

**Prism
Resources
Limited**

December 9, 1980

Chief Gold Commissioner
Department of Energy, Mines and Resources
VICTORIA, B. C.

Dear Sirs:

The accompanying report on the Snowbird Group of mineral claims on Stuart Lake west of Ft. St. James, by Bernard Dewonck, describes work carried out by him.

Mr. Dewonck is a geologist employed by this company and I consider him qualified. The work was done under my general supervision and I accept the report.

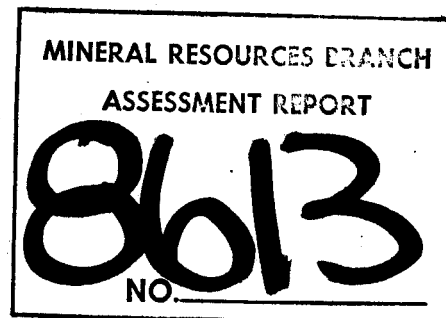
Yours very truly,



A.L.J. MacDonald, P.Eng.
President



ALJ/jm
Enclosures



DRILLING REPORT

SNOWBIRD GROUP

OMINECA MINING DISTRICT

93K/7E-8W

54° 27' 55" N 124° 31' 25" W

OWNED BY: F.R. JOUBIN - PRISM RESOURCES LIMITED

OPERATED BY: PRISM RESOURCES LIMITED

Bernard Dewonck
Geologist

November, 1980

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INTRODUCTION

The 1980 diamond drilling program was carried out by Prism Resources Limited in September 1980, to confirm the existence and grade, along strike and at depth, of two gold-bearing silica-mariposite zones. These parallel, northeasterly-dipping zones appear on surface as quartz veins, namely the Main Vein and Peg Leg Vein (See Figure 3), with enveloping silica-mariposite alteration. Ten NQ diameter holes were drilled ranging from 73 feet to 323 feet in length. All core was left on the property where it was logged and intervals of interest split for assay. Core Enterprises Ltd. of Clinton, B.C., were the drilling contractors.

LOCATION AND ACCESS

The Snowbird Group which includes mineral claims named Snowbird (#1900), Campsite (#1896), Shaft Fraction (#8723), Sowchea (#2287) and Boarchea (#3008), and is in the Omineca Mining Division, is situated on the west side of Stuart Lake near the south end (See Figure 1). It is accessible by 24 kilometers of road from Ft. St. James, 17 kilometers of which is paved and good gravel surface to the Sowchea Bay public campground. The remaining 7 kilometers is rough dirt road, generally requiring four-wheel drive vehicles. The grid area is approximately 1500' west of the lakeshore at Kasaan Bay, and lies almost entirely on the northeast side of the access road. A previously existing secondary road follows the baseline

for most of its length. NTS map reference is 93K/7E-8W.

The initial and final posts for the Shaft Fraction were definitely identified by tag numbers, and tagless posts were found where maps from previous reports indicate that initial posts for Snowbird and Campsite, and the final post for Campsite, should be. No final post for Snowbird was found, but its estimated location is indicated on Figure 3 also. The Snowbird, Campsite and Shaft Fraction mineral claims are under option to Prism Resources, and Prism owns the modified grid claims, Sowchea and Boarchea, which completely surround the optioned ground. Figure 2 is reproduced from government claim maps showing the location of all these claims.

SURFACE GEOLOGY - SUMMARY

Cache Creek Group rocks of Pennsylvanian age underly the property - argillites, shales, banded chert, quartzite, limestone, andesite tuffs and breccias and serpentine. In general, the units strike 135° with moderate to steep southwesterly dips. The grid area, in particular, has chert along the northeast side, grading southwesterly into cherty argillite, shale and andesitic volcanics.

The zones of economic interest strike 120° and dip 40° - 50° to the northeast. They consist of two quartz-mariposite veins within a broad, brecciated, banded zone characterized by silica (quartz flooding), mariposite, brown weathering ankerite, + serpentine, + pyrite. This material is thought to have been introduced along a fault or shear, in one or more stages.

Stibnite occurs mostly as massive fracture fillings in massive quartz, a minor amount as fine disseminations and rarely as crystalline needles and laths or small rosettes in tight fractures. Gold values were thought to be indicated by the presence of pyrite in association with the silica-mariposite assemblage but results from this program do not support that premise. The reader is referred to assessment reports #2764 (1970), #3520 (1971) and #5136 (1974) for more detailed interpretations of surface geology and additional information concerning previous exploration work on the claims.

DRILLING RESULTS

Ten holes were drilled from nine sites over the course of three weeks. A skid-mounted Longyear 34 drill coring NQ diameter core was used; a JD 550 caterpillar tractor prepared sites and access roads and performed drill moves.

Holes SB 80-1 to 3 and 7-10 were spotted to intersect strike and/or dip extensions of the Main Vein and holes SB80-4 and 5 were aimed at down dip extensions of the smaller Peg Leg Vein. Hole SB80-6 was positioned to intersect both veins down dip. See Figure 3 for a plan of the grid and work area.

Examination of the cross sections (Figures 4 to 10) suggests that holes 1,2,7-10 did intersect the Main Vein and/or silica-mariposite zones related to it. Hole 6 intersected several such zones, the uppermost of which is very weak and vague (71 feet - 81 feet). It is possible that this is associated with the Main Vein zone, however the interval from 191

feet to 219½ feet is almost certainly the Main Vein zone since it fits in with 50° dips measured on surface. The remaining two intervals are considered to be in the Peg Leg Vein. Hole 3 apparently failed to intersect the Main Vein, as the interval 220'-258' is considered to be an intersection of the Peg Leg Vein. Holes 4 and 5 intersected their intended targets, although the zone in hole 5 is somewhat deeper than anticipated.

Significant gold assays were obtained as follows:

<u>Hole No.</u>	<u>Intervals</u> From To (ft.)		<u>Footage</u>	<u>Au</u> <u>oz/ton</u>
6	135	138	3	0.698
7	131	139	8	0.539 (wt.av.)
10	280	283	3	0.167

Hole 6 has the southeastern most intersection of the Main Vein, while hole 10 represents the deepest and northwestern most interesting intersection. Hole 1, 8 and 9 further northwest along the zone produce no values of interest. Hole 7 is centrally located along the trend of the zone with respect to old drill hole locations from which significant values were reported to have been obtained. Its intersection is also quite close to underground workings related to an old head frame beside the access road.

The significant interval in hole 6 is preceded by 5 feet of well banded, silicified rock with strong pyrite and moderate to strong mariposite, while the interval itself (3 feet) has neither pyrite or mariposite in the last foot. This last portion appears to be serpentized material which carries on into the next assay interval (5 feet) where minor silica flooding

occurs along with some quartz veining. Mariposite is weak and pyrite non existent.

Hole 7 intersected a silica-mariposite zone which extends from 109 feet to 143 feet, however gold values are limited to an interval characterized by massive quartz veins 2 inches to a foot wide carrying fracture-filling massive stibnite. The highest value (.885 oz/ton from 135 feet to 139 feet) comes from an interval with no pyrite and weak mariposite. This is the only hole where the surface vein is clearly identifiable as such, rather than as a silica-rich zone with gradational boundaries, and where stibnite is a prominent constituent.

The gold-bearing interval in hole 10 actually precedes a very sharply defined and strong silica-mariposite zone. The material sampled consists of sheared argillite and white quartz rubble with traces of stibnite, some dark grey to black gouge - all of which bears only a trace of mariposite and no pyrite.

DISCUSSION OF RESULTS

The descriptions above of host rocks in the gold-bearing assay intervals demonstrate inconsistent associations and emplacements. While all core that was considered to be part of or influenced by a silica-mariposite zone was assayed, it was anticipated that the most significant gold values would come from silica-mariposite-pyrite assemblages. Previous reports had suggested that this was the case and also that

stibnite was introduced as part of a second phase quartz veining with no gold. According to our results these assumptions appear to be invalid. A value was obtained from an interval containing both pyrite and mariposite while other intervals of similar character were blank (hole 6). An interval with no pyrite and little mariposite did produce an interesting value even though it is the lowest (hole 10). The best gold values came from an interval which does contain quartz-stibnite veins (hole 7).

An attempt to relate the intersections from several holes, significant or not, to some sort of planar feature demonstrated that if each zone as recognized on surface is in fact continuous along strike and downdip it is probably disrupted by cross faulting or else splits up into multiple zones.

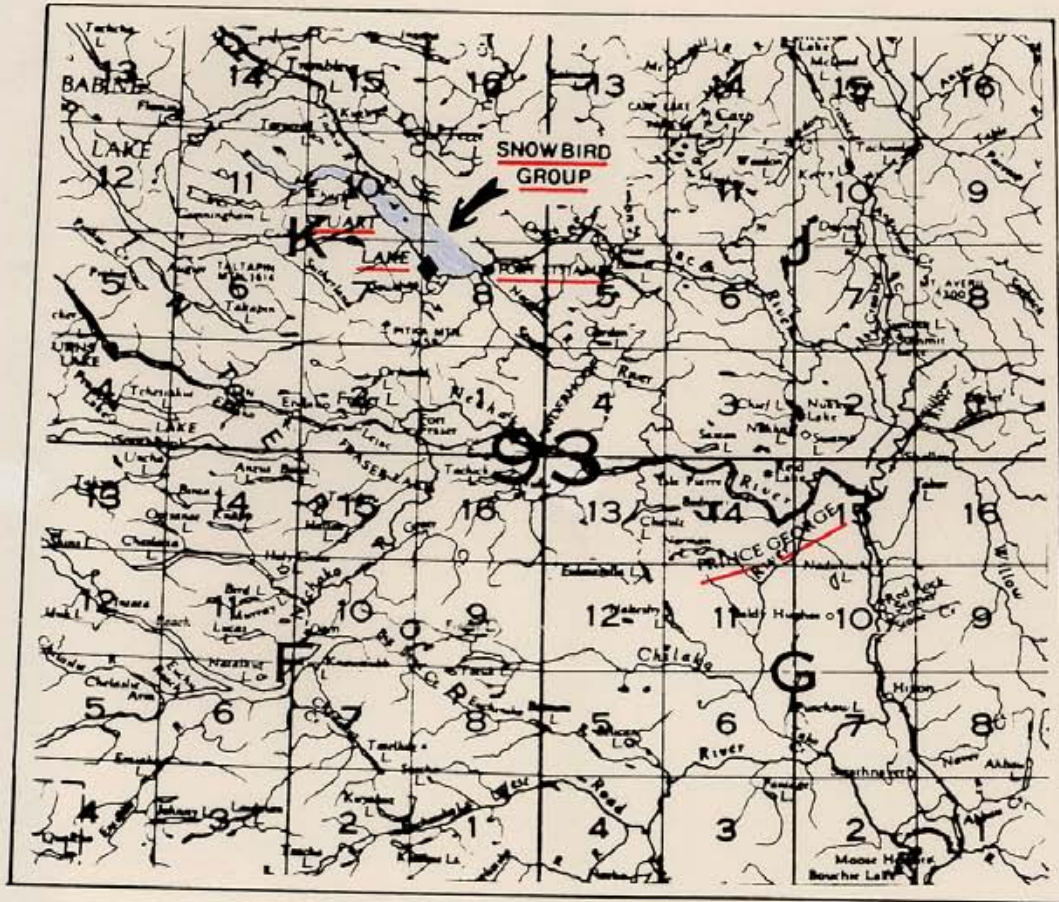
The silica-mariposite zones are sometimes referred to as "quartz-carbonate" zones in the drill logs because the term was commonly used to refer to the surface exposures. During the course of the drilling program carbonates were only occasionally identified in the core, hence the exclusion of the term "carbonate" in this report. See Appendix 1 for copies of drill logs.

CONCLUSIONS

It must be concluded that significant gold is found principally in the area 600-800 south where the Main Vein outcrops. Hole 6 may indicate continuation of values south of a gap suggested by holes 2 and 3.

STATEMENT OF EXPENDITURES

Direct drill contract costs amount to \$60,705.75, as outlined in the copy of invoices from the contractor (See Appendix 2). Of this amount, \$18,600 is being applied to the Snowbird Group as detailed in the "Statement of Exploration and Development" filed on October 9, 1980 at the Vancouver sub recording office.



LOCATION MAP

SCALE

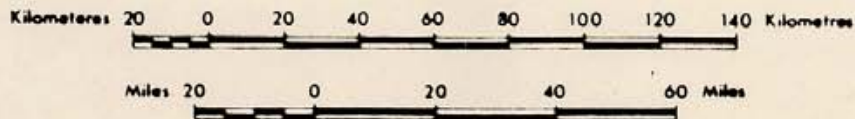
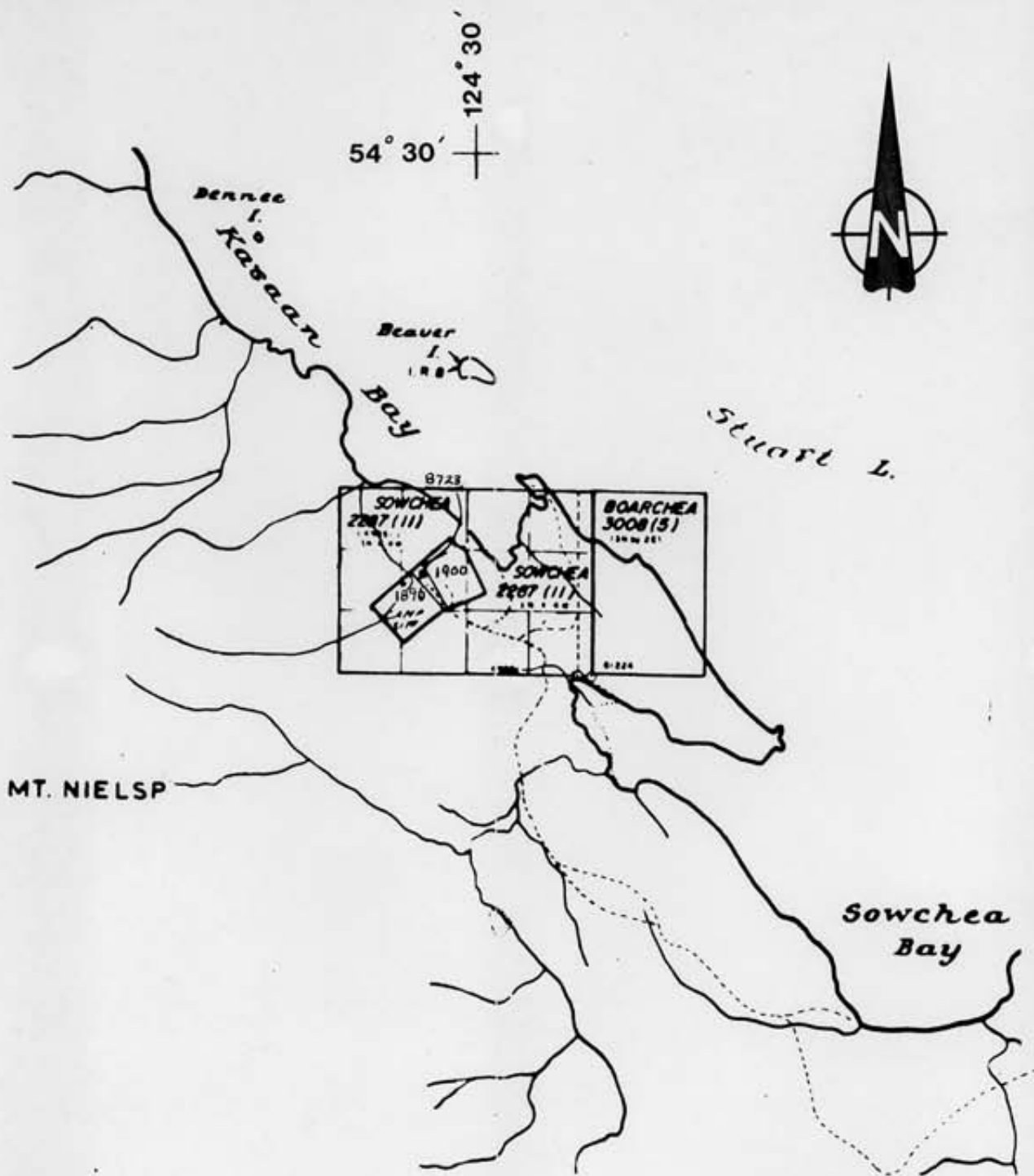


FIG. NO. 1



MT. NIELSP

Sowchea Bay

Claim Location Map
 SNOWBIRD GROUP
 Omineca Mining District

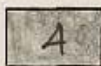


FIG. NO. 2

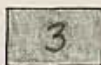
LEGEND - DRILL HOLE CROSS-SECTIONS



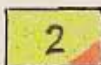
overburden and/or triconed intervals



argillite - dark to grey, cherty, pyritic minor
intraformational breccias; shale - dark, fractured,
rust stained on fractures



andesite, andesite and tuff breccias, serpentized
volcanics



quartz-mariposite zone: silica flooded zone with
associated mariposite + pyrite, generally brecciated,
banded; includes quartz veins, veinlets - some
stibnite-bearing, quartz stringers + pyrite
crosscutting and/or parallel to banding; narrow shear
gouge intervals at zone margins (not always present)



sandstone - grey, arkosic



assay interval



surface trace, actual and projected - Main Vein



surface trace, actual and projected - Peg Leg Vein

- N.B. 1. Elevations based on assumed elevation of Stuart Lake
of 2230' on May 7, 1980.
2. All sections are NE-SW, looking NW.

200 W

100 W

00

100 E

SB 80-9

2400'

SB 80-1

2300'

4

2

3

SCALE



PRISM RESOURCES LIMITED

SNOWBIRD GROUP

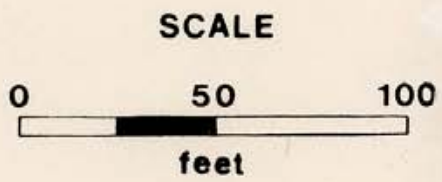
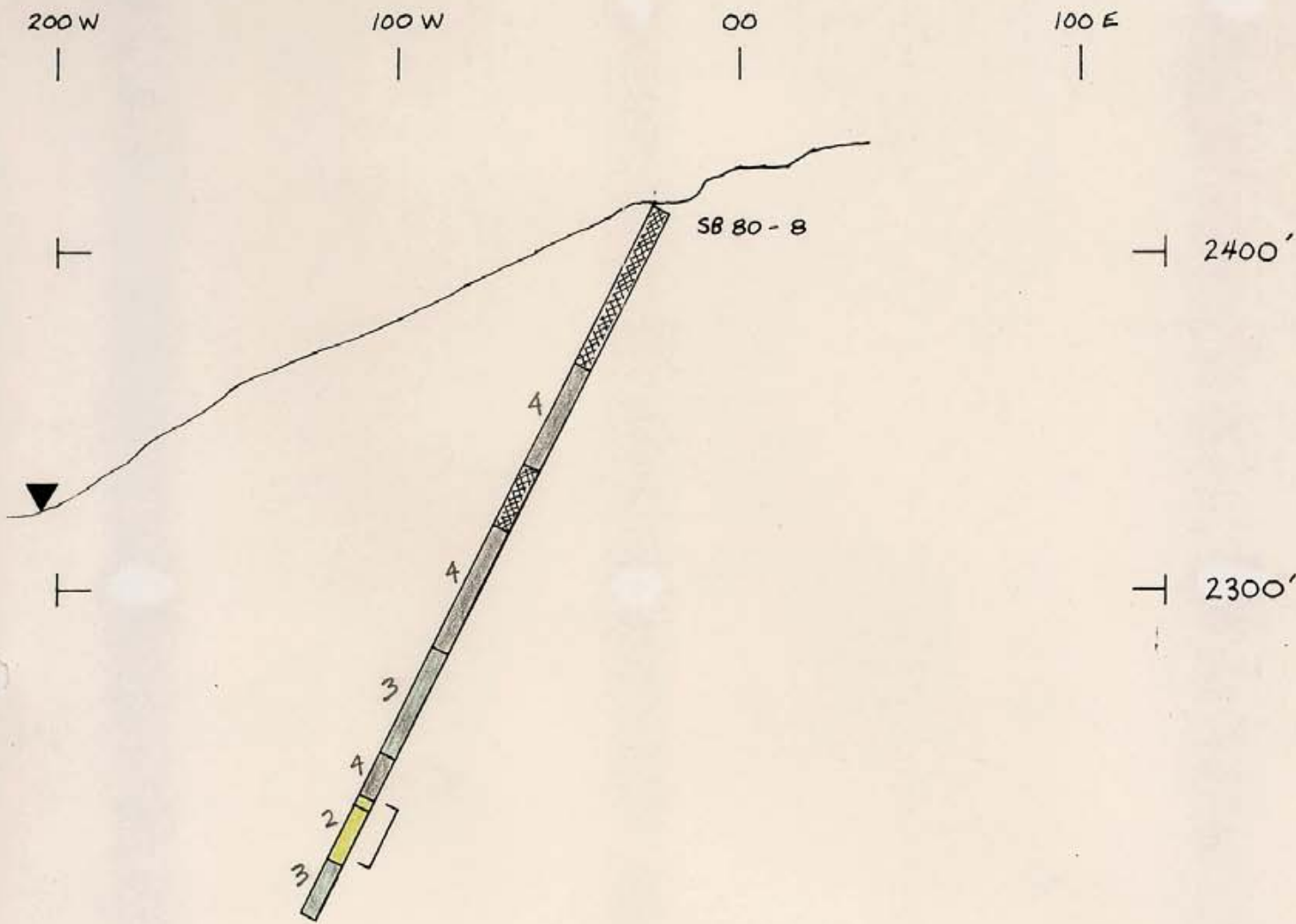
DRILLHOLE CROSS SECTIONS


SECTION 300 S

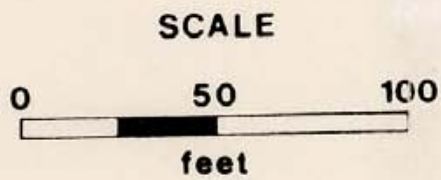
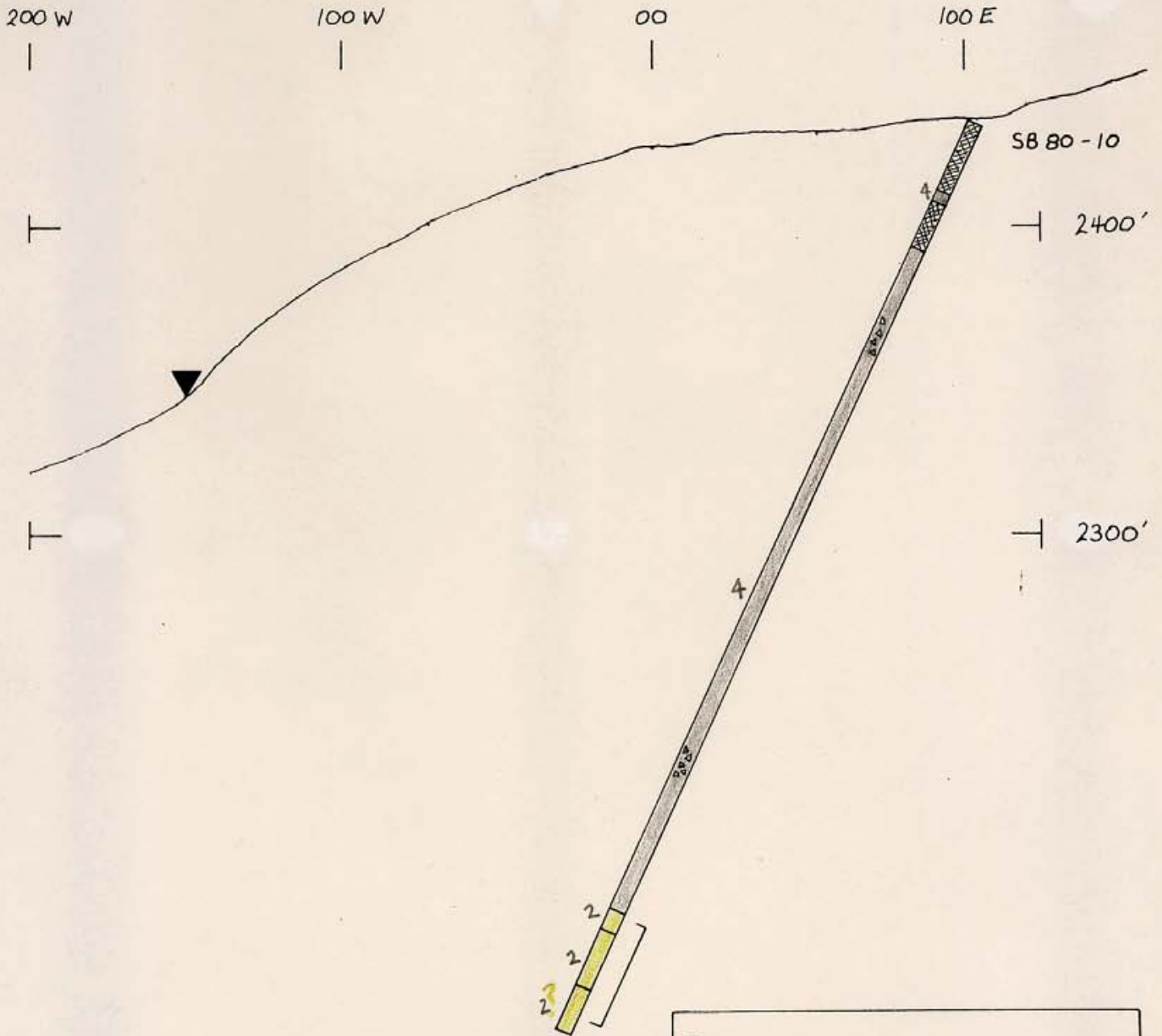
DATE:
NOV. 1980


DRAWN BY:
B.D.

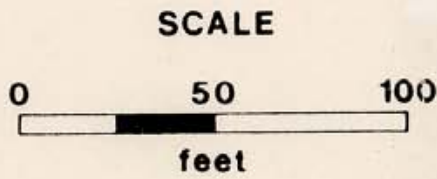
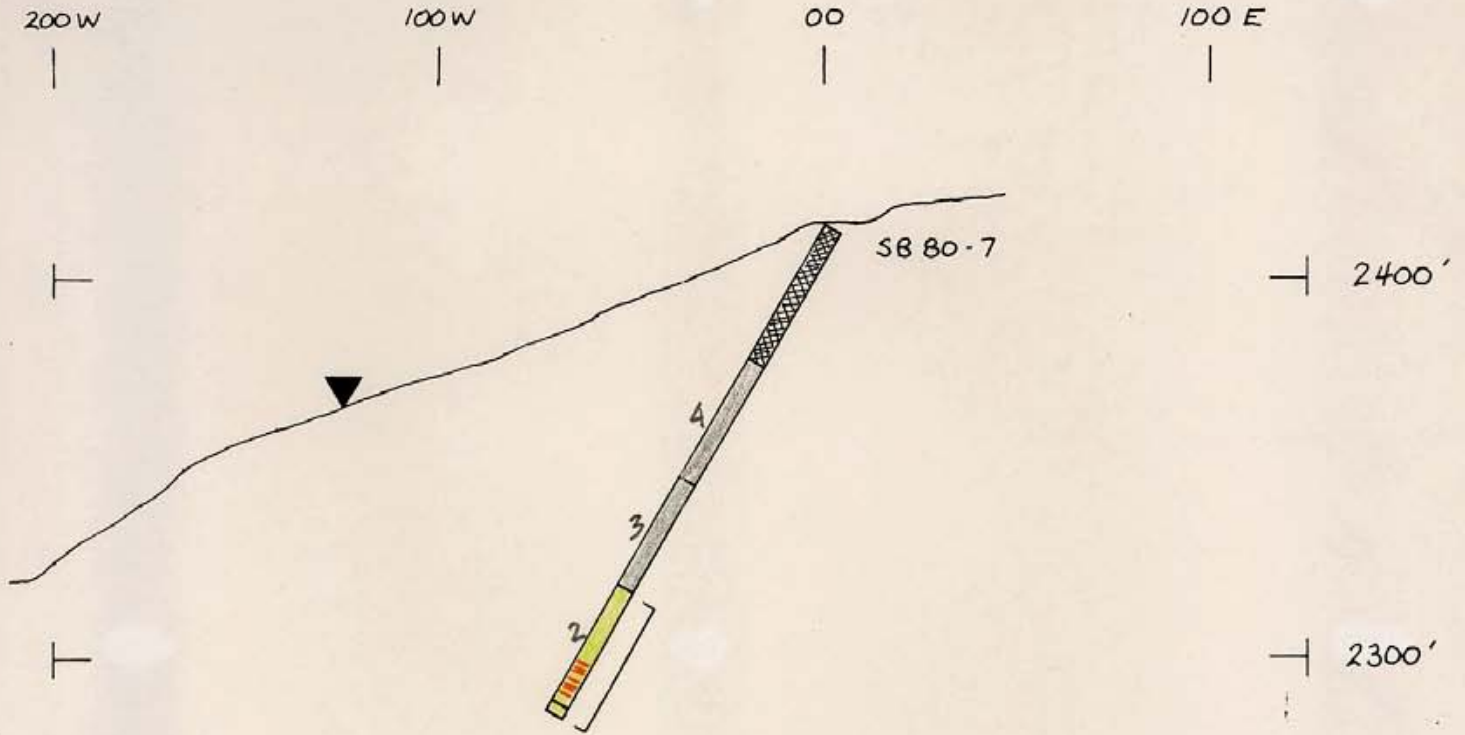
FIG. NO.
4




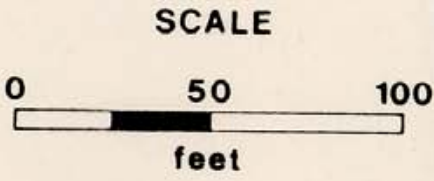
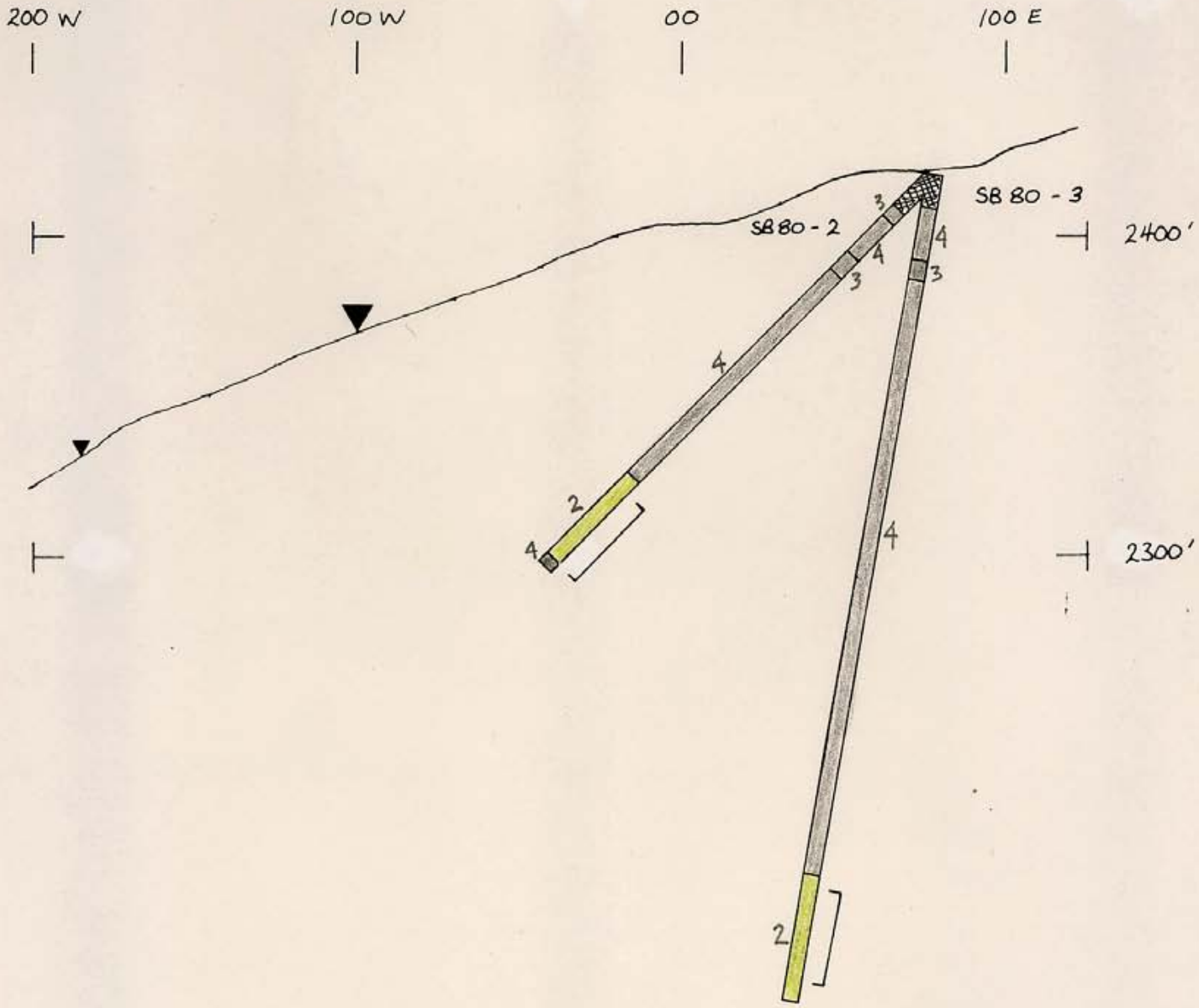
 PRISM RESOURCES LIMITED		
SNOWBIRD GROUP DRILLHOLE CROSS SECTIONS SECTION 500 S		
DATE: NOV. 1980	DRAWN BY: B.D.	FIG. NO. 5




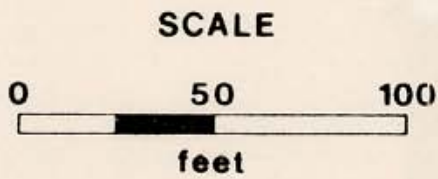
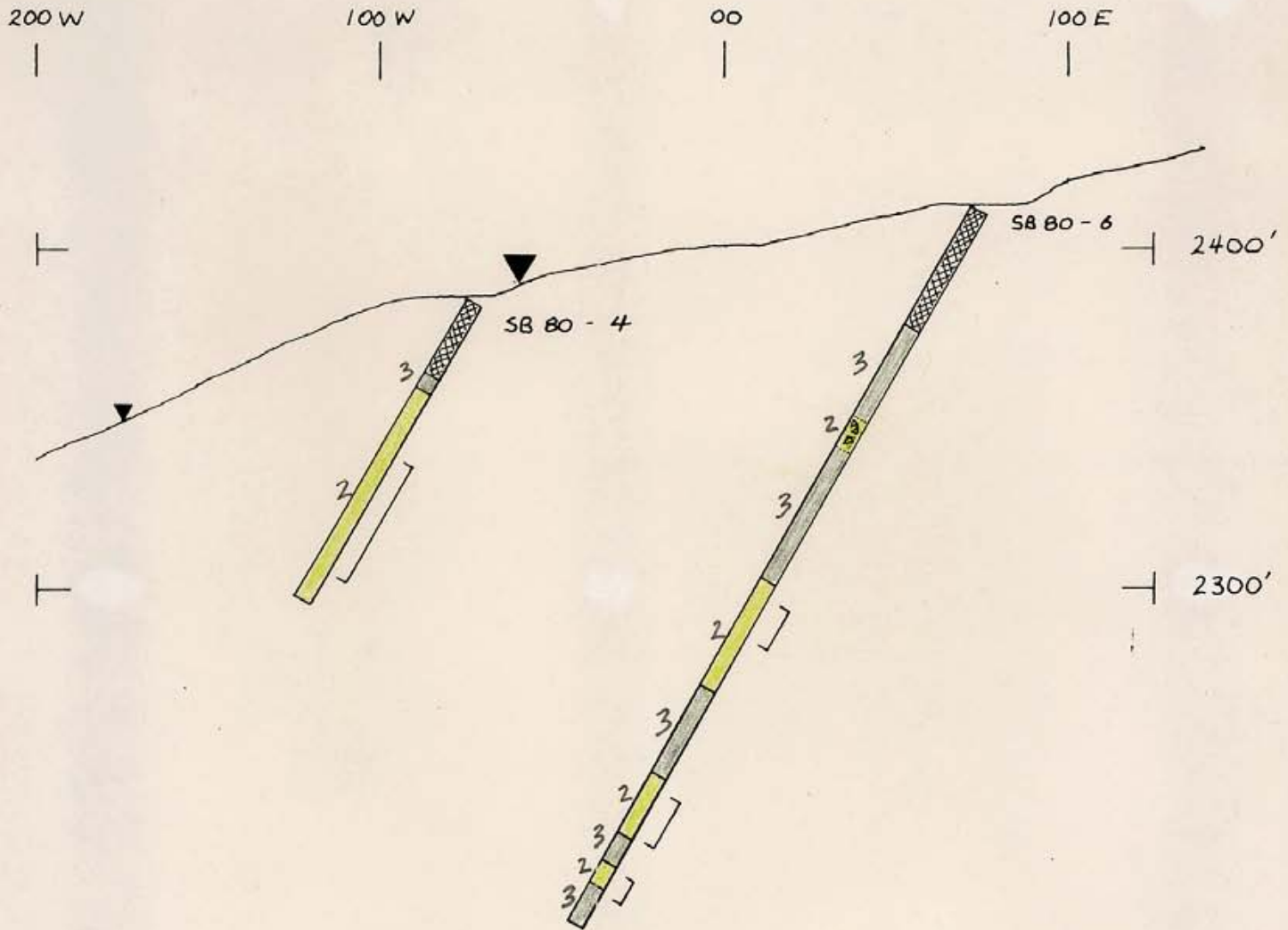
 PRISM RESOURCES LIMITED		
SNOWBIRD GROUP		
DRILLHOLE CROSS SECTIONS		
SECTION 600 S		
DATE: NOV. 1980	DRAWN BY: B.D.	FIG. NO. 6



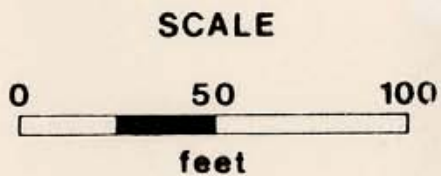
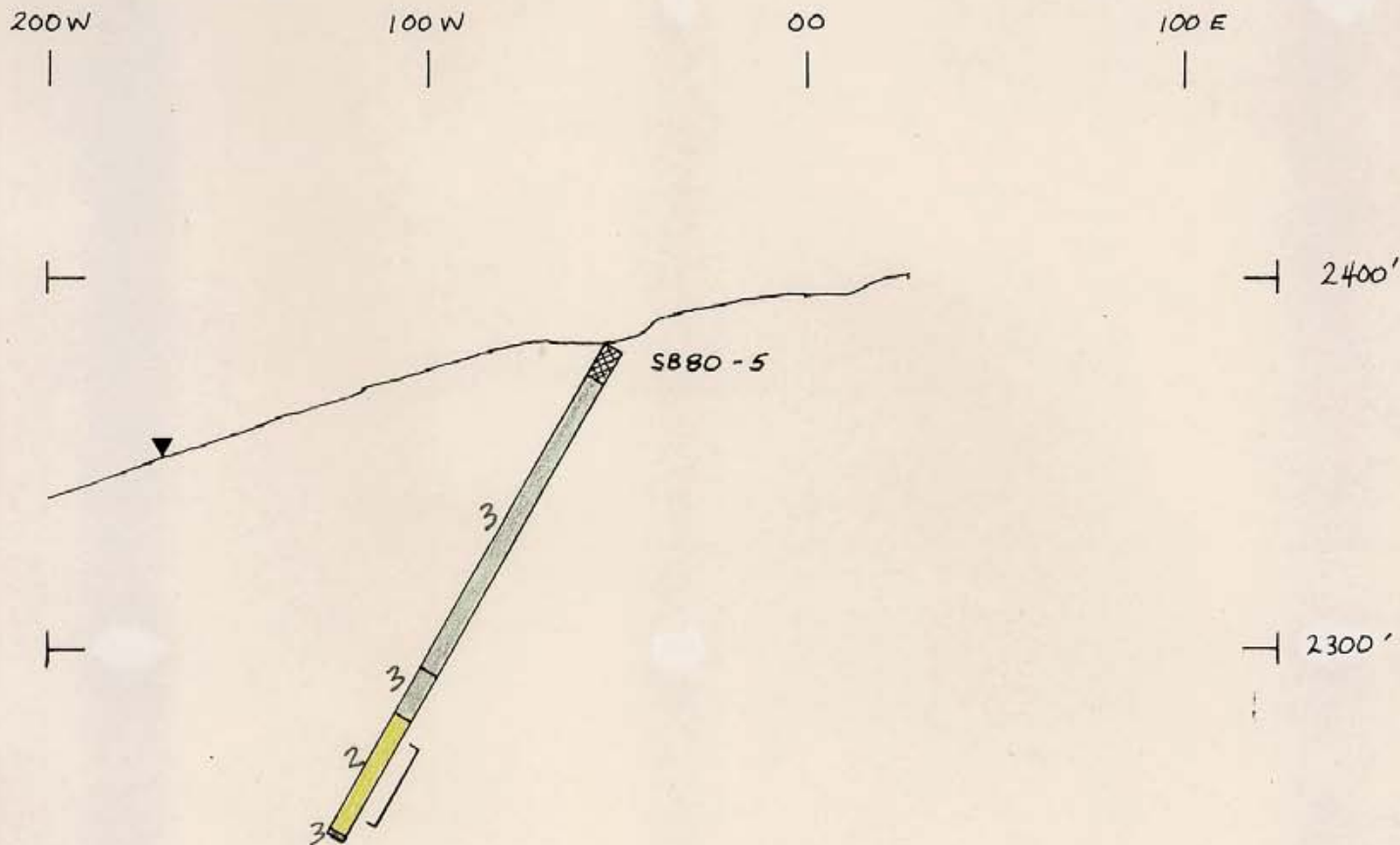
 PRISM RESOURCES LIMITED		
SNOWBIRD GROUP		
DRILLHOLE CROSS SECTIONS		
SECTION 700 S		
DATE	DRAWN BY:	FIG. NO
NOV. 1980	B.D.	7




 PRISM RESOURCES LIMITED		
SNOWBIRD GROUP DRILLHOLE CROSS SECTIONS SECTION 800 S		
DATE: NOV. 1980	DRAWN BY: B.D.	FIG. NO. 8



PRISM RESOURCES LIMITED		
SNOWBIRD GROUP DRILLHOLE CROSS SECTIONS SECTION 1000 S		
DATE: NOV. 1980	DRAWN BY: B.D.	FIG. NO. 9



 PRISM RESOURCES LIMITED		
SNOWBIRD GROUP DRILLHOLE CROSS SECTIONS SECTION 1100 S		
DATE: NOV. 1980	DRAWN BY: B.D.	FIG. NO. 10

CERTIFICATE

I, BERNARD DEWONCK, hereby certify that:

1. I am a geologist residing at 8480 Littlemore Place, RICHMOND, B. C.
2. I received a B.Sc degree in Geology from the University of British Columbia in 1974.
3. I have been practising my profession since 1974.
4. I am the author of this report.
5. I have been employed with Prism Resources Limited since April, 1977, intermittently employed with several exploration companies from 1973-1977.
6. I have no beneficial interest in the claims described in this report nor do I expect to receive any.


BERNARD DEWONCK, B. Sc.

LOCATION: L 500 S + 26 W (Arcton grid)

DRILL HOLE LOG

HOLE No. SB80-8

PAGE NO. 1

AZIM: 225° ELEV:
 DIP: -63° LENGTH: 234'
 CORE SIZE: NQ

DIP TEST

PROPERTY: SNOWBIRD

STARTED: Sept. 21, 1980
 COMPLETED: Sept. 23, 1980
 PURPOSE: to test downdip extension of
 "Main Vein"
 CORE RECOVERY:

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT
220'					

CLAIM NO:
 SECTION:
 LOGGED BY: B DEWONCK
 DATE LOGGED: Sept 25, 1980
 DRILLING CO: Core Enterprises
 ASSAYED BY: Min En Labs

FOOTAGE		CORE RECV (%)	DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS						
FROM	TO				FROM	TO		Au						
0	52	-	overburden, broken rock - casing											
52	64	100%	- pyrite, black, cherty argillite											
64	85	450%	- as above but well fractured - some rust on fracture surfaces											
85	106	-	Bad ground triconed											
106	146	100%	- as previously											
			125-132 light grey with greenish tinge - more chert than argillite - slightly less pyrite											
			143-146 chert clasts in cherty argillite.											
146	181	100%	- grey andesite appears to include fragments of chert and cherty argillite 174-181 and becomes darker.											
181	194	100%	muddy argillite but still inter-mixed with andesite											
194	197	75%	serpentinized volc., and qtz: quite friable includes some dark grey muddy gouge.	0870		193	197	4						

LOCATION: L 300 S + 51 W (Arcton grid)

DRILL HOLE LOG

HOLE No. SB80-9 PAGE NO. 1

AZIM: 225° ELEV:
 DIP: -70° LENGTH: 291'
 CORE SIZE: NQ

DIP TEST

PROPERTY: SNOWBIRD
 CLAIM NO:
 SECTION:
 LOGGED BY: B DEWONCK
 DATE LOGGED: Sept. 26 1980
 DRILLING CO: Core Enterprises
 ASSAYED BY: Min-En Labs

STARTED: Sept. 23, 1980
 COMPLETED: Sept. 25, 1980
 PURPOSE: to test down-dip extension of "Main Vein"
 CORE RECOVERY:

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT
291	etch line	not discernible			

FOOTAGE		CORE RECVY %	DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS						
FROM	TO				FROM	TO		Au						
0	22	-	overburden - casing											
22	36 1/2	100%	grey arkosic sandstone											
36 1/2	46	100%	mixed ss and black argillite - fragments of ss in argillite											
46	238	100%	- cherty, pyritic black argillite with minor interbeds, fragments of arkosic ss. 208-214 qtz vein (8") followed by brecciated zone mostly chert fragments ming greenish fragments (tuffs?)											
238	242 1/2	100%	- gangly, brecciated serpentine-qtz zone - includes some massive qtz.	0874	238	242 1/2	4 1/2							.001
242 1/2	246	100%	- dark, serpentinized, banded rock; qtz flooding, veining - weak to moderate micropelite - small rosettes, clusters of stibnite crystals 242 1/2 - 243	75	242 1/2	246	3 1/2							.001
				76	246	252	6							.020
				77	252	257	5							.001
				78	257	262	5							.001
				79	262	265	3							.001
				0880	265	270	5							.001
246	278	100%	grey-green siliceous sil. mottled appearance: fragmental in nature - shattered, healed with qtz.											

(cont'd)

LOCATION: L 7005 + 00W
 AZIM: 225° ELEV:
 DIP: -60° LENGTH: 147'
 CORE SIZE: N9
 STARTED: Sept. 20, 1980
 COMPLETED: Sept. 21, 1980
 PURPOSE: To verify results in DDH
 CM & S #1, 3
 CORE RECOVERY:

DRILL HOLE LOG

HOLE No. SB 80-7
 PAGE NO. 1

PROPERTY: SNOWBIRD

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

CLAIM NO:
 SECTION:
 LOGGED BY: B. DEWONCK
 DATE LOGGED: Sept. 24, 1980
 DRILLING CO: Core Enterprises
 ASSAYED BY: Min-En Labs

FOOTAGE		CORE RECOVERY (%)	DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS	
FROM	TO				FROM	TO			
0	40	-	overburden and broken rock - casing						
40	76	80-100%	- shale laced with thin qtz veins - fractured - rust on some fracture surfaces - core generally quite broken up						
76	108	100%	- dark grey andesite - brecciated flooded with qtz, serpentinized (increasingly so with depth) - banding 20-45° w/ core throughout interval, sometimes weakly defined. - soft, well serpentinized zones 100-108						
108	109	100%	grey muddy gouge.						
109	143	100%	- recovery ≈ 60% 136-143	DB 63	109	113	4	.001	
				64	118	123	5	.043	
				65	123	127	4	.006	
			- siliceous breccia	66	127	131	4	.001	
			- strong serpentinization moderate (strong 109-114)	67	131	135	4	.283	
				68	135	139	4	.885	
				DB 69	139	147	8	.030	
			- weak malposite 109-113						
			- malposite evident 118-143, strongest 130-134						

(cont'd)

LOCATION:

DRILL HOLE LOG

HOLE No.

PAGE No.

SB 80-5

2

AZIM:

ELEV:

DIP:

LENGTH:

CORE SIZE:

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY:

STARTED:

CLAIM NO:

COMPLETED:

SECTION:

PURPOSE:

LOGGED BY:

DATE LOGGED:

CORE RECOVERY:

DRILLING CO:

ASSAYED BY:

FOOTAGE		CORE RECV. %	DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS						
FROM	TO				FROM	TO		Au						
100 1/2	114	100%	- grey andesite, weakly foliated - increasingly so toward end of interval - pyrite also increases from min occurrence - white qtz veinlets (up to 1/2") throughout interval - some qtz flooding beginning to appear											
114	148	100%	"qtz-carbonate" zone: moderately to well serpentinized, especially where sheared; marposite, qtz veins; brecciated - minor pyrite 119-128 130-138 moderate " 139-143 - marposite moderate 121-123 128-143 otherwise quite weak	DB 49	119	124	5					.001		
				50	124	128	4					.001		
				51	128	132	4					.059		
				52	132	130	4					.001		
				53	130	139	3					.001		
				DB 54	139	143	4					.001		
148	151	100%	Back to vol. breccia as at 33-99" with occasional well serpentinized fracture shear - qtz. vein 150'											

END OF HOLE

LOCATION: L 800 S + 75 E (Arctex grid)

DRILL HOLE LOG

HOLE No. SB80-3 PAGE NO. 1

AZIM: 225° ELEV: _____
 DIP: -80° LENGTH: 260' CORE SIZE: NQ

DIP TEST

PROPERTY: SNOWBIRD

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT
250'	-80'				

STARTED: Sept. 12, 1980
 COMPLETED: Sept. 15, 1980
 PURPOSE: to test down-dip extension of intersection in SB80-2
 CORE RECOVERY: _____

CLAIM NO: _____
 SECTION: _____
 LOGGED BY: B DEWENCK
 DATE LOGGED: Sept 16, 1980
 DRILLING CO: Core Enterprises
 ASSAYED BY: Min En Labs

FOOTAGE		CORE RECVY. (%)	DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS						
FROM	TO				FROM	TO								
0	10	-	overburden - casing											
10	21	45%	cherty argillite rubble											
21	27	95%	" " , coring greatly improved.											
27	33 1/2	100%	andesite											
33 1/2	220	100%	- cherty argillite - degree of chertiness variable throughout interval. where chert is prevalent rock changes from dark grey-black to whitish grey											
			59-67 shearing - serpentine											
			- pyrite as dissemin. grains, cubes, also along occasional thin qtz stringers evident throughout but more prominent from 70' down.											
			165-166 gouge shear zone											
			168-169 "											
220	258	100%	"qtz-carbonate" zone											
			- beginning marked by precipitation, qtz flooding, serpentine.											

(cont'd)

LOCATION: L 10005 + 75 W (Arctex grid)

DRILL HOLE LOG

HOLE No. SB80-4
PAGE NO. 1

AZIM: 225°
DIP: -60°
ELEV:
LENGTH: 101'
CORE SIZE: NQ

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: SNOWBIRD
CLAIM NO:
SECTION:
LOGGED BY: B DEWONCK
DATE LOGGED: Sept. 17, 1980
DRILLING CO: Core Enterprises Ltd.
ASSAYED BY: Min-En Labs

STARTED: Sept. 15, 1980
COMPLETED: Sept. 16, 1980
PURPOSE: to intersect "Dog Leg" vein
down dip
CORE RECOVERY:

FOOTAGE		CORE RECVY. (%)	DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS						
FROM	TO				FROM	TO		Au						
0	25	-	overburden - casing											
25	27	90%	- brecciated, sheared andesite, serpentine, "qtz carbonate" alteration evident - no pyrite or malposite											
27	30 1/2	30%	same, well serpentinized											
30 1/2	101	100%	- "qtz-carbonate" breccia zone in andesite, moderately to well serpentinized	0842	51	56	5							
				43	66	71	5							
			- pyrite evident, although minor at 30 1/2 - 46, otherwise is very sparse, spotty.	44	71	74	3							
				45	74	77	3							
				46	77	80	3							
				47	80	84	4							
			- first indication of malposite at 51' quite strong 53-54', disappears by 57'	0848	84	89	5							
			- 54-55' massive qtz vein (12" wide)											
			- 67-81 strong malposite											
			81-96 mod. to weak "											
			(just a trace at end of interval)											
			- 3" qtz vein at 76'											
			4" and 1" vein at 79'											
			qtz veining 81-83 incl 3" vein											

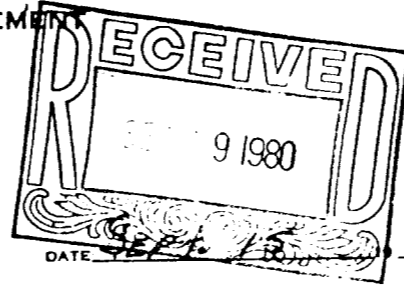
END OF HOLE

CORE ENTERPRISES LTD.
Box 67
Clinton, B.C. V0K 1K0
459-7730

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
STATEMENT
86B

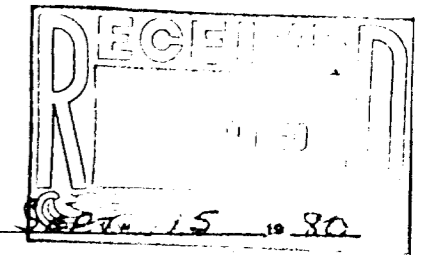
STATEMENT

CORE ENTERPRISES LTD.
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459-7730



STATEMENT

CORE ENTERPRISES LTD.
Box 67
Clinton, B.C. V0K 1K0
459-7730



IN ACCOUNT WITH:

DATE SEPT. 30 1980

PRISM RESOURCES LTD.
UNITED KINGDOM BUILDING, 601
409 GRANVILLE STREET
VANCOUVER, B.C. V6C 1T2

IN ACCOUNT WITH:

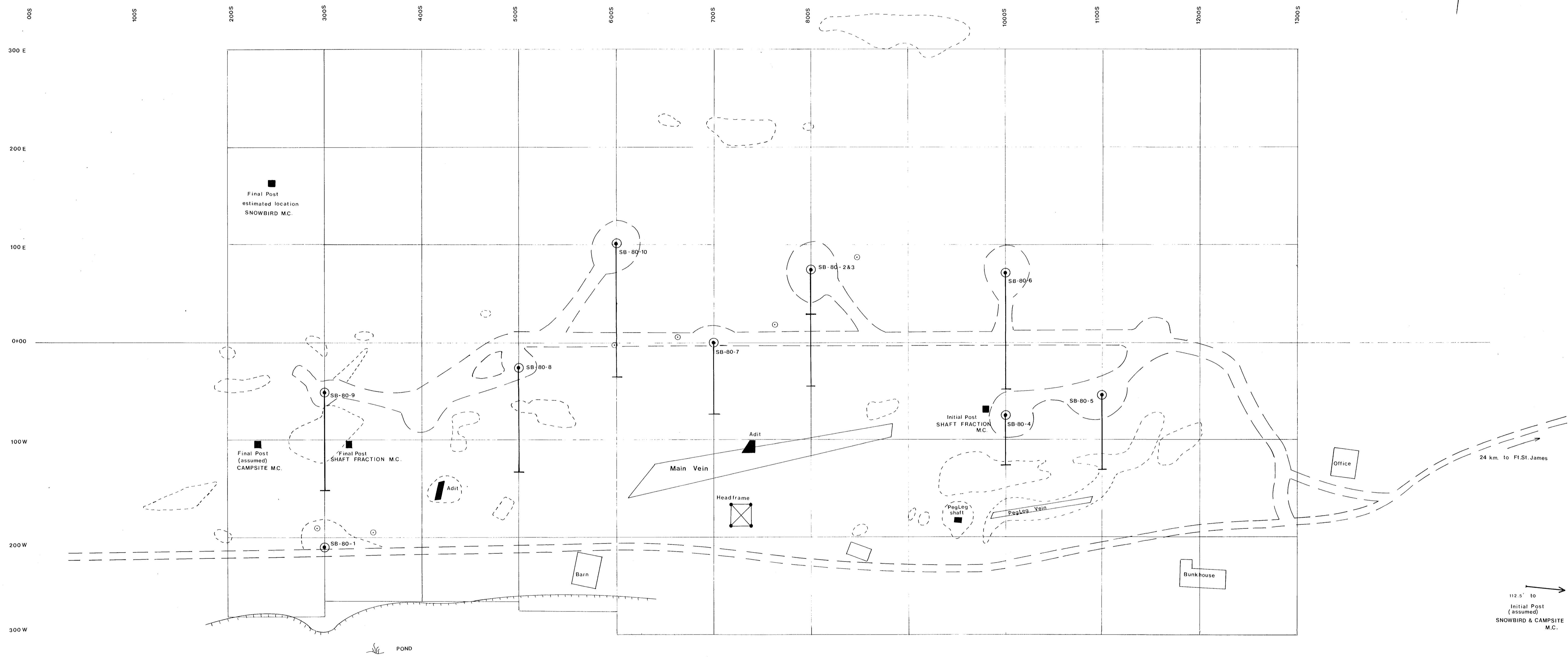
PRISM RESOURCES LTD.
UNITED KINGDOM BUILDING, 601
409 GRANVILLE STREET
VANCOUVER, B.C. V6C 1T2

PRISM RESOURCES LTD.

DATE	DETAILS	DEBIT	CREDIT	BALANCE
PAGE 1	DRILLING FOOTAGES			
	@ N.W. CASING - 191'	4,202.00		
	① N.Q. CORING - 1,263'	27,786.00		
				21,999.00
PAGE 3				
	CHARGES & EXPENSES		8,222.99	
	FINAL TOTAL BALANCE OWING			24,021.99
	PERIOD SEPTEMBER 16 th			
	TO SEPTEMBER 30 th 1980			

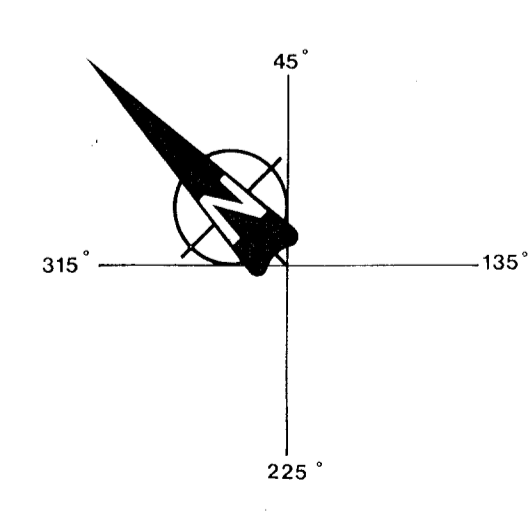
DATE	DETAILS	DEBIT	CREDIT	BALANCE
	DRILLING FOOTAGES			
	@ N.W. CASING - 69'	1,518.00		
	① N.Q. CORING - 468'	10,296.00		
	TOTAL			11,814.00
	LABOUR & EQUIPMENT:			
	@ Man Hrs.	1,110.00		
	① FIELD COST HRS.	1,500.00		
	② D7 CAT HRS.	1,140.00		
	③ 550 CAT HRS.	97.50		
				3,847.50

DATE	DETAILS	DEBIT	CREDIT	BALANCE
	DRILLING SUPPLIES AND OTHER COSTS			
	MOBILIZATION:	4,833.26		4,833.26
	TOTAL BALANCE OWING:			20,494.76
	Approved			
	<i>[Signature]</i>			
	Snowbird			



24 km to Ft. St. James

112.5' to Initial Post (assumed) SNOWBIRD & CAMPSITE M.C.

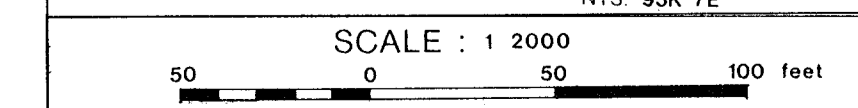


- LEGEND**
- == dirt road
 - outcrop
 - DDH (PRISM 1980) projected to surface
 - DDH Estimated location of previously drilled hole

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
8613
NO.

PRISM RESOURCES LIMITED

SNOWBIRD GROUP
NTS: 93K 7E



DRAWN BY: DJH DATE: 11/12/80 FIGURE No: 3