

82-[#]562-~~10917~~[#]
6 10997

REPORT
ON THE
RANDEB I, II, III, IV, V, AND VII
RECORD NOS. 1224, 1225(6), 1277, 1278, 1279(9) AND 1349(11)
NEW WESTMINSTER MINING DIVISION
FRASER RIVER - SQUEAH MTN. AREA
HOPE, BRITISH COLUMBIA

N. Lat. 49° 28'

W. Long. 121° 23'

92-H-6W

for
ROJOLL EXPLORATIONS LTD. (NPL)
c/o 9025 Sunset Drive
Chilliwack, B.C.
V2P 3X8

by
DONALD W. TULLY, P. ENG.

GEOLOGICAL BRANCH
ASSESSMENT REPORT

10,997

August 24, 1982

West Vancouver, B.C.

DON TULLY ENGINEERING LTD.
SUITE 102 - 2222 BELLEVUE AVENUE
WEST VANCOUVER, BRITISH COLUMBIA
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82-0335B
82-0491
8208 - 1850

FIGURE 1
LOCATION MAP

Scale 1" = 30 miles
AUG. 24, 1982

EDMONTON

JASPER

VALEMOUNT

WILLIAMS LAKE

BLUE RIVER

CLEARWATER

REVELSTOKE

ASHCROFT

KAMLOOPS

SALMON ARM

HIGHLAND VALLEY

AFTON

CRAIGMONT MINE

SPENCES BRIDGE

LYTTON

MERRITT

VERNON

LUMBY

FAUQUIER

KELOWNA

RANDEB CLAIMS

BRENDA MINE

PEACHLAND

VANCOUVER

HOPE

PRNCETON

PENTICTON

BRITISH COLUMBIA
WASHINGTON U.S.A.

KEREMEOS

OLIVER

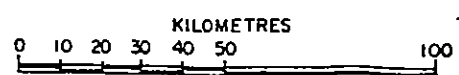
ROCK CREEK

GRAND FORKS

OSOYOOS

GREENWOOD

Donald W. Hilby



INTRODUCTION

This report was prepared at the request of Strato Geological Engineering Ltd., Suite 103, 709 Dunsmuir Street, Vancouver, British Columbia for Rojoll Explorations Ltd., 9025 Sunset Drive, Chilliwack, British Columbia.

The purpose of this report is to assess the results of the previous development on the ground now held by the RANDEB claim group and evaluate the mine-making potential of the property.

The property was examined by the writer on June 28, 1982, in company with R. Englund and again on August 17, 1982, accompanied by Chris Larsen and R. Englund.

A program of mineral exploration is recommended.

SUMMARY AND CONCLUSIONS

The RANDEB property of Rojoll Explorations Ltd. (NPL) consists of six mineral claims located about ten kilometres (6 miles) north of Hope, British Columbia. The road distance from Hope is about sixteen kilometres.

The six RANDEB claims comprise a total of sixty-two claim units of twenty hectares each for a total of 1,240 hectares or 3,064 acres.

The Hope area has had a long history of mineral discoveries. During the 1950's and 1960's the Pacific Nickel Mine produced concentrates of nickel and copper. Recently, Carolin Mines has come into production as a gold mine.

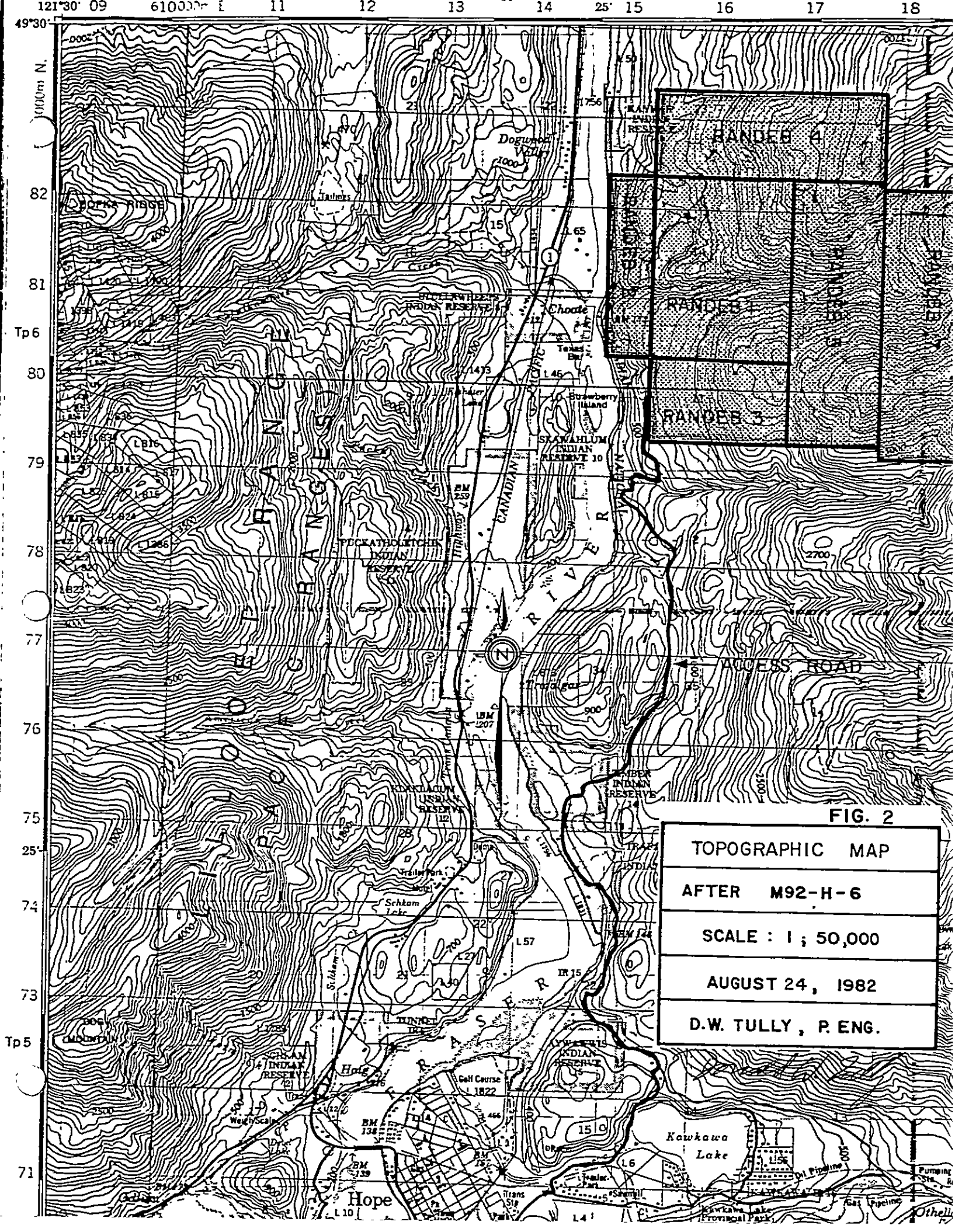


FIG. 2

TOPOGRAPHIC MAP
AFTER M92-H-6
SCALE : 1 ; 50,000
AUGUST 24, 1982
D.W. TULLY, P. ENG.

Prior to 1970, a company named Iogo Mines is reported to have drilled a few diamond drill holes in a copper-nickel bearing ultrabasic showing on the RANDEB I claim area now known as the RANDEB No. 1 Showing. This property has been one of continuing interest and has been held by several parties since that time. Rojoll Explorations acquired this ground during 1981 and has embarked upon an aggressive program of geochemical and geophysical exploration.

Geochemical soil sampling and geophysical surveys have been carried out over selected areas in the western sector of the claim group during April and May, 1982. This exploration work has revealed anomalous zones of gold, copper and nickel. Many of these anomalies require additional definition as mineral targets for further development.

It is concluded the RANDEB claim group is largely underexplored and warrants a thorough program of mineral exploration. The property is an excellent exploration bet in a favourable geological environment.

A two-stage program of mineral exploration is recommended at an estimated total cost of \$343,190.

PROPERTY - LOCATION, ACCESS, PHYSIOGRAPHY
AND ENVIRONMENTAL CONSIDERATIONS

The RANDEB I, II, III, IV, V and VII claim group comprises six mineral claims consisting of sixty-two contiguous claim units. The property is located about ten kilometres due north of Hope, British Columbia.

Access is readily available using gravel roads along the east side of the Fraser River and leading north from Hope, a road distance of some 16 kilometres.

The main line of the Canadian National Railway follows the east bank of the Fraser River through the RANDEB II claim area.

The topography over the claim area varies from some 200 feet above sea-level at the Fraser River on the west boundary of the property to some 5,500 feet in the eastern sector of the RANDEB VII claim near Squeah Mtn.

Drainage is westerly to the Fraser River. Texas Bar Creek traverses the central portion of the claim area.

The claims are covered with marketable timber, some of which is currently being logged.

The environment milieu of the RANDEB claim area is considered to be only moderately sensitive in the environmental sense.

CLAIMS

The RANDEB claim group comprises six mineral claims containing sixty-two claim units located in the New Westminster Mining Division some ten kilometres due north of Hope, British Columbia.

Information on file with the Gold Commissioner at New Westminster on August 24, 1982 was as follows:

121°30'

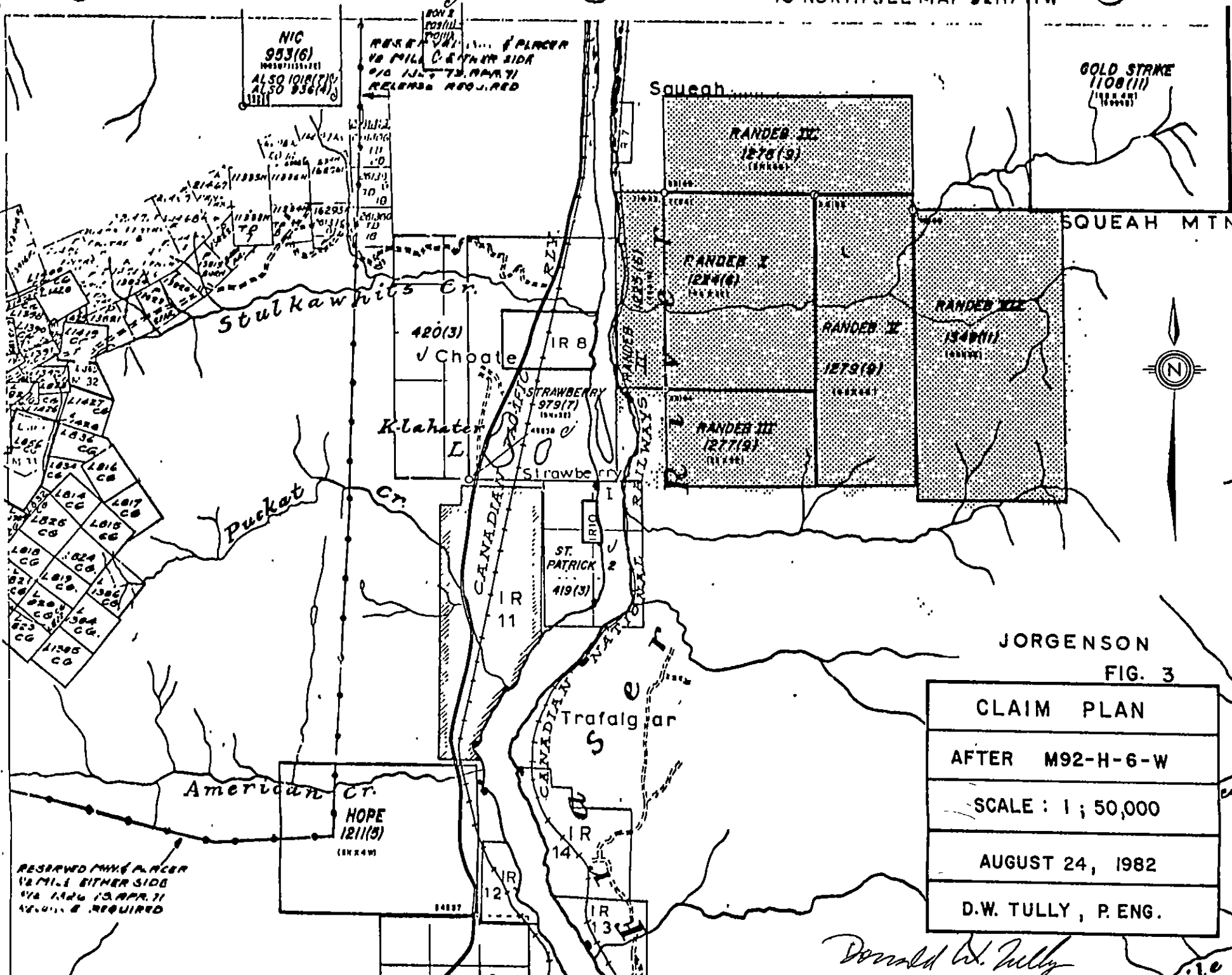
49°30'

TO NORTH SEE MAP 92H/11W

M 92 H/6 W

(FOR PLACER SEE P 92H/6W)

01



NIC
953(6)
1980/11/11/11/11
ALSO 1018(11)
ALSO 936(4)

BOY'S TOSHIL
PLACER
1/8 MILE EITHER SIDE
1/16 1/16 1/16 1/16
RELEASE REQUIRED

GOLD STRIKE
1108(11)
1980/11/11

Squeah

SQUEAH MTN.

Stulkawhite Cr.

420(3)
Choate

IR 8

Klahatan

STRAWBERRY
979(7)
1980/11/11

Strawberry

Puckat Cr.

CANADIAN NATIONAL RAILWAYS

ST. PATRICK
419(3)
1980/11/11

IR 11

Trafalgar

American Cr.

HOPE
1211(3)
1980/11/11

IR 14

IR 12

IR 13

RESERVED (1/16) PLACER
1/8 MILE EITHER SIDE
1/16 1/16 1/16 1/16 1/16
1/16 1/16 1/16 1/16
RELEASE REQUIRED



JORGENSEN
FIG. 3

CLAIM PLAN
AFTER M92-H-6-W
SCALE : 1 ; 50,000
AUGUST 24, 1982
D.W. TULLY , P. ENG.

Donald W. Tully

<u>Claim Name</u>	<u>Record No.</u>	<u>Units</u>	<u>Record Date</u>	<u>Recorded Holder</u>
RANDEB I	1224 (6)	4x3 = 12	June 12, 1981	Rojoll Exploration Ltd. (NPL)
RANDEB II	1225 (6)	1x4 = 4	June 19, 1981	Rojoll Exploration Ltd. (NPL)
RANDEB III	1277 (9)	3x2 = 6	Sept.16, 1981	Rojoll Exploration Ltd. (NPL)
RANDEB IV	1278 (9)	2x5 = 10	Sept.16, 1981	Rojoll Exploration Ltd. (NPL)
RANDEB V	1279 (9)	6x2 = 12	Sept.16, 1981	Rojoll Exploration Ltd. (NPL)
RANDEB VII	1349 (11)	6x3 = <u>18</u>	Nov. 9, 1981	Rojoll Exploration Ltd. (NPL)

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The claims are shown on British Columbia Mineral Titles Map M92-H-6W (Figure 3).

The claims are believed to be contiguous.

Work has been recorded on the RANDEB I and II claims pending approval.

HISTORY - PREVIOUS DEVELOPMENT

Seigel Associates Ltd did an aeromagnetic survey over the general area of the RANDEB claim group in 1967. R.O. Crosby, P.Eng. reported on the results of this aeromagnetic survey. Two magnetic anomalies of interest were found. These airborne magnetic anomalies were interpreted by Crosby as reflections of underlying masses of basic intrusives.

According to a report by A.H. Dawson on the WETTESKOW A1 - A16 claim group, now occupied by the RANDEB I claim area, and held by IOGO Mines Ltd prior to 1970, this company apparently drilled several AX core size diamond drill holes in the No. 1 Showing where the core is presently located in disarray (see Figure 9).

Dawson described the No. 1 Showing as being located

on Texas Bar Creek in his report dated March, 1970, on the Wetteskow group of 16 mineral claims. He incorporated data from examinations by J.J. MacDougall and R. Wares of Falconbridge Nickel Mines Ltd. in his report. The map of the mineral showing in Dawson's report corresponds with the writer's findings.

He reported assay values of grab samples from this showing as follows:

Gold	-	Trace
Silver	-	Trace
Copper	-	0.30%
Nickel	-	0.84%
Sulphur	-	2.88%

Apparently, some of this ground was held by the EDNA claims before the RANDEB claims were staked in 1981.

During the period April 28, 1982 and May 24, 1982, Strato Geological performed a combined magnetometer and VLF-electromagnetic geophysical survey and a geochemical soil sampling program over portions of the western sector of the RANDEB claim group. Some interesting anomalies were obtained and require further development.

The history of any mineral property in this area is not complete without including an account of the former Pacific Nickel Mine located about four miles due west of the RANDEB No. 1 Showing. Nickel-copper sulphides were discovered on the Pacific Nickel property in 1923 and developed by Pacific Nickel Mines until 1937, and again between 1951 and 1954. This property was later operated by Newmont Mining Corporation through its subsidiary Western Nickel and again by Giant Mascot mines in the 1960's and early 1970's.

This mine produced a substantial tonnage of nickel and copper from two types of steeply plunging orebodies in an ultrabasic host rock. The two types were characterized as massive and zoned in nature along a nearly east-west trend.

Gold production is in progress at the Carolin mine some fifteen kilometres northeast of the RANDEB claim area.

REFERENCES

The following publications and private reports contain information of interest and pertinent to the area of the RANDEB group of claims:

Geological Survey of Canada Paper 69-47 and accompanying Map
Map 12-1969

Geological Survey of Canada Paper 36-4 and Map 737A

Canadian Journal of Earth Sciences, 1967, Volume 4, pp. 1199 -
1228, K.C. McTaggart and R.M. Thompson

Report on the Wetteskow Nickel Claims, Hope, B.C., by A.H.
Dawson and dated March 1970

Report on an aeromagnetic survey for Mt. Agnes Mines Ltd. (NPL)
by R.O. Crosby, P.Eng., for Seigel Associates Ltd., and
dated March, 1970

1. British Columbia Ministry of Energy, Mines and Petroleum Resources Assessment Report No. 1226 by R.O. Crosby, P.Eng., and dated January 19, 1968
2. British Columbia Ministry of Energy, Mines and Petroleum Resources Assessment Report No. 5617 by D.R. Cochrane, P.Eng., and dated August 15, 1975
3. British Columbia Minister of Energy, Mines and Petroleum Resources Assessment Report No. 5718 by D.R. Cochrane, P.Eng., and dated November 26, 1975

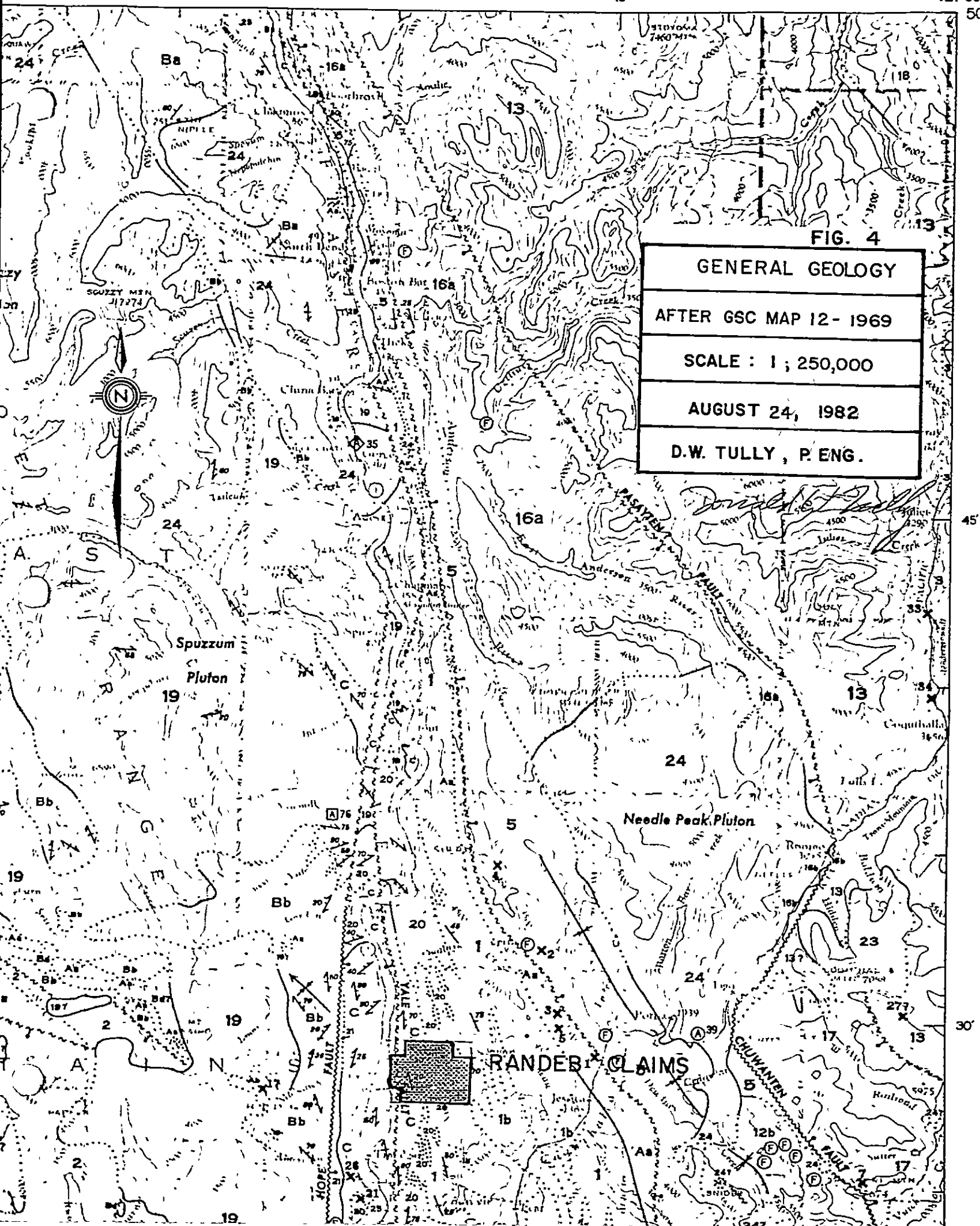


FIG. 4

GENERAL GEOLOGY
AFTER GSC MAP 12 - 1969
SCALE : 1 ; 250,000
AUGUST 24, 1982
D.W. TULLY , P. ENG.

4. British Columbia Minister of Energy, Mines and Petroleum Resources Assessment Report No. 6115 by D.R. Cochrane, P.Eng., and dated November 26, 1976

The Pacific Nickel Property, Structural Geology of Canadian Ore Deposits, Volume II, pp. 27-36

GENERAL GEOLOGY - REGIONAL AND LOCAL

The RANDEB claim group occupies the area between the Hozameen Fault Structure on the east and the Yale Fault Zone on the west on the western slope of Squeah Mtn.

The regional geology is shown on Geological Survey of Canada Map 12-1969 (Figure 4).

The oldest rocks seen on the property are a group of meta-sediments composed of quartz-sericite-biotite paragneiss and associated lenses of meta-volcanics.

The meta-sediments and volcanics have been invaded by a pluton of inter-related phases of feldspar porphyry granodiorite and quartz diorite intrusives. Some of these intrusives show intense foliation which may be related chronologically to recurrent movements along the Yale Fault Zone which occupies the valley of the Fraser River.

Masses of peridotite, somewhat serpentized, intrude the many phases of acidic intrusives. The quartz diorite was noted on the footwall of the peridotite mass in the No. 1 Showing (Figure 9).

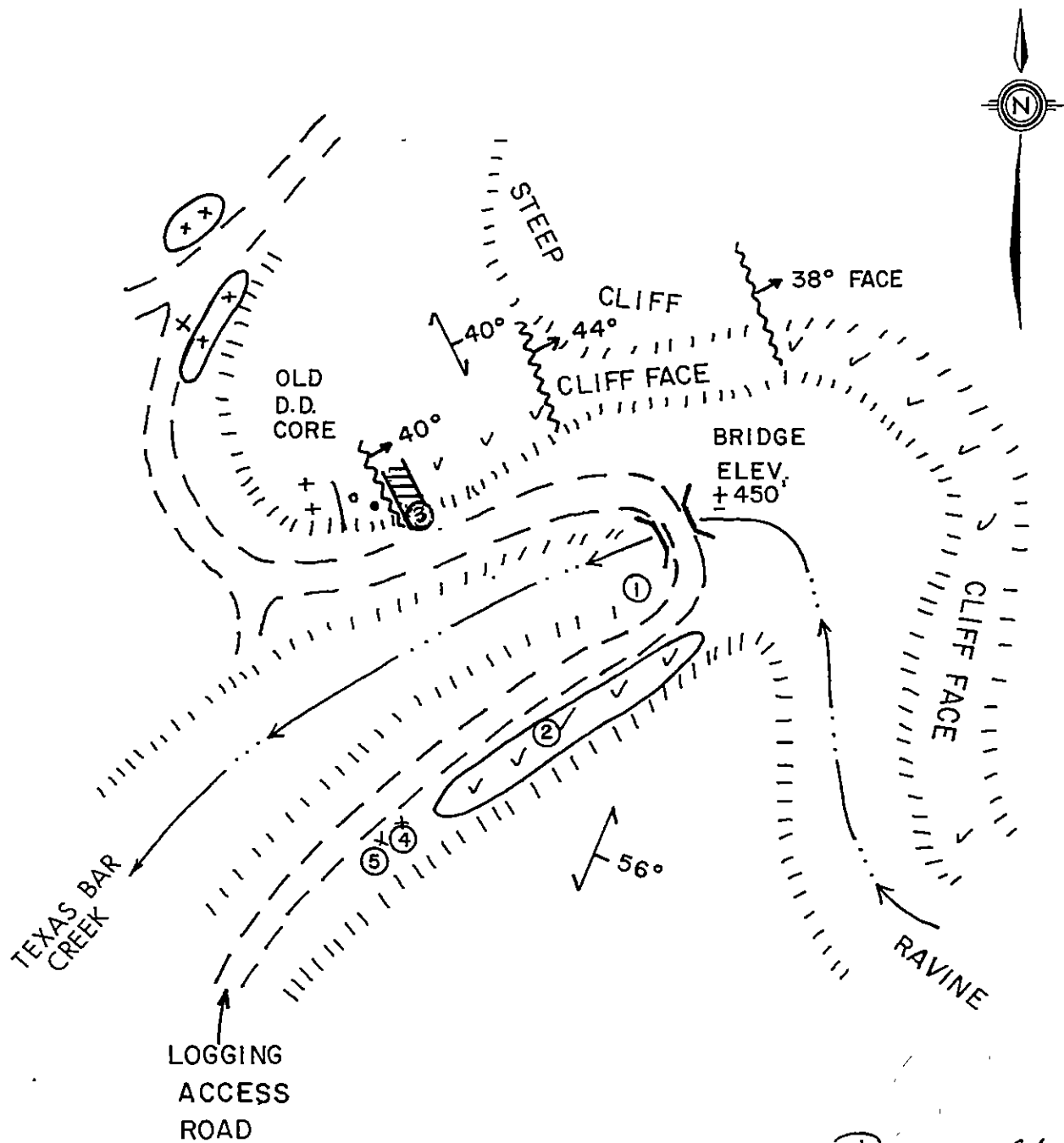
A tentative timetable of geologic events in the RANDEB property area is as follows:

<u>Formation</u>	<u>Description/Event</u>	<u>Age</u>
Sand, gravel, loam and fluviatile sediments	Unconsolidated	Quaternary
	(Erosional unconformity)	
Mineralization	Gold and silver, sul- phides of iron, copper and nickel	Tertiary (?)
	(Folding, faulting, shear- ing and related meta- morphism)	
Intrusions	Peridotite ultrabasic Feldspar porphyry, Granodiorite Quartz diorite	Late Cretaceous or Early Tertiary (?)
	(Folding, faulting and shearing and related metamorphism)	
Hozameen Group	Metasediments and vol- canics, meta-pelite, quartz-sericite-biotite paragneiss, amphibolite, and schist	Paleozoic

Structural elements of shearing and foliation over the claim area have a north-south planar orientation with eastward dips of 40 - 65°.

MINERALIZATION - ASSAYS

Three zones of mineralization are known on the RANDEB claim area. These have been identified as the No. 1, No. 2 and No. 3 Showings.



Donald W. Tully

FIGURE NO. 9

- ① GRAB SAMPLE & LOCATION
- ↔ DIRECTION & DIP OF SHEARING
- ~~~~ FAULT ZONE
- xx BOULDERS(?) OF PERIDOTITE
- ▨ SERPENTINIZED PERIDOTITE
- QUARTZ DIORITE
- ++ FELDSPAR PORPHYRY
- vv GNEISS (QUARTZ-SERICITE-BIOTITE)

ROJOLL EXPLORATIONS LTD.
SHOWING NO. 1
RANDEB CLAIM NO. 1
NEW WESTMINSTER M. D. HOPE, B.C.
SCALE 1:1000
AUGUST 24, 1982
D. W. TULLY P. ENG.

No. 1 Showing:

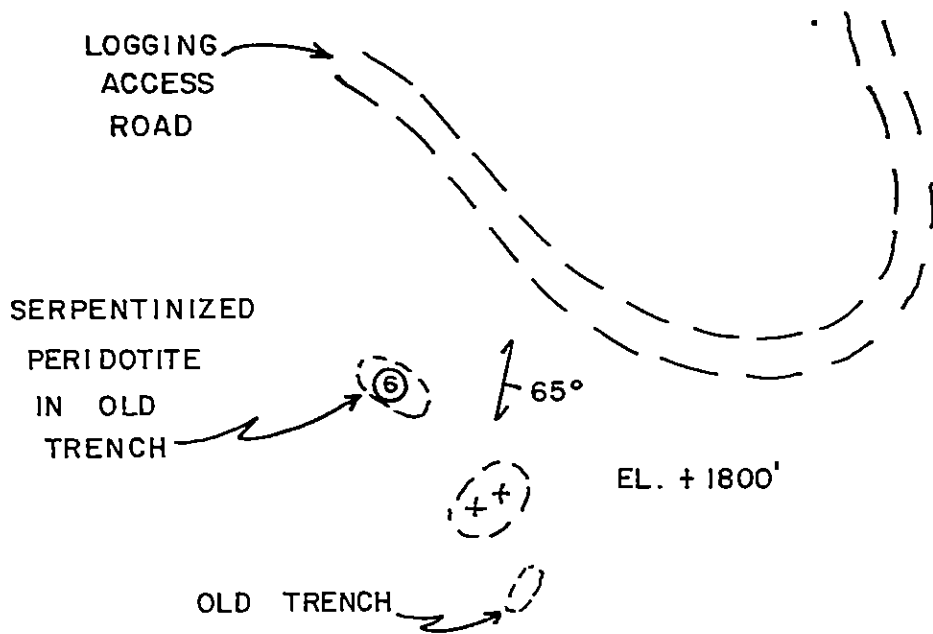
This zone of copper-nickel mineralization is located on RANDEB claim #1 at an elevation of \pm 450 feet and is shown on Figure 9. The writer mapped this zone on August 17, 1982 and sent five selected grab samples for assay. The results were as follows:

<u>Sample No.</u>	<u>Gold (ppm)</u>	<u>Silver (ppm)</u>	<u>Copper (ppm)</u>	<u>Nickel (ppm)</u>
(1) 654R	0.25	1.7	336	218
(2) 655R	1.8	0.6	26	64
(3) 656R	1.8	2.7	586	500+
(4) 657R	1.7	2.6	700+	500+
(5) 658R	1.25	3.0	700+	500+

The nickel showing is exposed on a south-facing rockcut on the north side of Texas Bar Creek adjacent to a logging road. The lens of ultrabasic rock (peridotite) is somewhat serpentinized and appears to be located in a shear zone. The dimensions are some 3 metres in width as exposed in the section on the rockcut. Sample (3) 656R was taken on this rock face. Samples of bedrock (?), some 50 metres to the south of the rockcut face, in a ditch alongside the logging road, are represented in samples (4) 657R and (5) 658R. Evidence from similar ultrabasic rock (bedrock ?) some 50 metres northwest of the rockcut face suggest a minimum length of 100 metres for this zone.

The results of samples (1) and (2) suggest a strong environment of nickel and copper in the host rocks of this showing area.

The writer observed pyrrhotite and chalcopyrite in the peridotite host rock at the locations of samples (3), (4) and (5). Dawson reported pentandlite, cubanite, a sulphur content of 2.88%, and magnetite from the location of sample (3)



Donald W. Tully
 FIGURE NO. 10

- ① GRAB SAMPLE & LOCATION
- ↔ DIRECTION & DIP OF SHEARING
- ~~~~ FAULT ZONE
- x x BOULDERS(?) OF PERIDOTITE
- ▨ SERPENTINIZED PERIDOTITE
- QUARTZ DIORITE
- ++□ FELDSPAR PORPHYRY
- ✓✓□ GNEISS (QUARTZ-SERICITE-BIOTITE)

ROJOLL EXPLORATIONS LTD.
SHOWING NO. 2
RANDEB CLAIM NO. 4
NEW WESTMINSTER M.D. HOPE, B.C.
SCALE 1:1000
AUGUST 24, 1982
D.W. TULLY P. ENG.

and suggested the host rock may have excellent concentrating characteristics.

More work is recommended for this promising zone of mineralization. Prospecting, geophysical and geochemical methods should be employed to further extend this zone and search for other likely zones in this immediate area.

No. 2 Showing:

This showing is located at an elevation of \pm 1,800 feet on RANDEB claim IV as shown on Figure 10.

An old trench now somewhat caved has been cleaned out. The writer took a selected grab sample of mineralized and serpentized peridotite-gabbro ultrabasic rock from the bottom of this trench. The assay result of sample # (6) 659R was:

Gold	-	1.5 ppm
Silver	-	2.6 ppm
Copper	-	32 ppm
Nickel	-	+500 ppm

Detailed geochemical and geophysical work followed by bulldozer trenching is recommended to further extend this zone.

No. 3 Showing:

Chris Larsen has reported a showing of ultrabasic intrusive has been located on Gate Creek on the RANDEB IV claim area. This showing is said to be some ten feet in width. (Figure 6)

The writer has not examined the No. 3 Showing. Assays similar to the No. 2 Showing have been reported.

RESULTS OF THE MAGNETOMETER, VLF-ELECTROMAGNETIC
AND GEOCHEMICAL SOIL SURVEYS

During the period April 28 and May 24, 1982, Strato Geological Engineering Ltd., Suite 103, 709 Dunsmuir Street, Vancouver, British Columbia, performed a program of magnetometer, very low frequency (VLF) electromagnetic surveying and geochemical soil sampling over several areas of the RANDEB claim group. The results of this work are shown on Figures 5, 6, 7 and 8 accompanying this report.

The names of the personnel employed are shown on page 20 herein.

Magnetometer Survey

Magnetic anomalies of weak to modest "High" and "Low" intensity were noted on the surveyed area on the RANDEB claims.

The trend of the magnetic intensity is north-south.

Coincidence of zones of magnetic intensity and anomalies of VLF-electromagnetic response is not immediately apparent.

Two Sabre Electronics magnetometer instruments were used.

A Sabre Model 100, Series 300 was used in the field survey and a Model 100, Series GD22 was used at the base station.

All readings were corrected for diurnal variation.

VLF-Electromagnetic Survey

Apparent electromagnetic conductor anomalies were noted on RANDEB claims trending more or less north-south with the strike of the lineal and planar elements of shearing and foliation in the host rocks.

A strong apparent electromagnetic response occurs near Line 22S - 4.5E.

Zones of modest electromagnetic response occur near Line 9N - 5E, Line 8N - 2E, Line 6N - 1E, Line 4N - 0.5E, Line 3S - 5.5E, Line 14S - 0E, Line 30S - 2E and 6E.

Coincidence with magnetic anomalies are not immediately apparent.

A sabre electronics electromagnetic instrument Model 27, Serial #57 was operated during the field survey using Seattle (NLK) for orientation.

Geochemical Soil Sampling Survey

Soil samples were taken, whenever possible, from the "B" soil horizon, over selected areas on the claim group, at the lower elevations, and analyzed for gold, silver, copper, nickel, arsenic and antimony.

The results were plotted on Figures 7 and 8 and are summarized as follows:

Gold (Figure 8)

<u>No. of Soil Samples</u>	<u>Range of Results (ppm)</u>
647	0.005 - 0.010
8	0.011 - 0.020
3	0.021 - 0.030
1	0.031 - 0.040
1	0.041 - 0.050
0	0.051 - 0.060
2	0.061 - 0.070
1	0.081 - 0.090
0	0.091 - 0.100
<u>1</u>	0.101 - 0.110
<u>664</u>	

Values over 0.010 parts per million are considered to be anomalous.

The highest value in gold was 0.105 ppm.

Single-value anomalous results in gold were noted as follows:

Near Line 9.5N - 6.5E	Line 0 - 1E
Line 2.0N - 6.0E	Line 13S - 0E
Line 1.0N - 4.0E	Line 14S - 1W
	Line 16S - 1E

Silver (Figure 8)

<u>No. of Soil Samples</u>	<u>Range of Results (ppm)</u>
206	0.1 - 0.4
<u>5</u>	0.5 - 0.8
<u>211</u>	

Values in silver over 0.4 parts per million are considered to be anomalous.

Single-value anomalous results in silver occur near Line 7S-2.5E.

Copper (Figure 7)

<u>No. of Samples</u>	<u>Range of Results (ppm)</u>
153	0 - 20
51	21 - 40
6	41 - 60
<u>1</u>	61 - 80
<u>211</u>	

Values in copper above 40 parts per million are considered to be anomalous.

Anomalous results in copper were noted as follows:

Line 3N - 6E

Line 5N - 7.5E

In the area of the small lake at Line 4S - 1E and the area of the No. 1 Showing.

Nickel (Figure 7)

<u>No. of Samples</u>	<u>Range of Results (ppm)</u>
46	0 - 25
127	26 - 50
27	51 - 75
2	76 - 100
<u>9</u>	101+
<u>211</u>	

The highest value found in the results was 435 parts per million.

Values above 50 ppm are considered to be anomalous.

Anomalous results in nickel were noted as follows:

In the area of the No. 1 Showing and extending northward some 800 metres to the vicinity just west of the small lake at Line 4S - 1E. Anomalous nickel values also occur near Line 3N - 6.5E and Line 5N - 7.5E.

Nickel values tend to correlate with anomalous values in copper.

Arsenic (Figure 8)

<u>No. of Samples</u>	<u>Range of Results (ppm)</u>
73	1 - 3
76	4 - 6
46	7 - 9
14	10 - 12
<u>2</u>	13+
<u>211</u>	

Values in arsenic above ten parts per million are considered to be anomalous.

Anomalous results in arsenic tend to correlate with anomalous values in gold in the area of Line 0 - 1E and Line 14S - 1W. The trend of these results may be southeastward but closer detail sampling is proposed to confirm this observation.

Antimony (Figure 7)

<u>No. of Samples</u>	<u>Range of Results (ppm)</u>
208	0 - 2
<u>3</u>	3 - 4
<u>211</u>	

Values in antimony above 2 parts per million may be considered to be anomalous.

Single-value anomalous results in antimony were noted as follows:

Line 2N - 4.5E
 Line 13S - 1.0W
 Line 16S - 0.5W

RECOMMENDATIONS

A two-stage program of mineral exploration is proposed.

Stage I

- (a) A chain and compass survey of the respective RANDEB I, II, III, IV, V, and VII claim posts is recommended to protect the property title from any possible fractional open areas.
- (b) A geochemical survey of the total claim area is proposed on the same grid-pattern as previously utilized to outline any mineral target areas for further target preparation and facilitate an evaluation of the remaining land holdings. The geochemical soil samples should be analyzed for nickel, copper, arsenic, mercury and silver. Arsenic is often a pathfinder for gold.
- (c) Those geochemical soil sample results from Stage I(b) that group into apparently meaningful anomaly zones, should be further detail sampled on a 15-metre grid-pattern and the samples analyzed for the same elements as in Stage I(b).

The results of the geochemical soil sampling survey

Stages I(b), and I(c) are proposed to prepare mineral target areas for further delineation and preparation prior to a diamond drill test.

The areas surrounding Nos. 1, 2 and 3 Showings are of immediate importance to this stage of the exploration program.

Stage I(d)

VLF-electromagnetic and magnetometer surveying are recommended for those anomalous zones detailed in Stage I(c) and particularly in the areas of Nos. 1, 2 and 3 Showings.

Stage 2

Contingent upon an engineering evaluation of the results of the several programs of geochemical and geophysical exploration carried out in Stage I and a recommendation to further test those anomalous zones deemed to have economic potential, it is proposed to test these zones by diamond drilling.

ESTIMATED COST OF THE PROPOSED WORK PROGRAM

Stage 1

- a) Chain and compass survey of the perimeter of the RANDEB claim group

(Estimate 38 km x \$200/km) \$ 7,600

CARRIED FORWARD \$ 7,600

BROUGHT FORWARD

\$ 7,600

Stage 1 (Cont'd)

- b) Estimate 5,600 geochemical soil samples to cover the claim area on the established grid pattern

(Analysis for copper, nickel, mercury, arsenic and silver = \$10.15 per sample)

5,600 samples x \$10.15 \$ 56,840

(Sample collection, map and report preparation)

5,600 samples x \$8.50 per sample 47,600

Estimated Total Cost Stage 1(b) 104,440

- c) Detailed geochemical soil sampling on a 15-metre grid on those anomalous zones determined from the results of Stage 1(b)

(Estimate 1,000 samples x \$10.15) 10,150

Sample collection and map-report

1,000 x \$8.50/sample 8,500

Estimated total cost Stage 1(c) 18,650

- d) Magnetometer and VLF-electromagnetic detailed geophysical surveying over indicated anomalous zones determined in Stage 1(b)

(Estimate 10 km. x \$750 per km) 7,500

Total Estimated Cost of Stages 1(a), 1(b), 1(c) and 1(d) - C/F \$138,190

BROUGHT FORWARD

\$138,190

Stage 2

Contingent upon an engineering evaluation of the results of the programs of mineral exploration carried out in Stages 1(a), 1(b), 1(c) and 1(d) and a recommendation to continue the program of mineral exploration, it is proposed to diamond drill test those anomalous zones showing promise of economic potential

(Estimate 2,500 metres (8,200 feet) of BQ core size diamond drilling

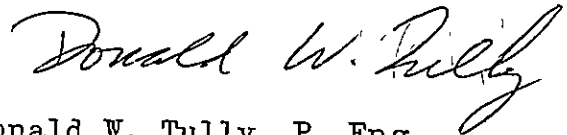
2,500 x \$82 per metre (\$25/foot)

205,000

Total Estimated Cost of
Stages 1 and 2

\$343,190

Respectfully submitted,



Donald W. Tully, P. Eng.

August 24, 1982

TIME - COST DISTRIBUTIONFIELD WORK PERIOD

April 28, 1982 through May 24, 1982 inclusive

FIELD PERSONNEL EMPLOYED:

S. Novak	Crew Chief, Geophysical Operator	c/o Strato Geological Engineering Ltd Suite 103, 709 Dunsmuir Street Vancouver, B. C.
K.B. Poehnell	Geophysical Operator	do.
G. Hackett	Geophysical Operator	do.
J. Gibson	Field Assistant	do.
Ralph J. Eng- lund, B.A.Sc.	Geophysicist, Supervisor	do.

COSTS

LABOUR	\$16,425.00
ROOM AND BOARD	2,946.42
TRANSPORTATION	595.06
EQUIPMENT RENTAL	894.00
FIELD SUPPLIES	658.45
ASSAYING	4,382.46
DRAFTING, DATA COMPILATION, MISC.	3,306.34
ENGINEERING AND REPORT	2,457.01

\$31,664.74

September 8, 1982

SIGNED: 

 STRATO GEOLOGICAL
ENGINEERING LTD.

CERTIFICATE

I, DONALD WILLIAM TULLY, of the Corporation of West Vancouver, Province of British Columbia, hereby certify as follows:

- 1) I am a consulting Geologist with an office at Suite 102, 2222 Bellevue Avenue, West Vancouver, B.C.
- 2) I am a registered Professional Engineer of the Provinces of British Columbia and Ontario.
- 3) I graduated with a degree of Bachelor of Science, Honours Geology, from McGill University in 1943.
- 4) I have practiced my profession for thirty-seven years.
- 5) I have no direct, indirect or contingent interest in the shares or securities of ROJOLL EXPLORATIONS LTD. (NPL) or the RANDEB I, II, III, IV, V and VII mineral claim group, nor do I intend to have any interest.
- 6) This report dated August 24, 1982 is based on field examinations I made on June 28, 1982 and again on August 17, 1982, and from information gathered from available maps and reports.
- 7) I have not consulted on any mineral claims that are located within ten kilometres of the RANDEB claim group during the past five years.
- 8) Written permission from the author is required to publish this report dated August 24, 1982 in any Prospectus or Statement of Material Facts.

DATED at West Vancouver, Province of British Columbia, this 8th day of September, 1982.

Donald W. Tully

DONALD W. TULLY, P. ENG.,
Consulting Geologist

APPENDIX

DON TULLY ENGINEERING LTD.
SUITE 102-3322 BELLEVUE AVENUE
WEST VANCOUVER, BRITISH COLUMBIA
V7V 1C7



To: Strato Geological Ltd.,
103 - 709 Dunsmuir St.,
Vancouver, B.C.
V6C 1M9

File No. 82-0491

Type of Samples Rocks

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE No.	Cu	Ni																			
CKO	484	1761																			1
RD	5																				2
																					3
																					4
																					5
																					6
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																					8
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																					40

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All results are in PPM.

DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED June 30, 1982

DATE REPORTS MAILED July 7, 1982

ASSAYER *D. Toy*

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

Rec'd 20/Jul 82

ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS, VANCOUVER B.C. PH:253-3158 TELEX:04-53124

ICP GEOCHEMICAL ANALYSIS

A .300 GRAM SAMPLE IS DIGESTED WITH 3 ML OF 3:1:3 HCL TO HNO3 TO H2O AT 90 DEG.C. FOR 1 HOUR. THE SAMPLE IS DILUTED TO 10 MLS WITH WATER. THIS LEACH IS PARTIAL FOR: Ca, P, Mg, Al, Ti, La, Na, K, W, Ba, Si, Sr, Cr AND W. Au DETECTION 3 ppm. SAMPLE TYPE - ROCK CHIPS

DATE RECEIVED JUNE 30 1982 DATE REPORTS MAILED July 27/82 ASSAYER D. Toye DEAN TOYE, CERTIFIED B.C. ASSAYER

STRATO FILE # 82-0491

PAGE # 1

SAMPLE #	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	%	ppm
CXQ	1	181	18	38	.6	1761	85	379	4.22	3	2	ND	2	18	1	2	2	15	.23	.04	5	649	8.86	236	.04	26	1.34	.02	.62	2

ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS, VANCOUVER B.C. PH: 253-3158 TELEX: 04-53124

ICP GEOCHEMICAL ANALYSIS

A .500 GRAM SAMPLE IS DIGESTED WITH 3 ML OF 3:1:3 HCL TO HNO3 TO H2O AT 90 DEG.C. FOR 1 HOUR. THE SAMPLE IS DILUTED TO 10 ML WITH WATER.
 THIS LEACH IS PARTIAL FOR: Ca, P, Mg, Al, Ti, La, Na, K, W, Ba, Si, Sr, Cr AND W. Au DETECTION 3 ppm.
 SAMPLE TYPE - PULP

DATE RECEIVED JULY 21 1982 DATE REPORTS MAILED July 27/82 ASSAYER D. Joyce DEAN TOYE, CERTIFIED B.C. ASSAYER

STRATO PROJECT ROJOLL FILE # 82-03358

PAGE# 1

SAMPLE #	CU ppm	AG ppm	NI ppm	AS ppm	SE ppm
1S OE	19	.2	46	6	
1S 0+50E	12	.2	30	5	2
1S 1E	17	.2	42	7	2
1S 1+50E	18	.2	46	8	2
2S OE	18	.2	43	9	2
2S 0+50E	21	.2	43	7	2
2S 1E	14	.2	38	5	2
2S 1+50E	12	.2	28	4	2
3S OE	21	.2	44	3	2
3S 0+50E	26	.2	56	7	2
3S 1E	20	.1	39	8	2
3S 1+50E	23	.2	47	2	2
4S OE	27	.1	51	7	2
4S 0+50E	24	.2	48	7	2
4S 1E	46 ✓	.2	238	2	2
STD A-1 ✓	30	.4	33	8	2
5S OE	20	.2	45	3	2
5S 0+50E	26	.1	51	4	2
5S 1E	13	.3	24	2	2
6S OE	29	.2	55	2	2
6S 0+50E	35	.2	39	5	2
6S 1E	21	.2	25	2	2
7S OE	21	.2	49	2	2
7S 0+50E	15	.2	43	4	2
7S 1E	17	.2	54	6	2
7S 1+50E	31	.2	43	7	2
7S 2E	17	.2	38	4	2
7S 2+50E	9	.1	20	3	2
7S 3E	11	.2	26	2	2
8S BL	11	.1	39	2	2
8S OE	13	.1	37	2	2
8S 0+50E	33	.3	59	2	2
8S 1E	7	.2	21	4	2
8S 1+50E	17	.2	31	4	2
STD A-1 /	30	.4	33	6	2

SAMPLE #	CU ppm	AG ppm	NI ppm	AS ppm	SB # ppm
8S 2E	0	.2	22	2	2
8S 2+50E	17	.4	23		2
8S 3E	24	.3	20	6	2
9S 0E	45	.2	71	4	2
9S 0+50E	16	.3	46	5	2
9S 1E	25	.1	36	4	2
9S 1+50E	16	.2	41	8	2
9S 2E	13	.2	38	10	2
9S 2+50E	14	.2	41	6	2
9S 3E	8	.2	26	2	2
10S 0E	20	.2	49	2	2
10S 0+50E	34	.1	161	2	2
10S 1E	16	.2	51	2	2
10S 1+50E	20	.2	33	2	2
10S 2+50E	13	.2	39	2	2
10S 3E	11	.1	27	2	2
STD A-1 ✓	29	.5	32	8	2
15S 0E	46	.2	341	81	2
15S 0+50E	11	.2	34	4	2
15S 1E	6	.2	27	2	2
15S 1+50E	51	.2	30	6	2
15S 2E	11	.2	25	2	2
15S 2+50E	18	.2	34	6	2
15S 3E	6	.2	14	5	2
16S 0E	6	.2	21	2	2
16S 0+50E	17	.1	43	2	2
16S 1E	14	.1	39	4	2
16S 1+50E	9	.1	34	2	2
16S 2+50E	5	.2	19	3	2
16S 3E	11	.3	26	2	2
17S 0E	13	.2	25	8	2
17S 0+50E	14	.1	22	5	2
17S 1E	17	.2	38	3	2
17S 1+50E	9	.1	9	2	2
17S 2E	10	.1	27	2	2
17S 2+50E	5	.1	9	4	2

SAMPLE #	CU ppm	AG ppm	NI ppm	AS ppm	SB ppm
17S 3E	9	.1	27	2	2
10S 1E	5	.1	11	2	2
18S 1+50E	10	.2	25	2	2
18S 2E	34	.2	47	11	2
18S 2+50E	14	.2	27	2	2
10S 3E	13	.3	26	3	2
0 0W	15	.2	43	3	2
0 0+25W	13	.1	46	4	2
1S 0W	21	.2	48	12	2
1S 0+50W	16	.2	47	5	2
1S 1W	16	.2	38	2	2
2S 0+50W	24	.1	54	7	2
2S 1W	25	.2	48	7	2
STD A-1 ✓	33	.5	36	10	2
3S 0+50W	17	.2	51	5	2
3S 1W	20	.2	44	9	2
4S 0+50W	20	.2	278	5	2
4S 1W	16	.2	48	3	2
5S 0+50W	13	.2	56	3	2
5S 0+95W	23	.2	55	6	2
6S 0+50W	33	.2	56	10	2
6S 0+75W	12	.2	38	2	2
7S 0+36W	23	.2	55	2	2
8S 0+50W	20	.2	50	3	2
9S 0+50W	22	.2	49	2	2
9S 1W	26	.2	154	4	2
10S 0+50W	13	.2	52	2	2
10S 1W	17	.2	56	4	2

STRATO PROJECT ROJOLL FILE # 82-03358

PAGE# 4

SAMPLE #	CU ppm	AG ppm	NI ppm	AS ppm	SB ppm
11S OW	27	.2	4	4	2
11S 1W	26	.3	65	7	3
11S 1+50AW	31	.2	67	8	2
11S 1+50BW	25	.3	64	8	2
14S 0+50W	21	.2	104	9	2
14S 1W	18	.1	48	8	2
14S 1+50W	19	.2	150	11	2
14S 2W	17	.2	57	10	2
15S 0+50W	17	.2	42	7	2
15S 1W	17	.2	54	4	2
15S 1+50W	19	.1	435	7	2
15S 2W	12	.2	42	6	2
15S 2+50W	14	.2	56	4	2
STD A-1 ✓	54	.5	37	9	2
16S 0+50W	19	.2	77	6	2
ON 0E	14	.2	45	3	2
ON 0+50E	16	.2	37	7	2
ON 1E	22	.2	47	8	2
ON 1+50E	22	.2	49	10	2
1N 0E	18	.2	81	7	2
1N 1E	19	.1	34	2	2
1N 1+50E	18	.2	68	5	2
1N 3+50E	15	.2	38	7	2
1N 4E	13	.2	33	6	2
1N 4+50E	16	.2	40	8	2
1N 5E	18	.3	22	8	2
1N 5+50E	9	.1	24	2	2
1N 6E	11	.2	24	6	2
1N 6+50E	8	.1	22	7	2
2N 3+50E	7	.3	30	3	2
2N 4+50E	20	.2	19	9	2
2N 5E	13	.2	29	4	2
2N 5+50E	8	.1	20	5	2
2N 6E	7	.2	16	6	2
2N 6+50E	9	.2	29	4	2

SAMPLE #	CU ppm	AG ppm	NI ppm	AS ppm	SB ppm
3N 3+50E	7	.1	19	2	2
3N 4E	15	.2	40	5	2
3N 5E	19	.1	20	7	2
3N 5+50E	13	.1	24	5	2
3N 6E	31	.2	37	5	2
3N 6+50E	42	.2	118	12	2
4N 4E	10	.1	17	5	2
4N 4+50E	78	.2	6	9	2
4N 5E	9	.2	33	3	2
4N 5+50E	14	.2	39	6	2
4N 6E	16	.2	40	9	2
6N 4+50E	16	.2	19	4	2
6N 5+50E	25	.2	27	7	2
6N 6E	14	.2	26	5	2
6N 6+50E	10	.1	17	3	2
6N 7E	21	.2	41	7	2
6N 7+50E	14	.1	31	2	2
7N 4+50E	12	.2	35	10	2
7N 5E	12	.2	27	9	2
7N 5+50E	9	.2	12	3	2
7N 6E	25	.3	41	5	2
7N 6+50E	14	.1	38	3	2
7N 7E	20	.3	36	5	2
7N 7+50E	15	.2	17	2	2
5N 4E	29	.3	43	9	2
5N 4+50E	11	.2	36	5	2
5N 5E	9	.2	25	2	2
5N 5+50E	20	.2	29	6	2
5N 6E	14	.2	21	2	2
5N 6+50E	15	.2	40	6	2
5N 7E	18	.2	30	8	2
5N 7+50E	51	.3	66	11	2
STD A-1 ✓	34	.5	37	14	2

STRATO PROJECT ROJOLL FILE # 82-0335B

PAGE# 6

SAMPLE #	CU ppm	AG ppm	NI ppm	AS ppm	SB ppm
13S 0E	18	.1	57	3	2
13S 0+50E	17	.1	59	10	2
13S 1E	9	.1	41	3	2
13S 1+50E	7	.1	31	2	2
13S 2E	7	.1	16	6	2
13S 2+50E	11	.2	29	5	2
13S 3E	12	.1	26	4	2
14S 0+50E	9	.1	20	7	2
14S 1E	13	.1	45	6	2
14S 1+50E	6	.1	27	3	2
14S 2E	11	.1	30	3	2
14S 2+50E	11	.1	37	7	2
14S 3E	13	.1	30	6	2
STD A-1	30	.4	32	8	2
19S 0+50E	31	.1	22	6	2
19S 1E	7	.1	20	5	2
19S 1+50E	14	.1	33	2	2
19S 2E	7	.2	22	5	2
19S 3E	7	.2	31	3	2
20S 1+50E	9	.1	28	2	2
20S 2E	7	.1	28	3	2
20S 2+50E	9	.1	26	3	2
20S 3E	21	.3	29	8	2
8N 4+50E	23	.2	47	7	2
8N 5E	10	.1	38	4	2
8N 5+50E	10	.1	25	2	2
8N 6E	10	.1	27	7	2
8N 6+50E	10	.1	33	3	2
8N 7+50E	9	.1	21	3	2
9N 4+50E	21	.1	39	5	2
9N 5E	17	.1	27	10	2
9N 5+50E	12	.1	25	6	2
9N 6E	23	.1	3	12	2
9N 6+50E	16	.1	28	4	2
9N 7E	10	.1	30	6	2
9N 7+50E	10	.1	24	5	2

STRATO PROJECT ROJOLL FILE # 82-0335B

PAGE# 7

SAMPLE #	CU ppm	AG ppm	NI ppm	AS ppm	SB ppm
10N 4+50E	9	.1	35	4	2
10N 5E	13	.1	34	4	2
10N 5+50E	8	.1	25	2	2
10N 6E	22	.1	37	4	2
10N 6+30E	27	.1	70	6	2
10N 6+50E	8	.1	21	4	2
10N 7E	11	.1	29	5	2
10N 7+50E	26	.1	41	2	2



To: Strato Geological Ltd.,
Mineral Exploration Contractors,
103 - 709 Dunsmuir St.,
Vancouver, B.C.
V6C 1M9

File No. 82-0335

Type of Samples Soils

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RB1 Project : Rojoll

SAMPLE No.	Au									
1S 0 E	.005									1
0+50	.005									2
1	.005									3
1+50	.005									4
2	.005									5
2+50	.005									6
3	.005									7
3+50	.005									8
4	.005									9
4+50	.005									10
5	.005									11
5+50	.005									12
6	.005									13
6+50	.005									14
7	.005									15
7+50	.005									16
8	.005									17
8+50	.005									18
9	.005									19
9+50	.005									20
1S 10 E	.005									21
										22
2S 0 E	.005									23
0+50	.005									24
1	.005									25
1+50	.005									26
2	.005									27
2+50	.005									28
3	.005									29
3+50	.005									30
4	.005									31
4+50	.005									32
5	.005									33
5+50	.005									34
6	.005									35
6+50	.005									36
7	.005									37
2S 7+50E	.005									38
										39
										40

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DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED May 26, 1982

DATE REPORTS MAILED June 3, 1982

ASSAYER Dean Toye

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Strato Geological Ltd.,

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B. C. V6A 1R6

phone: 253 - 3158

File No. 82-0335

Type of Samples Soils

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RB1

SAMPLE No.	Au																			
2S 8 E	.005																			1
8+50	.005																			2
9	.005																			3
2S 10 E	.005																			4
																				5
3S 0 E	.005																			6
0+50	.005																			7
1	.005																			8
1+50	.005																			9
2+50	.005																			10
3	.005																			11
3+50	.005																			12
4	.005																			13
4+50	.005																			14
5	.005																			15
5+50	.005																			16
6	.005																			17
7+50	.005																			18
3S 8 E	.005																			19
																				20
4S 0 E	.010																			21
0+50	.005																			22
1	.005																			23
4	.005																			24
4+50	.005																			25
5	.005																			26
5+50	.005																			27
6+50	.005																			28
7	.005																			29
4S 7+50E	.005																			30
																				31
5S 0 E	.015																			32
0+50	.005																			33
1	.005																			34
2+65	.005																			35
3	.005																			36
3+50	.005																			37
4	.005																			38
5S 4+50E	.005																			39
																				40

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DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED May 26, 1982

DATE REPORTS MAILED June 3, 1982

ASSAYER Dean Toye

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Strato Geological Ltd.,

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone: 253 - 3158

File No. 82-0335

Type of Samples Soils

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

3

RB1											
SAMPLE No.		Au									
5s	5 E	.005									1
	5+50	.005									2
	6	.005									3
	6+30	.005									4
	6+50	.005									5
	7	.005									6
	7+50	.005									7
5s	8+50E	.015									8
											9
6s	0	.005									10
	0+50E	.005									11
	1	.005									12
	1+50	.005									13
	2	.005									14
	2+50	.005									15
	3	.005									16
	3+50	.005									17
	4	.005									18
	4+50	.005									19
	5	.005									20
	6	.005									21
	6+50	.005									22
	6+70	.005									23
	7	.005									24
	7+50	.005									25
	8	.005									26
6s	8+50E	.005									27
											28
7s	0	.005									29
	0+50E	.005									30
	1	.005									31
	1+50	.005									32
	2	.005									33
	2+50	.005									34
	3	.005									35
	3+50	.005									36
	4	.005									37
	4+50	.005									38
7s	5 E	.005									39
											40

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All results are in PPM.

DIGESTION:

DETERMINATION:

DATE SAMPLES RECEIVED May 26, 1982

DATE REPORTS MAILED June 3, 1982

ASSAYER Dean Toy

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Strato Geological Ltd.,

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B. C. V6A 1R6

phone: 253 - 3158

File No. 82-0335

Type of Samples Soils

Disposition

GEOCHEMICAL ASSAY CERTIFICATE

RBI

SAMPLE No.		Au																			
4	7S	5+50E	.005																		1
		6	.005																		2
		6+50	.005																		3
		7	.005																		4
		7+50	.005																		5
		8	.005																		6
	7S	8+50E	.005																		7
																					8
	8S	BL	.005																		9
		0 E	.005																		10
		0+50	.005																		11
		1	.005																		12
		1+50	.005																		13
		2	.005																		14
		2+50	.005																		15
		3	.005																		16
		3+50	.005																		17
		4	.005																		18
		4+50	.005																		19
		5+50	.005																		20
		6	.010																		21
		6+50	.005																		22
		7	.005																		23
		7+50	.005																		24
	8S	8 E	.005																		25
																					26
	9S	0 E	.005																		27
		0+50	.005																		28
		1	.005																		29
		1+50	.005																		30
		2	.005																		31
		2+50	.005																		32
		3	.005																		33
		3+50	.005																		34
		4	.005																		35
		4+50	.005																		36
		5	.005																		37
	9S	5+50E	.005																		38
																					39
																					40

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DIGESTION:

DETERMINATION:

DATE SAMPLES RECEIVED May 26, 1982

DATE REPORTS MAILED June 3, 1982

ASSAYER Dean Toy

DEAN TOYE, B Sc
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



File No. 82-0335

Type of Samples Soils

GEOCHEMICAL ASSAY CERTIFICATE

Disposition

RB1

5

SAMPLE No.		Au																		
9S	6	E	.005																	1
	6+50		.005																	2
	7		.005																	3
	7+50		.005																	4
	8		.005																	5
	8+50		.005																	6
	9		.005																	7
	9+75		.005																	8
9S	10	E	.005																	9
																				10
10S	0	E	.005																	11
	0+50		.065																	12
	1		.005																	13
	1+50		.010																	14
	2+50		.010																	15
	3		.005																	16
	3+50		.005																	17
	4		.005																	18
	4+50		.005																	19
	5	A	.005																	20
	5	B	.005																	21
	5+50		.005																	22
	6		.005																	23
	6+50		.005																	24
	7		.005																	25
	7+50		.005																	26
	8		.005																	27
	8+50		.010																	28
10S	9	E	.005																	29
																				30
15S	0	E	.005																	31
	0+50		.005																	32
	1		.005																	33
	1+50		.005																	34
	2		.005																	35
	2+50		.005																	36
	3		.005																	37
15S	3+50E		.005																	38
																				39
																				40

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File No. 82-0335

Type of Samples Soils

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RB1

SAMPLE No.		Au																			
6	15S	4 E	.005																		1
		4+50	.005																		2
		5	.005																		3
		5+50	.005																		4
		6	.005																		5
		6+50	.005																		6
		7	.005																		7
		7+50	.005																		8
		8	.005																		9
	15S	9 E	.005																		10
																					11
	16S	0 E	.005																		12
		0+50	.005																		13
		1	.025																		14
		1+50	.010																		15
		2+50	.005																		16
		3	.005																		17
		3+50	.005																		18
		4	.005																		19
		4+50	.005																		20
		5	.005																		21
		5+50	.005																		22
		6	.005																		23
		6+50	.005																		24
		7	.005																		25
		7+50 RX	.005																		26
		8	.005																		27
		8+50	.005																		28
	16S	8+75E	.005																		29
																					30
	17S	0 E	.005																		31
		0+50	.005																		32
		1	.005																		33
		1+50	.005																		34
		2	.005																		35
		2+50	.005																		36
		3	.005																		37
		3+50	.005																		38
	17S	4 E	.005																		39
																					40

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File No. 82-0335

Type of Samples Soils

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RB1

SAMPLE No.		Au													
7	17S 4+50E	.005													1
	5	.005													2
	5+50	.005													3
	17S 6 E	.005													4
															5
	18S 1 E	.005													6
	1+50	.005													7
	2	.005													8
	2+50	.005													9
	3	.005													10
	3+30	.005													11
	4	.005													12
	4+50	.005													13
	5	.005													14
	5+50	.005													15
	18S 6+50E	.015													16
															17
	24S 1 E	.005													18
	1+50	.005													19
	2	.005													20
	2+50	.005													21
	3	.005													22
	3+50	.005													23
	4	.005													24
	4+50	.005													25
	5	.005													26
	8	.005													27
	8+50	.005													28
	9	.005													29
	9+65	.010													30
	10	.005													31
	10+50	.005													32
	11	.005													33
	11+50	.005													34
	12	.005													35
	12+50	.005													36
	13	.015													37
	24S 13+50E	.005													38
															39
															40

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DETERMINATION:.....

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CHIEF CHEMIST
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File No. 82-0335

Type of Samples Soils

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RBI

8

SAMPLE No.		Au																		
24S	14 E	.005																		1
	14+50	.005																		2
	15	.005																		3
24S	15+50E	.005																		4
																				5
25S	2+50E	.005																		6
	3	.005																		7
	3+50	.005																		8
	4	.005																		9
	4+50	.005																		10
	5	.005																		11
	6+50	.005																		12
	7	.005																		13
	8	.005																		14
	8+50	.005																		15
	9	.005																		16
	9+50	.005																		17
	10	.005																		18
	10+50	.005																		19
	11	.005																		20
	11+50	.005																		21
	12	.005																		22
	13	.005																		23
	13+50	.005																		24
	14	.005																		25
	14+50	.005																		26
25S	15 E	.005																		27
																				28
26S	1 E	.005																		29
	1+50	.005																		30
	2	.005																		31
	2+50	.005																		32
	3	.005																		33
	3+50	.005																		34
	4+20	.005																		35
	4+50	.005																		36
	5	.005																		37
	5+50	.005																		38
	6	.005																		39
26S	6+50E	.005																		40

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Assaying & Trace Analysis

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phone:253 - 3158

File No. 82-0335

Type of Samples Soils

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RB1

9	SAMPLE No.	Au																			
	26S 7+85E	.005																			1
																					2
	27S 1+15E	.005																			3
	2	.005																			4
	2+50	.005																			5
	3	.005																			6
	3+50	.005																			7
	4	.005																			8
	4+50	.005																			9
	5	.005																			10
	5+50	.005																			11
	6	.005																			12
	6+50	.005																			13
	27S 6+90E	.005																			14
																					15
	RB2																				16
	0 0 W	.005																			17
	0 0+25W	.005																			18
																					19
	1S 0 W	.005																			20
	0+50	.005																			21
	1S 1 W	.005																			22
																					23
	2S 0+50W	.005																			24
	2S 1 W	.005																			25
																					26
	3S 0+50W	.005																			27
	3S 1 W	.005																			28
																					29
	4S 0+50W	.005																			30
	4S 1 W	.005																			31
																					32
	5S 0+50W	.005																			33
	5S 0+95W	.010																			34
																					35
	6S 0+50W	.005																			36
	6S 0+75W	.005																			37
																					38
	7S 0+36W	.005																			39
																					40

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File No. 82-0335

Type of Samples Soils

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RB2

SAMPLE No.		Au																				
10	8S	0+50W	.005																	1		
																					2	
	9S	0+50W	.005																		3	
	9S	1 W	.005																		4	
																						5
	10S	0+50W	.005																			6
		1		.005																		7
	10S	1+40W	.005																			8
																						9
	11S	0 W	.105	✓																		10
		1		.005																		11
			1+50A	.005																		12
	11S	1+50BW	.005																			13
																						14
	14S	0+50W	.005																			15
		1		.005																		16
			1+50	.060	✓																	17
	14S	2 W	.005																			18
																						19
	15S	0+50W	.005																			20
		1		.005																		21
			1+50	.005																		22
		2		.005																		23
			2+50	.005																		24
	15S	3 W	.005																			25
																						26
	16S	0+50W	.005																			27
																						28
																						29
																						30
																						31
																						32
																						33
																						34
																						35
																						36
																						37
																						38
																						39
																						40

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DETERMINATION: _____

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File No. 82-0335

Type of Samples Soils

Disposition

GEOCHEMICAL ASSAY CERTIFICATE

RB4

SAMPLE No.	Au																				
ON 0 E	.005																				1
0+50	.080																				2
1	.005																				3
1+50	.005																				4
2	.005																				5
2+50	.005																				6
3	.005																				7
3+50	.005																				8
4	.005																				9
4+50	.005																				10
5	.005																				11
5+50	.005																				12
6	.005																				13
6+50	.005																				14
7+50	.005																				15
8	.005																				16
9	.005																				17
ON 10 E	.005																				18
IN 0 E	.005																				19
1	.005																				20
1+50	.005																				21
2	.005																				22
2+50	.005																				23
3	.005																				24
3+50	.005																				25
4	.035																				26
4+50	.005																				27
5	.005																				28
5+50	.005																				29
6	.005																				30
6+50	.005																				31
7	.005																				32
7+50	.005																				33
8	.005																				34
8+50	.005																				35
9	.005																				36
IN 10+18E	.005																				37
																					38
																					39
																					40

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File No. 82-0335

Type of Samples Soils

GEOCHEMICAL ASSAY CERTIFICATE

Disposition _____

RB4

12

SAMPLE No.	Au																				
1N 10+50E	.005																				1
10+65	.005																				2
11+10	.005																				3
1N 11+30E	.005																				4
																					5
2N 0 E	.005																				6
0+50	.005																				7
1	.005																				8
1+50	.005																				9
2	.005																				10
2+50	.005																				11
3	.005																				12
3+50	.005																				13
4+50	.015																				14
5	.005																				15
5+50	.005																				16
6	.025																				17
6+50	.005																				18
2N 8 E	.005																				19
																					20
3N 0 E	.005																				21
0+50	.005																				22
1	.005																				23
1+50	.005																				24
2	.005																				25
2+50	.005																				26
3	.005																				27
3+50	.005																				28
4	.005																				29
5	.005																				30
5+50	.005																				31
6	.005																				32
6+50	.005																				33
3N 7 E	.005																				34
																					35
4N 0 E	.005																				36
0+50	.005																				37
1+50	.005																				38
2	.005																				39
4N 2+50E	.005																				40

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GEOCHEMICAL ASSAY CERTIFICATE

RB4

13

SAMPLE No.	Au																				
4N 3 E	.005																				1
3+50	.005																				2
4	.005																				3
4+50	.005																				4
5	.005																				5
5+50	.005																				6
6	.005																				7
8+50	.005																				8
9	.005																				9
4N 9+50E	.005																				10
																					11
6N 1 E	.005																				12
1+50	.005																				13
2	.005																				14
2+50	.005																				15
3	.005																				16
4+50	.005																				17
5+50	.005																				18
6	.005																				19
6+50	.005																				20
7	.005																				21
7+50	.005																				22
6N 8 E	.005																				23
																					24
7N 1 E	.005																				25
2	.005																				26
2+50	.005																				27
3	.005																				28
3+50	.005																				29
4	.005																				30
4+50	.005																				31
5	.005																				32
5+50	.005																				33
6	.005																				34
6+50	.015																				35
7	.005																				36
7+50	.005																				37
7N 8 E	.005																				38
																					39
																					40

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Type of Samples Soils

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RB4

13A

SAMPLE No.	Au																				
5N 4 E	.005																				1
4+50	.005																				2
5	.005																				3
5+50	.005																				4
6	.005																				5
6+50	.005																				6
7	.005																				7
7+50	.005																				8
8	.005																				9
9	.005																				10
9+50	.005																				11
5N 10 E	.005																				12
																					13
																					14
																					15
																					16
																					17
																					18
																					19
																					20
																					21
																					22
																					23
																					24
																					25
																					26
																					27
																					28
																					29
																					30
																					31
																					32
																					33
																					34
																					35
																					36
																					37
																					38
																					39
																					40

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File No. 82-0335

Type of Samples Soils

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RD1

14

SAMPLE No.		Au												
13S	0 E	.005												1
	0+50	.005												2
	1	.005												3
	1+50	.005												4
	2	.005												5
	2+50	.005												6
	3	.005												7
	3+50	.005												8
	4	.005												9
	4+10	.005												10
	4+50	.005												11
	5	.005												12
	5+50	.005												13
	6	.005												14
	6+50	.005												15
	7	.005												16
	7+50	.005												17
	8	.005												18
	8+50	.005												19
	9	.005												20
13S	9+50E	.005												21
														22
14S	0+50E	.005												23
	1	.005												24
	1+50	.005												25
	2	.005												26
	2+50	.005												27
	3	.005												28
	3+50	.005												29
	4	.005												30
	4+50	.005												31
	5	.005												32
	5+60	.005												33
	6	.005												34
	6+50	.005												35
	7	.005												36
14S	7+50E	.005												37
														38
														39
														40

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All results are in PPM.

DIGESTION:

DETERMINATION:

DATE SAMPLES RECEIVED May 26, 1982

DATE REPORTS MAILED June 3, 1982

ASSAYER

Dean Toye
DEAN TOYE, B.Sc
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Strato Geological Ltd.,

File No. 82-0335

Type of Samples Soils

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RD1

SAMPLE No.		Au								
15	19S 0+50E	.005								1
	1	.005								2
	1+50	.015								3
	2	.005								4
	3	.005								5
	3+50	.005								6
	4	.005								7
	4+50	.005								8
	19S 5 E	.005								9
										10
										11
										12
										13
										14
										15
										16
										17
										18
										19
										20
										21
										22
										23
										24
										25
										26
										27
										28
										29
										30
										31
										32
										33
										34
										35
										36
										37
										38
										39
										40

All reports are the confidential property of clients
All results are in PPM.

DIGESTION:.....

DETERMINATION:.....

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ASSAYER

Dean Toye

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

To: Strato Geological Ltd.,

File No. 82-0335

Type of Samples _____

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RD 3

16

SAMPLE No.	Au																				
20S 1+50 E	.005																				1
2	.005																				2
2+50	.005																				3
3	.005																				4
3+50	.005																				5
4	.005																				6
4+70	.005																				7
5	.005																				8
20S 5+50 E	.005																				9
																					10
21S 1 E	.005																				11
1+50	.005																				12
2	.005																				13
3	.005																				14
3+50	.005																				15
4	.005																				16
4+50	.005																				17
21S 5 E	.010																				18
																					19
22S 1+50 E	.005																				20
2	.005																				21
3	.005																				22
3+50	.005																				23
4	.005																				24
4+50	.005																				25
22S 5 E	.005																				26
																					27
23S 1 E	.005																				28
2	.005																				29
2+50	.005																				30
3	.005																				31
3+50	.010																				32
4	.005																				33
23S 5 E	.005																				34
																					35
28S 1 E	.005																				36
3	.005																				37
3+50	.005																				38
4	.005																				39
28S 4+50 E	.005																				40

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All results are in PPM.

DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED May 26, 1982DATE REPORTS MAILED June 3, 1982ASSAYER Dean ToyeDEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Strato Geological Ltd.,

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B. C. V6A 1R6

phone:253 - 3158

File No. 82-0335

Type of Samples _____

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RD 3

17

SAMPLE No.	Au																				
28S 5 E	.005																				1
6	.005																				2
6+50	.005																				3
7	.005																				4
8	.005																				5
8+50	.005																				6
9	.005																				7
9+50	.005																				8
9+75	.005																				9
10	.005																				10
10+50	.005																				11
12	.005																				12
12+75	.005																				13
13	.005																				14
13+50	.005																				15
14	.005																				16
14+50	.005																				17
28S 15 E	.005																				18
																					19
29S 2 E	.005																				20
2+50	.005																				21
3	.005																				22
3+50	.005																				23
4+50	.005																				24
5	.005																				25
6	.005																				26
6+50	.005																				27
7	.005																				28
7+50	.005																				29
9	.005																				30
9+50	.005																				31
11	.005																				32
12	.005																				33
12+50	.005																				34
13	.005																				35
13+50	.005																				36
14	.005																				37
14+50	.005																				38
29S 15 E	.005																				39
																					40

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DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED May 26, 1982

DATE REPORTS MAILED June 3, 1982

ASSAYER *D. Toye*

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Strato Geological Ltd.,

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

phone:253 - 3158

File No. 82-0335

Type of Samples _____

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RD 3

18	SAMPLE No.	Au																		
	30S 1 E	.005																		1
	1+50	.005																		2
	2+50	.005																		3
	3	.005																		4
	3+50	.005																		5
	4+50	.005																		6
	5	.005																		7
	5+50	.005																		8
	6	.005																		9
	6+50	.005																		10
	7	.005																		11
	9	.005																		12
	30S 9+50 E	.005																		13
																				14
	31S 3+50 E	.005																		15
	4+50	.005																		16
	5	.005																		17
	5+50	.005																		18
	6	.005																		19
	6+50	.005																		20
	7+50	.005																		21
	8	.005																		22
	9	.005																		23
	31S 9+50 E	.005																		24
																				25
																				26
																				27
																				28
																				29
																				30
																				31
																				32
																				33
																				34
																				35
																				36
																				37
																				38
																				39
																				40

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DIGESTION:.....

DETERMINATION:.....

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DATE REPORTS MAILED June 3, 1982

ASSAYER Dean Toye

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Strato Geological Ltd.,

File No. 82-0335

Type of Samples _____

Disposition _____

GEOCHEMICAL ASSAY CERTIFICATE

RD 4

19

SAMPLE No.	Au												
8N 0+50 E	.005												1
1	.015 ✓												2
2+50	.005												3
3	.005												4
3+50	.005												5
4	.005												6
4+60	.005												7
5	.005												8
5+50	.005												9
6	.005												10
6+50	.005												11
8N 7+50 E	.005												12
													13
9N 0+50 E	.005												14
1	.005												15
1+50	.005												16
2	.005												17
2+50	.005												18
3	.005												19
3+50	.005												20
4	.005												21
4+50	.005												22
5	.005												23
5+50	.005												24
6	.010												25
6+50	.025												26
7	.005												27
7+50	.005												28
8	.005												29
8+50	.005												30
9N 9+50 E	.005												31
													32
10N 0+50 E	.005												33
1	.005												34
1+50	.005												35
2	.005												36
2+50	.005												37
10N 3 E	.005												38
													39
													40

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All results are in PPM.

DIGESTION:.....

DETERMINATION:.....

DATE SAMPLES RECEIVED May 26, 1982

DATE REPORTS MAILED June 3, 1982

ASSAYER

Dean Toy
DEAN TOYE, B Sc
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Strato Geological Ltd.,

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Assaying & Trace Analysis

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phone: 253 - 3158

File No. 82-0335

Type of Samples _____

GEOCHEMICAL ASSAY CERTIFICATE

Disposition _____

RD 4

20

SAMPLE No.	Au																				
10N 3+50 E	.005																				1
4+50	.005																				2
5	.005																				3
5+50	.005																				4
6	.005																				5
6+30	.005																				6
6+50	.005																				7
7	.005																				8
7+50	.005																				9
8	.005																				10
9	.005																				11
9+50	.005																				12
10N 10 E	.005																				13
																					14
																					15
																					16
																					17
1 South (Soil creek)	.005																				18
3 South (Soil)	.005																				19
6 South (Soil)	.005																				20
17 South (RS)	.005																				21
																					22
KBI silt A	.005																				23
KBI silt B	.005																				24
KBI silt C	.005																				25
																					26
																					27
																					28
																					29
																					30
																					31
																					32
																					33
																					34
																					35
																					36
																					37
																					38
																					39
																					40

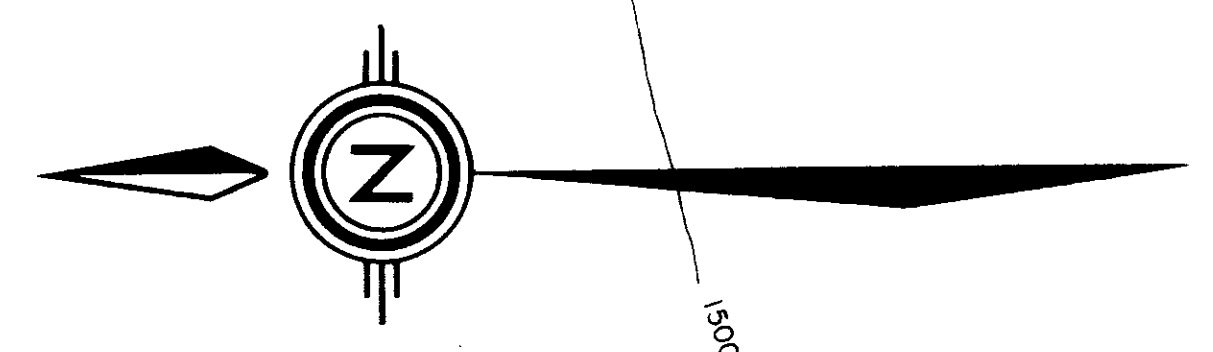
All reports are the confidential property of clients
 All results are in PPM.
 DIGESTION:.....
 DETERMINATION:.....

DATE SAMPLES RECEIVED May 26, 1982
 DATE REPORTS MAILED June 3, 1982
 ASSAYER *Dean Toye*

DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER

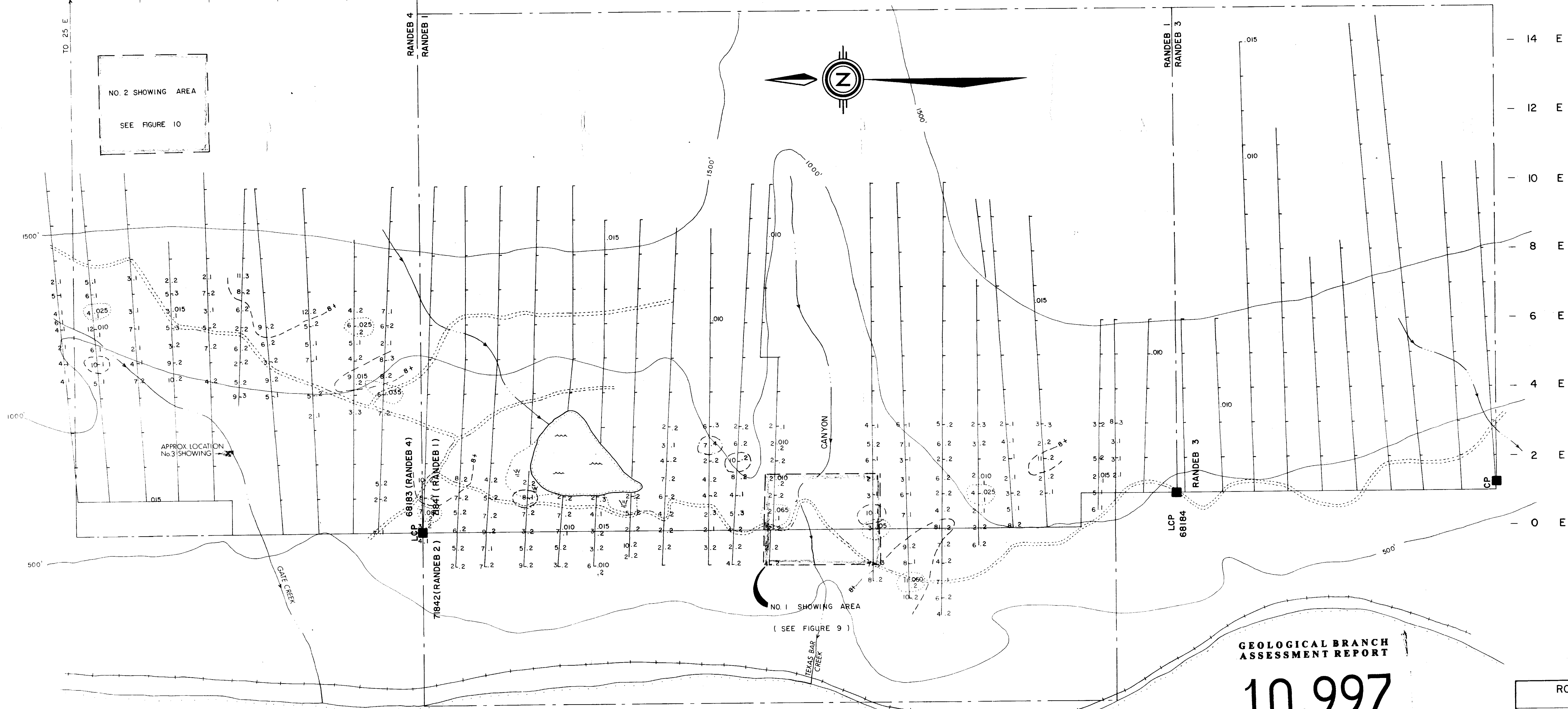
10 N 8 N 6 N 4 N 2 N 0 N 2 S 4 S 6 S 8 S 10 S 12 S 14 S 16 S 18 S 20 S 22 S 24 S 26 S 28 S 30 S 32 S

NO. 2 SHOWING AREA
SEE FIGURE 10

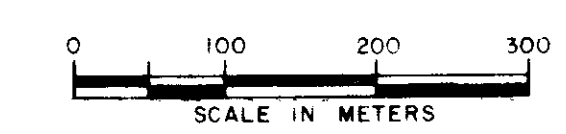


LEGEND

- ROAD
- CREEK
- LAKE
- ≡ SWAMP
- - - CLAIM LINE
- RAILWAY



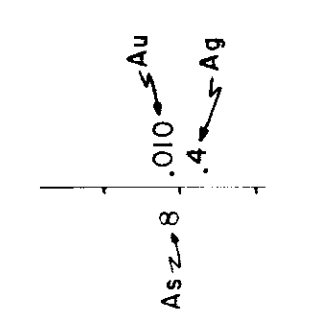
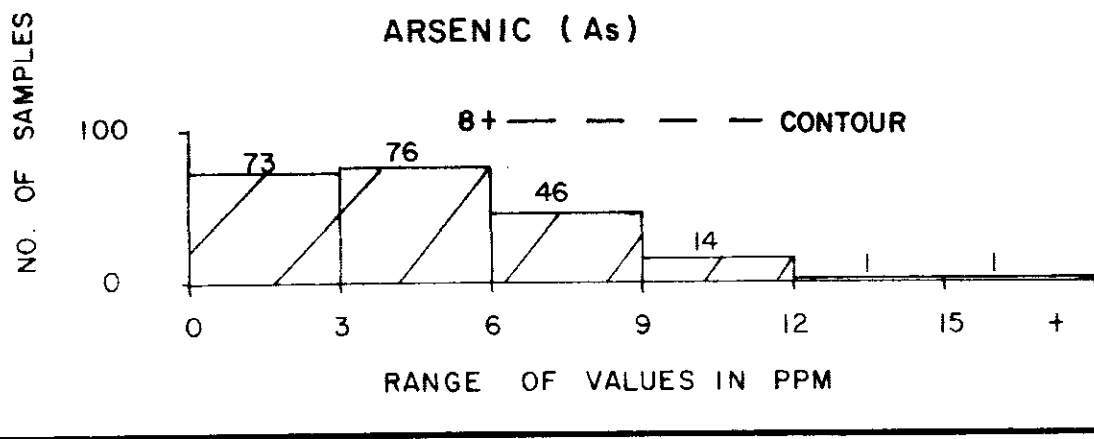
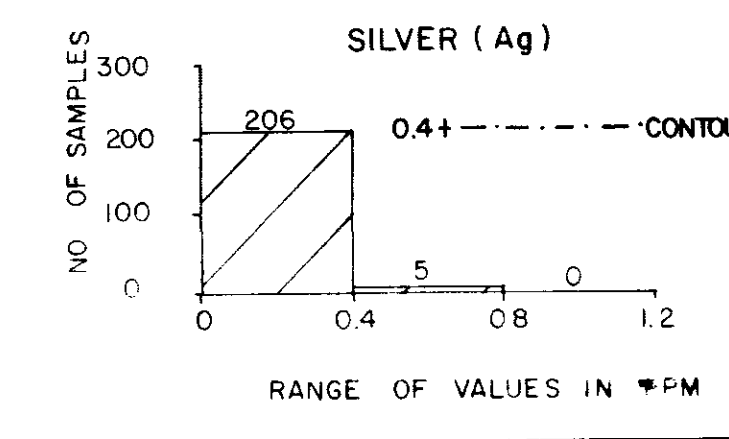
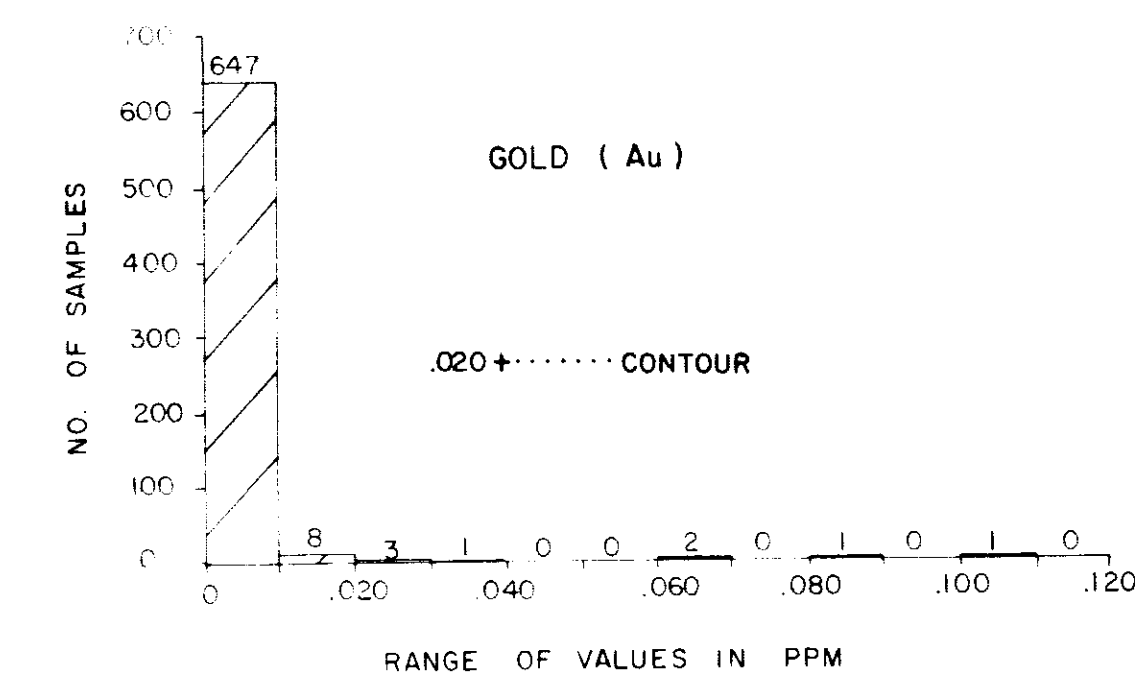
ELEVATION (FEET) 1000'



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

10,997

STRAWBERRY ISLAND



FIELD WORK PERIOD: APRIL 28 - MAY 24 1982

(ALL LOCATIONS SUBJECT TO SURVEY)

Donald W. Tully

ROJOLL EXPLORATIONS LTD.
CHILLIWACK B.C.

RANDEB CLAIMS
NEW WESTMINSTER M.D. NTS 92-H-6W

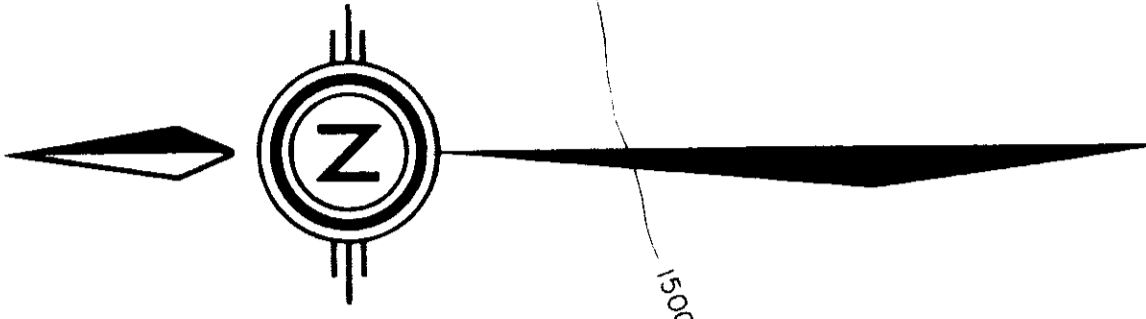
GEOCHEMICAL SOIL
SAMPLING SURVEY
As, Au, Ag

TO ACCOMPANY A REPORT BY D.W. TULLY
P. ENG.

FIGURE NO. 8 DATED AUG. 24, 1982

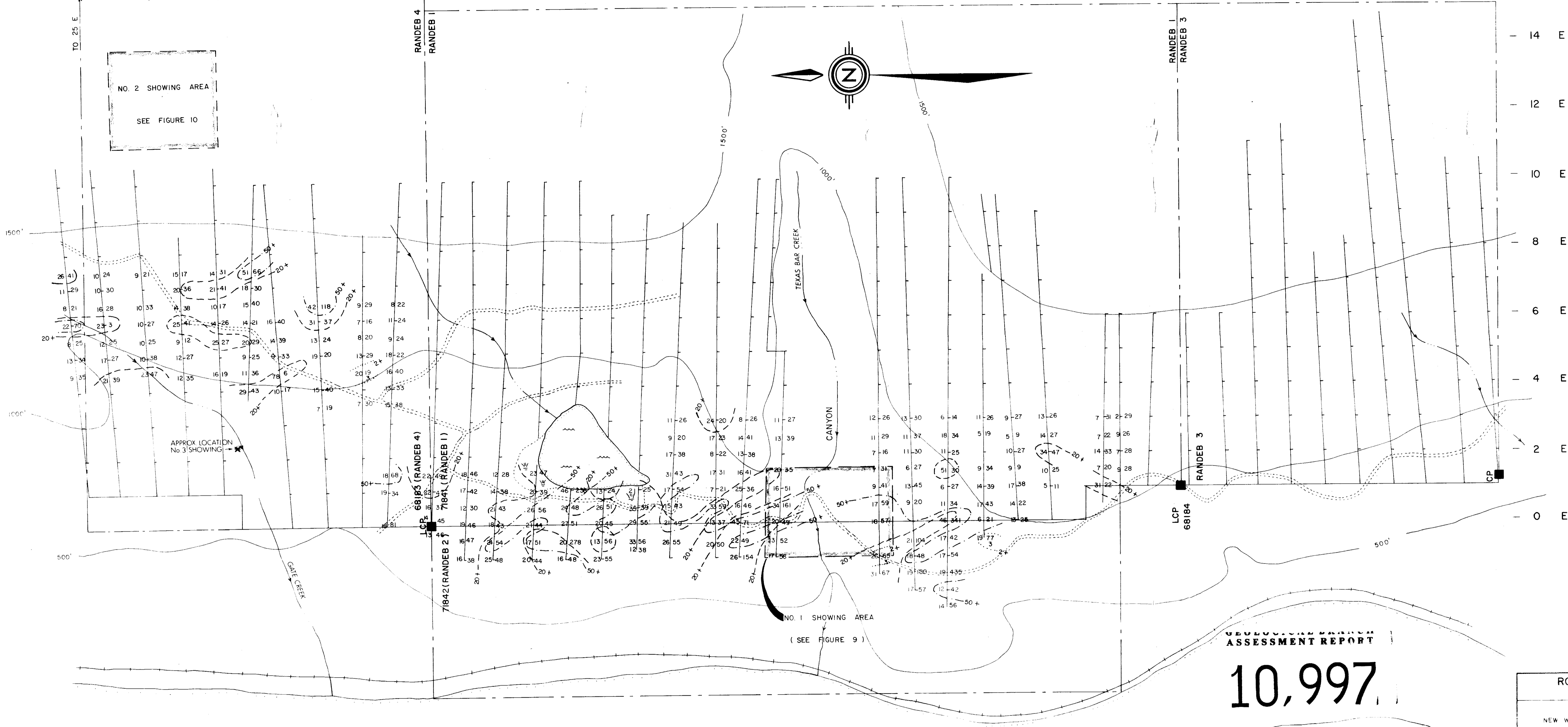
10 N 8 N 6 N 4 N 2 N 0 N 2 S 4 S 6 S 8 S 10 S 12 S 14 S 16 S 18 S 20 S 22 S 24 S 26 S 28 S 30 S 32 S

NO. 2 SHOWING AREA
SEE FIGURE 10



LEGEND

- ROAD
- CREEK
- LAKE
- SWAMP
- CLAIM LINE
- RAILWAY

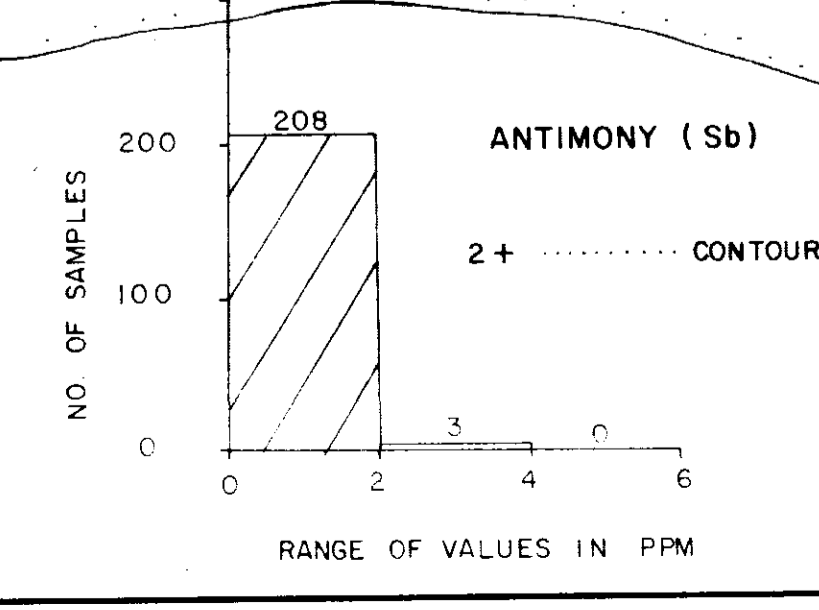
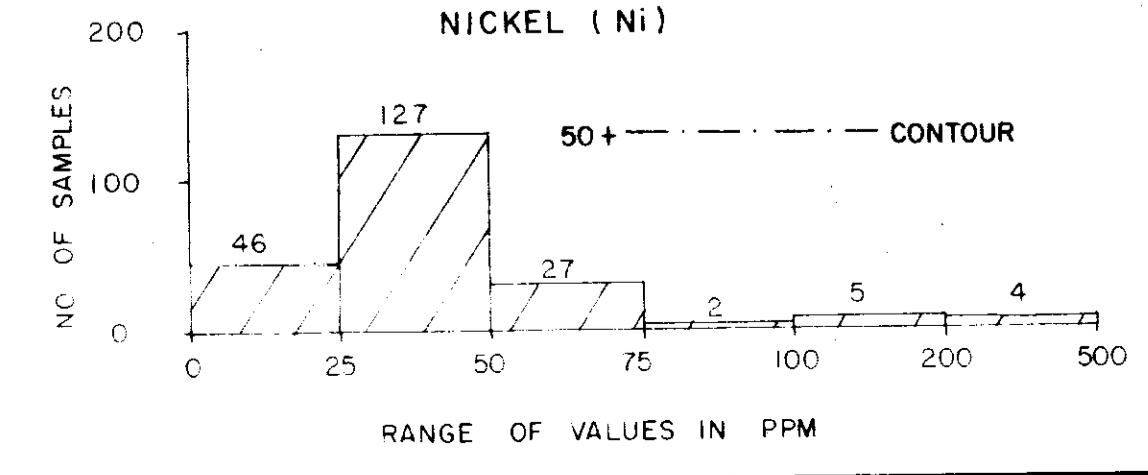
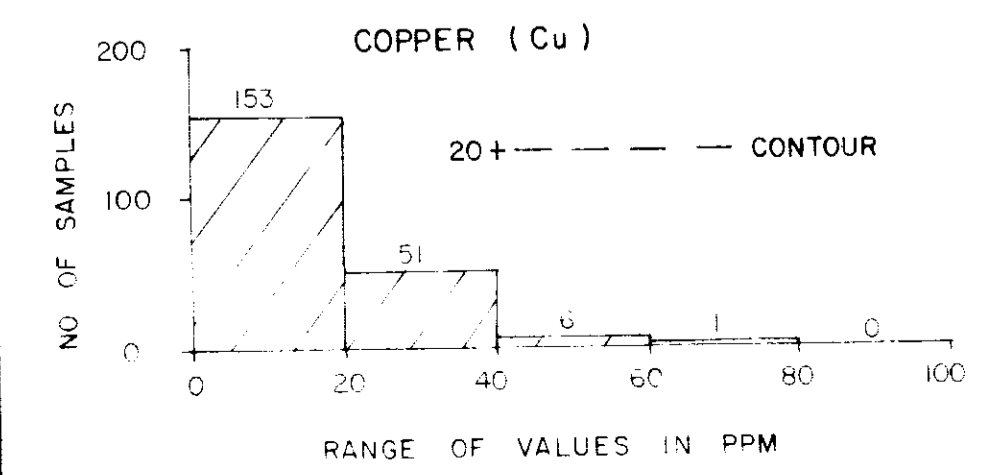


ELEVATION (FEET) 1000'



GEOCHEMICAL ANALYSIS
ASSESSMENT REPORT

10,997



FIELD WORK PERIOD: APRIL 28 - MAY 24 1982

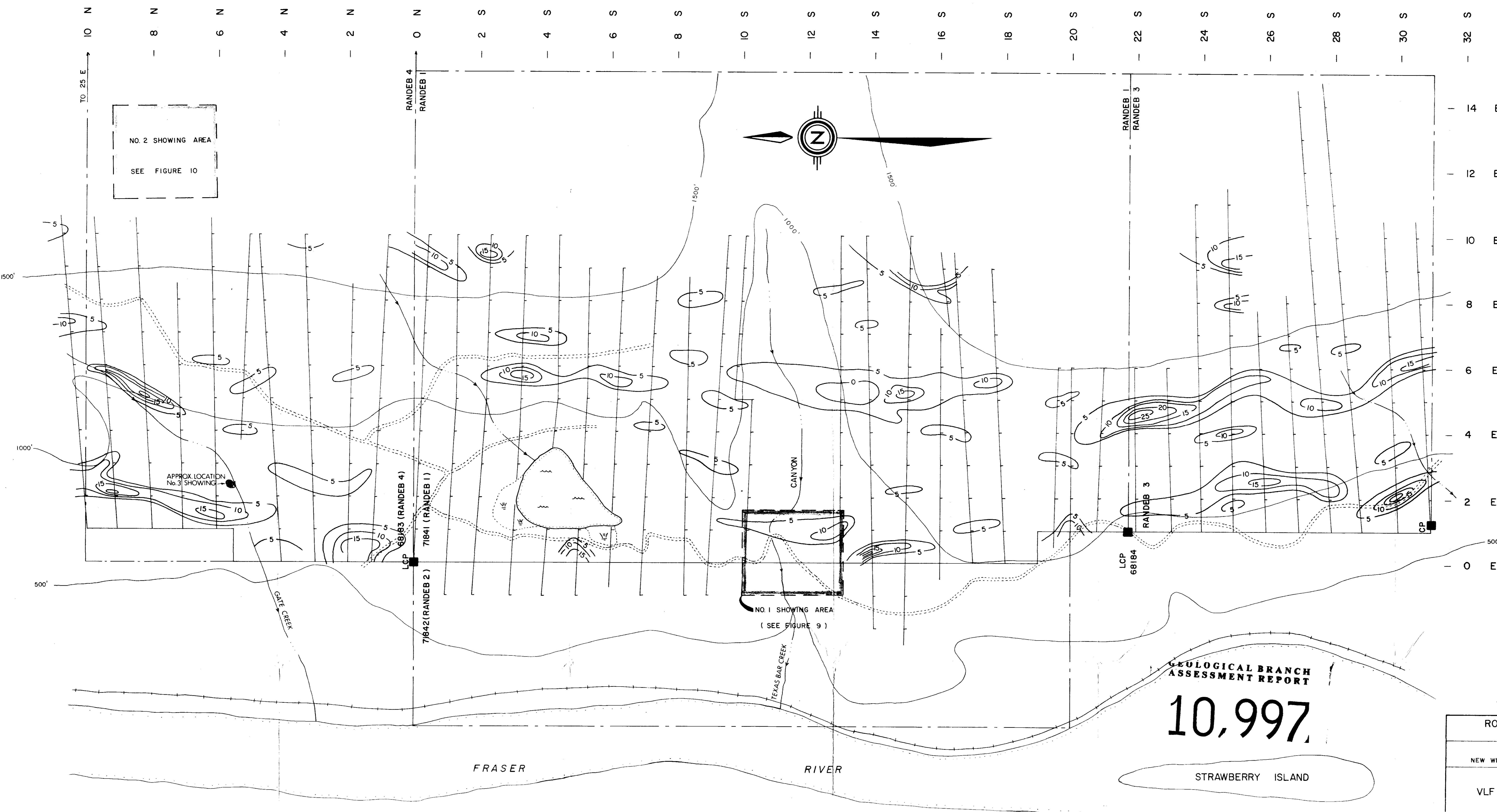
(ALL LOCATIONS SUBJECT TO SURVEY)

Donald W. Tully

ROJOLL EXPLORATIONS LTD.
CHILLIWACK B.C.
RANDEB CLAIMS
NEW WESTMINSTER B.C. NTS 02-H-6W

GEOCHEMICAL SOIL
SAMPLING SURVEY
Cu, Ni, Sb

ACCOMPANY A REPORT BY D.W. TULLY
P. ENG.
SHEET NO. 7 DATE: AUG. 24, 1982

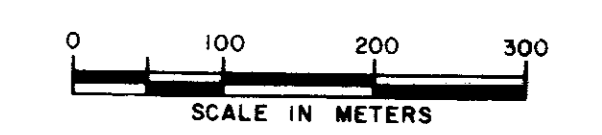


LEGEND

- ROAD
- CREEK
- LAKE
- SWAMP
- CLAIM LINE
- RAILWAY

FRASER FILTERED DIP
ANGLE CONTOUR INTERVAL
= 5 Degrees

ELEVATION (FEET) 1000'



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

10,997

STRAWBERRY ISLAND

FRASER RIVER

FIELD WORK PERIOD : APRIL 28 - MAY 24 1982

(ALL LOCATIONS SUBJECT TO SURVEY)

Donald W. Tully

ROJOLL EXPLORATIONS LTD.
CHILLIWACK B.C.

RANDEB CLAIMS
NEW WESTMINSTER M.D. NTS 92-H-6W

VLF ELECTROMAGNETIC SURVEY
FRASER FILTER CONTOUR MAP

TO ACCOMPANY A REPORT BY **D.W. TULLY**
P. ENG.

FIGURE NO 6 DATED AUG. 24, 1982

STRATOPAC GEOLOGICAL
ENGINEERING LTD.

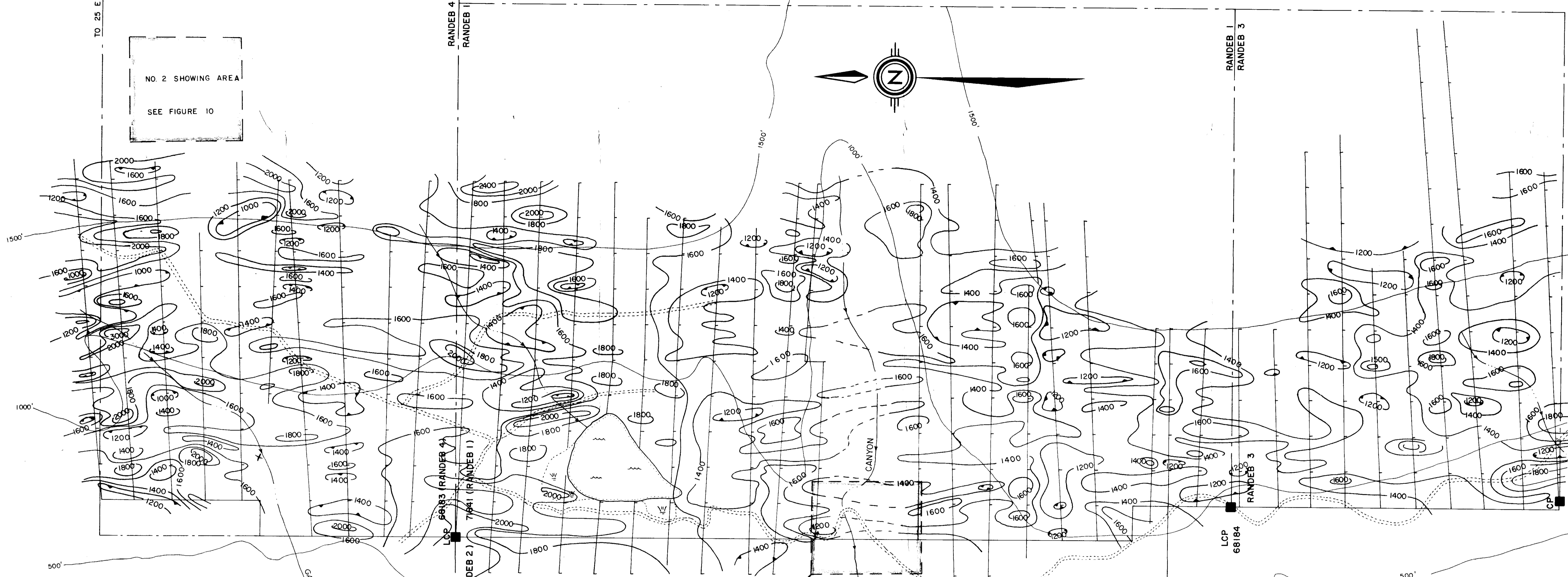
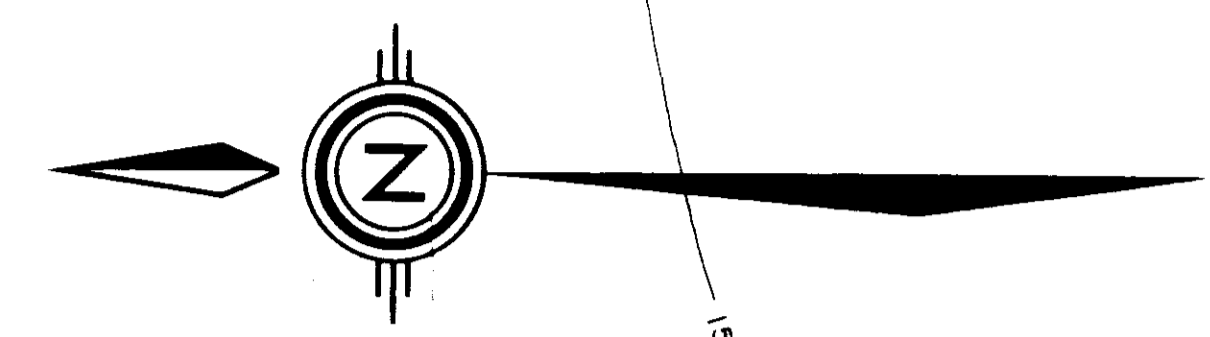
NO. 2 SHOWING AREA
SEE FIGURE 10

APPROX. LOCATION
No. 3 SHOWING

NO. 1 SHOWING AREA
(SEE FIGURE 9)

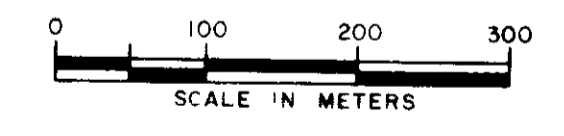
10 N 8 N 6 N 4 N 2 N 0 N 2 S 4 S 6 S 8 S 10 S 12 S 14 S 16 S 18 S 20 S 22 S 24 S 26 S 28 S 30 S 32 S

NO. 2 SHOWING AREA
SEE FIGURE 10



LEGEND	
	ROAD
	CREEK
	LAKE
	SWAMP
	CLAIM LINE
	RAILWAY

BASE VALUE - 53,000 GAMMAS
CONTOUR INTERVAL - 200 GAMMAS
MAGNETIC "LOW"
ELEVATION (FEET) 1000'



GEOLOGICAL BRANCH
ASSESSMENT REPORT

10,997

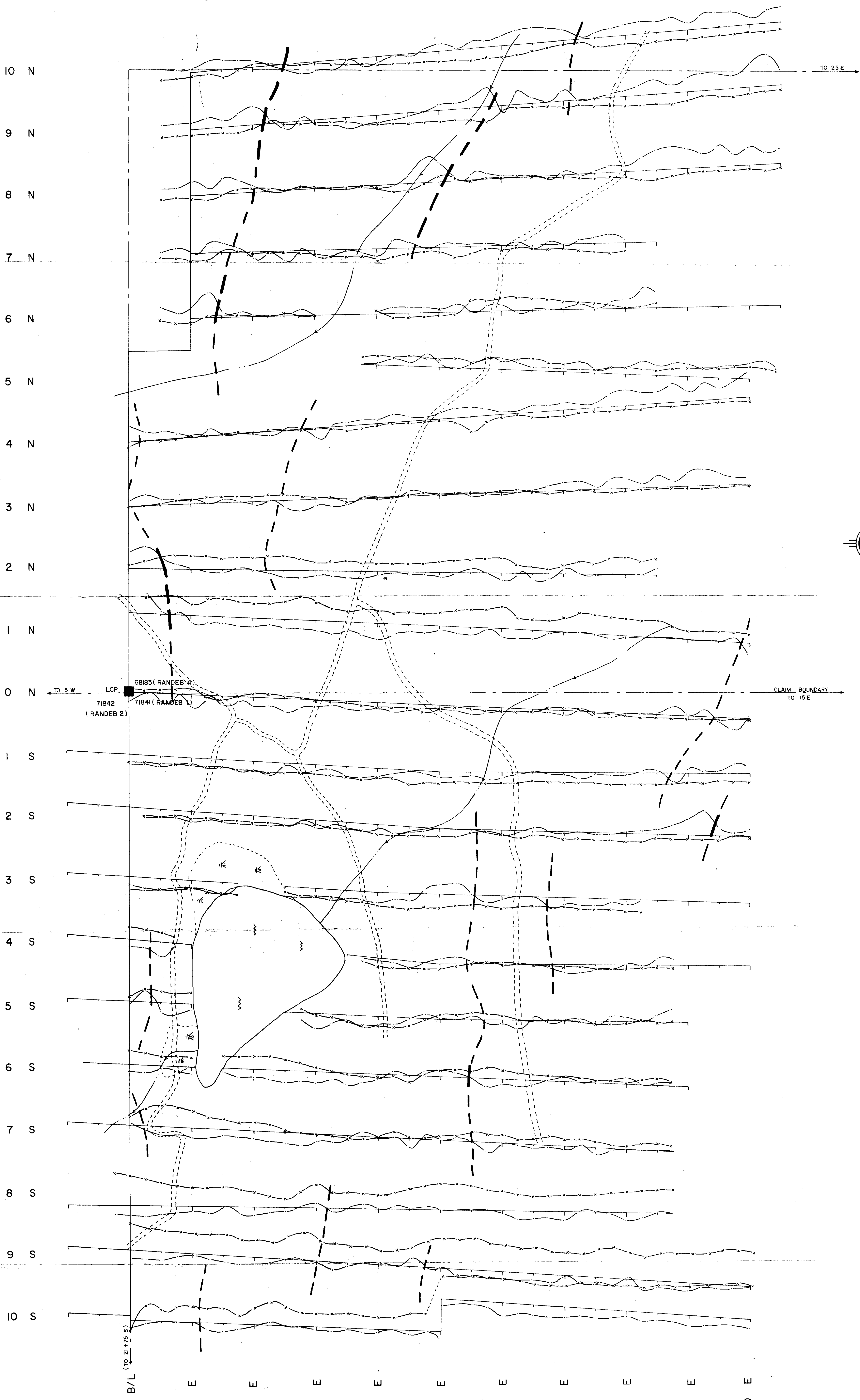
STRAWBERRY ISLAND

FIELD WORK PERIOD: APRIL 28 - MAY 24, 1982

(ALL LOCATIONS SUBJECT TO SURVEY)

Donald W. Tully

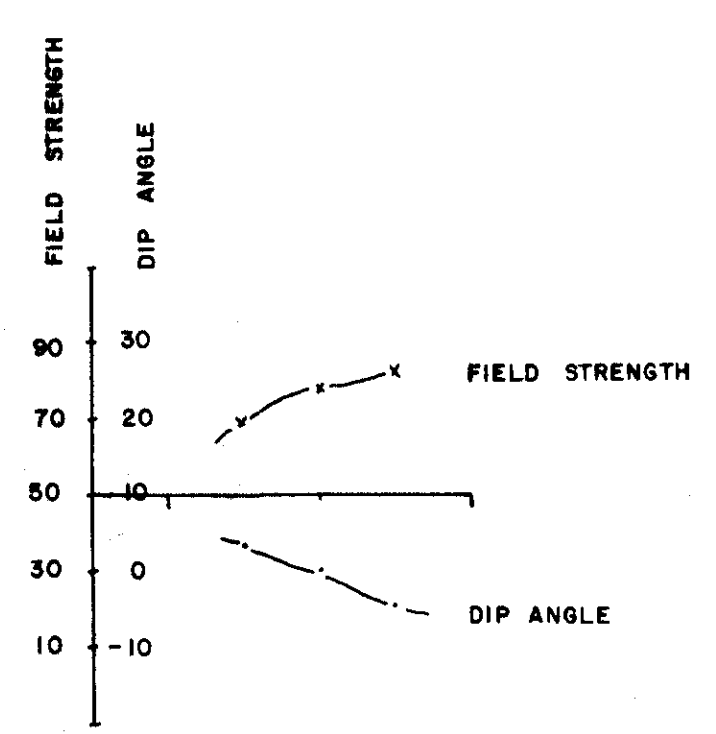
ROJOLL EXPLORATIONS LTD. CHILLIWACK B.C.	
RANDEB CLAIMS NEW WESTMINSTER M.D. NTS 92-H-6W	
MAGNETOMETER SURVEY TOTAL VERTICAL FIELD	
TO ACCOMPANY A REPORT BY D.W. TULLY P. ENG.	
FIGURE NO. 5 DATED: AUG 24, 1982	



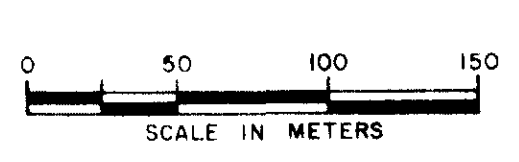
GEOLOGICAL BRANCH
ASSESSMENT REPORT

10,997

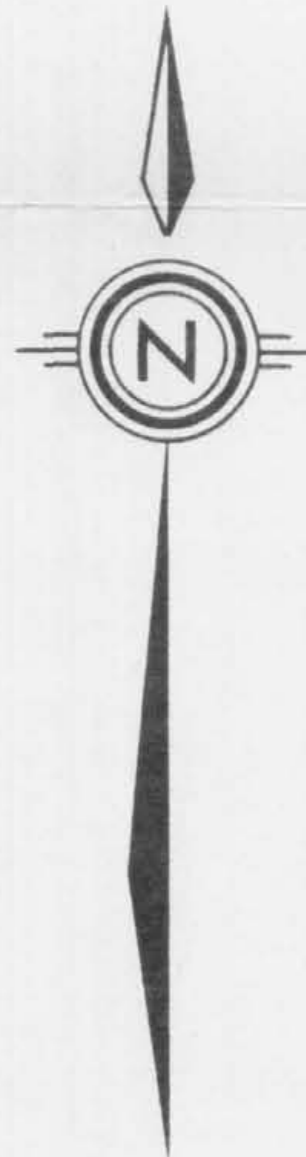
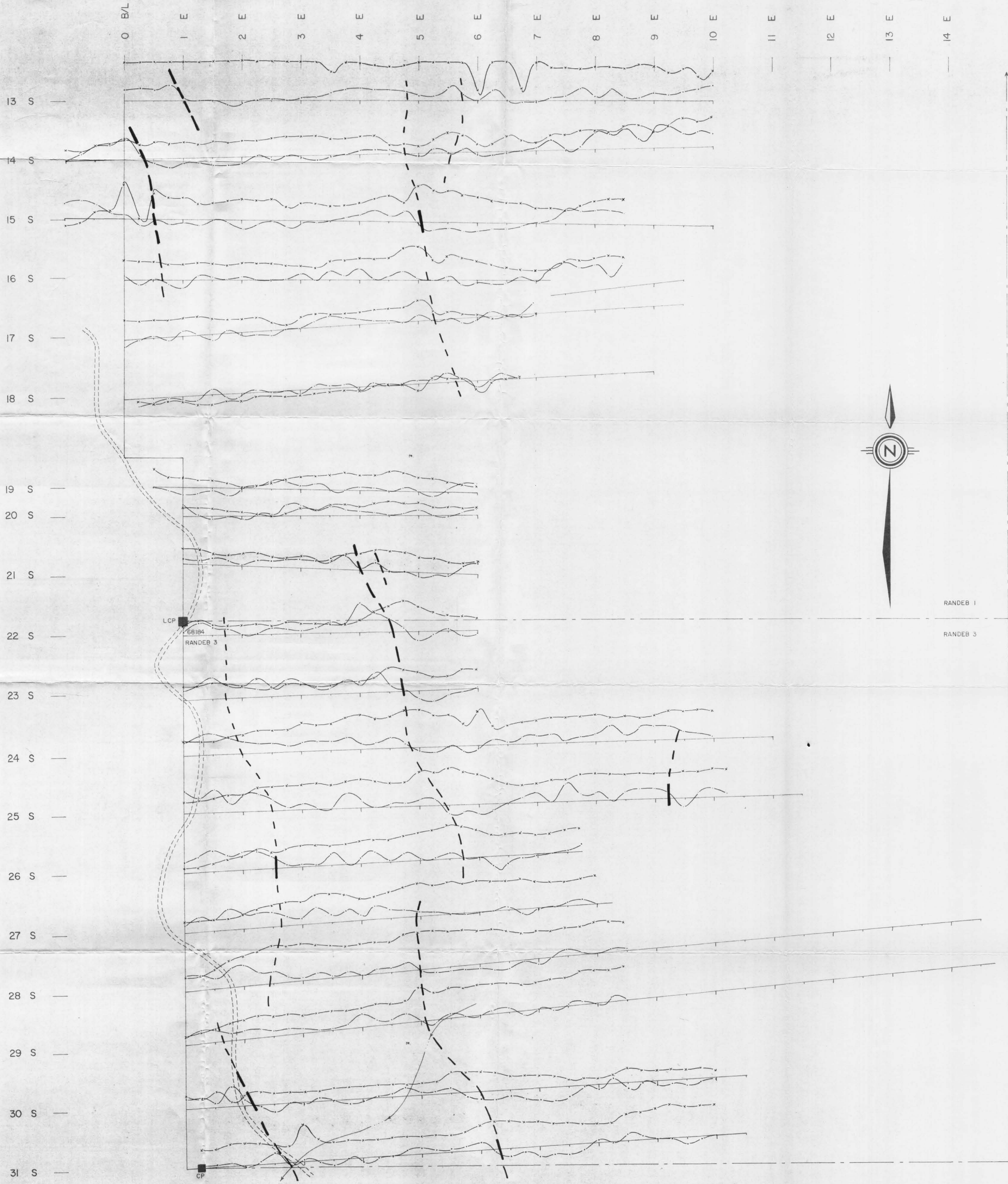
- LEGEND**
- ROAD
 - ~ CREEK
 - ⊙ SWAMP
 - ⊙ LAKE
 - - - CLAIM BOUNDARY



NOTES: 1. VLF RECEIVER - SABRE ELECTRONICS, MODEL NO. 27
2. VLF TRANSMITTER - NPG, JIM CREEK, WASH.,
FREQ. 24.8 KHz., POWER 250 Kwatts



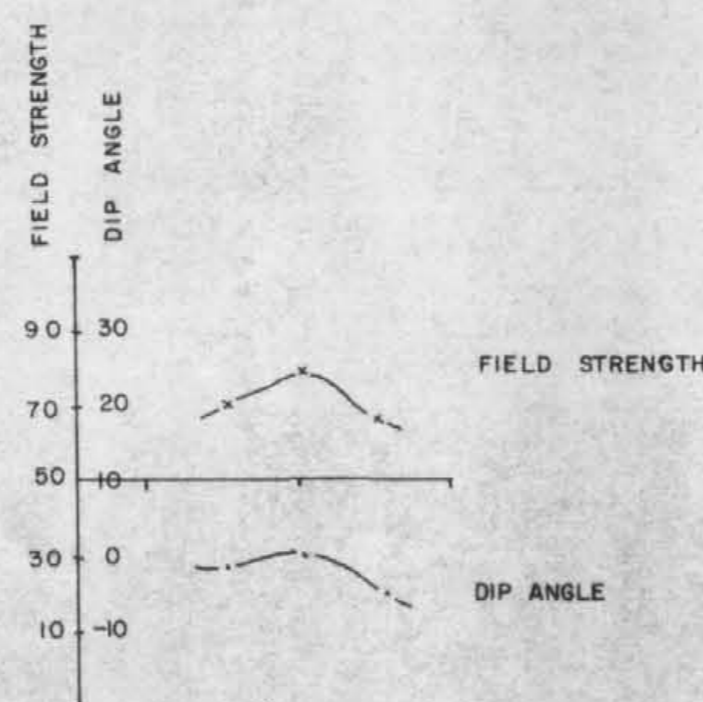
ROJOLL EXPLORATIONS LTD. CHILLIWACK B.C.	
LANE CLAIMS NEW WESTMINSTER M.D.	NTS 92-H-6W
VLF ELECTROMAGNETIC SURVEY PROFILE PLOT PLAN	
TO ACCOMPANY A REPORT BY R.J. ENGLUND	
FIGURE NO 6	DATED JUNE 1982



RANDEB 1
RANDEB 3

LEGEND

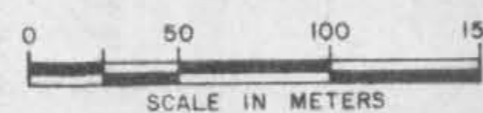
- ROAD
- CREEK
- CLAIM BOUNDARY



NOTES: 1. VLF RECEIVER - SABRE ELECTRONICS, MODEL NO. 27
2. VLF TRANSMITTER - NFG, JIM CREEK, WASH., FREQ. 24.8 KHz., POWER 250 Kwatts

GEOLOGICAL BRANCH
ASSESSMENT REPORT

10,997



ROJOLL EXPLORATIONS LTD. CHILLIWACK B.C.	
RANDEB CLAIMS NEW WESTMINSTER M.D. NTS 92-H-6W	
VLF ELECTROMAGNETIC SURVEY PROFILE PLOT PLAN	
TO ACCOMPANY A REPORT BY R. J. ENGLUND	
FIGURE NO. 7 DATED: JUNE 1982	