

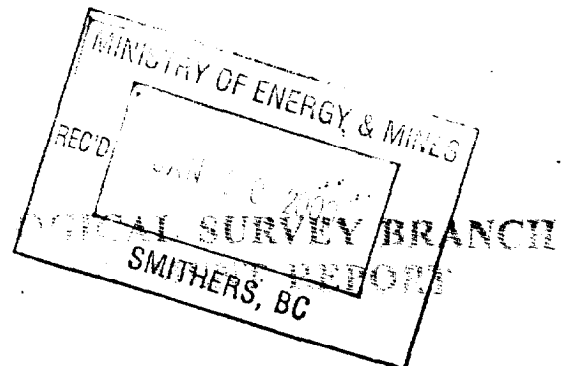


KORRI HILL EXPLORATION  
319 4th. Avenue  
Box 589  
Stewart B.C. V0T1W0  
Ph. & Fax (250) 636. 2638.

**RECEIVED**  
FEB - 8 2000  
Gold Commissioner's Office  
VANCOUVER, B.C.

PROSPECTING REPORT  
1999 ASSESSMENT WORK  
on the  
SYNDICATE 55 UNIT GROUP  
TENURE NUMBERS, 366467  
366468, 366469, 366470  
366471, 366472.  
SKEENA MINING DIVISION.  
Lat. 56 Degrees 11 Ft.  
Long. 130 Degrees 25 Ft.

Jack Hill.



26,167



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TABLE of CONTENTS.

- Page 1--- General area of exploration on the Syndicate Group appendix  
1a, 2a, 3a, 4a. **5a.**
- 2--- Access road to claim. See appendix 2 AA and 2 AAA.
- 3--- Prospecting the East side of exposed rock along the  
original road to Granduc Mill Site. Also the south west  
side of of Glacier (Outland Silver Bar claim area).  
See appendix 2a, 2b, 2c, and 3a, and 3b.
- 4--- Exploration results.
- 5--- Assessment work expenses.
- 6--- Qualification for claim evaluation. 6A.
- 7--- N.D.P. Government Annoucement.



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Page 1.

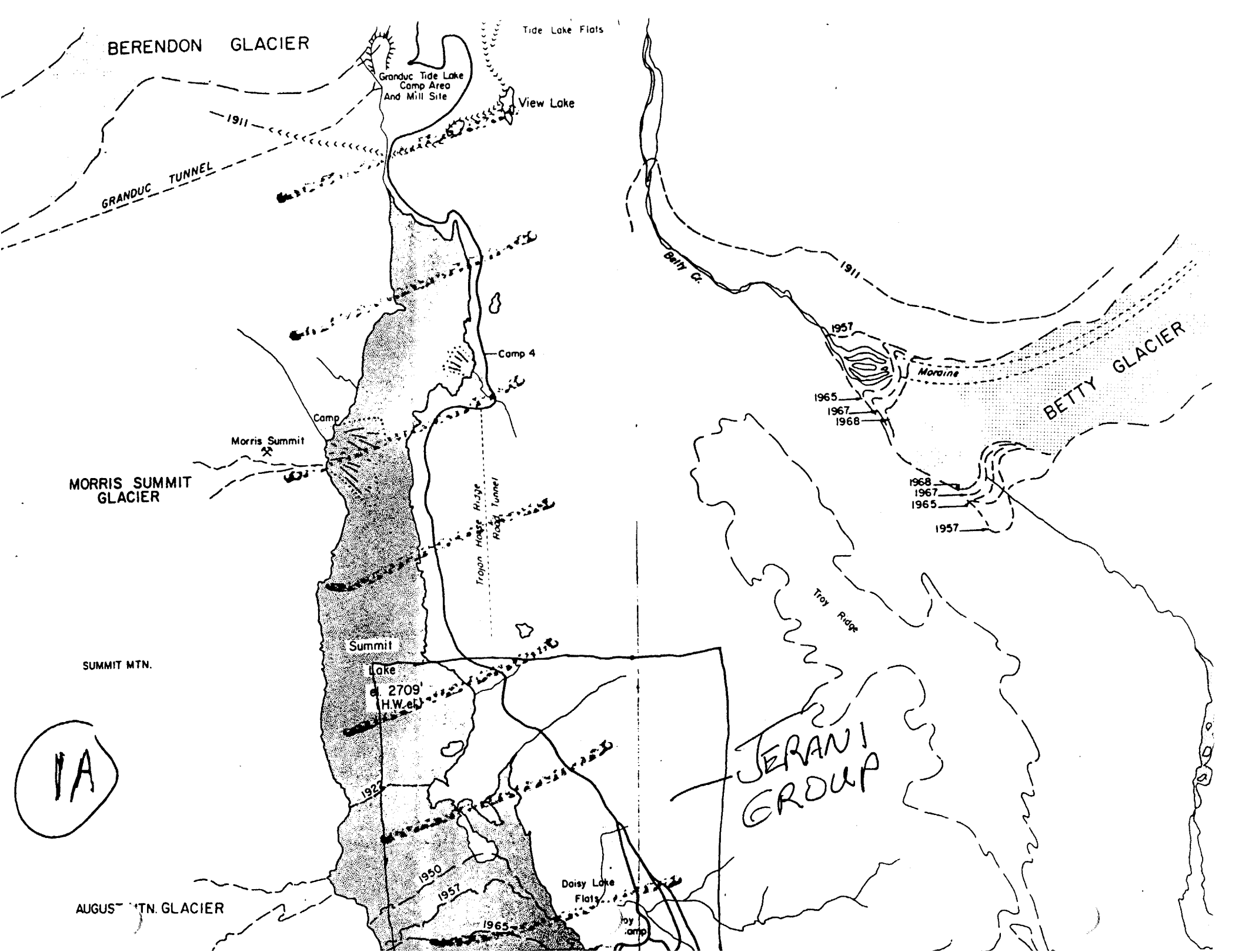
The accessible ground on all sides of the main area of the Salmon Glacier have been staked, sampled and left behind by numerous companies and individuals since around 1930 (2 years before i was born.) Now it is my turn. There are many areas with impressive assays. Many of the showings seem to evolve from under the ice pack. On the east side of the glacier the more east you follow the mineralized shear zones they pinch out. Over on the S.W. corner (Outland Silver Bar area the mineralized exposures seem again coming from under the glacier ice.

Starting with the Riverside Mine on the east side of the Salmon River in the Alaska pan handle on to the old Premier Silbak Mine which I believe is beginning of the massive sulphide and gold bearing pyrite ore bodies. The reason there was no oxidized material covering the main vein structures was that the growing glacier cleaned it away. It is very visible how the glacier stopped growing and left Silver Bute heavily oxidized. Most of Big Missouri ore pockets were deeper imbeded in the Big Missouri Ridge.

The Dago property was also mostly protected by a cover of volcanics. Westmin Mine had open pit mined the Dago Hill zone, S-2. zone, the Province zone. One zone left unmined was the Martha Allen zone. All of these zones are on the east side of the Big Missouri Ridge. In appendix 1a to 4a it shows cross hatch lines from Premier Mine to a fork in the mineralized zone heading N.N.W. to the Granduc mine at the Leduc mine site. Also the zone heads on to Scottie Gold and one more North beyond the Granduc Mill Site. (Phillips claim) now as the Roland Claim. The main ore bodies of the Big Missouri and the Silver Bute Claim, were deep seated with little surface exposure. Scottie Golds main ore pocket started at 2800 ft. level well inside the mountain and was typical pyrite bearing gold.

With a definite trend of the Big Missouri type mineralization heading N.N.W. to the Granduc Leduc ore body I think that it is the tail end of the Big Missouri type ore zones.

From the fork in the major fault towards the North is the property known as the Jerani Group 35 UNITS. I was the founder of this property and a major share holder. This claim has one pocket of Big Missouri type mineralized area 300 ft. long X 150 ft. wide. Also close by to the N.E. of the fork there is large Feldspar Porphyry gold bearing zone attached to the footwall side of a 1500 ft. long gold, silver base metal section with a GANGUE separating the two zones, and lightly mineralized silicious mudstone contain GALLIUM. This mineralized zone does not seem to be related to the Big Missouri type ore.



AUGUST MTN. GLACIER

AUGUST MTN.

GA

Margine lines

SYNDICATE GROUP  
S. BOUNDARY

Silver Bar

SALMON GLACIER

1950

1957

1965

Slump Zone

1967

Slump Zone

1968

Loose Lake Flats

Troy Camp

Troy

Windy Point

Goal Creek

LCP JERAMI GROUP  
MONA1  
MONA2

LCP HINDAI SYNDICATE GROUP

BOUNDARIES  
NOT TO ANY  
SCALE.

MT DILLWORTH  
5460'

N.  
S.

Yellowstone

Yellowstone Bluffs

Road

Dumas Creek

8961  
"49"

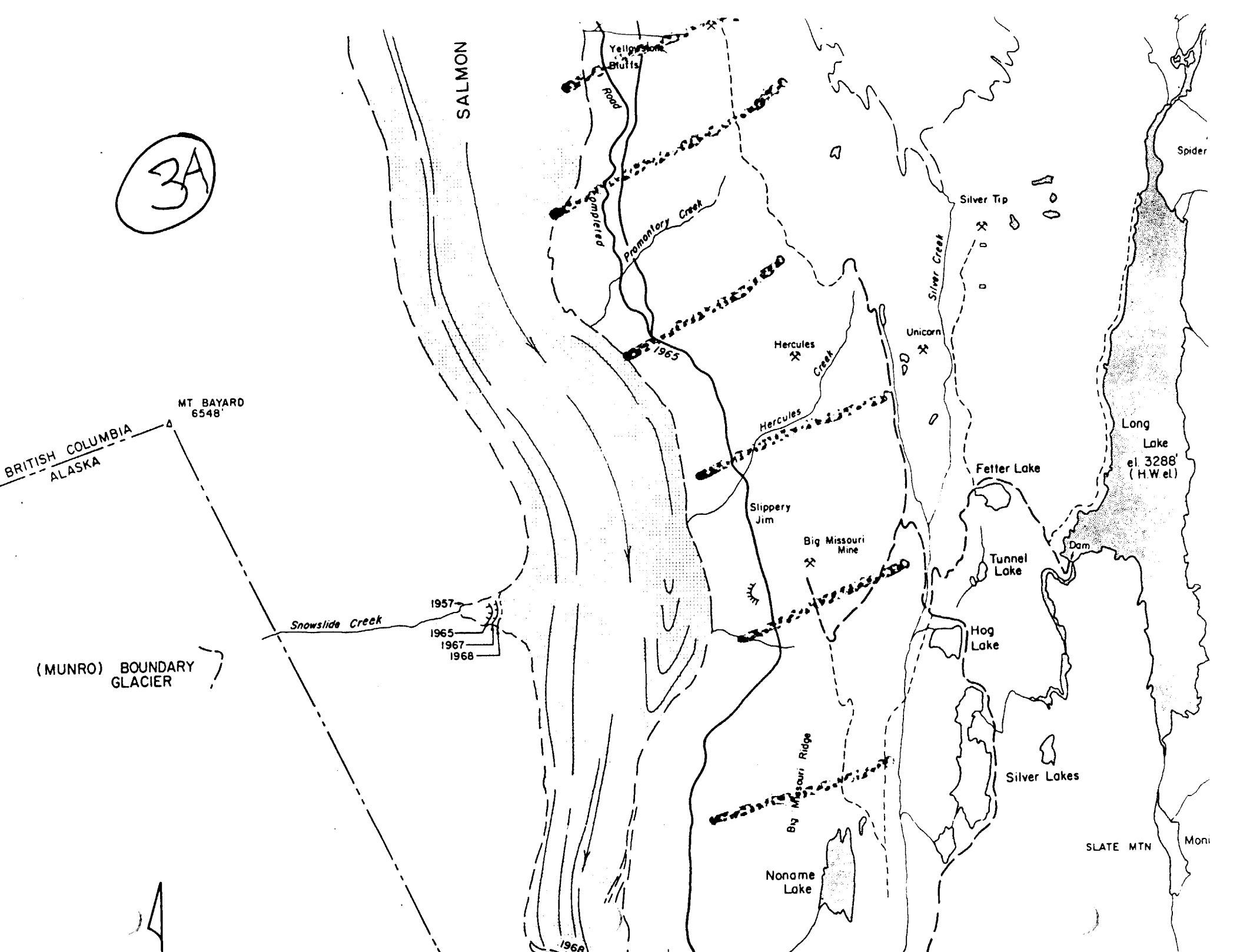
Road completed

Conquer Lake

Di

Sp.

3A



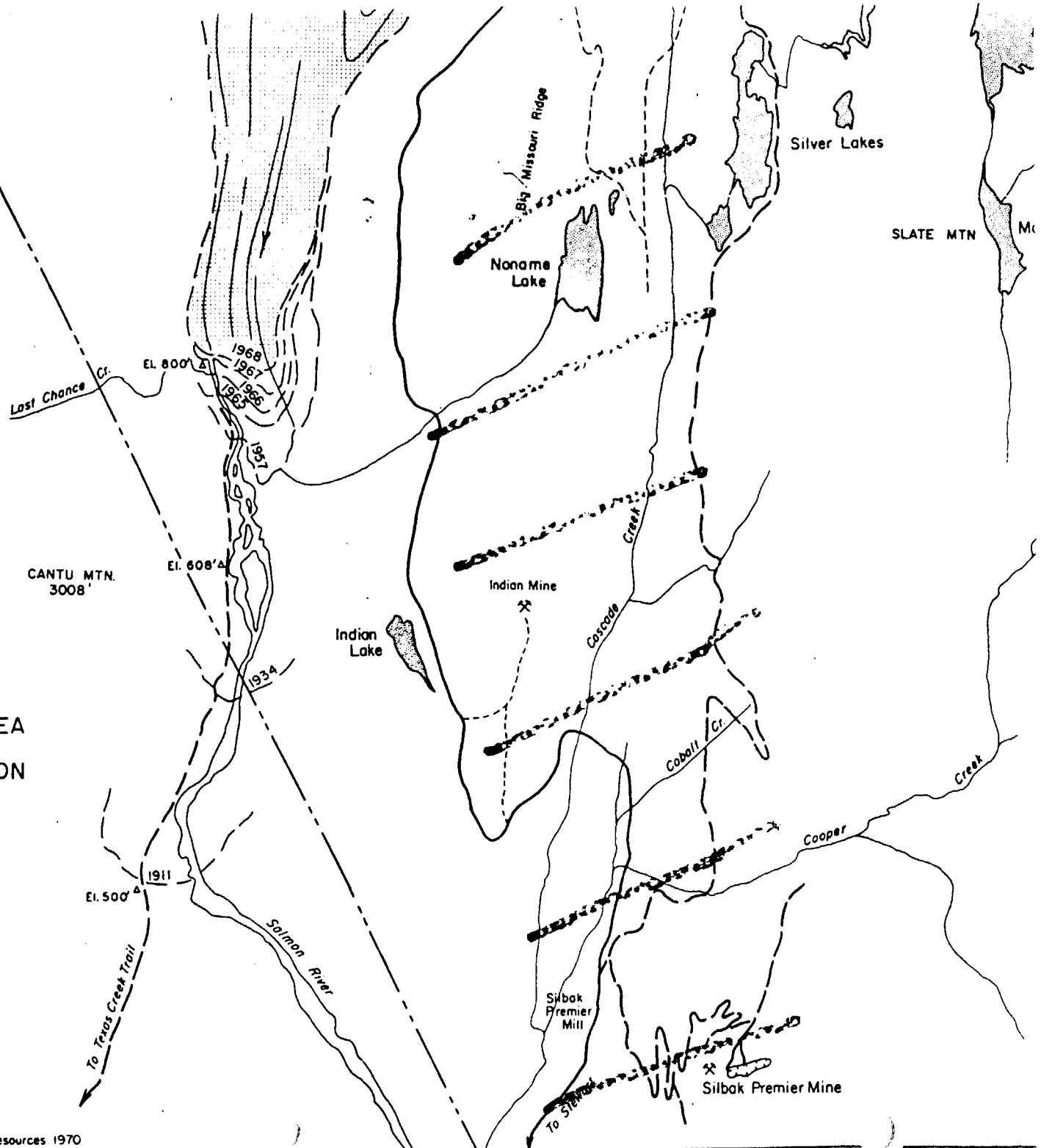
4A

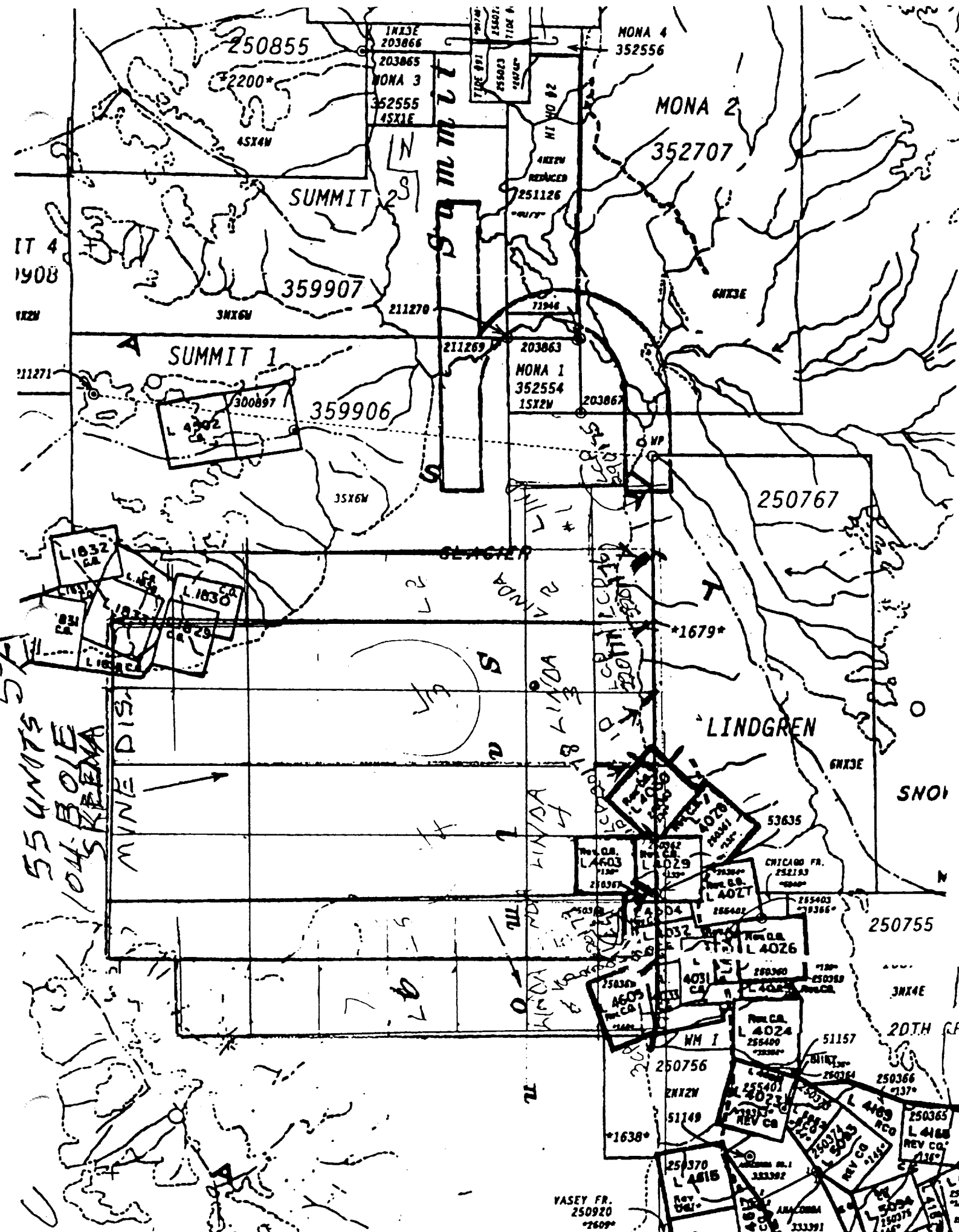


Scale 0 1/4 1/2 Mile

Figure 2

SKETCH MAP OF SUMMIT LAKE AREA  
SHOWING RECENT GLACIAL RECESSSION





IT 4  
1908

182N

211271

55 UNITS  
104 BOLE  
105 BENA

MINE DIS  
→

250855

2200\*

45X4N

1N3E  
203866

203865

MONA 3  
352555  
45X1E

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MONA 4  
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MONA 2  
352707

4N2E  
REDUCED  
251126

71946

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SUMMIT 1

SUMMIT 2

359906

359907

250767

\*1679\*

LINDGREN

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Rev. Co.  
L 4029  
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L 4027  
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Rev. Co.  
L 4026  
256400

Rev. Co.  
L 4024  
256400

Rev. Co.  
L 4023  
255401

Rev. Co.  
L 4022  
255401

Rev. Co.  
L 4021  
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Rev. Co.  
L 4020  
255401

CHICAGO FR.  
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255403  
255365

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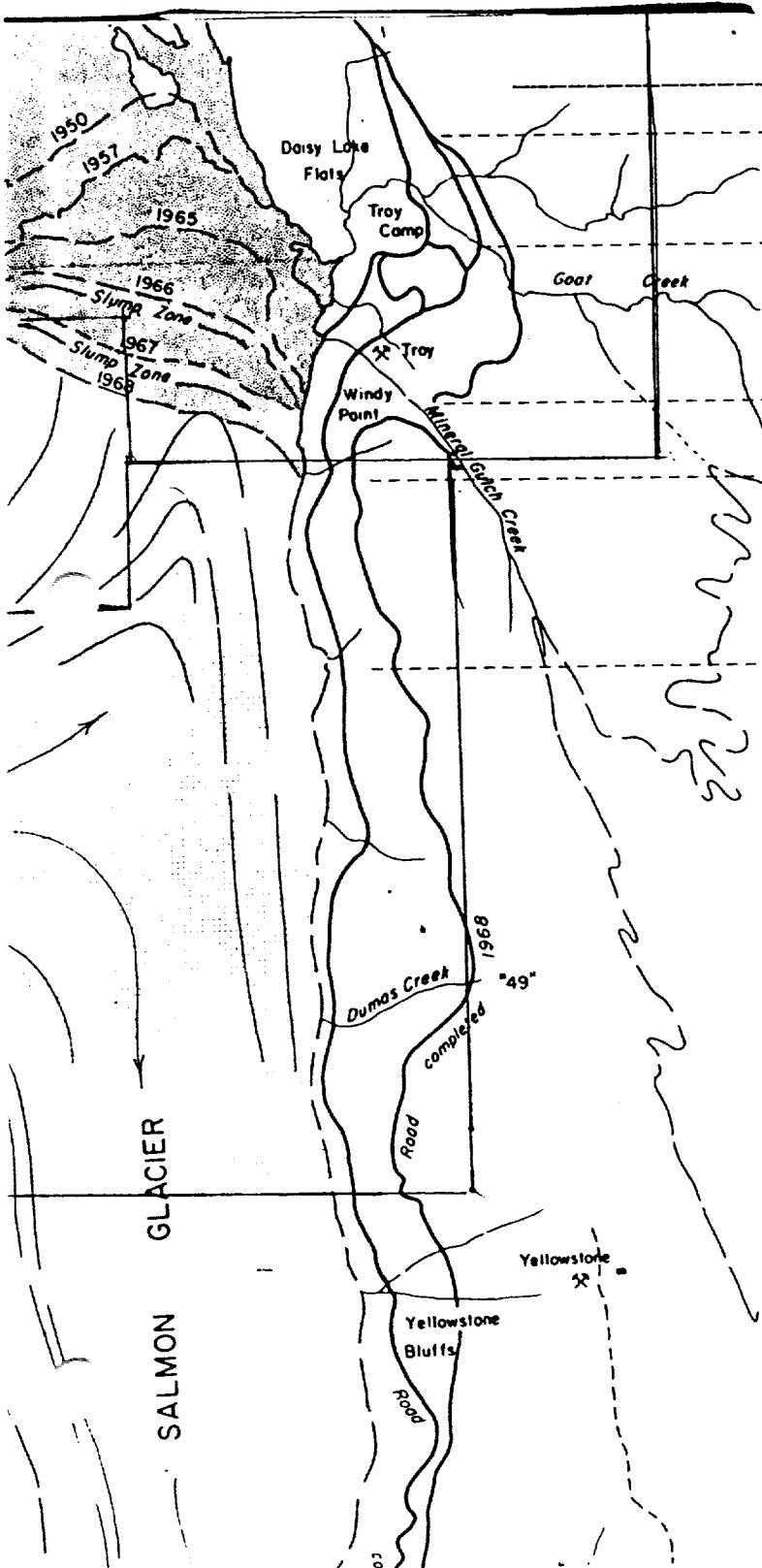
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2.

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35 units JERANI GROUP.

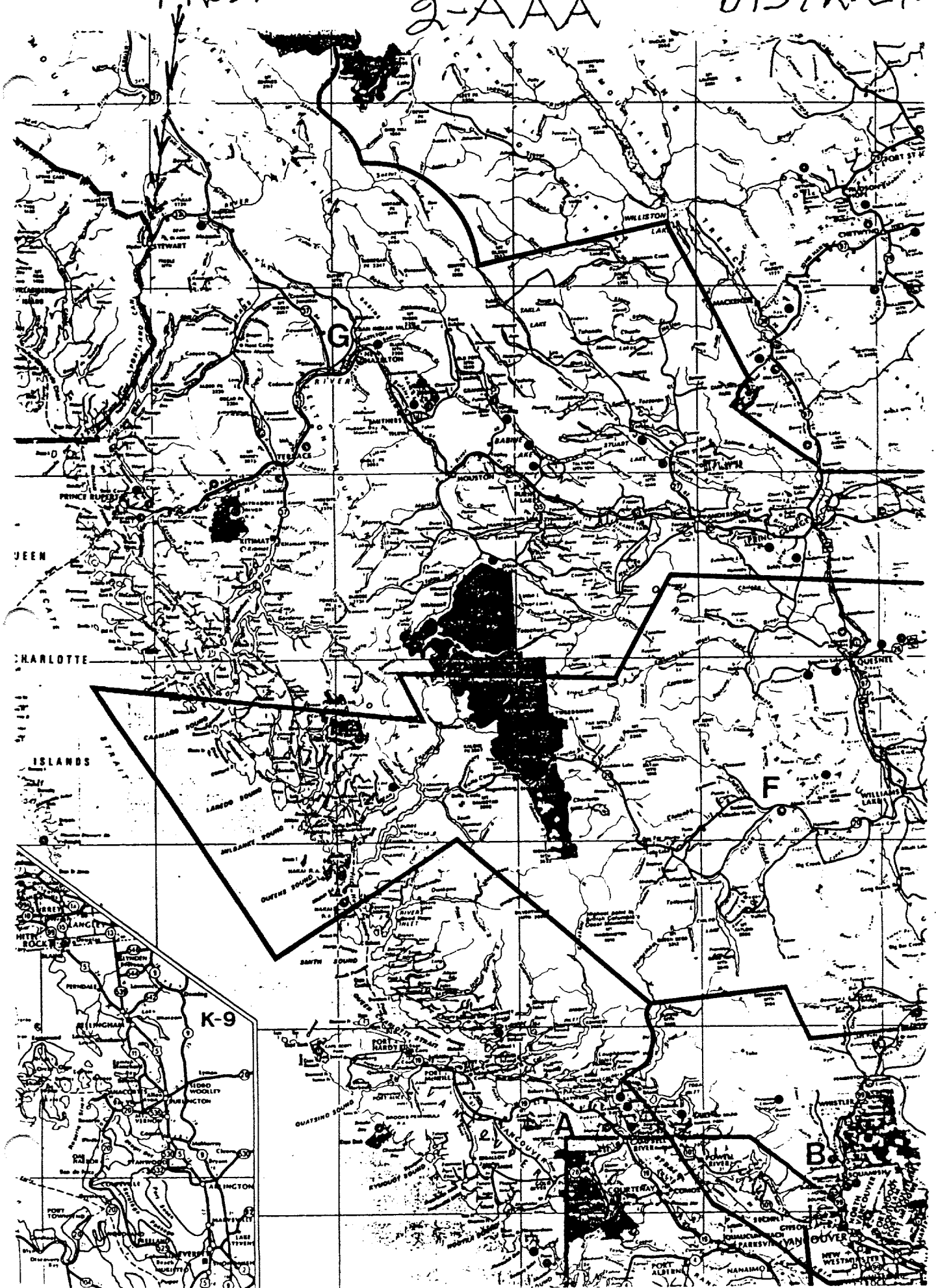
Back switch junction from present road to old original road which gives access to the East side of the Salmon Glacier.

Upper Granduc road in use in Summer months July to October. 43 Km South to Stewart via Hyder Alaska.

55 units SYNDICATE GROUP.

The lower access road was cleared for 1.4 Km. See appendix 2a.

# PROSPECT AREA N.W. B.C. SKEENA DISTRICT 2-AAA



2 AA

04 B. DIGITAL  
CM. FROM

JERANI

MONA 1 352554  
MONA 2 392707  
MONA 3 352555  
MONA 4 372556  
HILLOS 251126

SYNDICATE  
GROUP  
55 UNITS

AREA OF  
S.W. SAMPLING

SHEAR  
#1 #2 #3

LINDA TAG # TENURE #

- 220175 366467
- 220176 366468
- 220177 366469
- 220178 366470
- 220179 366471
- 220180 366472

LINDA  
6

LINDA  
5

LINDA  
4

LINDA  
3

LINDA  
2

LINDA  
1

MONA  
#1  
1526

ROAD NOT  
IN USE

STEWART

ROAD NOT  
IN USE

JERANI

Glacier

Glacier

N O W

S

RAINE

ROAD

NOT  
IN USE

006

0001

0011

008

006

001

001

001



3.

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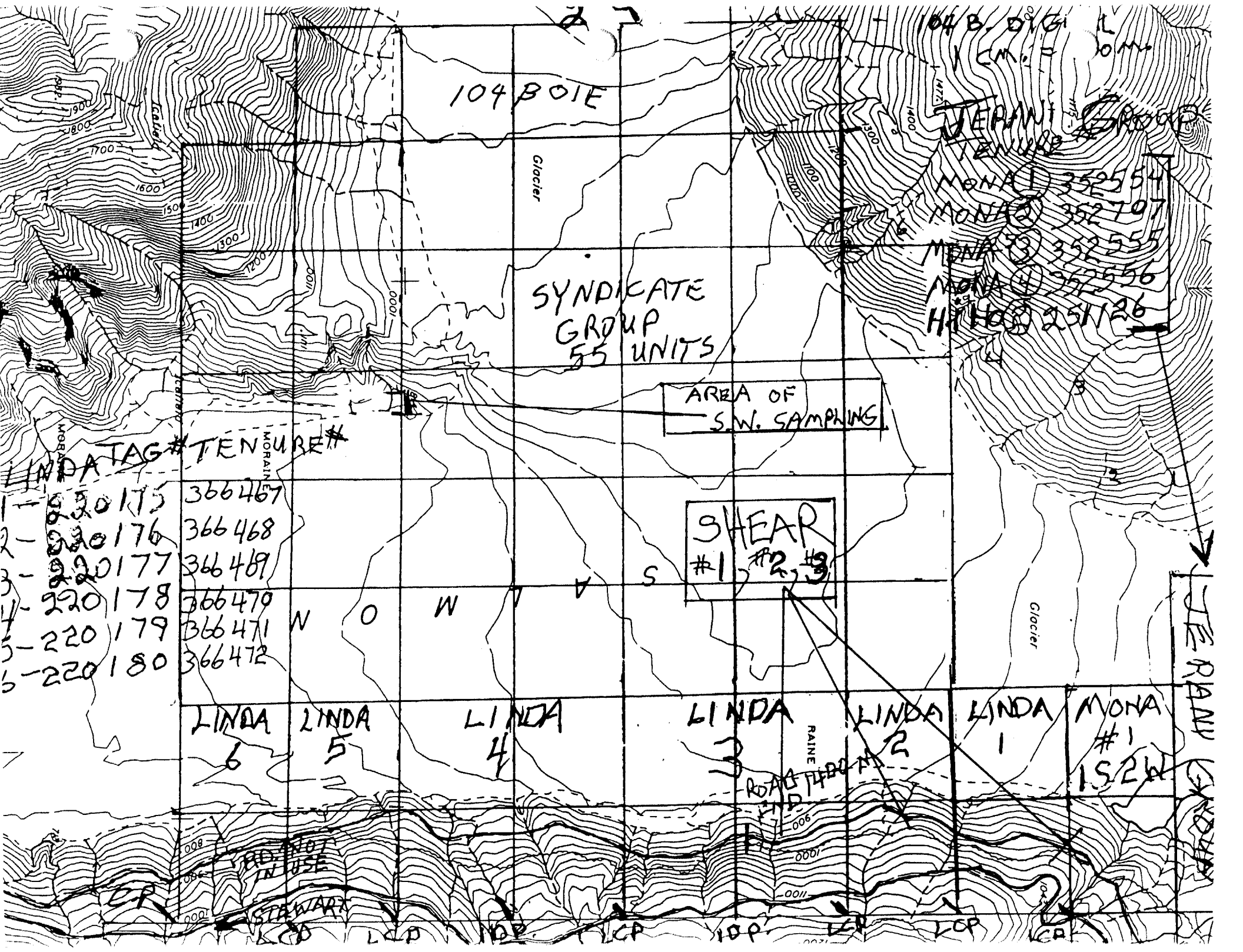
Once I had the road cleared for 1.4 Km., I started a sampling program. In 1400 meters I came across 3 shear zones (some people may call them mini faults). These shears are tracable up and beyond the main road into the east and keep getting narrower the further east they are followed. At road level elevation approximately 2800 ft. I was taking samples from both sides of the shear zone.

The first shear zone is on the boundary between the Syndicate group and the Jerani group. Assay S.3 East-Au & Ag trace amounts. Host rock volcanics with a bull quartz (barren quartz) and calcite. 2nd. Shear Zone, #2- sample s 6a, 6b. -S7-S8 & S9 are on north & south side of shear. S10 came from the quartz stock. S11, #11 are S. of # 2. The 3rd. shear zone is almost at the end of our road clearing. Core vein type pyritized quartz stock. Chip sample was taken south of #3. These shear zones have a definite vertical positioning in the rock formation and are definitely East to West.

The following samples were taken at the S.W. corner (Outland Silver Bar Property) now in the Syndicate Group. S.W. Samples S1, 2, was in a phyllitic shale over a 7 meter width. S.3 was a skarn dyke. S.4 was immediately to the South of skarn. S.5 was also to south of the skarn. This was accessed by White River Helicopter Service of Terrace, from Stewart.

SEE APPENDIX 2.A.--2 B.-- 2 C.

Samples are all marked on site for further reference.



104 B OIE

Glacier

SYNDICATE  
GROUP  
55 UNITS

AREA OF  
S.W. SAMPLING

SHEAR  
#1 #2 #3

LINDA TAG # TENURE #

1 -	220175	366467
2 -	220176	366468
3 -	220177	366469
4 -	220178	366470
5 -	220179	366471
6 -	220180	366472

LINDA  
6

LINDA  
5

LINDA  
4

LINDA  
3

LINDA  
2

LINDA  
1

MONA  
#1  
1S2W

ROAD NOT  
IN USE

STAIRWAY

104 B OIE  
1 CM. = 1000  
JERANI GROUP  
MONA 1 352554  
MONA 2 352707  
MONA 3 352555  
MONA 4 352556  
HILLOS 251126

Glacier

JERANI GROUP

2 B.

06/17/94  
13:53:37

MINFILE / pc  
MASTER REPORT  
GEOLOGICAL SURVEY BRANCH - MINERAL RESOURCES DIVISION  
MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

ORE ZONE: OUTLAND SILVER BAR

CATEGORY: Assay/analysis  
SAMPLE TYPE: Channel

YEAR: 1980

COMMODITY	GRADE	
Silver	166.0000	Grams per tonne
Gold	1.4000	Grams per tonne
Copper	2.1700	Per cent
Lead	2.2800	Per cent

COMMENTS: Two metre sample.  
REFERENCE: Assessment Report 8909

FIELD GEOLOGY

The Outland Silver Bar occurrence lies on the west side of the Salmon Glacier, north of Mount Bayard. Host rocks are banded, dark, quartzitic siltstones and greywackes, which are bounded by andesitic tuffs of the Lower Jurassic Unuk River Formation (Hazelton Group). The area lies within the northwest extremity of the Eocene Portland Canal dyke swarm, which consists of diorite to granodiorite dykes. Hornblende granodiorite of the Texas Creek Batholith lies to the west and south.

The sedimentary rocks are marked by breccia and narrow mylonite zones and by complex, small scale, isoclinal folding. Quartz veins and mineralization cut altered porphyritic hornblende diorite and quartz diorite dykes and are subsequently cut by dark green andesitic dykes.

Several mineralized quartz veins and gossans occur on the property. The main vein or "Johnnies" vein, which trends north-northeast, dips 70 degrees east, and has been explored by two adits. The vein has a width of 1.3 metres, a mineralized length of 30 metres and occurs in brecciated altered siltstones. It has been cut by small dioritic dykes. Other smaller veins are found in the older dykes but generally show little extension into the siltstones. The veins consist of quartz with scattered galena, sphalerite, tetrahedrite and pyrite with minor chalcocopyrite. These veins trend north to northeast and dip east. A 2.0 metre channel sample from the Johnnies vein assayed 166 grams per tonne silver, 1.4 grams per tonne gold, 2.17 per cent copper, and 2.28 per cent lead (Assessment Report 8909).

About 100 metres to the southeast, an east-northeast trending vein cuts silicified argillite. It is less than 50 centimetres wide and a 0.3 metre sample of vein material assayed 936 grams per tonne silver, 1.4 grams per tonne gold, 0.53 per cent copper, 7.02 per cent lead, and 7.68 per cent zinc (Assessment Report 375).

Lenses of sulphide mineralization, that have been referred to as being replacement-type, occur in pyrite-rich siltstones and mudstones, 500 metres east-northeast of Johnnies vein. These mineralized zones, which trend east-northeast and dip steeply north, contain pyrite, pyrrhotite, arsenopyrite, and scattered chalcocopyrite, galena, tetrahedrite, argentite, sphalerite and an unidentified tungsten mineral. A 10 metre sample from an adit assayed 95.3 grams per tonne silver, 0.3 grams per tonne gold, 0.23 per cent lead, and 0.19 per cent zinc (Assessment Report 8909). Twenty-nine samples were assayed for tungsten oxide (WO<sub>3</sub>) and they contained between 0.01 to 0.06 per cent tungsten oxide (Assessment Report 8909).

From 1926 to 1929, 4 tonnes of ore produced 3328 grams of silver, 13 kilograms of copper, and 507 kilograms of lead.

BIBLIOGRAPHY

- EMPR BULL \*58, pp. 97,108,146-147; 63
- EMPR OF 1987-22; 1991-17
- GSC MEM 175, pp. 157,160-161
- EMPR ASS RPT \*375, \*6198, \*7728, \*8909, \*9736
- EMPR AR 1921-71; 1922-87; 1923-82; 1925-106; 1926-64, 100,446; 1927-104,408; \*1928-117-118; \*1929-49,109-110,505
- EMPR EXPL 1976-180; 1977-221-222; 1979-280-281; 1981-104
- EMPR FIELDWORK 1982, pp. 182-195; 1983, pp. 149-164; 1984, pp. 316-341; 1985, pp. 217-218; 1986, pp. 81-92, 93-102

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Results from prospecting around the Big Missouri Ridge and around the Salmon Glacier. With the closing of Westmins Premier properties (note page 1) and Silver Bute mined by TENEJON RES. marked the end of Results from over 90 years of prospecting around edges of the mining. Salmon Glacier. No one has ventured to find out what possibilities are available under the ice field. With all kinds of assays leading off the Big Missouri Ridge N. Westerly. I would require a electro magnetic survey. A company to do this survey has been contacted for a cost estimate.

The old and new assay results indicate a thorough search under the ice field is required.

In my opinion the last opportunity to establish a producing mine is the Jerani and Syndicate groups.

Red mountain could still become a mine.

Mining would sure be a booster for the town of Stewart since there is about 300 homes and apartments empty and a 100 serviced mobile home pads.

Appendix 4a,4b, will give you assay and cost results.





5.

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**TYPE OF WORK**

**PHYSICAL:** Work such as trenches, open cuts, adits, pits shafts reclamation and construction of roads and trails Details as required under section 13, Part C, of the Regulations, including the map and cost statement must be given on or attached to this statement.

**PROSPECTING:** Details as required under section 9, Part C, of the Regulations must be submitted in a technical report. Prospecting work can only be claimed once by the same owner of the ground, and only during the first three years of ownership.

**GEOLOGICAL, GEOPHYSICAL, GEOCHEMICAL, DRILLING:** Details must be submitted in a technical report conforming to sections 5 through 8 (as appropriate), Part C, of the Regulations.

**PORTABLE ASSESSMENT CREDIT (PAC) WITHDRAWAL:** A maximum of 30% of the approved value of geological, geophysical, geochemical and/or drilling work on this statement may be withdrawn from the owner's or operator's PAC account and added to the work value on this statement as required under section 12, Part C, of the Regulations.

**NOTE:** Where required, the assessment report must be received within ninety days of the earliest due anniversary date on this statement.

TYPE OF WORK (Specify Physical (Include details), Prospecting, Geological, etc.)	VALUE OF WORK		
	Physical	Prospecting	Geological, etc.
road clearing of avalanche material	1500.00		
Prospecting East side of claim		2525.70	
Helicopter from Stewart to S.W.prospect area at Salmon Glacier claims.	2500.00		
Prospecting S.W..area,W. of Ice Field.		200.00	
REPORT TO FOLLOW			
<b>TOTALS</b>	<b>A 4000.00</b>	<b>B 2725.70</b>	<b>C = D 6725.70</b>
PAC WITHDRAWAL - Maximum 30% of Value in Box C Only from account(s) of _____			⇩ <b>E</b>
			<b>TOTAL F 6725.70</b>



# Chemex Labs, Inc.

Analytical Chemists \* Geochemists \* Registered Assayers

994 Glendale Ave., Unit 3, Sparks  
Nevada, U.S.A. 89431  
PHONE: 775-356-5395 FAX: 775-355-0179

To: KORRI HILL MINING LTD  
~~BOX 27~~ **EXPLORATION**  
**GEN. DEL.**  
HYDER, ALASKA  
99923, USA

Project:  
Comments: ATTN J. HILL

Page Number : 1  
Total Pages : 1  
Certificate Date: 20 DEC 1999  
Invoice No. : 19935935  
P.O. Number :  
Account : ART

## CERTIFICATE OF ANALYSIS A9935935

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm Aqua R								
S 11	205 226	10	0.4								
S 3 EAST	205 226	< 5	< 0.2								
S 5	205 226	< 5	< 0.2								
S 6 A	205 226	< 5	< 0.2								
S 6 B	205 226	< 5	0.2								
S 7	205 226	45	5.6								
S 8	205 226	< 5	< 0.2								
S 9 CHANNEL	205 226	25	0.8								
S 10	205 226	125	2.0								
#11	205 226	10	0.6								
S W 1	205 226	10	0.8								
S W 2	205 226	10	0.8								
S W 3	205 226	< 5	1.2								
SS W 4	205 226	20	< 0.2								
CORE VEIN SE	205 226	30	3.0								
# CHIP	205 226	25	0.6								

4 A

COPY

CERTIFICATION: *Kraus Yabra*



# Chemex Labs, Inc.

Analytical Chemists \* Geochemists \* Registered Assayers  
994 Glendale Ave., Unit 7,  
Sparks, NV, U.S.A. 89431-5730  
PHONE: 775-356-5395  
FAX: 775-355-0179

To: KORRI-HILL MINING LTD. ~~EXPLORATION~~ \*\*  
~~BOX 27~~ GEN. DEL.  
HYDER, ALASKA  
99923, USA

INVOICE NUMBER

I 9 9 3 5 9 3 5

## BILLING INFORMATION

Date: 21-DEC-1999

Project:

P.O. No.:

Account: RRT

Comments:

Billing: For analysis performed on  
Certificate A9935935

Terms: Payment due on receipt of invoice  
1.25% per month (15% per annum)  
charged on overdue accounts

Please Remit Payments to:

**CHEMEX LABS, INC.**  
994 Glendale Ave., Unit 7,  
Sparks, NV USA 89431-5730

# OF SAMPLES	ANALYSED FOR CODE - DESCRIPTION	UNIT PRICE	SAMPLE PRICE	AMOUNT
16	205 - Geochem ring to approx 150 mesh	2.10		
	226 - 0-3 Kg crush and split	2.00		
	983 - Au ppb FA+AA	8.25		
	238 - Nitric-aqua-regia digestion	1.50		
	6 - Ag ppm Aqua R	1.25	15.10	241.60

Total Cost \$ 241.60

TOTAL PAYABLE (U.S.) \$ 241.60

DEPOSIT 150.00  
91.60

SHIPPING 63.85

TOTAL COST 305.85

# 4B.

# COPY



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Box 589  
Stewart B.C. V0T1W0  
Ph. & Fax (250) 636. 2638.

In the first place my Father was a prospector-miner type of person He prospected and mined from ValDor Quebec-Timmins Ontario-Northern Manitoba-Anyox Kitsault area of B.C.

As for myself I am almost following in his foot steps, across Canada. In the early 50s to 1960, I started to build a marina, outpost hunting and fish camps for rental and a guideing service. Then in the early 60s I got involved supplying service to the Ontario Department of Mines Geoligy Department. This is when I got involved in prospecting. I was already a 16 year veteran miner. Mining in the Porcupine Destor Fault was quite an experience. There was quite a variation of rock, huge porphry ore zones with a pepper like gold. Graphite zones 20 plus feet wide, Vertically standing quartz veins with visible gold. This part of the Precambrian shield been host to at least 26 producing mines (mostly all closed by shortage of ore prices too low. My brother has a \$7500.00 grant from the Ontario Government to do enough drilling on his property to use up the grant. By the time you read this he should have the D.D. Contractor on site. In 1965, him and I had 124 claims optioned to Texas Gulf Sulphur the discovery company of the Texas Gulf Mine in Timmins Ontario. Result was large graphite zone parallel to a long and wide Olivine Diabase Dyke. I worked in Sudbury at I.N.C O. at the 6800 level cutting out D.D. stations in Granite under such pressure that the granite was popping off the walls like dinner plates. I also worked in the Uranium Mines of Elliot Lake Ontario, mining in the flat lying Pebble Conglomerate.

So back in B.C. I worked in Campbell River (Boliden Mine) in the massive Sulphides, extremely hard Rhyolite. Worked in the Shales of Carolin Mine. I worked in a few other mines in Southern B.C. and in NEVADA U.S. Tungsten mine, and the Granite Mountains that the Kemano Completion tunnel was cut. In the B.C. N.W. I worked at the Cassiar Asbestos underground in the Serpentine rock. Erickson Gold. I had a contract with Westmin Resources making D. Drill stations on surface and underground. Plus I was a driller in the main pit and the Dago pit. I also did rehab work in the Big Missouri and worked for Tonto Mine Contractors in the Silver Bute min for Tenajon resources. I also worked underground at Scottie Gold. I also worked Red Mountain with Tonto mining for American Barrick. One of the most interesting phenomenon I have seen underground are Vugs. Northair mine north of Squamish B.C. had many.



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Well in 35 years picking the brains of many Geologists namely Bob Middleton, Dale Pyke, Ted Leahy all Ontario types. Then here in the N.W. B.C. we have locally Rex Johnston, Paul Wojac, Alf Randall. Many more whose names I cannot recall. So with all the knowledge I gained along the way I am quite confident when I am in the field.

## B.C. government vows to appease mining industry

VANCOUVER — The government of British Columbia will introduce a new series of measures and regulatory changes designed to appease the mining industry.

At a Vancouver luncheon, sponsored by the province's Mining Association (MABC), Deputy Premier Daniel Miller vowed that his government would streamline regulations, eliminate uncertainty in land tenure, promote mineral exports and address industry concerns over taxation.

"The government has to indicate that we welcome the industry," said Miller, who is responsible for mining and also oversees

the portfolios of municipal affairs and investment and employment. "You can call it deregulation if you want."

He promised to consult with the province's mining industry in drafting a Mineral Exploration Code, which will outline regulatory practices in everything from prospecting to mining and employment.

The new code is currently under the jurisdiction of the Ministry of the Environment, but Miller said he wants it shifted to his portfolio.

British Columbia's mining industry has hitherto been critical of the New Democratic Party

government, accusing it of driving investment out of the province. But the new minister seems to be striking the right cord with many executives.

"We need a minister like [Miller] to represent us at the cabinet table," said Teck President Norman Keevil. "We need someone to promote the industry."

MABC President Gary Livingstone agrees.

"We're pleased that he is committed to growth in the industry and that he is addressing the issue of regulation."

"This government is better than the last one," mused Roger Watson, vice-president of Cominco.



S

1400 M,  
END OF  
ROAD CLEARING

#3  
SHEAR  
ZONE

240 M

S11  
S9-S9A  
S10

W

463 M

#2 SHEAR  
ZONE

S4, S5  
S6, S7,  
S8

108 M

434 M

E

SYNDICATE  
GROUP

#1 SHEAR  
ZONE

S1, S2, S3

NORTH  
BOUNDARY

(Proposed  
Gate)

75 M

1 CM = 50 M

(GATE  
13.3 M  
WIDE)

50 M

N

