
	LINE 5.9 KM
REFERENCES:	A.R. 14015

# D

MINING DIV:	LIARD ASSESSMENT REPORT 14004 INFO CLASS 3
LOCATION:	LAT. 58 12.0 LONG. 129 7.0 NTS: 1041/ 3E
CLAIMS:	D1, D8
OPERATOR:	ORSINA RES.
AUTHOR:	YEAGER, D. IKONA, C.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	VERTICAL, NORTHEASTERLY TRENDING SHEAR ZONES IN
	LOWER JURASSIC AGE VOLCANICS AND SEDIMENTARY ROCKS
	HOST QUARTZ-CARBONATE FISSURE VEINS, UP TO 25CM
	WIDE, GOLD, SILVER, GALENA AND SPHALERITE.
WORK DONE:	GEOL 1:5000
	ROCK 33; MULTIELEMENT
REFERENCES:	10699,10966,11279,13276,14004
	M.I. 104I 093-D

## PR

MINING DIV:	LIARD	ASSESSMENT	C REPORT 13	718 INFO CLASS 3
LOCATION:	LAT. 58 20.0	LONG. 129	2.5 NTS:	104I/ 6E
CLAIMS:	PR 1-3			
OPERATOR:	FREDLUND, T.			
AUTHOR:	FREDLUND, D.O.			

DESCRIPTION:	A SERIES OF QUARTZ VEINS AND PARALLEL SYENITE
	PORPHYRY DIKES STRIKING NORTHWEST AND DIPPING
	SOUTHWEST OCCUR IN ARGILLITIC SHALE OF DEASE
	SERIES (PALEOZOIC AGE). THESE VEINS AND DYKES LIE
	UPSTREAM FROM OLD PLACER WORKINGS ON 2 MILE CREEK.
	MASSIVE SERPENTINE ALTERATION APPEARS IN A SHALE
	HOST EXTENSIVELY IN SOUTHERN PORTIONS OF PR 2 AND
	PR 3. TRACE VALUES OF GOLD AND PLATINUM OCCUR IN
	PAN SAMPLES FROM GLACIAL MORAINES.
WORK DONE:	PROS 1:12000
<b>REFERENCES:</b>	A.R. 13718

PR

	LIARD ASSESSMENT REPORT 14000 INFO CLASS 3 LAT. 58 21.0 LONG. 128 58.0 NTS: 1041/ 6E 1041/ 7W PR 1-7
OPERATOR:	POWDER RIDGE RES.
AUTHOR:	MARK, D.G.
DESCRIPTION:	THE PROPERTY IS ENTIRELY UNDERLAIN BY THE MISSIS-
	SIPPIAN TO PERMIAN AGE CACHE CREEK GROUP. MOST OF
	THE ROCKS ARE ULTRA-MAFICS THAT ARE COMMONLY
	SERPENTINIZED. MAFIC VOLCANICS AND SEDIMENTARY
	ROCKS ALSO OCCUR ON THE PROPERTY. THE GENERAL
	TREND OF THE CONTACTS AND BEDDING PLANES IS NORTH
	60 DEGREES WEST WHICH IS ALSO THE TREND OF THE
	NAHLIN THRUST FAULT LOCATED 3 TO 5 KM TO THE
	SOUTHWEST. MASSIVE SULPHIDES HAVE BEEN DISCOVERED
	ON THE PROPERTY.
WORK DONE:	MAGA 182.6 KM
	EMAB 182.6 KM
<b>REFERENCES:</b>	A.R. 14000

## TURNAGAIN LAKE

MINING DIV:	LIARD ASSESSMENT REPORT 13753 INFO CLASS 3
LOCATION:	LAT. 58 18.0 LONG. 129 10.0 NTS: 1041/ 6E
CLAIMS:	TURN 3, N256G, N257G
OPERATOR:	NORANDA EX.
AUTHOR:	MACARTHUR, R.G.
DESCRIPTION:	THE AREA IS UNDERLAIN BY MESOZOIC VOLCANICS AND
	METASEDIMENTS OF THE KING SALMON ASSEMBLAGE WHICH
	IS SUBDIVIDED INTO THREE LITHOLOGICAL DIVISIONS.
	THE LOWEST DIVISION IS FELSIC TO MAFIC VOLCANICS,
	THE MIDDLE BEING CARBONATE, AND THE UPPER DIVISION
	IS MAINLY PHYLLITE. A MAGNETOMETER AND HORIZONTAL
	LOOP ELECTROMAGNETIC GEOPHYSICAL SURVEY PERFORMED

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1041

	IN 1984 DETECTED A SERIES OF PARALLEL NORTHWEST TRENDING CONDUCTIVE ZONES ON THE NORTHEASTERN SHORE OF TURNAGAIN LAKE.
WORK DONE:	MAGG 28 KM
	EMGR 20 KM
<b>REFERENCES:</b>	A.R. 13195,13753
	GSC OPEN FILE MAP 610
	GSC PAPER 78-1A

### WHEATON CREEK

MINING DIV:	LIARD ASSESSMENT REPORT 13627 INFO CLASS 3
LOCATION:	LAT. 58 24.0 LONG. 129 0.0 NTS: 1041/ 6E 1041/ 7W
CLAIMS:	JED 1
OPERATOR:	SCHUSSLER, J.
AUTHOR:	CUKOR, V.
COMMODITIES:	GOLD, JADE
DESCRIPTION:	ROCKS EXPOSED ON THE PROPERTY ARE BLACK, GRAPHITIC
	SCHIST, BLACK ARGILLITE, BLUISH GREY LIMESTONE,
	PERIDOTITE-SERPENTINITE AND DIORITE. THERE IS
	EVIDENCE OF FAULTING AND FOLDING, BUT BEDDING
	APPEARS TO BE UNIFORM AND ROCK TYPES CONCORDANT.
	DRILLING INTERSECTED SEVERAL SILICA AND SULPHIDE
	ZONES, BUT THE SOURCE OF PLACER GOLD WAS NOT
	ESTABLISHED.
	DIAD 312.0 M;4 HOLES, BQ
REFERENCES:	
	M.I. 104I 004-WHEATON CREEK

#### FRIK

<b>!</b>
F

TOPO 1:10000 REFERENCES: A.R. 14006

N230L

	LAT. 58 20.0 LONG. 129 23.0 NTS: 1041/ 6W N230L NORANDA EX.
	THE PROPERTY IS IN AN AREA OF MESOZOIC VOLCANICS
	AND SEDIMENTS OF THE KING SALMON ASSEMBLAGE. THE TARGET STRATIGRAPHY IS SIMILAR TO THAT OF THE "KUTCHO" SEQUENCE CONSISTING OF INTERMEDIATE TO FELSIC TUFFS AND FLOWS WHICH HOST THE KUTCHO CREEK MASSIVE SULPHIDE DEPOSIT. OUTCROP HAS NOT BEEN OBSERVED ON THE PROPERTY.
WORK DONE:	MAGG 12.9 KM EMGR 11.7 KM LINE 13.0 KM
REFERENCES:	A.R. 14014

## N246D

	LAT. 58 20.0 LONG. 129 16.0 NTS: 1041/ 6W N246D
AUTHOR:	WARNER, L. BRADISH, L.
	THE PROPERTY IS SITUATED IN THE KING SALMON ASSEM-
WORK DONE:	BLAGE OF ROCKS OF MESOZOIC AGE. ON THE PROPERTY, ONLY ONE OUTCROP WAS FOUND. THE OUTCROP CONSISTS OF A CHLORITE SCHIST WITH FELSIC FRAGMENTS. GEO- CHEMICAL SOIL RESULTS WERE LOW, BUT GEOPHYSICAL RESULTS OUTLINED A TARGET FOR ADDITIONAL WORK. GEOL 1:5000 MAGG 6.3 KM EMGR 5.7 KM SOIL 119;CU,PB,ZN,AG LINE 7.9 KM
REFERENCES:	

### DINAH

MINING DIV:	LIARD ASSESSMENT REPORT 13946 INFO CLASS 4
LOCATION:	LAT. 58 24.5 LONG. 128 37.5 NTS: 1041/ 7E
CLAIMS:	DINAH 13, DINAH 15-16, BOW 4
OPERATOR:	ELDORADO MIN.
AUTHOR:	KURAN, V.
COMMODITIES:	LEAD, ZINC
DESCRIPTION:	STRATABOUND LEAD, ZINC AND SILVER MINERALIZATION
	OCCURS WITHIN DEVONIAN AGE MARINE SEDIMENTARY
	ROCKS. TRENCHING OF PREVIOUSLY DEFINED ZINC SOIL
	GEOCHEMICAL ANOMALIES PRODUCED NEW SHOWINGS OF
	STRATABOUND GALENA AND SPHALERITE. HOWEVER, THE
	SILVER TO LEAD RATIO AS DETERMINED FROM TRENCH
	SAMPLES ON THE BULLION CREEK PROPERTY IS VERY LOW.
WORK DONE:	GEOL 1:50
	SAMP 18; PB, ZN, AG
	TREN 100.0 M;4 TRENCHES
<b>REFERENCES</b> :	A.R. 9803,10877,13946
	M.I. 104I 096-DINAH

### LU

	LIARD ASSESSMENT REPORT 14136 INFO CLASS 3
	LAT. 58 22.0 LONG. 128 40.0 NTS: 1041/ 7E
	LU 1, LU 3-4
	GETTY CAN. METALS
	PAYNE, C.W. FOX, P.E.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY CACHE CREEK GROUP
	PHYLLITES AND MAFIC TO INTERMEDIATE VOLCANIC
	ROCKS THAT ARE INTRUDED BY BODIES OF SERPENTINITE
	AND GRANODIORITE. VARIABLE AMOUNTS OF PYRITE AND
	PYRRHOTITE OCCUR IN NARROW (15-40 METRES) SILICI-
	FIED FAULT ZONES THROUGHOUT THE CLAIMS. FOUR OF
	THESE ZONES RETURNED SIGNIFICANT CONCENTRATIONS
	OF GOLD (110-310 PPB), 3 PPM SILVER AND 266 PPM
	COPPER. SEVEN OTHER ROCK SAMPLES TAKEN NEARBY
	RETURNED ELEVATED VALUES OF GOLD (9-45 PPB),
	SILVER (0.1-0.9 PPM), COPPER (84-1329 PPM) AND
	ARSENIC (2-34 PPM).
WORK DONE:	GEOL 1:10000
	ROCK 97; MULTIELEMENT
	PETR 8
	TOPO 1:10000
REFERENCES:	A.R. 14136

# WΤ

LIARD ASSESSMENT REPORT 14137 INFO CLASS 3 LAT. 58 16.0 LONG. 128 32.5 NTS: 1041/7E WW 2-5, PW 1, PW 3-4 GETTY CAN. METALS PAYNE, C.W. FOX, P.E. GOLD, COPPER THE CLAIMS ARE UNDERLAIN BY ROCKS OF THE CACHE CREEK GROUP, NAMELY CONGLOMERATE, PHYLLITE, TUFF AND LIMESTONE ALL INTRUDED BY BODIES OF SERPENTIN-
ITE AND DIORITE. A TOTAL OF 30 QUARTZ VEINS, RANGING FROM 20 CENTIMETERS TO 8 METERS IN WIDTH
AND UP TO 400 METERS IN LENGTH, WERE FOUND IN THE NORTH-CENTRAL PART OF THE CLAIM BLOCK. HOST ROCKS
ARE SILICEOUS PHYLLITES THAT LOCALLY CONTAIN UP TO 15% DESSIMINATED PYRITE, SOIL SAMPLING RETURNED
THREE SAMPLES THAT CONTAINED GOLD VALUES RANGING FROM 10 TO 105 PPB. SAMPLES FROM A SHEARED SERPEN- TINITE IN THE SOUTH-CENTRAL PART OF THE CLAIMS
RETURNED GOLD VALUES RANGING FROM 1800 TO 5500 PPB OVER FOUR METRES.
GEOL 1:5000 SOIL 134;MULTIELEMENT ROCK. 234;MULTIELEMENT
PETR 6 TOPO 1:10000
LINE 2.6 KM A.R. 14137 1041 028-WT

KING KONG

MINING DIV:	LIARD ASSESSMENT REPORT 14578 INFO CLASS 4
LOCATION:	LAT. 58 19.0 LONG. 128 52.0 NTS: 1041/ 7W
CLAIMS:	THOR, DEB, ALBERT, BARB, SPRING 1-3
OPERATOR:	MOHAWK OIL
AUTHOR:	WALDNER, M.W.
COMMODITIES:	JADE, COPPER, GOLD
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY NORTHWEST-TRENDING
	MARINE SEDIMENTS AND SERPENTINIZED ULTRAMAFIC
	ROCKS OF THE MISSISSIPPIAN TO PERMIAN CACHE CREEK
	GROUP.
WORK DONE:	PROS 1:50000
<b>REFERENCES:</b>	A.R. 13262,14578
	M.I. 1041067-KING KONG

### SEA

LOCATION: CLAIMS:	
OPERATOR:	
	WARNER, L. BRADISH, L.
DESCRIPTION:	THE SEA 1 AND SEA 2 CLAIMS ARE LOCATED WITHIN THE
	KING SALMON ASSEMBLAGE OF ROCKS OF MESOZOIC AGE.
	THE AREA IS UNDERLAIN BY TWO MAIN ROCK TYPES; THE
	DOMINANT ROCK TYPE APPEARS TO CONSIST OF BLACK
	PHYLLITES THAT STRIKE AT 308 DEGREES AND DIP
	STEEPLY TO THE NORTH. THE OTHER MAIN ROCK TYPE IS
	A GREEN, META-ANDESITE TUFF. NO MINERALIZATION WAS
	LOCATED ON THIS PROPERTY.
WORK DONE:	GEOL 1:5000
	MAGG 4.5 KM
	EMGR 3.9 KM
	SOIL 82;CU,ZN,PB,AG
	LINE 9.4 KM
REFERENCES:	A.R. 14017

DEASE LAKE

104J

PAT

LOCATION:	ATLIN         ASSESSMENT REPORT 13939         INFO CLASS 3           LAT.         58 12.0         LONG.         131 36.0         NTS: 104J/4E
CLAIMS:	
OPERATOR:	UNITED CAMBRIDGE
AUTHOR:	LISLE, T.E.
COMMODITIES:	COPPER, GOLD, SILVER
DESCRIPTION:	COPPER-GOLD MINERALIZATION IS PARTLY ASSOCIATED
	WITH NORTHERLY TRENDING VEINS AND LENSES OF
	SPECULARITE, MAGNETITE, CHALCOPYRITE AND PYRITE
	NEAR THE CONTACT BETWEEN ALKALIC INTRUSIONS AND
	THE UPPER TRIASSIC STUHINI GROUP. ERYTHRITE IS
	ALSO LOCALLY PRESENT. ANOMALOUS SILVER, COPPER,
	ZINC, ARSENIC AND LOCALLY GOLD VALUES FROM A 1985
	SOIL SURVEY ARE PRESENT IN THE VICINITY OF A
	BRIGHT ORANGE WEATHERING CARBONATE ALTERED ZONE
	OF HATCHAU LAKE.
WORK DONE:	SOIL 112; MULTIELEMENT
	ROCK 116; MULTIELEMENT

REFERENCES: A.R. 2554,6835,7482,13939 M.I. 104J 015-PAT GEOL. IN B.C., 1977-1981, PP. 175-180

THIBERT CREEK

MINING DIV:	LIARD ASSESSMENT REPORT 13914 INFO CLASS 4
LOCATION:	LAT. 58 48.0 LONG. 130 20.0 NTS: 104J/16W
CLAIMS:	P.L. 10065-76, P.L. 10078-83
OPERATOR:	SCHNEIDERMAN, S.
AUTHOR:	VON ROSEN, G.
COMMODITIES:	PLACER GOLD
DESCRIPTION:	FINE-GRAINED PLATY PLACER GOLD WAS FOUND BY HAND
	PANNING ON ACTIVE BARS OF THIBERT CREEK.
WORK DONE:	SILT 15; AU (PANNED)
REFERENCES:	A.R. 13914
	M.I. 104J 007-THIBERT CREEK

TULSEQUAH

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104K
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TAN

MINING DIV:	ATLIN ASSESSMENT REPORT 13840 INFO CLASS 3
LOCATION:	LAT. 58 10.0 LONG. 132 17.0 NTS: 104K/ 1W
CLAIMS:	TAN 3-6, SUN 1
OPERATOR:	CHEVRON CAN. RES.
AUTHOR :	WALTON, G.
COMMODITIES:	COPPER
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY PRE-UPPER TRIASSIC
	TUFFS, PHYLLITES AND LIMESTONES OF THE STIKINIA
	TERRANE. NO MINERALIZATION HAS BEEN FOUND ON THE
	CLAIM TO DATE. STRUCTURES STRIKING NORTHWEST HAVE
	BEEN SEEN LOCALLY AND HAVE BEEN CONFIRMED BY THE
	CURRENT GEOPHYSICAL (VLF-ELECTROMAGNETIC) SURVEY.
WORK DONE:	EMGR 19.0 KM
	SOIL 304; AU, AG, AS, SB
REFERENCES:	A.R. 11820,13840
	M.I. 104K 039-TAN

#### THOR

MINING DIV:	ATLIN ASSESSMENT REPORT 14002 INFO CLASS 3
LOCATION:	LAT. 58 12.0 LONG. 132 21.5 NTS: 104K/ 1W
CLAIMS:	THOR 4, TAN 7
<b>OPERATOR:</b>	CHEVRON CAN. RES.
AUTHOR:	WALTON, G.
COMMODITIES:	COPPER, SILVER
DESCRIPTION:	THE THOR CLAIMS ARE UNDERLAIN BY STIKINIA TERRANE
	VOLCANICS AND LIMESTONES. VEINS OF TETRAHEDRITE
	MINERALIZATION HAVE BEEN TRENCHED IN THE PAST.
	RESULTS OBTAINED FROM A 1985 SOIL AND ROCK SURVEY
	DONE ON THE THOR 4 AND TAN 7 CLAIMS DETECTED ONLY
	VERY LOW ANOMALIES OF GOLD, ARSENIC AND ANTIMONY.
WORK DONE:	SOIL 453;AU,AG,AS,SB
	ROCK 3;AU,AS,AG,SB
<b>REFERENCES:</b>	A.R. 12751,14002
	M.I. 104K 077-THOR

### EL

LOCATION:	ATLIN ASSESSMENT REPORT 14052 INFO CLASS 3 LAT. 58 17.0 LONG. 132 15.0 NTS: 104K/ 8E 104K/ 8W
	EL 1, EL 4-5 CHEVRON CAN. RES.
AUTHOR:	
- · •	THE CLAIMS ARE UNDERLAIN BY THE STIKINE ASSEMBLAGE
	OF PRE-UPPER TRIASSIC AGE INTERMEDIATE TO MAFIC
	VOLCANICS, PHYLLITES AND PERMIAN LIMESTONES.
	HYDROTHERMAL FLUIDS APPEAR TO HAVE BEEN CONCEN-
	TRATED ALONG MAJOR NORTH-SOUTH STRUCTURES WHICH
	CUT THIS ASSEMBLAGE. GOLD, SILVER AND COPPER
	VALUES HAVE BEEN LOCATED ALONG SOME OF THESE
	STRUCTURES.
WORK DONE:	EMGR 12.5 KM
	SOIL 267; AU, AG, AS, SB
	ROCK 24;AU,AG,AS,SB
REFERENCES:	A.R. 11966,14052

### NIE

MINING DIV: ATLIN ASSESSMENT REPORT 13983 INFO CLASS 4 LOCATION: LAT. 58 23.0 LONG. 132 18.0 NTS: 104K/ 8W CLAIMS: NIE 8 OPERATOR: CHEVRON CAN. RES. AUTHOR: WALTON, G. COMMODITIES: GOLD

DESCRIPTION:	THE CLAIM IS UNDERLAIN BY A TRIASSIC DIORITE WHICH
	VARIES FROM A WEAKLY FOLIATED DIORITE TO A GNEIS-
	SIC DIORITE. MINERALIZATION IN THE FORM OF SUL-
	PHIDE VEINS OCCURS NEAR A MAJOR NORTH-SOUTH TREND-
	ING FAULT THAT HOSTS GOLD MINERALIZATION TO THE
	SOUTH. THE VEINS CONTAIN QUARTZ, PYRITE, MINOR
	CHALCOPYRITE, SPHALERITE AND GOLD.
WORK DONE:	GEOL 1:10000
	ROCK 9; AU, AG, AS, SB
<b>REFERENCES:</b>	A.R. 10758,11964,13983
	GSC MEM. 362
	M.I. 104K 081-NIE

## SAM

LOCATION:	ATLIN         ASSESSMENT REPORT 13984         INFO CLASS 3           LAT.         58 17.0 LONG.         132 18.0         NTS: 104K/ 8W           SAM 1, MISTY 1-2
OPERATOR:	CHEVRON CAN. RES.
AUTHOR:	WALTON, G.
COMMODITIES:	LEAD
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY PERMIAN AGE LIMESTONE
	AND PRE-UPPER TRIASSIC VOLCANICS AND PHYLLITES OF
	THE STIKINE ASSEMBLAGE. THIS SEQUENCE HAS BEEN
	INTRUDED BY JURASSIC AND TRIASSIC AGE DIORITE. A
	MAJOR NORTH-SOUTH STRUCTURE APPEARS TO CONTROL
	THE MINERALIZATION. THE MINERALIZATION OCCURS AS
	VEINS OF PYRITE WITH ANOMALOUS CHALCOPYRITE,
	SPHALERITE AND GOLD VALUES.
WORK DONE:	GEOL 1:10000
	SOIL 109;AU,AG,AS,SB
	ROCK 31;AU,AG,AS,SB
<b>REFERENCES:</b>	A.R. 10757,11408,12688,13984
	GSC MEM. 362
	M.I. 104K 042-SAM

HART

MINING DIV:	ATLIN ASSESSMENT REPORT 13811 INFO CLASS 2
LOCATION:	LAT. 58 36.0 LONG. 132 3.5 NTS: 104K/ 9E
CLAIMS:	HART 3-4
OPERATOR:	KERR ADDISON MINES
AUTHOR:	DALEY, F.
COMMODITIES:	SILVER, GOLD
DESCRIPTION:	SILVER AND GOLD MINERALIZATION OCCURS IN 0.1
	METRE TO 1.0 METRE WIDE BANDED QUARTZ VEINS IN
	SILICIFIED AND KAOLINIZED TRACHYTES OF EXPLOSION

	BRECCIAS OF THE PLIO-PLIESTOCENE HEART PEAK FORMA- TION. VEIN TRENDS ARE APPROXIMATELY NORTH-SOUTH
	AND EAST-WEST AND ARE BEST EXPOSED IN 5 SHOWINGS
	ALIGNED ALONG A REGIONAL NORTHERLY TREND.
WORK DONE:	ROCK 901; AU, AG(AS, SB)
	DIAD 1972.0 M;8 HOLES,NQ
REFERENCES:	A.R. 9859,11233,12141,13811
	M.I. 104K 084-HART

SKAGWAY

104M

RUPERT

CLAIMS: OPERATOR:	LAT. 59 28.5 LONG. 134 19.0 NTS: 104M/ 8W TYEE (L.1272)
	GOLD, SILVER, LEAD
	THE RUPERT GROUP IS UNDERLAIN BY METAMORPHIC
	PENDANTS WITHIN THE COAST PLUTONIC COMPLEX.
	YOUNGER DYKES CUT THE METAMORPHIC ROCKS AND
	INCLUDE RHYOLITIC QUARTZ PORPHYRIES, RHYODACITE
	AND BASALT. MINERALIZATION OCCURS AS GALENA,
	TETRAHEDRITE, CHALCOPYRITE, PYRITE AND MINOR GOLD
	WITHIN QUARTZ VEINS IN THE RHYOLITE UNIT.
WORK DONE:	PROS 1:250
<b>REFERENCES:</b>	A.R. 10945,13933
	M.I. 104M 008-RUPERT

### CHEEMO

MINING DIV:	ATLIN ASSESSMENT REPORT 14332 INFO CLASS 4
LOCATION:	LAT. 59 58.0 LONG. 134 27.0 NTS: 104M/16W
CLAIMS:	CHEEMO
OPERATOR:	MCCLURE, R.
AUTHOR:	MCCLURE, R.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY ANDESITE FLOWS,
	TUFFS AND BRECCIAS OF UNDETERMINED AGE. THERE
	APPEARS TO BE A FAULT CONTACT WITH A MIDDLE TO
	UPPER PERMIAN AGE LIMESTONE. DISSEMINATED
	PYRITE OCCURS IN THE ANDESITES.
WORK DONE:	ROCK 19; MULTIELEMENT
	PROS 1:10000
<b>REFERENCES:</b>	A.R. 14332

COP, SLOKO R.

MINING DIV:	ATLIN ASSESSMENT REPORT 14090 INFO CLASS 3
LOCATION:	LAT. 59 11.0 LONG. 133 21.0 NTS: 104N/ 3W
CLAIMS:	ON 1, URSY 1-6, POO 1-3
OPERATOR:	GETTY CAN. METALS
AUTHOR:	SILVERSIDES, D. FOX, P.E.
COMMODITIES:	ASBESTOS, COPPER, MAGNESITE
DESCRIPTION:	ANOMALOUS MERCURY, ARSENIC AND GOLD VALUES OCCUR
	IN CARBONATIZED SERPENTINITE-CHALCEDONY STOCK-
	WORKS ALONG THE EAST AND WEST MARGINS OF THE
	NAHLIN ULTRAMAFIC BODY.
WORK DONE:	SOIL 453; MULTIELEMENT
	SILT 37; MULTIELEMENT
	ROCK 222; MULTIELEMENT
<b>REFERENCES:</b>	A.R. 14090
	M.I. 104N 049-COP;104N 093-SLOKO R.

### MCKEE CREEK

MINING DIV:	ATLIN ASSESSMENT REPORT 14336 INFO CLASS 4
LOCATION:	LAT. 59 28.0 LONG. 133 34.0 NTS: 104N/ 5E 104N/ 6W
CLAIMS:	PENNY, COX, P.M.L. 1655, P.M.L. 1690, P.M.L. 1790-91
	P.L. 2401
OPERATOR:	PERRON GOLD MINES
AUTHOR:	GONZALEZ, R.A.
COMMODITIES:	PLACER GOLD
DESCRIPTION:	THE MCKEE CREEK AREA IS UNDERLAIN BY LATE
	PALEOZOIC AGE CACHE CREEK META-SEDIMENTARY AND
	META-VOLCANIC ROCKS. THE PROPERTY HAS A LONG
	HISTORY OF PLACER GOLD PRODUCTION. CURRENT
	EXPLORATION WAS DIRECTED AT TRACING THE GOLD TO
	ITS SOURCE.
WORK DONE:	MAGG 8.5 KM
	LINE 8.5 KM
<b>REFERENCES:</b>	A.R. 11912,13134,14336
	M.I. 104N 035-MCKEE CREEK

# ATLIN 14

MINING DIV:	ATLIN ASSESSMENT REPORT 13645 INFO CLASS 3
LOCATION:	LAT. 59 28.0 LONG. 133 15.0 NTS: 104N/ 6E 104N/ 6W
CLAIMS:	ATLIN 14-15
OPERATOR:	ACHERON RES.
AUTHOR:	PETERSEN, D.B.
DESCRIPTION:	GLACIAL OVERBURDEN IS EXTENSIVE WITH THE ONLY ROCK
	EXPOSURES BEING ARGILLITE TO THE NORTH AND LIME-
	STONE WHICH FORMS A RIDGE. NO MINERALIZATION, ALT-
	ERATION OR GEOCHEMICAL SOIL ANOMALIES ARE EVIDENT.
WORK DONE:	SOIL 438; AG, AS, CU, PB, ZN
	PROS 1:10000
	LINE 20.7 KM
REFERENCES:	A.R. 13645

O'DONNEL R., FENNS CR.

MINING DIV:	ATLIN ASSESSMENT REPORT 13572 INFO CLASS 4
LOCATION:	LAT. 59 18.0 LONG. 133 15.0 NTS: 104N/ 6W
CLAIMS:	P.L. 9009, P.L. 10943, P.L. 10944, P.L. 5135
OPERATOR:	THOMSON, G.A.
AUTHOR:	WHITING, P.
DESCRIPTION:	A SEISMIC SURVEY OUTLINED A CHANNEL UP TO 40
	METRES DEEP CUT INTO SHALES AND LIMESTONE OF
	PALEOZOIC AGE. TOPSOIL, GREY TILL AND CEMENTED
	TILL COMPOSE THREE TYPES OF OVERBURDEN.
WORK DONE:	SEIS 1.3 KM
<b>REFERENCES:</b>	A.R. 13572

ATLIN, SHARKY

MINING DIV:	ATLIN ASSESSMENT REPORT 13549 INFO CLASS 3
LOCATION:	LAT. 59 42.0 LONG. 133 30.0 NTS: 104N/11W
CLAIMS:	ATLIN 2, ATLIN 21, SHARKY
<b>OPERATOR:</b>	ACHERON RES.
AUTHOR:	PETERSEN, D.B.
DESCRIPTION:	THE CLAIMS COVER PART OF THE FOURTH OF JULY CREEK
	BATHOLITH THAT IS COMPOSED OF GRANODIORITE AND
	QUARTZ MONZONITE. SEVERAL COINCIDENT SILVER-LEAD-
	ZINC GEOCHEMICAL SOIL ANOMALIES POSSIBLY INDICATE
	VEIN MINERALIZATION.
WORK DONE:	SOIL 121; AG, AS, CU, PB, ZN
	LINE 8.4 KM
<b>REFERENCES:</b>	A.R. 13549

ATLIN 17-19

LOCATION: LAT. 59 40.0 LONG. 133 29.0 NTS: 104N/11W	
CLAIMS: ATLIN 3, ATLIN 17-19, ATLIN 23, TEXAS FR.	
OPERATOR: ACHERON RES.	
AUTHOR: PETERSEN, D.B.	
COMMODITIES: SILVER, LEAD, TUNGSTEN	
DESCRIPTION: GLACIAL TILL OVERBURDEN IS PUNCTUATED BY OUTCROPS	
OF GRANITE, AMPHIBOLITIZED VOLCANIC ROCKS AND	
LAMPROPHYRE DYKES. THE VOLCANIC ROCKS ARE OF THE	
CACHE CREEK GROUP, THE DYKES ARE PART OF THE ATLIN	
INTRUSIONS, AND THE GRANITIC ROCKS ARE MEMBERS OF	
THE COAST PLUTONIC COMPLEX-FOURTH OF JULY CREEK	
BATHOLITH. QUARTZ VEINS UP TO HALF A METRE WIDE	
THAT CUT VOLCANIC ROCKS CONTAIN SMALL AMOUNTS OF	
ARGENTIFEROUS PYRITE, ARSENOPYRITE, GALENA,	
SPHALERITE AND CHALCOPYRITE. THERE ARE ALSO	
REPORTS OF THE PRESENCE OF TUNGSTEN.	
WORK DONE: SOIL 538; MULTIELEMENT	
ROCK 8;CU,PB,ZN,AG,AU	
PROS 1:10000	
LINE 42.7 KM	
REFERENCES: A.R. 13643	
M.I. 104N 018-ATLIN 17/19	

MB 12-13

	ATLIN ASSESSMENT REPORT 13636 INFO CLASS 3 LAT. 59 35.0 LONG. 133 16.0 NTS: 104N/11W MB 12
	ANDERSON, F.
AUTHOR:	
DESCRIPTION:	CHERT, ARGILLITE, CHERT PEBBLE CONGLOMERATE, CHERT
	BRECCIA, QUARTZITE, MINOR ANDESITE, LIMESTONE AND
	SCHIST OF THE CACHE CREEK GROUP (PENNSYLVANIAN-
	PERMIAN AGE) ARE EXPOSED AT HIGHER ELEVATIONS.
	LOCALLY, THESE ROCKS ARE CUT BY A NARROW GRANITE
	DYKE AND QUARTZ VEINS. THERE ARE TWO STRONG NORTH-
	WESTERLY TRENDING VLF-ELECTROMAGNETIC ANOMALIES
	WHICH CORRESPOND WITH MODERATELY HIGH GEOCHEMICAL
	SOIL RESULTS.
WORK DONE:	EMGR 6.0 KM
	SOIL 108; MULTIELEMENT
	LINE 6.0 KM
REFERENCES:	A.R. 13636

MB 6-8	
MINING DIV:	ATLIN ASSESSMENT REPORT 13616 INFO CLASS 3
LOCATION:	LAT. 59 33.0 LONG. 133 18.0 NTS: 104N/11W
CLAIMS:	MB 6-8
OPERATOR:	FORT KNOX MIN.
AUTHOR:	ROGERS, R.
DESCRIPTION:	SCARCE OUTCROPS ON THE PROPERTY CONSIST OF PENN-
	SYLVANIAN TO PERMIAN AGE CACHE CREEK GROUP ARGIL-
	LITE, CHERT-PEBBLE CONGLOMERATE AND CHERT BRECCIA
	WITH LOCALLY DERIVED QUARTZITE AND SCHISTOSE
	ROCKS. ANDESITIC ROCKS AND MINOR LIMESTONE TO THE
	NORTHEAST APPEAR TO DEFINE THE SOUTHERN LIMB OF A
	SOUTHWESTERLY PLUNGING ANTICLINE. THERE ARE TWO
	COINCIDENT STRONG VLF-ELECTROMAGNETIC AND GEO-
	CHEMICAL SOIL ANOMALIES ON THE PROPERTY.
WORK DONE:	GEOL 1:2500
	EMGR 21.0 KM
	SOIL 377; MULTIELEMENT
	LINE 21.0 KM
REFERENCES:	A.R. 13616

### MB 9-11

CLAIMS:	LAT. 59 31.0 LONG. 133 19.0 NTS: 104N/11W MB 9-10
	BARSANO RES.
	ROGERS, R.
DESCRIPTION:	TWO OUTCROP AREAS FOUND ON THE PROPERTY INCLUDE
	A WEATHERED PEAK OF CACHE CREEK GROUP CHERT,
	ARGILLITE, CLASTIC ROCKS AND LIMESTONE. THREE
	VLF-ELECTROMAGNETIC ANOMALIES COINCIDE WITH
	GEOCHEMICALLY HIGH SOIL SAMPLE RESULTS. THE
	INFERRED STRUCTURE IS A SOUTHWESTERLY-PLUNGING
	ANTICLINE.
WORK DONE:	GEOL 1:2500
	EMGR 22.0 KM
	SOIL 404;CU,PB,ZN,AG,AS
	LINE 22.0 KM
REFERENCES:	A.R. 13615

104N

### YAM

MINING DIV:	ATLIN ASSESSMENT REPORT 13918 INFO CLASS 4
LOCATION:	LAT. 59 36.0 LONG. 133 29.0 NTS: 104N/11W
CLAIMS:	YAM 3
OPERATOR:	CREAM SILVER MINES
AUTHOR:	GONZALEZ, R.A.
DESCRIPTION:	THE CLAIM IS UNDERLAIN BY CACHE CREEK GROUP
	SEDIMENTS AND VOLCANICS WHICH ARE INTRUDED BY
	ULTRAMAFIC ROCKS. NORTHEAST TRENDING MAGNETIC
	ANOMALIES ARE INTERPRETED TO REFLECT ULTRAMAFIC
	INTRUSIVES BELOW SURFACE.
WORK DONE:	MAGA 16.0 KM
	LINE 18.0 KM
REFERENCES:	A.R. 13918

ATLIN, COLLEEN

ATLIN ASSESSMENT REPORT 13517 INFO CLASS 3
LAT. 59 43.0 LONG. 133 33.0 NTS: 104N/12E
ATLIN 1, RICK, CHUCK, MAURICE, TONKA, COLLEEN, DAVID FR.
TRIDENT RES.
PETERSEN, D.B.
THE CLAIMS ARE UNDERLAIN BY THE FOURTH OF JULY
BATHOLITH AND GLACIAL DRIFT. THE INTRUSIVES CON-
SIST OF GRANODIORITE AND QUARTZ MONZONITE. THE
CLAIMS ARE COVERED BY DRIFT AND NO OUTCROPS ARE
EVIDENT. GEOCHEMICAL RESULTS INDICATE AN AREA OF
INTEREST.
SOIL 232; MULTIELEMENT
LINE 9.8 KM
A.R. 13517

### ATLIN 12

MINING DIV:	ATLIN ASSESSMENT REPORT 13646 INFO CLASS 3
LOCATION:	LAT. 59 37.0 LONG. 133 33.0 NTS: 104N/12E
CLAIMS:	ATLIN 11-12
<b>OPERATOR:</b>	DAIWAN ENG.
AUTHOR:	PETERSEN, D.B.
DESCRIPTION:	THE CLAIMS ARE MAINLY COVERED BY OVERBURDEN.
	SCARCE OUTCROPS INCLUDE AMPHIBOLITIZED VOLCANICS,
	GREYWACKE, LIMESTONE, METADIORITE AND METAGABBRO
	OF THE CACHE CREEK GROUP. PYRITE MINERALIZATION
	IS MINIMAL. QUARTZ-CALCITE STRINGERS ARE EXPOSED
	IN ONE LOCATION. GEOCHEMICAL SOIL RESULTS ARE LOW.
WORK DONE:	GEOL 1:10000

SOIL 461; AG, AS, CU, PB, ZN LINE 29.8 KM REFERENCES: A.R. 13646 ATLIN 13 ASSESSMENT REPORT 13644 INFO CLASS 4 MINING DIV: ATLIN NTS: 104N/12E LAT. 59 36.0 LONG. 133 44.0 LOCATION: ATLIN 13 CLAIMS: **OPERATOR:** DAIWAN ENG. AUTHOR: PETERSEN, D.B. DESCRIPTION: THE PROPERTY IS MAINLY COVERED BY OVERBURDEN. SCARCE OUTCROPS CONSIST OF CACHE CREEK GROUP MAFIC VOLCANICS CUT BY CHERT VEINS. THREE SOIL SAMPLES CONTAINED ANOMALOUS VALUES OF ARSENIC; OTHERWISE THE SURVEY RESULTS WERE NOT ENCOURAGING. WORK DONE: SOIL 85; AG, AS, CU, PB, ZN ROCK 9; AG, AS, CU, PB, ZN PROS 1:5000 5.0 KM LINE REFERENCES: A.R. 13644

### ATLIN 9

MINING DIV:	ATLIN ASSESSMENT REPORT 13647 INFO CLASS 3
LOCATION:	LAT. 59 38.0 LONG. 133 32.0 NTS: 104N/12E
CLAIMS:	ATLIN 6-9
OPERATOR:	SKYHIGH RES.
AUTHOR:	PETERSEN, D.B.
DESCRIPTION:	SCARCE OUTCROPS OF AMPHIBOLITIZED VOLCANICS,
	LIMESTONE, METADIORITE AND METAGABBRO OF THE
	CACHE CREEK GROUP DO NOT APPEAR TO CONTAIN ANY
	MINERALIZATION OF ECONOMIC VALUE.
WORK DONE:	SOIL 920; AG, AS, CU, PB, ZN
	PROS 1:10000
	LINE 48.5 KM
REFERENCES:	A.R. 13647

# S

MINING DIV:	ATLIN ASSESSMENT REPORT 13925 INFO CLASS 4
LOCATION:	LAT. 59 34.0 LONG. 133 35.0 NTS: 104N/12E
CLAIMS:	S 1-2
OPERATOR:	EZEKIEL EX.
AUTHOR:	GRUNENBERG, P.

WORK DONE:	THE S CLAIMS IN GENERAL ARE UNDERLAIN BY CACHE CREEK GROUP METASEDIMENTS AND METAVOLCANICS WHICH ARE INTRUDED BY PENNSYLVANIAN AND PERMIAN ULTRA- MAFICS. A NORTHEAST TRENDING MAGNETIC ANOMALY DELINEATED ON THE S CLAIMS IS INTERPRETED TO BE AN INTRUSIVE BODY OF ULTRAMAFIC ROCK. MAGG 16.5 KM A.R. 12283,13774,13910,13925
S-1, S-2	
LOCATION: CLAIMS: OPERATOR: AUTHOR: DESCRIPTION:	ATLIN ASSESSMENT REPORT 13774 INFO CLASS 4 LAT. 59 35.0 LONG. 133 37.0 NTS: 104N/12E S-1, S-2 EZEKIEL EX. GONZALEZ, R.A. THE CLAIMS ARE UNDERLAIN BY THE CACHE CREEK GROUP WHICH CONSISTS OF LIMESTONE, ARGILLITE, CHERT AND ANDESITE. A QUARTZ STOCKWORK HOSTED BY CARBONAT- IZED ULTRAMAFICS IS THOUGHT TO HAVE GOLD POTENTIAL. PROS 1:10000 ROCK 4;AU,CU,FE
REFERENCES:	A.R. 12283,13774
SNAP, CRACKLE	
LOCATION: CLAIMS: OPERATOR: AUTHOR:	ATLIN ASSESSMENT REPORT 13910 INFO CLASS 4 LAT. 59 30.0 LONG. 133 31.0 NTS: 104N/12E SNAP EZEKIEL EX. GONZALEZ, R.A. THE CLAIM AREA IS UNDERLAIN BY CACHE CREEK GROUP METAVOLCANIC ROCKS WHICH ARE INTRUDED BY PENNSYLVANIAN AND PERMIAN ULTRAMAFICS. RESULTS FROM A LIMITED GROUND GEOPHYSICAL (GENIE) SURVEY OUTLINED TWO NORTH-EAST TRENDING PARALLEL

REFERENCES: A.R. 12283,13774,13910

WORK DONE: EMGR 0.9 KM

CONDUCTORS.

### MD

MINING DIV: LOCATION: CLAIMS:	LAT. 59 48.0 LONG. 132 58.0 NTS: 104N/14E 104N/15W
	STANDARD GOLD MINES
÷	TROUP, A.G. WONG, C.
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY LIMESTONE, INTERBEDDED
	CHERT AND ARGILLITE AND ANDESITE OF THE (PENNSYL-
	VANIAN TO PERMIAN) CACHE CREEK GROUP, INTRUDED BY
	ATLIN ULTRAMAFIC ROCKS AND CRETACEOUS GRANITE AND
	DIORITE PROBABLY RELATED TO THE SURPRISE LAKE
	BATHOLITH. THE ATLIN INTRUSIONS ARE PRIMARILY
	SERPENTINITE.
WORK DONE:	GEOL 1:50000
	ROCK 18; MULTIELEMENT
	SILT 12;MULTIELEMENT
REFERENCES:	A.R. 13494

JENNINGS RIVER

1040

BAN

MINING DIV:	LIARD ASSESSMENT REPORT 13947 INFO CLASS 3
LOCATION:	LAT. 59 58.0 LONG. 130 29.0 NTS: 1040/15E 1040/16W
CLAIMS:	BAN 1-2
OPERATOR:	GRANVILLE RES.
AUTHOR:	CHRISTOPHER, P.
DESCRIPTION:	THE GRANODIORITE TO QUARTZ MONZONITE CASSIAR
	BATHOLITH IS IN CONTACT WITH PALEOZOIC SEDIMENTS
	OF CAMBRIAN TO SILURIAN AGE. NO MINERAL SHOWINGS
	HAVE BEEN FOUND, BUT ANOMALOUS GEOCHEMICAL VALUES
	FOR LEAD, ZINC, SILVER AND MOLYBDENUM HAVE BEEN
	DETECTED.
WORK DONE:	SOIL 165; PB, ZN, AG, MO
REFERENCES:	A.R. 13947

# FLY

LOCATION:	LIARD ASSESSMENT REPORT 13852 INFO CLASS 4 LAT. 59 57.3 LONG. 130 31.6 NTS: 1040/15E 1040/16W FLY 1-2, AG 1-2 REG RES.
	MEDFORD, G.A.
COMMODITIES:	TUNGSTEN, SILVER
DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY CAMBRIAN-ORDOVICIAN
	AGE UPPER KECHIKA PHYLLITIC LIMESTONE JUST EAST
	OF THE CONTACT ZONE WITH THE CASSIAR BATHOLITH. A
	LIMITED GEOPHYSICAL SURVEY HAS BEEN PERFORMED OVER
	A PREVIOUSLY DELINEATED VLF-ELECTROMAGNETIC CON-
	DUCTOR. CONDUCTANCE AND ELEVATED MAGNETICS ARE
	ATTRIBUTED TO MAJOR STRUCTURAL BREAKS AND CROSS-
	CUTTING DYKES.
WORK DONE:	MAGG 2.0 KM
	EMGR 2.0 KM
<b>REFERENCES:</b>	A.R. 13852
	M.I. 1040 049-FLY

## LUCK

LOCATION:	LIARD ASSESSMENT REPORT 14165 INFO CLASS 3 LAT. 59 58.0 LONG. 130 30.0 NTS: 1040/15E 1040/16W LUCKY, DENIS
	UNITED KENO HILL
	STUBENS, T.C. PRINCE, D.R.
	SILVER, LEAD, ZINC, COPPER
DESCRIPTION:	CRETACEOUS AGE GRANODIORITE OF THE CASSIAR
	BATHOLITH CONTAINS TERTIARY AGE VEIN, FAULT AND
	ALTERATION ZONES THAT CONTAIN GALENA, TETRA-
	HEDRITE, AND SPHALERITE IN QUARTZ-SIDERITE
	GANGUE. STRONG CORRELATION EXISTS BETWEEN VLF-
	ELECTROMAGNETIC CONDUCTORS AND GEOCHEMICAL
	ANOMALIES.
WORK DONE:	GEOL 1:1000
	MAGG 11.0 KM
	EMGR 12.1 KM
	SOIL 380; MULTIELEMENT
	SILT 14; MULTIELEMENT
	ROCK 36; MULTIELEMENT
	ROTD 486.0 M; 10 HOLES
	SAMP 319; CU, PB, ZN, AG
	LINE 11.4 KM
REFERENCES:	
	M.I. 1040 033-LUCK

### SILVERTIP, MIDWAY

MINING DIV:	
	LAT. 59 56.0 LONG. 130 15.0 NTS: 1040/16E 1040/16W
	BULL 16, BULL 23, BULL 25 FR.
OPERATOR:	REGIONAL RES.
AUTHOR:	HYLANDS, J.J.
COMMODITIES:	SILVER, LEAD, ZINC
DESCRIPTION:	DEVONIAN AGE CARBONATE ROCKS HOST REPLACEMENT
	MASSIVE SULPHIDES OF EARLY CRETACEOUS AGE. WHAT
	WAS PREVIOUSLY INFERRED AS "BLANKET FORM"
	MINERALIZATION IS PROBABLY MORE IRREGULAR AND
	TUBE-LIKE IN STRUCTURE.
WORK DONE:	DIAD 12,383.3 M;171 HOLES
	SAMP 83; AG, PB, ZN, AU
	UNDV 1440.0 M
<b>REFERENCES:</b>	A.R. 9912,11020,11799,13259,14104
	M.I. 1040 003-SILVERTIP;1040 038-MIDWAY

### BOOT

MINING DIV:	LIARD ASSESSMENT REPORT 14095 INFO CLASS 3
LOCATION:	LAT. 59 58.0 LONG. 130 28.0 NTS: 1040/16W
CLAIMS:	BOOT 10, LOOT 10, LOOT 20, ROOT 1, ROAD 10
<b>OPERATOR:</b>	GRANVILLE RES.
AUTHOR:	CHRISTOPHER, P.
DESCRIPTION:	THE ALPHA GROUP OF CLAIMS IS SITUATED NEAR THE
	EASTERN FLANK OF THE CRETACEOUS AGE CASSIAR BATH-
	OLITH. GRANITIC ROCKS UNDERLIE THE NORTHERN PART
	OF THE LOOT 10 CLAIM AND ROOT 1 CLAIM. PALEOZOIC
	AGE SEDIMENTARY ROCKS (CAMBRIAN THROUGH DEVONIAN
	AGE) UNDERLIE THE SOUTHERN PART OF THE PROPERTY.
	MOLYBDENUM AND TUNGSTEN MINERALIZATION OCCURS NEAR
	THE SEDIMENTARY AND GRANITIC ROCK CONTACT.
	ANOMALOUS VALUES OF LEAD, ZINC AND SILVER MINERALS
	OCCUR WITH MOLYBDENUM AT MAFIC DYKE CONTACTS.
WORK DONE:	MAGG 32.5 KM
	EMGR 22.0 KM
	SOIL 1606; PB, ZN, AG, MO
	ROAD 2.5 KM
REFERENCES:	A.R. 7673,8566,14095

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### SILVERCUP

CLAIMS:	LIARD ASSESSMENT REPORT 13656 INFO CLASS 3 LAT. 59 56.0 LONG. 130 23.0 NTS: 1040/16W MAY 1, SILVERCUP 2 PACKARD RES.
AUTHOR:	MEDFORD, G.A.
	ATAN AND KECHIKA SLATES AND PHYLLITES ARE OVERLAIN BY CARBONACEOUS LIMESTONE, SANDSTONE, AND MCDAME (DEVONIAN) LIMESTONE-DOLOMITE DIPPING 20-30 DEGREES SOUTHEAST. ANOMALOUS VALUES OF SILVER, MOLYBDENUM AND COPPER IN SOIL OCCUR OVER AN AREA 1 KM LONG AND 2 KM WIDE.
WORK DONE:	
REFERENCES:	A.R. 11321,12036,13366,13656 GEOL. FIELDWORK, 1982 PAPER 1982-1, PP. 162-166

MCDAME

104P

CORDOBA

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MINING DIV:	LIARD ASSESSMENT REPORT 13800 INFO CLASS 3
LOCATION:	LAT. 59 10.0 LONG. 129 40.5 NTS: 104P/ 4E
CLAIMS:	CORDOBA
<b>OPERATOR:</b>	ERICKSON GOLD MIN.
AUTHOR:	BALL, M. SOMERVILLE, R.
COMMODITIES:	GOLD
DESCRIPTION:	GOLD-BEARING QUARTZ VEINS ARE FOUND IN SYLVESTER
	GROUP ROCKS OF MISSISSIPPIAN TO PERMIAN AGE THAT
	FORM THE CORE OF THE MCDAME SYNCLINORIUM. THESE
	ROCKS ARE MAINLY A GREENSTONE-CHERT-ARGILLITE
	ASSEMBLAGE THAT IS BELIEVED TO BE AN ALLOCHTHONDUS
	OCEANIC TERRANE THRUST ONTO THE CARBONATE AND
	CLASTIC ROCKS OF THE CASSIAR PLATFORM. THE AURI-
	FEROUS VEINS ARE HOSTED BY CARBONATIZED PYRITIC
	METASEDIMENTS.
WORK DONE:	GEOL 1:5000,1:500

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86.8 M;27 HOLES PERD SAMP 252; AU, AG 130.0 M;4 TRENCHES TREN **REFERENCES:** A.R. 8634,13800 M.I. 104P 070-CORDOBA HURRICANE, VOLLAUG MINING DIV: LIARD ASSESSMENT REPORT 14168 INFO CLASS 3 LOCATION: LAT. 59 13.0 LONG. 129 38.0 NTS: 104P/ 4E HURRICANE 4 CLAIMS: OPERATOR: ERICKSON GOLD MIN. DUSSELL, E. AUTHOR: SOMERVILLE, R. COMMODITIES: GOLD, SILVER DESCRIPTION: THE CLAIM BLOCK IS UNDERLAIN BY SYLVESTER GROUP VOLCANICS, CHERT, CLASTIC SEDIMENTARY ROCKS AND AN ALTERED ULTRAMAFIC TERMED "LISTWANITE". THE VOLLAUG VEIN, A 2.4 KILOMETRE LONG AURIFEROUS QUARTZ STRUCTURE, IS EMPLACED ALONG THE VOLCANIC-ARGILLITE CONTACT WHICH DIPS 35 DEGREES NORTH. LISTWANITE IS ALSO LOCATED, IN PLACES, ALONG THE CONTACT. WORK DONE: 954.6 M;9 HOLES, BQ DIAD SAMP 27;AU,AG REFERENCES: A.R. 14168 M.I. 104P 019-HURRICANE LULU

	LIARD ASSESSMENT REPORT 13967 INFO CLASS 3
	LAT. 59 16.0 LONG. 129 33.0 NTS: 104P/ 4E 104P/ 5E LULU 2, CAMP, DIANE FR., PANDA, LU FR., MC 1-2, GO, OTTO
CLATINO.	AJAX, VAN, WING GOLD, TIP 1, KATIE 5, KATIE 6 FR.
OPERATOR:	ERICKSON GOLD MIN.
AUTHOR:	DUSSELL, E.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	THE AREA COVERED BY THE LULU GRID IS UNDERLAIN
	PREDOMINANTLY BY UPPER DEVONIAN TO LOWER MISSIS-
	SIPPIAN AGE SYLVESTER GROUP METAVOLCANIC ROCKS AND
	ARGILLITE. A METASOMATICALLY ALTERED ULTRAMAFIC
	(LISTWANITE) ALSO OCCURS IN THE AREA. RESULTS
	OBTAINED FROM A SOIL SURVEY INDICATE SEVERAL ZONES
	OF ANOMALOUS SILVER AND GOLD VALUES.
WORK DONE:	SOIL 1109;AU,AG
	LINE 14.2 KM
REFERENCES:	A.R. 10351,12523,13967

M.I. 104P 016-LULU

ROR, PLATA

MINING DIV:	LIARD ASSESSMENT REPORT 14260 INFO CLASS 4
LOCATION:	LAT. 59 8.0 LONG. 129 40.0 NTS: 104P/ 4E
CLAIMS:	ROR 1-3, PLATA 1-4
OPERATOR:	WATERS, W.
AUTHOR:	LIVERTON, T. BLACK, A.
DESCRIPTION:	MANY QUARTZ VEINS OCCUR IN CHERT AND INTERMEDIATE
	COMPOSITION SUBMARINE VOLCANICS OF THE DEVONIAN-
	MISSISSIPPIAN AGE SYLVESTER GROUP, PARTICULARLY ON
	THE POR 2 AND 3 CLAIMS. THE QUARTZ VEINS WERE
	PROSPECTED, SAMPLED AND ASSAYED TO DETECT THE
	POSSIBLE PRESENCE OF GOLD. ONE VEIN SYSTEM YIELDED
	TRACES OF GOLD.
WORK DONE:	PROS 1:25000;1:1250
<b>REFERENCES:</b>	A.R. 14260

# WILDCAT, VOLLAUG

	LIARD ASSESSMENT REPORT 14128 INFO CLASS 3 LAT. 59 12.0 LONG. 129 36.0 NTS: 104P/4E
CLAIMS:	WILDCAT 1
<b>OPERATOR:</b>	ERICKSON GOLD MIN.
AUTHOR:	DUSSELL, E.
COMMODITIES:	GOLD, SILVER
DESCRIPTION:	PART OF THE VOLLAUG VEIN ON TABLE MOUNTAIN IS
	WITHIN THE SYLVESTER ALLOCTHON. THE AREA IS UNDER-
	LAIN BY SYLVESTER GROUP VOLCANICS, CHERT, CLASTIC
	SEDIMENTARY ROCKS AND AN ALTERED ULTRAMAFIC CALLED
	LISTWANITE. THE VOLLAUG VEIN, A 2.4 KM LONG QUARTZ
	STRUCTURE WAS EMPLACED ALONG THE VOLCANIC ARGIL-
	LITE CONTACT WHICH DIPS 35 DEGREES NORTH. LIST-
	WANITE IS FORMED LOCALLY ALONG THE CONTACT.
WORK DONE:	DIAD 991.3 M;8 HOLES,BQ
	SAMP 17;AU,AG
REFERENCES:	A.R. 13205,14128
	M.I. 104P 057-WILDCAT

### NOME

MINING DIV:	LIARD ASSESSMENT REPORT 13810 INFO CLASS 4
LOCATION:	LAT. 59 9.2 LONG. 129 42.3 NTS: 104P/ 4W
CLAIMS:	NOME 1
OPERATOR:	NEEDLE POINT RES.
AUTHOR:	SINGHAI, G.C.
DESCRIPTION:	EAST-WEST TRENDING GOLD-BEARING QUARTZ VEINS ARE
	HOSTED BY GREENSTONE OF THE SYLVESTER GROUP. THESE
	VEINS ARE MINERALIZED WITH FREE GOLD, TETRAHED-
	RITE, CHALCOPYRITE AND MINOR PYRITE. AZURITE,
	MALACHITE AND MARIPOSITE ARE ALSO PRESENT.
WORK DONE:	SOIL 84;AU,AG
	LINE 8.0 KM
REFERENCES:	A.R. 13810

LUCKY SHOT

	LAT. 59 20.0 LONG. 129 39.0 NTS: 104P/ 5E
CLAIMS:	LUCKY SHOT 1-5
OPERATOR:	
AUTHOR:	LYN, I.
DESCRIPTION:	A PARTLY SERPENTINIZED PERIDOTITE SILL INTRUDED
	ARGILLITES AND GREENSTONE OF THE SYLVESTER GROUP.
	GEOLOGICAL MAPPING AND MAGNETIC SURVEYS INDICATE
	THAT THE MAIN AREA OF THE ULTRAMAFIC ATTAINS A
	A THICKNESS OF ABOUT 100 METRES.
WORK DONE:	GEOL 1:5000
	MAGG 49.0 KM
	MAGA 129.0 KM
	LINE 49.0 KM
	ROAD 5.9 KM
REFERENCES:	A.R. 13821

SNOW CREEK

MINING DIV:	LIARD ASSESSMENT REPORT 14127 INFO CLASS 3
LOCATION:	LAT. 59 16.0 LONG. 129 40.0 NTS: 104P/ 5E
CLAIMS:	hannna 9
OPERATOR:	TAURUS RES.
AUTHOR:	SPENCER, B.E.
COMMODITIES:	GOLD
DESCRIPTION:	THE HANNA CLAIM IS UNDERLAIN BY BASALTS OF THE
	MISSISSIPPIAN SYLVESTER GROUP. STEEP EAST NORTH-
	EAST FRACTURES CUT THE VOLCANICS AND CONTROL
	QUARTZ VEINS IN THE AREA. THE VEINS ARE COMMONLY

GOLD-BEARING AND CONTAIN PYRITE, SPHALERITE, TETRAHEDRITE AND ARSENOPYRITE. THE WALLROCK CONTAINS ANKERITE ALTERATION. 417.8 M;4 HOLES, BQ WORK DONE: DIAD SAMP 46;AU REFERENCES: A.R. 14127 M.I. 104P 014-SNOW CREEK CASSIAR ASBESTOS MINING DIV: LIARD ASSESSMENT REPORT 13628 INFO CLASS 3 LAT. 59 19.0 LONG. 129 51.0 NTS: 104P/ 5W LOCATION: TISH 1-2, FRED 1-4, GOAT 2, CIRQUE, M.L. M2 CLAIMS: OPERATOR: BRINCO MIN. AUTHOR: LYN, I. COMMODITIES: ASBESTOS DESCRIPTION: ASBESTOS-BEARING SERPENTINITES ARE PART OF THE SYLVESTER GROUP WHICH INCLUDE ARGILLITES, CHERTY SEDIMENTS, GREENSTONES AND ULTRAMAFICS OF OCEANIC ORIGIN. THE ROCKS ARE TECTONICALLY DEFORMED BY THRUSTING RESULTING IN ABRUPT AND COMPLEX CHANGES IN STRATIGRAPHY. DRILLING INTERSECTED 242 METRES OF SERPENTINITE. PROBABLE AND POSSIBLE RESERVES OF ASBESTOS-BEARING SERPENTINITE ARE NOW CALCULATED AT 61 MILLION TONNES. WORK DONE: DIAD 622.0 M;1 HOLE, HQ, BQ SAMP 140; ASBESTOS REFERENCES: A.R. 9525,13628 M.I. 104P 005-CASSIAR ASBESTOS

### CASSIAR ASBESTOS

MINING DIV:	LIARD ASSESSMENT REPORT 13820 INFO CLASS 3
LOCATION:	LAT. 59 19.0 LONG. 129 48.0 NTS: 104P/ 5W
CLAIMS:	MCDANE 1-3, GARBAGE, MIST FR., RUGGED FR., ASBESTOS 1-4
	MIST 2, VALE FR., LAST FR., RUGGED 1-2, LAST, MIST 1
	RUGGED 4, HILL, BELL, AXE
OPERATOR:	BRINCO MIN.
AUTHOR:	LYN, I.
COMMODITIES:	ASBESTOS
DESCRIPTION:	SERPENTINIZED ULTRAMAFIC BODIES WITH ASBESTOS ARE
	LOCATED WITHIN THE PALEOZOIC SYLVESTER GROUP
	OCEANIC ROCKS WHICH ARE CONSIDERED TO BE AN
	ALLOCHTHON EMPLACED OVER PLATFORMAL ROCKS DURING
	THE EARLY TO MIDDLE MESOZOIC ERA. A 1985 AIRBORNE
	MAGNETIC SURVEY WAS EMPLOYED TO DETERMINE THE SIZE
	AND SHAPE OF THE ASBESTOS-BEARING ULTRAMAFICS AT

	CASSI	LAR MINE.	
WORK DONE:	MAGA	196.0	КM
<b>REFERENCES:</b>	A.R.	13820	

M.I. 104P 005-CASSIAR ASBESTOS

#### MCDAME BELL

	LIARD ASSESSMENT REPORT 13713 INFO CLASS 4 LAT. 59 16.0 LONG. 129 22.0 NTS: 104P/ 6W
CLAIMS:	BAD BEAR 1, BAD BEAR 3, BEAR 1, BEAR 3
OPERATOR:	COLONY PACIFIC EX.
AUTHOR:	HALL, B.V.
COMMODITIES:	LEAD, ZINC, SILVER, COPPER
DESCRIPTION:	SPHALERITE, GALENA, AND CHALCOPYRITE ASSOCIATED
	WITH PYRITE AND PYRRHOTITE OCCUR IN VEIN AND
	REPLACEMENT MINERALIZATION WITHIN CARBONATES OF
	THE UPPER DEVONIAN MCDAME GROUP. SEVEN DISTINCT
	MINERALIZED ZONES ARE KNOWN INCLUDING TWO SKARNS
	CONTAINING GARNET, SCAPOLITE AND TREMOLITE.
WORK DONE:	SOIL 71; MULTIELEMENT
	SILT 3; MULTIELEMENT
	ROCK 11; MULTIELEMENT
REFERENCES:	A.R. 13713
	M.I. 104P 022-MCDAME BELLE

REED, IRON CAP

LOCATION: CLAIMS: OPERATOR:	COLONY PACIFIC EX.
AUTHOR:	SILVER, LEAD, ZINC
DESCRIPTION:	PRE-CAMBRIAN ATAN GROUP METASEDIMENTARY ROCKS ARE FAULTED AGAINST PRE-CAMBRIAN GOOD HOPE (INGENIKA) GROUP METASEDIMENTARY ROCKS ON THE SOUTHWESTERN LIMB OF A MAJOR ANTICLINORIUM, THE AXIS OF WHICH PASSES THROUGH GOOD HOPE LAKE. MINERALIZATION IS PRESENT AS 1) LEAD, ZINC, SILVER REPLACEMENTS ALONG A BEDDING CONTACT IN CARBONATES OF THE GOOD HOPE GROUP AND 2) FINELY DISSEMINATED AND LAMIN- ATED PYRITE HOSTED IN ARGILLITES OF THE ATAN GROUP.
WORK DONE:	

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REFERENCES: A.R. 13688 M.I. 104P 021-REED;104P 043-IRON CAP GSC MEM. 319, P. 114

TATSHENSHINI RIVER 114P

#### GP

CLAIMS: OPERATOR:	LAT. 59 10.0 LONG. 137 6.0 NTS: 114P/ 3E GP 8-14 TRM ENG.
AUTHOR:	MCDOUGALL, J.J.
DESCRIPTION:	NUMEROUS FLOAT SPECIMENS OF ALTERED DISTINCTIVE
	VOLCANIC ROCK CARRY HIGH GRADE GOLD VALUES. THIS
	VOLCANIC UNIT OCCURS BETWEEN THE REGIONAL HUBBARD
	AND BORDER RANGES FAULTS IN A PROBABLE SHEARED
	SLICE OF WRANGELLIA OF PERMO-TRIASSIC AGE. THE
	AREA OF GOLD-BEARING FLOAT IS EXTENSIVELY COVERED
	BY MORAINE DEPOSITS. THE GOLD SOURCE IN BEDROCK
	HAS NOT BEEN FOUND.
WORK DONE:	SAMP 8;AU,AG,MO
	PROS 1:31680
<b>REFERENCES:</b>	A.R. 14268

### BASEMENT

	ATLIN ASSESSMENT REPORT 13523 INFO CLASS 3 LAT. 59 20.0 LONG. 137 20.0 NTS: 114P/ 6W
	BASEMENT, BASEMENT 1-6
OPERATOR:	STRYKER RES.
AUTHOR:	PERKINS, D.A.
COMMODITIES:	GOLD, COPPER, COBALT, ZINC, BARITE
DESCRIPTION:	DEVONIAN TO TRIASSIC AND OLDER ROCKS OF THE
	"ICEFIELD RANGES PELETIC ASSEMBLAGE" ARE ENCOM-
	PASSED BY UNDIVIDED "ST. ELIAS" INTRUSIONS. THE
	SEDIMENTARY ROCKS CONTAIN A VARIETY OF MINERAL
	SHOWINGS. SPOTTY PYRRHOTITE, CHALCOPYRITE, SPHAL-
	ERITE, COBALT AND GOLD OCCUR IN STRATIFORM BARITE
	HORIZONS AND VEINS CUTTING MARBLE.
WORK DONE:	GEOL 1:5000
	MAGG 13.5 KM

EMAB 79.0 KM REFERENCES: A.R. 13523 M.I. 114P 045-BASEMENT

GOLD CORD

LOCATION: CLAIMS:	ATLIN ASSESSMENT REPORT 13590 INFO CLASS 3 LAT. 59 27.0 LONG. 136 30.0 NTS: 114P/ 7E 114P/ 8W KARL 1-3, KARL 5, KARL 10-12
OPERATOR:	MERCER, W. REID, W.
COMMODITIES:	
	THE KARL CLAIMS LIE ALONG THE SOUTHERN MARGIN OF
bhookii i ion.	A NORTHWEST-TRENDING OLIGOCENE BATHOLITH MEASUR-
	ING 12 KILOMETRES BY 5 KILOMETRES. THE GOLD CORD
	GOLD-QUARTZ VEIN IS UP TO 1.5 METRES WIDE AND
	TRENDS EAST-WEST ACROSS THE KARL CLAIMS. THE
	VEINS CONSIST OF WHITE QUARTZ SPARSELY MINERALI-
	ZED WITH FREE GOLD, PYRITE AND CHALCOPYRITE.
	COMPOSITE GRAB SAMPLES GRADE FROM 0.41 TO 20.99
	GRAMS PER TONNE GOLD. THE 1984 EXPLORATION WAS
	AIMED AT DEFINING THE SIZE AND GRADE OF THE VEIN
	MINERLIZATION, BUT DUE TO POOR CORE RECOVERY THE
	RESULTS ARE INCONCLUSIVE.
WORK DONE:	ROCK 28; AG, AU
	DIAD 163.35 M; 3 HOLES, NQ
	ROAD 1.0 KM
REFERENCES:	
	M.I. 114P 015-GOLD CORD

HERBERT WEST, HERBERT EAST, LOW HERBERT, HERBERT NORTH, JARVIS SOUTH

	ATLIN ASSESSMENT REPORT 13835 INFO CLASS 2
LOCATION:	LAT. 59 20.0 LONG. 136 35.0 NTS: 114P/ 7E 114P/ 8W
CLAIMS:	TSIRKU, JARVIS
OPERATOR:	STRYKER RES.
AUTHOR:	PERKINS, D.A.
COMMODITIES:	GOLD, SILVER, COPPER, ZINC, BARIUM
DESCRIPTION:	THE TSIRKU-JARVIS AREA IS UNDERLAIN BY A SEDIMENT-
	ARY VOLCANIC COMPLEX OF PALEOZOIC TO UPPER TRIAS-
	SIC AGE WHICH IS PART OF THE "ALEXANDER TERRANE".
	MINERALIZATION OCCURS AT THE CONTACT BETWEEN
	PILLOWS, FLOWS AND SEDIMENTARY ROCKS.
WORK DONE:	GEOL 1:15000,1:300
	MAGA 140.0 KM
	EMAB 140.0 KM
COMMODITIES: DESCRIPTION:	GOLD, SILVER, COPPER, ZINC, BARIUM THE TSIRKU-JARVIS AREA IS UNDERLAIN BY A SEDIMENT- ARY VOLCANIC COMPLEX OF PALEOZOIC TO UPPER TRIAS- SIC AGE WHICH IS PART OF THE "ALEXANDER TERRANE". MINERALIZATION OCCURS AT THE CONTACT BETWEEN PILLOWS, FLOWS AND SEDIMENTARY ROCKS. GEOL 1:15000,1:300 MAGA 140.0 KM

	ROCK 400; MULTIELEMENT
	TREN 100.0 M,2 TRENCHES
<b>REFERENCES:</b>	A.R. 12629,13330,13835
	M.I. 114P 062-HERBERT WEST;114P 063-HERBERT
	EAST;114P 064-LCW HERBERT;114P 065-HERBERT
	NORTH;114P 066-JARVIS SOUTH;114P 067-HERBERT
	JARVIS;114P 068-TSIRKU;114P 071-LOW JARVIS

### ANN

MINING DIV: LOCATION: CLAIMS:	LAT. 59 27.0 LONG. 136 31.0 NTS: 114P/ 7W
OPERATOR:	STRYKER RES.
AUTHOR:	PERKINS, D.A.
DESCRIPTION:	THE ALEXANDER TERRANE CONSISTS OF A SEDIMENTARY-
	VOLCANIC COMPLEX OF PALEOZOIC TO UPPER JURASSIC
	AGE. THIS IS OVERLAIN BY A THIN LAYER OF MIOCENE
	AGE VOLCANICS. A MAGNETITE UNIT, UP TO 2 METRES
	THICK, CONTAINED WITHIN MIOCENE AGE PILLOW
	BASALTS HAS BEEN FOUND NOT TO CONTAIN ANY SIGNI-
	FICANT MINERALIZATION.
WORK DONE:	MAGA 52.0 KM
	EMAB 52.0 KM
	REST 52.0 KM
<b>REFERENCES:</b>	A.R. 14542

STONE

	ATLIN ASSESSMENT REPORT 13786 INFO CLASS 3 LAT. 59 37.0 LONG. 136 20.0 NTS: 114P/ 9W
CLAIMS:	STONE
OPERATOR:	NORANDA EX.
AUTHOR :	SAVELL, M. BRADISH, L.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY UPPER PALEOZOIC
	SCHISTS AND LIMESTONES OF THE ALEXANDER TERRANE.
	THE ROCKS ARE THERMALLY METAMORPHOSED TO HORNFELS,
	MARBLES, AND SKARNS BY A TERTIARY GRANITIC STOCK
	AND ASSOCIATED DYKES. SKARN MINERALIZATION CON-
	SISTS OF SMALL PODS AND VEINS OF MAGNETITE,
	PYRRHOTITE WITH CHALCOPYRITE, SPHALERITE, AND
	MINOR GALENA.
WORK DONE:	GEOL 1:5000
	MAGG 18.0 KM
	EMGR 3.6 KM
	SOIL 400; MULTIELEMENT

REFERENCES: A.R. 13786

BOR, ING

MINING DIV:	ATLIN ASSESSMENT REPORT 13787 INFO CLASS 2
LOCATION:	LAT. 59 42.0 LONG. 136 45.0 NTS: 114P/10E
CLAIMS:	BOR, ING
OPERATOR:	NORANDA EX.
AUTHOR :	SAVELL, M. BRADISH, L.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY UPPER PALEOZOIC
	VOLCANICS, CARBONATE AND FINE GRAINED CLASTIC
	ROCKS OF THE ALEXANDER TERRANE. A NUMBER OF
	ELECTROMAGNETIC CONDUCTORS WERE LOCATED ON THE
	GROUND, AND SOME REQUIRE FURTHER TESTING TO
	DETERMINE THEIR SOURCE.
WORK DONE:	GEOL 1:5000
	MAGG 11.9 KM
	EMGR 11.9 KM
	SOIL 156;CU,ZN,PB,MO,AG
	SILT 12;CU,ZN,PB,MO,AG
	ROCK 3;CU,ZN,PB,MO,AG
REFERENCES:	A.R. 13787

### BOR

MINING DIV:	ATLIN ASSESSMENT REPORT 14080 INFO CLASS 3
LOCATION:	LAT. 59 42.0 LONG. 136 45.0 NTS: 114P/10E 114P/10W
CLAIMS:	BOR, ING
OPERATOR:	NORANDA EX.
AUTHOR:	SAVELL, M.
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY COMPLEXLY DEFORMED,
	LOW GRADE METAMORPHOSED, INTERBEDDED VOLCANIC
	ROCKS OF PRESUMED PALEOZOIC AGE. THE ELECTROMAG-
	NETIC ANOMALIES THAT WERE DRILLED HAVE BEEN INTER-
	PRETED TO BE CAUSED BY ZINC-BEARING GRAPHITIC
	ARGILLITES.
WORK DONE:	ROCK 89;CU,PB,ZN,MO,AG,AU
	DIAD 186.65 M;2 HOLES, BQ
REFERENCES:	A.R. 14080

### POD

MINING DIV: LOCATION: CLAIMS:	LAT. 59 45.0 LONG. 136 45.0 NTS: 114P/10E 114P/15E					
OPERATOR:	NORANDA EX.					
AUTHOR:	SAVELL, M. BRADISH, L.					
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY PRESUMED UPPER					
	PALEOZOIC MARINE VOLCANIC, CARBONATE AND FINE					
	CLASTIC ROCKS OF THE ALEXANDER TERRANE. A NUMBER					
	OF ELECTROMAGNETIC CONDUCTORS WERE LOCATED ON THE					
	GROUND, AND A FEW REQUIRE FURTHER TESTING TO					
	DETERMINE THEIR SOURCE.					
WORK DONE:	GEOL 1:5000					
	MAGG 5.6 KM					
	EMGR 5.6 KM					
	SOIL 12;CU,ZN,PB,AG,MO					
	ROCK 28;CU,ZN,PB,AG,MO,AU					
REFERENCES:	A.R. 13679					

### SADDLE

MINING DIV:	ATLIN ASSESSMENT REPORT 14222 INFO CLASS 3					
LOCATION:	LAT. 59 32.0 LONG. 136 35.0 NTS: 114P/10E					
CLAIMS:	SADDLE 1-4					
<b>OPERATOR:</b>	NORANDA EX.					
AUTHOR:	SAVELL, M.					
DESCRIPTION:	THE PROPERTY IS UNDERLAIN BY A SEQUENCE OF UPPER					
	PALEOZOIC AGE GREENSTONE VOLCANICS, SHALES, ARGIL-					
	LITES, SCHISTS, AND LIMESTONES WHICH ARE INTRUDED					
	BY TERTIARY AGE GRANODIORITE AND DIORITE STOCKS.					
	SKARN OCCURRENCES NEAR THE CONTACTS HOST WEAK					
	COPPER MINERALIZATION. LOW GOLD VALUES OCCUR IN					
	QUARTZ VEINS CUTTING DIORITE.					
WORK DONE:	GEOL 1:5000					
	SOIL 10; MULTIELEMENT					
	SILT 21; MULTIELEMENT					
	ROCK 55; MULTIELEMENT					
REFERENCES:	A.R. 14222					

# FAIR

MINING DIV:	ATLIN ASSESSMENT REPORT 14081 INFO CLASS 3
LOCATION:	LAT. 59 42.0 LONG. 137 10.0 NTS: 114P/11E
CLAIMS:	FAIR 3, FAIR 6
<b>OPERATOR:</b>	NORANDA EX.
AUTHOR:	SAVELL, M.

COPPER, LEAD, ZINC, SILVER, GOLD THE PROPERTY WHICH OCCURS WITHIN THE ALEXANDER TERRANE IS UNDERLAIN BY COMPLEXLY DEFORMED, GENERALLY LOW GRADE, METAMORPHOSED PALEOZOIC SEDI- MENTARY ROCKS AND LESS DEFORMED MARINE VOLCANIC ROCKS. THE PROPERTY HOSTS SKARN, SHEAR-FILLING, AND POSSIBLY SYNGENETIC-TYPE SULPHIDE MINERAL- IZATION. THE BEST ZONE, NEAR DRILL HOLE RM-85-1 IS
ONE METRE THICK AND CONSISTS OF GOLD-SILVER BEARING ARSENOPYRITE, CHALCOPYRITE, GALENA AND
SPHALERITE IN A QUARTZ-CALCITE GANGUE. ROCK 100;MULTIELEMENT DIAD 524.6 M;3 HOLES,BQ SAMP 4;AU,AG,CU A.R. 13260,14081
M.I. 114P 070-FAIR

## RIME

LOCATION: CLAIMS:	ATLIN ASSESSMENT REPORT 13501 INFO CLASS 4 LAT. 59 44.0 LONG. 137 32.0 NTS: 114P/12E RIME 11, RIME 14 ST. JOE CAN.					
	KENNEDY, D. WARWICK, M.					
	COPPER, GOLD, SILVER					
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DESCRIPTION:	THE CLAIMS ARE UNDERLAIN BY ROCKS OF THE ALEX-					
	ANDER TERRANE CONSISTING OF LIMESTONES, PELITIC					
	ASSEMBLAGES, MAFIC VOLCANIC ROCKS AND GRANITIC					
	INTRUSIONS. THESE ROCKS RANGE IN AGE FROM LATE					
	CAMBRIAN TO LATE TRIASSIC. MASSIVE SULFIDE					
	BOULDERS ARE COMMON AT THE TERMINUS OF THE EAST					
	ARM GLACIER. NO SOURCE OF THE FLOAT WAS FOUND.					
	MUCH OF THE CLAIM IS COVERED BY GLACIERS AND SNOW-					
	FIELDS.					
WORK DONE:	LINE 1.8 KM					
	GEOL 1:500					
MAGG 1.8 KM						
EMGR 1.8 KM						
	TREN 5.0 M;3 TRENCHES					
SAMP 33;AU, AG, CU						
REFERENCES:						
ACTERENCES:						
	M.I. 114P 061-RIME					

## JULIE

	ATLIN ASSESSMENT REPORT 13521 INFO CLASS 3 LAT. 59 55.0 LONG. 137 5.0 NTS: 114P/14E MUNCASTER, SNOWCAVE, AVALANCHE II, NANCY 1, JULIE 1						
OPERATOR:							
AUTHOR:	TROUP, A.G.						
DESCRIPTION:	THE NORTHWEST TRENDING DUKE RIVER FAULT IS A						
	CONTACT BETWEEN UPPER PALEOZOIC SEDIMENTS ON THE						
	WEST AND UPPER TRIASSIC VOLCANICS AND SEDIMENTS						
	ON THE EAST. EXTENSIVE AREAS OF SERICITE ALTERA-						
	FION WITH QUARTZ AND PYRITE VEINING OCCUR MARGI-						
	NAL TO CRETACEOUS DIORITE STOCKS WHICH ARE						
	INTRUDED ALONG THE EAST SIDE OF THE FAULT. NO						
	GEOCHEMICAL ANOMALIES WERE DETECTED.						
WORK DONE:	SOIL 20; MULTIELEMENT						
	SILT 20;MULTIELEMENT						
	ROCK 73; MULTIELEMENT						
	PROS 1:10000						
REFERENCES:	A.R. 13521						

### MULE CREEK

MINING DIV:	ATLIN ASSESSMENT REPORT 14082 INFO CLASS 3						
LOCATION:	LAT. 59 48.0 LONG. 136 35.5 NTS: 114P/15E						
CLAIMS:	MULE 2, MULE 5						
OPERATOR:	NORANDA EX.						
AUTHOR:	SAVELL, M.						
DESCRIPTION:	THE PROPERTY LIES WITHIN THE WRANGELLIAN TERRANE						
	OF THE INSULAR BELT, BETWEEN THE DUKE RIVER FAULT						
	AND DENALI FAULT. IT IS UNDERLAIN BY MAFIC PILLOW						
	LAVAS AND ASSOCIATED SEDIMENTARY ROCKS OF PENNSYL-						
	VANIAN AND/OR TRIASSIC AGE. THE DRILL TARGETS WERE						
	ELECTROMAGNETIC ANOMALIES. GRAPHITE BEARING SHALES						
	AND CLAY FILLED FAULT ZONES MAY BE THE SOURCE OF						
	THESE ANOMALIES.						
WORK DONE:	ROCK 35; MULTIELEMENT						
	DIAD 132.0 M; 3 HOLES, BQ						
REFERENCES:	A.R. 14082						

OWNER: OPERATOR:	CANADIAN OCCIDENTAL PET. CANADIAN OCCIDENTAL PET.						
DESCRIPTION:	COAL OCCURS IN THE COMOX FORMATION WHICH UNDERLIES THE						
	LICENCE AREA. THE WESTERN MARGIN OF THE AREA SHOWS THE						
	UNCONFORMABLE CONTACT OF THE BENSON BASAL CONGLOMERATE WITH						
THE UNDERLYING KARMUTSEN FORMATION. THE EASTERN MARGIN MARKED BY FAULTS WITH THE COMOX FORMATION DOWN THROWN AGAINST THE KARMUTSEN.							
						WORK DONE:	ROTD 1076.5 M; 11 HOLES
							GAMMA, NEUT, DEN, RES, CAL

NANAIMO COALFIELD

C4 SOUTHFORKS LOCATION: LAT. 49 06 LONG. 123 59 NTS: 92G/4 LICENCE: 7961 OWNER: TWIN FORKS MIN. OPERATOR: TWIN FORKS MIN. DESCRIPTION: THE PROPERTY IS UNDERLAIN BY THE UPPER CRETACEOUS EXTENSION-PROTECTION FORMATION. THE BEDS APPEAR TO BE FLAT LYING. VERY LITTLE IS KNOWN OF THE STRUCTURE. WORK DONE: ROTD 345 M; 35 HOLES

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TELKWA COALFIELD

C5 CEDAR RIVER

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LOCATION:	LAT. 54 54 LONG. 128 55 NTS: 1031/15			
LICENCES:				
OWNER:	SHELL CAN. RES.			
OPERATOR:	CROWS NEST RES.			
DESCRIPTION:	A SEQUENCE OF THE BOWSER LAKE GROUP UNDERLIES THE CEDAR			
	RIVER AREA. THE UPPER PART OF THE SEQUENCE CONTAINS SEAMS			
	UP TO 0.5 METRE THICK. THE WHOLE REGION IS INTENSELY			
DEFORMED AND IS CUT BY GRANODIORITE AND FELDSPAR PORPH				
	DYKES.			
WORK DONE:	GEOL 1:10000;3440 HA			

C423

GROUNDHOG COALFIELD

C6 MT. JACKSON

LOCATION: LAT. 56 49 LONG. 128 11 NTS: 104A/16 LICENCES: 7352-64, 7369-74, 7544-49 OWNER: SUNCOR OPERATOR: SUNCOR DESCRIPTION: THE AREA IS UNDERLAIN BY THE MIDDLE AND UPPER JURASSIC JACKSON AND CURRIER UNITS. COAL OCCURS AT THE BASE OF THE CURRIER UNIT, IN CONTACT WITH THE UNDERLYING JACKSON UNIT. THE STRUCTURE APPEARS TO BE COMPLEX WITH INTENSIVE FOLDING. WORK DONE: GEOL 1:12500;5911 HA REFERENCE: EXPL. IN B.C. 1982-243

PEACE RIVER COALFIELD

C7 ONION LAKE

LOCATION:	LAT. 54 44 LONG. 120 48 NTS: 931/10						
LICENCES:	4220-4223						
OWNER:	SHELL CAN. RES.						
OPERATOR:	CROWS NEST RES.						
DESCRIPTION:	THE LICENCES OVERLIE A LOWER CRETACEOUS SEQUENCE OF						
	SEDIMENTRY ROCKS FROM THE MINES GROUP TO THE COAL-BEARING						
	BULLHEAD AND FORT ST. JOHN GROUPS. THE PROPERTY COVERS A						
	PORTION OF THE ONION SYNCLINE WHICH PLUNGES BOTH NORTHWES						
	AND SOUTHEAST FROM THE CENTRE OF THE PROPERTY.						
WORK DONE:	SEIS						
REFERENCES:	EXPL. IN B.C. 1979-352; 1980-562; 1984-427						

C8 ROCKY CREEK

LOCATION:	LAT. 55 15 LONG. 121 45 NTS: 93P/4
LICENCES:	4030, 4031, 4037-39, 4041-44
OWNER:	B.P. RES. CAN.
OPERATOR:	B.P. RES. CAN.
DESCRIPTION:	THE ROCKY CREEK LICENCES ARE UNDERLAIN BY THE LOWER
	CRETACEOUS GETHING AND CADOMIN FORMATIONS. FOUR COAL ZONES
	OCCUR IN THE LOWER GETHING FORMATION. THE STRATA ARE
	CONTAINED IN A SHALLOW NORTHWESTERLY TRENDING SYNCLINORIUM,
	THE EAST LIMB OF WHICH IS INTERSECTED BY A WESTERLY DIPPING
	LOW-ANGLE THRUST FAULT WITH A NORTHWEST TREND.

C424

WORK DONE:	TREN	12 HAND TRENCHES		
	GEOL	1:5000;	592 HA, 1:5000; 2	2065 HA
	RES			
REFERENCE:	EXPL. I	N B.C.	1984-428	

KOOTENAY COALFIELD

ELK VALLEY COALFIELD

C9 FORDING RIVER

LICENCES: 330, 332, 336, 342, 343, 356-358, 511, LEASES 1, 2, 5 OWNER: FORDING COAL OPERATOR: FORDING RIVER OPERATIONS DESCRIPTION: FORDING RIVER PROPERTY IS UNDERLAIN BY THE GREENHILLS SYNCLINE IN THE WEST AND THE PARALLEL ALEXANDER CREEK SYNCLINE IN THE EAST. THEY ARE SEPARATED BY THE ERICKSON NORMAL FAULT. THE EAST LIMB OF THE GREENHILLS SYNCLINE HAS A SHALLOW DIP TO THE WEST AND IS THE FOCUS OF EXPLORATION AND PRODUCTION IN THE GREENHILLS RANGE PART OF THE PROPERTY. THE EAST LIMB OF THE ALEXANDER CREEK SYNCLINE ON AVERAGE IS THE STEEPER (DIPS IN PLACES EXCEED 45 DEGREES TO THE WEST) AND IS CONSIDERABLY THICKENED BY WESTERLY DIPPING THRUST FAULTS. PRODUCTION ON EAGLE MOUNTAIN AND EXPLORATION ON EAGLE, CASTLE, AND TURNBULL MOUNTAINS AND HENRETTA AND KILMARNOCK CREEKS ARE ALL WITHIN THE ALEXANDER CREEK SYNCLINE. THE COAL-BEARING MIST MOUNTAIN FORMATION IS APPROXIMATELY 450 METRES THICK AND CONTAINS ROUGHLY 10 COAL SEAMS, MANY OF WHICH CONSIST OF TWO OR MORE SEPARATE
OPERATOR: DESCRIPTION: FORDING RIVER OPERATIONS FORDING RIVER PROPERTY IS UNDERLAIN BY THE GREENHILLS SYNCLINE IN THE WEST AND THE PARALLEL ALEXANDER CREEK SYNCLINE IN THE EAST. THEY ARE SEPARATED BY THE ERICKSON NORMAL FAULT. THE EAST LIMB OF THE GREENHILLS SYNCLINE HAS A SHALLOW DIP TO THE WEST AND IS THE FOCUS OF EXPLORATION AND PRODUCTION IN THE GREENHILLS RANGE PART OF THE PROPERTY. THE EAST LIMB OF THE ALEXANDER CREEK SYNCLINE ON AVERAGE IS THE STEEPER (DIPS IN PLACES EXCEED 45 DEGREES TO THE WEST) AND IS CONSIDERABLY THICKENED BY WESTERLY DIPPING THRUST FAULTS. PRODUCTION ON EAGLE MOUNTAIN AND EXPLORATION ON EAGLE, CASTLE, AND TURNBULL MOUNTAINS AND HENRETTA AND KILMARNOCK CREEKS ARE ALL WITHIN THE ALEXANDER CREEK SYNCLINE. THE COAL-BEARING MIST MOUNTAINS ROUGHLY 10 COAL
DESCRIPTION: FORDING RIVER PROPERTY IS UNDERLAIN BY THE GREENHILLS SYNCLINE IN THE WEST AND THE PARALLEL ALEXANDER CREEK SYNCLINE IN THE EAST. THEY ARE SEPARATED BY THE ERICKSON NORMAL FAULT. THE EAST LIMB OF THE GREENHILLS SYNCLINE HAS A SHALLOW DIP TO THE WEST AND IS THE FOCUS OF EXPLORATION AND PRODUCTION IN THE GREENHILLS RANGE PART OF THE PROPERTY. THE EAST LIMB OF THE ALEXANDER CREEK SYNCLINE ON AVERAGE IS THE STEEPER (DIPS IN PLACES EXCEED 45 DEGREES TO THE WEST) AND IS CONSIDERABLY THICKENED BY WESTERLY DIPPING THRUST FAULTS. PRODUCTION ON EAGLE MOUNTAIN AND EXPLORATION ON EAGLE, CASTLE, AND TURNBULL MOUNTAINS AND HENRETTA AND KILMARNOCK CREEKS ARE ALL WITHIN THE ALEXANDER CREEK SYNCLINE. THE COAL-BEARING MIST MOUNTAINS ROUGHLY 10 COAL
SYNCLINE IN THE WEST AND THE PARALLEL ALEXANDER CREEK SYNCLINE IN THE EAST. THEY ARE SEPARATED BY THE ERICKSON NORMAL FAULT. THE EAST LIMB OF THE GREENHILLS SYNCLINE HAS A SHALLOW DIP TO THE WEST AND IS THE FOCUS OF EXPLORATION AND PRODUCTION IN THE GREENHILLS RANGE PART OF THE PROPERTY. THE EAST LIMB OF THE ALEXANDER CREEK SYNCLINE ON AVERAGE IS THE STEEPER (DIPS IN PLACES EXCEED 45 DEGREES TO THE WEST) AND IS CONSIDERABLY THICKENED BY WESTERLY DIPPING THRUST FAULTS. PRODUCTION ON EAGLE MOUNTAIN AND EXPLORATION ON EAGLE, CASTLE, AND TURNBULL MOUNTAINS AND HENRETTA AND KILMARNOCK CREEKS ARE ALL WITHIN THE ALEXANDER CREEK SYNCLINE. THE COAL-BEARING MIST MOUNTAIN FORMATION IS APPROXIMATELY 450 METRES THICK AND CONTAINS ROUGHLY 10 COAL
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NORMAL FAULT. THE EAST LIMB OF THE GREENHILLS SYNCLINE HAS A SHALLOW DIP TO THE WEST AND IS THE FOCUS OF EXPLORATION AND PRODUCTION IN THE GREENHILLS RANGE PART OF THE PROPERTY. THE EAST LIMB OF THE ALEXANDER CREEK SYNCLINE ON AVERAGE IS THE STEEPER (DIPS IN PLACES EXCEED 45 DEGREES TO THE WEST) AND IS CONSIDERABLY THICKENED BY WESTERLY DIPPING THRUST FAULTS. PRODUCTION ON EAGLE MOUNTAIN AND EXPLORATION ON EAGLE, CASTLE, AND TURNBULL MOUNTAINS AND HENRETTA AND KILMARNOCK CREEKS ARE ALL WITHIN THE ALEXANDER CREEK SYNCLINE. THE COAL-BEARING MIST MOUNTAIN FORMATION IS APPROXIMATELY 450 METRES THICK AND CONTAINS ROUGHLY 10 COAL
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PROPERTY. THE EAST LIMB OF THE ALEXANDER CREEK SYNCLINE ON AVERAGE IS THE STEEPER (DIPS IN PLACES EXCEED 45 DEGREES TO THE WEST) AND IS CONSIDERABLY THICKENED BY WESTERLY DIPPING THRUST FAULTS. PRODUCTION ON EAGLE MOUNTAIN AND EXPLORATION ON EAGLE, CASTLE, AND TURNBULL MOUNTAINS AND HENRETTA AND KILMARNOCK CREEKS ARE ALL WITHIN THE ALEXANDER CREEK SYNCLINE. THE COAL-BEARING MIST MOUNTAIN FORMATION IS APPROXIMATELY 450 METRES THICK AND CONTAINS ROUGHLY 10 COAL
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THRUST FAULTS. PRODUCTION ON EAGLE MOUNTAIN AND EXPLORATION ON EAGLE, CASTLE, AND TURNBULL MOUNTAINS AND HENRETTA AND KILMARNOCK CREEKS ARE ALL WITHIN THE ALEXANDER CREEK SYNCLINE. THE COAL-BEARING MIST MOUNTAIN FORMATION IS APPROXIMATELY 450 METRES THICK AND CONTAINS ROUGHLY 10 COAL
ON EAGLE, CASTLE, AND TURNBULL MOUNTAINS AND HENRETTA AND KILMARNOCK CREEKS ARE ALL WITHIN THE ALEXANDER CREEK SYNCLINE. THE COAL-BEARING MIST MOUNTAIN FORMATION IS APPROXIMATELY 450 METRES THICK AND CONTAINS ROUGHLY 10 COAL
KILMARNOCK CREEKS ARE ALL WITHIN THE ALEXANDER CREEK SYNCLINE. THE COAL-BEARING MIST MOUNTAIN FORMATION IS APPROXIMATELY 450 METRES THICK AND CONTAINS ROUGHLY 10 COAL
SYNCLINE. THE COAL-BEARING MIST MOUNTAIN FORMATION IS APPROXIMATELY 450 METRES THICK AND CONTAINS ROUGHLY 10 COAL
APPROXIMATELY 450 METRES THICK AND CONTAINS ROUGHLY 10 COAL
SEAMS, MANY OF WHICH CONSIST OF TWO OR MORE SEPARATE
BENCHES OVER PARTS OF THE PROPERTY. SEAMS ON EAGLE MOUNTAIN
ARE NUMBERED UPWARD FROM 1-SEAM AT THE BASE TO 15-SEAM AT
THE TOP OF THE FORMATION, WHILE THOSE ON THE GREENHILLS
RANGE ARE NAMED A-SEAM, B-SEAM, ETC., UPWARD FROM THE BASE.
RANK OF COALS VARIES FROM MEDIUM-VOLATILE TO HIGH-VOLATILE
A BITUMINOUS.
WORK DONE: GEOL 1:10000
DIAD 2494.3 M;7 HOLES
ROTD 9352.0 M;41 HOLES
WIRE 123 M;6 HOLES
GAMMA, NEUT
REFERENCES: COAL IN B.C. 1976-191
EXPL. IN B.C. 1975-E214-E215; 1976-E215; 1977-E263-E264;
1978-303; 1979-347; 1982-428-429

FLATHEAD COALFIELD

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C10 LILLYBURT

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LOCATION:	LAT. 49 22 LONG. 114 37 NTS: 82G/7
LICENCES;	4080-4089, 5313, 7292
OWNER:	SHELL CAN. RES.
OPERATOR:	CROWS NEST RES.
DESCRIPTION:	THE LILLYBURT PROPERTY, WHICH INCLUDES THE OLD FLATHEAD
	TOWNSITE, COMPRISES ONE OF THE FOUR STRUCTURAL OUTLIERS
	WHICH MAKE UP THE FLATHEAD COALFIELD. IT LIES WITHIN THE
	FLATHEAD VALLEY GRABEN, AND IS BOUNDED BY THE FLATHEAD AND
	SHEPP NORMAL FAULTS. THE PROPERTY IS TRANSECTED BY THE
	WESTERLY DIPPING SQUAW THRUST FAULT IN THE SQUAW CREEK
	VALLEY. EXPLORATION ACTIVITY TO DATE HAS FOCUSSED ON THE
	PART OF THE PROPERTY EAST OF SQUAW CREEK. STRUCTURE IN THIS
	PART APPEARS TO BE DOMINATED BY A DOUBLY PLUNGING EAST-WEST
	SYNCLINE. THE NORTH LIMB IS THE STEEPER AND MORE DISTURBED
	LIMB DUE TO ITS PROXIMITY TO THE FLATHEAD FAULT. MINOR
	OFFSETS AFFECTING THE SOUTH LIMB ARE CAUSED BY STRIKE-SLIP
	FAULTS. THE AREA OF INTEREST WITHIN THE PROPERTY IS
	UNDERLIAN BY THE JURASSIC FERNIE FORMATION,
	JURASSIC-CRETACEOUS KOOTENAY GROUP, AND CRETACEOUS
	BLAIRMORE GROUP. THE MIST MOUNTAIN FORMATION OF THE
	KOOTENAY GROUP CONTAINS FIVE MAJOR COAL SEAMS, NAMED A-SEAM
	THROUGH TO E-SEAM, THE UPPERMOST OF WHICH, E-SEAM, IS
	ACTUALLY A ZONE CONSISTING OF SEVERAL BENCHES. C-SEAM, WITH
	A 10-METRE THICKNESS IN THE SOUTH LIMB, IS THE MOST
	IMPORTANT SEAM. THE MIST MOUNTAIN FORMATION IS ONLY 230
	METRES THICK ON THE PROPERTY. EXPLORATION WORK IN 1985 WAS
	CARRIED OUT ON COAL LICENCE 5313, ACQUIRIED IN 1982 AND
	KNOWN FORMERLY AS THE HOLLEBEKE MOUNTAIN PROPERTY.
WORK DONE:	DIAD 110 M;1 HOLE
REFERENCES:	EXPL. IN B.C. 1979-343,344
	ASS. RPT. LILLYBURT PROJECT, 1982 GEOLOGICAL ADDENDUM
	B. MCKINSTRY - CROWS NEST RESOURCES LTD.

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24 K 82E05W 2ND EXTENSION . 82F14W 2ND EXTENSION FR. 82F14W 2ND HORSES ASS 92J07E 3RD HORSES ASS 92J07E 55 (1. 1420S) 82E02E 56 (1. 1418S) 82E02E A NOEL 92J09E A. A. R. RES. 82L03E A. T. SYND. 93B16E ABERFORD RES. 92H10W ABERFORD RES. 92H10W ABU GIL 103101E ACC 82F09E	C18
2ND EXTENSION . 82F14W	659
2ND EXTENSION FR. 82F14W	C59
2ND HORSES ASS 92J07E	C213
3RD HORSES ASS 92J07E	C213
ATH HORSES ASS 92007F	C2 1 3
55 (1 1420S) 82E02E	C6
66 (I 1418S) 82E02E	60
A NOEL DOJADE	C214
A A D DEC 201025	688
A T CYND 02018C (2778	r270
ACEDENDO DEC 000100	C120
ADERFORD RES. 52013M	C120
ADERFORD REG. 320100	0102
ADLE 520147	0271
	0371
AUE 021V3E	0220
AUE 92013M	622V
AURERUN RED. 104NUDE	C300
AURENUN RES. 1948118	0385
AUTIVE MIN. 1946198	000
AU 82M04E	698
AU T 82M04E	198
AD 18 82M04E	098
ABO GIL 103101E         ACE 82F09E         ACE 92J15H         ACHERON RES. 104N06E         ACHERON RES. 104N11H         C398.         ACTIVE MIN. 104B10H         AD 82M04E         AD 1 82M04E         AD 18 82H04E         ADAM 92L08E         ADAM 10-2 82M04E         ADAM 10-2 82M04E         ADAM 10-12 82M04E         ADAM 10-12 82M04E         ADAM 10-12 82M04E         ADAM 10-12 82M04E         ADAM 500F         C38	61
ADAM 92108E	0233
ADAM 1-2 82M04E	100
ADAM 10 82M04E	098
ADAM 10-12 82M04E	698
ADAMS SILVER RES. 82M04E C98.	C100
ADAMS. D.H. 82K08W	C79
ADAMS, G. 82M07W	C107
ADD 1 92111W	C203
ADD 7-8 92111W	C203
ADAM 10 82004E ADAM 10-12 82004E ADAMS JLVER RES. 82004E ADAMS, D.H. 82K08H ADAMS, G. 82007H ADD 1 92111H ADD 7-8 92111W ADD 7-8 92111W ADDRE RES. 93N09H ADRIANA 93L10E ADMIE 92110F	C332
ADRIANA 93L10E	C314
ADUF 92110E	C 199
ADUF 1-2 92[30E	C 199
ADUF 3 FR. 92110E	C193
AFT 92F02E	C132
AFTA 82K04H	C77
AFTON 82E02E C	8. C9
ADUF 92110E ADUF 1-2 92110E ADUF 3 FR. 92110E ATT 92F02E ATTA 82F02E ATTON 0PERATING 92109W AG 1-2 104015E AGER. J. G. 93E11W AGER. J. G. 93E11W AGER. J. G. 93M03W AGINCOURT EX. 82F07W AGINCOURT EX. 82F12W AGINCOURT EX. 82F12W AGINC RES. 82E12W AGNES 82.004F	C 199
AG 1-2 104015E	C405
AGER, J. G. 93E11W	C286
AGER. J. G. 93M03W	C324
AGINCOURT EX. 82F07W	C44
AGINCOURT EX. 82K14W	C85
AGIO RES. 82E12W	C30
AGNES (L. 10226) 82F08E	C47
AGNES 82NO4F	C112
AGNES IL. 10226) 82F08E AGNES 82N04E AIDA 3-4 92H15E AIR 82F04H AIR 1 82F04H	C187
A1R 82F04W	C36
AIR 1 82704H AJAX 104P04E AJS 92116H AL 94E06N AL 93F15H	C36
AJAX 104P04F	C408
NIS 92116W	C208
AL 94F06W	0355
AL 1 93F15W	C295
AL 1 93F15W AL 1-12 82G12W AL 2 94E06W AL8AN FX. 94E06E	C70
AL 2 94F06W	C355
ALBAN FX 94F06F	C353
	C372

ALOCOT 1021000	
ALBERT 104107W	C391
ALBERTS HUMP 94E06W	C355
ALBIAN 82FOIF	C1
ALBION 82E01E	
ALEETA 93D01W	C280
ALEETA 1 93D01W	C280
ALEETA 3 93D01W	C280
ALEETA E-9 02001W	C280
ALEETA 5-8 93001W	
ALEX 82101W	C86
ALEX 3 82L01W	C86
ALEXANDER 82F03E	C33
ALEXANDRIA 92KOGW	C228
	C239
ALEXIS 92N08E	
ALEXIS 1 92N08E ALHAMBRA 92J15H	C239
ALHAMBRA 92J15W	C219
ALINA 92P01E	C246
ALINA INT. 92P01E	C246
	C50
ALKI 1 82F09E	
ALLAN, V. 92C16W	C130
ALLEN, A.R. 93A13E	C271
	C39
ALLEN. D. G. 82G05#	C65
	C141
ALLEN, D. G. 826054 ALLEN, D. G. 826054 ALLEN, D. G. 92F02E ALLEN, D. G. 93A11H ALLEN, D. G. 93A12H ALLEN, D. G. 93A12H C268.	
ALLEN, D.G. 93A11W	C261
ALLEN, D.G. 93A12W C268,	C269
ALLEN, D. G. 93E09E	C286
ALLEN, D.G. 93E16W C288.	0801
ALLEN, D.G. SSETON	0200
ALLEN, D.G. 93E16W	6295
ALLEN, D. G. 103108W	C373
ALLEN, G.M. 93E04E	6283
ALLEN, G. M. 103101E	0371
ALLIE 92P02W	C248
ALLIE 32FV24	
ALLURE RES. 93A05E ALLURE RES. 93A12E ALPH FR. 92315E	C257
ALLURE RES. 93A12E	C266
ALPH FR. 92J15E	C217
	6217
ALPHA 92.115M	
ALPHA 92015W	C225
ALPHA 92015W	C225 C72
ALPINE 82K01E ALPINE 82K01E ALPINE 7-3 82G11W	C225 C72 C65
ALPINE 82K01E ALPINE 82K01E ALPINE 7-3 82G11W	C225 C72 C65
ALPINE 82015W ALPINE 82K01E ALPINE 2-3 82G11W AMAZON PETR. 92J15W C222, C225.	C225 C72 C65
ALPINE 82015W ALPINE 82K01E ALPINE 2-3 82G11W AMAZON PETR. 92J15W C222, C225.	C225 C72 C66 C226 C261
ALPINE 82015W ALPINE 82K01E ALPINE 2-3 82G11W AMAZON PETR. 92J15W C222, C225.	C225 C72 C66 C226 C261 C60
ALPINE 32015W ALPINE 82K01E ALPINE 2-3 82G11W AMAZON PETR. 92J15W AMAZON PETR. 93A07E AMEDGLAGINE, E. 82F14W AMEGUCAN WHANEF 92F04E	C225 C72 C66 C226 C261 C60 C146
ALPINE 32015W ALPINE 82K01E ALPINE 2-3 82G11W AMAZON PETR. 92J15W AMAZON PETR. 93A07E AMEDGLAGINE, E. 82F14W AMEGUCAN WHANEF 92F04E	C225 C72 C65 C226 C261 C60 C146 C66
ALPINE 32015W ALPINE 82K01E ALPINE 2-3 82G11W AMAZON PETR. 92J15W AMAZON PETR. 93A07E AMEDGLAGINE, E. 82F14W AMEGUCAN WHANEF 92F04E	C225 C72 C66 C226 C261 C60 C146
ALPINE 32015W ALPINE 32K01E ALPINE 2-3 82G11W AMAZON PETR. 92J15W AMAZON PETR. 93A07E AMENDOLAGINE, E. 82F14W AMENICAN WONDER 92F04E AMES (L. 4047) 82G11W AMIGO 94E02W	C225 C72 C65 C226 C261 C60 C146 C66
ALPINE 92015W ALPINE 82K01E AMAZON PETR. 92J15H AMAZON PETR. 93A07E AMENDILAGINE, E. 82F14W AMERICAN WONDER 92F04E AMES (L.4047) 82G11H AMIGO 94E02H AMODO CAN. PETR. 82G12H	C225 C72 C65 C226 C261 C60 C146 C66 C350 C70
ALPINE 32015W         ALPINE 25801E         ALPINE 2-3 82G11W         AMAZON PETR. 92J15H         C222, C225,         AMENDOLAGINE, E. 82F14W         AMERICAN MONDER 92F04E         AMES (L. 4047) 82G11W         AMGO 94E02W         AMOCO CAN, PETR. 82G12W         AMORE 92C16H	C225 C72 C65 C226 C261 C60 C146 C66 C350 C70 C130
ALPINE 32015W         ALPINE 25801E         ALPINE 2-3 82G11W         AMAZON PETR. 92J15H         C222, C225,         AMENDOLAGINE, E. 82F14W         AMERICAN MONDER 92F04E         AMES (L. 4047) 82G11W         AMGO 94E02W         AMOCO CAN, PETR. 82G12W         AMORE 92C16H	C225 C72 C66 C226 C261 C60 C146 C66 C350 C70 C130 C130
ALPINE 32015W         ALPINE 2-3 82G11W         AMAZON PETR. 92J15W         C222, C225.         AMAZON PETR. 93A07E         AMENDLAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMEG0 4462W         AMG0 4462W         AMOCD CAN. PETR. 82G12W         AMOCD CAN. PETR. 82G12W         AMORE 92C16W         AMORE 92C16W         AMORE 92C16W	C225 C72 C66 C226 C226 C260 C146 C66 C350 C70 C130 C130 C130
ALPINE 32015W         ALPINE 2-3 82G11W         AMAZON PETR. 92J15H         C222, C225.         AMAZON PETR. 93A07E         AMENDIAGINE, E. 82F14W         AMENDIAGINE, E. 82F14W         AMES (L. 4047) 82G11H         AM020 CAN. PETR. 82G12H         AM000 CAN. PETR. 82G12H         AMORE 92C16H         AMORE 2 92C16H         AMORE B 92C16W         AMORE B 92C16W         AMORE B 92C16H         AMORE AMERICAN 82F09E	C225 C72 C66 C226 C261 C60 C146 C66 C350 C70 C130 C130
ALPINE 32015W         ALPINE 82K01E         ALPINE 2-3 82G11N         AMAZON PETR. 92J15H         C222, C225.         AMAZON PETR. 93A07E         AMENDIAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMES (L. 4047) 82G11N         AMG0 94E02H         AM00C CAN. PETR. 82G12H         AMORE 92C16H         AMORE 292C16H         AMORE 82C16W         AMORE 492C16W         AMORE 892C16H         AMORE 892C16W         AMORE 892C16W         AMORE 492C16W         AMARA MERICAN 82F09E	C225 C72 C66 C226 C226 C260 C146 C66 C350 C70 C130 C130 C130
ALPINE 32015W         ALPINE 82K01E         ALPINE 2-3 82G11N         AMAZON PETR. 92J15H         C222, C225.         AMAZON PETR. 93A07E         AMENDIAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMES (L. 4047) 82G11N         AMG0 94E02H         AM00C CAN. PETR. 82G12H         AMORE 92C16H         AMORE 292C16H         AMORE 82C16W         AMORE 492C16W         AMORE 892C16H         AMORE 892C16W         AMORE 892C16W         AMORE 492C16W         AMARA MERICAN 82F09E	C225 C72 C66 C226 C261 C60 C146 C66 C350 C70 C130 C130 C130 C130 C130 C130 C142
ALPINE 32015W         ALPINE 82K01E         ALPINE 2-3 82G11N         AMAZON PETR. 92J15H         C222, C225.         AMAZON PETR. 93A07E         AMENDIAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMES (L. 4047) 82G11N         AMG0 94E02H         AM00C CAN. PETR. 82G12H         AMORE 92C16H         AMORE 292C16H         AMORE 82C16W         AMORE 492C16W         AMORE 892C16H         AMORE 892C16W         AMORE 892C16W         AMORE 492C16W         AMARA MERICAN 82F09E	C225 C72 C66 C226 C261 C60 C146 C350 C130 C130 C130 C130 C130 C130 C130 C13
ALPINE 32015W         ALPINE 82K01E         ALPINE 2-3 82G11N         AMAZON PETR. 92J15H         C222, C225.         AMAZON PETR. 93A07E         AMENDIAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMES (L. 4047) 82G11N         AMG0 94E02H         AM00C CAN. PETR. 82G12H         AMORE 92C16H         AMORE 292C16H         AMORE 82C16W         AMORE 492C16W         AMORE 892C16H         AMORE 892C16W         AMORE 892C16W         AMORE 492C16W         AMARA MERICAN 82F09E	C225 C72 C66 C226 C261 C60 C146 C360 C146 C350 C130 C130 C130 C130 C130 C130 C132 C125 C125 C127
ALPINE 32015W         ALPINE 82K01E         ALPINE 2-3 82G11N         AMAZON PETR. 92J15H         C222, C225.         AMAZON PETR. 93A07E         AMENDIAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMES (L. 4047) 82G11N         AMG0 94E02H         AM00C CAN. PETR. 82G12H         AMORE 92C16H         AMORE 292C16H         AMORE 82C16W         AMORE 492C16W         AMORE 892C16H         AMORE 892C16W         AMORE 892C16W         AMORE 492C16W         AMARA MERICAN 82F09E	C225 C72 C66 C226 C226 C260 C140 C140 C140 C130 C130 C130 C130 C130 C142 C125 C127 C100
ALPINE 32015W         ALPINE 82K01E         ALPINE 2-3 82G11N         AMAZON PETR. 92J15H         C222, C225.         AMAZON PETR. 93A07E         AMENDIAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMES (L. 4047) 82G11N         AMG0 94E02H         AM00C CAN. PETR. 82G12H         AMORE 92C16H         AMORE 292C16H         AMORE 82C16W         AMORE 492C16W         AMORE 892C16H         AMORE 892C16W         AMORE 892C16W         AMORE 492C16W         AMARA MERICAN 82F09E	C225 C72 C66 C261 C60 C146 C66 C350 C130 C130 C130 C130 C130 C130 C125 C125 C125 C125 C125 C125 C125 C126 C126 C126 C126 C126 C126 C126 C261 C12 C12 C12 C12 C12 C12 C12 C12 C12 C1
ALPINE 32015W         ALPINE 82K01E         ALPINE 2-3 82G11N         AMAZON PETR. 92J15H         C222, C225.         AMAZON PETR. 93A07E         AMENDIAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMES (L. 4047) 82G11N         AMG0 94E02H         AM00C CAN. PETR. 82G12H         AMORE 92C16H         AMORE 292C16H         AMORE 82C16W         AMORE 492C16W         AMORE 892C16H         AMORE 892C16W         AMORE 892C16W         AMORE 492C16W         AMARA MERICAN 82F09E	C225 C72 C66 C226 C226 C260 C140 C140 C140 C130 C130 C130 C130 C130 C142 C125 C127 C100
ALPINE 32015W         ALPINE 82K01E         ALPINE 2-3 82G11N         AMAZON PETR. 92J15H         C222, C225.         AMAZON PETR. 93A07E         AMENDIAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMES (L. 4047) 82G11N         AMG0 94E02H         AM00C CAN. PETR. 82G12H         AMORE 92C16H         AMORE 292C16H         AMORE 82C16W         AMORE 492C16W         AMORE 892C16H         AMORE 892C16W         AMORE 892C16W         AMORE 492C16W         AMARA MERICAN 82F09E	C225 C72 C66 C2261 C2261 C60 C146 C350 C146 C350 C130 C130 C130 C130 C130 C130 C125 C125 C125 C125 C125 C125 C125 C125
ALPINE 32015W         ALPINE 82K01E         ALPINE 2-3 82G11N         AMAZON PETR. 92J15H         C222, C225.         AMAZON PETR. 93A07E         AMENDUAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMES (L. 4047) 82G11N         AMG00 94E02H         AM00C CAN. PETR. 82G12H         AMORE 92C16H         AMORE 292C16H         AMORE 82C16W         AMORE 82C16W         AMORE 82C16W         AMORE 82C16W         AMORE 82C16W         AMORE AMERICAN 82F09E	C225 C72 C266 C2261 C60 C146 C350 C130 C130 C130 C130 C130 C130 C125 C127 C125 C127 C125 C127 C125 C127 C125 C127 C125 C125 C125 C125 C125 C125 C125 C125
ALPINE 32015W         ALPINE 82K01E         ALPINE 2-3 82G11N         AMAZON PETR. 92J15H         C222, C225.         AMAZON PETR. 93A07E         AMENDUAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMES (L. 4047) 82G11N         AMG00 94E02H         AM00C CAN. PETR. 82G12H         AMORE 92C16H         AMORE 292C16H         AMORE 82C16W         AMORE 82C16W         AMORE 82C16W         AMORE 82C16W         AMORE 82C16W         AMORE AMERICAN 82F09E	C225 C72 C565 C2261 C600 C146 C665 C3500 C1300 C1300 C1300 C1300 C1300 C1300 C1425 C1257 C1000 C1257 C1277 C1000 C1391 C
ALPINE 32015W         ALPINE 223 82G11W         AMAZON PETR. 92J15W         C222, C225.         AMAZON PETR. 93A07E         AMENDIAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMES (L. 4047) 82G11W         AMGO 9462W         AMOCD CAN. PETR. 82G12W         AMOCD CAN. PETR. 82G12W         AMORE 92C16W         AMORE 82C16W         AMORE 92C16W         AMORA 82709E         AMSTAR VENTURE 92F02H         AMVIC RES. 92C14E         AMVIC RES. 92C15W         AMACONDA 82X11W         ANACONDA CAN. EX. 92F16E         ANACONDA CAN. EX. 104810M         ANCHOR GOLD 93A13E         AND 1 104106W	C225 C72 C266 C2261 C600 C146 C600 C146 C3500 C1300 C1300 C1300 C1300 C1300 C1300 C1422 C1257 C1257 C1257 C1599 C388
ALPINE 32015W         ALPINE 223 82G11W         AMAZON PETR. 92J15W         C222, C225.         AMAZON PETR. 93A07E         AMENDIAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMES (L. 4047) 82G11W         AMGO 9462W         AMOCD CAN. PETR. 82G12W         AMOCD CAN. PETR. 82G12W         AMORE 92C16W         AMORE 82C16W         AMORE 92C16W         AMORA 82709E         AMSTAR VENTURE 92F02H         AMVIC RES. 92C14E         AMVIC RES. 92C15W         AMACONDA 82X11W         ANACONDA CAN. EX. 92F16E         ANACONDA CAN. EX. 104810M         ANCHOR GOLD 93A13E         AND 1 104106W	C225 C72 C266 C266 C261 C60 C160 C130 C130 C130 C130 C130 C130 C130 C13
ALPINE 32015W         ALPINE 2-3 82G11W         AMAZON PETR. 92J15W       C222.C225.         AMAZON PETR. 93A07E         AMENDOLAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMEG 94462W         AMOCD CAN. PETR. 82G12W         AMOCD CAN. PETR. 82G12W         AMOCD CAN. PETR. 82G12W         AMORE 92C16H         AMORE 92C16H         AMSTAR VENTURE 92F02E         AMSTAR VENTURE 92F02W         AMVIC RES. 92C14E         AMVIC RES. 92C14E         ANACONDA 62X11W         ANACONDA 62X11W      <	C225 C72 C266 C2261 C600 C146 C600 C146 C3500 C1300 C1300 C1300 C1300 C1300 C1300 C1422 C1257 C1257 C1257 C1599 C388
ALPINE 32015W         ALPINE 32015W         ALPINE 2-3 82G11N         AMAZON PETR. 92J15H       C222, C225.         AMAZON PETR. 93A07E         AMENDUAGINE, E. 82F14W         AMERICAN WONDER 92F04E         AMESS       (L.4047) 82G11R         AMGO 94E02H         AMOOC CAN. PETR. 82G12H         AMORE 92C16H         AMORE 92C15H         AMYIC RES. 92C14E         AMVIC RES. 92C14E         ANACONDA CAN. EX. 92F16E         ANACONDA CAN. EX. 92F16E         ANACONDA CAN. EX. 104B10H         ANACONDA CAN. EX. 104B10H         ANDAURCK RES. 103104E	C225 C72 C266 C266 C261 C60 C160 C130 C130 C130 C130 C130 C130 C130 C13

ANDERSON, D. 82F08E	C48
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ARGO 1-VI 92K06H ARGONAUT 93A05E ARGONEX INT. 92H18E	
ARGO 1-VI 92K06H           ARGONAUT 93A05E           ARGONEX INT. 92H16E           ARIK. A. H. 92J15H           ARIZ 1 82F06E           ARIZONA 82F06E           ARMSTRONG. C. M. 82K13E	C228 C228 C226 C256 C189 C222, C225 C222, C225 C40 C40 C83
ARGO 1-VI 92K06H           ARGONAUT 93A05E           ARGONEX INT, 92H16E           ARIK, A. H. 92J15W           ARIZ 1 82F06E           ARMSTRONG, C. M. 82K13E           ARNDI D. G. 92, 92L15W	C228 C228 C228 C256 C256 C222.C225 C40 C40 C40 C43 C218
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT. 92H16E         ARIK. A. H. 92J15W         ARIZ 1 82F06E         ARIZONA 82F06E         ARTSTRONG, C. M. 82K13E         ARNOLD, R. 92J15W         ARROW 82K04H	C228 C228 C228 C256 C256 C222, C255 C40 C40 C40 C43 C219 C219 C77
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT. 92H16E         ARIK. A. H. 92J15W         ARIZ 1 82F06E         ARIZONA 82F06E         ARTSTRONG, C. M. 82K13E         ARNOLD, R. 92J15W         ARROW 82K04H	C228 C228 C228 C256 C256 C222, C255 C40 C40 C40 C43 C219 C219 C77
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT. 92H16E         ARIK. A. H. 92J15W         ARIZ 1 82F06E         ARIZONA 82F06E         ARTSTRONG, C. M. 82K13E         ARNOLD, R. 92J15W         ARROW 82K04H	C228 C228 C228 C256 C256 C222, C255 C40 C40 C40 C43 C219 C219 C77
ARGO 1-VI 92R06H         ARGONAUT 93A05E         ARGONEX INT. 92H16E         ARIX. A. H. 92J15H         ARIZ 1 82F06E         ARIZT0NA 82F06E         ARMSTRONG. C. M. 82K13E         ARNOLD, R. 92J15H         ARROM 82K04H         ARROM 1-2 82K04H         ART 2 93L10E	C228 C228 C228 C256 C189 C222, C225 C40 C40 C40 C40 C219 C77 C77 C77 C314 C314
ARGO 1-VI 92R06H         ARGONAUT 93A05E         ARGONEX INT. 92H16E         ARIX. A. H. 92J15H         ARIZ 1 82F06E         ARIZT0NA 82F06E         ARMSTRONG. C. M. 82K13E         ARNOLD, R. 92J15H         ARROM 82K04H         ARROM 1-2 82K04H         ART 2 93L10E	C228 C228 C228 C256 C189 C222, C225 C40 C40 C40 C40 C219 C77 C77 C77 C314 C314
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT. 92H16E         ARIX. A. H. 92J15W         ARIZ 1 82F06E         ARIZONA 82F06E         ARMSTRONG, C. M. 82K13E         ARNOLD, R. 92J15W         ARROW 82K04H         ARROW 3-2 82K04H         ART 93L10E         ART 93L10E         ART 93L10E         ART 93L10E         ART 91L1F         Sc 04F11F	C228 C228 C256 C256 C220 C220 C220 C220 C220 C220 C220 C40 C40 C40 C40 C40 C40 C40 C40 C41 C41 C41 C41 C41 C41 C41 C41 C41 C41
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT. 92H16E         ARIX. A. H. 92J15W         ARIZ 1 82F06E         ARIZONA 82F06E         ARMSTRONG, C. M. 82K13E         ARNOLD, R. 92J15W         ARROW 82K04H         ARROW 3-2 82K04H         ART 93L10E         ART 93L10E         ART 93L10E         ART 93L10E         ART 91L1F         Sc 04F11F	C228 C228 C256 C256 C220 C220 C220 C220 C220 C220 C220 C40 C40 C40 C40 C40 C40 C40 C40 C41 C41 C41 C41 C41 C41 C41 C41 C41 C41
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT. 92H16E         ARIX. A. H. 92J15W         ARIZ 1 82F06E         ARIZONA 82F06E         ARMSTRONG, C. M. 82K13E         ARNOLD, R. 92J15W         ARROW 82K04H         ARROW 3-2 82K04H         ART 93L10E         ART 93L10E         ART 93L10E         ART 93L10E         ART 91L1F         Sc 04F11F	C228 C228 C256 C256 C220 C220 C220 C220 C220 C220 C220 C40 C40 C40 C40 C40 C40 C40 C40 C41 C41 C41 C41 C41 C41 C41 C41 C41 C41
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT, 92H16E         ARIK, A. H. 92J15H         ARIZ 1 82F0EE         ARIZONA 82F06E         ARNTRONG, C. M. 82K13E         ARNOLD, R. 92J15H         ARROM 1-2 82K04H         ARROW 1-2 82K04H         ARROW 1-2 82K04H         ARRO 93L10E         ART 93L10E         ARTILSH 92L02H         AS 94E11E         AS 1-3 94E11E         ASAMFRA 93A05E         ASAMFRA 93A05E	C228 C228 C256 C256 C220 C220 C222 C225 C220 C220 C220 C220
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT, 92H16E         ARIK, A. H. 92J15H         ARIZ 1 82F0EE         ARIZONA 82F06E         ARNTRONG, C. M. 82K13E         ARNOLD, R. 92J15H         ARROM 1-2 82K04H         ARROW 1-2 82K04H         ARROW 1-2 82K04H         ARRO 93L10E         ART 93L10E         ARTILSH 92L02H         AS 94E11E         AS 1-3 94E11E         ASAMFRA 93A05E         ASAMFRA 93A05E	C228 C228 C256 C256 C220 C220 C222 C225 C220 C220 C220 C220
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT, 92H16E         ARIK, A. H. 92J15H         ARIZ 1 82F0EE         ARIZONA 82F06E         ARNTRONG, C. M. 82K13E         ARNOLD, R. 92J15H         ARROM 1-2 82K04H         ARROW 1-2 82K04H         ARROW 1-2 82K04H         ARRO 93L10E         ART 93L10E         ARTILSH 92L02H         AS 94E11E         AS 1-3 94E11E         ASAMFRA 93A05E         ASAMFRA 93A05E	C228 C228 C256 C256 C220 C220 C222 C225 C220 C220 C220 C220
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT, 92H16E         ARIK, A. H. 92J15H         ARIZ 1 82F0EE         ARIZONA 82F06E         ARNTRONG, C. M. 82K13E         ARNOLD, R. 92J15H         ARROM 1-2 82K04H         ARROW 1-2 82K04H         ARROW 1-2 82K04H         ARRO 93L10E         ART 93L10E         ARTILSH 92L02H         AS 94E11E         AS 1-3 94E11E         ASAMFRA 93A05E         ASAMFRA 93A05E	C228 C228 C256 C256 C220 C220 C222 C225 C220 C220 C220 C220
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT, 92H18E         ARIK. A. H. 92J15H         ARIK. A. H. 92J15H         ARIZ 1 82F0EE         ARIZONA 82F0EE         ARRIZONA 82F0EE         ARRON 82K04H         ARROM 82K04H         ARROM 82K04H         ARROM 82K04H         ARROM 82 8004H         ART 93 10E         AS 94E11E         AS 94E11E         ASAMERA 93A05E         ASAMERA 93A05E         ASAMERA 93A05E         ASAMERA 93A05E         ASBESTOS 1-4 104P05H         ASEOT 931 15E	C228 C228 C228 C226 C256 C222, C225 C40 C40 C222, C225 C40 C77 C77 C77 C77 C77 C77 C77 C77 C77 C7
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT, 92H18E         ARIK. A. H. 92J15H         ARIK. A. H. 92J15H         ARIZ 1 82F0EE         ARIZONA 82F0EE         ARRIZONA 82F0EE         ARRON 82K04H         ARROM 82K04H         ARROM 82K04H         ARROM 82K04H         ARROM 82 8004H         ART 1 51 92 L02H         AS 94E11E         AS 94E11E         ASAMERA 93A05E         ASAMERA 93A05E         ASMERA 93A05E         ASMERA 93A05E         ASBESTOS 1-4 104P05H         ASEOT 931 15E	C228 C228 C228 C226 C256 C222, C225 C40 C40 C222, C225 C40 C77 C77 C77 C77 C77 C77 C77 C77 C77 C7
ARGO 1-VI 92NO6H         ARGONAUT 93A05E         ARGONEX INT. 92H18E         ARIK. A.H. 92J15H         ARIZ 1 82F06E         ARIXA 82F06E         ARMSTRONG. C.M. 82K13E         ARROM 82F04E         ARROM 82F04E         ARROM 82X04H         ARROM 1-2 82K04H         ARROM 1-2 82K04H         ARROM 1-2 82K04H         ART 2 93L10E         ART 12 93L10E         ART 12 93L10E         ART 2 93L10E         AS 1-3 94E11E         ASAMERA 93A05E         ASAMERA 93A06H         ASESTOS 1-4 104P05H         ASECNT RES. 82E04E         ASCOT 93L15E         ASCOT 1 93L15E         ASH 82H12F	C228 C228 C228 C226 C256 C220 C220 C222 C225 C240 C40 C240 C240 C240 C240 C240 C240
ARGO 1-VI 92NO6H         ARGONAUT 93A05E         ARGONEX INT. 92H18E         ARIK. A.H. 92J15H         ARIZ 1 82F06E         ARIXA 82F06E         ARMSTRONG. C.M. 82K13E         ARROM 82F04E         ARROM 82F04E         ARROM 82X04H         ARROM 1-2 82K04H         ARROM 1-2 82K04H         ARROM 1-2 82K04H         ART 2 93L10E         ART 12 93L10E         ART 12 93L10E         ART 2 93L10E         AS 1-3 94E11E         ASAMERA 93A05E         ASAMERA 93A06H         ASESTOS 1-4 104P05H         ASECNT RES. 82E04E         ASCOT 93L15E         ASCOT 1 93L15E         ASH 82H12F	C228 C228 C228 C226 C256 C220 C220 C222 C225 C240 C40 C240 C240 C240 C240 C240 C240
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT, 92H16E         ARIK, A. H. 92J15H         ARIZ 1 82F06E         ARIZONA 82F06E         ARNTRONG, C. M. 82K13E         ARNOLD, R. 92J15H         ARROM 1-2 82K04H         ARROW 1-2 82K04H         ARROW 1-2 82K04H         ARROW 1-2 82K04H         ARROW 1-2 82K04H         ART 93L10E         ART 93L10E         ART 12 93L10E         ART11SH 92L02H         AS 94E11E         AS 1-3 94E11E         ASMERA 93A05E         ASMERA 93A05E         ASMERA 93A05E         ASCOT 93L15E         ASCOT 93L15E         ASCOT 93L15E         ASH 82J12E         ASH, W. M. 92705E         ASH, W. M. 92705E	C228 C228 C256 C256 C220 C220 C222 C222 C225 C40 C40 C40 C40 C40 C40 C41 C314 C230 C360 C256, C257 C256, C257 C320 C320 C256, C257 C320 C320 C320 C320 C320 C256, C257 C320 C320 C320 C320 C320 C256, C257 C320 C320 C320 C320 C320 C320 C320 C320
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT, 92H16E         ARIK, A. H. 92J15H         ARIZ 1 82F06E         ARIZONA 82F06E         ARNTRONG, C. M. 82K13E         ARNOLD, R. 92J15H         ARROM 1-2 82K04H         ARROW 1-2 82K04H         ARROW 1-2 82K04H         ARROW 1-2 82K04H         ARROW 1-2 82K04H         ART 93L10E         ART 93L10E         ART 12 93L10E         ART11SH 92L02H         AS 94E11E         AS 1-3 94E11E         ASMERA 93A05E         ASMERA 93A05E         ASMERA 93A05E         ASCOT 93L15E         ASCOT 93L15E         ASCOT 93L15E         ASH 82J12E         ASH, W. M. 92705E         ASH, W. M. 92705E	C228 C228 C256 C256 C220 C220 C222 C222 C225 C40 C40 C40 C40 C40 C40 C41 C314 C230 C360 C256, C257 C256, C257 C320 C320 C256, C257 C320 C320 C320 C320 C320 C256, C257 C320 C320 C320 C320 C320 C256, C257 C320 C320 C320 C320 C320 C320 C320 C320
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT. 92H18E         ARIK. A.H. 92J15H         ARIZ 1 82F06E         ARIZONA 82F06E         ARMSTRONG. C.M. 82K13E         ARROM 82F06E         ARRON 82F06E         ARRON 82F06E         ARNOLD, R. 92J15H         ARROM 1-2 82K04H         ARROM 1-2 82K04H         ARROM 1-2 82K04H         ART 193L10E         ART 2 93L10E         ART 12 93L10E         ART 11SH 92L02H         AS 94E11E         ASAMERA 93A05E         ASAMERA 93A06H         ASECNT RES. 82E04E         ASCOT 93L15E         ASCOT 93L15E         ASH 82J12E         ASH. M.M. 92F05E         ASH. M.M. 92F05E         ASH. M.M. 92F05E         ASH. M.M. 92F05E         ASHON A.S. 82F13H         ASTA 92L01E	C228 C228 C228 C226 C256 C225 C220 C220 C220 C220 C220 C230 C210 C230 C230 C230 C230 C256 C257 C258 C257 C258 C257 C258 C259 C411 C14 C320 C320 C41 C14 C320 C320 C41 C14 C320 C320 C320 C320 C41 C14 C320 C320 C256 C256 C256 C257 C258 C258 C259 C41 C14 C320 C320 C40 C320 C40 C320 C40 C320 C40 C320 C320 C40 C320 C40 C320 C320 C40 C320 C40 C320 C320 C40 C320 C320 C40 C320 C320 C40 C320 C40 C320 C320 C40 C320 C320 C40 C320 C320 C40 C320 C320 C40 C320 C320 C40 C320 C320 C320 C40 C320 C320 C320 C40 C320 C320 C320 C320 C40 C320 C320 C320 C320 C40 C320 C320 C320 C320 C320 C320 C320 C32
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT, 92H16E         ARIK, A. H. 92J15H         ARIZ 1 82F0EE         ARIZONA 82F06E         ARIZONA 82F06E         ARNTRONG, C. M. 82K13E         ARNOLD, R. 92J15H         ARROM 1-2 82K04H         ARROM 1-2 82K04H         ARROM 1-2 82K04H         ARROM 1-2 82K04H         ART 93L10E         ART 93L10E         ART 12 93L10E         ART 93L02H         AS 94E11E         AS 1-3 94E11E         ASAMERA 93A05E         ASAMERA 93A05E         ASAMERA 93A05E         ASCOT 93L15E         ASCOT 1 93L15E         ASCOT 1 93L15E         ASH 82J12E         ASH, N. M. 92F05E         ASH, N. M. 92F05E         ASH00 92G14H         AST010 92014         AST010 92014         AST010 92014	C228 C228 C256 C256 C220 C220 C222 C222 C225 C40 C40 C40 C40 C40 C40 C41 C314 C230 C360 C256, C257 C258, C259 C256, C257 C258, C259 C256, C257 C258, C259 C258, C259 C57 C57 C57 C57 C57 C57 C57 C57 C57 C57
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT, 92H16E         ARIK, A. H. 92J15H         ARIZ 1 82F0EE         ARIZONA 82F06E         ARNICONG, C. M. 82K13E         ARNOLD, R. 92J15H         ARROM 1-2 82K04H         ART 93L10E         ART 93L10E         ART 12 93L10E         ART 12 93L10E         ART 12 93L10E         ART 93L02H         AS 94E11E         AS 1-3 94E11E         ASAMERA 93A05E         ASAMERA 93A05E         ASAMERA 93A05E         ASAMERA 93A05E         ASAMERA 93A05E         ASLESTOS 1-4 104P05H         ASECT 93L15E         ASCOT 93L15E         ASCOT 93L15E         ASH 82J12E         ASH 82J12E         ASH 00 92G14H         ASTRIDE 93A14H         ASTRIDE 93A14H         AT LAST 82E05E	C228 C228 C226 C256 C256 C220 C220 C220 C220 C220 C220 C220 C22
ARGO 1-VI 92K06H         ARGONAUT 93A05E         ARGONEX INT, 92H16E         ARIK, A. H. 92J15H         ARIZ 1 82F0EE         ARIZONA 82F06E         ARIZONA 82F06E         ARNTRONG, C. M. 82K13E         ARNOLD, R. 92J15H         ARROM 1-2 82K04H         ARROM 1-2 82K04H         ARROM 1-2 82K04H         ARROM 1-2 82K04H         ART 93L10E         ART 93L10E         ART 12 93L10E         ART 93L02H         AS 94E11E         AS 1-3 94E11E         ASAMERA 93A05E         ASAMERA 93A05E         ASAMERA 93A05E         ASCOT 93L15E         ASCOT 1 93L15E         ASCOT 1 93L15E         ASH 82J12E         ASH, N. M. 92F05E         ASH, N. M. 92F05E         ASH00 92G14H         AST010 92014         AST010 92014         AST010 92014	C228 C228 C228 C228 C226 C226 C226 C220 C222 C225 C220 C220 C220 C226 C219 C210 C219 C210 C210 C210 C210 C210 C210 C210 C210

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GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GE         GERIMI       93816E       GE       GE         GERIMI       93816E       GE       GE         GERIMI       7       93816E       GE         GERIMI       7       93816E       GE         GERIMI       7       93816E       GE         GERIMI       7       93816E       GE         GERTINDE       828/11E       GE       GE         GETIY       CAN.       METALS       104106H       GE         GETIY       CAN.       METALS       104106H       GE         GETIY       CAN.       METALS       104107E       C390, GE         GETIY       CAN.       METALS       104107E       G390, GE         GH       92115H       GE       GE       GE         GE	245 279 279 279 279 279 2333 080 279 388 391 397 349 208
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GEOMEST         GERIMI       93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERT       8.93N10H       GE       GE         GERT       9.282K11E       GE       GE         GETTY       CAN.       METALS       104106H       GE         GETTY       CAN.       METALS       104107E       C390.0         GETTY       CAN.       METALS       104107E       C390.0         GETTY       CAN.       METALS       10407E       G390.0         GETTY       CAN.       METALS       104003H       G         GH       92116H       GE       GE       GE         GHRALTAR       MINES       93A12N       GE       GE	245 245 279 279 279 279 279 279 2333 080 279 288 279 288 2391 2397 2349
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GEOMEST         GERIMI       93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERT       8.93N10H       GE       GE         GERT       9.282K11E       GE       GE         GETTY       CAN.       METALS       104106H       GE         GETTY       CAN.       METALS       104107E       C390.0         GETTY       CAN.       METALS       104107E       C390.0         GETTY       CAN.       METALS       10407E       G390.0         GETTY       CAN.       METALS       104003H       G         GH       92116H       GE       GE       GE         GHRALTAR       MINES       93A12N       GE       GE	245 279 279 279 279 279 2333 080 279 388 391 397 349 208
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GEOMEST         GERIMI       93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERT       8.93N10H       GE       GE         GERT       9.282K11E       GE       GE         GETTY       CAN.       METALS       104106H       GE         GETTY       CAN.       METALS       104107E       C390.0         GETTY       CAN.       METALS       104107E       C390.0         GETTY       CAN.       METALS       10407E       C390.0         GETTY       CAN.       METALS       104003H       G         GH       92116H       GE       GE       GE         GHRALTAR       MINES       93A12N       GE       GE	245 245 279 279 279 349 333 080 279 388 391 391 391 208 208 208 267 276
GEOHEST       92008H       GEOHEST         GEOHEST       1-4       92008H       GE         GERIMI       3816E       GE       GE         GERIMI       4-5       93816E       GE       GE         GERIMI       7       93816E       GE       GE         GERIMI       7       93816E       GE       GE         GERIMI       7       93816E       GE       GE         GERTRUDE       28X11E       GE       GE       GE         GETIY       CAN.       METALS       104106H       GE       GE         GETIY       CAN.       METALS       104106H       GE       GE       GE         GETIY       CAN.       METALS       104107E       C390, GE       GE	245 245 279 279 279 349 333 080 279 388 391 391 391 208 208 208 267 276
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GE         GERIMI       93816E       GE       GE         GERIMI       93816E       GE       GE         GERIMI       7       93816E       GE       GE         GERTAUDE       8       93816E       GE       GE         GETTY       CAN.       METALS       93816E       GE       GE         GETTY       CAN.       METALS       104106H       GE       GE         GETTY       CAN.       METALS       104106H       GE       GE         GETTY       CAN.       METALS       104107E       C390.0       GE         GIBRALTAR       MINES       93812E       GE       GE       GE         GIBRALTAR       MINES       93809H       GE       GE       GE         GIBRALTAR       MINES       93809H       GZ76.0       GE         GIBSON       JENNY       92604E       GZ76.0	2245 2279 2279 2349 2333 288 2391 2397 2388 2391 2397 2349 2208 2279 2276 2276 2277 2276 2277
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GE         GERIMI       93816E       GE       GE         GERIMI       93816E       GE       GE         GERIMI       7       93816E       GE       GE         GERTAUDE       8       93816E       GE       GE         GETTY       CAN.       METALS       93816E       GE       GE         GETTY       CAN.       METALS       104106H       GE       GE         GETTY       CAN.       METALS       104106H       GE       GE         GETTY       CAN.       METALS       104107E       C390.0       GE         GIBRALTAR       MINES       93812E       GE       GE       GE         GIBRALTAR       MINES       93809H       GE       GE       GE         GIBRALTAR       MINES       93809H       GZ76.0       GE         GIBSON       JENNY       92604E       GZ76.0	2245 (2245) (279) (279) (279) (279) (2349) (3333) (280) (279) (338) (239) (339) (339) (339) (339) (339) (339) (339) (2276) (2276) (2276) (2279) (2276) (2277) (2276) (2277) (2276) (2277
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GEOMEST         GERIMI       3816E       GE       GE         GERIMI       4-5       93816E       GE       GE         GERIMI       7       93816E       GE       GE         GERTIVCAN       METALS       93816E       GE       GE         GETTY <can< td="">       METALS       104106H       GE       GE         GETTY<can< td="">       METALS       104106H       GE       GE         GETTY<can< td="">       METALS       104107E       C390, GE       GE         GETTY<can< td="">       METALS       104106H       GE       GE         GETTY<can< td="">       METALS       104107E       C390, GE       GE         GETTY<can< td="">       METALS       104106H       GE       GE         GIBRALTAR       MINES       93809E       GE       GE       GE         GIBRALTAR       MINES       93809H       C276, GE       GE       GE<td>2245 (2245) (279) (279) (279) (279) (2349) (3333) (280) (279) (338) (299) (388) (397) (349) (208) (397) (349) (208) (2276) (2276) (2277) (2279) (277) (277)</td></can<></can<></can<></can<></can<></can<>	2245 (2245) (279) (279) (279) (279) (2349) (3333) (280) (279) (338) (299) (388) (397) (349) (208) (397) (349) (208) (2276) (2276) (2277) (2279) (277) (277)
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GE         GERIMI       93816E       GE       GE         GERIMI       7       93816E       GE         GERTRUDE       2       22K11E       GE         GETTY       CAN.       METALS       104106H       GE         GETTY       CAN.       METALS       104106H       GE         GETTY       CAN.       METALS       104107E       C390.0         GETTY       CAN.       METALS       104106H       GE         GIBRALTAR       MINES       93A12M       GE       GE         GIBRALTAR       MINES       93A12M       GE       GE         GIBRALTAR       MINES       93A09H       C276.0       GIBSON JENNY       92F04E       GE         GIBSON JENNY       10       92F04E       GE       GE       GE       GE         GIBSON JENNY       10       92F04E	2245 (2245) (279) (279) (279) (279) (2349) (2333) (280) (279) (2349) (2208) (2208) (2208) (2208) (2208) (2207) (2107) (21
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GE         GERIMI       93816E       GE       GE         GERIMI       7       93816E       GE         GERTRUDE       2       22K11E       GE         GETTY       CAN.       METALS       104106H       GE         GETTY       CAN.       METALS       104106H       GE         GETTY       CAN.       METALS       104107E       C390.0         GETTY       CAN.       METALS       104106H       GE         GIBRALTAR       MINES       93A12M       GE       GE         GIBRALTAR       MINES       93A12M       GE       GE         GIBRALTAR       MINES       93A09H       C276.0       GIBSON JENNY       92F04E       GE         GIBSON JENNY       10       92F04E       GE       GE       GE       GE         GIBSON JENNY       10       92F04E	2245 (2245) (279) (279) (279) (279) (2349) (2333) (280) (279) (2349) (2349) (2349) (2349) (2288) (2288) (2288) (2288) (229) (2147) (2147) (2147) (2147) (2147) (2147) (219) (2
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GEOMEST         GERIMI       3816E       GE       GE         GERIMI       4-5       93816E       GE       GE         GERIMI       7       93816E       GE       GE         GERTIVDE       2 82K11E       GETTY CAN. METALS       93816E       GE         GETTY CAN.       METALS       104106H       CE       G390, GE         GETTY CAN.       METALS       104107E       C390, GE       G1         GETTY CAN.       METALS       104106H       CE       G390, GE         GETTY CAN.       METALS       104107E       C390, GE       G1         GH 92116H       GE       GE       GE       GE         GIBRALTAR       MINES       93809B       C276, GE       GE         GIBSON JENNY       10       92F04E       GE       GE         GIBSON JENNY       10       92F04E       GE       GE	2245 (245) (279) (279) (279) (333) (279) (333) (279) (333) (279) (333) (279) (333) (279) (333) (279) (333) (279) (333) (279) (333) (279) (333) (279) (333) (279) (333) (279) (233) (279) (233) (279) (233) (279) (233) (279) (233) (279) (233) (279) (233) (279) (233) (279) (233) (279) (277) (
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GEOMEST         GERIMI       93816E       GE       GE         GERIMI       7       93816E       GE       GE         GERTHY       CAN.       METALS       93816E       GE       GE         GETTY       CAN.       METALS       104106H       GE       GE <t< td=""><td>2245 (245) (279) (279) (279) (3333 (280) (280) (280) (290) (2333) (290) (2333) (290) (2333) (290) (203) (290) (290) (290) (290) (290) (290) (290) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (2333) (280) (290) (280) (280) (280) (290) (280) (280) (280) (29</td></t<>	2245 (245) (279) (279) (279) (3333 (280) (280) (280) (290) (2333) (290) (2333) (290) (2333) (290) (203) (290) (290) (290) (290) (290) (290) (290) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (279) (2333) (280) (290) (280) (280) (280) (290) (280) (280) (280) (29
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GEOMEST         GERIMI       93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERTRUDE       2.82K11E       GE       GE         GETTY CAN.       METALS       104106H       C         GETTY CAN.       METALS       104106H       C         GETTY CAN.       METALS       104106H       C         GETTY CAN.       METALS       104107E       C390.0         GETTY CAN.       METALS       104107E       C390.0         GIBRALTAR       MINES       93A12N       GE         GIBRALTAR       MINES       93A12N       GE       GE         GIBSON JENNY       192F04E       GE       GE       GE         GIBSON JENNY       192F04E       GE       GE       GE         GIBSON JENNY       192F04E       GE       GE       GE         GIBSON JENNY       92F04E       GE       GE<	2245 (245) (279) (279) (279) (349) (333) (280) (279) (338) (280) (298) (298) (298) (298) (298) (298) (297) (147) (
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GEOMEST         GERIMI       3816E       GE       GE         GERIMI       4-5       93816E       GE       GE         GERIMI       7       93816E       GE       GE         GERTY       CAN       METALS       93816E       GE       GE         GETTY       CAN       METALS       104106H       GE	2245 2279 2279 2349 2349 2388 2391 2388 2391 2388 2391 2388 2391 2208 2267 2147 2147 2147 2147 2147 2147 2147 214
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GEOMEST         GERIMI       3816E       GE       GE         GERIMI       4-5       93816E       GE       GE         GERIMI       7       93816E       GE       GE         GERTY       CAN       METALS       93816E       GE       GE         GETTY       CAN       METALS       104106H       GE	2245 (2259) (279) (279) (2333) (280) (279) (2338) (280) (279) (2339) (2339) (208) (227) (239) (2208) (227) (239) (2208) (227) (239) (227) (239) (229) (239) (229) (229) (229) (229) (229) (229) (229) (229) (229) (229) (229) (229) (229) (219) (229) (219)
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GE         GERIMI       93816E       GE       GE         GERIMI       7       93816E       GE       GE         GERTY CAN.       METALS       93816E       GE       GE         GETTY CAN.       METALS       104106H       CG       GETTY CAN.       METALS       104107E       C390, GE         GETTY CAN.       METALS       104106H       CG       GE       GE       GI       94015E       GE       GE       GI       GI       GI       94015E       GE       GE       GI       GI<	2245 2279 2279 2279 2279 3333 680 2278 3391 3397 3391 3397 2267 2267 2277 147 2147 2147 2147 2147 2147 2147
GEOMEST       92008H       GEOMEST         GEOMEST       1-4       92008H       GE         GERIMI       93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERIMI       7.93816E       GE       GE         GERTRUDE       2.82K11E       GE       GE         GETTY CAN.       METALS       104106H       GE         GETTY CAN.       METALS       104106H       GE         GETTY CAN.       METALS       104107E       C390, GE         GETTY CAN.       METALS       104107E       C390, GE         GETTY CAN.       METALS       104107E       C390, GE         GIBRALTAR       MINES       93809E       GE       GE         GIBRALTAR       MINES       93809H       C276, GE       GE         GIBSON JENNY       10       92F04E       GE       GE         GIBSON JENNY       10       92F04E       GE       GE         GIBSON JENNY       10       92F04E       GE       GE         GIBSON JENNY       92F04E	2245 (2259) (279) (279) (2333) (280) (279) (2338) (280) (279) (2339) (2339) (208) (227) (239) (2208) (227) (239) (2208) (227) (239) (227) (239) (229) (239) (229) (229) (229) (229) (229) (229) (229) (229) (229) (229) (229) (229) (229) (219) (229) (219)

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JKE       14       82E01W         IKONA, C.       92F06E         IKONA, C.       92L08E         IKONA, C.       92P08E         IKONA, C.       94E06W         IKONA, C.       104I03E         IMP H       92C16E         IMP J       92C16E	C151 C3 C151 C233 C250 C358 C358 C358 C358 C376 C128 C128 C128
IKE 14 82E01H         IKONA, C. 92F05E         IKONA, C. 92F08E         IKONA, C. 92P08E         IKONA, C. 94266H         IKONA, C. 104103E         IM 103009E         IMP H 92C16E         IMP L 92C16E	C151 C3 C151 C233 C250 C358 C386 C376 C376 C128 C128 C128
IKE 14 82E01H         IKONA, C. 92F06E         IKONA, C. 92P08E         IKONA, C. 94E06H         IKONA, C. 104103E         IM 103009E         IMP H 92C16E         IMP J 92C16E         IMP EIAB 2676E	C151 C3 C151 C233 C250 C358 C358 C376 C128 C128 C128 C128 C38
IKE 14 82E01W         IKONA, C. 92F06E         IKONA, C. 92I08E         IKONA, C. 92P08E         IKONA, C. 94E06H         IKONA, C. 104103E         IM 103009E         IMP H 92C16E         IMP J 92C16E         IMP L 92C16E         IMPERIAL 82F06E         IMPERIAL 82K07E	C151 C3 C151 C233 C250 C358 C358 C376 C128 C128 C128 C128 C128 C38 C128 C38 C128 C38 C128 C38 C128 C38 C151 C35 C35 C35 C35 C35 C35 C35 C35 C35 C35
IKE 14 82E01H         IKONA, C. 92F05E         IKONA, C. 92F08E         IKONA, C. 92P08E         IKONA, C. 94E06H         IKONA, C. 104103E         IM 103009E         IMP H 92C16E         IMP L 92C16E         IMPERIAL 82F06E         IMPERIAL 82F06E         IMPERIAL 82K07E         IMPERIAL METALS 92B12M	C151 C3 C151 C233 C250 C358 C376 C128 C128 C128 C128 C128 C128 C18 C18 C18 C18 C18 C18 C151 C151 C358 C151 C358 C376 C358 C376 C358 C376 C358 C358 C358 C358 C358 C358 C358 C358
IKE 14 82E01H         IKONA, C. 92F06E         IKONA, C. 92P08E         IKONA, C. 92P08E         IKONA, C. 92P08E         IKONA, C. 104103E         IM 103009E         IMP H 92C16E         IMP J 92C16E         IMP L 92C16E         IMPERIAL 82F06E         IMPERIAL 82F06E         IMPERIAL METALS 92B12M         IMPERIAL METALS 92C16E	C151 C3 C151 C233 C250 C358 C376 C128 C128 C128 C128 C128 C18 C18 C18 C18 C18 C18 C18 C18 C18 C1
IKE 14 82E01H         IKONA, C. 92F06E         IKONA, C. 92F08E         IKONA, C. 92P08E         IKONA, C. 92P08E         IKONA, C. 92P08E         IKONA, C. 104103E         IM 103009E         IMP H 92C16E         IMP J 92C16E         IMPERIAL 82F06E         IMPERIAL 82K07E         IMPERIAL METALS 92B12H         IMPERIAL METALS 92C16E         IMPERIAL METALS 92C10E	C151 C3 C151 C233 C250 C358 C376 C128 C128 C128 C128 C78 C18 C18 C18 C18 C18 C18 C18 C18 C18 C1
IKE 14 82E01H         IKONA, C. 92F05E         IKONA, C. 92F08E         IKONA, C. 92P08E         IKONA, C. 94E06H         IKONA, C. 104103E         IM 103009E         IM 103009E         IMP J92C16E         IMP J92C16E         IMP L 92C16E         IMPERIAL 82R06E         IMPERIAL 82R07E         IMPERIAL METALS 92B12H         IMPERIAL METALS 92F01E         IMPERIAL METALS 92F01E         IMPERIAL METALS 92F02E	C151 C3 C151 C233 C250 C358 C376 C128 C128 C128 C128 C18 C78 C118 C128 C136
IKE 14 82E01H         IKONA, C. 92F05E         IKONA, C. 92F08E         IKONA, C. 92P08E         IKONA, C. 92406H         IKONA, C. 104103E         IM 103009E         IMP J 92C16E         IMP J 92C16E         IMPERIAL 82F06E         IMPERIAL 82F06E         IMPERIAL METALS 92B12M         IMPERIAL METALS 92F01B         IMPERIAL METALS 92F01B         IMPERIAL METALS 92F02E         IMPERIAL METALS 92F02E         IMPERIAL METALS 92F02E         IMPERIAL METALS 92F02E	C151 C3 C151 C233 C250 C358 C376 C376 C376 C128 C128 C128 C128 C128 C128 C128 C128
IKE 14 82E01H         IKONA, C. 92F06E         IKONA, C. 92F08E         IKONA, C. 92P08E         IKONA, C. 92P08E         IKONA, C. 104103E         IM 103009E         IMP H 92C16E         IMP J 92C16E         IMPERIAL 82F06E         IMPERIAL 82F06E         IMPERIAL METALS 92B12H         IMPERIAL METALS 92F01H         C131         IMPERIAL METALS 92F02E         IMPERIAL METALS 92N08E         IMPERIAL METALS 92N10E	C151 C3 C151 C233 C250 C358 C376 C376 C376 C128 C128 C128 C128 C128 C128 C128 C128
IKE 14 82E01H         IKONA, C. 92F06E         IKONA, C. 92F08E         IKONA, C. 92P08E         IKONA, C. 92P08E         IKONA, C. 92F08E         IKONA, C. 104103E         IMODOSE         IMP H 92C16E         IMP H 92C16E         IMPERIAL 82F06E         IMPERIAL 82F06E         IMPERIAL METALS 92B12H         IMPERIAL METALS 92F01H         IMPERIAL METALS 92F02E         IMPERIAL METALS 92F02E         IMPERIAL METALS 92N08E         IMPERIAL METALS 92N10E         IMPERIAL METALS 92P15H	C151 C3 C151 C233 C250 C356 C376 C128 C128 C128 C18 C18 C18 C18 C18 C18 C18 C18 C18 C1
IKE 14 82E01H         IKONA, C. 92F05E         IKONA, C. 92F08E         IKONA, C. 92P08E         IKONA, C. 92F08E         IKONA, C. 104I03E         IM 103009E         IMP H 92C16E         IMP L 92C16E         IMPERIAL 82F06E         IMPERIAL 82K07E         IMPERIAL METALS 92B12H         IMPERIAL METALS 92F01E         IMPERIAL METALS 92F01E         IMPERIAL METALS 92F01H         C131         IMPERIAL METALS 92F01H         IMPERIAL METALS 92F01H         IMPERIAL METALS 92F05E         IMPERIAL METALS 92F05E         IMPERIAL METALS 92P15H         IMPERIAL METALS 92P15H         IMPERIAL METALS 93A06H	C151 C3 C151 C233 C250 C358 C358 C376 C128 C128 C128 C128 C128 C128 C128 C128
IKE 14 82E01H         IKONA, C. 92F06E         IKONA, C. 92F08E         IKONA, C. 92P08E         IKONA, C. 92P08E         IKONA, C. 104103E         IM 103009E         IMP H 92C16E         IMP H 92C16E         IMPERIAL 82F06E         IMPERIAL 82F06E         IMPERIAL 82F06E         IMPERIAL METALS 92B12M         IMPERIAL METALS 92F01M         C131         IMPERIAL METALS 92F02E         IMPERIAL METALS 92P10E         IMPERIAL METALS 92P10E         IMPERIAL METALS 92P10E         IMPERIAL METALS 92P10A         IMPERIAL METALS 92D10A         IMPERIAL METALS 92D10A         IMPERIAL METALS 92D10A         IMPERIAL METALS 93D0A	C151 C3 C151 C233 C250 C358 C358 C376 C128 C128 C128 C128 C128 C128 C128 C128
IKE 14 82E01H         IKONA, C. 92F06E         IKONA, C. 92F08E         IKONA, C. 92P08E         IKONA, C. 92F08E         IKONA, C. 92F08E         IKONA, C. 104103E         IM 103009E         IMP H 92C16E         IMP H 92C16E         IMPERIAL 82F06E         IMPERIAL 82F06E         IMPERIAL METALS 92B12H         IMPERIAL METALS 92C16E         IMPERIAL METALS 92F01H         C131         IMPERIAL METALS 92F02E         IMPERIAL METALS 92F02E         IMPERIAL METALS 92N08E         IMPERIAL METALS 92N10E         IMPERIAL METALS 92N08E         IMPERIAL METALS 92N08E         IMPERIAL METALS 92N08E         IMPERIAL METALS 92N08E         IMPERIAL METALS 93N06H         IMPERIAL METALS 93N06H	C 15 1 C 15 1 C 23 C 15 1 C 23 3 C 25 5 C 25 5 C 25 5 C 25 5 C 25 5 C 25 5 C 12 8 C 15 1 C 25 3 C 15 1 C 25 5 C 25
IKE 14 82E01H         IKONA, C. 92F05E         IKONA, C. 92F08E         IKONA, C. 92F08E         IKONA, C. 92F08E         IKONA, C. 92F08E         IKONA, C. 104I03E         IM 103009E         IMP H 92C16E         IMP J 92C16E         IMPERIAL 82F06E         IMPERIAL 82K07E         IMPERIAL METALS 92E12H         IMPERIAL METALS 92F01E         IMPERIAL METALS 92F01E         IMPERIAL METALS 92F01E         IMPERIAL METALS 92F04E         IMPERIAL METALS 92F05E         IMPERIAL METALS 92F05E         IMPERIAL METALS 92F04E         IMPERIAL METALS 92F05E         IMPERIAL METALS 92F05E         IMPERIAL METALS 93D06E         IMPERIAL METALS 93D06H	C151 C3 C151 C233 C250 C358 C356 C356 C356 C356 C356 C356 C356 C356
IKE 14 82E01H         IKONA, C. 92F05E         IKONA, C. 92F08E         IKONA, C. 92F08E         IKONA, C. 92F08E         IKONA, C. 92F08E         IKONA, C. 104103E         IM 103009E         IMP H 92C16E         IMP J 92C16E         IMPERIAL 82F06E         IMPERIAL 82K07E         IMPERIAL METALS 92B12H         IMPERIAL METALS 92C16E         IMPERIAL METALS 92F02E         IMPERIAL METALS 92F02E         IMPERIAL METALS 92N08E         IMPERIAL METALS 92P15H         IMPERIAL METALS 93D06H         IMPERIAL METALS 93D06H         IMPERIAL METALS 93N06H         IMPERIAL METALS 93N06H	C151 C3 C151 C233 C250 C358 C356 C356 C356 C356 C356 C128 C128 C128 C128 C128 C128 C128 C128
IKE 14 82E01H         IKONA, C. 92F05E         IKONA, C. 92F08E         IKONA, C. 92F08E         IKONA, C. 92F08E         IKONA, C. 92F08E         IKONA, C. 104I03E         IM 103009E         IMP H 92C16E         IMP J 92C16E         IMPERIAL 82F06E         IMPERIAL 82K07E         IMPERIAL METALS 92B12M         IMPERIAL METALS 92F01E         IMPERIAL METALS 92F01E         IMPERIAL METALS 92F01E         IMPERIAL METALS 92F04E         IMPERIAL METALS 92F05E         IMPERIAL METALS 92F05E         IMPERIAL METALS 92F04E         IMPERIAL METALS 92F05E         IMPERIAL METALS 92F05E         IMPERIAL METALS 93D06E         IMPERIAL METALS 93D06H         IMPERIAL METALS 93D06H         IMPERIAL METALS 93D06H         IMPERIAL METALS 93D06H	C151 C350 C451 C233 C250 C356 C386 C386 C386 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C238 C238 C238 C238 C238 C238 C2
IKE 14 82E01H         IKONA, C. 92F06E         IKONA, C. 92F08E         IKONA, C. 92P08E         IKONA, C. 92P08E         IKONA, C. 104103E         IM 103009E         IMP H 92C16E         IMP H 92C16E         IMPERIAL 82F06E         IMPERIAL 82F06E         IMPERIAL METALS 92B12H         IMPERIAL METALS 92C16E         IMPERIAL METALS 92F01H         C131         IMPERIAL METALS 92F02E         IMPERIAL METALS 92N08E         IMPERIAL METALS 92N10E         IMPERIAL METALS 92N10E         IMPERIAL METALS 92N08E         IMPERIAL METALS 92N08E         IMPERIAL METALS 92N08E         IMPERIAL METALS 93N06H         IMPERIAL METALS 93N06H         IMPERIAL METALS 93N06H         IMPERIAL METALS 93N06H         IMPERIAL METALS 93N13H         IMPERIAL METALS 93N13H         IMPERIAL METALS 103J01H	C151 C3 C151 C233 C250 C358 C356 C356 C356 C356 C356 C128 C128 C128 C128 C128 C128 C128 C128
IKE 14 82E01H         IKONA, C. 92F06E         IKONA, C. 92F08E         IKONA, C. 92P08E         IKONA, C. 92P08E         IKONA, C. 104103E         IM 103009E         IMP H 92C16E         IMP H 92C16E         IMPERIAL 82F06E         IMPERIAL 82F06E         IMPERIAL 82F06E         IMPERIAL METALS 92B12H         IMPERIAL METALS 92C16E         IMPERIAL METALS 92F01H         C131         IMPERIAL METALS 92F02E         IMPERIAL METALS 92N08E         IMPERIAL METALS 92N10E         IMPERIAL METALS 92N10E         IMPERIAL METALS 9306H         IMPERIAL METALS 9306H         IMPERIAL METALS 9306H         IMPERIAL METALS 93N13M         C3400         IMPERIAL METALS 103J01H	C151 C350 C451 C233 C250 C356 C386 C386 C386 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C128 C238 C238 C238 C238 C238 C238 C238 C2

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MAJ B 92H11H         MAJ C 92H11H         MAJOREM MIN. 103G04H         MAK. C. C. 93A11H         MAK. C. C. 93A13H         MAK. C. C. 93A13H         MAK. C. C. 93A13H         MALALLEU, D. G. 92B11H         MANDUSA RES. 82K08H         MANGANESE 82715H         MANNS, F. T. 94803H         MANNS, F. T. 94803H         MARAU CONSUL. 82F14H         MARA V 92109H         MARALGO MINES 92J15E         MARBLE ARCH 82F14E         MARBLE ARCH 1-5 82F14E	C184 C365 C261 C272 C234 C116 C42 C79 C62 C343 C60 C198 C217 C58 C28 C58
MAJ B 92H11H         MAJ C 92H11H         MAJOREM MIN. 103G04H         MAK. C.C. 93A13H         MAK. C.C. 93A13H         MAK. C.C. 93A13H         MAKA RES. 92L10E         MALLALEU, D.G. 92B11H         MAMMOTH 82F06H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANNS. F.T. 94B03H         MANNY CONSUL. 82F14H         MARA V92109H         MARALGO MINES 92J15E         MARBLE ARCH 82F14E         MARBLE ARCH 1-5 82F14E         MARG 92C15E	C184 C184 C365 C261 C272 C234 C116 C42 C79 C62 C343 C60 C198 C217 C58 C217 C58 C126
MAJ B 92H11H         MAJ C 92H11H         MAJORRM HIN. 103G04H         MAK. C.C. 93A11H         MAK. C.C. 93A12H         MAK. C.C. 93A13H         MAK. C.C. 93A12H         MAK. C.C. 93A12H         MAK. C.C. 93A11H         MAK. C.C. 93A12H         MAK. C.C. 93A12H         MAK. C.C. 93A13H         MAK. C.C. 93A12H         MAK. C.C. 93A12H         MAK. C.C. 93A12H         MAK. C.C. 93A12H         MAK. C.C. 93A13H         MAK. C.C. 93A12H         MAK. C.C. 93A12H         MARALOO MINES 92015E         MARBLE ARCH 82F14E         MARBLE ARCH 52F14E         MARG 93215E         MARG 93113H         C272.	C184 C184 C365 C261 C272 C234 C116 C42 C79 C62 C343 C60 C198 C217 C58 C217 C58 C126 C273
MAJ B 92H11H         MAJ C 92H11H         MAJOREM MIN. 103G04H         MAK. C. C. 93A13H         MAK. C. C. 93A13H         MALLALEU, D. G. 92B11H         MAMMOTH 82F06H         MANUSA RES. 82K08H         MANUSA RES. 82K08H         MANNOTH 82F06H         MANNOTH 82F06H         MANNOTH 82F06H         MANNY CONSUL 82F15H         MARA V 92109H         MARAIGO MINES 92J15E         MARBLE ARCH 1-5 82F14E         MARBLE ARCH 1-5 82F14E         MARG 92C15E         MARGO 93A13H       C272.         MARH 93A13E	C184 C184 C365 C261 C272 C234 C116 C42 C79 C62 C343 C60 C198 C217 C58 C218 C126 C273 C273 C273 C273 C273 C273 C273 C273
MAJ B 92H11H         MAJ C 92H11H         MAJOREM MIN. 103G04H         MAK, C.C. 93A13H         MAK, C.C. 93A13H         MAKA RES. 92L10E         MALLALEU, D.G. 92B11H         MAMMOTH 82F06H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANNOTH 82F06H         MARNOTH 82F14E         MARALE ARCH 82F14E         MARBLE ARCH 1-5 82F14E         MARG0 93A13H       C272.         MARH 93A13E       MAR	C184 C184 C365 C261 C272 C234 C116 C42 C79 C62 C343 C60 C198 C198 C198 C198 C198 C217 C58 C58 C126 C273 C58 C272 C58 C272 C58 C272 C272 C272 C272 C272 C272 C272 C27
MAJ B 92H11H         MAJ C 92H11H         MAJCREM HIN. 103G04H         MAK. C.C. 93A11H         MAK. C.C. 93A12H         MAK. C.C. 93A13H         MAKKA RES. 92L10E         MALKALEU, D.G. 92B11H         MAMMOTH 82F06H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANNOTH 82F06H         MANNOTH 82F06H         MANNY CONSUL 82F15H         MANNY CONSUL 82F14H         MARA V 92109H         MARALE ARCH 82F14E         MARBLE ARCH 82F14E         MARBLE ARCH 82F14E         MARG 92C15E         MARG 93A13H       C272.         MARH 93A13E         MARH 4 93A13E         MARH 4 793A13E	C184 C184 C365 C261 C272 C234 C116 C79 C62 C343 C60 C198 C217 C58 C198 C126 C273 C28 C126 C273 C270 C270 C270 C270 C270 C270 C270 C272 C34 C197 C272 C34 C197 C272 C34 C197 C272 C234 C197 C272 C234 C197 C197 C197 C197 C197 C197 C197 C197
MAJ B 92H11H         MAJ C 92H11H         MAJOREM HIN. 103G04H         MAK, C.C. 93A13H         MAK, C.C. 93A13H         MAK, C.C. 93A13H         MAK, C.G. 93A13H         MALKA RES. 92L10E         MALLALEU, D.G. 92B11H         MAMMOTH 82F06H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANNOTH 82F06H         MANNY CONSUL 82F14H         MARA V 92109H         MARAUGO MINES 92J15E         MARBLE ARCH 1-5 82F14E         MARBLE ARCH 1-5 82F14E         MARGO 93A13H       C272.         MARH 4 93A13E         MARH 6-7 93A13E         MARH 6-7 93A13E         MARH 6-7 93A13E	C184 C184 C365 C261 C272 C234 C116 C479 C62 C343 C60 C198 C217 C58 C198 C198 C126 C270 C28 C126 C270 C270 C270 C270 C270 C270 C270 C272 C234 C198 C470 C62 C343 C60 C62 C272 C343 C60 C62 C343 C60 C62 C62 C343 C60 C62 C62 C62 C62 C62 C62 C62 C62 C62 C62
MAJ B 92H11H         MAJ C 92H11H         MAJOREM MIN. 103G04H         MAK. C.C. 93A13H         MAK. C.C. 93A13H         MAK. C.C. 93A13H         MAKA RES. 92L10E         MALLALEU, D.G. 92B11H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANNY CONSUL 82F14H         MARA V92109H         MARALGO MINES 92J15E         MARBLE ARCH 82F14E         MARG0 93A13H       C272.         MARH 6-7 93A13E         MARH 6-7 93A13E         MARH 6-7 93L15E         MARH 6-7 93L13E         MARH 6-7 93L13E         MARI 6-7 93L13E         MARI 6-7 93L13E         MARI 6-7 93L13E         MARI 6-7 93L13E         MARI 6-7 93L13E         MARI 6-7 93L13E	C184 C184 C365 C261 C272 C234 C116 C42 C79 C62 C343 C60 C198 C58 C126 C217 C58 C126 C273 C270 C270 C270 C270 C270 C270 C270
MAJ B 92H11H         MAJ C 92H11H         MAJOREM MIN. 103G04H         MAK, C.C. 93A13H         MAK, C.C. 93A13H         MAK, C.C. 93A13H         MAKA RES. 92L10E         MALLALEU, D.G. 92B11H         MAMMOTH 82F06H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANNOTH 82F06H         MANNS, F.T. 94803H         MANNY CONSUL 82F14H         MARA V 92109H         MARALE ARCH 82F14E         MARBLE ARCH 1-5 82F14E         MARBLE ARCH 1-5 82F14E         MARB 92C15E         MARG 92C15E         MARG 92C15E         MARH 93A13E         MARH 6-7 93A13E         MARH 6-7 93A13E         MARIO 92101E         MARIO 92101E         MARIO 92101E	C184 C184 C365 C261 C272 C234 C116 C42 C79 C62 C343 C60 C198 C217 C58 C217 C58 C126 C273 C270 C270 C270 C270 C270 C270 C270 C270
MAJ B 92H11H         MAJ C 92H11H         MAJORRM HIN. 103G04H         MAK. C. C. 93A13H         MALALLEU, D. G. 92B11H         MAMMOTH 82F06H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANNY CONSUL 82F14H         MARA V 92109H         MARA V 92109H         MARBLE ARCH 82F14E         MARBLE ARCH 82F14E         MARBLE ARCH 82F14E         MARB 93A13E         MARH 93A13E         MARH 4 93A13E         MARH 4 93A13E         MARIO 92101E         MARIO 92101E         MARIO 92101E         MARK 82F08E	C184 C184 C261 C272 C272 C224 C116 C42 C79 C62 C343 C60 C198 C217 C58 C126 C198 C126 C273 C270 C270 C270 C270 C270 C270 C270 C270
MAJ B 92H11H         MAJ C 92H11H         MAJOREM MIN. 103G04H         MAK. C.C. 93A13H         MAK. C.C. 93A13H         MAK. C.C. 93A13H         MAKA RES. 92L10E         MALLALEU, D.G. 92B11H         MANDOTH 82F06H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANNOLS RES. 82K08H         MANNOLS RES. 82K08H         MANNY CONSUL 82F14H         MARA V 92109H         MARALGO MINES 92J15E         MARBLE ARCH 82F14E         MARGO 93A13H         MARH 6-7 93A13E         MARI 6-7 93A13E         MARH 6-7 93A13E         MARH 6-7 93A13E         MARH 6-7 93A13E         MARK 82F08E         MARK 82F08E         MARK 82F08E	C184 C184 C365 C261 C272 C234 C116 C42 C79 C79 C62 C343 C60 C198 C217 C58 C258 C258 C258 C270 C270 C270 C270 C270 C270 C270 C270
MAJ B 92H11H         MAJ C 92H11H         MAJORRM HIN. 103G04H         MAK. C. C. 93A13H         MALALLEU, D. G. 92B11H         MAMMOTH 82F06H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANDUSA RES. 82K08H         MANNY CONSUL 82F14H         MARA V 92109H         MARA V 92109H         MARBLE ARCH 82F14E         MARBLE ARCH 82F14E         MARBLE ARCH 82F14E         MARB 93A13E         MARH 93A13E         MARH 4 93A13E         MARH 4 93A13E         MARIO 92101E         MARIO 92101E         MARIO 92101E         MARK 82F08E	C184 C184 C261 C272 C272 C224 C116 C42 C79 C62 C343 C60 C198 C217 C58 C126 C198 C126 C273 C270 C270 C270 C270 C270 C270 C270 C270

MARK. D. G. 82E03E	
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MARY CREEK RES. 93601E	C256 C296 C219
MARY CREEK RES. 93601E MARY FR. 92J15H MARY ROSE 92K06H	C256 C296 C219 C228
MARY CREEK RES. 93601E Mary FR. 92015H Mary RDSE 92K06H Mascut 4L 1344) 82F04H	C256 C296 C219 C228 C228 C36
MARY CREEK RES. 93G01E MARY FR. 92J15H MARY RDSE 92K06H MASCDT (L.1344) 82F04H MASCDT GOLD MINES 92H08E	C256 C296 C219 C228 C228 C36 C176
MARY CREEK RES. 93601E MARY FR. 92J15H MARY ROSE 92K06H MASCOT (L. 1344) 82F04H MASCOT GOLD MINES 92H08E MAT 1 103101E	C256 C296 C219 C228 C36 C176 C371
MARY CREEK RES. 93601E MARY FR. 92U15H MARY RDSE 92K06H MASCOT 4L 13441 82F04H MASCOT GOLD MINES 92H08E MAT 1 103101E MATHERLY. M. 93A11H	C256 C296 C219 C228 C36 C176 C371 C262
MARY CREEK RES. 93G01E MARY FR. 92J15H MARY RDSE 92K06H MASCDT 4L.13441 82F04H MASCDT GOLD MINES 92H08E MAT 1 103101E MATHERLY. M. 93A11H MATHERL 82F09E	C255 C295 C219 C228 C35 C175 C371 C252 C50
MARY CREEK RES. 93601E           MARY FR. 92J15H           MARY ROSE 92K06H           MASCOT (L. 1344) 82F04H           MASCOT GOLD MINES 92H08E           MAT 1 103101E           MATHERLY. M. 93A11H           MATHERLY. M. 93A11H           MATHERLY. B2F06E           MATSUN 92J16E	C255 C295 C219 C228 C35 C175 C371 C262 C50 C227
MARY CREEK RES. 93601E           MARY FR. 92U15H           MARY ROSE 92K06H           MASCOT GLL 1344H 82F04H           MASCOT GLD MINES 92H08E           MAT 1 103101E           MATHERLY. M. 93A11H           MATHEN 1 82F09E           MATSON 92J16E	C255 C295 C219 C228 C35 C175 C371 C252 C50
MARY CREEK RES. 93601E           MARY FR. 92U15H           MARY ROSE 92K06H           MASCOT GLL 1344H 82F04H           MASCOT GLD MINES 92H08E           MAT 1 103101E           MATHERLY. M. 93A11H           MATHEN 1 82F09E           MATSON 92J16E	C255 C295 C219 C228 C35 C175 C371 C262 C50 C227
MARY CREEK RES. 93601E           MARY FR. 92J15H           MARY RDSE 92K06H           MASCDT 4L.13441 82F04H           MASCDT GOLD MINES 92H08E           MAT 1 103101E           MATHERLY, M. 93A11H           MATHERLY, M. 93A126           MATSON 92J16E           MATSON 3 92J16E           MATSON 3 92J16E           MATSUN 22J16E           MATHEWS K 82F09E           MATHEWS CK 82F09E	C255 C295 C219 C228 C35 C178 C371 C262 C50 C227 C227
MARY CREEK RES. 93601E           MARY FR. 92J15H           MARY RDSE 92K06H           MASCDT 4L.13441 82F04H           MASCDT GOLD MINES 92H08E           MAT 1 103101E           MATHERLY, M. 93A11H           MATHERLY, M. 93A126           MATSON 92J16E           MATSON 3 92J16E           MATSON 3 92J16E           MATSUN 22J16E           MATHEWS K 82F09E           MATHEWS CK 82F09E	C256 C295 C219 C228 E36 C176 C371 C262 C50 C227 C227 E50
MARY CREEK RES. 93601E           MARY FR. 92J15W           MARY ROSE 92K06H           MASCOT (L. 1344) 82F04H           MASCOT GOLD MINES 92H08E           MAT 1 103101E           MATHERLY. M. 93A11H           MATHERLY. M. 93A11H           MATHERLY. M. 93A11H           MATSON 92J16E           MATSON 3 92J16E           MATSON 3 92J16E           MAURICE 104N12E           MAURICE 104N12E	C256 C295 C219 C228 E36 C178 C371 C262 C50 C227 C227 C227 E50 C401 C255
MARY CREEK RES. 93601E           MARY FR. 92U15W           MARY RDSE 92K06H           MASCOT GULD MINES 92H08E           MATHERIY. M. 93A11H           MATHER 1 82F09E           MATSON 92J16E           MATSON 3 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATHER 93A02H           MAX 93M06E	C256 C296 C219 C228 E36 C176 C371 C262 C50 C227 C227 C227 C50 C401 C255 C325
MARY CREEK RES. 93601E           MARY FR. 92J15H           MASCOT 4L 13441 82F04H           MASCOT GOLD MINES 92H08E           MAT 1 103101E           MATHERLY. M. 93A11H           MATHERLY. M. 93A11H           MATHERL 1 82F09E           MATSON 3 92J16E           MATTSON 3 92J16E           MATHENS CK 82F09E           MATHERLY SC 93A02H           MATHENS CK 82F09E           MAURICE 104N12E           MAX 93H06E           MAX 93H06E	C256 C296 C219 C228 E36 C176 C371 C262 C50 C227 C227 C50 C401 C255 C325 C73
MARY CREEK RES. 93601E           MARY FR. 92J15H           MARY RDSE 92K06H           MASCDT 4L.13441 82F04H           MASCDT GOLD MINES 92H08E           MAT 1 103101E           MATHERLY, M. 93A11H           MATHERLY, M. 93A11H           MATHSON 92J16E           MATSON 3 92J16E           MATSON 3 92J16E           MATTSON 3 92J16E           MATTERLY CONSTRUCT           MATSON 3 92J16E           MATHEWS CK 82F09E           MAURICE 104N12E           MAUSER 93A02H           MAXIMUS 82K02H           MAXHUS 82K02H           MAXHELL, G. 93N12H	C255 C295 C219 C228 E35 C176 C371 C262 C50 C227 C207 C207 C207 C207 C205 C401 C255 C325 C73 C339
MARY CREEK RES. 93601E           MARY FR. 92U15W           MARY RDSE 92K06H           MASCOT GOLD MINES 92H08E           MATHERLY. M. 93A11H           MATHERLY. M. 93A12H           MAUSER 93A02H           MAX 93M06E           MAX 93M06E           MAX 93M06E           MAXHELL G. 104106H	C255 C295 C219 C228 E35 C371 C262 C50 C227 C227 C50 C401 C255 C325 C325 C339 C389
MARY CREEK RES. 93601E           MARY FR. 92U15H           MARY RDSE 92K06H           MASCDT (L. 1344) 82F04H           MASCOT GOLD MINES 92H08E           MAT HERLY. M. 93A11H           MATHERLY. M. 92A16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATSON 92J16E           MATHENS CK 82F09E           MAUSER 93A02H           MAX 93M06E           MAX 93M06E           MAXHUS 82K02H           MAXHELL, G. 93N12H           MAXHELL, G. 104106H           MAY 93L07E	C256 C296 C219 C228 E36 C371 C262 C50 C227 C227 C227 C50 C401 C255 C325 C339 C339 C312
MARY CREEK RES. 93601E         MARY FR. 92J15H         MARY RDSE 92K06H         MASCDT 4L.13441 82F04H         MASCDT GOLD MINES 92H08E         MAT 1 103101E         MATHERLY. M. 93A11H         MATHELL S2F09E         MAURICE 104N12E         MAX 93M06E         MAX 93M06E         MAXIMUS 82K02H         MAXHUS 82K02H         MAXHELL. G. 104105H         MAY 104016H	C256 C296 C218 C228 C36 C176 C371 C260 C227 C50 C227 C50 C227 C50 C405 C325 C339 C339 C389 C312 C407
MARY CREEK RES. 93601E         MARY FR. 92U15W         MARY RDSE 92K06H         MASCDT GULD MINES 92H08E         MAT 1 103101E         MATHERLY. M. 93A11H         MATHERLY. M. 93A11E         MAY HY 93L07E         MAY HY 82E05H	C256 C296 C218 C228 C36 C176 C371 C262 C50 C227 C50 C401 C225 C73 C325 C339 C325 C339 C312 C407 C22
MARY CREEK RES. 93601E         MARY FR. 92U15H         MASCOT 4L 13441 82F04H         MASCOT GOLD MINES 92H08E         MAT HERLY. M. 93A11H         MATHERLY. M. 92A16E         MATSON 92J16E         MATSON 92J16E         MATSON 92J16E         MATSON 92J16E         MATSON 92J16E         MATHENS CK 82F09E         MAUSER 93A02H         MAX 93M06E         MAX 93M06E         MAX 93L07E         MAY 1 104016H         MAY 1 104016H         MAY FLY 82E05H         MAY FLY 82E05H	C256 C296 C218 C228 C228 C36 C376 C376 C277 C227 C227 C227 C227 C227 C2255 C329 C389 C389 C312 C401 C255 C339 C389 C312 C407 C255
MARY CREEK RES. 93601E         MARY FR. 92J15H         MASCOT 4L 13441 82F04H         MASCOT GOLD MINES 92H08E         MAT 1 103101E         MATHERLY. M. 93A11H         MATHERLY. M. 93A11H         MATHERLY. M. 93A11H         MATSON 3 92J16E         MATSON 3 92J16E         MATTSON 3 92J16E         MATHENS CK 82F09E         MAX 93H06E         MAX 93L07E         MAY 1 104016H         MAYEL       82K03E         MAYPAY 92F05H	C256 C296 C218 C228 C228 C36 C371 C260 C227 C50 C227 C50 C227 C50 C227 C50 C255 C325 C325 C339 C312 C407 C255 C389 C312 C407 C255 C389 C312 C312 C312 C312 C312 C312 C312 C312
MARY CREEK RES. 93601E         MARY FR. 92U15W         MARY RDSE 92K06H         MASCDT GULD MINES 92H08E         MAT 1 103101E         MATHERLY. M. 93A11H         MATSON 92J16E         MATSON 92J16E         MATSON 92J16E         MATSUN 92J16E         MATSUN 92J16E         MATSUN 92J16E         MATSUN 92A02H         MAUSER 93A02H         MAX 93M06E         MAX 93M06E         MAX 93L07E         MAY 1 04016H         MAY 1 104016H         MAY 1 104016H         MAY 1 104016H         MAY E 82K03E         MAYPAY 92F05H         MB 12 104N11H	C256 C296 C298 C228 C36 C376 C262 C262 C260 C262 C50 C297 C250 C401 C255 C329 C339 C339 C339 C339 C339 C350 C407 C22 C750 C250 C399
MARY CREEK RES. 93601E         MARY FR. 92U15W         MARY RDSE 92K06H         MASCOT GULD MINES 92H08E         MATHERLY. M. 93A11H         MATSON 92J16E         MAUSER 93A02H         MAXSER 93A02H         MAX 93H06E         MAXIMUS 82K02H         MAXHELL G. 104105H         MAY FLY 82E05H         MAY FLY 82E05H         MAY FLY 82E05H         MAY E 82K03E         MAY E 82K03E         MAY E 104N11H         MB 12 104N11H	$\begin{array}{c} \texttt{C256} \\ \texttt{C296} \\ \texttt{C218} \\ \texttt{C376} \\ \texttt{C376} \\ \texttt{C377} \\ \texttt{C262} \\ \texttt{C577} \\ \texttt{C262} \\ \texttt{C577} \\ \texttt{C262} \\ \texttt{C455} \\ \texttt{C325} \\ \texttt{C339} \\ \texttt{C389} \\ \texttt{C389} \\ \texttt{C1599} \\ \texttt{C399} \end{array}$
MARY CREEK RES. 93601E         MARY FR. 92J15H         MARY RDSE 92K06H         MASCDT 4L 13441 82F04H         MASCOT GOLD MINES 92H08E         MAT HERLY. M. 93A11H         MATHERLY. M. 92F09E         MATHENS CK 82F09E         MAURICE 104N12E         MAX 93M06E         MAX 93M06E         MAX 93M06E         MAX 93N06E         MAY 1 104016H         MAY 2 82603H         MAY 2 82603H	C256 C296 C298 C228 C36 C376 C262 C262 C260 C262 C50 C297 C250 C401 C255 C329 C339 C339 C339 C339 C339 C350 C407 C22 C750 C250 C399
MARY CREEK RES. 93601E         MARY FR. 92U15W         MARY RDSE 92K06H         MASCDT GULD MINES 92H08E         MAT 1 103101E         MATHERLY. M. 93A11H         MATSON 92J16E         MATSON 92J16E         MATSON 92J16E         MATSON 92J16E         MATHELL & B3N12H         MAUSER 93A02H         MAX 93M06E         MAX 93M06E         MAXHUS 82K02H         MAXHELL G. 104105H         MAY 1 104016H         MAY 1 104016H         MAY 28205H         MAY 29205H         MB 12 -13 104N11H         MB 12 -13 104N11H         MB 52-10 104N11H         MB 52-10 104N11H	$\begin{array}{c} \texttt{C256} \\ \texttt{C296} \\ \texttt{C218} \\ \texttt{C376} \\ \texttt{C376} \\ \texttt{C377} \\ \texttt{C262} \\ \texttt{C577} \\ \texttt{C262} \\ \texttt{C577} \\ \texttt{C262} \\ \texttt{C455} \\ \texttt{C325} \\ \texttt{C339} \\ \texttt{C389} \\ \texttt{C389} \\ \texttt{C1599} \\ \texttt{C399} \end{array}$
MARY CREEK RES. 93601E         MARY FR. 92J15H         MARY RDSE 92K06H         MASCDT 4L 13441 82F04H         MASCOT GOLD MINES 92H08E         MAT HERLY. M. 93A11H         MATHERLY. M. 92F09E         MATHENS CK 82F09E         MAURICE 104N12E         MAX 93M06E         MAX 93M06E         MAX 93M06E         MAX 93N06E         MAY 1 104016H         MAY 2 82603H         MAY 2 82603H	C256 C296 C219 C228 C28 C36 C176 C50 C227 C50 C401 C255 C407 C255 C339 C312 C407 C255 C389 C312 C407 C255 C150 C389 C312 C407 C222 C75 C150 C399 C400
MARY CREEK RES. 93601E         MARY FR. 92U15W         MARY RDSE 92K06H         MASCDT GULD MINES 92H08E         MAT 1 103101E         MATHERLY. M. 93A11H         MATSON 92J16E         MATSON 92J16E         MATSON 92J16E         MATSON 92J16E         MATHELL & B3N12H         MAUSER 93A02H         MAX 93M06E         MAX 93M06E         MAXHUS 82K02H         MAXHELL G. 104105H         MAY 1 104016H         MAY 1 104016H         MAY 28205H         MAY 29205H         MB 12 -13 104N11H         MB 12 -13 104N11H         MB 52-10 104N11H         MB 52-10 104N11H	C256 C296 C298 C298 C370 C178 C371 C262 C50 C371 C262 C227 C227 C227 C227 C227 C227 C227

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MERIT 62K03E         C7           MERIT 62K03E         C7           MESABI 92B11W         C11           METSANTAN 94E06W         C35           METSANTAN 1-5 94E06W         C35           METSANTAN 1-5 94E06W         C35           METSANTAN 1-5 94E06W         C35           METSANTAN LAKE 94E06W         C35           METSANTAN LAKE 94E06W         C35           METSANTAN LAKE 94E03F         C35	05567783
MERIT 62K03E         C7           MERIT 62K03E         C7           MESABI 92B11W         C11           METSANTAN 94E06W         C35           METSANTAN 1-5 94E06W         C35           METSANTAN 1-5 94E06W         C35           METSANTAN 1-5 94E06W         C35           METSANTAN LAKE 94E06W         C35           METSANTAN LAKE 94E06W         C35           METSANTAN LAKE 94E03F         C35	0556777830
MERIT         82K03E         C7           MERIT         CENTRE         82K03E         C7           MESABI         92B11M         C11         C15           METSANTAN         94E06M         C35           METSANTAN         1-5         94E06M         C35           METSANTAN         3-9         94E06M         C35           METSANTAN         8-9         94E06M         C35           METSANTAN         A-9         94E06M         C35           METSANTAN         LAKE         94E06M         C35           METSARTAN         LAKE         94E06M         C35           MEYER,         B. H.         82F03E         C3           MEYER,         B. H.         82F06E         C38. C4           MEYER,         B. H.         82F06M         C4	05567778302
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MERIT         S2K03E         C7           MERIT         CENTRE         82K03E         C7           MESABI         92B11M         C11         C15           METSANTAN         94E06M         C35         C35           METSANTAN         1-5         94E06M         C35           METSANTAN         8-9         94E06M         C35           METSANTAN         8-9         94E06M         C35           METSANTAN         8-9         94E06M         C35           METSANTAN         8-9         94E06M         C35           MEYER, B. H.         82F03E         C38         C4           MEYER, B. H.         82F06E         C38.         C34           MEYERS, R. E.         93N01E         C32         C34           MEYERS, R. E.         94008E         C34         C34           ME 93N04E         C34         C34         C34	05567778302862
MERIT       82K03E       C7         MERIT       CENTRE       82K03E       C7         MESABI       92B11M       C11         METSANTAN       A9406M       C35         METSANTAN       1-5       94E06M       C35         METSANTAN       3-9       94E06M       C35         METSANTAN       8-9       94E06M       C35         METSANTAN       8-9       94E06M       C35         METSANTAN       LAKE       94E06M       C35         METSANTAN       LAKE       94E06M       C35         MEYER, B. H.       82F03E       C3       C3         MEYER, B. H.       82F06E       C38. C4         MEYERS, R. E.       93N01E       C32         MEYERS, R. E.       94008E       C34         MG       93H04E       C30         MG       93H06E       C32	055677783028625
MERIT         S2K03E         C7           MERIT         CENTRE         S2K03E         C7           MESABI         92B11W         C11         C11           METSANTAN         94E06W         C35         C35           METSANTAN         1-5         94E06W         C35           METSANTAN         1-5         94E06W         C35           METSANTAN         1-8         94E06W         C35           METSANTAN         1-8         94E06W         C35           METSANTAN         1-8         94E06W         C35           MEYER, B. H.         82F03E         C3         C34           MEYER, B. H.         82F06E         C34         C4           MEYERS, R. E.         93N01E         C32         C34           MEYERS, R. E.         94D08E         C34         MG         93H04E         C30           MICA         12         82M15E         C11         C32         C34         C34	055677783028625
MERIT         S2K03E         C7           MERIT         CENTRE         S2K03E         C7           MESABI         92B11W         C11         C11           METSANTAN         94E06W         C35         C35           METSANTAN         1-5         94E06W         C35           METSANTAN         1-5         94E06W         C35           METSANTAN         1-8         94E06W         C35           METSANTAN         1-8         94E06W         C35           METSANTAN         1-8         94E06W         C35           MEYER, B. H.         82F03E         C3         C34           MEYER, B. H.         82F06E         C34         C4           MEYERS, R. E.         93N01E         C32         C34           MEYERS, R. E.         94D08E         C34         MG         93H04E         C30           MICA         12         82M15E         C11         C32         C34         C34	0556777830286251
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MERIT 62K03E       C7         MERIT 62K03E       C7         MESABI 92B11W       C11         METSANTAN 94206W       C35         METSANTAN 1-5 94206W       C35         METSANTAN 1-5 94206W       C35         METSANTAN 1-5 94206W       C35         METSANTAN 1-5 94206W       C35         METSANTAN LAKE 94206W       C35         MEYER, B. H. 82F03E       C32         MEYER, B. H. 82F06E       C38.04         MEYERS, R. E. 93N01E       C32         MEYERS, R. E. 94008E       C34         MG 93H04E       C32         MICA 12 82M15E       C11         MICA 19 FR. 82M15E       C11         MICKEY 92H15E       C13         MICKEY 92H15E       C14	0556777830286251169
MERIT S2K03E       C7         MERIT CENTRE 82K03E       C7         MESABI 92B11W       C11         METSANTAN 94606M       C35         METSANTAN 1-5 94E06M       C35         METSANTAN 8-9 94E06M       C35         METSANTAN 8-9 94E06M       C35         METSANTAN 8-9 94E06M       C35         METSANTAN 8-9 94E06M       C35         METSANTAN LAKE 94E06M       C35         MEYER, B. H. 82F03E       C3         MEYER, B. H. 82F06E       C38. C4         MEYER, B. H. 82F06M       C4         MEYERS, R. E. 93N01E       C32         MEYERS, R. E. 94008E       C34         MG 93M04E       C32         MICA 12 82M15E       C11         MICA 12 82M15E       C11         MICA 13 FR, 82M15E       C11         MICHIGAMIE 82F04H       C33	05567778302862511699

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PETERSSEN. D. B. 104N11W         C398           PETERSEN. D. B. 104N12E         C401.           PETO. P. 82E04E         C401.           PETO. P. 92C15E         PETO. P. 92H08E           PETO. P. 92H10E         PETO. P. 93L10E           PETA 82F08E         PETRA 82F08E           PETZOTNE RES. 93L02M         PEZZOT, E. T. 82F06H	C399 C402 C16 C126 C175 C182 C314 C47 C311 2, C13 C43
PETERSEN. D. B. 104N11W         C398           PETERSEN. D. B. 104N12E         C401.           PETO. P. 82E04E         C401.           PETO. P. 92C15E         PETO.           PETO. P. 92H08E         PETO.           PETO. P. 92H10E         PETO.           PETO. P. 93L10E         PETROSTONE RES. 93L02N           PETROSTONE RES. 93L02N         PEZZOT. E. T. 82E03E           PEZZOT, E. T. 82F06M         C1           PEZZOT, F. T. 92106F         C1	. C399 C402 C16 C126 C175 C182 C314 C47 C311 2. C13 C43 C43 C193
PETERSSEN. D. B. 104N11W       C398         PETERSEN. D. B. 104N12E       C401.         PETO. P. 82E04E       C401.         PETO. P. 92C15E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 93L10E       PETROSTONE RES. 93L02N         PEZZOT, E. T. 82E03E       C1         PEZZOT, E. T. 82F06M       PEZZOT, E. T. 92108H	. C399 C402 C16 C126 C175 C182 C314 C47 C311 2. C13 C43 C193 C197
PETERSSEN. D. B. 104N11W       C398         PETERSEN. D. B. 104N12E       C401.         PETO. P. 82E04E       C401.         PETO. P. 92C15E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 93L10E       PETROSTONE RES. 93L02N         PEZZOT, E. T. 82E03E       C1         PEZZOT, E. T. 82F06M       PEZZOT, E. T. 92108H	C399 C402 C16 C126 C175 C182 C314 C47 C311 2, C13 C43 C193 C193 C197 C241
PETERSSEN. D. B. 104N11H       C398         PETERSEN. D. B. 104N12E       C401.         PETO. P. 82E04E       C401.         PETO. P. 92C15E       PETO.         PETO. P. 92H08E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 93L10E       PETRA 82F08E         PETRA 82F08E       C1         PEZZOT, E. T. 82F06H       PEZZOT, E. T. 92106E         PEZZOT, E. T. 92106E       PEZZOT, E. T. 92002E         PEZZOT, E. T. 92002B       PEZZOT.	C399 C402 C16 C126 C175 C182 C314 C47 C311 2, C13 C43 C193 C193 C197 C241 C245
PETERSEN. D. B. 104N11W       C398         PETERSEN. D. B. 104N12E       C401.         PETO. P. 82E04E       C401.         PETO. P. 92C15E       PETO.         PETO. P. 92H08E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 93L10E       PETROSTONE RES. 93L02N         PETROSTONE RES. 93L02N       PEZZOT. E. T. 82F06H         PEZZOT, E. T. 92106E       PEZZOT. E. T. 92108H         PEZZOT. E. T. 92002E       PEZZOT. E. T. 92008H         PEZZOT. E. T. 92008H       PEZZOT.	C399 C402 C16 C126 C175 C182 C314 C47 C311 2, C13 C43 C43 C197 C241 C245 C304
PETERSEN. D. B. 104N11W       C398         PETERSEN. D. B. 104N12E       C401.         PETO. P. 82E04E       C401.         PETO. P. 92C15E       PETO.         PETO. P. 92H08E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 93L10E       PETROSTONE RES. 93L02N         PETROSTONE RES. 93L02N       PEZZOT. E. T. 82F06H         PEZZOT, E. T. 92106E       PEZZOT. E. T. 92108H         PEZZOT. E. T. 92002E       PEZZOT. E. T. 92008H         PEZZOT. E. T. 92008H       PEZZOT.	C399 C402 C16 C126 C175 C182 C314 C47 C311 2. C13 C43 C193 C193 C193 C193 C241 C245 C304 C365
PETERSSEN. D. B. 104N11W       C398         PETERSEN. D. B. 104N12E       C401.         PETO. P. 82E04E       C401.         PETO. P. 92C15E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 93L10E       PETRA 82F08E         PEZZOT. E. T. 82E03E       C1         PEZZOT. E. T. 82E03E       C1         PEZZOT. E. T. 92106E       PEZZOT. E. T. 92106E         PEZZOT. E. T. 92108W       PEZZOT.         PEZZOT. E. T. 92002A       PEZZOT.         PEZZOT. E. T. 92008H       PEZZOT.         PEZZOT. E. T. 103G04W       PEZZOT.         PESZ 93G10E       C1	. C399 . C402 C16 C126 C175 C182 C314 C47 C311 C43 C193 C193 C193 C197 C241 C245 C300
PETERSEN. D.B. 104N11W	C399 C402 C16 C126 C175 C314 C47 C311 2, C13 C43 C197 C241 C245 C304 C304 C300 C51
PETERSSEN. D. B. 104N11W       C398         PETERSEN. D. B. 104N12E       C401         PETO. P. 82E04E       C401         PETO. P. 92C15E       PETO.         PETO. P. 92H08E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 93L10E       PETROSTONE RES. 93L02N         PEZZOT, E. T. 82E03E       C1         PEZZOT, E. T. 82E03E       C1         PEZZOT, E. T. 92106E       PEZZOT, E. T. 92108H         PEZZOT, E. T. 92002E       PEZZOT, E. T. 92002E         PEZZOT, E. T. 92008W       PEZZOT, E. T. 93H04H         PEZZOT, E. T. 103604H       PEZZOT, E. T. 103604H         PGZ 2 93G10E       PHALPS 92107E         PHELPS 92107E       PHELPS 92107E	C399 C402 C16 C126 C126 C175 C314 C47 C311 C47 C311 C43 C193 C193 C193 C241 C245 C304 C304 C304 C304 C304 C304 C305 C304 C305 C304 C305 C304 C15 C15 C15 C15 C15 C15 C15 C15 C15 C15
PETERSSEN. D. B. 104N11H       C398         PETERSEN. D. 8. 104N12E       C401.         PETO. P. 82E04E       C401.         PETO. P. 92C15E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 92H10E       PETROSTONE RES. 93L02M         PETROSTONE RES. 93L02M       C1         PEZZOT, E. T. 82F06H       PEZZOT, E. T. 92106E         PEZZOT, E. T. 92106H       PEZZOT, E. T. 92002E         PEZZOT, E. T. 92008H       PEZZOT, E. T. 93H04H         PEZZOT, E. T. 93H04H       PEZZOT, E. T. 93H04H         PEZZOT, E. T. 93H04H       PEZZOT, E. T. 93H04H         PEZZOT, E. T. 92107E       PHALION 82F15H         PHALION 82F15H       PHALION 82F15H	C399 C402 C16 C126 C176 C176 C176 C176 C182 C314 C47 C314 C47 C311 C43 C193 C193 C197 C241 C245 C304 C365 C300 C615 C195
PETERSSEN. D. B. 104N11H       C398         PETERSEN. D. 8. 104N12E       C401.         PETO. P. 82E04E       C401.         PETO. P. 92C15E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 92H10E       PETROSTONE RES. 93L02M         PETROSTONE RES. 93L02M       C1         PEZZOT, E. T. 82F06H       PEZZOT, E. T. 92106E         PEZZOT, E. T. 92106H       PEZZOT, E. T. 92002E         PEZZOT, E. T. 92008H       PEZZOT, E. T. 93H04H         PEZZOT, E. T. 93H04H       PEZZOT, E. T. 93H04H         PEZZOT, E. T. 93H04H       PEZZOT, E. T. 93H04H         PEZZOT, E. T. 92107E       PHALION 82F15H         PHALION 82F15H       PHALION 82F15H	C399 C402 C16 C126 C126 C126 C126 C126 C126 C126
PETERSSEN. D. B. 104N11H       C398         PETERSEN. D. 8. 104N12E       C401.         PETO. P. 82E04E       C401.         PETO. P. 92C15E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 92H10E       PETROSTONE RES. 93L02M         PETROSTONE RES. 93L02M       C1         PEZZOT, E. T. 82F06H       PEZZOT, E. T. 92106E         PEZZOT, E. T. 92106H       PEZZOT, E. T. 92002E         PEZZOT, E. T. 92008H       PEZZOT, E. T. 93H04H         PEZZOT, E. T. 93H04H       PEZZOT, E. T. 93H04H         PEZZOT, E. T. 93H04H       PEZZOT, E. T. 93H04H         PEZZOT, E. T. 92107E       PHALION 82F15H         PHALION 82F15H       PHALION 82F15H	C399 C402 C116 C126 C126 C126 C182 C314 C314 C314 C314 C43 C193 C193 C193 C193 C245 C304 C304 C304 C304 C304 C305 C195 C195 C195 C250
PETERSSEN. D. B. 104N11W       C398         PETERSEN. D. B. 104N12E       C401         PETO. P. 82E04E       C401         PETO. P. 92C15E       PETO.         PETO. P. 92H08E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 93L10E       PETROSTONE RES. 93L02N         PEZZOT, E. T. 82E03E       C1         PEZZOT, E. T. 82E03E       C1         PEZZOT, E. T. 92106E       PEZZOT, E. T. 92108H         PEZZOT, E. T. 92108H       PEZZOT, E. T. 92002E         PEZZOT, E. T. 92008H       PEZZOT, E. T. 93H04H         PEZZOT, E. T. 93G04H       PEZZOT, E. T. 103G04H         PGEZ 93G10E       PHELPS 300 92107E         PHELPS 300 92107E       PHELPS 300 92107E         PHENDLER, R. H. 92F04E       PHENDLER, R. H. 92F04E         PHIL 93N02M       PARE	C399 C402 C126 C126 C1275 C182 C311 C47 C311 C241 C241 C300 C197 C300 C300 C61 C195 C300 C61 C195 C300 C61 C195 C300 C195 C300 C329
PETERSSEN. D. B. 104N11H       C398         PETERSEN. D. 8. 104N12E       C401.         PETO. P. 82E04E       C401.         PETO. P. 92C15E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 92H10E       PETROSTONE RES. 93L02M         PETROSTONE RES. 93L02M       PEZZOT. E. T. 82F06H         PEZZOT. E. T. 92106E       PEZZOT. E. T. 92106E         PEZZOT. E. T. 92106H       PEZZOT. E. T. 92002E         PEZZOT. E. T. 92008H       PEZZOT. E. T. 93H04H         PEZZOT. E. T. 93H04H       PEZZOT. E. T. 93H04H         PEZZOT. E. T. 92107E       PHALIDN 82F15H         PHALIDN 82F15H       PHELPS 300 7E         PHELPS 300 7E       PHENDLER, R. H. 92F04E         PHENDLER, R. H. 92F08E       PHIL 15-17 93N01E	C399 C402 C166 C126 C126 C126 C314 C47 C311 C47 C311 C25 C193 C193 C193 C193 C193 C304 C304 C304 C304 C304 C304 C305 C300 C61 C195 C195 C304 C304 C304 C304 C304 C304 C304 C304
PETERSSEN. D. B. 104N11W       C398         PETERSEN. D. B. 104N12E       C401.         PETO. P. 82E04E       C401.         PETO. P. 92C15E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 92H10E       PETO.         PETO. P. 92H10E       PETROSTONE RES. 93L02H         PETROSTONE RES. 93L02H       PEZZOT. E. T. 82E03E         PEZZOT, E. T. 82F06H       PEZZOT, E. T. 92106E         PEZZOT, E. T. 92108H       PEZZOT. E. T. 92002E         PEZZOT, E. T. 92008H       PEZZOT. E. T. 92008H         PEZZOT, E. T. 103G04W       PGZ 2 93G10E         PHAEION 82F15H       PHAEION 82F15H         PHAEIDN 82F15H       PHELPS 300 92107E         PHENDLER, R. M. 92F04E       PHENDLER, R.M. 92F04E         PHIL 15-17 93N01E       PHIL 15-17 93N01E	C399 C402 C16 C126 C126 C126 C127 C314 C47 C314 C47 C314 C43 C43 C193 C193 C193 C193 C193 C193 C193 C19
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WALKER, R. R. 92F02E         WALLER/HEPLER LAKE 103G08E         WALLY 92012H         WALLY 111 92012H         WALRUS 82K13E         WALRUS 62K13E         C393	C391 C134 C367 C164 C164 C83 C394
HAIKER, R. R. 92F02E           HALLER/HEPLER LAKE 103G08E           HALLY 92G12H           HALLY 111 92G12H           HALLY 111 92G12H           HALLY 315           HALTON, G. 104K01H           C393	C391 C134 C367 C164 C164 C83 C394 C394
WALKER, R. R. 92F02E         WALLER/HEPLER LAKE 103G08E         WALLY 92012H         WALLY 111 92012H         WALRUS 82K13E         WALRUS 62K13E         C393	C391 C134 C367 C164 C164 C83 C394 C394
WALKER, R. R. 92F02E           WALLER/HEPLER LAKE 103G08E           WALLY 92G12W           WALLY 111 92G12W           WALRUS 82K13E           WALTON, G. 104K01W           WALTON, G. 104K08B           WALTON, G. 104K08W           C393	C391 C134 C367 C164 C164 C83 C394 C394
WALKER, R. R. 92F02E         MALLER/HEPLER LAKE 103G08E         WALLY 92G12H         MALY 92G12H         WALRUS 82K13E         MALTON, G. 104K01H         C393         WALTON, G. 104K08E         WALTON, G. 104K08H         C394         WAN 92L12E	C391 C134 C367 C164 C164 C394 C394 C395 C238
HAIKER, R. R. 92F02E         HALLER/HEPLER LAKE 103G08E         HALLY 92G12H         HALLY 111 92G12H         HALTON, G. 104K01H         C393         HALTON, G. 104K08E         HALTON, G. 104K08H         C394         HANK 1-4 93A11H	C391 C134 C367 C164 C164 C394 C394 C395 C238 C263
WALKER, R. R. 92F02E         MALLER/HEPLER LAKE 103G08E         WALLY 92G12W         WALLY 111 92G12W         WALRUS 82K13E         WALTON, G. 104K01W         C393         WALTON, G. 104K08E         WALTON, G. 104K08E         WALTON, G. 104K08B         WALTON, G. 104K08B         WANK 1-4 93A11W         WARD 1-5 92115W	C391 C134 C367 C164 C164 C394 C394 C395 C238 C263 C205
WALKER, R. R. 92F02E         WALLER/HEPLER LAKE 103G08E         WALLY 92G12W         WALLY 92G12H         WALTI 11 92G12H         WALRUS 82K13E         WALTON, G. 104K01H         C393         WALTON, G. 104K08E         WALTON, G. 104K08H         WALTON, G. 104K08H         C394         HAN 92L12E         WARD, 1-9 92115H	C391 C134 C367 C164 C164 C394 C394 C395 C238 C263 C205 C205
WALKER, R. R. 92F02E         HALLER/HEPLER LAKE 103G08E         WALLY 92G12H         HALLY 11 92G12H         WALRUS 82K13E         WALTON, G. 104K01H         C393         WALTON, G. 104K08E         WALTON, G. 104K08H         WANK 1-4 93A11H         WARD, D. A. 92115H         WARDPER 92C16E	C391 C134 C367 C164 C164 C394 C394 C395 C238 C263 C205 C205 C205 C128
HALKER, R. R. 92F02E         HALLER/HEPLER LAKE 103G08E         HALLY 92G12H         HALLY 111 92G12H         HALTON, G. 104K01H         C393         HALTON, G. 104K08E         NALTON, G. 104K08H         C394         HANK 1-4 93A11H         WARD, D. A. 92115H         HARESR, 8. 92F10E	C391 C134 C367 C164 C397 C394 C394 C394 C395 C238 C263 C205 C205 C205 C128 C154
WALKER, R. R. 92F02E         WALLER/HEPLER LAKE 103G08E         WALLY 92G12W         WALLY 92G12W         WALRUS 82K13E         WALRUS 82K13E         WALTON, G. 104K01H         C393         WALTON, G. 104K08E         WANN 1-4 93A11W         WARD, D. A. 92115W         WARD, D. A. 92115W         WARES, R. 92F10E         WARES, R. 92F10E	C391 C134 C367 C164 C397 C394 C394 C395 C238 C205 C205 C205 C205 C128 C154 C195
WALKER, R. R. 92F02E         WALLER/HEPLER LAKE 103G08E         WALLY 92G12W         WALLY 92G12W         WALRUS 82K13E         WALRUS 82K13E         WALTON, G. 104K01H         C393         WALTON, G. 104K08E         WANN 1-4 93A11W         WARD, D. A. 92115W         WARD, D. A. 92115W         WARES, R. 92F10E         WARES, R. 92F10E	C391 C134 C367 C164 C164 C394 C394 C394 C395 C238 C205 C205 C205 C205 C128 C154 C195 C212
WALKER, R. R. 92F02E         MALLER/HEPLER LAKE 103G08E         WALLY 92G12W         WALTI 11 92G12W         WALRUS 82K13E         WALTON, G. 104K01W         C393         WALTON, G. 104K08E         WALTON, G. 104K08E         WANK 1-4 93A11W         WARD, D. A. 92115W         WARD, D. A. 92115W         WARD, S. R. 9210E         WARES, R. 92107E	C391 C134 C367 C164 C397 C394 C394 C395 C238 C205 C205 C205 C205 C128 C154 C195
WALKER, R. R. 92F02E         WALLER/HEPLER LAKE 103G08E         WALLY 92G12W         WALTI 192G12N         WALRUS 82K13E         WALTON, G. 104K01H         C393         WALTON, G. 104K08E         WALTON, G. 104K08H         WALTON, G. 104K08H         WAN 92L12E         WARD 1-9 92115H         WARD 0. A. 92115H         WARDROPER 92C16E         WARES, R. 92F10E         WARD, 92J3E	C391 C134 C367 C164 C164 C394 C394 C394 C395 C238 C205 C205 C205 C205 C128 C154 C195 C212
WALKER, R. R. 92F02E         MALLER/HEPLER LAKE 103G08E         WALLY 92G12W         MALTON, G. 104K01W         C. 104K01W         C. 104K01W         C. 104K01W         C. 104K01W         C. 104K01W         C. 104K08E         WALTON, G. 104K08B         WALTON, G. 104K08B         WANK 1-4 93A11W         WARD, D. A. 92115W         WARD, D. A. 92115W         WARD, PS2116E         WARES, R. 9210FE         WARES, R. 92107E         WARNK 1-4 92003E         WARNER 1-4 92003E         WARNER CREEK 92003E	C391 C134 C367 C164 C367 C394 C394 C395 C238 C205 C205 C205 C128 C195 C212 C212 C242 C242
WALKER, R. R. 92F02E         WALLER/HEPLER LAKE 103G08E         WALLY 92G12W         WALLY 92G12H         WALLY 92G12H         WALLY 111 92G12H         WALTON, G. 104K01H         C393         WALTON, G. 104K08E         WALTON, G. 104K08H         WAN 92L12E         WANN 1-4 93A11W         WARD 1-5 92115W         WARD 0. A. 92115W         WARDROPER 92C16E         WARES, R. 92F10E         WARKER, R. 92107E         WARMAN 92J03E         WARNER 1-4 92003E         WARNER CREEK 92003E         WARNER L. 93K16W	C391 C134 C367 C164 C367 C164 C83 C394 C395 C263 C205 C205 C205 C128 C195 C205 C128 C195 C212 C242 C242 C242 C242 C308
HAIKER, R. R. 92F02E         HALLER/HEPLER IAKE 103G08E         HALLY 92G12H         HALLY 11 92G12H         HALTY 11 92G12H         HALTON, G. 104K01H         C393         HALTON, G. 104K08E         NALTON, G. 104K08E         HANK 1-4 93A11H         HARD, D. A. 92115H         HARES, R. 92115H         HARES, R. 9210E         HARES, R. 9210E         HARES, R. 9210E         HARES, R. 9210E         HARK 1-4 92003E         HARNK 1-4 9203E         HARKER CREEK 92003E         HARKER, L. 93K16H         HARKER, L. 104102E         C385	C391 C134 C367 C164 C397 C394 C394 C395 C205 C205 C205 C205 C205 C205 C205 C128 C195 C212 C202 C212 C242 C242 C242 C242 C242 C242 C24
HAIKER, R. R. 92F02E         HALLER/HEPLER IAKE 103G08E         HALLY 92G12H         HALLY 11 92G12H         HALTY 11 92G12H         HALTON, G. 104K01H         C393         HALTON, G. 104K08E         NALTON, G. 104K08E         HANK 1-4 93A11H         HARD, D. A. 92115H         HARES, R. 92115H         HARES, R. 9210E         HARES, R. 9210E         HARES, R. 9210E         HARES, R. 9210E         HARK 1-4 92003E         HARNK 1-4 9203E         HARKER CREEK 92003E         HARKER, L. 93K16H         HARKER, L. 104102E         C385	C391 C134 C367 C164 C83 C394 C394 C395 C205 C205 C205 C205 C128 C128 C195 C212 C242 C242 C242 C308 C389
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HAIKER, R. R. 92F02E         HALLER/HEPLER LAKE 103G08E         HALLY 92012H         HALLY 92012H         HALLY 111 92G12H         HALLY 111 92G12H         HALTON, G. 104K01H         C393         HALTON, G. 104K08E         HALTON, G. 104K08H         HANK 1-4 93A11H         HARR 1-4 93A11H         HARD, D. A. 92115H         HARES, R. 92105E         HARKS, R. 92107E         HARNAR 1-4 92003E         HARNR 1-4 92003E         HARNRER L. 193K16H         HARNER, L. 104102E         C385	C391 C134 C367 C164 C395 C394 C395 C205 C205 C205 C205 C205 C205 C2128 C128 C128 C128 C128 C212 C242 C308 C386 C386 C382 C382 C382 C242 C386 C386 C386 C386 C386 C386 C242 C242 C386 C386 C386 C242 C242 C242 C386 C386 C386 C242 C242 C242 C242 C242 C344 C386 C244 C386 C245 C245 C245 C245 C245 C245 C245 C245
HAIKER, R. R. 92F02E         HALLER/HEPLER IAKE 103G08E         HALLY 92G12H         HALLY 11 92G12H         HALTY 11 92G12H         HALTON, G. 104K01H         C393         HALTON, G. 104K08E         WALTON, G. 104K08E         WARD, D. A. 92115H         HARES, R. 92115H         HARES, R. 9210E         HARES, R. 9210E         HARES, R. 9210E         HARKER, L. 9203E         HARNK 1-4 9203E         HARKER, L. 104102E         WARNER, L. 104102E         WARNER, L. 104104H         WARNER, L. 104104H	C391 C134 C367 C164 C83 C394 C394 C395 C205 C205 C205 C195 C212 C242 C242 C242 C242 C242 C242 C242
HAIKER, R. R. 92F02E         HALLER/HEPLER LAKE 103G08E         HALLY 92012H         HALLY 92012H         HALLY 111 92G12H         HALTON, G. 104K01H         C393         HALTON, G. 104K08E         HALTON, G. 104K08E         HANK 1-4 93A11H         HARR, D. A. 92115H         HARRD, R. 9210E         HARRS, R. 9210E         HARRS, R. 9210FE         HARRES, R. 92107E         HARRK 1-4 92003E         HARNK 1-4 92003E         HARNK 1-5 9216E         HARK, L. 93K16H         HARNR, L. 104102E         C385         HARNER, L. 104102H         HARNER, L. 104102H         HARNER, L. 104107H         HARNER, L. 104107H	C391 C134 C367 C164 C395 C394 C395 C205 C205 C205 C205 C205 C205 C2128 C128 C128 C128 C128 C212 C242 C308 C386 C386 C382 C382 C382 C242 C386 C386 C386 C386 C386 C386 C242 C242 C386 C386 C386 C242 C242 C242 C386 C386 C386 C242 C242 C242 C242 C242 C344 C386 C244 C386 C245 C245 C245 C245 C245 C245 C245 C245
HAIKER, R. R. 92F02E         HALLER/HEPLER IAKE 103G08E         HALLY 92G12H         HALLY 11 92G12H         HALTY 11 92G12H         HALTON, G. 104K01H         C393         HALTON, G. 104K08E         WALTON, G. 104K08E         WARD, D. A. 92115H         HARES, R. 92115H         HARES, R. 9210E         HARES, R. 9210E         HARES, R. 9210E         HARKER, L. 9203E         HARNK 1-4 9203E         HARKER, L. 104102E         WARNER, L. 104102E         WARNER, L. 104104H         WARNER, L. 104104H	C391 C134 C367 C164 C83 C394 C394 C395 C205 C205 C205 C195 C212 C242 C242 C242 C242 C242 C242 C242

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NEST-MAR RES. 92F04E         WESTERN 92812E         WESTERN FOREST IND. 92C16W         HESTERN HORIZONS 94E06H         HESTERN HORIZONS 94E11E         WESTMIN RES. 82004E         MESTMIN RES. 92F02E         HESTMIN RES. 92106H         MESTMIN RES. 92106H         MESTMIN RES. 92106H         MESTMIN RES. 92106H         MESTRIN RES. 92106H         MHARK, M. J. 92116E         MHARK, M. J. 92116E         MHARK, M. J. 9311W         MHARK, M. J. 82E04E         MHITE, G. E. 82E03E         MHITE, G. E. 82M04E	C146 C117 C130 C356 C359 C99 C141 C232 C244 C14 C189 C264 C189 C264 C388 C49 C264 C388 C49 C261 C30 C30 C101
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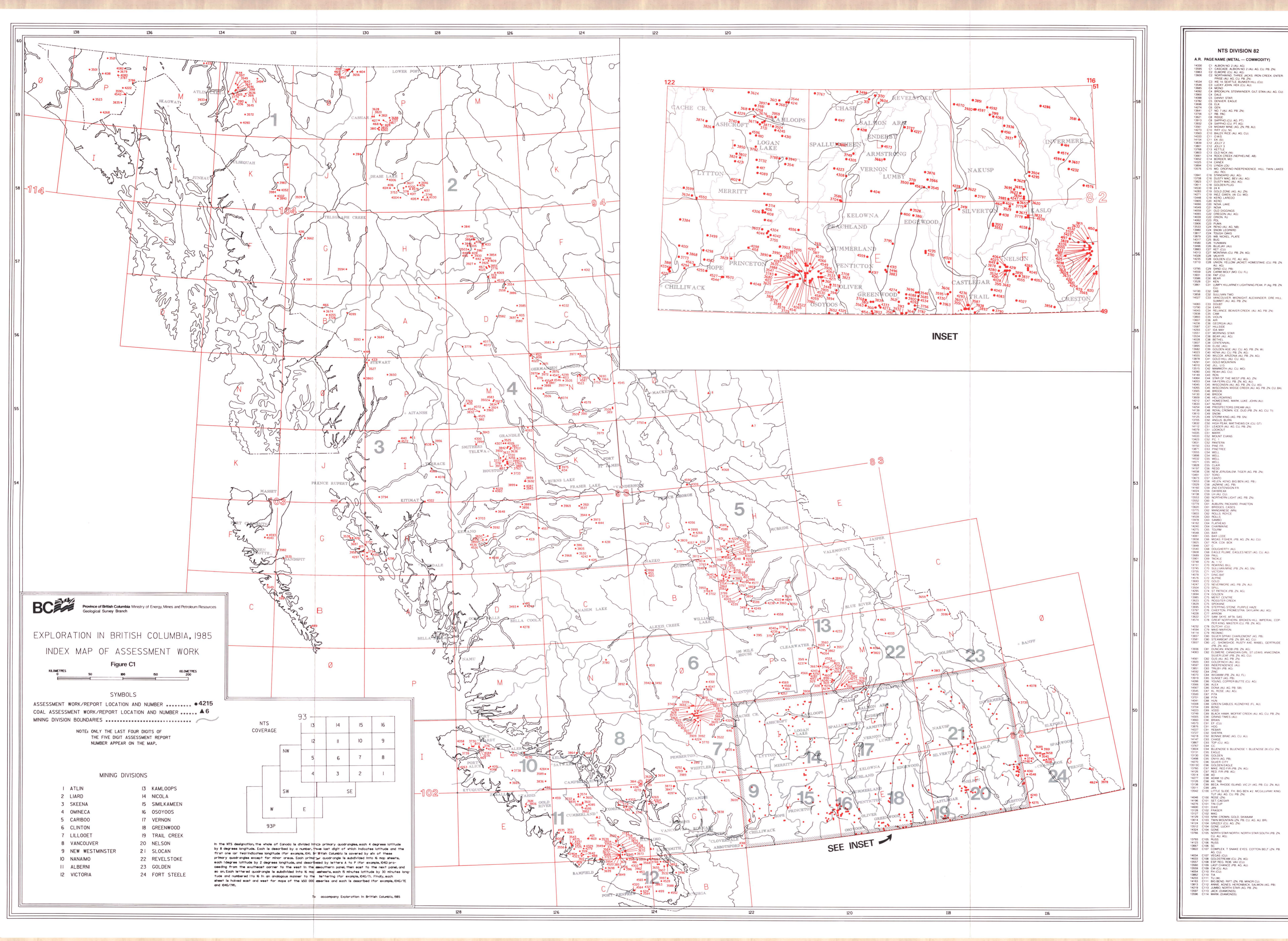
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 PB. ZN. AU. FE) 14272 C160 OYSTEP 303 C160 GE (GE) 318 C161 SUMMIT

3600 C161 TOIL 3838 C162 KATANGA 4036 C162 FRED C162 FHED C163 MINEREADER C163 NARROWS C164 WALLY (AU. AG. CU. MO) C164 ABLE, TUFF, ASHLOO, GOLD (AU. AG. CU. W) C165 TANTRA C165 TANTRA

C165 IHUY C165 GOWAN CREEK C166 LOCKE C166 RODGERS C167 RODGERS C167 SKARN RODGERS C168 FRAN C168 GOLDEN BEAR (CU. MO C169 CLOUD 169 LOVE (CU. ZN) 170 BIG RANGE 170 SUPERIOR, JOHN BULL (AU. CU. PB. AG) 171 TIMBERLINE 171 TIMBERLINE

2 CHANNEL-BAR (AU. AG. PB. ZN) 2 YELLOW ROCK BOSTOCK BROWN

174 CAHILL 174 CAMSELL RICE 175 GOLDEN MIST. GOLDEN HAZE 175 GOLDHILL (AU. PB. ZN. AG. CU) 175 IOTA-ISLAY B (AG. AU. CU. ZN. PB) 176 M A C176 M.A. C176 MILLS, HUME 1 C176 NICKEL PLATE, SUNNYSIDE (AG, AU, CU) C177 PLATE 78 SKIDOO

C178 SRIDUD C178 XR-1 (AU, CU, AG) C179 ZANDU C179 VENUS C179 HAL (CU) C180 HEMATITE (CU, ZN, AU, AG, FE, PB) 13755 C180 BO. HIT AND MISS (CU. PB, ZN, AG) 14044 C181 CINDY (CU. PB)

C181 CIND LICE C181 M.S. C181 M.S. C182 RUM (CU. FE) (4098 C182 COUSIN JACK. SPOKANE, RED BIRD LOYD GEORGE MORNING (CU. PB, ZN, AG, AU) 14158 C183 COUSIN JACK. SPOKANE, RED BIRD, MORNING (CU. PB, ZN, AG, AU) 14298 C183 AU 13499 C184 GOLD CORD (AU) C184 HOLLY C185 NORTH FORK (CU. ZN)

 
 13868
 C185
 NUCHT POHR (CU, ZN)

 13884
 C186
 SCUZZY (MO, CU)

 14106
 C186
 BLAK

 14306
 C187
 DAGO (CU)

 14141
 C187
 DAGO (CU)

 14141
 C187
 DAISY BOSS

 13603
 C187
 MOB (CU, PB, AG)

 13714
 C188
 TAB, JUNE, BIG DUTCHMAN, BLUE JAY, SNOWFLAKE 6
 (CU. FE, AG, AU) 14108 C189 TORO (CU) 14556 C189 KATHLEEN MOUNTAIN (AU, AG, CU, MN)

14113 C190 RB 14089 C190 TOM, DICK 14102 C190 CRAIGMONT (CU. FE) C191 HEB C192 KWOIEK 192 NATCH (AU) C193 IDE-AM, HIGHMONT EAST (CU, MC C193 RIO, SAN JOSE, BIN 93, LL (CU)

C194 VALLEY COPER (CU. MO) C194 FORD (AG. CU). C195 IRENE C195 PHELPS C196 PEN (CU) C196 KL C197 TRUMP (CU. AG) C197 ULLA (MO. CU) C198 EDITH C198 HILLTOP (AU. AG. HG. AS)

C199 ZZ C199 ADUF 200 BRITISH 200 DOMINIC 201 GOLDEN RING 201 POPE J.P. 202 FEHR 202 TUNKWA LAKE (HG. SB. AG. CU) 203 CORNWALL (AU. AG) 203 RED HILL (CU. ZN. AG)

204 P&L (CU) .97 C205 DOG .624 C205 CHES (AG. CU. PB. MO. ZN) .3981 C206 HARDY MTN., LEE (HG) 6 C206 MOUNTIE 8 C206 SABISTON FLATS, JANE (AU, HG, CU) C208 AJS. GH (AU. CU. MO)

13683 C209 ISA. BELL 13613 C209 ROYAL INLAND (AU) 10 SHUFLY CENTRAL, SHUFLY NORTH (CU. PB. ZN) 210 RC

208 FRANCIS (AU AG

14119

210 RC 211 SOU (CU) 2211 SOUTHAIR 2211 SOUTHAIR SOUTH (CU. AG. AU) C212 WARMAN (AU, AG. CU. PB. ZN) C212 VARMAN (AU, AG. CU. PB. ZN) C213 LIVER BAY (CU. PB. ZN. AG) C213 MORELLA C213 HORSES ASS C214 HOPE C214 BONANZA GOLD C215 MAC ATTACK 215 MAC ATTACK 215 PAYMASTER (AU)

C216 MOFFAT (CU. PB. ZN. AG) C216 EAGLES NEST C217 JACK 13870 C217 MINTO (AU, AG, SB, AS, PB, ZN, CU) 14225 C218 RANGER (AU, CU, PB, ZN, AG, SB, AS)

NTS DIVISION 92 — (Continued) A.R. PAGE NAME (METAL-COMMODITY) 13992 C218 ROBIN (AU. AG. SB) 
 13992
 C219
 HOBIN (AU, AG, SB)

 14524
 C219
 WHYNOT

 13659
 C219
 BIG APPLE (AU)

 13617
 C219
 BRALORNE MINE (AU)

 13880
 C220
 CONGRESS, NORTH STAR-UNIV (AU, AG, AS, SB, CU)

 14251
 C220
 CONGRESS (AU, AG, SB, CU, HG)

 14007
 C221
 DIANE

 13691
 C221
 ELDORADO

 13709
 C222
 EVA

13953 C222 LAKE 14288 C223 LUCKY STRIKE (AU. AG. PB. ZN. CD. SB) 13570 C223 PEACOCK

 
 14558
 C255
 MAUSER

 13741
 C256
 WL (AU, CU)

 14250
 C256
 ANT (CU)

 14250
 C256
 ANT (CU)

 14230
 C257
 ANT (CU)

 14339
 C257
 ANT (CU)

 14009
 C257
 SHIKO

 14238
 C257
 CHINA

 14599
 C258
 BEEKEEPER

 14249
 C258
 GOLDEN CAT

 13804
 C259
 LYNDA (CU)

 13490
 C250
 ADCHAT FALLS (CU)
 KANGAROO 5 QR (AU, CU 7 SHAW (PB ZM 0 SLIDE 289 RIVER 2 (CU) VAN 14 1 VAN 15 13550 C274 CANADIAN (AG PB ZN) 13663 C274 JANE BERTHA BETTY BOULDER LEDGE PLATEAU DOR (AU AG PB ZN W) 14132 C275 SKARN 13784 C276 MAG 13702 C276 GRANITE LAKE (CU. MO) 98 C277 BOB (AU. AG. AS. SB. HG) 
 155
 C278
 NAZ. KO

 120
 C278
 TWO TRUE

 290
 C278
 DEACON CREEK
 C279 GERIMI

C279 NYLAND LAKE 39 C280 PALL 4278 C280 ALEETA 4115 C281 NIFTY (PB, ZN, AG, BR) 4244 C281 NIFTY (PB, ZN, AG, BA) 
 3493
 C282
 BELLA COOLA CHIEF (CU. AG)

 4598
 C282
 POOR SAM. DISCOVERY DICK (CU. ZN)

 4068
 C283
 MCG. MIKE

 1395/
 C284
 THOTISA

 14531
 C285
 COLES (AU, AG)

 13866
 C285
 SLEEPING GIANT

 14557
 C286
 DUK

 13830
 C286
 BOOT

 13830
 C286
 BOOT

 13703
 C287
 GLORY (CU, PB, ZN, AG)

 13648
 C287
 MOHAWK, VIVIAN (AU)

48 C288 TETS (CU. AG. ZN. W. GA) 19 C288 GALE 16 C289 LUND 42 C290 PEM 30 C290 GRAN (AG, AU, PB, ZN)

6 C292 THUNDERCLOUD 1 C292 CHU (AU. AG. PB. ZN. MO. CU) 4 C293 SWAN 3 C293 TROUT (AU. AG) C294 CAPOOSE C295 BINTA

13712 C297 THUNDER (AU. CU. PB. ZN. AG) 13791 C298 BW C298 JO (CU) C299 PED 1 C299 WEST

361 C301 BURNS NO 16 569 C301 KV COOPER CREEK (AU. AG. ZN. PB) 553 C301 LAST 131 C302 MG

C302 MG 226 C302 NEEWA 13497 C303 NELSON CK (PB. ZN) 13678 C303 ONSON 13630 C304 PML 6886 PML 7263. EIGHT MILE COPPER CR (PLACER AU) 2004 WAKE (PLACER AU) 14311 C304 WAKE 13518 C304 PLACER LEASE 497-498 14589 C305 SLIDE-SLENDER LAKE 14588 C305 SLIDE-STONY LAKE 14309 C306 SLIDE 14590 C306 SLIDE-FERNDALE 13750 C306 MCDOUGALL RIVER MCLEOD RIVER (AU. PLACER AU. PLACER PT)

AU, PLACER PT) 14134 C307 SILVER FOX (AG. CU. PB, ZN) 13975 C308 SILVER ISLAND (AG. AU, PB, ZN, CU, BA)

3692 C308 LUCKY BEN 3859 C309 LUCKY BEN C309 DICK C310 SAM (AG. CU. ZN) C310 SAM GOOSLY (CU. AG) C311 HAGAS (ZN. CU) C311 HAGAS C312 CUP (ZN. CU. AU. AG. PB)

C316 GIO 4 C317 GIO 6

312 GABRIELLA 312 MAY 313 STAR. KLONDIKE (CU. MO. PB. ZN. AG) C313 JACK RABBIT (AG. CU)

13995 C314 ADRIANA 14256 C314 CASSIAR CROWN, JOE B. CORNUCOPIA (CU. ZN. AG. 15 DANIELLA 315 DECE 315 DOME MOUNTAIN, SK (AU. AG. ZN. PB. CU. AS)

C318 GIO 9 C318 OPHIR C319 ROBERTA 319 BULKLEY 319 MILL

C320 MILL C320 ASCOT (AG, PB, ZN, AU, CU) C321 BYRON C321 MT MCKENDRICK (AU, AG, PB, AS, ZN, CU) 13543 C322 BETA 13812 C323 ORBI (CU. PB. ZN) 13832 C323 SKI I

- 323 SKI I C324 YELLOW - 135 C324 BONNIE 13769 C324 CANADIAN QUEEN 13924 C325 BANA. LETT 13960 C325 KNOLL - C325 MG (AG, P 
 14072
 C325
 MG (AG, PB, ZN, SB)

 13502
 C326
 OK SILVER (AU, AG, PB)

 13834
 C326
 FRENCH PEAK (CU, AG, AU, PB, ZN)

To accompany Exploration in British Columbia 1985 Figure C1

 
 13719
 C339
 DAG

 13970
 C339
 JO-AKUS LAKE

 14148
 C339
 TL

 13971
 C340
 ED (JD)

 14020
 C340
 AXEL

 14018
 C341
 AXEL

 14018
 C341
 AXEL

 14521
 C341
 GOLDAXE

 13992
 C342
 NL

 13977
 C342
 NINA (AU, AG, CU)

 C7
 C424
 Onion Lake (coal)

 C8
 C424
 Rocky Creek (coal)
 **NTS DIVISION 94** A.R. PAGE NAME (METAL-COMMODITY) 13724 C343 POCO NORTH. POCO SOUTH (PB ZN) 14032 C343 SWANNELL (AG. PB. ZN) 14077 C344 COAL 14073 C344 HORN. QUIN (CU. MO. PB. ZN) 13583 C345 THANE. PLUTO (AU) 13778 C345 GOODRIDGE. BISH (AG. PB. ZN. AU. AS) 13697 C346 GOLDWAY 13580 C346 KLI-KENNCO. SOUP. BANJO BAP (AU. AG. CU. FE. PB. ZN) 
 13500
 C.346
 RLI-KENNCO. SOUP. BANJO. BAP. (AU. AG. ( ZN)

 13585
 C347
 OUYZUHX. (AU)

 14105
 C347
 SOLO. BRUCE. GOLDWAY. (AU)

 13582
 C348
 BELL

 13554
 C349
 CAR. MILL. ED. NASTY. MARTIN

 13555
 C349
 GERLE. GOLD

 13556
 C348
 BELL

 13556
 C349
 CAR. MILL. ED. NASTY. MARTIN

 13866
 C349
 GERLE. GOLD

 14057
 C349
 PON. (CU. PB. ZN. MO)

 14059
 C350
 WRICH. (AU. AG. PB. ZN. CU)

 14025
 C350
 AMIGO. (CU. ZN. PB. AG. AU)

 13531
 C351
 FIRESTEEL. (AG. PB. ZN)

 131776
 C352
 GOLDEN. RING

 13855
 C352
 GOLDEN. RING

 13855
 C352
 GOLDEN. RING

 13926
 C353
 LEGHORN

 13926
 C353
 SAUNDERS (AU. AG. CU. AU)

 13896
 C353
 SAUNDERS (AU. AG. CU. AU)

 13991
 C354
 WAS. PORPHYRY PEARLIAU. AG. ZN. PB. CU)

NTS DIVISION 93 — (Continued)

A.R. PAGE NAME (METAL-COMMODITY)

13923 C327 SUSKWA (CU MO AS AG PB ZN)

13523 C327 SUSKWA (CU MO AS AG 14583 C327 SUSKWA (CU MO) 13508 C328 PHIL 17 13891 C328 PHIL 17 13509 C329 PHIL 10 13510 C329 PHIL 10 13510 C329 PHIL 10

4587 C333 STALL 4547 C334 JO 3505 C334 TWIN (PLACER AU)

14546 C335 JO 13976 C335 JO-TAGEE CREEK 13507 C335 KWAN 14299 C336 KWANDYKE

6 C330 LATE 4 C330 INDIO-SCHNAPPS (CU)

C331 KLAWLI (CU) C331 MON C332 BLACKJACK EAST (MO)

C332 CAT C333 ERICKSON (AU. AG. CU)

C336 TWIN (AU. AG. CU) C337 FREE GOLD TOM CREEK (AU) C337 JO

8388 C338 KENNY CREEK 3972 C338 QUARTZITE CK QUARTZ CK (PLACER AU. RO) 3719 C339 DAG

13501 C354 WAS PORPHITT PEARLIAU AG ZN PB CU) 13503 C355 AL BONANZA VERRENASS GOLDEN FURLONG AL-BERTS HUMP, BV (AU AG) 14145 C355 DISCOVERY 3 14091 C356 IDSCOVERY 4 13927 C356 GOLDEN STRANGER 14142 C356 KODAH (AU AG) 13930 C357 LAINEY

14142 C356 KODAH (AU AG) 13930 C357 LAINEY 14156 C357 METSANTAN (AU AG PB ZN) 14005 C358 METSANTAN LAKE (AU AG) 14109 C358 BLACK (AU AG CU) 13854 C359 SUN 2 14133 C359 GORD DAVIES 14031 C360 HORN AS 13709 C360 LVX

13798 C360 LYNX 13884 C361 SPAR MOUNTAIN 13886 C361 DAR ICU PB ZN 13841 C361 MOUNTAIN 14012 C362 ERN

## NTS DIVISION 103

A.R. PAGE NAME (METAL-COMMODITY) 14189 C363 LILY ROSE. OCEANIC. WIRELESS LOTUS IFE CU. AU 13991 C363 SWEDE (CU) 49 C363 BLUE MULE IA 0 C364 CANOE CREEK

14540 C364 CANOE CHEEK (PE) 14593 C365 BABE (AU. AG. HG) 13535 C365 COPPER BAY IXL (CU) 14297 C366 ISLA 13958 C366 KOOR 13737 C366 SKARN 14171 C367 WALLER HEPLER LAKE BANK TEL. YELLOW GIANT (AUL AG. CU. ZN)

(AU, AG, CU, ZN) 13687 C368 DENNIS 14261 C368 KING KOWN LAKE (CU) 13538 C368 PAUL C369 CAL C369 JIMMY C370 KAT

 14537
 C370
 VG

 14011
 C371
 KITIMAT RIVER (MO CU)

 14322
 C371
 KIT (PB, ZN, AG)

 13794
 C372
 SCOTIA (ZN, AG, PB, CD, CU)

 14076
 C372
 COPPER OUEEN SURPRISE (AU, AG, CU, PB, ZN)

 14560
 C372
 DEPER OUEEN SURPRISE (AU, AG, CU, PB, ZN)

 14560
 C372
 DEPER OUEEN SURPRISE (AU, AG, CU, PB, ZN)

PB. ZN) 14140 C373 DICK 14572 C374 DICK 13956 C374 DICK 13956 C374 DICK 13956 C374 DICK 13956 C375 SATURN 14602 C375 EYDE PAS MINE: SURF POINT MINE (AU AG. CU) 13860 C376 BONUS: IM (AU AG. PB. ZN. CU) 14331 C376 MOBILE (AG. PB. ZN) 13527 C377 RED REEF. (AU. CU) 13550 C377 KIT (AG) C5 C423 Southforks (coal) C423 Southforks (coal)

# **NTS DIVISION 104**

A.R. PAGE NAME (METAL-COMMODITY) 13684 C378 TODD
 13593 C378 BLUEBERRY, BEND, HAPPY VALLEY, GOSSAN BLUFFS (AU, AG)
 14111 C379 INDIAN MINE BOUNDARY, PAYROLL, SILVER COIN (AU, AG, PB, ZN)
 14099 C380 KAY (AG, AU PB, ZN)
 14729 C380 CAS (AU PB, ZN) 

 14099
 C380
 KAY (AG, AU, PB, ZN)

 13728
 C380
 GOSSAN

 14055
 C381
 GOSSAN (AG, AU, CU, ZN)

 13674
 C381
 REG, CAT 6 (AU, AG, CU, PB, ZN, FE)

 14166
 C382
 SNIP (AU, AG, ZN, CU, FE)

 13594
 C382
 HANK (AU, AG)

 13917
 C383
 ANN (SPLIT CK.) (CU)

 13662
 C383
 JUGUST (CU, AG, AU)

 14216
 C384
 MUGUST (CU, AG, AU)

 14216
 C384
 KUTCHO CK. (CU, ZN)

 14030
 C385
 CH

 3746
 C385
 KUTCHO (CU, ZN)

 14013 C385 CH 13746 C385 KUTCHO (CU. ZN) 14015 C386 N303F 14004 C386 D (AU. AG) 13718 C387 PR 14000 C387 PR 14000 C387 TURNAGAIN LAKE 13627 C388 WHEATON CREEK (AU. JD) 14006 C388 FRIK 14014 C389 N230L 14016 C389 N246D 13946 C390 DINAH (PB. ZN) 14136 C390 LU 14137 C391 WT (AU. CU) 14578 C391 KING KONG, JD. CU. AU 7 C392 SEA 9 C392 PAT (CU. AU. AG) C393 TAI (CU, AC, AG) C393 TAI (CU) C393 TAN (CU) C394 THOR (CU, AG) C394 THOR (CU, AG) 2 C394 EL 3 C395 NIE (AU) 
 63
 C395
 NIE (AU)

 84
 C395
 SAM (PB)

 11
 C395
 HART (AG, AU)

 33
 C396
 RUPERT (AU, AG, PB)

 32
 C396
 CHEEMO

 90
 C397
 COP, SLOKO R
 (AB, CU, MT)

 36
 C397
 MCKEE CREEK (PLACER AU)
 C397 MCLE CREE CREEK (FLACEH AL
 C398 ATLIN 14
 C398 ATLIN SHARKY
 C399 ATLIN 17-19 (AG PB W)
 C399 MB 12-13
 C400 MB 6-8
 C400 MB 9-11 18 C401 YAM 17 C401 ATLIN COLEEN 646 C401 ATLIN 12 644 C402 ATLIN 13 647 C402 ATLIN 9 

 13910
 C403
 SNAP. CRACKLE

 13494
 C404
 MO

 13947
 C404
 BAN

 13852
 C405
 FLY (W AG)

 14165
 C405
 LUCK (AG, PB ZN CU)

 14104
 C406
 SILVERTIP. MIDWAY (AG PB ZN)

 14095
 C406
 BOOT

 13866
 C407
 SILVERCUP

 13800
 C407
 CORDOBA (AU)

 14168
 C408
 HURICANE. VOLLAUG. (AU AG)

 13967
 C408
 LULU (AU AG)

 C409 BOR PLATA 
 14260
 C409
 ROR. PLATA

 14128
 C409
 WILDCAT VOLLAUG (AU AG)

 13810
 C410
 NOME

 13821
 C410
 LUCKY SHOT

 14127
 C410
 SNOW CREEK (AU)

 13628
 C411
 CASSIAR ASBESTOS (AB)

 13820
 C411
 CASSIAR ASBESTOS (AB)

 13713
 C412
 MCDAME BELL (PB ZN AG CU)

 13688
 C412
 REED IRON CAP (AG PB ZN)

 C6
 C424
 Mt. Jackson (coal)
 NTS DIVISION 114 A.R. PAGE NAME (METAL-COMMODITY) 14268 C413 GP 13523 C413 BASEMENT (AU. CU. CO. ZN. BR) 13590 C414 GOLD CORD (AU) 13835 C414 HERBERT WEST, HERBERT EAST, LOW HERBERT, HERBERT NORTH, JARVIS SOUTH (AU. AG. CU. ZN. BA 14542 C415 ANN 13786 C415 STONE 13787 C416 BOR ING 14080 C416 BOR 13679 C417 POD

1408/9 C417 FOD 14222 C417 SADDLE 14081 C418 FAIR (CU. PB. ZN. AG. AU) 13501 C418 RIME (CU. AU. AG) 13521 C419 JULIE 14082 C419 MULE CREEK

1985

# 13570 C223 PEACOCK 13464 C223 PEACOCK 2 14152 C224 PINE 14019 C224 RELIANCE (AU. SB. AG) 13922 C225 ROSE GOLD 13882 C225 TUNNEL 13605 C226 WAYSIDE (AU) 14164 C226 WAYSIDE (AU) 13665 C227 WIDE WEST, LUCKY STRIKE, TAYLOR BASIN (AU. AG. PB, ZN. CU. SB. CR) 14326 C227 MATSON (PB. ZN. AG) 13864 C228 ALEXANDRIA, ENID-JULIE, DORATHAMORTON, GALENA, COMMONWEALTH (AU. CU. AG. PB, TE) 14584 C228 ARGO 13836 C229 DAVIS (CU. ZN. AG, AU, PB) 14319 C229 JACKIE (PB. ZN. CU. AG, AU) 13859 C230 MARIO 13589 C230 MARIO 13665 C230 HILLER, CHURCHILL, ARTLISH (FE, CU, AU) 31 BLAND C232 ENGL (ZN) C233 GEORGE (CU) C233 COPPER QUEEN (CU, AG) C234 PRINCESS (CU, AG, AU) 234 BAY J4 BAY 235 KEN, RUPERT C235 PENNY (CU) C236 APPLE J C236 69 C237 BAY C237 BAY 56 (CU. MO) 13739 C238 WAN 14058 C238 EXPO (CU. MO) 13892 C239 ALEXIS (HG. CU) C240 PLUM. PEACH. GRAPE. CUT 13780 C240 BU. MAC (CU. MO) 13993 C241 MAD (AU. AG. CU. HG) 19 C241 CAMEL 15 C242 THUNDER 242 WARNER CREEK (FE. AG. CU. PB. ZN. MO 1942 C243 VICK (AU, CU, AG) 1942 C243 VICK (AU, CU, AG) 1942 C243 VICK (AU, CU, AG) 1942 C243 VICK (AU, CU, AG) 1942 C243 VICK (AU, CU, AG) 1942 C243 VICK (AU, CU, AG) 1942 C243 VICK (AU, CU, AG) 1942 C243 VICK (AU, CU, AG) 1942 C243 VICK (AU, CU, AG) 5 GEOWEST 282 C246 ALINA 143 C246 CR 13129 C247 FALCON FAULT 101 C248 PRECISELY 14569 C248 SINT 14568 C248 WILDCAT 43 C249 ANNA, SC 37 C249 GOLDEN LOON 19 C250 HIDDEN CREEK (CU. AU. AG) 292 C250 LISA 566 C251 MONA 14217 C251 RC 13915 C252 GN (PB. ZN. CU) 13796 C252 CHRIS (CU) 13751 C253 CLAY (CU. AU. AG) 14239 C253 RK (CU) 14040 C254 SENICAR 14285 C254 GOLDEN MALLARD C1 C422 Chute Creek (coal) C2 C422 Lanterman Creek (coal) C3 C422 Cedar River (coal) **NTS DIVISION 93** A.R. PAGE NAME (METAL-COMMODITY' 4050 C255 KUSK

14049 C260 ARCHIMDEDES FR. 14022 C260 FRASERGOLD (AU) 13526 C261 HAWKLEY GOLD C262 DAPHNE (MO) C262 HOBSON 62 JUAN A C264 BULLION LODE (AU. AG. CU) C264 CARIBOO C265 DAVE (CU. AU) C266 RAFT C266 SARDINE 267 BEAR 268 CHAIZ 269 MD (CU) 270 MARH C272 MARGO C273 MARGO C273 BRALCO (AU, AG, PB, ZN)

4526 C283 SHIRLEY (CU. AU) 4536 C284 SLEEPER 3957 C284 TROITSA

968 C291 WOLF (AU. AG) 805 C291 CAPOOSE (AG. AU. PB. ZN)

C296 BAR C296 M (CU) C297 MBC

C299 PED 2-3 C300 PGS 2 C300 JEN