

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

PROGRAM YEAR: 1996/1997

REPORT #: PAP 96-12

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 96/97 P24

LOCATION/COMMODITIES

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

Location of Project Area NTS MAP 82K/11W Lat 50° 37' Long 117° 19'

Description of Location and Access UPPER LARDEAU CREEK VIA ALPHA ROAD FROM TROUT LAKE TOWN SITE. GENERAL AREA CONFLUENCE OF BROWN + LARDEAU CREEKS

Main Commodities Searched For GOLD-SILVER MINERAL + PLACER, PLATINUM GROUP MINERALS.

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

WORK PERFORMED

1. Conventional Prospecting (area) EXTENSIVE AREA BETWEEN BROWN'S ^{LARDEAU} ~~AND~~ CREEKS
2. Geological Mapping (hectares/scale) -
3. Geochemical (type and no. of samples) B HORIZON WET EXTRACTION FOR GOLD (15)
4. Geophysical (type and line km) -
5. Physical Work (type and amount) HYDRAULIC CONCENTRATOR # TEST AREA
6. Drilling (no., holes, size, depth in m, total m) -
7. Other (specify) HARD ROCK ICP + FIRE ASSAYS.

SIGNIFICANT RESULTS

Commodities GOLD + BARIUM - MAGNETITE Claim Name WHISKEY SACK + DIPPERS

Location (show on map) Lat 50° 37' Long 117° 19' Elevation 4500' - 6000'

Best assay/sample type ICP BARIUM 4837 ppm Iron 8.44%

Description of mineralization, host rocks, anomalies DIPPER CLAIMS APPEAR TO HOST A BARIUM - IRON CAP WITH A POSSIBLE SULFIDE MINERAL DEPOSIT UNDERNEATH. ~~IF FEN MINE PLACER CLAIMS CONTAIN COARSE PLACER GOLD. FEN MINE MINERAL CLAIMS ~~CONTAIN~~ WITH ~~IRON~~ ~~CHLORIDE~~ ~~MINERAL~~ ~~IS~~ WHISKEY SACK PLACER HOSTS COARSE PAY PLACER GOLD. HOST ROCKS ARE MOSTLY VOLCANIC IN NATURE. ROCKS ARE EXTREMELY ALTERED AND APPEARS TO BE QUITE A LOT OF HYDROTHERMAL ACTIVITY.~~

Supporting data must be submitted with this TECHNICAL REPORT

Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.

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

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Name LOUIS DAVIS Reference Number 96/97 P24

LOCATION/COMMODITIES

Project Area (as listed in Part A) AREA IN BETWEEN BROWN + TRIUNE CREEKS MINFILE No. if applicable _____

Location of Project Area NTS 82K/11W Lat 50° 38' Long 117° 19'

Description of Location and Access AREA BETWEEN BROWN AND TRIUNE CREEKS.

Main Commodities Searched For SILVER - GOLD

Known Mineral Occurrences in Project Area NIL EXCEPT AT HEAD OF MOUNTAIN TOP GALENA VEINS IN CARBONATE, BUT ALREADY EXISTING CLAIMS

WORK PERFORMED

1. Conventional Prospecting (area) LARGE AREA AND VERY RUGGED
2. Geological Mapping (hectares/scale) -
3. Geochemical (type and no. of samples) GOLD BY WET EXTRACTION 3 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) BREAKING ROCKS AND SEARCHING FOR MINERAL OUTCROPS.

SIGNIFICANT RESULTS

Commodities NONE FOUND Claim Name N/A

Location (show on map) Lat 50° 38' Long 117° 19' Elevation 4200' - 8000'

Best assay/sample type NOTHING OF SIGNIFICANCE

Description of mineralization, host rocks, anomalies Mostly green, grey and black phyllites, in places noticed graphite with concentrations of pyrite, some of the pyrite appears to host some nickel.

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

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Name LOUIS DAVIS Reference Number 96/97 P24

LOCATION/COMMODITIES

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

Location of Project Area NTS 82K/11W Lat 50° 39' Long 117° 20'

Description of Location and Access CONFLUENCE OF TRIUNE AND HARDEAU CREEKS. FERGUSON - ALPHA ROAD FROM TROUT LAKE TOWN SITE

Main Commodities Searched For GOLD, SILVER, PLATINUM GROUP MINERALS

Known Mineral Occurrences in Project Area SILVER, GOLD, LEAD, ZINC, POSSIBLE PLATINUM.

WORK PERFORMED

1. Conventional Prospecting (area) ENTIRE TRIUNE CREEK AREA
2. Geological Mapping (hectares/scale) -
3. Geochemical (type and no. of samples) B HORIZON (WET EXTRACTION FOR AU) 8 samples
4. Geophysical (type and line km) -
5. Physical Work (type and amount) HYDRAULIC CONCENTRATOR 2 TEST AREAS
6. Drilling (no., holes, size, depth in m, total m) -
7. Other (specify) HARDROCK, ICP + BLACKSAND CONCENTRATE ASSAYS

SIGNIFICANT RESULTS

Commodities PLACER GOLD - POSSIBLE HARDROCK. Claim Name TEN MILE #4

Location (show on map) Lat 50° 39' Long 117° 20' Elevation 4300 - 4500'

Best assay/sample type GEOCHEM SAMPLE #20 (56 PPB) Au BACKGROUND LEVEL 71 SAMPLE # TRIUN #1 Ag .0102/t ; Au .915 02/t

Description of mineralization, host rocks, anomalies CARBONATE WITH GREEN CHROMIUM MICA OUT CROP. Heavy black sands in parent clay and adjacent old channels. Barium in soil samples appears to be very high.

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**BRITISH COLUMBIA
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PROSPECTING REPORT FORM (continued)**

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Name LOUIS DAVIS Reference Number 96/97 P24

LOCATION/COMMODITIES

Project Area (as listed in Part A) TEN MILE MINFILE No. if applicable _____

Location of Project Area NTS 82K/11W Lat 50° 40' Long 117° 20'

Description of Location and Access CONFLUENCE OF GAINER AND MARDEAU CREEKS, FERBUSON - ALPHA ROAD FROM TROUT LAKE TOWNSITE.

Main Commodities Searched For GOLD PLACER AND MINERAL

Known Mineral Occurrences in Project Area PLACER GOLD

WORK PERFORMED

1. Conventional Prospecting (area) ENTIRE TEN MILE AREA
2. Geological Mapping (hectares/scale) -
3. Geochemical (type and no. of samples) (WET EXTRACTION FOR GOLD) 7 SAMPLES B HORIZON
4. Geophysical (type and line km) -
5. Physical Work (type and amount) HYDRAULIC CONCENTRATOR 2 TEST AREAS
6. Drilling (no., holes, size, depth in m, total m) -
7. Other (specify) -

SIGNIFICANT RESULTS

Commodities COARSE PLACER GOLD Claim Name TEN MILE

Location (show on map) Lat 50° 40' Long 117° 20' Elevation 4100' - 4300'

Best assay/sample type PLACER GOLD NUGGETS TO 45 GRAMS

Description of mineralization, host rocks, anomalies VOLCANICS, HEAVILY MINERALIZED WITH IRON PYRITES AND SOME MINOR GALENA. VERY COARSE PLACER GOLD IN PLACES IN PAYING QUANTITIES. IT APPEARS POSSIBLE THAT TEN MILE BASIN MAY HAVE BEEN PARTLY, A ANCIENT LAKE, WHICH FROZE DURING GLACIATION, AND BECAUSE OF THIS, MAY HAVE BEEN PARTLY PROTECTED FROM THE GLACIER SCOURING EFFECT.

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WHOLE ROCK ICP ANALYSIS



Louis Davis File # 96-4170 Page 1

S.S. #1 Site 4 C 6, Revelstoke BC V0E 2S0

SAMPLE#	SiO2 %	Al2O3 %	Fe2O3 %	MgO %	CaO %	Na2O %	K2O %	TiO2 %	P2O5 %	MnO %	Cr2O3 %	Ba ppm	Cu ppm	Zn ppm	Ni ppm	Co ppm	Sr ppm	Zr ppm	Ce ppm	Y ppm	Nb ppm	Sc ppm	Ta ppm	LOI %	SUM %
G	45.60	8.83	8.44	5.22	10.53	3.79	2.20	1.71	.27	.26	.034	4837	94	<50	86	<50	794	83	<50	14	18	12	<50	11.7	99.55
K	81.57	5.12	4.80	1.29	2.01	1.01	1.45	.25	.03	.07	.007	425	79	311	26	<50	215	72	<50	<10	<10	<10	<50	2.6	100.37
M	51.41	14.75	13.01	1.39	4.87	7.50	.78	.98	.70	.13	.002	378	<50	77	<20	<50	242	308	131	21	65	<10	<50	3.8	99.50
RE M	50.96	14.88	13.02	1.40	4.86	7.67	.79	.98	.73	.13	.004	368	<50	75	<20	<50	242	311	125	22	68	<10	<50	3.8	99.40

.200 GRAM SAMPLES ARE FUSED WITH 1.2 GRAM OF LiBO2 AND ARE DISSOLVED IN 100 MLS 5% HNO3. Ba IS SUM AS BaSO4 AND OTHER METALS ARE SUM AS OXIDES.
 - SAMPLE TYPE: P1 ROCK P2 SOIL Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: SEP 4 1996 DATE REPORT MAILED: *Sept 13/96* SIGNED BY: *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

ASSAY CERTIFICATE

AA
LLAA
LL

Louis Davis File # 96-4170 Page 1
S.S. #1 Site 4 C 6, Revelstoke BC VOE 2S0

SAMPLE#	Au** oz/t
G	<.001
K	<.001

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.
- SAMPLE TYPE: P1 ROCK P2 SOIL

DATE RECEIVED: SEP 4 1996 DATE REPORT MAILED: *Sept 13/96* SIGNED BY: *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Au* ppb
T #1	5
T #2	3
T #3	2
T #4	1
T #5	1
T #6	1
T #7	1
RE T #7	1
STANDARD AU-S	46

Sample type: SOIL. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



GEOCHEMICAL ANALYSIS CERTIFICATE



Louis Davis File # 96-4028

S.S. #1 Site 4 C 6, Revelstoke BC VOE 250

SAMPLE#	Au* ppb
B1	32
B2	3
B3	2
B4	4
B5	2
B6	2
B7	2
B8	3
B9	1
B10	3
B11	5
B12	4
RE B12	2
B13	1
B14	1
B15 not received	-
B16 not received	-
B17	<1
B18	<1
B19	1
<u>B20</u>	<u>56</u>
STANDARD AU-S	48

- SAMPLE TYPE: SOIL AU* - IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED.
 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: AUG 29 1996

DATE REPORT MAILED:

Sept 9/96

SIGNED BY.....D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



GEOCHEMICAL ANALYSIS CERTIFICATE



Louis Davis File # 96-4781 Page 3

S.S. #1 Site 4 C 6, Revelstoke BC VOE 2S0

SAMPLE#	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	
	PPB	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	%	PPM	PPM	PPB	PPM	%	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
R#1	<5	<5	140	770	5	<1	7	120	4	6.3	9	<1	<5	<5	1	<50	67	2	11	<5	<.01	<.05	3	15	2.6	<4	<50	48	100	38	6.1	1.4	<.5	2.6	.40	
R#2	<5	<5	23	510	10	<1	9	120	4	6.5	8	<1	<5	<5	1	<50	90	1	11	<5	<.01	<.05	<1	14	3.0	<4	100	43	92	30	5.5	1.4	<.5	2.8	.27	
R#3	7	<5	39	580	9	<1	10	190	4	7.1	8	<1	<5	<5	1	<50	86	1	12	<5	<.01	<.05	2	15	3.6	<4	81	44	95	38	5.8	1.5	.8	2.8	.35	
R#4	<5	<5	22	780	6	<1	9	140	4	5.9	7	<1	<5	<5	1	<50	91	1	12	<5	<.01	<.05	<1	13	3.8	<4	75	45	97	26	5.9	1.5	1.0	2.7	.35	

ANALYSED BY NEUTRON ACTIVATION FROM ACTIVATION LABORATORIES (ANCASTER, ON).

- SAMPLE TYPE: SOIL

DATE RECEIVED: SEP 26 1996

DATE REPORT MAILED: Nov 13/96

SIGNED BY: *C. Leong* .TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS

ASSAY CERTIFICATE

AA
LLAA
LL

Louis Davis File # 96-4781 Page 1
S.S. #1 Site 4 C.6, Revelstoke BC V0E 2S0

SAMPLE#	As %	Sb %	Bi %	CR Au** % oz/t
MAR #1	.03	<.001	<.01	.06 .001

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.
CR BY LIBO2 FUSION, ANALYSIS BY ICP. AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.
- SAMPLE TYPE: P1 ROCK P2 BLACK SAND P3 SOIL

DATE RECEIVED: SEP 26 1996

DATE REPORT MAILED:

*Oct 12/96*SIGNED BY.....*C. Long*.....D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS

ASSAY CERTIFICATE

AA

AA

Louis Davis File # 96-4781 Page 2
 S.S. #1 Site 4 C 6, Revelstoke BC VOE 2SD

SAMPLE#	Ag** oz/t	Au** oz/t	Pt** oz/t	Pd** oz/t	SAMPLE gm
B.S.#2	3.63	5.651	.001	.001	906

CYCLONED SAMPLE CONC. BY FIRE ASSAY ICP ANALYSIS. RESULT AVERAGED TO SAMPLE WEIGHT.
 - SAMPLE TYPE: P1 ROCK P2 BLACK SAND P3 SOIL

DATE RECEIVED: SEP 26 1996 DATE REPORT MAILED: *Oct 15/96* SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

ASSAY CERTIFICATE

AA
LLAA
LL

Louis Davis File # 96-4364 Page 1
S.S. #1 Site 4 C 6, Revelstoke BC VOE 2S0

SAMPLE#	Ag** oz/t	Au** oz/t	Pt** oz/t	Pd** oz/t
TRIUN #1	.01	.915	.001	.001

AG** AU** PT** & PD** BY FIRE ASSAY FROM 1 A.T. SAMPLE.
- SAMPLE TYPE: P1 BLACK SAND P2 SOIL

DATE RECEIVED: SEP 11 1996 DATE REPORT MAILED: *Sep 23/96* SIGNED BY *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



GEOCHEMICAL ANALYSIS CERTIFICATE



Louis Davis File # 96-4364 Page 2
S.S. #1 Site 4 E 6, Revelstoke BC VOE 2S0

SAMPLE#

Au*
ppb

B15

1

B16

1

B21

1

B22

2

RE B22

4

- SAMPLE TYPE: P1 BLACK SAND P2 SOIL AU* - IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED.
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

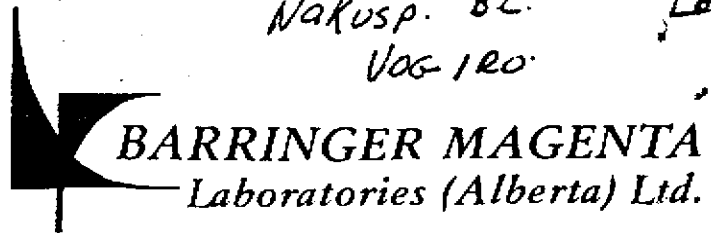
DATE RECEIVED: SEP 11 1996

DATE REPORT MAILED: *Sep 23/96*SIGNED BY: *[Signature]*

D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

Box 803
NAKUSP. BC.
V06120

Lewis Davis.
Ph. 604-265-3048



4200B - 10 STREET N E
CALGARY, ALBERTA
T2E 6K3
PHONE (403) 250-1901

11-AGV-80
PAGE: 1 OF 1
COPY: 1 OF 2

CLIENT: M. STREMBETZKY

ENTURES HOLDINGS LTD.
304. 5920 MACLEOD TRAIL S.
CALGARY, ALBERTA T2E 0K2

WORK ORDER: 3419D-86

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SAND

SAMPLE NUMBER	ASSAY	ASSAY
	FIRE ASSAY AU OZ/TON	FIRE ASSAY AG OZ/TON
SAND # 1	6.93	2.65

SIGNED: *C. Douglas Reed*
C. Douglas Reed,
LABORATORY MANAGER

*2 1/2 sand sample - both sample assays put into
CLAIM 5443 One sample*

*VIC THIS WAS A PREVIOUS ASSAY THAT I AM
INCLUDING.*

FOOTNOTES:
P=QUESTIONABLE PRECISION; A=INTERFERENCE; TR=TRACE; ND=NOT DETECTED;
IS=INSUFFICIENT SAMPLE; NA=NOT ANALYZED; MS=MISSING SAMPLE

REDC P.

LARDEAU CREEK PLACER LEASE AREA

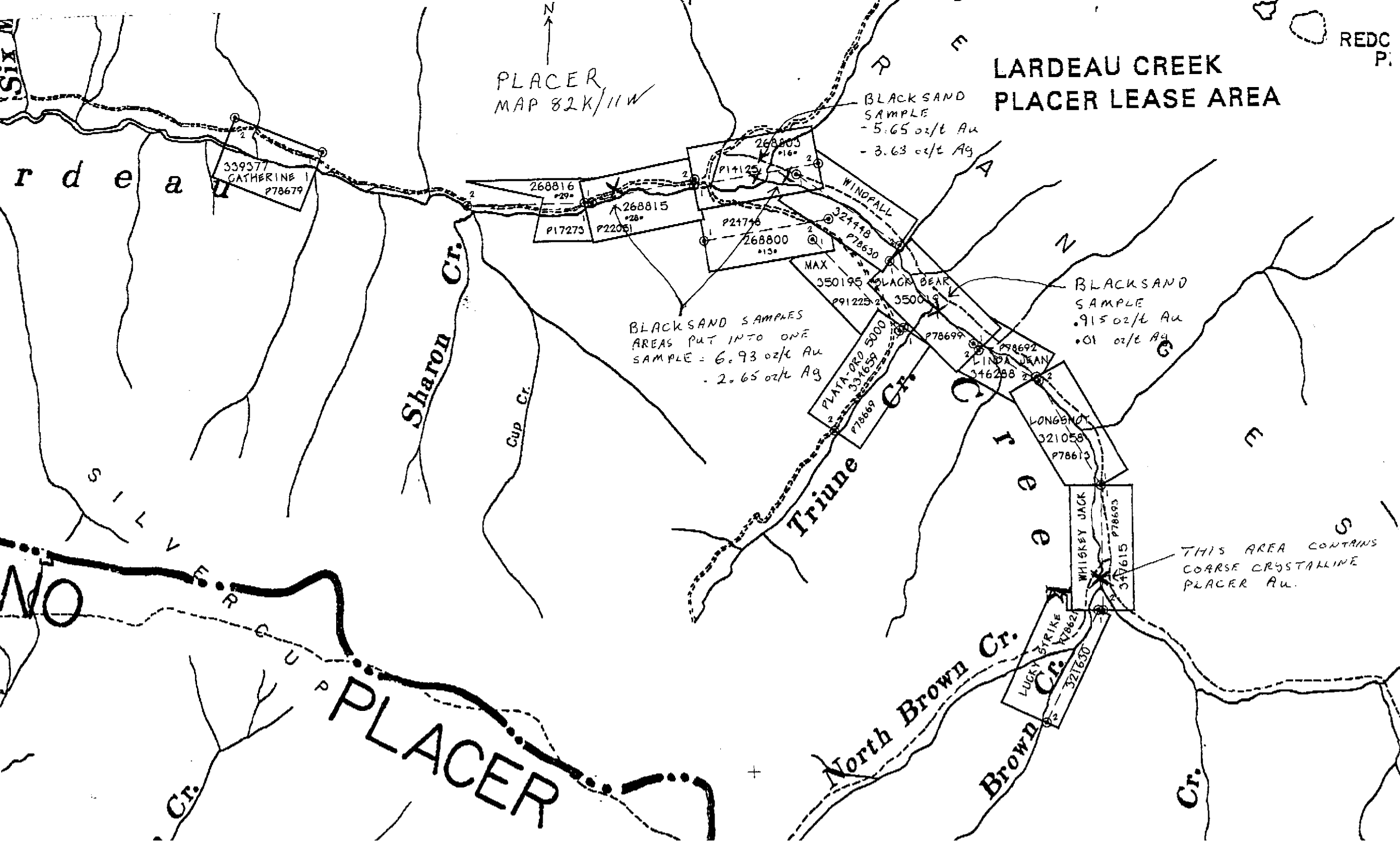
PLACER
MAP 82K/11W

BLACKSAND
SAMPLE
- 5.65 oz/t Au
- 3.63 oz/t Ag

BLACKSAND
SAMPLE
.915 oz/t Au
.01 oz/t Ag

BLACKSAND SAMPLES
AREAS PUT INTO ONE
SAMPLE = 6.93 oz/t Au
- 2.65 oz/t Ag

THIS AREA CONTAINS
COARSE CRYSTALLINE
PLACER Au.



339371
GATHERINE I
P78679

268816
P29
P17273 P22051

268815
P28

268803
P17125
P24746

268800
P130

MAX
350195

BLACK BEAR
P91223

350019

PLATA-ORO 5000
337659
P78669

P78699

P78692

LINDA JEAN
346288

LONGSHOT
321058

P78613

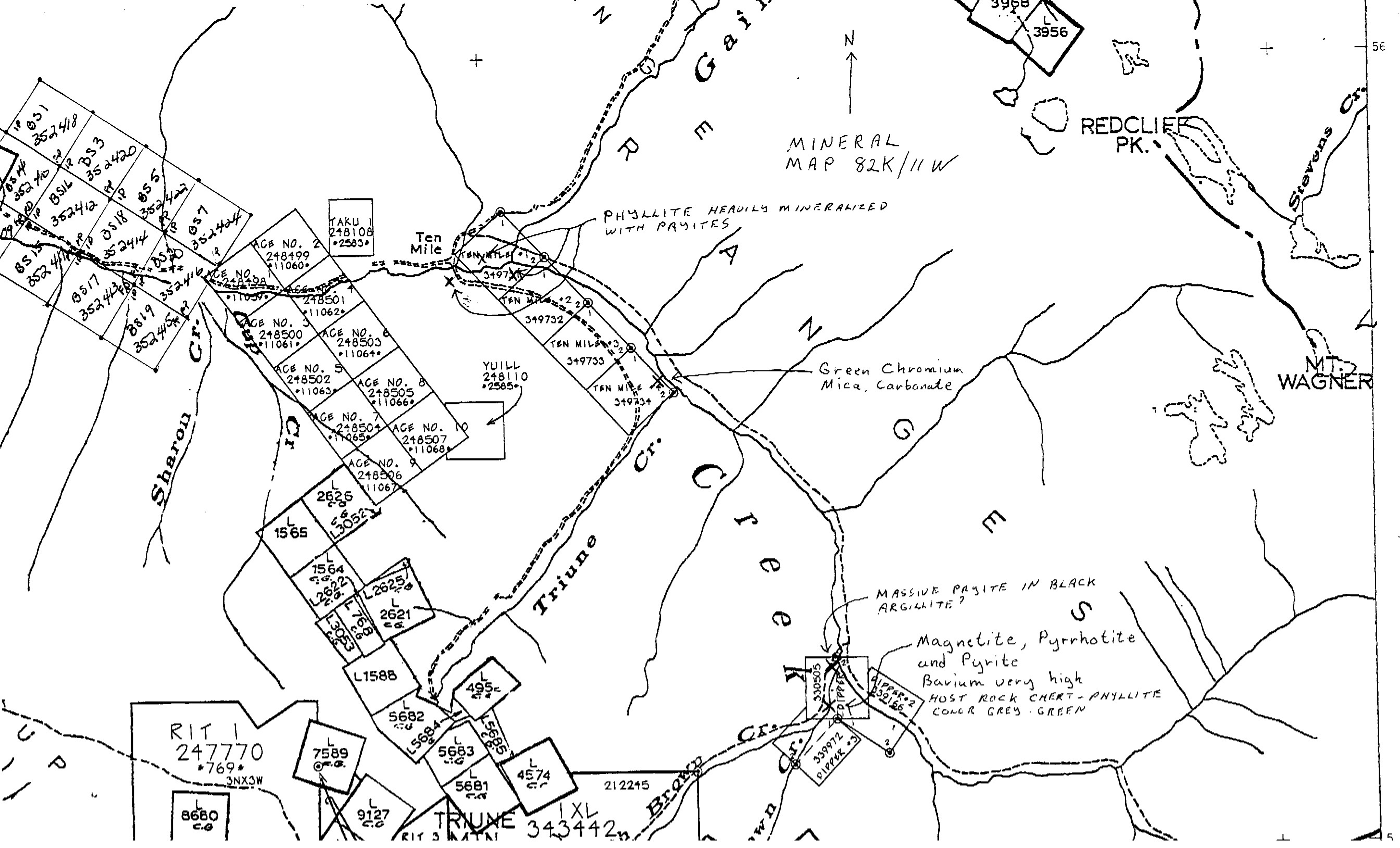
WHISKEY JACK
347615

P78693

LUCKY STRIKE
P7862

321630

PLACER



MINERAL
MAP 82K/11W

REDCLIFF
PK.

PHYLITE HEAVILY MINERALIZED
WITH PYRITES

Green Chromium
Mica, Carbonate

MASSIVE PYRITE IN BLACK
ARGILLITE?

Magnetite, Pyrrhotite
and Pyrite
Barium very high
HOST ROCK CHERT-PHYLLITE
COLOR GREY-GREEN

Ten Mile

Sharon Cr.

Triune Cr.

Blanco Cr.

MT.
WAGNER

BS 1
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BS 83
352500

TAKU
248108
2583

AGE NO. 2
248499
11060

AGE NO. 3
248500
11061

AGE NO. 4
248501
11062

AGE NO. 5
248502
11063

AGE NO. 6
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AGE NO. 7
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AGE NO. 8
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AGE NO. 9
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11067

AGE NO. 10
248507
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YUILL
248110
2585

L 1565

L 2626

L 1564

L 2622

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L 2625

L 2621

L 1588

L 5682

L 5684

L 495

L 5683

L 5685

L 4574

L 5681

L 5683

L 4574

RIT 1
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769*

L 8680
C.G.

L 7589
C.G.

L 9127
C.G.

TRUNE
343442

212245

L 330505

L 330506

L 330507

L 330508

L 330509

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L 330570

3956

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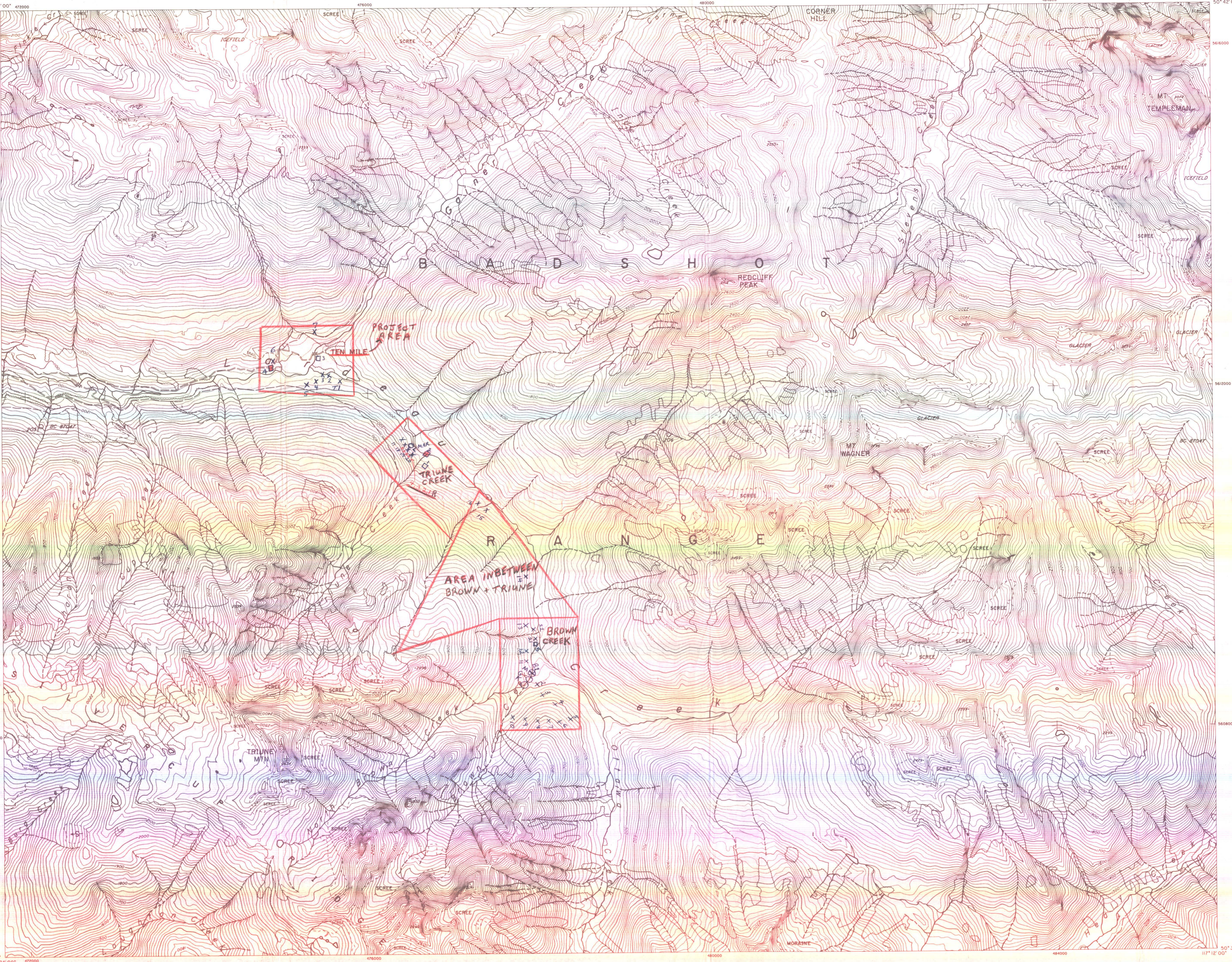
NEUTRON ACTIVATION
 ALL 134 ELEMENTS
 SOIL SAMPLES
 R1-4

X SOIL SAMPLES
 B 1-22
 T 1-7
 O HARDROCK SAMPLES
 M G K MAR

□ PLACER TEST HOLES

1 □ #5.00 per cu metre
 2 □ #6.00 per cu metre
 3 □ #15.00 per cu metre
 4 □ #30.00 per cu metre
 5 □ #2.50 per cu metre

ALSO BS#7
 BLACKSAND
 5.651 oz/t Au
 3.663 oz/t Ag
 BLACKSAND
 .915 oz/t Au



LEGEND

Transportation

Road, paved	[Symbol]
Road, loose surface	[Symbol]
Road, rough	[Symbol]
Traffic/cul line	[Symbol]
Railway, single track	[Symbol]
Railway, double-track	[Symbol]
Railway, multi-track	[Symbol]
Railway, abandoned	[Symbol]
Retaining wall	[Symbol]
Cut/fill	[Symbol]
Bridge, to scale, not to scale	[Symbol]
Tunnel, to scale, not to scale	[Symbol]

Landmark features

Building, to scale, symbolised	[Symbol]
Built up area	[Symbol]
Fence	[Symbol]
Transmission line	[Symbol]
Tower/pylon	[Symbol]

Drainage and related features

High water mark, water course definite	[Symbol]
High water mark, water course indefinite	[Symbol]
Stream, intermittent	[Symbol]
Stream, split	[Symbol]
Dike	[Symbol]
Flooded land	[Symbol]
Swamp/marsh	[Symbol]
Beaver dam	[Symbol]
Pier	[Symbol]
Rock/island less than 20m	[Symbol]
Water level	[Symbol]

Relief features

Contour, index	[Symbol]
Contour, intermediate	[Symbol]
Contour, indefinite	[Symbol]
Contour, depression	[Symbol]
Spot elevation	[Symbol]

Vegetation

Wooded area	[Symbol]
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Control data

Monumented horizontal control point	[Symbol]
Monumented vertical control point	[Symbol]

Cadastral

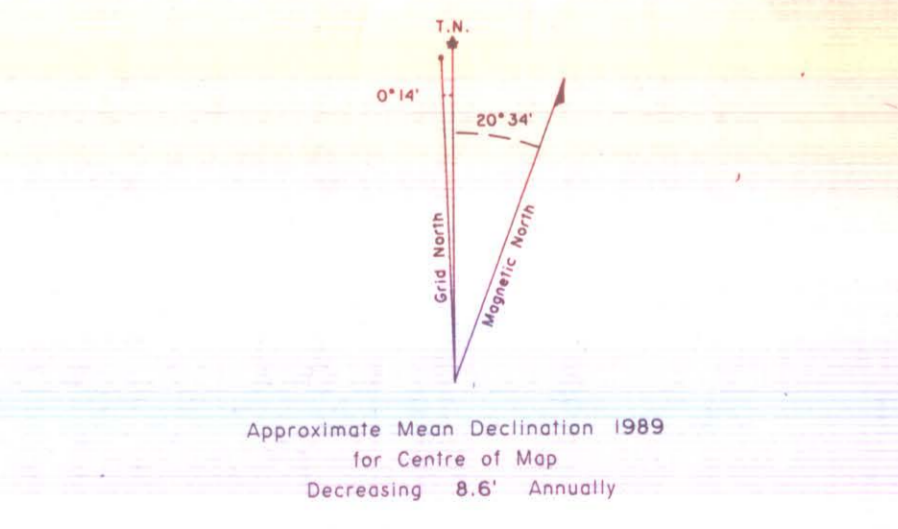
Surveys of Federal and Provincial Crown Land	[Symbol]
Sub-division of Provincial Crown Land	[Symbol]
Rights of way	[Symbol]
Township boundary	[Symbol]
District lot, Township section line	[Symbol]
Indian reserve, Foreshore lot	[Symbol]
Mineral claim, Coal lease, Coal licence	[Symbol]
1/4 section line in a Township, Legal or Crown subdivision, Rights of way	[Symbol]
Surveyed Cadastral Tie Point	[Symbol]

For complete reference to symbols, see "Specifications and Guidelines for Digital Topographic and Cadastral Mapping at 1:20 000" published by the Ministry of Environment and Parks.

Notes

Digital data and additional copies of this map are available through MAPS-BC, Ministry of Environment and Parks, Victoria.

Errors and omissions should be brought to the attention of the Director, Surveys and Resource Mapping Branch, Ministry of Environment and Parks, Parliament Buildings, Victoria B.C. V8V 1X5



82K.073	82K.074	82K.075
82K.063	82K.064	82K.065
82K.053	82K.054	82K.055

Adjoining Sheet Index in the British Columbia Geographic System.

This map was produced in 1989, for the B.C. Ministry of Environment and Parks, under its Terrain Resource Information Management (TRIM) initiative, by Digital Mapping Group Ltd., from 1:70 000 scale aerial photography flown in July, 1987