

'80-# 180-# 7861

PROGRESS REPORT

JAN 1-4 MINERAL CLAIMS

HAMILTON CREEK AREA, B.C.

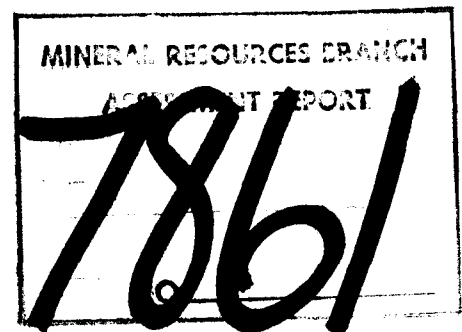
NICOLA MINING DIVISION

92 I / 2E

SCHEER ENERGY DEVELOPMENT CORP

VANCOUVER, B.C.

MARCH 31, 1980



HARVEY H. COHEN ENGINEERING LTD.

CONSULTING ENGINEERS

TELEPHONE: BUS.: 684-6711
RES.: 266-8169

1264 WEST PENDER STREET
VANCOUVER 1, B. C.

March 31, 1980

Scheer Energy Development Corp.
808 - 409 Granville Street,
Vancouver, B.C.

Dear Sirs;

JAN 1-4 MINERAL CLAIMS,
Hamilton Creek Area, B.C.
Nicola Mining Division

The following is a brief summary report on the results of the diamond drilling program conducted on the subject property during the 1979 field season.

Respectfully submitted,



Harvey H. Cohen, P.Eng.

hc/ip



KEY MAP SHOWING LOCATION OF MERRITT AREA, B.C.

Scheer Energy Development Corp.
808 - 409 Granville Street
Vancouver, B.C.

PROGRESS REPORT ON THE:

JAN 1-4 MINERAL CLAIMS
Hamilton Creek Area
Nicola Mining Division

LOCATION AND ACCESS:

Longitude: 50° 05' N

Latitude: 120° 40' W

Access to the property from Merritt, B.C. is via B.C. Highway No. 5 south for five miles, then east on the old Quilchena Road for one mile. The claims lie south of Hamilton Creek and east of the Quilchena Road, at an average elevation of 3500'

OWNER:

Scheer Energy Development Corp. by purchase. An additional eight claims were staked by the Company during April 1979. The recording was ruled invalid, and it is the company's intention to restake the Jan 5-12.

The claims recorded under the company are:-

Jan 1	Tag 496754M	Record 528(12)	Dec.20
Jan 2	496755M	529(12)	Dec.12
Jan 3	496756M	530(12)	Dec.12
Jan 4	496757M	531(12)	Dec.12

The JAN Mineral Claims are recorded in the Nicola Mining Division and plotted on Map 92 I 2E of the Department of Mines.

INTRODUCTION:

Briefly, the property has been described in a report of February 1, 1979. The main area of interest centres around an old shaft that was excavated many years ago by prospectors probably in a search for gold or silver. The excavation revealed copper mineralization in the form of chalcopyrite, bornite, and malachite in a volcanic series of andesites and rhyolites. The mineralization was not consistent in grade, and the wallrock, while showing signs of copper mineralization, would be of a grade that appeared sub commercial.

The shaft showing was extended during the early 70's by surface trenching to the northeast; it exposed mineralization for a length of 200 feet and a width of up to 60 feet. The record shows a chip sample taken in an east-west direction across the subject trench with the following assay results:

0 - 10'	0.07% Cu
10 20	0.03
20 30	0.22
30 40	0.53
40 50	0.03
50 60	0.01

This zone was explored by a magnetometer survey and one diamond drill hole. The records are not complete, but, indications are that an anomaly strikes north-south and the pit is at the south extremity of the anomaly. A second anomaly appears north of the No.1 anomaly, and may be related to it. The diamond drill hole results averaged better than 0.16% Cu over a core length of 167 ft

Scheer Energy Development Corp. elected to test the south section of the anomalous zone by drilling a series of five holes to depths of approximately 300 feet in a search for the presence of valuable minerals of copper and silver. The drilling program commenced during August 1979 and was contracted to Beaupre Drilling who employed a Longyear P38 powered by a Ford Industrial Diesel. BQ wireline was drilled throughout the five hole program.

DRILLING PROGRAM

A series of five holes were drilled as part of this program. No.1 hole was commenced north of the old shaft, drilled at 75° (mag.) on a down dip of 45° and to a depth of 316 feet. The intersections revealed volcanic flow rocks, amygdaloidal basalts, tuffs, abundant silicification and development of epidote, bands of skarn, brecciation and faulting were common. Three sections were taken for assay due to their highly altered, silicified nature. The results were:-

DDH 1	218 to 223	0.38% Cu	Tr Ag
DDH 1	306 to 311	0.01%	Tr
DDH 1	311 to 316	0.01%	Tr

The first part of this hole exhibited a greenstone of volcanic origin, and recemented breccia. It is indicative of a zone of movement at or near to a geologic contact. The lower part of the hole was becoming more silicified and showed some signs of copper mineralization.

No.2 hole was spotted 75 feet north of No.1, drilled easterly at minus 45° for a length of 340 feet. One section with visible copper mineralization was tested. The result was:-

DDH 2	270 to 276	0.10% Cu	Tr Ag
-------	------------	----------	-------

No.3 hole was spotted 207 feet south of No.2 and drilled to a depth of 276 feet. Again, the intersection revealed rocks of volcanic flows, greenstone, highly altered and sheared indicative of intense movement and folding of structure. The sections with visible mineralization were tested with the following results:-

DDH 3	25 to 40	0.03% Cu	Tr Ag
DDH 3	40 45	0.01%	Tr
DDH 3	163 165	0.02%	Tr

A composite of all samples taken from DDH 1-3 was tested for gold. The resulting assay was :- Trace

No.4 hole was spotted 70 feet south of No.1 and drilled to a depth of 360 feet. Initially, two sections were split for assay.

The results were:-

35 - 40	1.22% Cu	0.20 oz. Ag.	Tr Au
40 - 45	1.19%	0.20 oz.	Tr
45 - 50	0.80%	0.20 oz.	Tr
50 - 55	1.32%	0.20 oz.	Tr
84 - 88	1.44%	0.20 oz.	Tr

The balance of the hole was split and assayed with the following results:-

10 - 20	0.01% Cu
20 - 30	0.02%
30 - 35	0.08%
55 - 65	0.03%
65 - 75	0.04%
75 - 84	0.41%
88 - 100	0.20%
100 - 110	0.01%
110 - 120	0.10%
120 - 130	0.04%
130 - 140	0.04%
140 - 150	0.01%
150 - 160	0.01%
160 - 170	0.03%
170 - 180	0.02%
180 - 190	0.01%
190 - 200	0.04%
200 - 210	0.03%
210 - 220	0.08%
220 - 230	0.03%
230 - 240	0.02%
240 - 250	0.04%
250 - 260	0.03%
260 - 270	0.03%
270 - 280	0.02%

280 - 290	0.01%	Cu
290 - 300	0.01%	
300 - 310	0.01%	
310 - 320	0.03%	
320 - 330	0.03%	
330 - 340	0.05%	
340 - 350	0.10%	
350 - 360	0.07%	

Composite gold = 0.002 oz./st

Composite silver Tr

No.5 hole was drilled south of No.3 by approximately 75 feet. The intersection was entirely in porphyritic rocks and volcanics, andesite, rhyolite breccia, with minor limonite in fractured surfaces. The hole was drilled to 150 feet and 13 samples of 10 feet were assayed. The results were uniformly 0.01% Cu, Tr-Ag, 0.002 oz/st Au.

SUMMARY AND CONCLUSIONS

The drilling program consisted of 5 holes totalling approximately 1500 feet, and was designed to test at depth the nature of the anomalous zone detected earlier by previous owners. The drilling revealed the underlying rocks to be of volcanic origin in the form of flows, highly distorted and folded, with varying degrees of alteration. Copper mineralization was found to occur in the more silicified sections of the rock, chiefly in skarn zones. The size of the mineralized zone could not be outlined with the limited drilling, but, the intersections appear to indicate the western margin of the zone tested carries minerals of copper. It is difficult to assume any ore body to be of a regular tabular shape with the degree of alteration and movement revealed. It appears there may be an encouraging zone to the east of the drilling, that is, within the centre part of the magnetic anomaly detected. Furthermore, there is an apparant change of strike of the general north-south trend of the mineralized zone.

That is, north of the No.2 hole, the zone of significance appears to be further east than indicated by surface geology. Any additional drilling could be conducted east of the lower intersection of the hole in order to obtain a complete cross section of the underlying geology.

The volcanics in general carry minor amounts of copper mineralization with emphasis on the more siliceous bands which appear to carry copper mineralization in greater amounts. This may represent the tops of volcanic flows, and the sulphides would be inclined to favor this horizon in more significant quantity.

The drilling program was completed during late September with a view to further exploration when the season permits.



GENERAL TESTING LABORATORIES

DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD
 1001 EAST PENDER ST., VANCOUVER, B.C. CANADA, V6A 1W2
 PHONE (604) 254-1647 TELÉX 04-507514 CABLE SUPERVISE

TO:
HARVEY H. COHEN ENGINEERING LIMITED
 1264 West Pender Street
 Vancouver, B.C.
 V6E 2S8

CERTIFICATE OF ASSAY

No.: **7909-1151** DATE: **Sept. 19/79**

We hereby certify that the following are the results of assays on: **Ore**

MARKED	BRONZE	SILVER	Copper	XXX	XXX	XXX	X XX	XXX
		oz/st	Cu (%)					
25-30		trace	0.03					
40-45		trace	0.01					
163-165		trace	0.02					
218-223		trace	0.38					
270-276		trace	0.10					
306-311		trace	0.01					
311-316		trace	0.01					
	GOLD							
	oz/st							
Composite of 7 samples		trace						

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS ON REQUEST
 PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.
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 MENTS, CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PER-
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 LIMITED TO THE FEE CHARGED.

L. Wong
 PROVINCIAL ASSAYER

COPY

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MEMBER American Society For Testing Materials • The American Oil Chemists' Society • Canadian Testing Association
 REFEREE AND OR OFFICIAL CHEMISTS FOR National Institute Of Oilseed Products • The American Oil Chemists' Society
 OFFICIAL WEIGHMASTERS



GENERAL TESTING LABORATORIES

DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD.
 1001 EAST PENDER ST., VANCOUVER, B.C., CANADA, V6A 1W2
 PHONE (604) 254-1847 TELEX 04-507814 CABLE SUPERVISE

TO:
SCHEER ENERGY DEVELOPMENT CORP.
 808 - 109 Granville Street
 Vancouver, B.C.

CERTIFICATE OF ASSAY

No.: **7509-2554** DATE: **Sept. 28/79**

We hereby certify that the following are the results of assays on: **ORE**

MARKED	GOLD	SILVER	Copper	XXX	XXX	XXX	XXX	XXX
	oz/mt	oz/mt						
<i>DDH 4</i>								
35-40	-	-	1.22					
40-45	-	-	1.19					
45-50	-	-	0.80					
50-55	-	-	1.32					
84-88	-	-	1.44					
Composite of 5 samples	trace	0.20	-					

By: **Harvey H. Cohen Engineering Ltd.**

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[Signature]
L. Wong
 PROVINCIAL ASSAYER

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GENERAL TESTING LABORATORIES

DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD

1001 EAST PENDER ST., VANCOUVER, B.C., CANADA, V6A 1W2
 PHONE (604) 254-1617 TELEX 04-507514 CABLE SUPERVISE

TO:
SCHNEER ENERGY DEVELOPMENT CORP.
 809 - 409 Cranville Street
 Vancouver B.C.

CERTIFICATE OF ASSAY

No: 7912-1054 DATE: Dec. 14/79

We hereby certify that the following are the results of assays on: **Ore**

MARKED	XXXXXX	SILVER	Copper	XXX	XXX	XXX	XXX	XXX
		oz/st	Cu (%)					
<u>DOH # 1</u>								
10-20		trace	0.01					
20-30		trace	0.02					
30-35		trace	0.08					
55-65		trace	0.03					
65-75		trace	0.04					
75-84		trace	0.41					
88-100		trace	0.20					
100-110		trace	0.01					
110-120		trace	0.10					
120-130		trace	0.05					
130-140		trace	0.04					
140-150		trace	0.01					
150-160		trace	0.01					

cc. Harvey H. Cohen Engineering Ltd.

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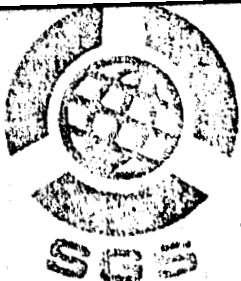
L. Wong

PROVINCIAL ASSAYER

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 OFFICIAL WEIGHMASTERS FOR Vancouver Board Of Trade



GENERAL TESTING LABORATORIES

formerly: DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD.

1001 EAST BENDER ST., VANCOUVER, B.C., CANADA, V6A 1W2
 PHONE (604) 254-1647 TELEX 04-607514 CABLE SUPERVISE

TO: SCHEER ENERGY RESOURCES
 808 - 409 Granville Street
 Vancouver, B.C.
 V6C 1T2

CERTIFICATE OF ASSAY

No: 8002-2756 DATE: Mar. 7/80

We hereby certify that the following are the results of assays on: **Ore**

MARKED	XXXXXXXXXXXX		Copper	xxx	xxx	sample marked	Gold	Silver
			Cu (%)				oz/st	oz/st
<u>DDH #4</u>								
160-170			0.03			Composite of:		
170-180			0.02					
180-190			0.01			DD H#4	0.002	trace
190-200			0.04			DDH #5	0.002	trace
200-210			0.03					
210-220			0.08					
220-230			0.03					
230-240			0.02					
240-250			0.04					
250-260			0.03					
260-270			0.03					
270-280			0.02					
280-290			0.01					
290-300			0.01					
300-310			0.01					
310-320			0.03					
320-330			0.03					
330-340			0.05					
340-350			0.10					
250-260			0.07					
<u>DDH #5</u>								
19-30			0.01					
30-40			0.01					
40-50			0.01					
50-60			0.01					
60-70			0.01					
70-80			0.01					
80-90			0.01					
90-100			0.01					
100-110			0.01					
110-120			0.01					
120-130			0.01					
130-140			0.01					
140-150			0.01					

cc. Harvey H. Cohen Eng. Ltd.

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GC 2	60
298(B)	

Nicola

OIL PIPE LINE

Nestor Creek

COQUIHALLA HIGHWAY (PROPOSED)
 MINERAL RESERVE
 O/C 568, 9-5-78
 SUBJECT TO CONDITIONS

Hamilton

Creek

Lundbom L.

M921/2E

KEY MAP SHOWING CLAIM LOCATION
 JAN NOS. 1-4 MINERAL CLAIMS
 MERRITT AREA, B.C.

NICOLA MINING DIVISION

FEB. 1979

1:40000 approx.

J
GCINE
3477
12280

GO
346(10)
FAR
345(10)
J-J 190(10)

JAN 4	JAN 1
831(12)	828(12)
JAN 3	JAN 2
830(12)	829(12)

TWO BY
FOUR

Garvia L.

Beaupre Diamond Drilling Ltd.

BOX 153 PRINCETON, B.C.
VOX 1WO

No. 104

Sept. 4 1979

To:

Scheer Energy Development Corporation
409 Granville Street
Vancouver B.C

Re:

Diamond Drilling Hamilton Hill

Hole # 1

From 0- 316 ft. at \$ 14.25 per. ft.-----\$ 4503.00 ✓

Hole # 2

From 0- 340 ft. at \$ 14.25 per. ft.-----\$ 4845.00 ✓

\$ 9348.00

Less advance -----\$ 1000.00 ✓

Total owing-----\$ 8348.00 ✓

Thank You

R. Beaupre



CANADIAN IMPERIAL
BANK OF COMMERCE

HOWE AND PENDER
VANCOUVER, B.C.

Sept 7 1979

PAY TO THE
ORDER OF

SEP 13 1979
CANADIAN IMPERIAL
BANK OF COMMERCE

Beaupre Diamond Drilling Ltd.

\$8348^{xx}

Eight thousand three hundred forty eight^{xx} DOLLARS

SCHEER ENERGY DEVELOPMENT CORPORATION

NO. 70

[Signature]

[Signature]

Beaupre Diamond Drilling Ltd.

BOX 153 PRINCETON, B.C.
VOX 1W0

No. 105

Sept. 17 1979

To:

Scheer Energy Development Corporation
409 Granville Street
Vancouver B.C.,

Re:

Diamond Drilling Hamilton Hill

Hole # 3

From 0 - 276 @ \$ 14.25 per. ft.-----\$ 3933.00

Hole # 4

From 0- 226 @ \$ 14.25 per. ft.-----\$ 3220.50

50 B.Q core boxes at cost \$ 4.50 per. unit-----\$ 225.00

Total owing-----\$ 7378..50 ✓

Thank You *P. Beaupre*

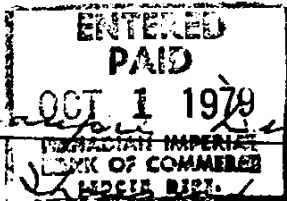


CANADIAN IMPERIAL
BANK OF COMMERCE

HOWE AND PENDER
VANCOUVER, B.C.

Sept 25 19 79

PAY TO THE
ORDER OF



Beaupre Diamond Drilling Ltd \$7378 ⁵⁰/₁₀₀
Seven thousand three hundred & twenty eight ⁵⁰/₁₀₀ DOLLARS

SCHIEER ENERGY DEVELOPMENT CORPORATION

NO. 75

[Signature] *B. Shelton*

Beaupre Diamond Drilling Ltd.

BOX 153 PRINCETON, B.C.

VOX 1WO

No. 106

Oct. 1 1979

To:

Scheer Energy Development Corporation

409 Granville Street

Vancouver B.C.

Re:

Diamond Drilling Hamilton Hill

Hole # 4

From 226-366 = 140 ft. @ \$ 14.25 per. ft.-----\$ 1995.00

Hole # 5

From 0-150= 150 ft. @ \$ 14.25 per. ft.----- 2137.50

Core Boxes

13 B.Q core boxes @ cost \$ 4.50 per. unit----- 58.50

Total Owning-----\$ 4191.00 ✓

Thank you *R. Beaupre*

in



CANADIAN IMPERIAL
BANK OF COMMERCE

HOWE AND PENDER
VANCOUVER, B.C.

Oct 10 19 79

PAY TO THE
ORDER OF

Beaupre Diamond Drilling Ltd.

\$ *4191.00*

Four thousand one hundred and ninety one DOLLARS

SCHER ENERGY DEVELOPMENT CORPORATION

NO. *85*

B. Shelton



CANADIAN IMPERIAL
BANK OF COMMERCE

August 22 19 79

PAY TO THE
ORDER OF

HOWE AND PENDER
VANCOUVER, B.C.

Beaupre Diamond Drilling Co. \$1000^{xx}
~~One thousand~~ 1979 ^{xx}/_{xx} DOLLARS

SEP
SCHEER ENERGY DEVELOPMENT CORPORATION

NO. 63.

~~per [Signature]~~ B. Stalter

⑈074⑈ ⑈05000⑈010⑈ 82⑈02117⑈

BRITISH COLUMBIA MINING RECEIPT

Mining Division Nicola

Issued at Vancouver No 132045 E

Date November 29, 1979

RECEIVED from Scheer Energy Development Corp
the sum of four hundred and twenty five Dollars,
in payment of Recording Notice to Group and
work (\$400) to apply to Iron
Group (12 claims). 5 yrs each.

Cheque 100

Nov 29/79

\$ 425⁰⁰

Signature [Signature]

Office SUB-RECORDED

JAN 1-4 MINERAL CLAIMS

MERRITT AREA, B.C.

NICOLA MINING DIVISION

CORE LOGS DDH 1-5

COQUIHALLA HIGHWAY (PROPOSED)
MINERAL RESERVE
O/C 568, 9-3-78
SUBJECT TO CONDITIONS.

577(4)

Hamilton

Area of drilling

GO

346(10)

FAR

345(10)

189(10)

189(10)

189(10)

189(10)

189(10)

189(10)

TWO BY

FOUR

486(7)

486(7)

486(7)

486(7)

486(7)

TWO BY

THREE

486(7)

486(7)

486(7)

AL

595(3)

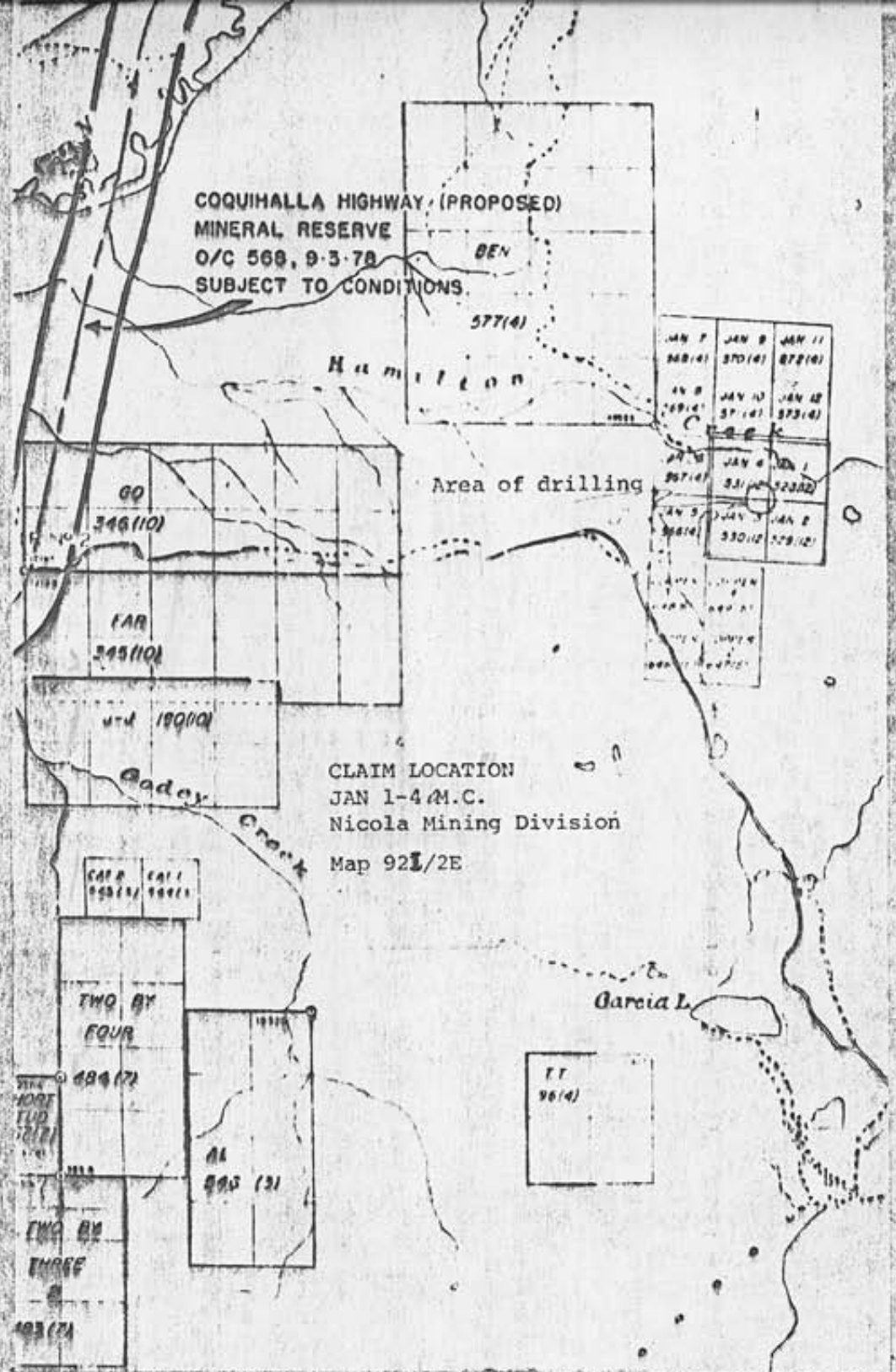
TT

96(4)

JAN 7	JAN 8	JAN 11
582(4)	570(4)	572(4)
JAN 8	JAN 10	JAN 12
581(4)	571(4)	573(4)
JAN 9	JAN 11	JAN 13
580(4)	570(4)	574(4)
JAN 10	JAN 12	JAN 14
579(4)	571(4)	575(4)
JAN 11	JAN 13	JAN 15
578(4)	572(4)	576(4)
JAN 12	JAN 14	JAN 16
577(4)	573(4)	577(4)
JAN 13	JAN 15	JAN 17
576(4)	574(4)	578(4)
JAN 14	JAN 16	JAN 18
575(4)	575(4)	579(4)
JAN 15	JAN 17	JAN 19
574(4)	576(4)	580(4)
JAN 16	JAN 18	JAN 20
573(4)	577(4)	581(4)
JAN 17	JAN 19	JAN 21
572(4)	578(4)	582(4)
JAN 18	JAN 20	JAN 22
571(4)	579(4)	583(4)
JAN 19	JAN 21	JAN 23
570(4)	580(4)	584(4)
JAN 20	JAN 22	JAN 24
569(4)	581(4)	585(4)
JAN 21	JAN 23	JAN 25
568(4)	582(4)	586(4)
JAN 22	JAN 24	JAN 26
567(4)	583(4)	587(4)
JAN 23	JAN 25	JAN 27
566(4)	584(4)	588(4)
JAN 24	JAN 26	JAN 28
565(4)	585(4)	589(4)
JAN 25	JAN 27	JAN 29
564(4)	586(4)	590(4)
JAN 26	JAN 28	JAN 30
563(4)	587(4)	591(4)
JAN 27	JAN 29	JAN 31
562(4)	588(4)	592(4)
JAN 28	JAN 30	JAN 31
561(4)	589(4)	593(4)
JAN 29	JAN 31	JAN 31
560(4)	590(4)	594(4)

CLAIM LOCATION
JAN 1-4 A.M.C.
Nicola Mining Division
Map 92L/2E

Garcia L.



DIAMOND DRILL RECORD

PROPERTY JAN HOLE No. 1
 SHEET NUMBER SECTION FROM TO STARTED
 LATITUDE DATUM COMPLETED
 DEPARTURE BEARING 70* M ULTIMATE DEPTH 316'
 ELEVATION DIP -45* PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES		
0 - 72	Andesite volcanics, alt.							
115	Recemented breccia, fault gouge at 115							
216	Greenstone volc. Qtz. stringers. Volc soft & alt							
216- 218	Skarn bands Minor cu, bo							
223	Epidote sk Minor bornite, chalco							
238	Epidote skarn Minor sulphides chiefly Fe grading to fg basaltic flow							
279	Skarn. silicified multi colored Fault at 266							
290	Greenstone. Vis flow structure, soft							
296	Sk bands in f.g. greenstone volc.							
316	Mottled epidote sk Recemented breccia,							

DIAMOND DRILL RECORD

PROPERTY JAN HOLE No. 2
 SHEET NUMBER SECTION FROM TO STARTED
 LATITUDE DATUM COMPLETED
 DEPARTURE BEARING 70 ULTIMATE DEPTH 340'
 ELEVATION DIP -45 PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES		
0 150	Volcanics. Green to grey soft exh. flow structure							
150	Recemented breccia							
-206	Silicification and alteration of gs							
211	Skarn. multi colored, minor vis sulphides							
269	Altered greenstone, slightly magnetic grey fg							
275	Mineralized skarn Chiefly py, minor ch, bo							
282	Epidote 50% soft alt							
340	Coarse greenstone volc & QD, qtz stringers, hematite stain sheared surf vis serp alt.							

DIAMOND DRILL RECORD

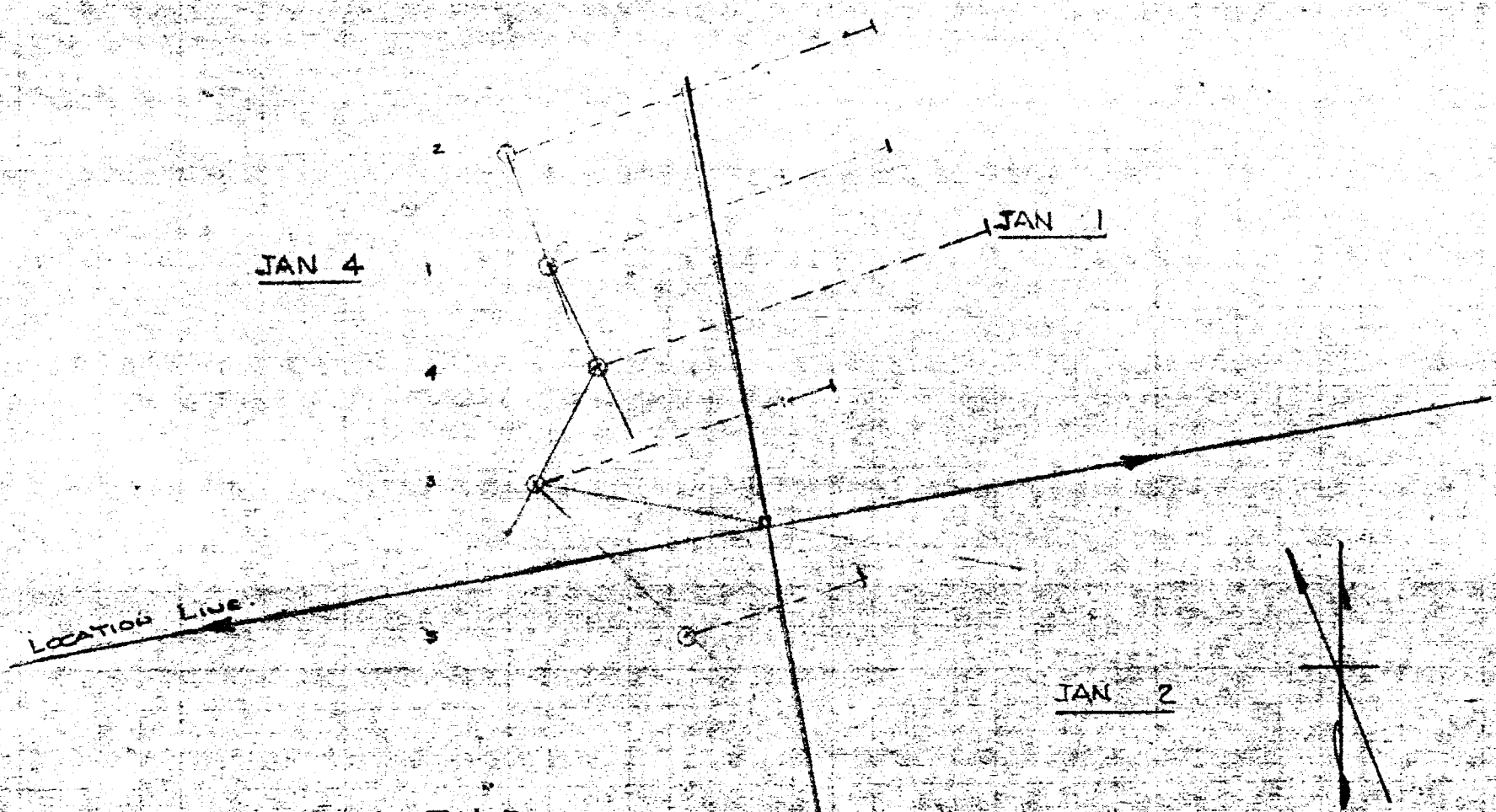
PROPERTY JAN HOLE No. 4
 SHEET NUMBER SECTION FROM TO STARTED
 LATITUDE DATUM COMPLETED
 DEPARTURE BEARING 70 ULTIMATE DEPTH 360
 ELEVATION DIP -45 PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES		
0 10	Casing							
35	Greenstone, grey alt. volc. w calcite stringers							
55	Siliceous skarn w epidote. lite green col.							
65	with sulph Fe Ch Bo Py fine grained Mottled purple volc. amygdaloidal, blocky							
75	Amyg basalt calcite stringers No vis min hard sil (70-72 soft flow rx) Hematite on slickenside surf							
84	Cont mottled volc w hematite. 1/2" dia. amygdules							
100	Pods chalce at 80 & 82							

DIAMOND DRILL RECORD

PROPERTY JAN HOLE No. 4
 SHEET NUMBER 2 SECTION FROM TO STARTED
 LATITUDE DATUM COMPLETED
 DEPARTURE BEARING ULTIMATE DEPTH
 ELEVATION DIP PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES		
110	Mottled decr. to fg andesite Transition zone to fg basalt no vis min							
120	Minor ch pods, blocky greenstone some shearing							
130	Transition to mottled volc. Incr sil							
140	Mottled, silicified, dev. of epidote							
150	Change to blocky andesite Cont. blocky volc. slightly magnetic with							
340	minor sulphides. No vis Cu min.							



DRILL CORES AT SITE

SKETCH MAP SHOWING
 DDH 1-5 LOCATION
JAN MINERAL CLAIMS
 MERRITT AREA, BC

Scale: 1" = 100' JUN. 1980