BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM MINISTRY OF ENERGY AND MINES GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR:2001/2002REPORT #:PAP 01-21NAME:CLEVE LOWRY

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Prospecting, Geochemical and Geological report

NTS 82 M Eagle Bay Formation

Adams Lake B.C.

Exploration 2001

by

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Introduction

As a result of the prospecting and geochemical programs carried out in the 2000 program in the Adams Lake area of BC, a follow up program was carried out during the summer of 2001.

Soils were collected and assayed for cu,pb,zn on the newly staked Khezya 1-4 claims at the head waters of Tshinakin Creek, on the new "99" road on the south side of Adams Lake, on the Poet claims and adjacent areas on the north side of Adams Lk a few along the road east of Samatosum Mtn in area 2a, and at the "Summit" area north of the Poet Claims at white bluffs.

Several specimens of rock were collected and assayed for either cu, pb, zn or ICP. (see description sheet)

| <u>1.1</u> POET CLAIMS: | Objectives: |
|----------------------------|---|
| | To establish a tight grid for the purposes of geological mapping and soil sampling in an effort to better understand the potential of this mineral occurrence. Also prospecting and soil geochem was carried out in the area's adjacent these claims. |
| ANOMALY CLAIMS. | Follow up prospecting, soil and rock sampling in the anomalous area discovered during the 2000 program. |
| TSHINAKIN CREEK: | Follow up prospecting and soils in the area at the head waters of Tshinakin Creek were anomalous copper values were discovered during the 2000 program. To stake claims if warranted. |
| | Prospecting and soil sampling along the proposed "99" road on the south east side of Adams above the Tshinakin Point area. |

<u>1.0</u>

1.2 Location:

| Province: | British Columbia |
|------------------|------------------------------|
| Area: | Adams Lake, south central BC |
| Mining Division: | Kamloops |
| NTS: | 82M/4 E/W |

1.3 Staking and Ownership:

| Claims staked during the 2001 | program are as follows: |
|-------------------------------|-------------------------|
|-------------------------------|-------------------------|

| | Record No: | Units | Expiry Date: |
|----------|------------|-------|------------------|
| Khezya 1 | 387280 | 1 | June 7/02 |
| Khezya 2 | 387281 | 1 | June 7/02 |
| Khezya 3 | 380282 | 1 | June 7/02 |
| Khezya 4 | 380283 | 1 | June 7/02 |

Claims held prior to 2001

| Claim Name: | Record No: | Units: | Expiry Date: |
|-------------|------------|--------|--------------|
| Anomaly 1 | 376391 | 1 | April 30/01 |
| Anomaly 2 | 376392 | 1 | April 30/01 |
| Anomaly 3 | 376393 | 1 | April 30/01 |
| Anomaly 4 | 376394 | 1 | April 30/01 |
| Anomaly 5 | 376395 | 1 | April 30/01 |
| Anomaly 6 | 376396 | 1 | April 30/01 |
| Anomaly 7 | 378553 | 1 | July 08/01 |
| Anomaly 8 | 378554 | 1 | July 08/01 |
| Anomaly 9 | 378555 | 1 | July 08/01 |
| Anomaly 10 | 378556 | 1 | July 08/01 |
| Anomaly 11 | 378557 | 1 | July 08/01 |
| Anomaly 12 | 378558 | 1 | July 08/01 |
| Poet 1 | 369041 | 1 | May 17/04 |
| Poet 11 | 369042 | L | May 17/04 |
| Poet 111 | 369043 | 1 | May 18/07 |
| Poet 1V | 369044 | 1 | May 18/06 |
| Poet V | 369045 | 1 | May 18/06 |
| Poet V1 | 369046 | 1 | May 18/04 |

Note: All claims are held by Cleve Lowry, Calgary

1.4 Physiography:

The areas of interest range in elevation from 425 and 1400 meters above sea level. Most of the area is fairly steep and vegetation ranges from extremely heavy second growth forest to light underbrush areas of virgin timber which is predominately cedar, spruce, douglas fir, and white pine. Most of the area's worked in have been heavily logged in the past. Some of the area's being explored are targeted for logging during this 2000 exploration program.

2.0 History and Previous work:

Within modern times, the Eagle Bay Formation, which underlies most of the Adams Plateau area, has been recognized as being one of only a relative few geological formations with good potential for hosting volcanogenic massive sulphide deposits. Well known companies such as Cominco, Inmet (Minnova) etc, have worked in this area in previous years. There are several properties with potential in this area, most of them were forfeit this last decade but several good showings, some with proven reserves have been re-staked in 2000.

There was a program of geochemistry and prospecting carried in Area's I, 2a, and 2b during the 2000 season.

3.0 Regional geology:

The area is underlain by rocks of the late Devonian-early Mississippian Eagle Bay Formation. The Eagle Bay formation is a stratigraphically complex unit comprised of an assemblage divisible into three components.

At the base, a thin unit of chlorite schist of sedimentary and volcanic origin is followed by a unit of mixed sedimentary and volcanic rocks, limestone, in turn followed by more chlorite schist. The thickness of the Eagle Bay Formation measured from the top of the underlying Sicamous Formation, is between 7000-7600 metres (23,000 and 25,000 feet) (Jones 1959)

At least sixty percent of the of the rocks comprising the Eagle Bay Formation are of sedimentary origin or their metamorphic derivatives. These are limestones, quartzite, argillites, and greywacke. Metamorphism is regionally low grade, but may be medium to high grade locally. Both volcanic and sedimentary units have been altered to green chlorite-sericite schists and phyllites and are not easily distinguishable from one another. The Eagle Bay Formation is a complexly folded and thrust faulted mass, affected by four phases of folding and fracturing. Early north-south and east-west trending fold sets are over printed by a final phase of fracturing and northerly trending faults and gentle folds. Interpretation of thrusting of the Eagle Bay Formation over the Sicamous Formation is supported by fossil evidence (Okulitch 1974). The rocks are foliated in a north to north-westerly direction, trend stratigraphically north-west to south-east. ſ

The Eagle Bay Formation is host to numerous mineral occurrences . Lead-zincsilver vein and concordant deposits are associated with carbonate members. Calcareous and carbonate members are potential hosts for stratabound lead-zinc silver deposits and local vein and shear zone mineralization of either syngenetic or epigenetic origin or both. The nearby Homestake Mine, one of the largest deposits in the Eagle Bay Formation, is a concordant sedimentary deposit possibly associated with a volcanic centre. A more recent discovery in the area was the Samatosum Mine developed by Minnova. This was a stratabound massive sulphide and barite deposit within the Eagle Bay greenstone units. Mineralization consisted of high grade silver, along with galena, sphalerite, tetrahedrite and chalcopyrite.

A description of the Rea Gold and Homestake deposits by Trygve Hoy (1986) is as follows:

They are sulphide + barite lenses within or near the top of a felsic (?) pyroclastic unit within a thicker pile of more mafic tuffs and minor mafic flows. Both have extensive footwall alteration zones characterized by silicification, scricitization, and pyrite development, and both are overlain by a mixed mafic pyroclastic and clastic sedimentary sequence. These deposits as well as a number of other somewhat similar deposits in the Eagle Bay Formation rocks such as Beca and Birk Creek are similar in many respects to the volcanogenic "polymetallic" or Kuroko class of deposits.

3.1 Property Geology:

a) Anomaly Claims: (area 1)

These claims are located on the south side of Squaam Bay, 30 km east of Louis Creek and approximately 75 km northeast of Kamloops. Access is by way of Agate Bay road from highway 5 at Louis Creek or by the Adams Lake mainline from the town of Adams Lake. Several logging roads provide access to the property.

This area south of Squaam Bay was targeted for exploration in 2000 as a result of the discovery of three anomalous "till" samples collected by the RGS and reportedon in open file 1997-9 by P.T. Bobrowsky et al. The area is underlain by rock units EBAgn, DGN, EBK, EBL.

Till Geochemistry, Open File 1997-9 by P. Bobrowsky et al.

Samples 969013, 969014, 969017 show anoamlous values in Cu, Pb, Zn. All were analysed by ICP. Sample 969013 from basal tills produced values of Cu 210 ppm, Pb 90, Zn 364. Sample 969017 is from basal tills at the northwest end of a string of the three anomalous till samples. This sample produced values of Cu, 210, Pb 31, Zn 198. Sample 969014, the most anomalous

sample is from thick basal tills at the most southeasterly site and returned values of Cu 325, Pb 221, Zn 609. All of the above samples are underlain by rock units EBAgn. It is thought that station 969014 is the end member for the three including (969013 and 969017) moderate to high values aligned parallel to ice flow southeast along Sinmax Creek and may indicate the "proximal rise" associated with classic dispersion plumes. The 325 ppm copper would the represent the "peak concentration" in the distribution curve. As there are no known mineralized occurrences in the immediate vicinity, the bedrock source must lie within the two end members of the copper "train", namely stations 969017 and 969014. The closest till site (969010) northwest and up icc of anomalous site 969017 shows low values in all elements. This fact suggests that the source of the anomalous Cu, Pb, Zn in 969017 must be from somewhere between sites 010 and 017. In conversation with Dr. Ray Lett, it is thought that there could very well be more than one source for the anomalous situation extending from somewhere northwest of till site 017 and to site 014 some three kilometers to the southeast.

EBAgn: (Devonian)

Is made up of light silvery grey to medium greenish-green sericite-quartz phyllite and sericite-chlorite-quartz-phyllite derived from felsic to intermediate volcanic to volcaniclastic rocks, including pyritic, feldspathic and coarsely fragmental varieties; lesser amounts of dark grey phyllite and siltstone, green chlorite phyllite sericitic quartzite, and pyritic chert (exhalite?); EBDgn includes orthogneiss of unit Dgn. DGN: (Late Devonian)

Granite and granodiorite orthogneiss; includes sillimanite-bearing paragneiss

EBK: (Lower and / or middle Paleozoic (?)

Banded light grey and green actinolite-quartz schist and epidote-actinolite-quartz rock; lesser amounts of garnet-epidote skarn, chloritic schist and sericite-quartz schist.

EBL: (Lower and/or middle Paleozoic (?)

Calcareous black phyllite, dark grey limestone, and argillaceous limestone.

Note: That units Eba and Ebq units adjacent to Devonian orthogneiss of unit Dgn, host disseminated Cu, Mo, deposits such as Harper Creek minfile 82M-7 (P. Schiarizza, paper 1987-2)

The dyke zone described in this report is situated in this environment at the contact between units EBAgn and Dgn rocks.

b) Chert Zone 565 Road (area 2a)

This area is accessed by way of the Adams Lake main logging road to km 28.5 then north on the east Johnson Lake road to road 565.

This area is underlain by units EBGs and EBGt. EBGs: (Lower Cambrian) may include older and younger rocks

The RGS stream sediment and till survey's did not cover the area of this chert, phyllite, tshinakin limestone area along 565 road and easterly.

Dark to light grey siliceous and /or graphitic phyllite, calcareous phyllite, limestone, calc-silicate, cherty quartzite, minor amounts of green chloritic phyllite and sericite quartz phyllite. Stratabound massive to semi-massive sulphides with values in Ag, Pb, Zn. (deposit type 1, paper 1987-2) occur in these rocks: Lucky Coon, Elsie, King Tut, Mosquito King, Spar, Pet, Red Top, Snow, Sunrise. EBGt: (Lower Cambrian)

Tshinakin limestone member, massive light grey finely crystalline limestone and dolostone. This unit is a massively bedded limestone unit with occasional large interbeds of chloritic phyllite. Colours range from grey to buff on weathered surfaces and from pure white to light grey to honey and peach coloured marblized limestone locally. Bedding is occasionally observable. The primary constituent of this unit is white coarsely crystalline limestone. Rare breccia is observed at the lakeshore at "white bluffs" on the Poet Property.

c) Tshinakin Creeks (area2b)

This area is accessed by way of the Squilax-Anglemont highway off the trans Canada highway to the Scotch Creek logging road near Scotch Creek. This road goes over the Adams Plateau to the Spillman creek area, then west to 564 road. It can also be accessed by way of the Adams lake mainline, around the north end of the lake to the Spillman area. This route would be free of snow by mid to late March. Accessing over the plateau may not be free of snow until May / June.

EBG: (Lower Cambrian)

Medium dark green calcareous chlorite schist, fragmental schist and greenstone derived largely from mafic to intermediate volcanic and volcaniclastic rocks; lesser amounts of limestone and dolostone; minor amounts of quartzite, grit, and light to dark grey phyllite.

EBGt: Tshinakin Limestone unit (as above)

4.0 Exploration 2001:

Plateau Claims (area 1)

Although this area has potential these claims were allowed to expire in 2001

Anomaly Claims (area 1)

RGS Till Anomalous area. (open file 1997-9)

Previous Work:

 a) In the 1980's, Minnova (now Inmet) carried out an extensive program of lithogeochemical work, linecutting, geophysics (maxminII) in this area south of Squaam Bay on Adams Lk, and lithogeochemistry followed by trenching on a part of the SBS 5 claim

In the Minnova SBS report AR.20,107 it was recommended that a program of geological mapping and lithogechemical sampling at a scale of 1:2500 be carried out on the SBS 3 grid area to obtain details of stratigraphy. In addition, soil sampling was suggested to determine the extent of any anomalous zones in this area.

This work was never done by Minova. Nor was drilling of holes that were indicated on a map. (c-mail communication with Mr. Ian Morrison, Inmet)

Refer. AR.15,433 / 15,908 / 16,421 / 17,592 / 20,107. It is in the area of the Minnova SBS 3 claims that the Cu, Pb, Zn quartz-siderite vein was discovered by the writer.

b) Geochemistry history:

c

In 1997 a program of till sampling was conducted by the Ministry (P. Bobrowsky) resulting in the release of open file 1997-9 in 2000. The writer in studying this report located the three anomalous till sample sites by the co-ordinates given in the report. The ground was staked in stages as encouraging results were obtained from the program of silt and "B" horizon soils collected throughout the season in the area of interest. The samples were collected from a few small creeks, drainage gully's, seepages, road cuts and along claim lines and several traverses in the area of interest.

c) Soil sampling 2001:

The assay numbers are the same as the GPS waypoint numbers (i.e. 055)

Note that the shaded area's on the maps are considered to have anomalous values in one two or all of the values cu, pb, zn.

GPS Legend: SOILS... Assigned # (i.e. 054) REF.....Reference Point RK.....Rock RO.....Road point CP......Claim Post GP......Grid Picket

Anomaly Claims (area 1)

Approximately 259 soils were collected from the "B" horizon during the 2001 season many of which are anomalous in cu, pb, zn, or combinations of two or three of these elements. To date the source of these anomalous soils has not been found. There is minor visible cu in rock in the anomalous area (up to .6 cu), a few blebs of galena and zinc has been observed to date. Assays of rock within the two km long northwest – southeast trending soil anomalous zone show very low values in pb and zn.

Tshinakin Creek . (area 2b)

Khezya Claims:

Soil values in this area disappointing, except to say that one soil carries 79 ppm pb and 244 ppm zn. In 2000, there was one value over 600 ppm cu and two others over 100 ppm.

99 Road:

This road was under construction as I prospected and collected soils. Although there is very red soil 7 meters wide along the road cut at # 839, this soil returned low values in cu, pb, zn. At rock site # 834 there is pyrite and very minor cu in limestone. The strike of this zone is such that the could be abundant pyrite that might have caused the red soil at # 839. This area warrants another look in the future.

Poet Claims (area 2a)

These claims are underlain by units EBGt and EBGs (Eagle Bay Formation) There is an old trench, a couple of plugger holes on the property that is believed to have happened about 1960? Also in the early 1980's a 1000 ft DDH was collared north of the trench near the mainline. This hole came up with approx 1m of zinc mineralization at approx: 400 ft down the vertical hole. More work was recommended at this time but was not carried out. Since, the writer has carried out programs of prospecting and geochemistry which has enhanced the potential of the property considerably. The indications are that the type of mineralization on the property could be MVT or SEDEX?

The zinc mineralization on the property is hosted in calcic marble. At one area of the grid there is a buff-orange dolomitic breccia that appears to be in the footwall of the mineralization. Based on outcrop, float and geochemistry the zinc zone could be 400m long and at the east end of the grid soils and outcrop suggest a width (thickness) of approximately 130 m.

Several soils assayed for cu, pb, zn were collect from grid stations. (see map) resulting in most being anomalous in zinc. A few showed elevated copper values and a couple have elevated lead values. (See map)

The mineralization here is mostly a brown to honey to black zinc with minor copper here and there. There is very minor pyrite associated with the mineralization and galena has yet to be recognized. Chip samples have ranged from a low 3% zn over 12 ft to 26% zn in grab samples.

North of the Poet Claims, a prospecting soil sampling traverse was done off the eastern end of 565 rd, and north of the White Bluffs at the lake, in an effort to find the contact between the Tshinakin Limestone (EBGt) and the under lying Phyllites (EBGs)

East of the 565 road which is easterly of the Chert Zone, the two rock type were found but the exact contact was not seen. Soils and prospecting did not come up with anything of interest.

Another traverse from above the White Bluffs off Rose Road to the north was done commencing at where I considered the contact to be. (in a drainage gully) This traverse became very steep by the time I ascended the northwest end of the prominent limestone bluff north of north of White Bluffs. Near the northwest end of the bluff there is a cave. This cave was not explored as I had seen a cougar in the area and I was not prepared to encounter such an animal. Further down slope, there are several cavities in the limestone. Further down still off the end of the first switchback on Rose Road there is a fairly large cave like feature in the bluffs. This cave is about 30 ft wide, 20 ft high and goes in about 50 ft. There is dripping water in this cave and at the rear there seems to a chimney going upwards? There are other cavities near this cave also. It seems there is possible karst topography here which could host the kind of mineralization that is hosted on the Poet Claims?

Chert Zone (area 2a)

The few soils that were collected here show only background values in cu, pb, zn.

Summit Zone (area 2a)

This is new zone discovered approx: two km north of the Poet claims in 2001. There are several oils anomalous in pb, zn over an area approx: 100m x 150m Values range fron 89 to 490 ppm pb and from 181 to 1050 ppm zn. Although no source for these values in the soils has been found to date, the area warrants more work as the geology is very similar to that which hosts the zinc mineralization on the Poet claims.

c) Geology:

The Anomaly Claims are underlain by intermediate to felsic volcanics and volcaniclastics (units EBAgn and Dgn) Orthogneiss most likely derived from felsic to intermediate volcanics is common throughout the property. (SBS property Minnova 1009 AR 20,107) This geology is favourable to host volcanogenic massive uphide deposts. There are numerous (late?)quartz and quartz siderite vcins on the property.

d) Prospecting: 2000

Minor chalcopyrite has been observed in association with this veining in a couple of locations. At the upper end of 5401 road (see map) there is a .3 m to .6 m wide quartz-siderite vein (800 vein) with Cu, Pb, Zn . Two samples of this rock assayed for 30 elements ICP resulted in the following values.

- 800 crop 1. Au 65ppb, Ag 10.4ppm, Cu 1570ppm, Pb 1710ppm, Zn 5250ppm. - 800 crop 2. Au 65ppb, Ag 47.5ppm, Cu 5600ppm, Pb 7870ppm, Zn 13200ppm

This vein that strikes n.w/s.e conforming to local lithologies was traced intermittenly on surface for approx: 150 metres. As a result of road building, there are large boulders of this mineralized vein down slope below the road. Vein float was discovered while prospecting two hundred metres along strike to the south-east. Further still on strike to the south-east and on the 700 road below, boulders and crop in the road bed of barren quartz veining was discovered. At this location the size of the boulders suggests the vein to be a minimum of 1.3 m wide.

As the many other veins on the property do not carry significant mineralization, the thought has occurred as to whether or not this late? vein has remobilized other mineralization, i.e. a massive sulphide lens. Supporting this thought is anomalous zinc values in soils 160 metres down the steep slope to the north-cast. A line of soils collected upslope from a line established S.E. the third switch-back on 5401 and above the 700 road junction, resulted in background values from "b" horizon soils. It was therefore concluded that the 220 metre long anomalous area south east of this third switch back may not be a result of the minerals in the vein 160m upslope. Along the 700 road, from it's beginning to past the RGS till sample # 969014 there are several boulders of barren quartz vein float.

On 5401 road, at the second switch-back past the junction with 700 road, and north-north-east of RGS sample site 969013 there is outcrop of pyrite and minor copper in phyllites. Assays of this rock produced low values in cu and very low values in zn. However, a few metres below the horizon of the pyrite, soils are anomalous in zinc for over four-hundred metres to the south-east. The ground between this anomalous area and the one commencing at the end of the third switch-back as mention above (5-600m) has not been surveyed as yet.

On 5402 road approx: 750 m north-west from the junction with 5401 road there is semi-massive pyrite in phyllites with visible chalco. Results of this material assayed Ag 3.3 ppm. Au 225 ppb, Cu 4520 ppm, Zn 135 ppm. This pyrite zone has been tracked back down the road to the south-east for two hundred meters. At the lower outcrop, a soil sample assayed As.74ppm, Ba 219ppm, Co 109ppm, Cu 1710ppm, Fc 10.23% Mo 12ppm, Pb 71ppm, Zn 152ppm. The rocks here strike 135 degree's to the south-east and dip 42 degree's to the north-east. This is a typical strike / dip for the area.

Prospecting 2001:

Anomaly Claims

During the 2001 season, much prospecting was carried out in the area's of the anomalous tills determined by the RGS survey in 1997 and the follow up soils program carried out by the writer in 2000. Much of this area was logged off during the fall of 2000 and the 2001 season which assisted in exposing rock. However later in 2001 the exposures were obliterated as a result of the reclaiming of skid trails etc.

However, more rock with chalco, pyrite, and minor sphalerite was exposed along the 5402 road were chalco and pyrite was noted in 2000. A barren 5 meter wide quartz vein was discovered southwest of the showing at 5402 road noted above. All quartz veins discovered on the property seem random with the exception of the 800 vein discovered along the upper 5402 road in 2000 This vein carry's values in cu,pb,zn and conforms to the local lithologies.

Chert zone 565 road (area 2a)

1) This chert horizon has an approx: eighty metre true width in the 565 road cut. There are wedges of graphitic phyllite within the cherts that are a dark grey to apple green, showing brecciation and white quartz veins. The cherts exhibit cube pyrite up to 6 mm and very fine pyrite as disseminations and as fracture fillings. Some prospecting and soil sampling was carried out along the road for approx: two km. Assays of the rock and soil show background values only.

These cherts and phyllites exposed along 565 road are stratigraphically above the Tshinakin limestones to the northeast. (as per K. Karchmer. AR 17,725) During the 2001 exploration program no significant mineralization was found and soils collected in the area were deemed to be background.

Samatosum Mtn (Area 2a)

West of the Chert zone on 565 Road and across Samatosum creek prospecting and soil sampling was carried following the logging road that climbs northwest towards Johnson Lake below the summit of Samatosum Mtn. (see map)

At GPS wpt 057 RO along the road, these's a contact between unit EBG and the underlying EBGt Tsinakin Limestone. At this point there is abundant magnetite in gray-green sediments?

Further back down the road the same gray-green rock is exposed along the road. At #053 there is pyrite in a chloritic flow rock? And at #052 there's a buff/brown rock (meta-tuff?) EBGp. This unit is shown on the ministry map on the northeast side of Johnson. This rock as above appears to be the same.

The sequence of the rocks along this road would be, limestone overlain by metatuffs, chloritic flow rock, magnetic sediments?

Note: That the geology as shown is from a program down loaded from the ministry web site and could be out a few tens of meters so I was informed. This seems so based on the enclosed map and the geology noted along the road in the field. Spillman / Tshinakin Creek Area (area 2b).

This area is underlain by units Ebg, and Ebgt of the Eagle Bay Formation. Most of the work to date has been along the new logging road 564. Recent road construction has exposed the units as above which include graphitic phyllites and limestone.

In 2001, a contact between the EBGt and EBG units was recognized at the en of the 564 rd to date. At approx km 13 there is a basalt dyke carrying magnetite. On a lower rd (rain Rd) there is another two foot wide dyke with magnetite and minor chalco. On 99 road which was under construction in Oct 2001, there is mostly pill overburden (very hard glacial tills). There is a contact between the EBG and EBGt at gps wpt #833 RK. Near this contact is a blotch of maraposite. ICP assay results showed nothing of interest. At # 835 RK there is another contact with the EBG / EBGt. Here there is a very black argillite in the EBG. Some of the EBGt is Along the road quite marbleized. Except for a bit of pyrite and very minor chalco in limestone at # 834 Rk, there is no minerals of interest along the 99 road. The new road has terminated at Tshinakin Cr for the time being. There are plans for this road to continue southwest in the future.

4.1Conclusions and Recommendations

1) Plateau Claims Skarn Zone: (Area 1)

Although the skarn has some interest, no further work was carried out in 2001 and the claims here were allowed to expire.

2) Plateau Claims Dyke Area: (upper 5402 Road) (Area 1)

Although there were anomalous soils collected in 2000 and in 2001, no further work was carried out in 2001.

3) Summit Zone (area 2a)

Further soils and prospecting should be carried out in 2002

4) Samatosum Mtn Area:

Although soils values were of anomalous, the geology is interesting and therefore the area warrants more work.

5) Tshinakin Area:

More work should be carried out in this area of 13 km on 564 rd and continue to check out the new proposed logging road cuts.

- 6) Chert Zone: 564 Road (area 2a) No further work is planned for this zone.
- 7) Anomaly Claims RGS Till anomalous area: 2000 program. (Area 1)

This area is underlain by EBAgn and Dgn rocks. Minnova conducted several programs of lithogeochemistry and geophysics. As the RGS till survey was conducted in 1997 and reported on in 2000 Minnova had no knowledge of the results when they where working in the area.

Minnova did not collect tills, silts or soils in their programs The geophysics program was inconclusive in that lines were interrupted by road building, logging and slash burning.

Most of the area explored in the till anomalous area in 2000 was staked by Minnova as the SBS 5 claim in the late 1980's. Although they carried out lithogeochemical work along the roads, a grid was never established nor were there any geophysical or geochemical surveys initiated.

An elongated Zn and Cu anomaly in soils supporting the RGS till anomalous trend was located as a result of the work completed in 2000. The area from till sample 969013 and southeast is mostly anomalous in zinc, while the area northwest seems to be more anomalous in copper.

Although there was no massive sulphides discovered, there are a few outcrops and float with semi-massive pyrite and chalcopyrite along the road cut from 5402 turnoff to 750 m northwest.

Above road 5402 approximately 150m northwest from the junction with road 5401 there is a one ton boulder with minor galena in a veinlet in EBAgn rock.

The 800 vein located in a road cut on the upper 5401 road carries cu, pb, zn however, this vein is narrow and as seen would not be of any economic value. It is interesting that of all the quartz veins on this mountain only this location carries mineralization. Possibly this late(?) vein has remobilized minerals from an unknown source? The minerals associated with the vein mostly are concentrated at the contacts with the intruded phyllites rather than in the vein itself. It is recommended that another program of soil / till geochem and prospecting be carried out followed by a few lines of geophysics.

(2001 Program)

During the 2001 exploration program prospecting resulted in finding more evidence of chalco, and pyrite in the area of lower 5402 road. There was one small piece of Qtz / Siderite found with sphalerite. Also in the area of the till sample 013 there was a few specimens found with chalco and pyrite, and one sample had a small bleb of galena. The area of the anomalous soils has the type of rock that is favourable to host VMS deposits although no reasonable source has been discovered for the anomalous soil conditions. It is possible that there is a narrow massive sulphide lens that has not been discovered as yet?

It is intended to carry out more oils geochemistry and prospecting in an effort to find a source for the soils anomalous situation on the property.

4.2 Global Positioning:

A Garmin III was used to establish waypoints representing the locations of geology, samples sites and various other miscellaneous features.

The GPS assigned numbering system was used as the sample number for soils, rock outcrops, claim posts, old grid pickets, etc.

Soils...assigned # (ie. 054) REF....reference point RK.....Rock RO.....Road point CP.....Claim Post GP.....Grid Picket

November 24/01

Submitted by,

Cleve Lowry

ROCK DESCRIPTIONS

4.3.

Note: Acc. 8.1, is the accuracy of the GPS co-ordinate

R.01/239RK. Phyllite, gray, maybe graphitic? From crop 5401 at # 2 switchback

- R.01/260RK. Unit dgn??? Ac. 5.1 This is east of the skarn but not far...must be fairly close to the contact. There is qtz veining in this rock but I think they are much older than those generally seen in the area. 0303458/5658160.
- R.01/278RK. Original pyrite show 5402 Rd. Fresh material. Strike confirmed at 135-140 degree's. 0304139/5660386. Semi massive py and appreciable cu. This zone could be 40 m wide (thick)
- R.01/279RK. DGN? On Anomaly Claims 0303270/5661543.
- R.01/280RK. Minor chalco in qtz/siderite vein. And malachite in phyllite EBA? or DGN? See map. Can't see cause of malachite. 0306327/5657212 Acc. 8.1
- R.01/281RK. Diorite Dyke ? Minor chalco only 0305965/5656546. Acc 6.1
- R.01/282RK. 700 rd at hairpin S.B. and near till 014 0305968/5658491. flow,minor py and chalco str. 298. dip <u>N10E@32</u>.
- R.01/304RK. DGN??prominent feature here, Barren and boring 0304797/5659005.
- R.02/305RK. Phyllite Acc. 4.6. Diss: pyrite. 0304730/5659919. This is a high ridge striking NW. Dropping off on both side's fairly steeply.
- R.01/306RK: Acc. 7.4 About 50 m above soil 333. quartz veining (barren) in phyllites?

- R.01/307RK. Barren qtz veins in a schistose micaceous light green rock. This rock is...??....there are some dark layers of the above that are a dark green/grey slightly rusty rock along the road too. I haven't Seen this rock before...why this green micaceous biotite? These volcanics have some vugs that look like a result of slumping during deposition? The strike here is 240 degree's / dipping 327@52
- R.01.308RK. 9.4 acc. From a very steep slope (60-70%) to he NE. very altered with pyrite. Note that the rock on the NE side of the gully that is perpendicular to the slope and at the base of, is very altered and different. This gully swings north east from a SE /NW bearing. I think this gully represents a contact between the mineralized and footwall rock. This trend carries on from here and to 014 till over a km to the SE.
- R.01/309RK Rock at west beside of 700 rd. .5km from the end. Str. 280W. dip <u>332@52</u> Note that at the vein/cu/zn show of float, the str. Is 305 W dipping N20E @45 +/-. Strike 280 W dip
- R.01/345RK. Acc. 8.0. on anomaly 15-16 claim line 0303264/5661528. R.01/346RK. Acc. 14.7. very steep below. Rock str. 300 dip <u>N@50</u>. 0303216/5661602.
- R.01/347RK. Acc.12.7. very steep to the NNE. Boring EBA? Strike 280 degree's, dip <u>N@50</u> this crop phasing out to the east. 0303231/5661605.
- R.01/801RK. 0316241/5666047 N

5.2 Ac. At 5' dia. culvert. Volcanic flow? Kind of parallel and disseminated magnetite (10%)? Grey/green coloured. The zone is at least 200m along strike. Strike is 85 E / dip 85 N.

- R.01/802RK. 0315820/5666222 5.3 Ac. Medium gray limestone fractures along bedding? This unit is overlain by unit EBG?
- R.01/816RK. 0315401/5664148. Marble? Trending 65 E. There's a steeper prominent feature marking this unit here. 99.9 overburden.
- R.01/817RK. 0315446/5664686. Almost a white marble, just at the flats were the Khezya 1&2 FP is.

- R.01/824RK. 0315602/5663819. brown weathering rock similar to the Anomaly claims. (EBAgn ??)
- R.01/831RK. Dark Limestone on a curve at about km 2 or 3 o 564 Rd 0317926/5667155. Str. E-W, Dip N5E @ 85 degree's. Just down the road about .1 km is a graphitic phyllite This is the area assayed in 2000 that had .17 zinc and clevated nickel. There is considerable Maraposite too.
- R.01/832RK 8.9 Rocksample T-2
- R.01/835RK This is Tshinakin Cr. There is a contact here between the EBGt and the underlying EBG?
- R.01/009RK. Ac 9.4 L-150W/60N at end of line there a contact here between the underlying EBGt and unit EBG? Str. 276 W. Dip N5E @75 0311759/5657095.
- R.01/010RK. Ac. 16.8. Line terminates here at the white Bluffs L-4+45W/ 74N. At 27n This new line crosses the old BL at about 4+53W. 0311474/5667017 is wpt at the bluffs at 74N.
- R.01/011RK. At bluffs o Poet Claims L-5+45/49N 0311410/5666917. To the east about 60M is the notch in the bluffs. Access to the top would work here. At 30m west.. fault, str. 260 W, dip. <u>N@85</u>. 6 m west of the line at 49N is fracturing/bedding? The bedding/fracturing here is very different than on the other side of the notch. Studying the structural along these bluffs may assist in realizing what may have went on at the beach...explaining the minerals stopping and picking up again. Block faulting? Shearing?
- R.01/012RK. L-6+45W/40N. At the white Bluffs. (end of line) Ac. 6.7 0311286/5666882. Going west from the above site, there are faults/fracture's str. 62 E. Others are 290 W dipping towards Adams lake at 80 degree's.

R.01/013RK. 0311188/5666897. Ac. 6.5. walked westerly from last entry following the bluffs till they swing to the NW. Here there is a contact with the underlying EBG or EBGs? The contact strikes 290 west dipping 348 @ 35 degree's and plunging? 110 @ 72.

This contact further down slope is buried by scree.. At the contact, there is a gossan zone that is less than a meter wide at this point.

A few meter's up slope the contact exhibits large cubes of pyrite, (6-8 mm) in an altered limestone. Along the contact for several meters up slope, the dolostones are riddled with blobs and veins of qtz. Maybe 30m east (overlying the above) this unit there is the typical limestone seen along the bluffs until reaching this point.

This unit of silicified dolomite is not dissimilar to the unit that hosts the zinc at the beach, except that I have not seen any zinc during this very cursory look.

Should the favourable mineralized horizon continue of strike from the outcrops at the lake, then it would pass through somewhere between this contact and the logging road below. The problem is, that the entire area is covered with pretty thick till and talus.

Note that a traverse west from the contact for about 200m resulted I finding several barren float of limestone. Again, at the campsite on the switchback #1 on Johnson Lk Rd there is a contact between an underlying phyllite and a qtz/carbonate above. I wonder if the unit at the contact at the bluffs continues over to here? Also could 29 cr be a fault and if so could there have been movement along it ? This idea should be studied.

Why is this gossan here at the contact at the bluffs and why are there large cubes of pyrite.

Just east of the bluff contact, there are slicks indicating the rock moved southerly at a low angle...say 10 degree's.

Up slope from the first showing of the contact, the strike swings to 323 degree's NW.

- R.01/014RK. Phyllite crop near the shore on poet at L-5+45W (see previous Notes June/01) Str. 95E / dip <u>N@45</u> 0311457/5666801. Ac. 6.8
- R.01/015RK. Contact...EBG / EBGt past end of road 565 0310375/5668420. the phyllite here strikes at 100 degree's and the bedding of the limestone strikes 135 degree's. Note that a few tens of metre's east of the above contact, the phyllites here also strike about 100 degree's. The contact seems a bit irregular and one should be aware of this when looking for the continuation to the east and to the limestones bluffs down slope
- Note: There is abundant quartz in the limestones in this general area very much like at the Poet property at the lake
- R.01/016RK. Contact. EBG / EBGt at the end of the logged area NE of the above and just upslope towards a L.S. bluff.
- R.01/017RK. On top of the mtn. Considerable barren float qtz up here. 0310409/5668561.
- R.01/021RK. Acc. 4.5. Phyllite EBG? Str. 124 degree's/ Dip N62E @ 45 degree's. 0310263/5668563. There is limestone about 60m N20E
- R.01/023RK. Acc. 6.3. top of the mtn of limestone above 538 rd. 0310135/5668786. L.S. white and gray mottled There is quartz abundant here. I don't know that this material is intrusive veining or as a part of the deposition of the source of the pb /zn in the soils here
- R.01/024RK. Graphitic phyllite, rusty. Str. 242 SW, dip <u>314@48</u> 0310810/5666961. One of the first crops on the way in to the escarp: This would be the EBGs while further up it's the EBG as mapped by the Ministry.
- R.01/025RK. Acc. 7.4. Limestone Str. 137 degree's 0310309/5668632.
- R.01/026RK. Acc. 6.7. Str. 145 degree's/Dip <u>N40E@40</u> degree's 0309407/5668046. Graphitic phyllite? Bedding of phyllite is silicified but does not look the same as the cherts at km 1 on 565 road as this rock has not lost its original texture entirely.

This zone is at least 40m wide along the rd (say 25m true width)

- R.01/027RK. Acc. 4.7. Str. 120 degree's/Dip <u>N25E@44</u> 0309289/5668030. Green EBG (phyllite)? Steep bluff down here!
- R.01/028RK. Acc. 5.2. green/gray calcareous phyllite Str. 116 degree's/Dip <u>N25E@42</u> 0310454/5668048. Large crop.
- R.01/029RK. Acc. 5.2. Limestone bluffs. The contact could be back towards 028RK say twenty M. (west) This unit conforms. 0310531/5668097.
- R.01/030RK. Acc. 6.4. L.S. bluffs very steep. A bearing toTshinakin Pt. is 138 degree's. Can see Rose rd below at about 148 degree's. 0310576/5668117. The rd I see from this point lines up with the notch in the poet bluffs.
- R.01/031RK. Acc.3.7. Limestone. White, streaks gray. Marblized. 0310916/5670921. underlain by a brown phyllite? There is a contact here.
- R.01/032RK. Acc. 7.9 Limestone. Overlying silvery/gray phyllite over? Str. 233 degree's of fractures/faulting? Bedding srikes 250 degree's dipping 348 degree's @ 44. This zone is approx:23 m wide. 0311932/5670456. light gray/whitish limestone.
- R.01/033RK. Acc. 14.3. Along lower Brennen Rd. Wh. L-gray L.S. Bedding seems flat. There are many fractures N-S. Can't determine strike/dip. Exposed along rd for 150-200 m. 0312302/5670629.
- R.01/034RK. Strike 288 degree's/dip <u>N5E@70</u> 0311163/5667784 phyllite (EBG?)
- R.01/036RK. At escarpment bluff. Contact EBG/EBGt 0310875/5667951
- R.01/037RK. Up on bluffs maybe .2 km from 028 RK? 0310690/5667941. not quite on top here.
- R.01/038RK. On Bluffs. Acc. 5.5 0310997/5668059
- R.01/039RK. On escarp. Almost above S.B. #1 on Rose Rd.

0311220/5668117.

1

.01/039CAV. 0311078/5668151. There's a small cave here that I didn't check out. (potential cougars) also some rusty L.S. and other pits and cavities along a fault bearing E-W/dip north @ 10 degree's +/-



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Loring Laboratories Ltd.

629 Besverdem Roed N.E., Celgery Alberta: T2K-4W7 Tel: 274-2777 Fax: 275-0541



FILE:43987

DATE:July06, 2001

| Sample | Cu | Pb | Źn | |
|----------|-----|--------|------|--|
| No. | ppm | ppm | ppm | |
| 8.01/006 | 9 | 3 | 21 | |
| 008 | 32 | 2 | 44 | |
| 009 | 63 | 9 3 | 60 | |
| 010 | 12 | 3 | 41 | |
| S.01/012 | 67 | 11 | 47 | |
| 013 | 31 | 11 | 70 | |
| 014 | 18 | 7 | 35 | |
| 016 | 59 | 7 | 51 | |
| 016 | 40 | 15 | 86 | |
| 017 | 28 | 36 | 52 | |
| 018 | 57 | 6 | 46 | |
| S.01/020 | 21 | 53 | 229 | |
| 021 | 27 | 490 | 1070 | |
| 022A | 34 | 19 | 109 | |
| 0228 | 16 | 106 | 229 | |
| 023 | 50 | 13 | 123 | |
| 024A | 20 | 6 | 50 | |
| 0248 | 39 | 8 | 64 | |
| S.01/108 | 54 | 9 | 54 | |
| S.01/200 | 40 | 23 | 120 | |
| 201 | 38 | 14 | 92 | |
| 202 | 40 | 18 | 84 | |
| 203 | 120 | 332 | 818 | |
| 204 | 44 | 49 | 495 | |
| 205 | 120 | 72 | 407 | |
| 206 | 37 | 40 | 518 | |
| 207 | 62 | 37 | 270 | |
| 208 | 37 | 34 | 358 | |
| 209 | 121 | 42 | 304 | |



Loring Laboratories Ltd.

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FILE:43987

DATE:July06, 2001

GEOCHEMICAL ANALYSIS

| Sample | Cu | Pb | Zn | |
|------------|-----|-----|-------------|--|
| No. | ppm | ppm | | |
| S.01/210 | 94 | 40 | 488 | |
| 211 | 26 | 21 | 338 | |
| 212 | 30 | 21 | 255 | |
| 213 | 28 | 30 | 412 | |
| 214 | 50 | 32 | 285 | |
| 215 | 28 | 29 | 475 | |
| 216 | 21 | 26 | 355 | |
| 217 | 16 | 22 | 302 | |
| 218 | 106 | 29 | 241 | |
| 219 | 34 | 23 | 408 | |
| 220 | 18 | 15 | 303 | |
| 221 | 40 | 19 | 263 | |
| 5.01/223 | 30 | 32 | 310 | |
| 224 | 34 | 30 | 331 | |
| 225 | 64 | 27 | 468 | |
| 226 | 79 | 30 | 529 | |
| 227 | 37 | 30 | 265 | |
| 228 | 36 | 29 | 416 | |
| 229 | 25 | 19 | 423 | |
| 230 | 16 | 16 | 192 | |
| 231 | 21 | 12 | 66 5 | |
| 8.01/233 | 24 | 17 | 289 | |
| 234 | 33 | 14 | 199 | |
| 235 | 28 | 21 | 355 | |
| 236 | 100 | 29 | 215 | |
| 237 | 23 | 16 | 342 | |
| 5.01/221-R | 39 | 18 | 279 | |
| STD | 91 | 124 | 248 | |
| ł | | | | |

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T2C 1T3



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FILE:43987

TO: CLEVE LOWRY 1740 - 66th Avenue, S.E. Calgary, Alberta T2C 1T3

DATE:July06, 2001

| Sample | Cu | Pb | Zn | |
|-----------------|------|-----|-------------|--|
| No. | ppm | ppm | ppm | |
| 8.01/238 | 30 | 19 | 242 | |
| 239 | 14 | 32 | 194 | |
| 240 | 64 | 18 | 147 | |
| 241 | 287 | 29 | 190 | |
| 242 | 58 | 24 | 613 | |
| 243 | 101 | 11 | 276 | |
| 244 | 17 | 12 | 166 | |
| 245 | 1485 | 6 | 83 | |
| 246SPRING | 54 | 10 | 186 | |
| S.01/246 | 57 | 20 | 191 | |
| 247 | 17 | 14 | 345 | |
| 248 | 78 | 31 | 219 | |
| 249 | 94 | 24 | 148 | |
| 250A | 41 | 18 | 178 | |
| 2508 | 22 | 14 | 289 | |
| 251 | 37 | 24 | 315 | |
| 252 | 28 | 12 | 106 | |
| 253 | 21 | 11 | 216 | |
| 254 | 13 | 9 | 219 | |
| 255 | 74 | 25 | 146 | |
| 256 | 92 | 19 | 188 | |
| 257 | 32 | 15 | 128 | |
| 258 | 90 | 30 | 178 | |
| 259 | 65 | 12 | 1 68 | |
| S.01/263 | 143 | 30 | 1 59 | |
| 264 | 66 | 28 | 189 | |
| 265 | 15 | 10 | 92 | |
| 266 | 6 | 7 | 55 | |
| 267 | 38 | 13 | 163 | |
| 268 | 26 | 7 | 48 | |



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FILE:43987

DATE:July06, 2001

GEOCHEMICAL ANALYSIS

| Sample | Cu | Pb | Zn | |
|----------------|------|-----|-----|--|
| No. | ррт | ppm | ppm | |
| S.01/269 | 34 | 21 | 242 | |
| 270 | 20 | 39 | 147 | |
| S.01/272 | 9 | 8 | 111 | |
| 273 | 20 | 13 | 209 | |
| 274 | 17 | 8 | 90 | |
| 275 | 18 | 11 | 156 | |
| S.01/278 | 35 | 27 | 267 | |
| 279 | 112 | 102 | 219 | |
| STD | 92 | 124 | 257 | |
| ROCKS | | | | |
| 564 Rd.#1 | 1420 | 2 | 58 | |
| 564 Mag 5Km | 35 | 1 | 89 | |
| 5402 2001 Crop | 3100 | 15 | 214 | |
| BL/6+70W | 54 | 10 | 36 | |
| L0+00/58N | 19 | 13 | 535 | |
| L0+00/85N | 17 | 7 | 149 | |
| L0+20E/22N | 18 | 21 | 533 | |
| L0+20E/50N | 20 | 7 | 90 | |
| L0+35E/40N | 38 | 10 | 215 | |
| L0+50E/55N | 25 | 107 | 215 | |
| L0+85W/30N | 11 | 10 | 265 | |
| L1+50W/14N | 34 | 8 | 95 | |
| L1+50W/60N | 95 | 4 | 60 | |
| L25W/20N | 56 | 19 | 516 | |
| L25W/30N | 85 | 21 | 650 | |
| L25W/40N | 29 | 10 | 330 | |
| L25W/60N | 12 | 4 | 134 | |
| | | | | |
| | | | | |

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T2C 1T3

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1740 - 66th Avenue, S.E.

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TO: CLEVE LOWRY

Calgary, Alberta T2C 1T3

Loring Laboratories Ltd.

629 Beeverdem Road N.E., Celgary Alberta T2K 4W7 Tel: 274-2777 Fac: 275-0541



FILE:43987

DATE:July06, 2001

| Sample | Cu | Pb | Zn | |
|------------|-----|-----|-----|--|
| No. | ppm | ppm | ррт | |
| L50W/30N | 12 | 7 | 355 | |
| 40N | 22 | 4 | 116 | |
| 59N | 17 | 7 | 102 | |
| 60N | 23 | 5 | 116 | |
| 80N | 76 | 4 | 68 | |
| L60W/25 | 40 | 4 | 166 | |
| L210W/40N | 32 | 7 | 85 | |
| 295W/38 | 26 | 8 | 646 | |
| L2+70/20N | 30 | 10 | 112 | |
| L245W/60N | 18 | 8 | 35 | |
| L270W/3N | 44 | 3 | 830 | |
| L279W/10N | 17 | 6 | 79 | |
| L320W/28 | 3 | 4 | 288 | |
| L320W/78 | 21 | 10 | 302 | |
| L345W/158 | 17 | 6 | 54 | |
| L345W/80N | 15 | 4 | 38 | |
| L4+45W/258 | 88 | 8 | 48 | |
| L445W/50N | 15 | 5 | 129 | |
| L545W/41S | 21 | 3 | 38 | |
| L5+45W/10N | 7 | 3 | 49 | |
| STD. | 91 | 121 | 235 | |

Harry Souly . Certified by:



1740 - 66th Avenue, S.E.

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Calgary, Alberta

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629 Beaverdem Roed N.E., Celgery Alberta T2K 4W7 Tel: 274-2777 Fax: 275-0541



FILE:44135

DATE:September 17, 2001

| Sample | Cu | Pb | Zn | |
|--------------------|-----|-----|------|--|
| No. | ppm | ppm | ppm | |
| L0+00 50N | 22 | 49 | 217 | |
| L0+00 70N | 22 | 12 | 121 | |
| LG+90 SON | 9 | 6 | 107 | |
| L0+25W 50N | 5 | 11 | 135 | |
| L0+25W 76N | 10 | 6 | 135 | |
| L2+00 29N | 53 | 1 | 3057 | |
| L2+00 30N | 21 | 9 | 81 | |
| L2+45W 20N | 5 | 6 | 132 | |
| L2+79W 16N | 8 | 8 | 76 | |
| L2+7 9W 25N | 11 | 11 | 85 | |
| L3+2 0W 8 N | 6 | 5 | 89 | |
| L44+45W 25N | 4 | 4 | 24 | |
| L50E 40N | 40 | 8 | 118 | |
| LSOE 59N | 45 | 14 | 219 | |
| L50E 70N | 9 | 7 | 223 | |
| LSOE DON | 44 | 15 | 335 | |
| Cil.997/00 | 39 | 21 | 217 | |
| 8.01/011 | 60 | 28 | 98 | |
| 8.01/021B | 87 | 19 | 142 | |
| 8.01/026 | 55 | 19 | 72 | |
| 8.01/027 | 14 | 100 | 519 | |
| 8.01/028 | 26 | 16 | 59 | |
| 8.01/029 | 19 | 20 | 59 | |
| 8.01/030 | 26 | 15 | 57 | |
| 8.01/031 | 26 | 19 | 74 | |
| 8.01/032 | 10 | 111 | 392 | |
| 8.01/033 | 7 | 33 | 132 | |



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FILE:44135

DATE:September 17, 2001

GEOCHEMICAL ANALYSIS

| Sample | Cu | Pb | Źn | |
|----------------|-----|-----|-----------|--|
| No. | ppm | ррт | ppm | |
| 8.01/934 | 72 | 17 | 59 | |
| 8.01/036 | 12 | 19 | 38 | |
| 5.01/836 | 11 | 18 | 52 | |
| 8.01/037 | 8 | 48 | 111 | |
| 5.01/038 | 22 | 105 | 504 | |
| 8.01/639 | 8 | 26 | 135 | |
| 3.01/040 | 24 | 63 | 189 | |
| 8.01/941 | 28 | 19 | 57 | |
| 8,01/942 | 64 | 70 | 46 | |
| 8.91/843 | 23 | 12 | 49 | |
| 8.01/644 | 20 | 37 | 97 | |
| 8.01/045 | 46 | 69 | 88 | |
| 6.01/046 | 12 | 28 | 41 | |
| 8.01/047 | 12 | 16 | 62 | |
| 3.01/048 | 38 | 30 | 95 | |
| 8.61/052 | 32 | 11 | 42 | |
| 8.01/063 | 22 | 17 | 28 | |
| 8.01/064 | 38 | 5 | 23 | |
| 8.01/955 | 33 | 17 | 22 | |
| 5.01/065 | 28 | 17 | 43 | |
| 5.01/067 | 13 | 21 | 45 | |
| 5.01/058 | 13 | 16 | 88 | |
| 8.01/059 | 14 | 11 | 57 | |
| 8.01/060 | 86 | 46 | 76 | |
| 8.01/061 | 13 | 10 | 73 | |
| 8.01/062 | 39 | 8 | 20 | |
| 8.01/232 | 120 | 20 | 217 | |
| 8.01/241A | 53 | 24 | 169 | |
| 6.01/243A | 70 | 19 | 119 | |
| 5.01/245REPEAT | 35 | 19 | 160 | |

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1740 - 60th Avenue, S.E.

TO: CLEVE LOWRY

Calgary, Alberta T2C 1T3

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629 Besverdem Roed N.E., Celgery Alberta T2K-4W7 Tel: 274-2777 Fab: 275-0541



FILE:44135

DATE:September 17, 2001

| Sample | Cu | Pb | Žn | |
|------------|-----|-----|------|--|
| No. | ppm | ppm | ррпі | |
| 8.01/200 | 13 | 78 | 251 | |
| 5.01/201 | 8 | 12 | 109 | |
| 5.01/282 | 46 | 24 | 143 | |
| 8.01/283 | 30 | 32 | 898 | |
| 5.01/284 | 21 | 26 | 353 | |
| 5.01/285 | 154 | 43 | 261 | |
| 5.01/286 | 80 | 25 | 148 | |
| 8.01/287 | 19 | 65 | 144 | |
| 5.01/288 | 485 | 18 | 130 | |
| 5.01/289 | 46 | 21 | 82 | |
| 8.01/290 | 31 | 20 | 113 | |
| 8.01/201 | 15 | 14 | 50 | |
| 5.01/292 | 16 | 38 | 137 | |
| 5.01/232-R | 125 | 23 | 228 | |
| 8.01/293 | 15 | 37 | 225 | |
| 8.01/294 | 16 | 32 | 298 | |
| 8.01/295 | 21 | 28 | 287 | |
| 8.01/296 | 31 | 64 | 410 | |
| 8.01/297 | 11 | 22 | 289 | |
| 8.01/298 | 21 | 22 | 323 | |
| 8.01/299 | 42 | 40 | 513 | |
| 5.01/300 | 127 | 18 | 172 | |
| 8.01/301 | 58 | 17 | 88 | |
| 5.01/302 | 22 | 19 | 104 | |
| 5.01/303 | 20 | 17 | 230 | |
| 5.01/304 | 36 | 23 | 96 | |
| 5.91/305 | 25 | 145 | 108 | |
| 5.01/306 | 25 | 39 | 138 | |
| 6.01/307 | 25 | 18 | 71 | |
| 5.91/308 | 41 | 28 | 284 | |



1740 - 60th Avenue, S.E.

TO: CLEVE LOWRY

T2C 1T3

Calgary, Alberta

4

Loring Laboratories Ltd.

629 Beaverdam Road N.E., Calgary Alberta T2K-4W7 Tat: 274-2777 Fac: 275-0541



FILE:44135

DATE:September 17, 2001

| Sample | Cu | Pb | Zn | |
|----------|-----|-----|-------|--|
| No. | ppm | ppm | pipen | |
| 8.01/309 | 25 | 22 | 118 | |
| S.01/319 | 147 | 67 | 594 | |
| 8.01/311 | 12 | 16 | 91 | |
| 8.01/312 | 34 | 20 | 107 | |
| 8.01/313 | 12 | 22 | 244 | |
| 8.01/314 | 19 | 16 | 136 | |
| 8.01/315 | 37 | 27 | 138 | |
| 8.01/316 | 30 | 21 | 101 | |
| 8.01/317 | 50 | 53 | 349 | |
| 5.01/318 | 10 | 15 | 159 | |
| 8.01/319 | 17 | 17 | 162 | |
| 8.01/320 | 31 | 30 | 167 | |
| 8.01/321 | 36 | 35 | 275 | |
| 8.01/322 | 22 | 33 | 298 | |
| 8.01/323 | 25 | 18 | 280 | |
| 8.01/324 | 27 | 30 | 286 | |
| 8.81/325 | 21 | 46 | 467 | |
| 3.01/326 | 42 | 44 | 488 | |
| 8.01/327 | 130 | 37 | 209 | |
| 5.01/328 | 32 | 23 | 142 | |
| 8.01/329 | 17 | 20 | 163 | |
| 8.01/330 | 13 | 14 | 64 | |
| 8.01/331 | 35 | 53 | 454 | |
| 8.01/332 | 16 | 29 | 133 | |
| 8.01/333 | 9 | 16 | 114 | |
| 8.01/336 | 269 | 34 | 521 | |
| 8.01/337 | 84 | 43 | 171 | |
| 8.01/338 | 70 | 35 | 120 | |
| 8.01/339 | 58 | 22 | 262 | |
| 8.01/340 | 121 | 26 | 413 | |



1740 - 60th Avenue, S.E.

TO: CLEVE LOWRY

Calgary, Alberta T2C 1T3

4

Loring Laboratories Ltd.

629 Beeventern Road N.E., Celgery Alberts T2K 4N7 Tel: 274-2777 Fac: 275-0541



FILE:44135

DATE:September 17, 2001

| Sample No. | Ču ppm | Pb ppm | Zn ppm | |
|---------------|-----------|-----------|-----------|--|
| | | | | |
| 8.01/341 | 17 | 18 | 171 | |
| 8.01/342 | 13 | 17 | 153 | |
| 8.01/343 | 38 | 29 | 349 | |
| 8.01/344 | 21 | 18 | 108 | |
| 8.01/345 | 10 | 20 | 123 | |
| 8.01/346 | 9 | 12 | 103 | |
| 8.01/325-R | 19 | 43 | 455 | |
| 8.01/347 | 45 | 23 | 149 | |
| 8.01/348 | 11 | 24 | 215 | |
| 8.01/349 | 33 | 39 | 453 | |

whater Certified by



Loring Laboratories Ltd.

629 Besverdem Roed N.E., Celgery Alberta T2K 4W7 Tel: 274-2777 Fiz: 275-0541



FILE: 44135

DATE: September17, 2001

30 ELEMENT ICP ANALYSIS

"Rock Samples"

4

TO: CLEVE LOWRY

Calgary, Alberta

1740 - 68th Avenue, S.E.

| RUVA O | | | | | | | | _ | | | | | | | | | | | | _ | | | | | | | | | | |
|---------|------|------|-----|-----|-----|-----|-----|----------|--------------|-----|-----|------|----------|----------|------|----------|-----|-----|------|-----|----------|-----|------------|--------------|-----|------------|-----|---------|-----|-------------------|
| Sampie. | Ag | A | As | Au | В | Ba | B | Ca | Cđ | Co | Cr | Çu | Fe | K | La | Mg | Min | No | Na | N | P | 25 | S b | - S r | Th | T 1 | U | V | W | Zn |
| No. | ppm | % | ppm | ppm | ppm | | ppn | <u>×</u> | DE TR | ppn | ppm | ppin | <u> </u> | <u>×</u> | ppm | % | ppm | ppm | 1 % | ppm | % | ppm | ppri | ppm | ppm | * | ppm |) ippin | ppm | |
| | | | | | | | | _ | | | | | | | | | | | | | | | | | | | | | | |
| 277 | <0.5 | 2.49 | 40 | <1 | 26 | <1 | 1 | 0.18 | 5 | 165 | 77 | 2410 | 14.43 | 0.10 | 25 | 1.54 | 285 | 7 | 0.02 | 109 | 0.14 | 16 | 7 | 15 | 3 | <0.01 | <1 | 12 | 3 | 161 |
| 278 | <0.5 | 0.48 | -14 | <1 | 19 | 49 | <1 | 2.24 | 1 | 48 | 93 | 267 | 4.02 | 0.21 | 38 | 1.31 | 764 | 4 | 0.03 | 51 | 0.12 | 20 | 2 | 136 | 9 | <0.01 | <1 | 5 | 1 | 50 |
| 305 | <0.5 | 0.45 | 11 | <1 | 16 | 340 | <1 | 0.02 | <1 | 27 | 150 | 15 | 2.51 | 0.34 | - 14 | 0.06 | 30 | 5 | 0.06 | 29 | 0.07 | 36 | 2 | 31 | 13 | <0.01 | <1 | 5 | <1 | - 14 ¹ |
| ł | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ! |

0.500 Gram sample is digested with Aqua Regia at 95 C for one hour and bulked to 10 ml with distilled water. Partial dissolution for Al, B, Ba, Ca, Cr, Fe, K, La, Mg, Mn, Na, P, Sr, Ti, and W.

worker Certified by:



Loring Laboratories Ltd.

629 Beaverdam Road N.E., Calgary Alberta T2K 4W7 Tel: 274-2777 Fax: 275-0541



FILE:44273

DATE:November 5, 2001

GEOCHEMICAL ANALYSIS

| Sample | Cu | Pb | Zn | الرالي بندار |
|-------------|-----|-----|------|--------------|
| No. | ppm | ppm | ppm | |
| Line S- 01 | 259 | 18 | 440 | |
| Line S- 02 | 54 | 12 | 303 | |
| Line S- 03 | 87 | 18 | 380 | |
| Line S- 04 | 50 | 7 | 230 | |
| Line S- 05 | 43 | 9 | 230 | |
| Line S- 06 | 54 | 10 | 280 | |
| Line S- 07 | 58 | 10 | 320 | |
| Line S- 08 | 74 | 19 | 692 | |
| Line S- 09 | 99 | 24 | 132 | |
| Line S- 10 | 37 | 10 | 99 | |
| Line S- 11 | 38 | <1 | 396 | |
| Line S- 12 | 16 | 5 | 251 | |
| Line S- 13 | 23 | 1 | 396 | |
| Line S- 14 | 25 | 2 | 401 | |
| Line S- 15 | 51 | 13 | 78 | |
| Line S- 16 | 92 | 6 | 721 | |
| Line S- 17 | 124 | 18 | 585 | |
| Line S- 18 | 75 | 20 | 2600 | |
| Line \$- 19 | 28 | 5 | 354 | |
| Line S- 20 | 25 | 6 | 792 | |
| Line S- 21 | 12 | 5 | 212 | |
| Line S- 22 | 18 | 5 | 120 | |
| Line S- 23 | 15 | 4 | 215 | |
| S.01/063 | 13 | 39 | 362 | |
| S.01/064 | 15 | 24 | 349 | |
| 6.01/065 | 14 | 35 | 260 | |
| S.01/066 | 17 | 14 | 181 | |
| 8.01/067 | 16 | 89 | 250 | |
| 5.01/068 | 13 | 37 | 288 | |
| 5.01/069 | 12 | 31 | 264 | |
| 5.01/070 | 16 | 24 | 225 | |
| S.01/071 | 13 | 24 | 194 | |
| 5.01/072 | 21 | 95 | 134 | |
| 3.01/073 | 19 | 18 | 103 | |
| S.01/074 | 34 | 18 | 115 | |

TO: CLEVE LOWRY

(

1740 - 66th Avenue, S.E. Calgary, Alberta T2C 1T3



TO: CLEVE LOWRY

Calgary, Alberta T2C 1T3

1740 - 66th Avenue, S.E.

Loring Laboratories Ltd.

629 Beaverdam Road N.E., Calgary Alberta T2K 4W7 Tel: 274-2777 Fax: 275-0541



FILE:44273

DATE:November 5, 2001

GEOCHEMICAL ANALYSIS

| Sample | Cu | Pb | Zn | |
|-------------|----------------|-----|-------------|--|
| No. | ppm | ppm | ppm | |
| 5.01/350 | 25 | 15 | 104 | |
| 5.01/351 | 15 | 15 | 128 | |
| LineS- 20-R | 22 | 6 | 776 | |
| STD | 83 | 84 | 216 | |
| 8.01/352 | 27 | 12 | 160 | |
| 5.01/353 | 47 | 12 | 93 | |
| 5.01/354 | 45 | 10 | 92 | |
| 3.01/355 | 13 | 7 | 96 | |
| 6.01/356 | 17 | 7 | 100 | |
| 6.01/357 | 13 | 6 | 78 | |
| 5.01/358 | 18 | 10 | 163 | |
| .01/359 | 205 | 140 | 729 | |
| .01/360 | 37 | 18 | 603 | |
| 6.01/361 | 58 | 22 | 172 | |
| .01/362 | 27 | 18 | 245 | |
| i.01/363 | 79 | 23 | 235 | |
| .01/364 | 17 | 10 | 222 | |
| .01/365 | 1 6 | 17 | 4 12 | |
| .01/366 | 82 | 30 | 267 | |
| .01/367 | 12 | 10 | 175 | |
| 6.01/368 | 21 | 8 | 215 | |
| .01/369 | 47 | 12 | 241 | |
| .01/370 | 319 | 14 | 307 | |
| .01/371 | 41 | 15 | 250 | |
| .01/372 | 19 | 12 | 207 | |
| .01/373 | 6 | 4 | 139 | |
| .01/374 | 16 | 11 | 314 | |
| .01/375 | 25 | 10 | 340 | |
| .01/376 | 106 | 12 | 158 | |
| .01/377 | 50 | 11 | 205 | |
| .01/378 | 14 | 12 | 125 | |
| .01/379 | 41 | 17 | 197 | |
| .01/380 | 23 | 17 | 528 | |
| .01/381 | 27 | 21 | 359 | |
| 5.01/382 | 18 | 16 | 188 | |



. .

TO: CLEVE LOWRY

T2C 1T3

Calgary, Alberta

1740 - 66th Avenue, S.E.

Loring Laboratories Ltd.

629 Beaverdam Road N.E., Calgary Alberta T2K 4W7 Tel: 274-2777 Fax: 275-0541



FILE:44273

DATE:November 5, 2001

GEOCHEMICAL ANALYSIS

| "Soil Samples" Sample | Cu | Pb | Zn | |
|--------------------------|-----|-----|------|---|
| No. | ppm | ppm | ppm | |
| S.01/383 | 15 | 12 | 182 | - |
| 8.01/384 | 19 | 17 | 158 | |
| S.01/831 | 51 | 5 | 39 | |
| S.01/832 | 6 | 3 | 35 | |
| S.01/833 | 6 | 4 | 49 | |
| S.01/834 | 54 | 12 | 92 | |
| S.01/371-R | 39 | 15 | 263 | |
| std | 85 | 85 | 229 | |
| S.01/836 | 32 | 8 | 60 | |
| 8.01/837 | 13 | 8 | 43 | |
| S.01/838 | 7 | 9 | 74 | |
| S.01/839A | 8 | <1 | 62 | |
| S.01/839B | 19 | 6 | 35 | |
| LINE23 | 39 | 10 | 735 | |
| LINE24 | 122 | 4 | 342 | |
| LINE25 | 76 | 2 | 1800 | |
| LINE26 | 36 | 4 | 63 | |
| LINE27 | 53 | 3 | 200 | |
| LINE28 | 42 | 9 | 548 | |
| LINE29 | 31 | 7 | 70 | |
| | 29 | 3 | 385 | |
| LINE31 | 34 | 2 | 76 | |
| LINE32 | 30 | <1 | 52 | |
| LINE33 | 35 | 4 | 71 | |
| LINE34 | 42 | <1 | 210 | |
| LINE35 | 7 | 5 | 100 | |





Loring Laboratories Ltd.

529 Semiertum Read N.E., Onlymy Advant. 172K-6WF Tel: 274-2777 Fee: 275-0541



FILE:44273

DATE:November 5, 2001

TO: CLEVE LOWIRY 1740 - 08th Avenue, S.E. Culgary, Alberta 12C 113

30 ELEMENT KCP ANALYSIS

| Sample Mo. | | | | Å | 4 1 1 1 1 1 1 | | ilia Aprili | | Ca X | 63 199 | Co | Cr | Cu | 7.0 1 | K | | | | | Nu. | | P X | 15 | 86 000 | | Th | 11 5 | U | V | W | Za |
|--------------------------------------|--------------|--------------|------|------|---------------------------------|----------|----------------|---|----------------------|-----------|----------|-----------|-------------------|--------------|------|-------------|------------------|-------------|--------|--------------|----------|---------------|------------|-----------|-----|-----------------|--------------|--------|--------|-----|-----|
| 01-7 36-1 01-7 86-1 | €0.5 €0.5 | 0.31 0.56 | ্ব | | c1 C1 | 10 17 | 73 78 | 2 | 0.1 8 0.02 | 1 | 16 52 | 93 122 | 666 220 | 2.14 8.54 | 0.2 | 5 94 9 7 | i 0.02 7 0.06 | 2191 705 | 2 2 | 0.02 0.01 | 18 50 | 0.02 <0.91 | 101 146 | 1 | 8 | 34 414 34 | 0.01 0.01 | ব ব | ব 2 | 2 | 801 |
| 01-Anom-1 01-Anom-2 | -0.5 | 1.61 | 14 | ļ. • | d | 12 | 31 | 3 | 3.05 | 2 | 45 | 47 | 130 | 5.20 | 0.2 | | 1.46 | 1194 | 2 | 0.04 | 43 | 0.05 | 41 | 2 | 103 | ৰ ব | D.01 | <1 | | - 1 | 111 |
| 01- 00- rd-1 | <0.5 | 0.04 | i <1 | ļ • | d | 14 | ~1 | 3 | 10.92 | <1 | 2 | 54 | 2 | 0.24 | 0.04 | 3 16 | 7.70 | 123 | 4 | 0.01 | 4 | 0.03 | 24 | 2 | 128 | 34 |).01 | 4 | 4 | 2 | 51 |
| 01-701-2R | -0.5 | 0.50 |) <1 | • | <1 | 14 | 74 | 6 | 0.03 | 2 | 52 | 157 | 201 | 8.24 | 0.2 | 5 6 | 0.00 | 677 | 1 | 0.82 | 48 | 4 .91 | 147 | 2 | þ | ব ৰ |).01 | ব | 4 | <1 | 591 |

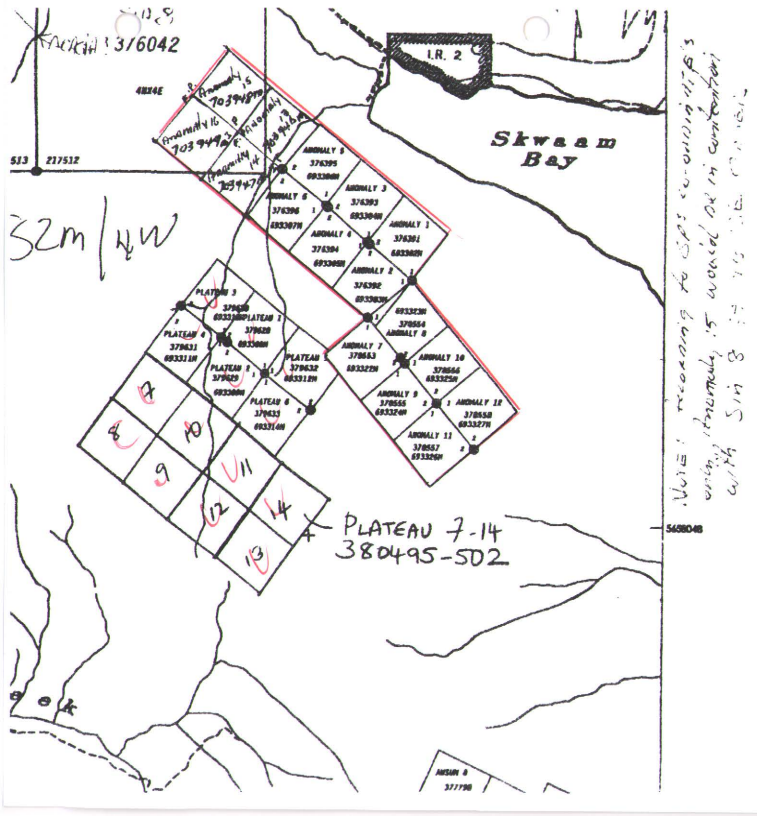
0.500 Gram wample is digested with Aque Regin at 95 C for one hour and builted to 10 mi with distilled water. Partial dissolution for Al, S, Be, Ce, Cr, Fe, K, Le, Mg, Mn, Ne, P. Sr, Ti, and W.

Coristod by Frey Twaley ...

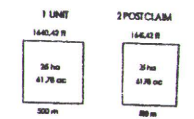
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9 0 Ş

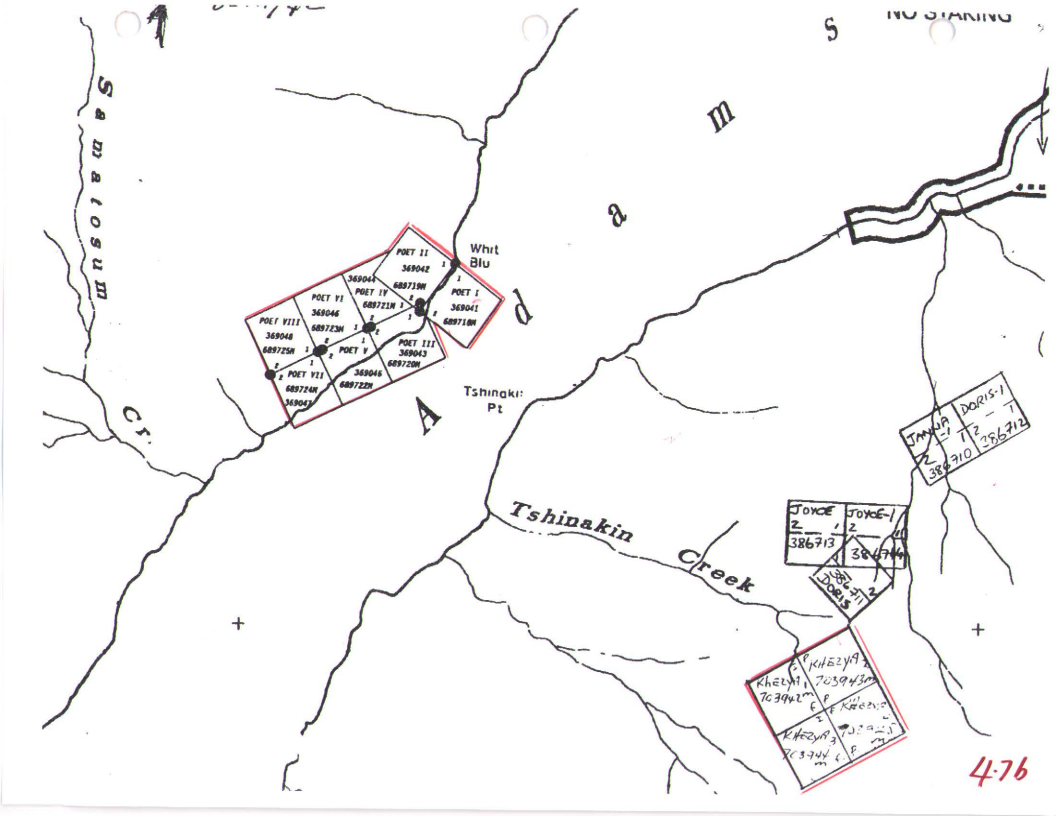






THIS MAP IS PREPARED ONLY AS A G TO THE LOCATION OF MINERAL TENU AS SHOWN ON THE LOCATOROS SKE FOR CURRENT OR MORE SPECIFIC INFORMATION, APPLICATION SHOUL MADE TO THE MINING DIVISION CON





| WPT | East | North | ZONE DATUM | from file |
|--------------|--------|---------|------------|-----------|
| 000 | 301535 | 5661619 | 11U NAD83 | |
| 001 | 311937 | 5667035 | 11U NAD83 | |
| 002 | 311735 | 5666969 | 11U NAD83 | |
| 003 | 311307 | 5666827 | 11U NAD83 | |
| 004 | 311802 | 5667075 | 110 NAD83 | |
| 005CP | 312187 | 5667479 | 11U NAD83 | |
| 006 | 311551 | 5666941 | 11U-NAD83 | |
| 006RK | 310890 | 5666517 | 11U NAD83 | |
| 007 | 311220 | 5666817 | 110 NAD83 | |
| 007RK | 311566 | 5667040 | 11U NAD83 | |
| 006 | 311115 | 5666712 | 11U NAD83 | |
| 008RK | 311661 | 5667061 | 11U NAD83 | |
| 009 | 311044 | 5666653 | 11U NAD83 | |
| 009RK | 311759 | 5667095 | 11U NAD83 | |
| 010 | 310998 | 5666602 | 11U NAD83 | |
| 010CP | 311897 | 5667125 | 11U NAD83 | |
| 010RK | 311474 | 5667017 | 11U NAD83 | |
| 011 | 309689 | 5668919 | 11U NAD83 | |
| 011CP | 311970 | 5667172 | 11U NAD83 | |
| 011RK | 311409 | 5666917 | 11U NAD83 | |
| 012 | 311156 | 5666867 | 11U NAD83 | |
| 012RK | 311286 | 5666881 | 11U NAD83 | |
| 013 | 311082 | 5666794 | 11U NAD83 | |
| 013RK | 311188 | 5666897 | 110 NAD83 | |
| -014 | 311055 | 5666771 | 11U NAD83 | |
| 014RK | 311457 | 5666800 | 11U NAD83 | |
| 015 | 311037 | 5666754 | 11U NAD83 | |
| 015 015RK | 310375 | 5668420 | 11U NAD83 | |
| 016 | 310925 | 5666503 | 11U NAD83 | |
| 016RK | | | | |
| | 310505 | 5668442 | 11U NAD83 | |
| 017 017 | 311984 | 5667223 | 11U NAD83 | |
| 017RK | 310409 | 5668561 | 11U NAD83 | |
| .018 | 312028 | 5667301 | 11U NAD83 | |
| 018BL | 311180 | 5666772 | 11U NAD83 | |
| 018RK | 309631 | 5668754 | 11U NAD83 | |
| 019RK | 309648 | 5668815 | 11U NAD83 | |
| 020 | 310456 | 5668492 | 11U NAD83 | |
| 020RK | 309794 | 5668582 | 11U NAD83 | |
| 021 | 310271 | 5668682 | 11U NAD83 | |
| 021RK | 310262 | 5668563 | 11U NAD83 | |
| 022 | 311307 | 5667929 | 11U NAD83 | |
| 022RK | 311104 | 5667389 | 11U NAD83 | |
| 022RO | 310634 | 5666708 | 11U NAD83 | |
| 023 | 311128 | 5667177 | 11U NAD83 | |
| 023RK | 310135 | 5668785 | 11U NAD83 | |
| 023RO | 310792 | 5666921 | 11U NAD83 | |
| 024 | 311146 | 5667258 | 11U NAD83 | |
| 024RK | 310810 | 5666960 | 11U NAD83 | |
| 024RO | 310929 | 5667122 | 11U NAD83 | |
| | | | | |

e.

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| \sim | 025 | 311138 | 5667354 | 11U NAD83 |
|--------|-------------|--------|---------------------|-----------|
| ×. | 025RK | 310309 | 5668631 | 11U NAD83 |
| | 025RO | 311023 | 5667296 | 11U NAD83 |
| | 026 | 309729 | 5668653 | 11U NAD83 |
| | 026RK | 309406 | 5668045 | 11U NAD83 |
| | 026RO | 311106 | 5667380 | 11U NAD83 |
| | 027 | 310243 | 56 68715 | 11U NAD83 |
| | 027RK | 310289 | 5668030 | 11U NAD83 |
| | 027RO | 311162 | 5667502 | 11U NAD83 |
| | 028 | 309331 | 5668755 | 11U NAD83 |
| | 028RK | 310454 | 5668047 | 11U NAD83 |
| | 028RO | 311243 | 5667575 | 11U NAD83 |
| | 029 | 309321 | 5668802 | 11U NAD83 |
| | 029RK | 310530 | 5668097 | 11U NAD83 |
| | 029RO | 311302 | 5667649 | 11U NAD83 |
| | 030 | 309333 | 5668534 | 11U NAD83 |
| | 030RK | 310576 | 5668116 | 11U NAD83 |
| | 030RO | 311288 | 5667736 | 11U NAD83 |
| | 031 | 309373 | 5668195 | 11U NAD83 |
| | 031RK | 310915 | 5670920 | 11U NAD83 |
| | 031RO | 311338 | 5667878 | 11U NAD83 |
| | 032 | 310281 | 5668705 | 11U NAD83 |
| | 032RK | 311931 | 5670455 | 11U NAD83 |
| | 032RO | 310943 | 5667656 | 11U NAD83 |
| · | 033 | 310302 | 5668682 | 11U NAD83 |
| | 033RK | 312302 | 5670629 | 11U NAD83 |
| | 033RO | 310895 | 5667657 | 11U NAD83 |
| | 034 | 308937 | 5673867 | 11U NAD83 |
| | 034RK | 311551 | 5666842 | 11U NAD83 |
| | 034RO | 310751 | 5667563 | 11U NAD83 |
| | 035 | 310785 | 5674787 | 11U NAD83 |
| | 035RK | 311163 | 5667784 | 11U NAD83 |
| | 035RO | 309186 | 5669433 | 11U NAD83 |
| | 036 | 310533 | 5674796 | 11U NAD83 |
| | 036RK | 310875 | 5667950 | 11U NAD83 |
| | 036RO | 309309 | 5668999 | 11U NAD83 |
| | 037 | 310325 | 5668637 | 11U NAD83 |
| | 037RK | 310690 | 5667940 | 11U NAD83 |
| | 037RO | 309345 | 5668365 | 11U NAD83 |
| | 038 | 310249 | 5668658 | 11U NAD83 |
| | 038RK | 310997 | 5668058 | 11U NAD83 |
| | 038RO | 309362 | 5668139 | 11U NAD83 |
| | 039 | 310204 | 5668623 | 11U NAD83 |
| | 039CAV | 311077 | 5668150 | 11U NAD83 |
| | 039RK | 311220 | 5668116 | 11U NAD83 |
| | 039RO | 309539 | 5667724 | 11U NAD83 |
| | 040 | 310172 | 5668623 | 11U NAD83 |
| | 040RK | 311320 | 5666774 | 11U NAD83 |
| | 040RO | 309739 | 5667719 | 11U NAD83 |
| | 04 1 | 310317 | 5674764 | 11U NAD83 |

| - | 041RK | 311142 | 5666979 | 11U NAD83 |
|---|-------|--------|---------|-----------|
| | 041RO | 310189 | 5668019 | 11U NAD83 |
| | 042 | 310951 | 5669104 | 11U NAD83 |
| | 042RO | 310356 | 5669777 | 11U NAD83 |
| | 043 | 310917 | 5668999 | 11U NAD83 |
| | 043RO | 310273 | 5670236 | 11U NAD83 |
| | 044 | 310584 | 5668137 | 11U NAD83 |
| | 044RO | 310213 | 5670064 | 11U NAD83 |
| | 045 | 310632 | 5668116 | 11U NAD83 |
| | 045RO | 309942 | 5670218 | 11U NAD83 |
| | 046 | 310663 | 5668233 | 11U NAD83 |
| | 046RO | 310386 | 5670610 | 11U NAD83 |
| | 047 | 310465 | 5668155 | 11U NAD83 |
| | 047RO | 311018 | 5670332 | 11U NAD83 |
| | 048 | 310407 | 5668125 | 11U NAD83 |
| | 048RO | 310777 | 5670928 | 11U NAD83 |
| | 049 | 309202 | 5669420 | 11U NAD83 |
| | 049RK | 311017 | 5666934 | 11U NAD83 |
| | 049RO | 309925 | 5671456 | 11U NAD83 |
| | 050 | 308119 | 5669249 | 11U NAD83 |
| | 050RO | 311001 | 5669127 | 11U NAD83 |
| | 051 | 308041 | 5669673 | 11U NAD83 |
| | 051RO | 308438 | 5673855 | 11U NAD83 |
| | 052 | 307921 | 5669885 | 11U NAD83 |
| | 052RO | 308168 | 5668791 | 11U NAD83 |
| | 053 | 307761 | 5670022 | 11U NAD83 |
| | 053RO | 308117 | 5669255 | 11U NAD83 |
| | 054 | 311342 | 5666744 | 11U NAD83 |
| | 054RO | 308042 | 5669675 | 11U NAD83 |
| | 055 | 311267 | 5666722 | 11U NAD83 |
| | 055CR | 311264 | 5666650 | 11U NAD83 |
| | 055RO | 307695 | 5670138 | 11U NAD83 |
| | 056 | 311216 | 5667548 | 11U NAD83 |
| | 056CR | 312241 | 5668399 | 11U NAD83 |
| | 056RO | 307299 | 5670446 | 11U NAD83 |
| | 057 | 310896 | 5667678 | 11U NAD83 |
| | 057CR | 312278 | 5668705 | 11U NAD83 |
| | 057RO | 307083 | 5670596 | 11U NAD83 |
| | 058 | 311067 | 5667873 | 11U NAD83 |
| | 058RO | 310592 | 5667204 | 11U NAD83 |
| | 059 | 310985 | 5667921 | 11U NAD83 |
| | 060 | 310830 | 5668009 | 11U NAD83 |
| | 061 | 310936 | 5667989 | 11U NAD83 |
| | 062 | 311591 | 5666938 | 11U NAD83 |
| | 063 | 310212 | 5668708 | 11U NAD83 |
| | 064 | 310177 | 5668735 | 11U NAD83 |
| | 065 | 310301 | 5668533 | 11U NAD83 |
| | 066 | 310121 | 5668785 | 11U NAD83 |
| | 067 | 310181 | 5668889 | 11U NAD83 |
| | 068 | 310229 | 5668751 | 11U NAD83 |

| | 069 | 310263 | 5668720 | 11U NAD83 |
|---------|--------------|--------|---------|-----------|
| · · · · | 070 | 310285 | 5668646 | 11U NAD83 |
| | 071 | 310188 | 5668678 | 11U NAD83 |
| | 072 | 310130 | 5668665 | 11U NAD83 |
| | 073 | 310111 | 5668643 | 11U NAD83 |
| | 074 | 310102 | 5668571 | 11U NAD83 |
| | 200 | 306208 | 5657785 | 11U NAD83 |
| | 200RO | 305144 | 5659853 | 11U NAD83 |
| | 201 | 306213 | 5657675 | 11U NAD83 |
| | 201RO | 305587 | 5659385 | 11U NAD83 |
| | 202 | 305926 | 5657799 | 11U NAD83 |
| | 202RO | 305599 | 5659302 | 11U NAD83 |
| | 203 | 305249 | 5659402 | 11U NAD83 |
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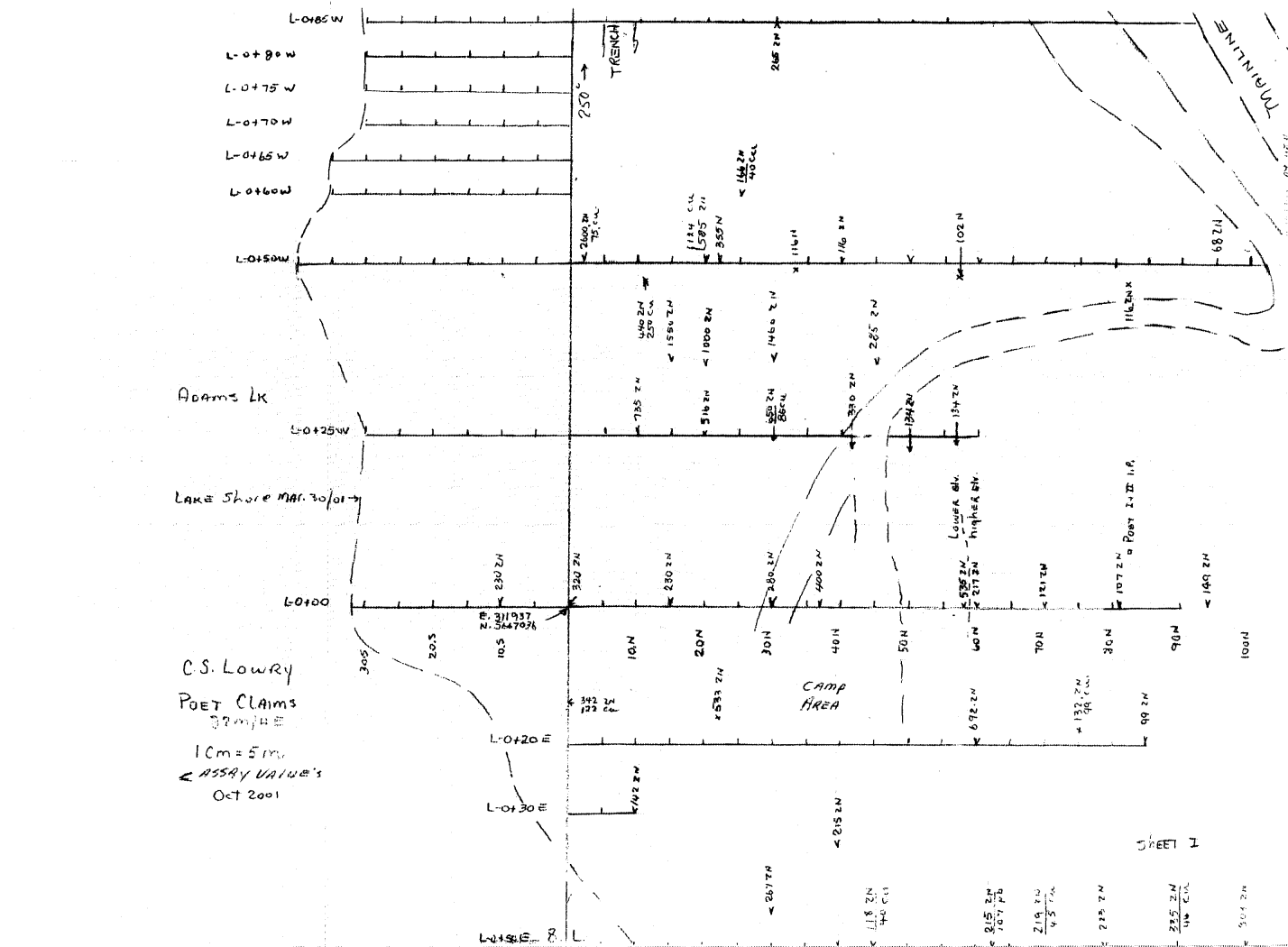
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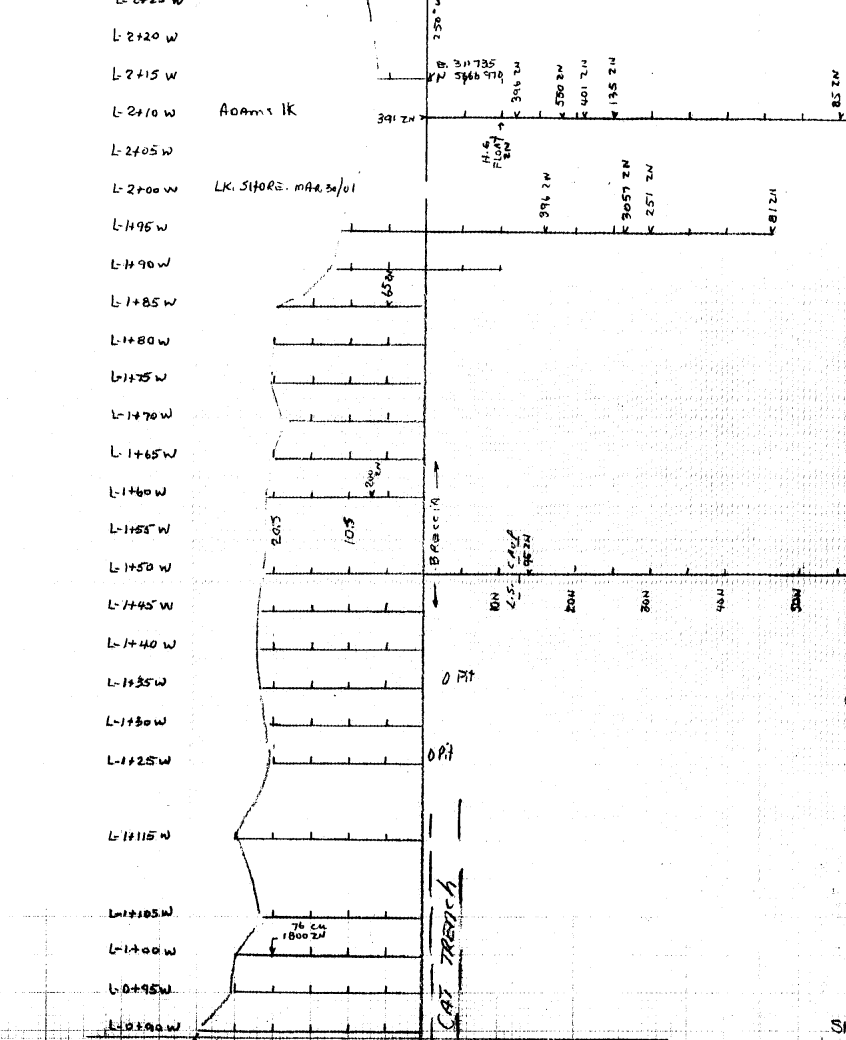
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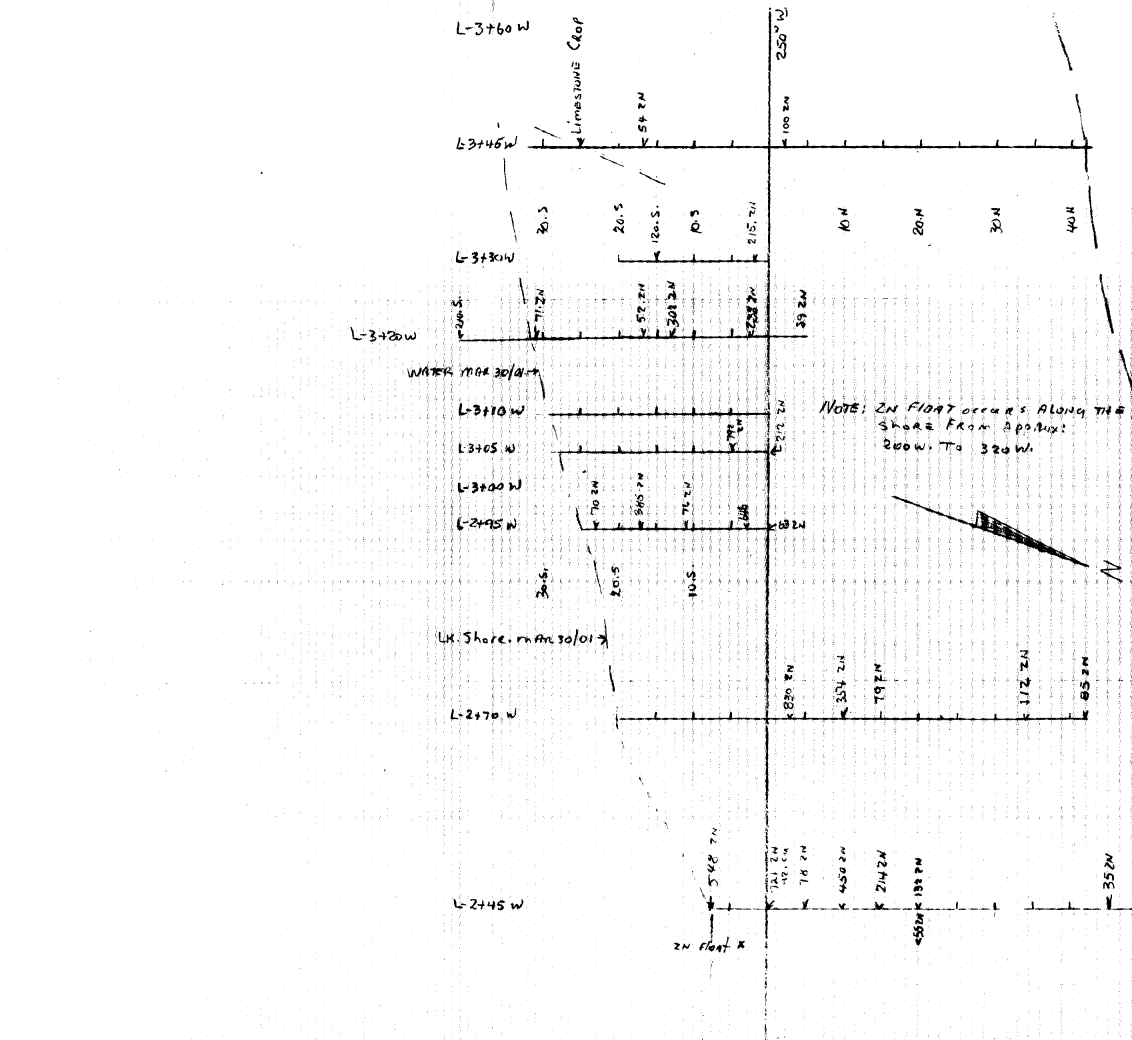
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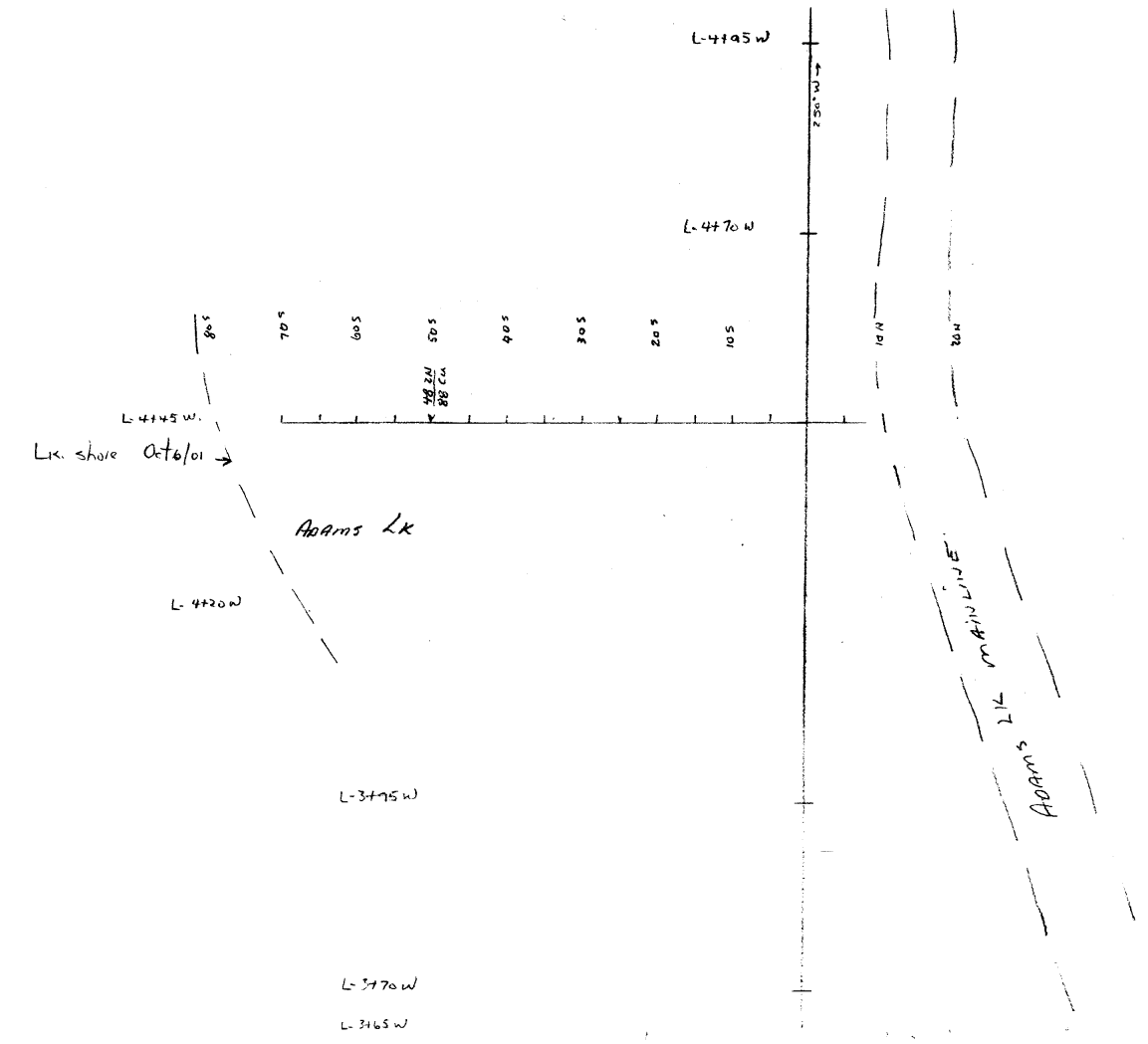


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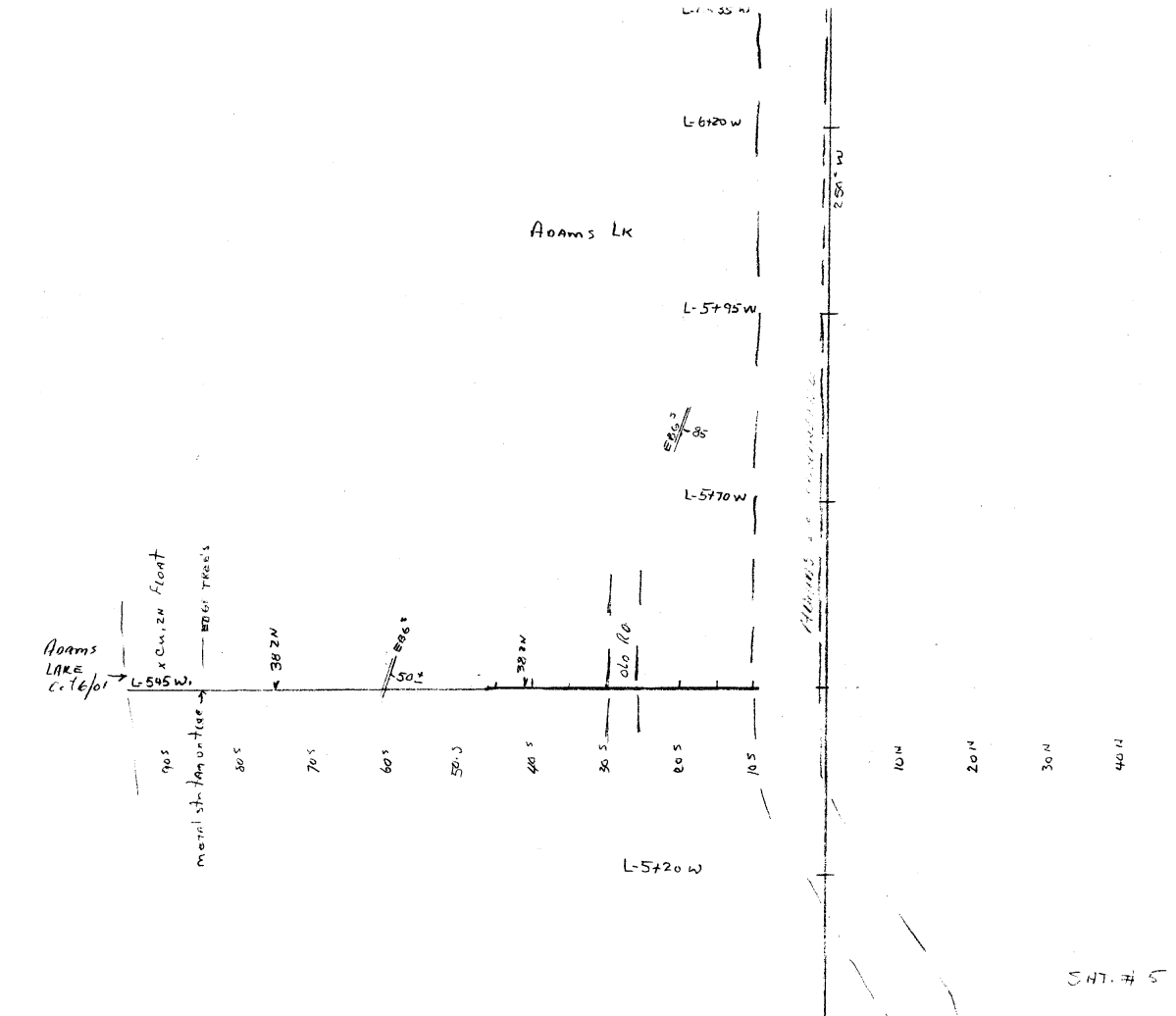
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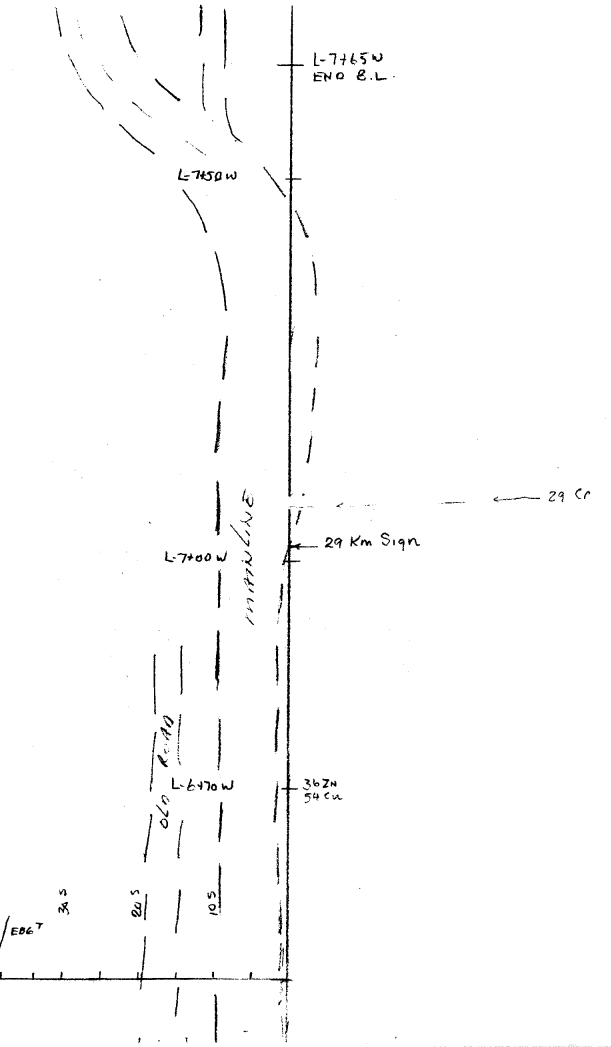
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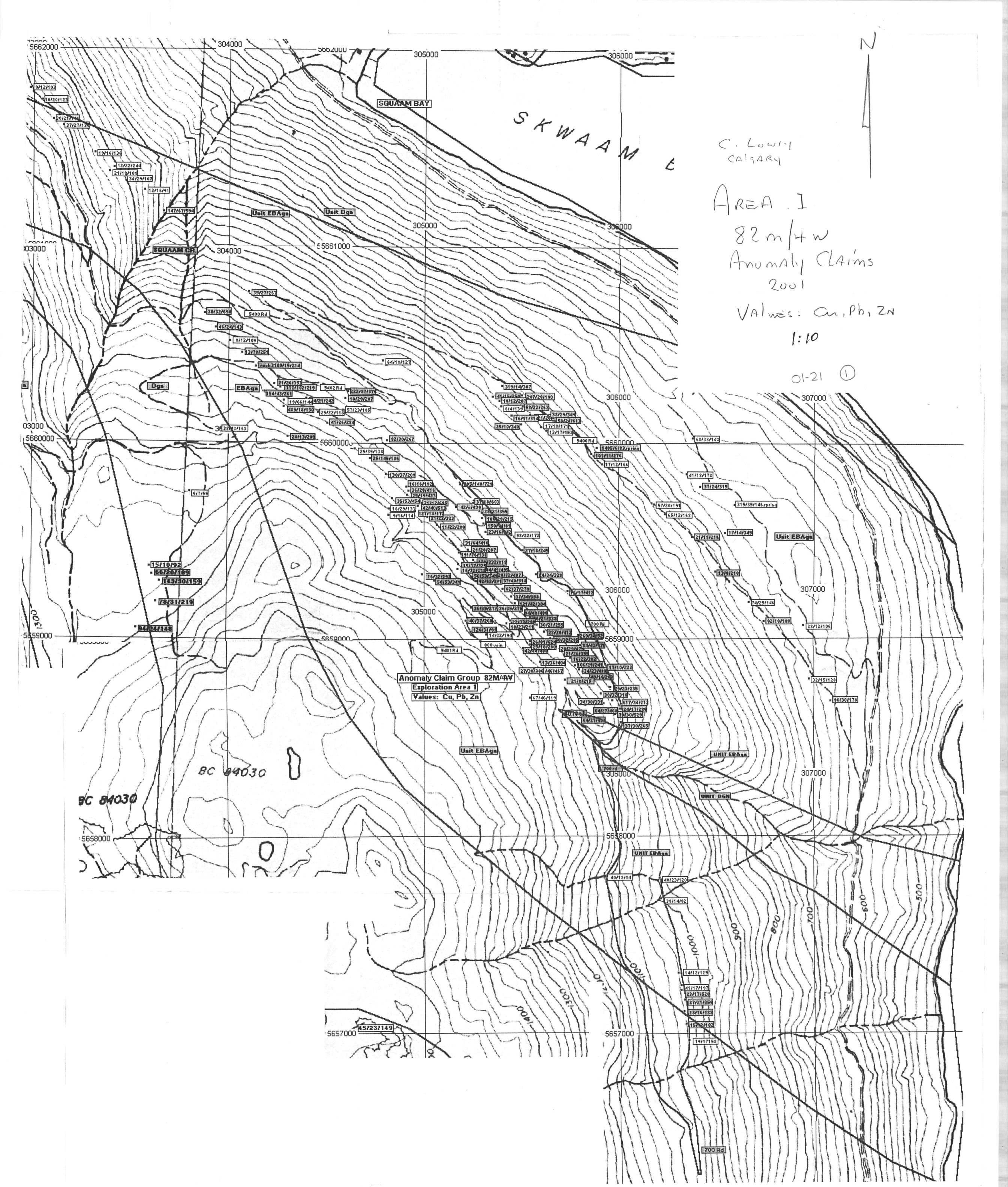


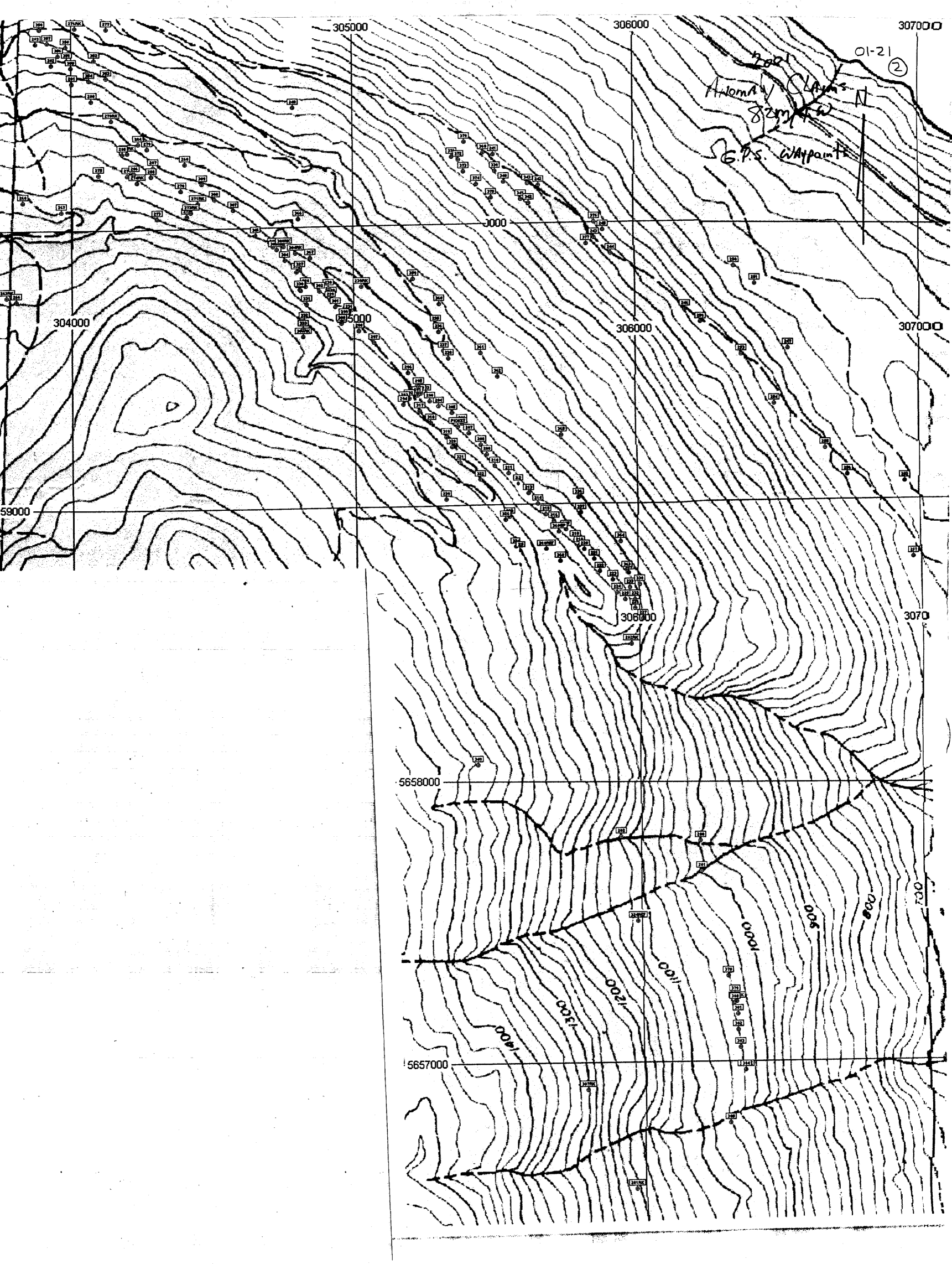
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