

JUNE 1, SKYE 1, 2, 3 CLAIM GROUP

LOCATION: NTS 92H/10W

LAT. $49^{\circ}44'$ / LONG. $120^{\circ}20'$

The property is located on the west bank of Siwash Creek in south-central British Columbia.

Access is obtained by a branch gravel road up Siwash Creek from the Summerland-Princeton road.

7202

INTERIOR DIAMOND DRILLING LTD.

R.R. 2, SUMMERLAND, B.C.

TO / A
MR. DON AGUR,
7301 NORTH LAKESHORE DRIVE,
SUMMERLAND, B.C. V0H 1Z0.

Terms / Conditions

Date AUGUST 14 1978

DIAMOND DRILLING

SIWASH CREEK:

314' @ \$14.00 PER FOOT

4,396.00

THANK YOU

Don Agur

pd # 124
5/10/78

MINERAL RESOURCES DIVISION
ATLANTIC REGION
7202
NO.

NAME	SHIFT	RATE/HOUR	DRILL NO.	MOVE-RE-UP	REPAIR EQUIP. PLACE OR RE- COVER CASING	CORE	DISTRIBUTION OF HOURS WORKED										TOTAL HOURS	REMARKS	
							DRILL HOURS					DELAY NO. 35							
							NON CORE	CAVE	CASING	CEMENT	PIREFIT	AIR PRESS. TOO LOW	NO WATER	BLASTING	WAIT FOR TRANSP.				
<u>RON MRAZ</u>	<u>D</u>																		
<u>DENNIS MRAZ</u>	<u>D</u>																		

12 MOVED RIG,
12 TRAILER &
EQUIPMENT TO
SIWASH CREEK,
SET UP TRAILER.

DRILLER	DRILL HOLE LOG										REMARKS - INDICATE TYPE OF GROUND, LOSS OF WATER, ETC.	
	HOLE NO.	DIP (DEGREES)	SIZE	FROM (FT.)	TO (FT.)	FEET DRILLED	CORE RECOV. (FT.)	DEPTH CASING (FT.)	HOLE FINISHED			

CHARGES FOR OWNER'S ACCOUNT

MAN HRS	EQUIPMENT RENTAL HRS.		WORK DONE AND REMARKS	INITIALS	
	STANDBY	OPERATING		CONTRACTOR'S FOREMAN	OWNER'S REPRESENTATIVE

NAME	SHIFT	RATE/HOUR	DISTRIBUTION OF HOURS WORKED											REMARKS				
			DRILL NO.	MOVE-SET UP	REPAIR EQUIP. PLACE DR RE. COVER CASING	CORE	DRILL HOURS			DELAY HOURS					TOTAL HOURS			
							NON CORE	CAVE	CASING	CEMENT	PIPEFIT	AIR PRESS TOO LOW	NO WATER			BLASTING	WAIT FOR TRANSPORT	
RON MEAZ	D															12		
DENNIS MEAZ	D																12	

DRILLER	DRILL HOLE LOG										REMARKS - INDICATE TYPE OF GROUND LOSS OF WATER, ETC	
	HOLE NO.	DIP (DEGREES)	SIZE	FROM (FT.)	TO (FT.)	FEET DRILLED	CORE RECOVERED	DEPTH CASING (FT.)	HOLE FINISHED	□		
DENNIS MEAZ	78-1	50°	TQ	77'	176'	99	93				□	PULLED TO CHANGE BIT AT 90' - PULLED TO CHANGE BIT AT 176' - LOST IMPREG., PULLED TO CHANGE BIT. REMOVED BY IN BOTTOM OF HOLE. CIRCULATION APPROX 100%.

CHARGES FOR OWNER'S ACCOUNT

MAN HOURS	EQUIPMENT RENTAL HRS.		WORK DONE AND REMARKS	INITIALS	
	STANDBY	OPERATING		CONTRACTOR'S FOREMAN	OWNER'S REPRESENTATIVE

JOB NO.

LOCATION

SWASH CREEK

DATE

AUG. 9/78

FOREMAN

NAME	SHIFT	RATE/HOUR	DRILL NO.	MOVE-SET UP	REPAIR EQUIP.	PLACE BITES	COVER CASING	CORE	DISTRIBUTION OF HOURS WORKED										REMARKS	
									DRILL HOURS					DELAY HOURS						TOTAL HOURS
									NON CORE	CAVE	CASING	CEMENT	PIPEFIT	AIR PRESS. TOO LOW	NO WATER	BLASTING	WAIT FOR TRANSPORT			
RON MEX	D			✓	✓													12 MOUND AND S		
DEUNISMAZ	D			✓	✓													12 BIG ON 78-		

DRILL HOLE LOG

DRILLER	HOLE NO.	HOLE DEPTH	SIZE	FROM (FT.)		TO (FT.)	FEET DRILLED	CORE RECOV. (FT.)	DEPTH CASD (FT.)	HOLE FINISHED	REMARKS - INDIC. TYPE OF GROUND LOSS OF WATER, E
				0"	16"						
DEUNISMAZ	78-21-45	70		0"	16"	10"	8"	10"		<input type="checkbox"/>	TRUCK RIG TO CA
										<input type="checkbox"/>	
										<input type="checkbox"/>	
										<input type="checkbox"/>	
										<input type="checkbox"/>	
										<input type="checkbox"/>	

CHARGES FOR OWNER'S ACCOUNT

MAN HOURS	EQUIPMENT RENTAL HRS.		WORK DONE AND REMARKS	INITIALS	
	STANDBY	OPERATING		CONTRACTOR'S FOREMAN	OWNER'S REPRESENTATIVE

DRILL HOLE LOG

DRILLER	HOLE NO.	DIP (DEGREES)	SIZE	FROM (FT.)		TO (FT.)		FEET DRILLED	CORE RECOV. (FT.)	DEPTH CASSED (FT.)	HOLE FINISHED	REMARKS - INDICATE TYPE OF GROUND, LOSS OF WATER, ETC.
DENNIS MRAZ	78-2	-45°	BQ	16'	64'	48'	46'				<input checked="" type="checkbox"/>	CIRCULATION 100%
DENNIS MRAZ	78-3	-90°	BQ	0'	33'	30'	20'				<input checked="" type="checkbox"/>	RAN AHEAD WITHOUT CASING.
											<input type="checkbox"/>	
											<input type="checkbox"/>	
											<input type="checkbox"/>	
											<input type="checkbox"/>	
											<input type="checkbox"/>	

CHARGES FOR OWNER'S ACCOUNT

MAN HOURS	EQUIPMENT RENTAL HRS.		WORK DONE AND REMARKS	INITIALS	
	STANDBY	OPERATING		CONTRACTOR'S FOREMAN	OWNER'S REPRESENTATIVE

27			27	0		27	
28			28	7		28	
29			29	8		29	
30			30	8		30	
31			31	3		31	
AL	109			140		109	

358 hrs @ 23.00 = 8234

INVOICE RECAPITULATION

INVOICE NUMBER	DEALER	DESCRIPTION OF GOODS
ASSAYS	GENERAL TESTING LABS KAMLOOPS ANALYICAL LOOMIS	ASSAYS & GEOCHEM 323.40
DRILL REPAIRS	COPCO	REPAIRS 40.00
	GRAY BARKWILL	WAGES 160.00
	INTERIOR DIAMOND DRILLING	DRILLING
1947	AGUR LOGGING CO. LTD.	314' @ \$14.00
		BULLDOZER RENTAL TOTAL 4,396.00
		INC. OPERATOR 8,234.00
		<u>\$ 13,153.00</u>
	<u>BREAKDOWN BULLDOZING</u>	
	REMOVAL OF OVERBURDEN 20 ^m x 10 ^m x 2 ^m (Average) =	400 cm
	TRENCHING 60 ^m x 3 ^m x 1 ^m (Average) =	180 cm
	STRIPPING 50 ^m x 3 ^m x 1 ^m =	150 cm.
	ALL MEASUREMENTS ARE MINIMAL TRENCHING & STRIPPING BY HD6 TRACTOR IN MIXTURE OF OVERBURDEN & BEDROCK PLUS CUTS IN BEDROCK	

DOMINION OF CANADA
PROVINCE OF BRITISH COLUMBIA
TO WIT:

(IN THE MATTER OF THE "DEPARTMENT OF MINES
{ AND PETROLEUM RESOURCES ACT", AND IN THE
{ MATTER OF CERTAIN DISBURSEMENTS MADE IN
{ CONNECTION WITH JUNE CLAIMS - SIWASH
{ CREEK
{

I, AGUR LOGGING CO. LTD. of Box 930, SUMMERLAND, B.C.
being OPERATOR of the JUNE CLAIMS
SIWASH CREEK, in the Province of

British Columbia, do solemnly declare:

That all costs and expenses totalling \$13,153.00 hereinafter mentioned were incurred in connection with the above work, and such costs and expenses have been paid in full and do not include any not allowed by directive received with the notification to the applicant that an Order-in-Council No. authorizing a grant of \$37,383.00 towards the construction of the above road had been passed.

That those items listed in the statements, attached to this my declaration, and marked exhibits "A1" to "A_ ", both inclusive, and comprising:

- (a) Wages for the various classes of labour as shown on "Individual Payroll Record" sheets,
- (b) Rentals of machinery and equipment as shown on "Individual Rental Record" sheets,
- (c) Purchases of materials and supplies as shown on "Invoice Recapitulation" sheets,
- (d) Other expenses and charges of contractors and sub-contractors as shown on separate invoices.

That there is no claim or lien accruing for labour or service performed or materials furnished or otherwise in connection with the said works.

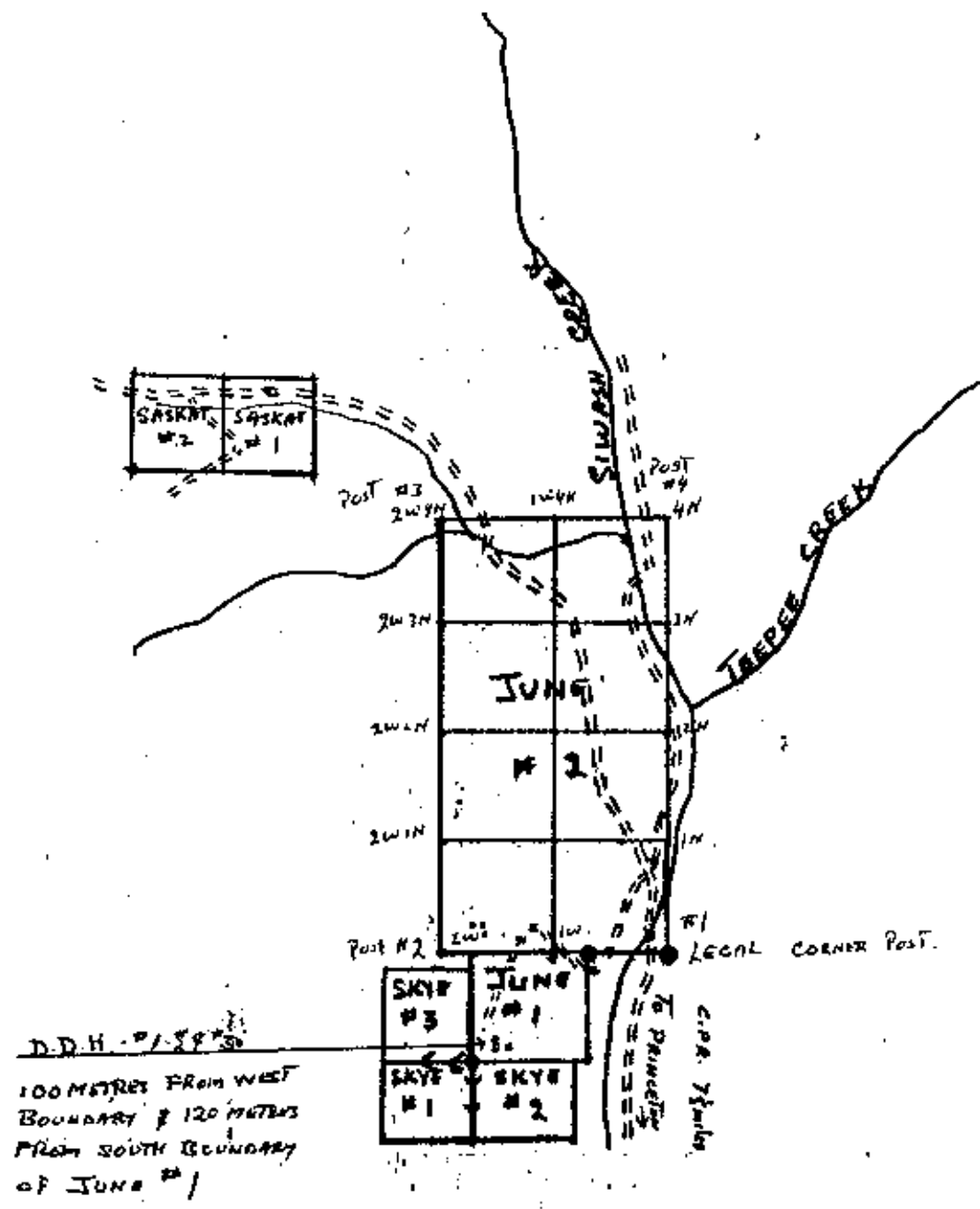
And I make this solemn declaration conscientiously believing it to be true and knowing that it is of the same force and effect as if made under oath and by virtue of the "Canada Evidence Act".

DECLARED before me at
.....SUMMERLAND.....

British Columbia, this 5.....
day of December.....A. D. 1978.

[Signature]
A Commissioner for taking affidavits
within the Province of British Columbia

[Signature]



JUNE 15, 1971, 2, 3 CLAIM GROUP

LOCATION: NTS 92H/16W

LAT. 49° 44' / LONG. 122° 21'

The property is located on the west bank of Siwash Creek in south-central British Columbia.

Access is obtained by a branch gravel road up Siwash Creek from the Sunerland-Princeton road.

OWNER: Don Agur

DESCRIPTION:

(1) Geology

Three rock units are recognized in the claim area. The oldest rocks are situated north of the property and consist of green andesites believed to be Nicola Group of Upper Triassic to Lower Jurassic age.

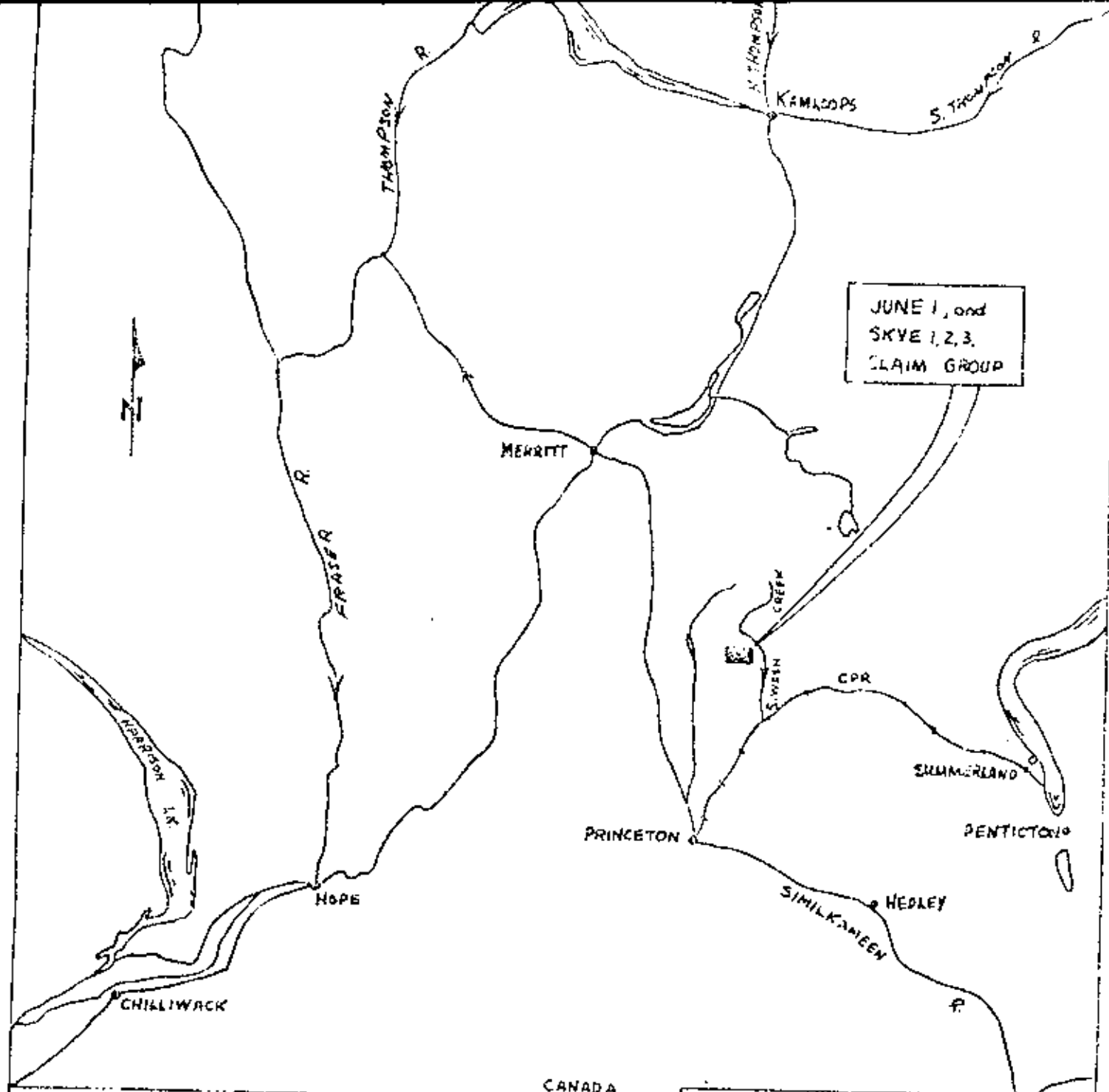
These volcanic rocks have been intruded by plutons of probable Jurassic age, and comprise a coarse-grained crystalline quartz-feldspar monzonite. These extensive monzonitic plutons have in turn been intruded by feldspar porphyry stocks, and associated aplitic dykes. These latter plutons are believed to be related to the Other Intrusions of late Cretaceous or early Tertiary age.¹

Disseminated sulphide mineralization consisting of galena, chalcopyrite and pyrite occur entirely within the quartz-feldspar monzonite pluton. Five showings were located while mapping the property on a scale of 1"=½ mile (15:840). The extent of the mineralization was difficult to determine due to lack of exposure. However, three "belts" of mineralization are assumed (see Figure 2) to trend northwesterly, based on three showings along the road near the sites of three recently drilled diamond drill holes (see sections).

Pale green talc-chlorite-epidote alteration is associated with the mineralization. Diamond drill hole sections were prepared to determine the extent or zoning of the alteration, but no apparent relationship from drill hole to drill hole was possible.

...../2

¹Tully, D.W., Geochron Survey of Amanda-Amie and Paco Claim Groups, Siwash Creek Area, 1971.



JUNE 1, and
SKYE 1, 2, 3.
CLAIM GROUP

CANADA
U S A

MINISTRY OF MINES & PET. RES.

Location Map of June 1,
Skye 1, 2, 3 Claim Group
SWYASH CREEK AREA, B.C.

DRAWN BY: T.D.L.

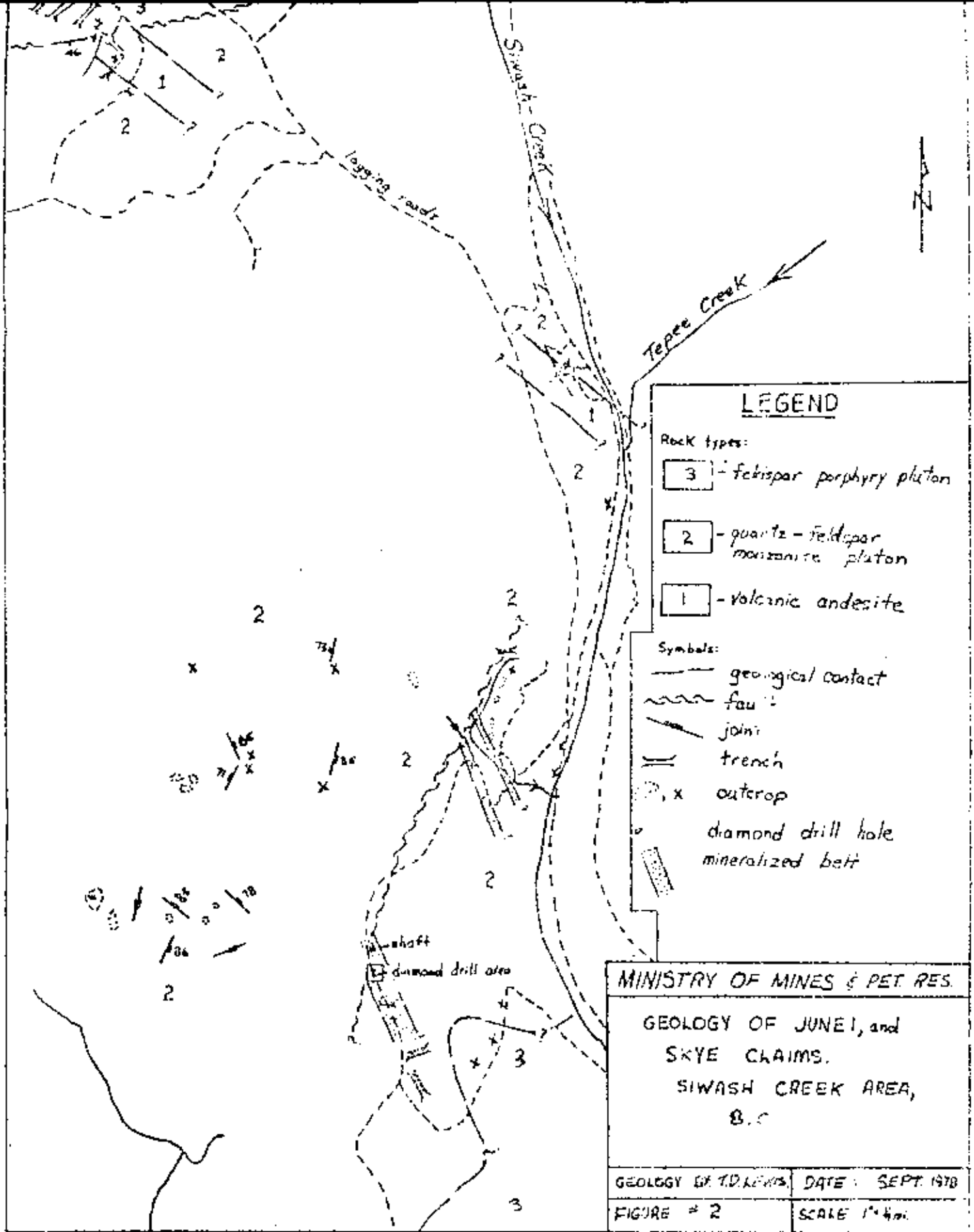
DATE: 23 OCT. 1978

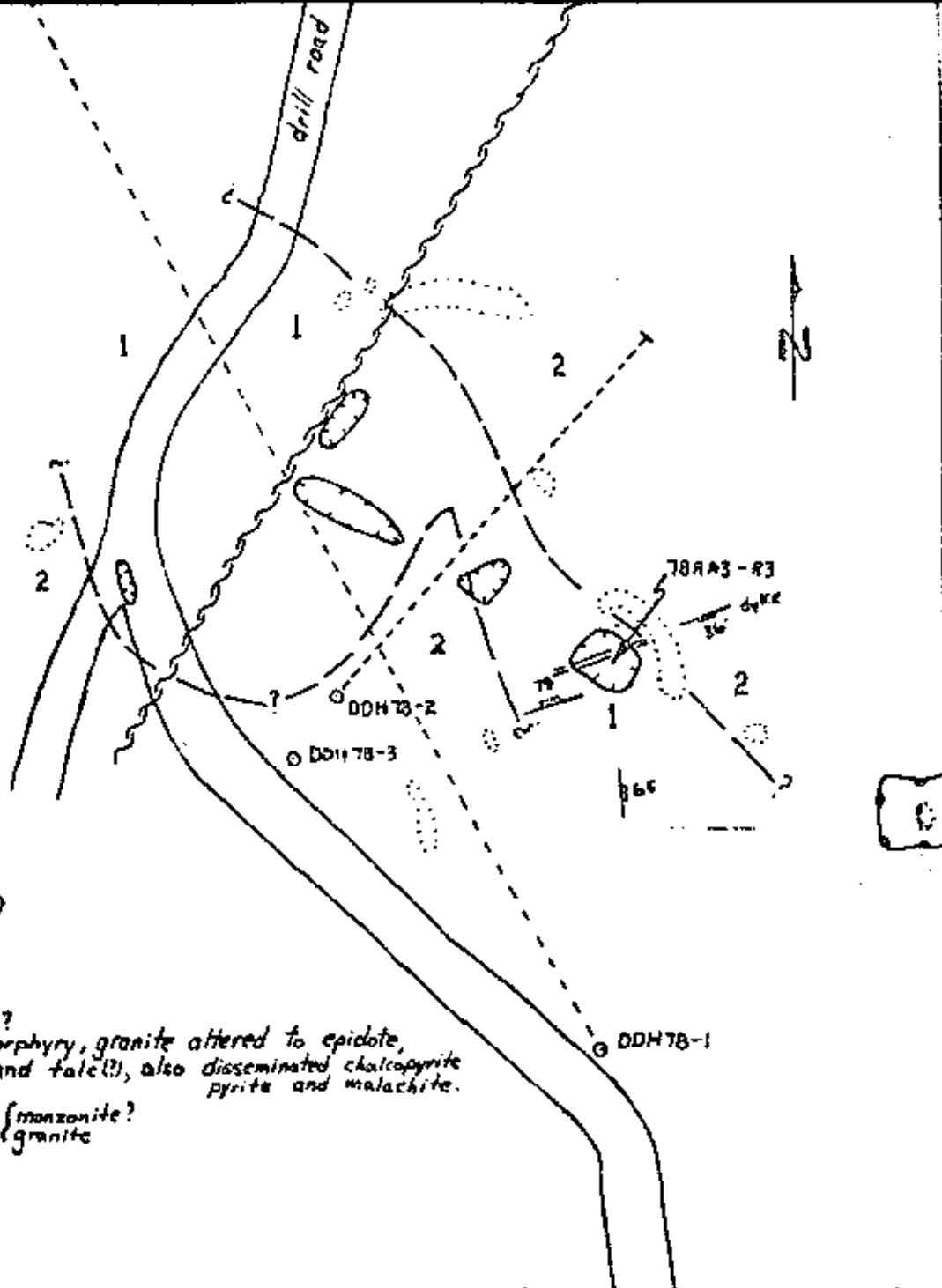
FIGURE 1

SCALE: 1:1013760
(1" = 16 miles)

(2) Geochemistry

Grab samples taken from mineralized showings and sulphide inter- sections from diamond drill core were assayed for gold, silver, copper, lead and zinc. Gold and silver were assayed by fire assay, while copper, lead and zinc were assayed by atomic absorption.





LEGEND

ROCK TYPES:

- 1 - altered (monzonite? granite porphyry, granite altered to epidote, chlorite, sericite and talc(?), also disseminated chalcocopyrite pyrite and malachite.
- 2 - barren porphyritic (monzonite? granite)

SYMBOLS:

- geological contact
- ~ fault
- ↘ joint
- ⊖ rock cut
- ⌒ trench
- diamond drill hole
- ⋯ outcrop

MINISTRY OF MINES & PET. RES.

Geology of Diamond Drill Hole
Area
Siwash Creek Area, B.C.

GEOLOGY BY: T.O. LEWIS.

DATE: OCT. 19, 1978.

FIGURE 3

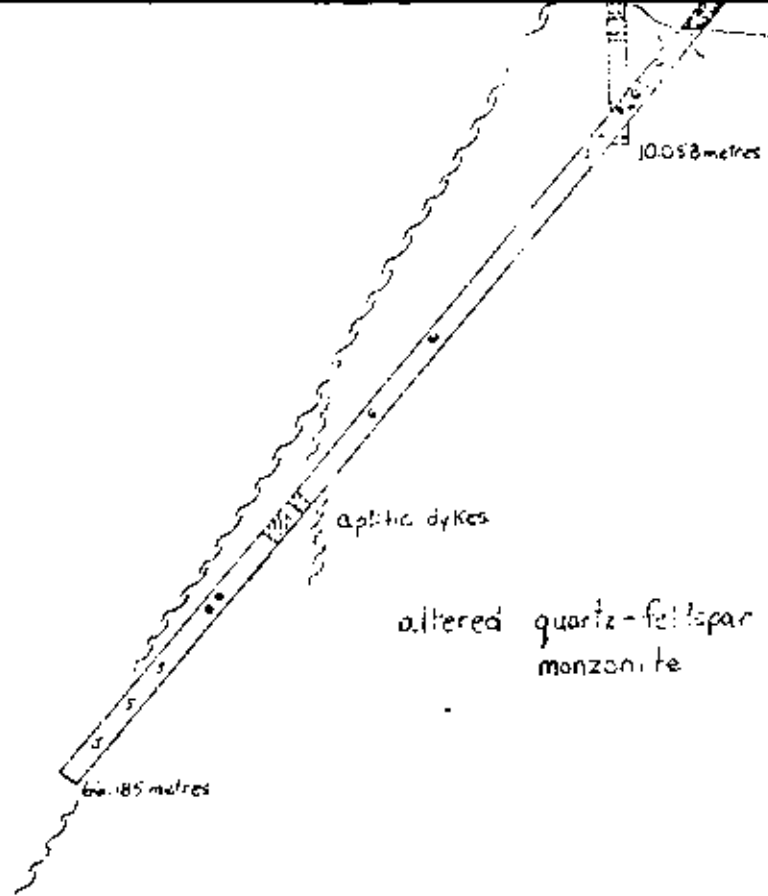
SCALE 1:200

FIG. 4

SECTION PARALLEL TO
DIAMOND DRILL HOLE 78-1

SCALE: 1:500 (1cm = 5m)

DATE: 27 OCT, 1978



DSH 78-3
DDH 78-2



altered quartz-feldspar
monzonite

LEGEND

- Symbols:
- chlorite alteration
 - epidote alteration
 - △△ sericite
 - × K-feldspar alteration
 - fault

FIG. 5

SECTION PARALLEL TO
DIAMOND DRILL HOLE 78-2

SCALE: 1:500 (1cm = 5m)

DATE: 27 OCT, 1978

and
PETROLEUM RESOURCES

PROPERTY: JUNE 1, SKYE 1,2,3

HOLE NUMBER: DD# 78-1

LOGGED BY: T.D. LEWIS

OWNER: DON AGUR

CORE SIZE: BQ

DATE: SEPT. 21, 19

AREA: PRINCETON, B.C.

BEARING: 330° ANGLE: 50°

DEPTH: 66.185 metres

Depth (m)	Description	core lost	alteration	mineral-ization	samples
0m - 3.05m	o/b - casing in overburden.				
3.05m - 43.92m	<p>Stubby, pink K-feldspar in a matrix of grey quartz and altered plagioclase. Mafic minerals are vague and altered. Alteration zones are noted below based predominantly on alteration minerals. In addition, xenolith fragments are noted below:</p> <p>3.05m - 15cm xenolith of microdiorite.</p> <p>3.508m - 3.965m - 2mm of chloritic spotting.</p> <p>4.728m - 5.185m - 2mm of chloritic spotting.</p> <p>5.185m - 5.185m - fault gouge.</p> <p>5.49m - strong chloritic spotting (10% of rock)</p> <p>6.1m - 7.015m - bleached core, increasing with alteration of feldspars to epidote.</p> <p>7.015m - 7cm of rusty alteration.</p> <p>7.168m - 7.93m - chloritic spotting with mottled epidote bleaching.</p> <p>7.93m - 8.388m - mottled epidote with chloritic spots.</p> <p>8.693m - 9.913m - strongly developed, pale green epidote alteration.</p>		<p>chloritic spots</p> <p>chloritic spots</p> <p>epidote</p> <p>Chloritic spotting & epidote</p> <p>epi & chl. spots</p> <p>epidote</p>		

DDH 78-1	PROPERTY: JUNE, SKYE	OWNER: DON ACUR	LOGGED BY: T.D. LEWIS			
Depth (m)	Description	core lost	alteration	mineral-ization	samples	re-ty
	9.913m - 10.523m - epidote alteration replaced by mottled green chloritic alteration.		chloritic			
	10.523m - 11.438m - equal amounts of mottled epidote and chloritic alteration.		epi. and chl.			
	11.438m - 10cm of greenish-grey, f.g. rock - possibly an aplitic dyke?					ap dy
	13.725m - irregular - shaped xenolith - dioritic?	.6m				
	13.73m - 14.03m - pink feldspars in a pale yellow matrix of sericite, epidote, and chloritic spots.		ser; epi chl.			
	14.03m - 14.793m - mottled chlorite alteration.					
	14.793m - 16.47m - mottled, pale yellowish-green matrix (see 13.725 - 14.03m).					
	16.47m - 17.08m - increase in chloritic spots.		chl. spots			
	17.08m - 19.673m - xenolith of micro-diorite.					
	19.673m - 22.57m - bleached, buff sericitic (?) alteration, in a fractured (possibly fault zone) zone.	.305m				

and
PETROLEUM RESOURCES

DDH 78-1	PROPERTY: JUNE, SKYE	OWNER: DON AGUR	LOGGED BY: T.D. LEWIS			
Depth (m)	Description	core lost	alteration	mineral-ization	samples	r t
	22.57m-24.858m - pale yellow alteration consisting of epidote, sericite and minor chlorite.					
	24.858m - 25.62m - strongly fractured (possible fault) with white rock flour (sericite)					
	25.62m - 28.67m - mottled, chlorite, epidote, and sericite.					
	28.67m - 28.975m - strong chloritic spotting.			chloritic spotting		
	28.975m - 33.55m - strong chloritic spotting.					
	31.11m - xenolith of micro-diorite (5cm)					
	31.72m - xenolith of micro-diorite (5cm)					
	33.55m - 34.465m - mottled, greenish-yellow, epidote and chlorite alteration.			epi. and chl.		
	34.465m - 35.98m - chloritic spots.			chl. spots		
	35.98m - 36.448m - pale yellow alteration - pink feldspar have a yellow tinge as well.					

and
PETROLEUM RESOURCES

DDH 78-1	PROPERTY: JUNE, SKYE	OWNER: DON AGUR	LOGGED BY: T.D. LEWIS			
Depth (m)	Description	core lost	alteration	mineral-ization	samples	rock type
	36.448m - 38.735m - mottled epidote and chloritic alteration.		epi. and chl.			
	38.735m - 38.888m - yellow epidote alteration (see 35.98m - 36.448m)					
	38.888m - 40.718m - strong chloritic spotting with mottled epidote and chloritic alteration.					
	40.718m - 41.785m - pale yellow alteration .3m with occasional chloritic spots.	.3m				
	41.785m - 43.768m - increase in rock flour, highly fractured, possible a fault.					
	43.768m - 9cm of breccia - red fragments with minor disseminated pyrite.			minor pyrite		
43.92m-44.53m	Greenish, brown, gritty aplitic dyke (?) containing numerous pyrite bearing veinlets.			pyrite veinlets		ap d
44.53m-45.445m	Mottled quartz monzonite. Highly fractured with powdered serfictic altered.		fault			
45.445m-46.065m	Aplitic dyke (see 43.92m - 44.53m)					ap d

PETROLEUM RESOURCES

(SECTION OF DIAMOND DRILL HOLE 78-2)

PROPERTY: June 1, Skye 1, 2, 3.

CORE SIZE: BQ

LOCATION: NTS 92H 19E Lat. 79°49' Long. 120°20'

HOLE ANGLE: 45° BEARING: 042°

OWNER: Don Agar

TOTAL DEPTH: 19.52 meters

LOGGED BY: T. D. LEWIS DATE: Sep^r. 21, 1978.

SECTION	CORE LOST (meters)	ALTERATION	MINERALIZATION (samples)	DESCRIPTION
<div style="display: flex; flex-direction: column; align-items: flex-start;"> <div style="margin-bottom: 5px;">0m</div> <div style="margin-bottom: 5px;">13m</div> <div style="margin-bottom: 5px;">0m</div> <div style="margin-bottom: 5px;">152m</div> <div style="margin-bottom: 5px;">20m</div> <div style="margin-bottom: 5px;">30m</div> <div style="margin-bottom: 5px;">40m</div> <div style="margin-bottom: 5px;">50m</div> <div style="margin-bottom: 5px;">60m</div> <div style="margin-bottom: 5px;">70m</div> <div style="margin-bottom: 5px;">80m</div> </div>	<p>o/b</p> <p>.305m.</p> <p>2m.</p>	<p>rusty</p> <p>ch. spotting</p>	<p>less than .5m of disc. sulphide <1%</p> <p>3.813m - 4.119m</p>	<p>o/b - casing in overburden.</p> <p>gray altered monzonite containing white bladed feldspars.</p> <p>alteration {</p> <ul style="list-style-type: none"> □ - monzonite ○ - chlorite ● - epidote S - sericite K - K-feldspar - - fault
				<p>END OF HOLE</p>

MINISTRY OF MINES AND PETROLEUM RESOURCES

(SECTION OF DIAMOND DRILL HOLE 78-3)

PROPERTY: June 1, SKye 1, 2, 3.

CORE SIZE: BQ

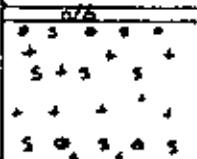
LOCATION: NTS 92H 19E Lat. 49°44' Long. 120°20'

HOLE ANGLE: 90° BEARING:

OWNER: Don Agar

TOTAL DEPTH: 10.058m

LOGGED BY: T.D. LEWIS. DATE: 07-01-01

SECTION	CORE LOST (meters)	ALTERATION	MINERALIZATION (samples)	DESCRIPTION
0m 	3.355m	epi + ser. sericite sericite → chl.	1.655m - 2.22m 3.855m - 3.965m	o/b - casing in overburden. K-feldspar - quartz monzonite [E] Alteration e - epidote s - sericite chl - chlorite
10m				END OF HOLE.
20m				
30m				
40m				
50m				
60m				
70m				

and
PETROLEUM RESOURCES

PROPERTY: JUNE 1, SKYE 1,2,3	HOLE NUMBER: DDH 78-3	LOGGED BY: T.D. LEWIS
OWNER: DON AGUR	CORE SIZE: BQ	DATE: 1978-09-18
AREA: PRINCETON, S.C.	BEARING: ANGLE: Vertical	
	DEPTH: 10.058 METRES	

Depth (m)	Description	Core lost	alteration	mineral-ization	samples	rock type
0 - .915m	o/b - casing in overburden.					
.915m - 10.058m	<p>Pink stubby feldspar, and white stubby feldspar (up to 1cm long) in approximate equal portions with finer quartz phenocrysts. Alteration of K-feldspar to epidote and sericite. Mineralized stockwork quartz veins were noted carrying disseminated galena, pyrite, and chalcopryrite. Quartz veins were grey in colour, up to .5cm thick. Core was split and sampled as noted below:</p> <p style="margin-left: 40px;">1.655m to 2.285m - 48cm of mineralized quartz stockwork. Sulphides (less than 1%) include (1) finely disseminated galena? (2) chalcopryite and (3) hematite.</p> <p style="margin-left: 40px;">3.355m - 3.965m - mineralized stockwork of grey quartz veins. Sulphides seen: pyrite, chalcopryrite and galena (?)</p> <p style="margin-left: 40px;">5.948m - 15cm of strong sericitic alteration.</p> <p style="margin-left: 40px;">6.863m - some dark (chloritic?) green spots.</p> <p style="margin-left: 40px;">6.71m - 8.54 - occasional quartz veins containing hematite. Feldspar altered to sericite and talc(?)</p> <p style="margin-left: 40px;">8.693m - 10.058m - Gradual change from dominantly epidote alteration to green chloritic alteration. Feldspars have been mottled by chloritic alteration.</p> <p style="text-align: center;">END OF HOLE</p>	3.355m	<p>epidote and sericite</p> <p style="text-align: center;">↑</p> <p style="text-align: center;">epidote and sericite</p> <p style="text-align: center;">↓</p> <p style="text-align: center;">mostly sericite</p> <p style="text-align: center;">sericite and talc.</p> <p style="text-align: center;">chloritic alteration</p> <p style="text-align: center;">↓</p>		<p>1.655m - 2.285m</p> <p>3.355m - 3.965m</p>	<p>Quartz monzonite</p> <p style="text-align: center;">quartz monzonite.</p>