

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

PROGRAM YEAR: 1995/1996

REPORT #: PAP 95-5

NAME: LOUIS DAVIS

**BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)**

B. TECHNICAL REPORT

- * One technical report to be completed for each project area
- * Refer to Program Requirements/Regulations, section 15, 16 and 17
- * If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

Name LOUIS DAVIS Reference Number 95/96 P008

LOCATION/COMMODITIES

Project Area (as listed in Part A.) DIPPER Minfile No. if applicable _____

Location of Project Area NTS 82k/11W Lat. 50°37' Long. 117°17'

Description of Location and Access N INITIAL POST LOCATED 400⁺ METRES
AZIMUTH 180° FROM THE CONFLUENCE OF LARDEAU AND BROWN
CREEKS. 4x4 PICKUP ACCESS ON EXISTING LOGGING ROAD TO
WITHIN ONE K.M. OF CLAIM.

Main Commodities Searched For GOLD BEARING SULFIDES OR NATIVE
GOLD VIEN

Known Mineral Occurrences in Project Area COARSE PLACER GOLD LOCATED
MAINLY THIS YEAR 95/96. VERY GOOD CHANCE OF HIGH GRADE
GOLD VIEN, SUGGEST AREA BE GEOCHEM SAMPLED?

WORK PERFORMED

- | | |
|--|---|
| 1. Conventional Prospecting (area) <u>CONFLUENCE OF BROWN + LARDEAU CREEKS</u> | <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>RECEIVED</p> <p>P <u>5</u></p> <p>OCT 05 1995</p> <p>PROSPECTORS PROGRAM
MEMBER</p> </div> |
| 2. Geological Mapping (hectares/scale) _____ | |
| 3. Geochemical (type and no. of samples) _____ | |
| 4. Geophysical (type and line km) _____ | |
| 5. Physical Work (type and amount) _____ | |
| 6. Drilling (no. holes, size, depth in m, total m) _____ | |
| 7. Other (specify) <u>ASSAYS</u> | |

SIGNIFICANT RESULTS (if any)

Commodities SULFIDES Claim Name DIPPER

Location (show on map) Lat. 50°37' Long. 117°17' Elevation 1450-1500 M

Best assay/sample type REFER TO ATTACHED ASSAYS.

1.59% LEAD ABOVE NORMAL TUNGSTEN + COPPER
Description of mineralization, host rocks, anomalies HEAVILY MINERALIZED WITH
IRON PYRITE SULFIDES. NUMEROUS QUARTZ VIENS ALSO
MINERALIZED WITH PYRITE SULFIDES. FOUND UNKNOWN
OCCURENCE OF "MAGNETITE" IN GREY PHYLLITE. SOME OF THE
PLACER GOLD IN THIS AREA IS NOT WORN AT ALL

Supporting data must be submitted with this TECHNICAL REPORT.



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: DAVIS, LOUIS

S.S. #1, SITE 4 C6
 REVELSTOKE, BC
 VOE 2S0

AUG. 13, 95

Page Number : 1-A
 Total Pages : 1
 Certificate Date: 15-AUG-95
 Invoice No. : 19524005
 P.O. Number :
 Account : MWS

Project :

Comments: ATTN: LOUIS DAVIS.

CERTIFICATE OF ANALYSIS **A9524005**

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
	FA+AA																				
DIPPER #1	205	226	20	0.8	0.09	48	10	< 0.5	< 2	0.05	0.5	102	127	548	10.10	< 10	2	0.02	< 10	0.04	210
DIPPER #4	205	226	-----	21.2	0.94	36	30	< 0.5	20	1.17	1.5	65	347	101	>15.00	< 10	7	0.17	10	0.69	310

DIPPER
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CERTIFICATION: Hart Bickler



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Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: DAVIS, LOUIS

S.S. #1, SITE 4 C6
REVELSTOKE, BC
VOE 2S0

Project :

Comments: ATTN: LOUIS DAVIS.

Page Number : 1-B
Total Pages : 1
Certificate Date: 15-AUG-95
Invoice No. : 19524005
P.O. Number :
Account : MWS

CERTIFICATE OF ANALYSIS

A9524005

SAMPLE	PREP CODE		Mo	Na	100	P	16	Sb	Sc	Sr	Ti	Tl	U	96	W	80
			ppm	%	Ni ppm	ppm	Pb ppm	ppm	ppm	ppm	%	ppm	ppm	V ppm	ppm	Zn ppm
DIPPER #1	205	226	< 1	< 0.01	164	30	28	< 2	< 1	4	< 0.01	< 10	< 10	1	< 10	232
DIPPER #4	205	226	1	0.02	100	590	>10000	4	2	101	0.15	< 10	< 10	234	260	406

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CERTIFICATION: Wendy Buchler



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British Columbia, Canada V7J 2C1
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To: DAVIS, LOUIS
S.S. #1, SITE 4 C6
REVELSTOKE, BC
VOE 2S0

Project :
Comments:

Page Number :1
Total Pages :1
Certificate Date: 11-SEP-95
Invoice No. :I9526909
P.O. Number :
Account :MWS

CERTIFICATE OF ANALYSIS A9526909

SAMPLE	PREP CODE	Au ppb FA+AA	Pb %								
DIPPER #4	244 --	< 5	1.59								

Dipper

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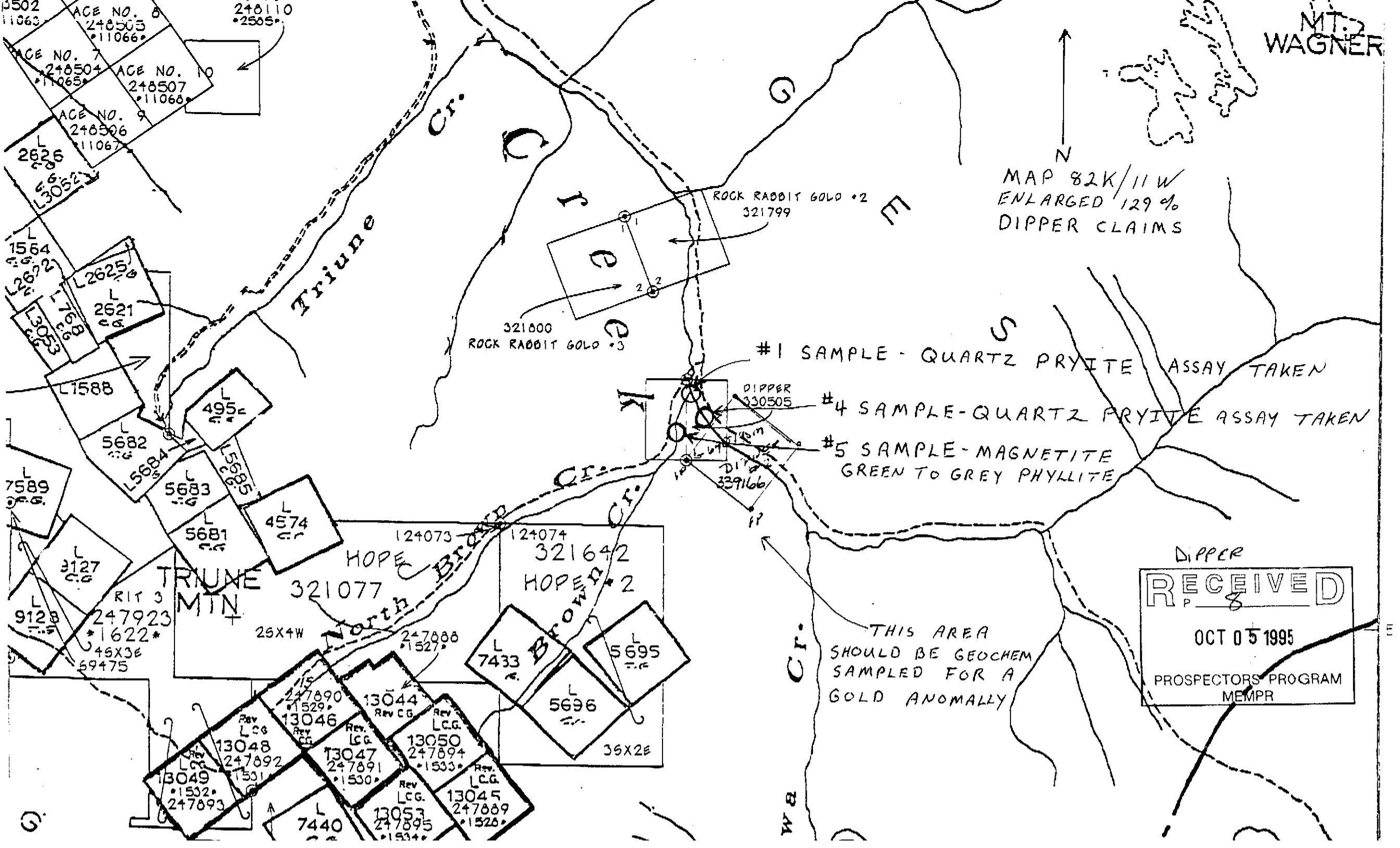
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CERTIFICATION: *Sarolane*

MT. WAGNER

MAP 82K/11W
ENLARGED 129%
DIPPER CLAIMS



ROCK RABBIT GOLD #2
321799

ROCK RABBIT GOLD #3
321800

#1 SAMPLE - QUARTZ PYRITE ASSAY TAKEN

#4 SAMPLE - QUARTZ PYRITE ASSAY TAKEN

#5 SAMPLE - MAGNETITE
GREEN TO GREY PHYLLITE

THIS AREA
SHOULD BE GEOCHEM
SAMPLED FOR A
GOLD ANOMALLY

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ACE NO. 6
248503
11066

ACE NO. 7
248504
11065

ACE NO. 8
248505
11066

ACE NO. 9
248506
11067

ACE NO. 10
248507
11068

2626
2625
2621
2622

1588

495

5682

5683

5681

4574

3127

9128

RIT 3
247923
1622
49X3E
69475

7589

7433

5695

5696

36X2E

13044
13046
13048
13047
13049
13050
13045
13053

247890
1529
247892
1531
1532
247893
1534

247888
1527

247894
1533

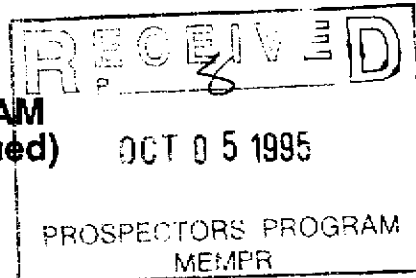
247889
1526

248110
2505

25X4W

7440

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)



B. TECHNICAL REPORT

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Name LOUIS DAVIS Reference Number 95/96 P008

LOCATION/COMMODITIES

Project Area (as listed in Part A.) WHISKEY JACK GOLD Minfile No. if applicable _____

Location of Project Area NTS 82 K/11 W Lat \times 50° 37' Long \times 117° 17'

Description of Location and Access CONFLUENCE OF BROWN + LARDEAU CREEKS
4x4 PICK UP ACCESS ON EXISTING LOGGING ROAD FROM
TROUT LAKE TOWN SITE TO WITHIN 1 KM OF CLAIM.

Main Commodities Searched For PLACER GOLD + PLACER MINERALS

Known Mineral Occurrences in Project Area SOME VERY OLD WORKINGS
(PLACER)

WORK PERFORMED

1. Conventional Prospecting (area) CONFLUENCE BROWN + LARDEAU CREEKS
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) _____
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) EXCAVATOR AND GOLD DREDGE
6. Drilling (no. holes, size, depth in m, total m) _____
7. Other (specify) _____

SIGNIFICANT RESULTS (if any)

Commodities COARSE PLACER GOLD Claim Name WHISKEY JACK GOLD

Location (show on map) Lat \times 50° 37' Long \times 117° 17' Elevation \times 1450 M

Best assay/sample type 10 GRAMS PER CUBIC METRE GOLD.

Description of mineralization, host rocks, anomalies COARSE PLACER GOLD IN
PAYING QUANTITIES. AREA MAY POSSIBLY BE A OLD LAKE
BASIN. FULL SIZE OF THE GOLD DEPOSIT HAS NOT
YET BEEN DETERMINED, BUT LOOKS LIKE THE SIZE
COULD BE SIGNIFICANT.

Supporting data must be submitted with this TECHNICAL REPORT.



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To: DAVIS, LOUIS **

S.S. #1, SITE 4 C6
REVELSTOKE, BC
VOE 2S0

Project :
Comments: ATTN: LOUIS DAVIS.

Page Number : 1-A
Total Pages : 1
Certificate Date: 09-AUG-95
Invoice No. : 19524004
P.O. Number :
Account : MWS

CERTIFICATE OF ANALYSIS

A9524004

SAMPLE	PREP CODE		Au	Pt	Pd	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K	Mg	Mn
			ppb AFS	ppb AFS	ppb AFS	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	%	%	ppm
WHISKEY JACK	208	226	< 2	< 5	< 2	< 1	0.55	< 10	60	< 5	< 10	3.14	< 5	10	70	45	3.57	< 10	0.28	0.78	680

WHISKEY SACK GOLD
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CERTIFICATION: *Hartl Buchler*



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212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
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To: DAVIS, LOUIS
S.S. #1, SITE 4 C6
REVELSTOKE, BC
VOE 2S0

Page Number :1-B
Total Pages :1
Certificate Date: 09-AUG-95
Invoice No. :19524004
P.O. Number :
Account :MWS

Project :
Comments: ATTN: LOUIS DAVIS.

CERTIFICATE OF ANALYSIS A9524004

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
WHISKEY JACK	208 226	< 5	0.03	30	400	40	< 10	< 5	240	< 0.01	< 20	< 20	< 20	< 20	130

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CERTIFICATION: David Bickler



82K/11W
ENLARGED 129%

Triune Cr.

PLATA BRO
5000
334659

339167

LONGSHOT
321058
P78612

#8 SAMPLE
COARSE COLOUR
2.00 PER METRE³

#6 SAMPLE
COARSE GOLD
810.00 PER METRE³

#5 SAMPLE
FINE GOLD
82.00 PER METRE³

WHISKEY JACK GOLD
318471
P69886

#9 SAMPLE COARSE COLOUR
2.00 PER METRE

#7 SAMPLE COARSE COLOUR
2.00 PER METRE³

#3 SAMPLE COARSE GOLD
830.00 PER METRE³

#4 SAMPLE COARSE GOLD
810.00 PER METRE³

#2 SAMPLE COARSE GOLD
8100.00 PER METRE³

North Brown Cr.

LUCKY STRIKE
321630

A.U.
331013
P78660

#1 SAMPLE
FINE GOLD
1.00 PER METRE³

Brown Cr.

Cr.

WHISKEY JACK GOLD
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PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)**

B. TECHNICAL REPORT

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Name LOUIS DAVIS Reference Number 95/96 P008

LOCATION/COMMODITIES

Project Area (as listed in Part A) BROWN CREEK MINFILE No. if applicable _____

Location of Project Area NTS 82K/11W Lat 50°36' Long 117°18'

Description of Location and Access 4x4 PICK UP ACCESS ON EXISTING LOGGING ROAD FROM TROUT LAKE TOWN SITE TO WITHIN 1 KM OF CLAIM.

Main Commodities Searched For NATIVE GOLD AND POSSIBLE CHROMIUM-NICKEL PLATINUM FROM ULTRA MAFIC INTRUSIVE.

Known Mineral Occurrences in Project Area LEAD, ZINC, SILVER, GOLD, PLATINUM, COPPER SHOWINGS

WORK PERFORMED

1. Conventional Prospecting (area) UPPER BROWN + NORTH BROWN CREEKS
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) _____
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) _____
6. Drilling (no., holes, size, depth in m, total m) _____
7. Other (specify) _____

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SIGNIFICANT RESULTS

Commodities CHROME-NICKEL Claim Name NOT STAKED

Location (show on map) Lat 50°36' Long 117°17' Elevation 1700-2000M

Best assay/sample type NICKEL 1690 ppm, CHROMIUM .46%

Description of mineralization, host rocks, anomalies PYROXENITE, DUNITE, SERPENTINITE, MEDIUM TO STRONG GOLD GEOCHEM ANOMALIES, SOME UNACCOUNTED FOR BY KNOWN MINERAL SHOWINGS. AREA IS VERY RUGGED STEEP TERRAIN, BUT THERE IS LITTLE QUESTION, THAT A UNKNOWN GOLD VEIN OR DEPOSIT EXISTS IN THIS AREA. ALSO SOME OF THE ULTRA MAFIC IS ALTERED TO GREEN CHROMIUM MICA.



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221

To: INCO EXPLORATION AND TECHNICAL SERVICES INC.
 ATTN: CAM BELL
 2690 - 666 BURRARD ST.
 VANCOUVER, BC
 V6C 2X8

Page Number : 1
 Total Pages : 1
 Certificate Date: 29-NOV-93
 Invoice No. : 19324841
 P.O. Number :
 Account : KPJB

Project : 60526
 Comments: ATTN:CAM BELL

CERTIFICATE OF ANALYSIS

A9324841

SAMPLE	PREP CODE	Au ppb AFS	Pt ppb AFS	Pd ppb AFS	Ag ppm	Co ppm	Cu ppm	Fe %	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm		
RX 222891	205 274	< 2	< 5	< 2	< 0.5	27	214	10.50	1195	< 1	< 1	< 2	146		
RX 222892	205 274	< 2	< 5	< 2	< 0.5	57	16	3.59	570	2	1690	< 2	52		
			< 5	< 2		70	45								
<p>Rx22891 - Peridotite - Dunite with 5% pyroxenite 892 - Dunite - no sulphide</p> <p>9.75 2.00 x 2 16.00 10.50</p> <p>Blown Creek</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> <p>RECEIVED P. 8 OCT 05 1995 PROSPECTORS PROGRAM MEMPR</p> </div>															

CERTIFICATION: *Hart Buchler*



Chemex Labs Ltd.

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 212 Brooksbank Ave., North Vancouver
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 VANCOUVER, BC
 V6C 2X8

Page Number : 1
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 Certificate Date: 29-NOV-93
 Invoice No. : I9324841
 P.O. Number :
 Account : KPJB

Project : 60526
 Comments: ATTN:CAM BELL

CERTIFICATE OF ANALYSIS	A9324841
--------------------------------	-----------------

SAMPLE	PREP CODE	Au ppb AFS	Pt ppb AFS	Pd ppb AFS	Ag ppm	Co ppm	Cu ppm	Fe %	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm		
RX 222891	205 274	< 2	< 5	< 2	< 0.5	27	214	10.50	1195	< 1	< 1	< 2	146		
RX 222892	205 274	< 2	< 5	< 2	< 0.5	57	16	3.59	570	2	1690	< 2	52		

CERTIFICATION: Hart Buchler

PIT NO. 3
248033
2372

PIT NO.
248031
2370

DRIFTER 600
318466
46X4W
212273

Sharon Cr.

C.M.W.
248437
2955
2NX1W
222765

RIT 1
247770
769
2NX3W

L 8680
c.g.

L 8681
c.g.

RIT 2
247771
770
25X3W

AGE NO. 3
248500
11061

AGE NO. 6
248503
11064

AGE NO. 5
248502
11062

AGE NO. 8
248505
11066

AGE NO. 7
248504
11065

AGE NO. 10
248507
11068

AGE NO. 9
248506
11067

YULL
248110
2505

Triune Cr.

321800
ROCK RABBIT GOLD #3

ROCK RABBIT GOLD #2
321799

DIPPER
330505

DIPPER
339166

HOPE
321077
26X4W

HOPE #2
321642

North Brown Cr.

Brown Cr.

247890
1529

13044
Rev. CG.

13046
Rev. CG.

13048
Rev. CG.

13047
247891
1530

13049
1532
247893

13053
247895
1531

7440
c.g.

13045
247889
1525

CAT. PR.
247950
2010

FOGGY DAY
248479
6886

MAP 82K/11W

* ASSAY SAMPLES
RX 222891
RX 222892

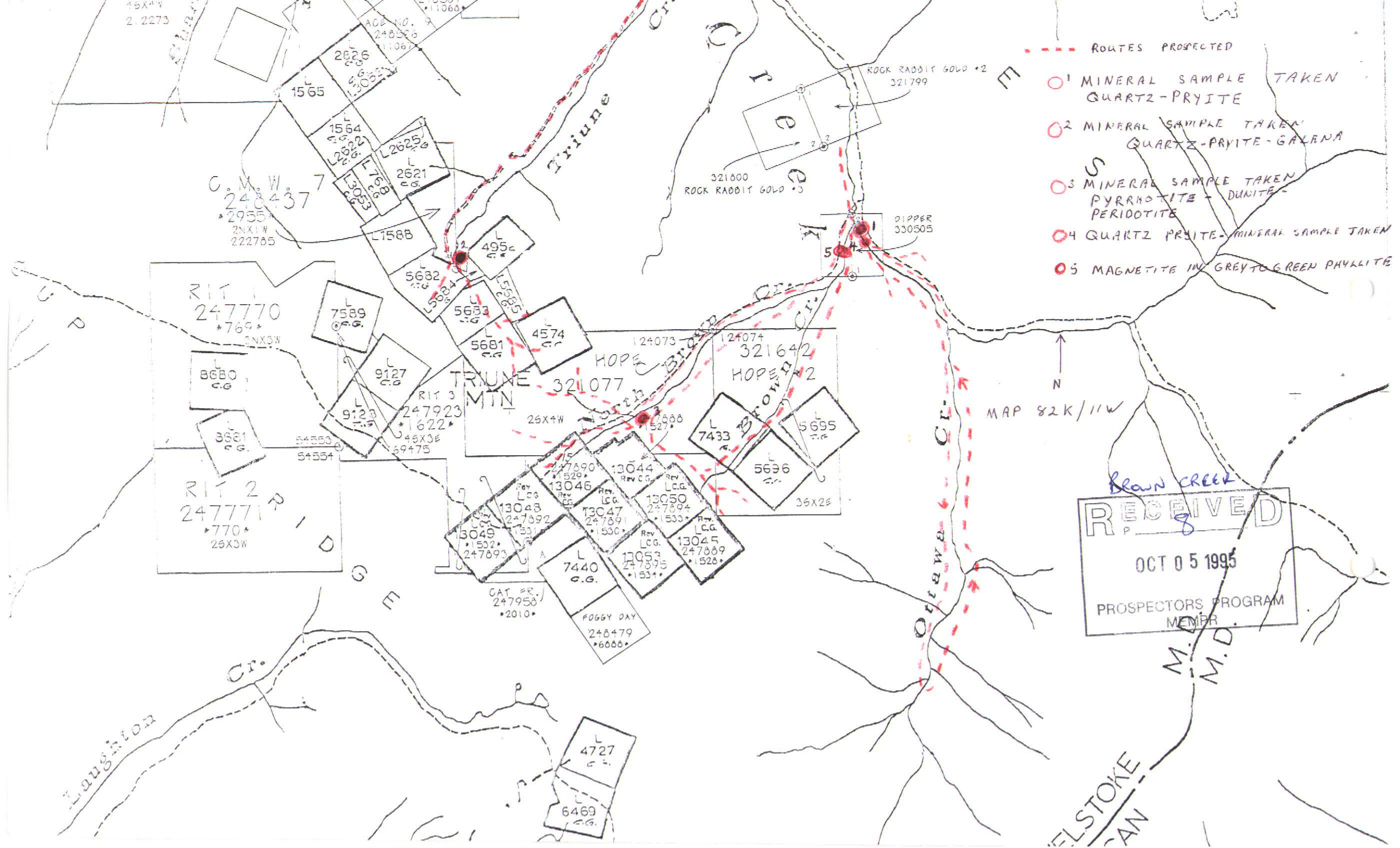


GENERAL
AREA OF
GOLD ANOMALIES

BROWN CREEK
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MT. WAGNER

A.D.
A.D.



- ROUTES PROJECTED
- ¹ MINERAL SAMPLE TAKEN QUARTZ-PHYLITE
 - ² MINERAL SAMPLE TAKEN QUARTZ-PHYLITE-GALENA
 - ³ MINERAL SAMPLE TAKEN PYRROPHITE-DUNITITE-PERIDOTITE
 - ⁴ QUARTZ PHYLITE-MINERAL SAMPLE TAKEN
 - ⁵ MAGNETITE IN GREY TO GREEN PHYLITE

MAP 82K/11W

Brown Creek
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45X4W 2.2273
 AGE NO. 248526 11067
 2626
 1565
 1564
 L2622
 L2625
 L3053
 L1798
 2621
 L1588
 495
 5682
 L5684
 L5683
 L5685
 4574
 124073
 124074
 321642
 HOPE MIN #2
 321077
 25X4W
 5688
 L7433
 L5695
 L5696
 35X2E
 247890
 13044
 Rev L.C.G.
 13046
 Rev L.C.G.
 13050
 247894
 1530
 Rev L.C.G.
 13048
 247892
 13047
 247891
 1530
 Rev L.C.G.
 13049
 1532
 247893
 13053
 247895
 1531
 Rev L.C.G.
 13045
 247889
 1528
 Rev L.C.G.
 L7440
 C.G.
 1531
 CAT PR. 247950 2010
 FOGGY DAY 248479 6000
 4727
 C.G.
 6469
 C.G.
 C.M.W. 248437 2955 2NX1W 222765
 RIT 1 247770 769 2NX3W
 8680 C.G.
 8681 C.G.
 RIT 2 247771 770 25X3W
 ROCK RABBIT GOLD #2 321799
 ROCK RABBIT GOLD #3 321000
 DIPPER 300505
 LAUGHLIN CR.
 TRIUNE CR.
 BROWN CR.
 ELSTOKE CAN

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PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)

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B. TECHNICAL REPORT

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Name LOUIS DAVIS Reference Number 95/96 P008

LOCATION/COMMODITIES

Project Area (as listed in Part A.) TRIUNE CREEK Minfile No. if applicable _____

Location of Project Area NTS 82K/11W Lat 50° 37' Long 117° 10'

Description of Location and Access 4X4 PICK UP ACCESS ON EXISTING LOGGING ROAD FROM TROUT LAKE TOWNSITE UP VERY ROUGH 4X4 ROAD TO UPPER TRIUNE CREEK.

Main Commodities Searched For SILVER - GOLD

Known Mineral Occurrences in Project Area SILVER - GOLD, LEAD, ZINC,

WORK PERFORMED

1. Conventional Prospecting (area) UPPER TRIUNE CREEK
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) _____
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) _____
6. Drilling (no. holes, size, depth in m, total m) _____
7. Other (specify) _____

SIGNIFICANT RESULTS (if any)

Commodities PRYITE - GALENA Claim Name TRIUNE

Location (show on map) Lat 50° 37' Long 117° 10' Elevation 2100 - 2250 M

Best assay/sample type VERY HIGH GRADE ORE

Description of mineralization, host rocks, anomalies DIORITE - GREEN CHROMIUM MICA, ARGILLITE, THE OREBODY APPEARS TO BE ON THE CONTACT OF THE DIORITE AND ARGILLITE.

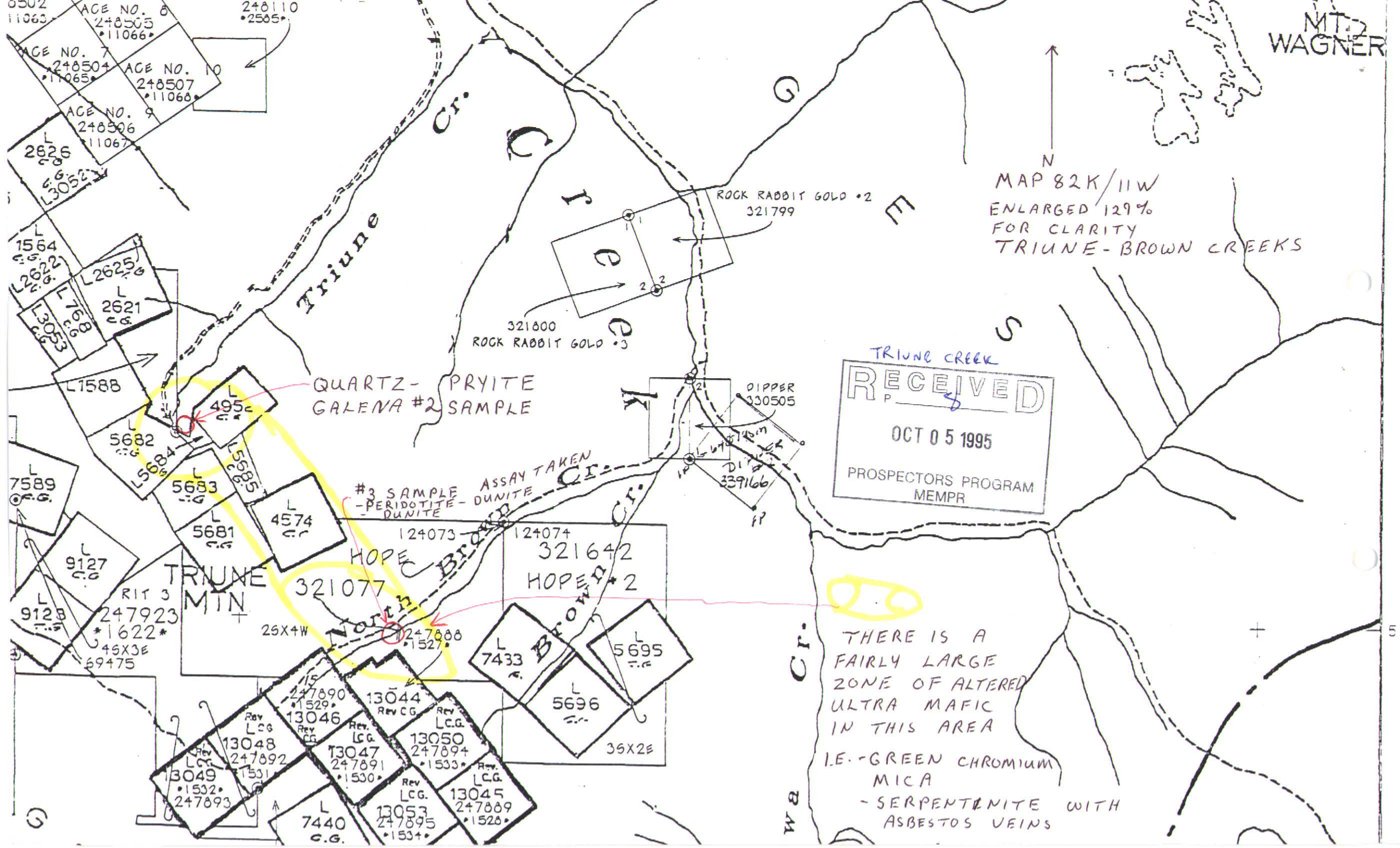
Supporting data must be submitted with this TECHNICAL REPORT.

MTD
WAGNER

MAP 82K/11W
ENLARGED 129%
FOR CLARITY
TRIUNE-BROWN CREEKS

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THERE IS A
FAIRLY LARGE
ZONE OF ALTERED
ULTRA MAFIC
IN THIS AREA
I.E. - GREEN CHROMIUM
MICA
- SERPENTINITE WITH
ASBESTOS VEINS



QUARTZ-PHYRITE
GALENA #2 SAMPLE

#3 SAMPLE - PERIDOTITE-DUNITE
ASSAY TAKEN

HOPE #2
321077

ROCK RABBIT GOLD #2
321799

ROCK RABBIT GOLD #3
321800

DIPPER
330505

DIPPER
339166

TRIUNE
MIN

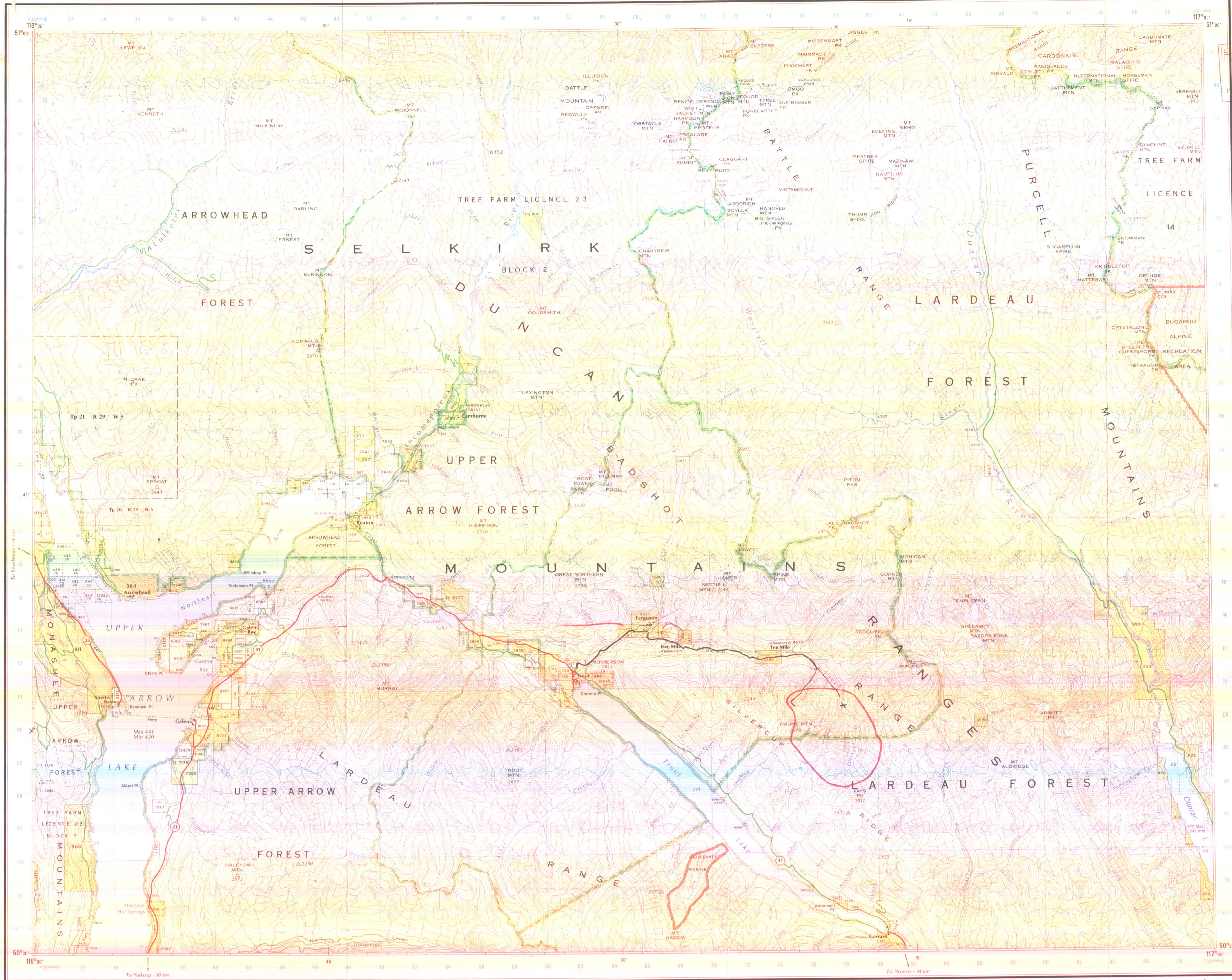
NORTH
BROWN
CR.

HOPE #2
321642

BROWN
CR.

CR.
B W

13044
13046
13048
13047
13049
13050
13053
7440
247890
247892
247891
247893
247894
247895
247896
247897
247898
247899
247900
247901
247902
247903
247904
247905
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REFERENCE

- Surface:
 - Level Surface: Main
 - Level Surface: Secondary
 - Rough
- Trail
- Highway Route Number
- Railway
- Power Line (Main)
- RESERVED LANDS
- Boundaries: Park
- Tree Farm Licence
- Water Supply
- Other Government Reserves
- SURVEYED LANDS
- Vacant Crown Land
- Allotment or covered by application under the Land Act
- Blockaded areas when forest license granted
- Timber or Pulp Licence, License, or Timber Birth
- Indian Reserves
- International or Interprovincial Boundary and Monument
- Land District Boundary
- Municipal Boundary
- Carriageway Government
- Mine (Operating)
- Historic Monument
- Lighthouse
- Survey Control Station (Main)
- With Lighthouse
- Forest Service Lookout
- Communications Tower
- Customs Office
- Ascent
- Helipad (With Facilities)
- Seaplane Landing (With Facilities)
- Buildings: Rural
- Post Office
- School
- Hospital
- Lift
- Elevation in metres above mean sea level
- Dike
- Contours Interval 50 metres
- Depression
- Squaw or Marsh
- Intermittent Lake or Seasonal Inundation
- Mat. Sand or Gravel
- Clay or Refill

Lands on this map may be zoned as Agricultural Land Reserves
Enquiries should be made to the appropriate Regional District Office

District land lots 2 hectares or less, may not be shown
due to the scale of this map

For detailed information see Departmental Reference Map

District land lot numbers - 1034
Section numbers within Townships - 34
Sub lots within District land lots - 5L34

Mineral Claims are not shown on this map

Land Commissioners - Cranbrook and Nelson

Metre contours on this map have been interpolated

1:50,000
GENERAL REFERENCE MAP
1:50,000

REFERENCE POINT SERVICE (see above)

1:50,000 - Take west edge of 2000 metre square to which point
line and read number - rounded approximate distance from
north or south margin

1:50,000 - Estimate proportion of 2000 metre square - rounded
down to nearest 100 metres

1:50,000 - Estimate proportion of 2000 metre square from this
line - rounded to 100 metres

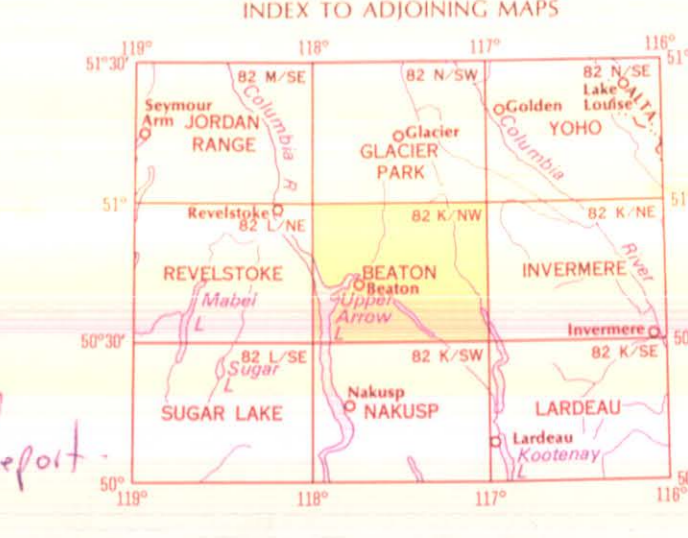
1:50,000 - From 2000 metre square

Within the appropriate Zone the grid reference to the nearest
100 metres for the example above is

95/96 P008
PROSPECTING
AREA

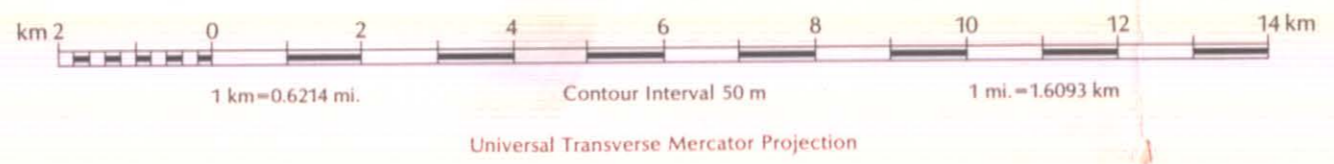
Road From
TROUT LAKE
TOWN SITE

Maps and indexes with price lists may be obtained from
Map Production, Surveys and Mapping Branch,
Ministry of Environment, Parliament Buildings, Victoria, B.C.



BEATON
KOOTENAY LAND DISTRICT

Scale 1:100 000
(1 cm = 1 km)



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BEATON, B.C.
MAP 82 K/NW
SECOND STATUS EDITION -
SEPTEMBER 1980