

Assessment Work Report

CONGRESS GROUP
of
Mineral Claims

LILLOOET MINING DIVISION

92-J-15-W
long 122 47' lat. 50 54'
for
LEVON RESOURCES LTD

by
CONGRESS OPERATING

supervised by

SERAPHIM ENGINEERING LTD

by
P.S. Friesen
1 Dec 1983

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

11,939

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Assessment Work Report on the Congress Group of Mineral
Claims. Lillooet Mining Division, 92-J-15-W

by
P.S. Friesen
1 Dec 1983

INTRODUCTION

General Statement

This report describes the assessment work being applied for credit on the Congress Group of Mineral Claims.

Property

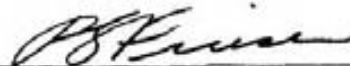
The Congress Group consists of 53 units as follows:

<u>NAME OF CLAIM</u>	<u>RECORD NO.</u>	<u>MONTHS OF RECORD</u>
ACE 16	21792	[4]
ACE 17	21793	[4]
ACE 18	21794	[4]
ACE 19	21795	[4]
ACE 20	21796	[4]
ACE 22	22024	[9]
ACE 23	22025	[9]
ACE 24	22026	[9]
ACE 25	22027	[9]
ACE 26	22028	[9]
ACE 27	22029	[9]
ACE 28	22030	[9]
POT FR.	22237	[6]
KETTLE FR.	22238	[6]
NAP 1	98	[5]
NAP 3	100	[5]
NAP 4	101	[6]
NAP 5	1423	[8]
NAP 6	1424	[8]
NAP 7	1630	[11]
NAP 8	1641	[12]
NAP 9	1686	[3]
NAP Fri	1686	[3]
NAP 11	1783	[5]

Location and Means of Access

The Congress Group is located in N.T.S. 92-J-15-W, in the Lillooet Mining Division near Goldbridge, B.C. Goldbridge is eight kilometers southwest of the property and the all-weather gravel road which connects Goldbridge with Lillooet passes through the property.

Respectfully Submitted

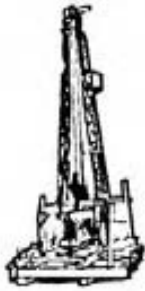


P.S. Friesen P. Eng.

14 Dec. 1983

APPENDIX 1

Itemized invoice for diamond drilling.



J. T. THOMAS
DIAMOND DRILLING (1980) LTD.

SMITHERS, B.C.

PH. 847-3531
 P.O. BOX 394
 VOJ 2N0

To: Congress Operating Company
 c/o Veronex Resources
 250 - 625 Howe Street
 Vancouver, B.C.
 V6C 2T6

Invoice # 83-1
 Invoice Date April 7, 1983
 Property Goldbridge, B.C.

This is our invoice for diamond drilling and other services as per Contract.

Drill 38-2.

*5120 water ...
 ...*

Diamond Drilling: total footage - 3179'	See pg. 2 attached.	\$45,828.25 ✓
Man and Machine Hours:	See pg. 3 attached.	3,960.00 3,948.00
Materials Used, Lost or Damaged:	See pg. 4 attached.	6,413.50 ✓
Testing:	2 acid tests @\$40.00	120.00 200.00
Coreboxes:	168 @ \$6.00 each	1,008.00
Mobilization/Demobilization:		<u>1,500.00</u>
	TOTAL:	<u>58,377.75</u> <u>\$58,829.75</u>

*As per discussion
 JOHN BAILEY
 J T THOMAS*

The above calculations are agreed to by:

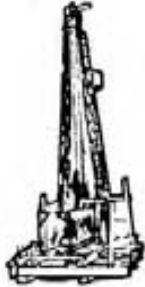
*...
 ...*

Company Representative

John Bailey
 J.T. Thomas Diamond Drilling (1980) Ltd.

APPENDIX 2

Footages drilled and cost per unit.



J. T. THOMAS
DIAMOND DRILLING (1980) LTD.

SMITHERS, B.C.

PH. 847-3531
P.O. BOX 394
VOJ 2N0

Congress Operating Company 83-1

pg.2

DIAMOND DRILLING

<u>Hole No.</u>	<u>Date</u>	<u>Overburden</u> <u>From To</u>	<u>Coring</u> <u>From To</u>	<u>Footage</u>	<u>Rate</u>	<u>Amount</u>
83-1	March 12	0 - 20		20	\$14.50	\$ 290.00
			20 - 500	480	\$14.25	6,840.00
			500 - 1000	500	\$14.50	7,250.00
			1000 - 1342	342	\$14.75	5,044.50
83-2	March 20	0 - 27		27	\$14.50	391.50
			27 - 500	473	\$14.25	6,740.25
			500 - 937	437	\$14.50	6,336.50
83-3	March 25	0 - 42		42	\$14.50	609.00
			42 - 500	458	\$14.25	6,526.50
			500 - 900	400	\$14.50	5,800.00
				_____		_____
			TOTAL	<u>3179'</u>		<u>\$ 45,828.25</u>

APPENDIX 3

4 men employed. Detail of number of days worked and when.



J. T. THOMAS
DIAMOND DRILLING (1980) LTD.

PH. 847-3531
 P.O. BOX 394
 VOJ 2N0

SMITHERS, B.C.

Congress Operating Company 83-1

pg.3

MAN & MACHINE HOURS:

\$20.00/hr (Moving, Reaming Cave, Mud Operations, etc)

<u>Date</u>	<u>R. Thellend</u>	<u>J. Jones</u>	<u>F. Thellend</u>	<u>G. Neufeld</u>	<u>Drill</u>	<u>Acid Tests</u>
March 11	11	11	11	11		
12	3	2	3	2	1	
				1		
13				1		
14	1	2				
				1		
15		1				
			1	2		
16	2	2			2	
				1		
17		1				
				1		
18		1				1
			2	3		
19	1	2			1	
			2	3		1
20	5	6			2	
				1		
21	2	3			2	
				1		
22		1				
23		1				
				1		
24		1				
				1	n/c	
25	6	6			5	1
			3	4	3	
26	1	2			1	
			2	3	2	
27	2	3			2	

CONT....



J. T. THOMAS
DIAMOND DRILLING (1980) LTD.

SMITHERS, B.C.

PH. 847-3531
P.O. BOX 394
VOJ 2N0

Congress Operating Company 83-1

pg. 3 cont.

<u>Date</u>	<u>R. Thellend</u>	<u>J. Jones</u>	<u>F. Thellend</u>	<u>G. Neufeld</u>	<u>Drill</u>	<u>Acid Tests</u>
March 27			3	4	3	
28		1		1	n/c	
29		1	4	4		
30	4	4	4	4		
	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
TOTAL:	<u>38</u>	<u>51</u>	<u>35</u>	<u>50</u>	<u>24</u>	<u>3</u>

Total Man & Machine Hours = 198 x \$20.00 = ³⁴⁹⁸\$3,960.00

APPENDIX 4

List and cost of materials used while diamond drilling.



J. T. THOMAS
DIAMOND DRILLING (1980) LTD.

PH. 847-3531
P.O. BOX 394
VOJ 2N0

SMITHERS, B.C.

Congress Operating Company 83-1

pg. 4

MATERIALS USED, LOST OR DAMAGED

<u>Date</u>	<u>Quantity</u>	<u>Item</u>	<u>Cost</u>	<u>Amount</u>
March 12	1	NW Casing shoe (reaming)	\$250.00	\$ 250.00
	1	5 gal. Alcomer	170.00	170.00
	1	NQ bit (75%) (reaming cave)	545.00	408.75
March 14	1	5 gal. Alcomer	170.00	170.00
March 16	1	5 gal. Alcomer	170.00	170.00
	1	NQ bit (75%) (reaming cave)	545.00	408.75
March 18	1	5 gal. Alcomer	170.00	170.00
March 19	125 Gal.	Diesel for Coil Stove	2.00	250.00
March 20	1	NQ bit (reaming cave @ top of hole)	545.00	545.00
	1	NW Casing shoe (reaming)	250.00	250.00
	1	NW Tricone	210.00	n/c
March 21	1	NQ bit (60%) (reaming cave)	545.00	327.00
	1	NQ bit (75%) (reaming cave)	545.00	n/c
March 23	1	5 gal. Alcomer	170.00	170.00
March 25	1	NQ bit (100%) (reaming cave)	545.00	545.00
	1	NW Casing shoe (reaming)	250.00	250.00
	1	NW Tricone	210.00	n/c
	1	5 gal. Alcomer	170.00	170.00
	185 Gal.	Diesel for Coil Stove	2.00	370.00
	1	NQ bit (70%) (reaming cave)	545.00	381.50
March 26	1	NQ bit (reaming cave)	545.00	n/c
	1	5 gal. Alcomer	170.00	170.00
March 27	1	NQ bit (75%) (reaming cave)	545.00	408.75
	1	NQ bit (75%) (reaming cave)	545.00	408.75
March 28	1	5 gal. Alcomer	170.00	170.00
	125 Gal.	Diesel for Coil Stove	2.00	250.00
		TOTAL:		<u>\$6,413.50</u>

APPENDIX 5

Diamond Drill Logs for 1983.

METREAGE		DESCRIPTION	SAMPLE NO.	FROM	TO	WIDTH	RECOV.	SULPHIDES	oz Au	oz Ag				
FROM	TO													
83-2														
82.9	83.2	Vein Banded siderite - carbonate - silica quartz sulphide vein banding 70° to core axis												
83.2	88	Basalt - chloritic and serpentized pillow basalt												
88	88.47	Carbonate alteration zone with 30% quartz stringers 90° to core axis	20251	88	88.47	47cm	100%		<0.003	0.02				
88.47	164.35	Basalt - chloritic and serpentized pillows - frequent white calcite filled fractures - blocky broken core - up to 10cm chunks 10cm of alteration 133.8-133.9m												
164.35	168.9	Alteration - vein zone siderite - carbonate - silica with stringers of quartz and sulphide at:												
	164.35 - 164.45	- sparse sulphide	20252	164.35	165.0	65cm	100%		<0.003	0.01				
	164.75 - 164.8	- sparse sulphide												
	165.0 - 165.1	- fair sulphide in the quartz stringers	20253	165.0	165.5	50cm	*		<0.003	0.01				
	165.4 - 165.5	" " " " " "												
		alteration between												
	165.5 - 167	altered with little or no sulphide	20254	165.5	167	150cm	"		<0.003	0.01				
	167 - 167.55	altered and shattered with 20% quartz stringers and fair sulphide.	20255	167	167.55	55cm	"		0.005	0.02				
	167.55 - 168.4	altered and shattered with barren quartz stringers	20256	167.55	168.4	85cm	"		<0.003	0.02				
	168.4 - 168.9	" " " " quartz stringers parallel to core with some sulphide	20257	168.4	168.9	50cm	*		0.016	0.02				
168.9	177.6	alteration zone - weak with mariposite and unmineralized quartz stringers	20258	177.6	178.4	80cm			0.102	0.06				
177.6	178.4	quartz stringers with fine black sulphide and mariposite												
178.4	178.9	strong alteration - 2cm quartz stringer @ 178.8	20259	178.4	178.9	50cm			<0.003	0.01				
178.9	181.1	moderate alteration - minor qtz stringers	20260	178.9	181.1	120cm			<0.003	0.02				
181.2	182	strong alteration abundant mariposite, sulphide and 50% qtz stringers	20261	181.2	182	80cm			0.014	0.03				
182	184.25	quartz-feldspar porphyry dyke - ALTERED several black seams	20262	182	184.25	225cm			<0.003	0.01				
184.25	185	strong siderite - carbonate - silica alteration - black stringer zones @ 184.15-184.25 and 184.9-185	20263	184.25	185	75cm			<0.003	0.01				

REBAGLIATI GEOLOGICAL CONSULTING

92-5-15-W

DIAMOND DRILL LOG

PROPERTY: HOWARD VEIN

HOLE NO.: 83-3

CLAIM: NRP 92/57

DATE BEGUN: March 25, 1983

SHEET NO.: 1 OF 3

DATE FINISHED: March 29, 1983

LOGGED BY: C.M. REBAGLIATI

TOTAL DEPTH: 274.39 (900ft)

DATE: _____

CORE SIZE: NG

HOLE SURVEY		
METREAGE	AZIMUTH	DIP
270		-58°

COLLAR SURVEY:

LATITUDE: _____

SECTION: _____

DEPARTURE: _____

AZIMUTH: 110°

ELEVATION: _____

DIP: -51.5°

METREAGE		DESCRIPTION	SAMPLE NO.	FROM	TO	WIDTH	RECOV.	SULPHIDES	OZ Au / T					
FROM	TO													
0	12.8	Casing in overburden - no core recovered.												
12.8	42.0	Black cherty graphitic shale - chert laminae 1-10mm broken and displaced - frequent fractures filled with white quartz stringers with variable orientations												
		28.40-28.50 10cm ^{banded} siderite calcite silica vein												
		39.30-39.94 banded siderite calcite silica vein - includes 30% altered shale, minor mariposite, minor finely disseminated pyrite	64601	39.30	39.94	64cm			< 0.003					
		41.8 mariposite band 4mm thick												
42.0	45.0	Graphitic sandstone - shale and chert grains												
45.0	52.2	Polyolithic intraformational breccia - highly angular fragments of chert, shale, sandstone - a few 1-2cm siderite-calcite veins frequent bands and patches of mariposite - 1% disseminated pyrite												
52.2	63.2	Graphitic sandstone - shale and chert grains												
		62.75-62.9 15cm siderite-calcite silica vein												
		59.43-63.2 felsic fragments in the sandstone - felsic tuff?												
63.2	64.0	Banded siderite calcite silica vein - 50% patches of altered basalt banding 40° to core axis - 10% cross-cutting quartz stringers	64602	63.2	64.0	80cm			< 0.003					

83-3

SHEET 2 OF 3

METREAGE		DESCRIPTION	SAMPLE NO.	FROM	TO	WIDTH	RECOV.	SULPHIDES	Au %			
FROM	TO											
64.0	163.4	Basalt - ^{pillow and pillow breccia} chloritic and serpentinized - frequent white calcite stringers and veinlets filling multidirectional fractures										
	85.4 - 85.43	3cm siderite-calcite vein followed by 10cm of the maroon hematitic quartz alteration										
	93.4 - 93.7	siderite, calcite, silica vein and breccia, 30% altered basalt including 12cm banded white quartz vein minor pyrite	64603	93.4	93.8	40cm			0.003			
163.4	164.7	Poorly developed siderite-calcite silica vein 20% quartz bands 40% altered basalt traces of pyrite	64604	163.4	164.7	130cm			0.014			
164.7	166.1	serpentinized basalt										
166.1	166.4	Tan coloured siderite, carbonate, silica vein	64605	166.1	166.4	30cm			< 0.003			
166.4	200.5	Pillow Basalt variably chloritic and serpentinized - white calcite filled frequent fractures hematitic between 180-182m 170m 5cm siderite-carbonate-silica alteration zone and veining										
	172.0 - 172.2	" " " " " 30% quartz veinlets										
	172.8 - 173.4	" " " " " 20% " "	64606	172.8	173.4	60cm	47%		0.003			
	173.98 - 174.19	" " " " " 10% " "										
	175.6 - 176.33	" " " " " 50% " "	64607	175.6	176.33	73cm			< 0.003			
	184.9 - 185.7	" " " " " 15% " "	64608	184.9	185.7	80cm			< 0.003			
	188.65 - 189.0	" " " " " 10% " "	64609	188.65	189.0	35cm		5% PY	0.003			
200.5	274.39	Patchy green and silicified maroon hematitic pillow basalt - chloritic and serpentinized where green										
	204.70 - 205.85	pale tan and green bleached alteration zone 20% pyrite in veinlets and as fracture fillings	64610	204.7	205.85	115cm		20% PY	0.142			
		4cm of graphitic shale at 205.5m										
	224.55 - 225.55	siderite-carbonate-silica alteration zone with 20% quartz veining	64611	224.55	225.55	100cm		5% PY	0.003			
	226.20 - 227.20	" " " " " 5% " "	64612	226.2	227.2	100cm			< 0.005			
	239.94 - 241.12	" " " " " 30% " "	64613	239.94	241.12	116cm		5% PY	0.003			
	241.12 - 242.76	" " " " " 10% " "	64614	241.12	242.76	164		3% PY + stibite	< 0.003			

TABLE OF QUALIFICATIONS

This is to certify that:

- 1) I, Peter S. Friesen reside at 6780 Sumas Prairie Rd.; Sardis, B.C.
- 2) I am a professional engineer registered in the Province of British Columbia.
- 3) I am a graduate of the University of Saskatchewan where I received a degree of Bachelor of Engineering in Geological Science in 1950.
- 4) I have practiced by profession for 32 years.
- 5) I have no interest, directly or indirectly in the CONGRESS Group of Mineral Claims nor in LEVON RESOURCES LTD. nor do I expect to receive any.
- 6) The above information is based upon available government records and personal knowledge of the property.
- 7) This report may be used in a prospectus or in a Statement of Material Facts for the purpose of raising funds for the project.


P.S. Friesen P. Eng.

APPENDIX 6

Report by RH Seraphin Engineering describing the drilling.

VERONEX RESOURCES LTD.

LEVON RESOURCES LTD.

CONGRESS OPERATING CORP.

DRILLING

PROJECT ON

HOWARD VEIN SYSTEM

May 30, 1983

R.H. Seraphim, Ph.D., P.Eng.

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DIAMOND DRILLING	2
PERCUSSION DRILLING	3
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RECOMMENDATIONS	5
CERTIFICATION	7

MAPS

HOWARD TUNNEL - ASSAYS	Pocket
LONG SECTION	Pocket
PLAN OF DRILL HOLES AND TUNNEL	Pocket

INTRODUCTION

The Howard vein system was initially located and explored by Bralorne - Pioneer Mines prior to 1965. It has been explored at further intervals during the years, with surface drilling in 1965, 1979, and 1980. More recently, in 1981 and again during 1983, the old tunnel walls were explored by further tunneling and percussion drilling. The work completed previously is compiled into reports including those by the writer in December, 1980 and January and February, 1983. This report provides data on diamond drilling to depth, and determining gold mineralized shoots near the tunnel level.

SUMMARY AND CONCLUSIONS

The diamond drill program to determine size and grade of the Howard zone at depth showed that the zone continues with similar geological characteristics to at least 180 meters below the Howard tunnel. The grade of gold in three intercepts was in the range of 0.09 to 0.15 ounces across a meter width.

Percussion drilling disclosed two shoots: one averaging 0.47 ounces gold across 2.05 meters width for twenty meters of length, and the other 0.4 ounces gold across 0.63 meters width for 10 meters length. Also, the faulted offset of the vein system was located to the north of previously located mineralization, with holes intercepting 0.178 ounces across 1.22 meters; 0.809 ounces across 3.66 meters; 0.014 ounces across 1.22 meters, and 0.194 ounces across 2.44 meters.

DIAMOND DRILLING (See enclosed map)

Three holes were completed by J.T. Thomas Diamond Drilling (1980) Ltd. as follows:

<u>Hole No.</u>	<u>Bearing</u>	<u>Inclination</u>	<u>Length (meters)</u>
83-1	070 ^o	-45 ^o	409.0
83-2	090 ^o	-51 ^o	285.7
83-3	110 ^o	-51.5 ^o	<u>274.4</u>
			969.1

Hole 83-1 was drilled well past the main vein system because of uncertainty of the dip of the system. It intercepted several structures, the strongest from 205 to 245 meters in the hole indicating a dip of 60 degrees westerly. Both the altered and porphyritic dyke system that characterizes the Howard vein system, and a number of spatially related sheared and silicious zones were intercepted. The best grade intercept in hole 83-1 assayed 0.09 ounces gold across 0.70 meters at a vertical depth of 180 meters and dip length of 190 meters below the Howard tunnel. Similar intercepts of altered porphyry and of sheared and silicious zones were cut in holes 81-2 and 81-3. The best grade intercepts were 0.102 ounces for 0.8 meters length in 82-2 and 0.142 ounces for 1.15 meters in 82-3 at depths of 120 and 140 meters.

In summary, the Howard vein system is proven to continue with a westerly dip of about 60 degrees to at least 180 meter vertical depth below the tunnel. The strength of structure and general nature of the zone appear to have changed very little at this depth. Gold content in three intercepts over a strike length of 100 meters were sub-ore in grade. However, these intercepts are not sufficiently closely-spaced and numerous to preclude the discovery of shoots similar to those described below.

PERCUSSION DRILLING

The percussion drilling program consisted of 54 holes totalling 1081.16 meters. A "long hole" machine drilled 15 of these, the longest to a depth of 46.34 meters. The purpose was two-fold, to provide a better determination of average grade and length of mineralized shoots, and to determine the location of the continuation of the zone from the northmost workings.

Two mineralized shoots, near the Third Cross-Cut and near the Portal, have been delineated as follows:

THIRD CROSS-CUT

	<u>oz. Au.</u>	<u>True (?) Width-Meters</u>	<u>Mult.</u>	<u>Notes</u>
P.H. 11 - scattered				
wall -	0.62	0.4	0.248	
P.H. 20 -	0.57	1.7	0.969	
P.H. 68 -	0.31	3.5	1.085	
P.H. 73 -	0.31	2.4	0.744	
P.H. 36 -	0.48	1.7	0.816	
P.H. 69 -	0.78	3.5	2.730	
P.H. 74 -	0.15	2.0	0.300	- may be offset?
P.H. 70 -	0.63	<u>1.2</u>	<u>0.756</u>	- may be separate zone?
		16.4	7.648	
Average		2.05m.	0.47oz.-	20 meters length

PORTAL (channel sampling)

<u>oz. Au.</u>	<u>True (?) Width-Meters</u>	<u>Mult.</u>
0.322	0.6	.193
0.508	0.7	.356
0.488	0.6	.293
0.344	0.7	.241
0.310	0.8	.248
0.602	0.6	.361
0.336	0.5	.168
0.576	0.5	.288
0.204	0.6	.122
0.328	<u>0.7</u>	<u>.230</u>
	6.3	2.500
Average	0.63 m.	0.40 oz. - 10 meters length

Neither of the two shoots has been tested for extension to depth. The shoot in the Third Cross-Cut was tested by six up-holes. The first tier of holes: 73, 74, and 75 intersected the vein structure with intercepts of importance (see Table page 3 in 73 and 74 at approximately three meters above the level. The second tier of holes: 80, 81, and 82 intercepted the vein structure with very low gold content (0.01 oz.) approximately ten meters above the level.

The drilling from near the north end of the tunnel established the location of the continuation of the zone to the north. Holes 36, 83, 37, and 38 all intercepted a zone in the appropriate location 30 to 40 meters west of the tunnel (see map).

<u>Hole</u>	<u>Intercept (m.)</u>	<u>Grade (oz.)</u>
36	41.46 - 42.68 = 1.22	0.178
83	26.83 - 30.49 = 3.66	0.809
37	43.90 - 45.12 = 1.22	0.014
38	42.68 - 45.12 = 2.44	0.194

The fault shown on the map appears to have produced a left hand offset with horizontal component of thirty meters.

The drilling from the head of the raise was successful in determining that the zone exists, with normal strength, approximately 25 meters above the level. Two percussion holes were drilled with results as follows:

<u>P.H. No.</u>	<u>Intercept (m)</u>	<u>Grade (oz.)</u>
84	1.22 - 6.10 = 4.88	0.345
85	0 - 4.88 = 4.88	0.189

A diamond drill hole from surface had intercepted 11 feet of 0.68 ounces gold in this vicinity.

Many other percussion drill intercepts are depicted on the accompanying map, with an indication of their grade shown on the map legend supplied herewith.

RECOMMENDATIONS

Stage II - Contingent, of the Recommendations presented in the report of February 8, 1983; as copied on the following page; should be implemented. Inasmuch as only two or three thousand dollars worth of exploration is planned on the Oro Claims (see above report). The cost of reporting on it separately is not warranted, in spite of it being some miles distant.

A minor amount of expenditure is recommended to explore the Oro claim group by geochemistry and magnetic survey. Geological mapping should be completed to obtain a better appreciation of the extent of the favorable rocks that host the Howard vein system. Surface drilling to test geochemical (gold) anomalies nearby is also recommended.

COSTS

STAGE I

Howard vein sampling

1) 2 samplers and driller 1½ months	-	\$15,000.00
2) Compressor rental - fuel, pipe, drill, steel, etc.	-	10,000.00
3) Engineering and supervision	-	10,000.00
4) Assays and compilation	-	5,000.00
Contingency	-	<u>10,000.00</u>
TOTAL	-	<u>\$50,000.00</u>

STAGE II - CONTINGENT

- Drifting and raising on Howard vein system - 1,000 ft. @ \$350/ft.	-	\$350,000.00
- Diamond and percussion drilling	-	50,000.00
- Metallurgical, ecological and feasibility studies	-	50,000.00
- Surface surveys and mapping on Oro, Paul, and Bluff vein systems	-	<u>50,000.00</u>
TOTAL	-	<u>\$500,000.00</u>

R. H. SERAPHIM ENGINEERING LIMITED
GEOLOGICAL ENGINEERING

316 - 470 GRANVILLE STREET
VANCOUVER, B.C. V6C 1V5

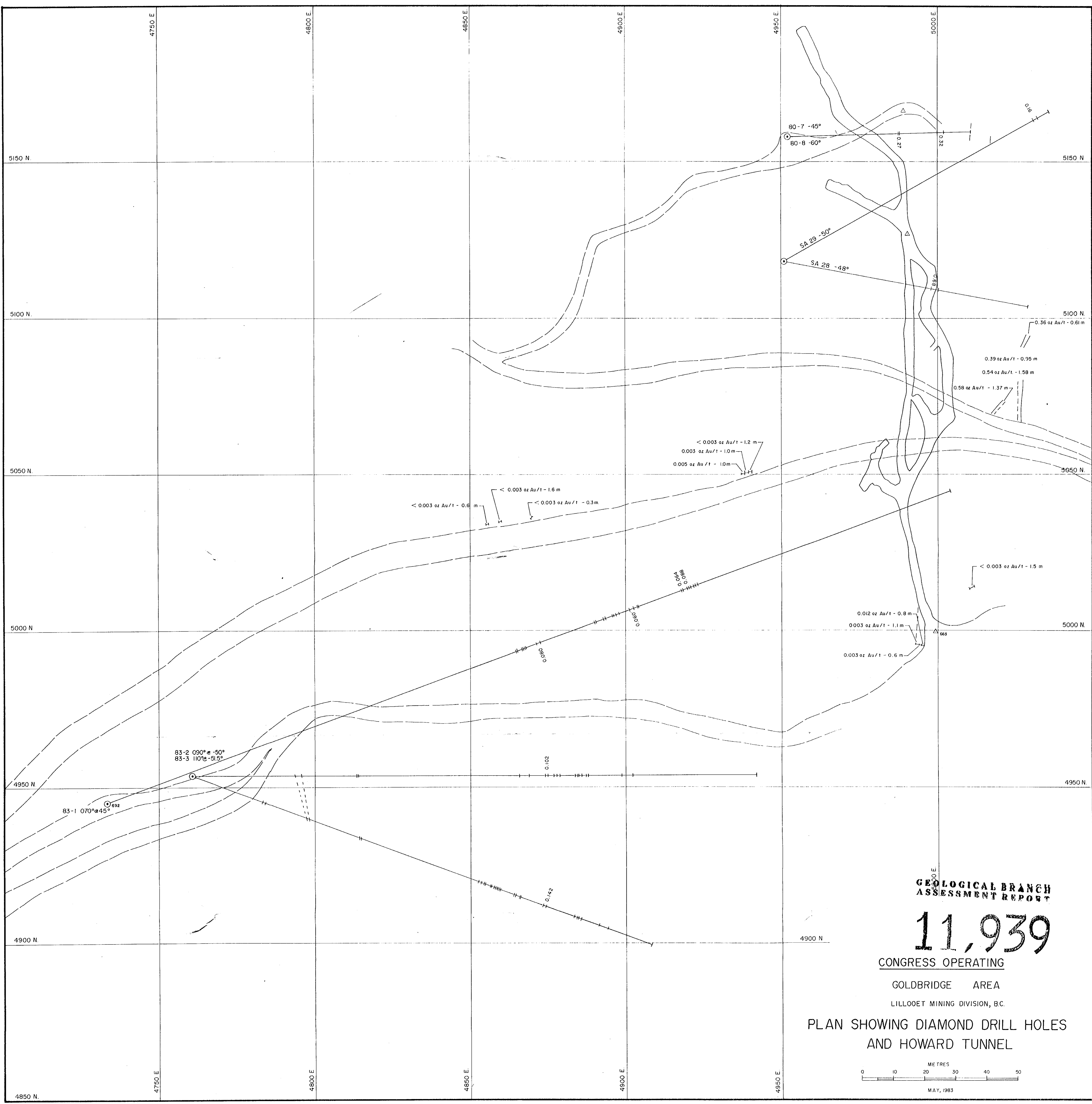
CERTIFICATION

I, Dr. R.H. Seraphim, of the City of Vancouver, Province of British Columbia, hereby certify as follows:

- 1) I am a geological engineer residing at 4636 West 3rd Avenue, Vancouver, B.C., and with office at 316 - 470 Granville Street, Vancouver, B.C.
- 2) I am a registered Professional Engineer of British Columbia. I graduated from the University of British Columbia in 1947, and from Massachusetts Institute of Technology in 1951.
- 3) I have practiced my profession for 36 years.
- 4) I have no interest, direct or indirect, in Veronex Resources Ltd. or Levon Resources Ltd. claims, or in the securities of Veronex Resources Ltd. or Levon Resources Ltd. or affiliates, nor do I expect to receive any.
- 5) The above information is derived from engineering data in company files, the Geological Survey of Canada reports, and examinations of the claim group.
- 6) A claim post was observed by the author and no conflict is known concerning ownership of the claims.
- 7) I consent to the use of this report in, or in connection with the prospectus, or in a statement of material facts relating to the raising of funds for this project.

Dated at Vancouver, B.C., this day of May, 1983.

R.H. Seraphim, Ph.D., P.Eng.



GEOLOGICAL BRANCH
ASSESSMENT REPORT

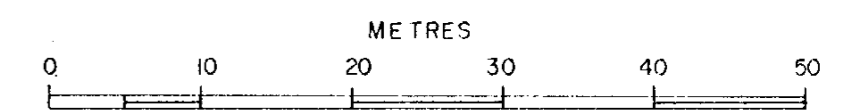
11,939

CONGRESS OPERATING

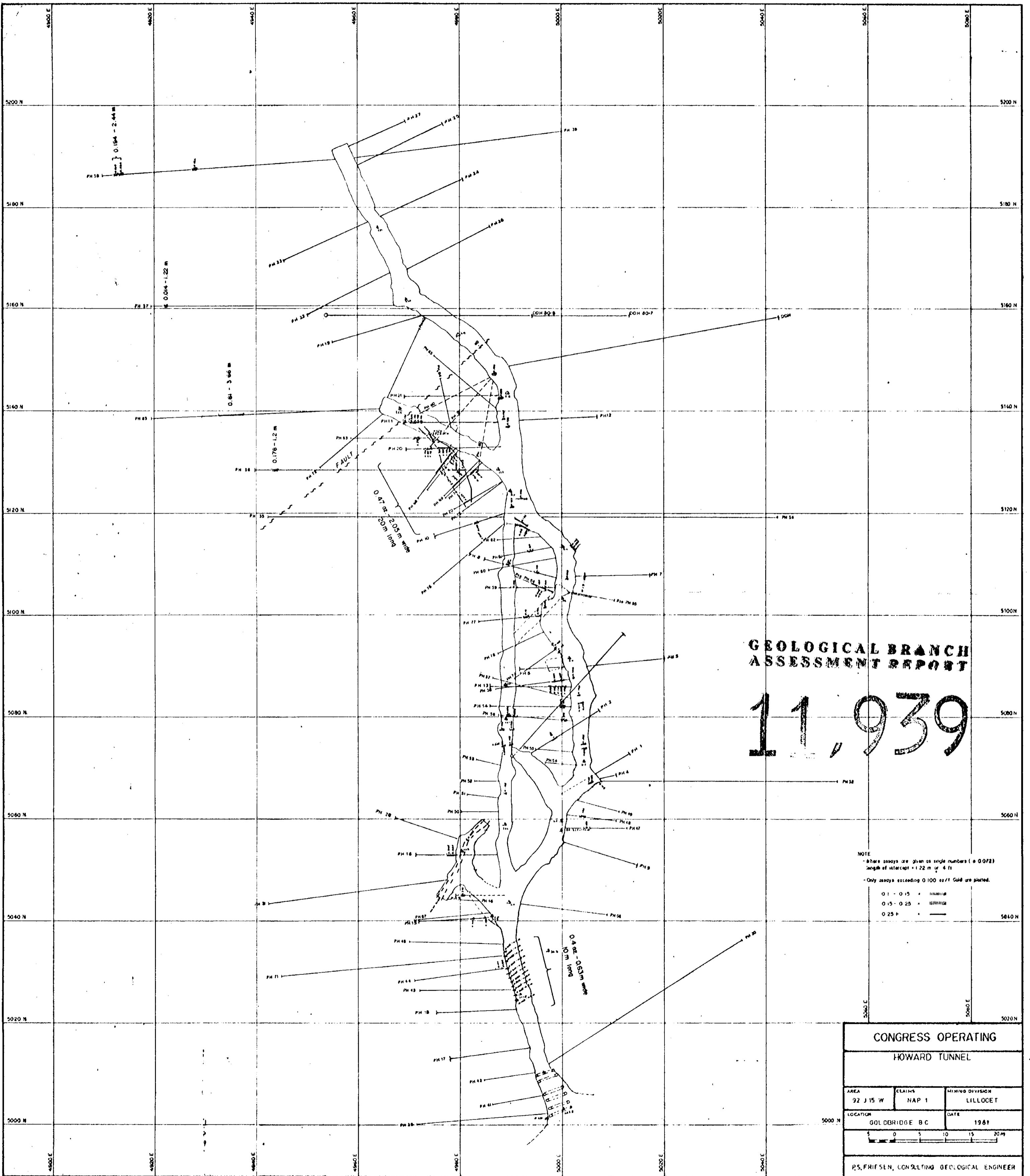
GOLDBRIDGE AREA

LILLOOET MINING DIVISION, B.C.

PLAN SHOWING DIAMOND DRILL HOLES
AND HOWARD TUNNEL



MAY, 1983



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

11, 1939

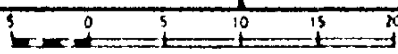
NOTE
 * Where assays are given as single numbers (e.g. 0.072) length of intercept = 1.22 m or 4 ft
 * Only assays exceeding 0.100 oz/1 ton are plotted.

0.1 - 0.15 = Insufficient
 0.15 - 0.25 = Minimum
 0.25 + = —

**CONGRESS OPERATING
HOWARD TUNNEL**

AREA: 92 J 15 W CLAIMS: NAP 1 MINING DIVISION: LILLOGET

LOCATION: GOLDBRIDGE B.C. DATE: 1981



P.S. FRIESEN, CONSULTING GEOLOGICAL ENGINEER

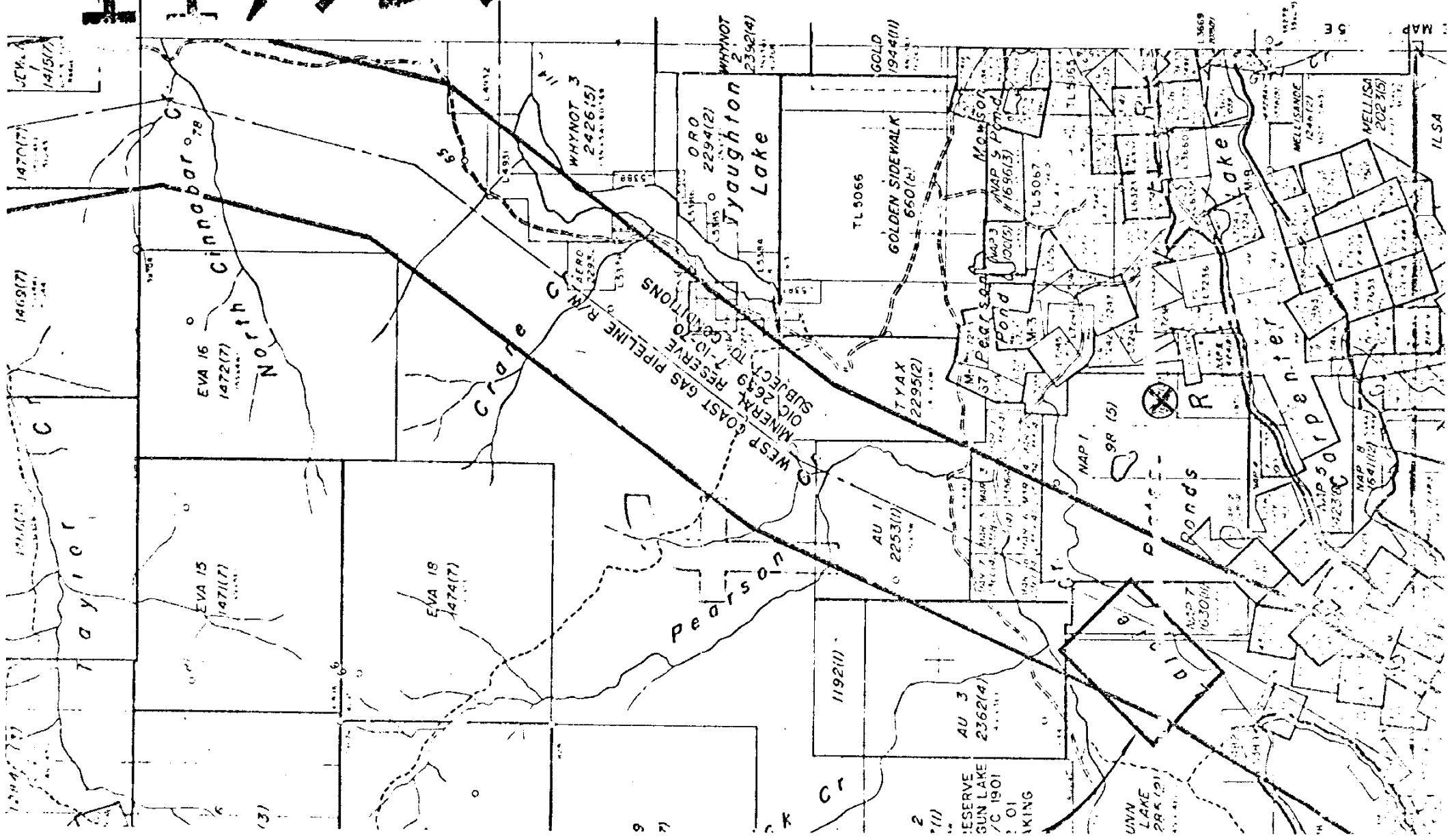
GEOLOGICAL BRANCH
ASSESSMENT REPORT

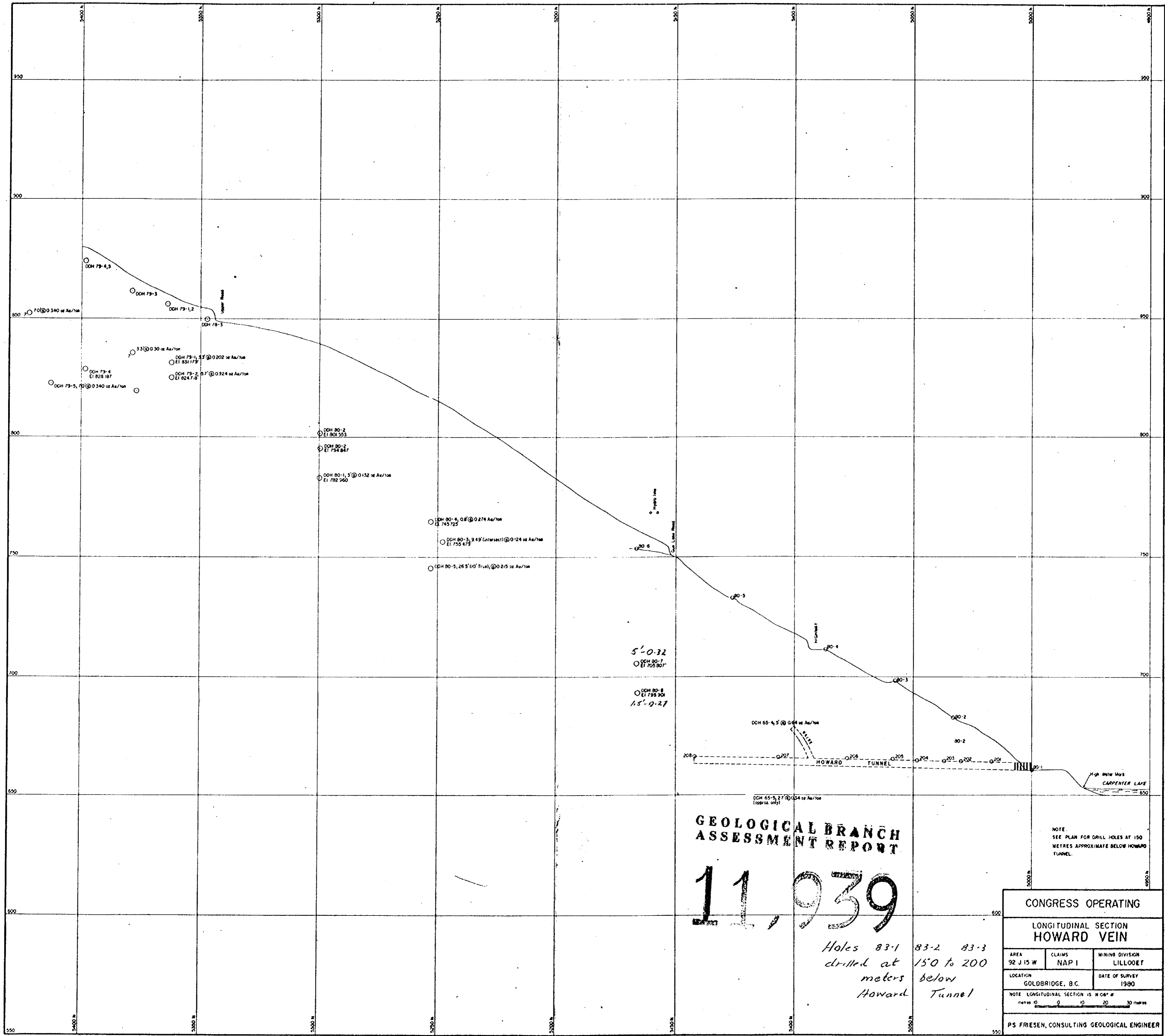
11,939



92 J 15 W

- LEGEND
- CROWN-GRANTED MIN.
 - REVERTED CG MINER.
 - FORFEITED MINERAL
 - VERIFIED LEGAL CORP.
 - LEGAL SURVEY
 - LEGAL CORNER POST





**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

11,939

*Holes 83-1 83-2 83-3
drilled at 150 to 200
meters below
Howard Tunnel*

NOTE:
SEE PLAN FOR DRILL HOLES AT 150
METRES APPROXIMATE BELOW HOWARD
TUNNEL.

CONGRESS OPERATING		
LONGITUDINAL SECTION HOWARD VEIN		
AREA 92 J 15 W	CLAIMS NAP I	MINING DIVISION LILLOOET
LOCATION GOLDBRIDGE, B.C.	DATE OF SURVEY 1980	
NOTE: LONGITUDINAL SECTION IS IN 60' #		
metres 0 10 20 30 metres		
PS FRIESEN, CONSULTING GEOLOGICAL ENGINEER		