PAUL REYNOLDS

Exploration Geologist

DIAMOND DRILLING REPORT

on the

WEBB CLAIM GROUP (WEBB 1:)

OMINECA MINING DIVISION NTS 93N/1W LATTITUDE 55 07 N LONGITUDE 124 18 W

for

operator:
MOONDUST VENTURES INC.
720-475 HOWE STREET,
VANCOUVER, B.C.
V6C 2B3

owners:
MOONDUST VENTURES INC. & GRAND AMERICA MINERALS LTD.

by

P. REYNOLDS, B.Sc. MARCH 25, 1991

21495

Tel: (604) 261-4259 (604) 261-1797 (i

SUB-RECORDER

RECEIVED

JUL - 5 1991

M.R. #

VANCOUVER, B.C.

LOG NO: JUL 12 1991 RD.
ACTION:

TABLE OF CONTENTS

	فيستعد فبرن والسنبي في المستجد في المستخدد والنائب والمستراط والتروي في المستراط والمستراط والمستراط والمستراط
SUMMARY	2
INTRODUCTION	2
LOCATION, ACCESS AND PHYSIOGRAPHY	3
CLAIM STATUS	3
HISTORY	4
REGIONAL GEOLOGY	4
LOCAL GEOLOGY AND MINERALIZATION	5
DIAMOND DRILLING	6
RESULTS AND CONCLUSION	7
BIBLIOGRAPHY	8
STATEMENT OF COSTS	9
CERTIFICATE	10

LIST OF APPENDICES

APPENDIX 1	FIGURES 3-7
APPENDIX 2	ASSAY CERTIFICATES
APPENDIX 3	DIAMOND DRILL LOGS

LIST OF FIGURES

FIGURE	1	LOCATION	MAP					FOLLOW	3 PAGE	2
FIGURE	2	CLAIM MA	ΑP					FOLLOW	S PAGE	3
FIGURE	3 -	COMPILAT	rion i	MAP				APPEND:	IX 1	
FIGURE	4	GEOLOGY	AND	DRILL	HOLE	LOCA	TIONS	BACK P	CKET	
		SECTION						APPEND		-
FIGURE	6	SECTION	36+0		100		A 7 D	APPEND	IX 1	
FIGURE	7	SECTION	38+0	°ŠSI	ESS	ME	NTE	APPEND:	C H P T	

21,495

SUMMARY

The Webb claim group is located approximately 75 kilometres north of Ft. St. James, B.C., on NTS mapsheet 93N/1W. Access to the claims is via the Ft. St. James-Germansen Landing road a distance of 75 kilometres from Ft. St. James, thence westward along a 19 kilometre dirt road.

The Webb claim group consists of 15 contiguous claims totalling 264 units.

The 1991 diamond drilling program showed the existence of anomalous copper grades within a zone of propylitically altered Takla volcanics.

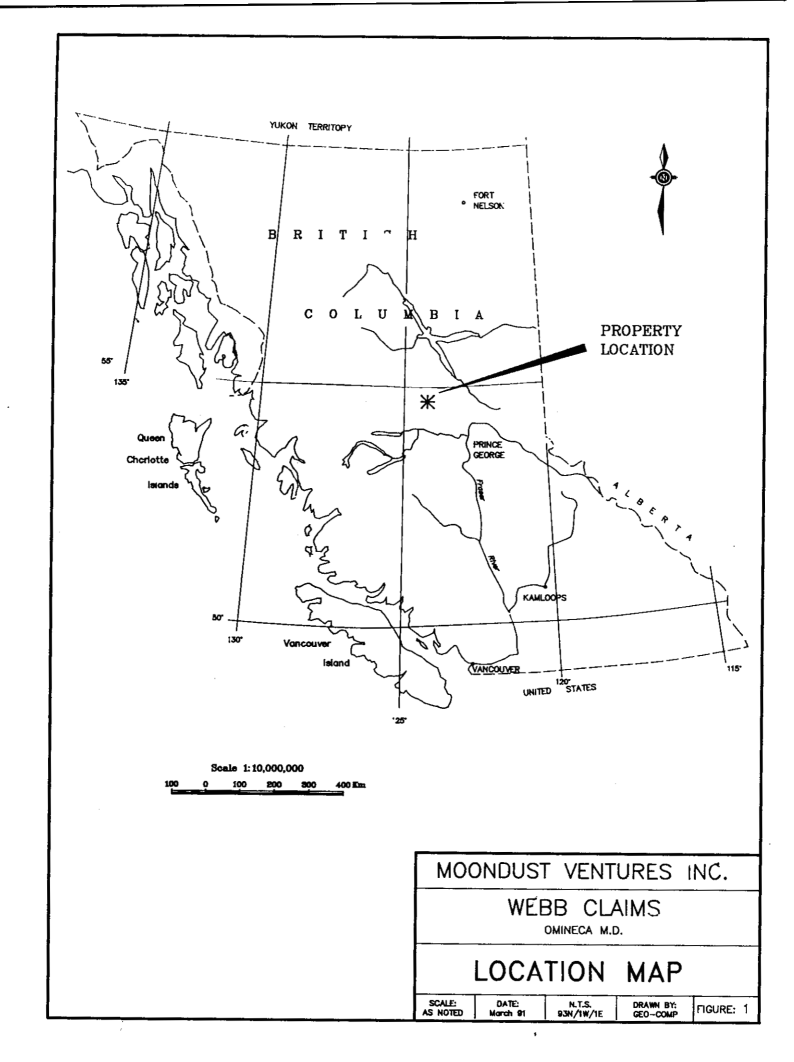
More drilling is necessary to test for better copper values to the west and north.

INTRODUCTION

The Webb claim group is located approximately 75 kilometres north of Ft. St. James, B.C., on NTS mapsheet 93N/1W.

The 1990 exploration program lead to the discovery of a sulphide rich zone, carrying anomalous copper values, in two drill holes. This sulphide rich zone was found on the western edge of a strong apparent chargeability anomally and on the eastern edge of a magnetic anomally. A second, circular magnetic anomally is located approximately 500 metres east and 400 metres north of diamond drill hole 90-M-5. It was initially thought that wallrock alteration and chalcopyrite content should increase as one moves east and north of diamond drill hole 90-M-5.

The 1991 diamond drilling program consisted of five holes designed to test the area north and east of diamond drill hole 90-M-5. The report that follows gives the details of this drill program.



LOCATION, ACCESS AND PHYSIOGRAPHY

The Webb claim group is located approximately 75 kilometres north of Ft. St. James, B.C., on mapsheet 93N/1W (figure 1). The claims are centred at latitude 55 07 N, longitude 124 18 W and are in the Omineca mining division.

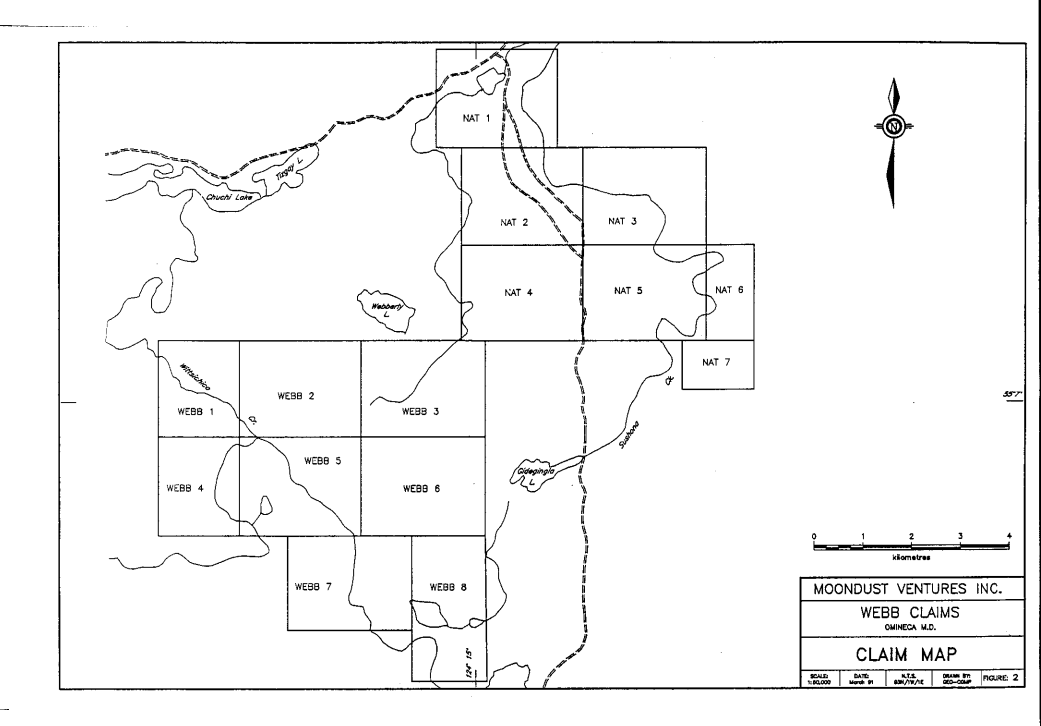
Access to the claims is via an all weather gravel road, connecting Germansen Landing with Ft. St. James, a distance of 75 kilometres thence westward along the Witch logging road a distance of nine kilometres. A four wheel drive road extends northward a distance of 11 kilometres from the end of the logging road. The main Germansen-Ft. St. James road is kept open all year round. The logging road and its extension must be plowed during winter months.

Topography of the claimed area is extremely gentle with elevations ranging from 925 m.a.s.l. to 1150 m.a.s.l. through a series of low hills and swamps.

CLAIM STATUS

The Webb claim group consists of 15 contiguous claims totalling 264 units (figure 2). The claims are owned jointly by Moondust Ventures Inc., and Grand America Minerals Ltd. Any legal aspects of claim ownership are beyond the scope of this report. Claim information is as follows:

CLAIM NAME	RECORD NO.	UNITS	EXPIRY DATE
WEBB 1	11083	16	01 SEPT 92
WEBB 2	11084	20	01 SEPT 92
WEBB 4	11086	16	01 SEPT 92
WEBB 5	11087	20	31 AUG 92
WEBB 7	11089	20	31 AUG 92



HISTORY

The area in which the Webb claims occur has seen an abundance of exploration activity since the 1987 discovery of the Mount Milligan porphyry copper-gold deposit held jointly by B.P. Resources Canada Ltd. and Continental Gold Corp. Placer Dome Inc. bought B.P. Canada Ltd's interest in the property in October 1990. At the same time, Placer made an offer to purchase all of Continental Gold's outstanding shares and now holds 97 percent of all shares. The Mount Milligan deposit has geological reserves of approximately 400 million tonnes grading 0.2 percent copper and 0.48 grams per tonne gold.

In 1990, Moondust carried out an exploration program consisting of airborne magnetics and VLF-EM, ground magnetics, induced polarization, soil geochemistry, geological mapping, prospecting and diamond drilling.

Diamond drilling, in 1990, showed the presence of highly anomalous copper values over intervals exceeding 300 metres.

The 1991 diamond drill program was designed to follow up these anomalous copper values.

REGIONAL GEOLOGY

The Webb property lies within the Intermontane Belt of the Canadian Cordillera. The area surrounding the claims consists of heavily drift-covered, rolling country forming the northern part of the Nechako Plateau. The area is thought to be underlain predominately by Early Mesozoic Takla Group rocks.

The Takla Group is Late Triassic to Early Jurassic in age. It is characterized by volcanic, pyroclastic and epiclastic rocks overlying and interfingering with an Early Late Triassic sedimentary unit. The volcanic rocks are mainly augite phyric, although plagioclase and hornblende phenocrysts are abundant.

The Takla Group is intruded by coeval alkalic-plutons up to Early Jurassic in age.

To the west, a thick assemblage of inter-bedded sedimentary and volcanic rocks of the Permian Cache Creek Group are in contact with the Takla Group volcanics along the Pinchi fault zone. The Cache Creek Group is characterized by limestone and ribbon chert.

LOCAL GEOLOGY AND MINERALIZATION

The Webb claims are covered, for the most, part by a thick blanket of overburden. Work was concentrated on the Webb 1 and Webb 4 claims to the west of Wittsichica Creek. This area is underlain by dark green sediments interlayered with light to dark green andesite and andesitic fragmental and crystal tuffs of the Late Triassic to Early Jurassic Takla Group (figures 3 & 4). This volcanic package is cross-cut by quartz-monzonite and feldspar porphyry dykes. A quartz-monzonite stock intrudes the volcanic package along the western claim boundary. This stock is thought to be another phase of the Takla.

Within the drilled area, chlorite and epidote alteration is prevalent throughout. Minor secondary potassium feldspar was noted in diamond drill holes 91-4 and to a lesser extent 91-5.

Mineralization consists of pyrite, pyrrhotite, and minor chalcopyrite. Minor hematite was also noted in drill core. Overall sulphide content was in the ten percent range with pyrite making up 97 percent of the sulphides in drill holes 91-1 and 91-4. In drill hole 91-5, sulphide composition was 65 percent pyrrhotite and 30 percent pyrite. Sulphides occur as disseminations and as fracture fillings.

DIAMOND DRILLING

save.

During the period Febuary 15, 1991 to March 7, 1991 a total of 777 metres of diamond drilling was completed on the Webb claims. Drilling was done by Britton Bros. Diamond Drilling Ltd. of Smithers, B.C., utilizing a Longyear 38 diamond drill. Core was NQ and BQ size with an approximate diameter of 50 millimetres and 36 millimetres respectively.

Of five holes started, two were abandoned due to drilling problems caused by thick overburden and high water pressure within the overburden. The use of weighted mud (barite) helped solve the water problems but caving and "sanding in" were a problem everytime the casing was pulled to change bits.

Drill hole locations are plotted on figure four, and sections are plotted on figures five through seven. Drill hole data are tabulated below:

DRILL HOLE NO.	NORTHING	EASTING	AZIMUTH	DIP	LENGTH (METRES)
91-1	34+00	33+50	083	-60	199
91-2	36+00	34+43	087	-60	105
91-3	36+00	34+45	080	-60	91
91-4	38+00	34+00		-90	197
91-5	36+00	32+25	088	-60	185

All core was logged, split in three metre intervals and shipped to Min-En Labs in North Vancouver, B.C. for analysis. Analysis consisted of 30 element ICP plus gold determination by fire assay. For exact analytical procedures see appendix II. Core is stored in wooden racks at approximate grid location 41+00N, 36+00E.

RESULTS AND CONCLUSION

Diamond drilling has confirmed the presence of sulphides (pyrite, pyrrhotite +/- chalcopyrite) within chargeability highs (34+00N-38+00N, 32+00E-35+00E) defined by induced polarization surveys conducted during the 1990 field season (figure 3). Anomalous copper values are present along the whole length of the drill holes. Significant intersections are listed below:

HOLE NO.	FROM (M)	TO (M)	LENGTH (M)	%COPPER
91-1	99	199	100	0.02
91-4	110	197	87	0.03
91-5	103	185	820	0.03
incl.	164	179	15	0.13
incl.	173	176	3	0.34

Chlorite and epidote alteration is present throughout. Minor secondary feldspar was noted in diamond drill hole 91-4 and to a lesser extent 91-5.

As yet, the circular magnetic feature centred at 39+00N, 38+00E remains untested. Also untested is the northeast-southwest elongate magnetic feature lying along the western claim boundary.

It is now thought that the apparent chargeability high represents a pyritic halo within the propyllitic zone. This propyllitic zone typically forms around the periphery of porphyry deposits. As one moves towards the core of the intrusive (magnetic high) alteration usually becomes increasingly potassic. Better copper grades may be found within the potassic alteration zone. Further drilling is necessary to test the magnetic highs.

At present there is a north-south trending copper-gold soil anomally at the western edge of the soil grid. Soil geochemistry as well as induced polarization surveys should be extended to the western claim boundary, a distance of approximately 1000 metres.

BIBLIOGRAPHY

Ashenhurst, J.R., GEOPHYSICAL REPORT ON THE WEBB CLAIMS. S.J. Geophysics. June 1990.

Delong et al., GEOLOGY AND ALTERATION AT THE MOUNT MILLIGAN GOLD-COPPER PORPHYRY DEPOSIT CENTRAL BRITISH COLUMBIA, Geological

Fieldwork 1990, Paper 1991-1.

Nelson et al., REGIONAL GEOLOGICAL MAPPING NEAR THE MOUNT MILLIGAN COPPER-GOLD DEPOSIT, Geological Fieldwork 1990, Paper 1991-1.

STATEMENT OF COSTS Febuary 13 - March 8, 1991

Diamond drilling: 777m @ \$188.81/m Road building & snowplowing:	\$146707.11 \$22107.70
Wages: Nick Carter 9.75 days @ \$350.00	\$3412.50
NICK Carter 9.73 days @ \$330.00	
Paul Reynolds 24 days @ \$175.00	\$4200.00
Report writing/compilation: 6 days @ \$175.00	\$1050.00
Truck rental: 24 days @ \$83.34 (incl. mileage)	\$2000.16
Accommodation, food, field supplies, etc:	\$1184.08
Assaying:	\$2209.31
Reclamation:	\$6906.80
TOTAL	\$189777.66

CERTIFICATE

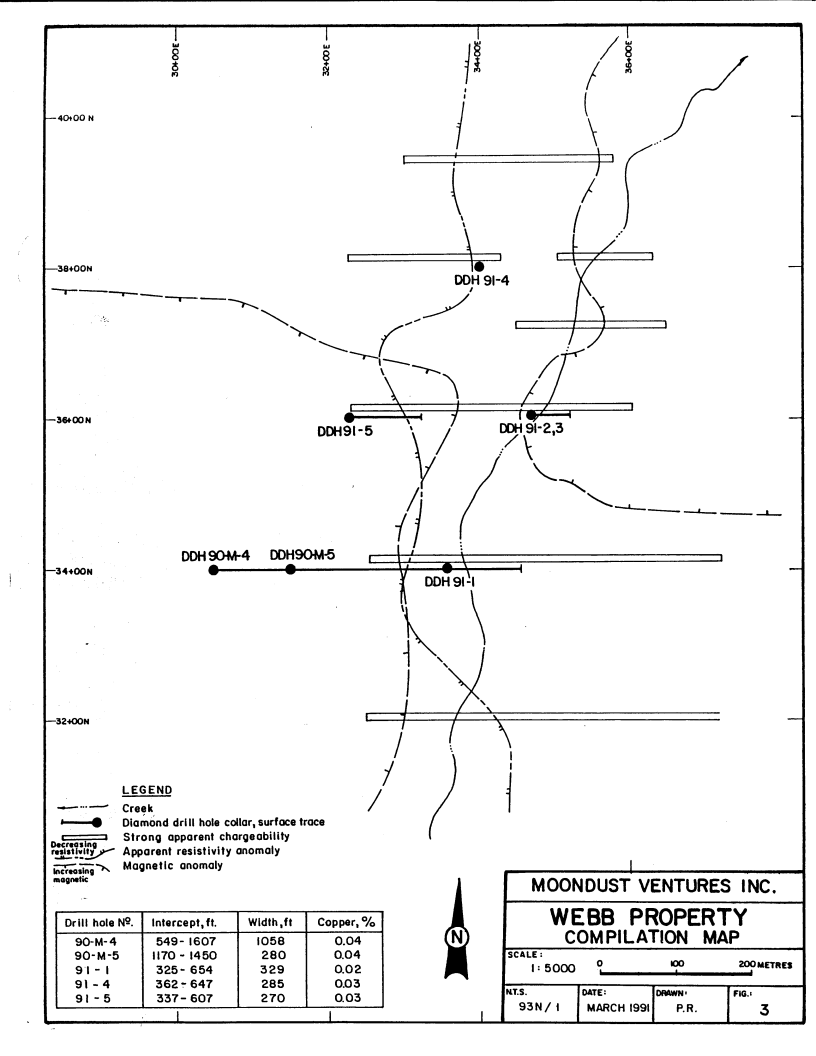
- I, Paul Reynolds, of the city of Vancouver in the province of British Columbia do hereby certify that:
- 1) I am a graduate of the University of British Columbia with a B.Sc. degree in geology.
- I have practised my profession as exploration geologist since graduation in 1987.
- 3) This report is based on fieldwork performed under the supervision of the author.
- 4) I have no interest in the property or in the the securities of Moondust Ventures Inc.

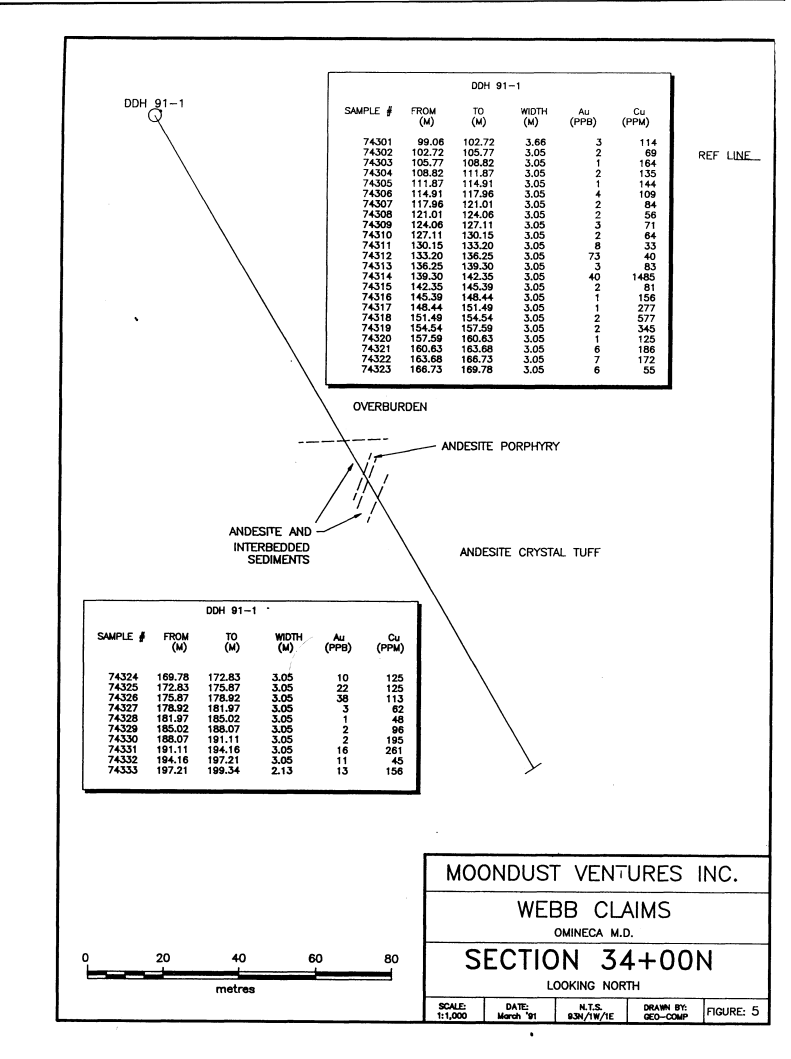
Dated this 25th day of March, 1991.

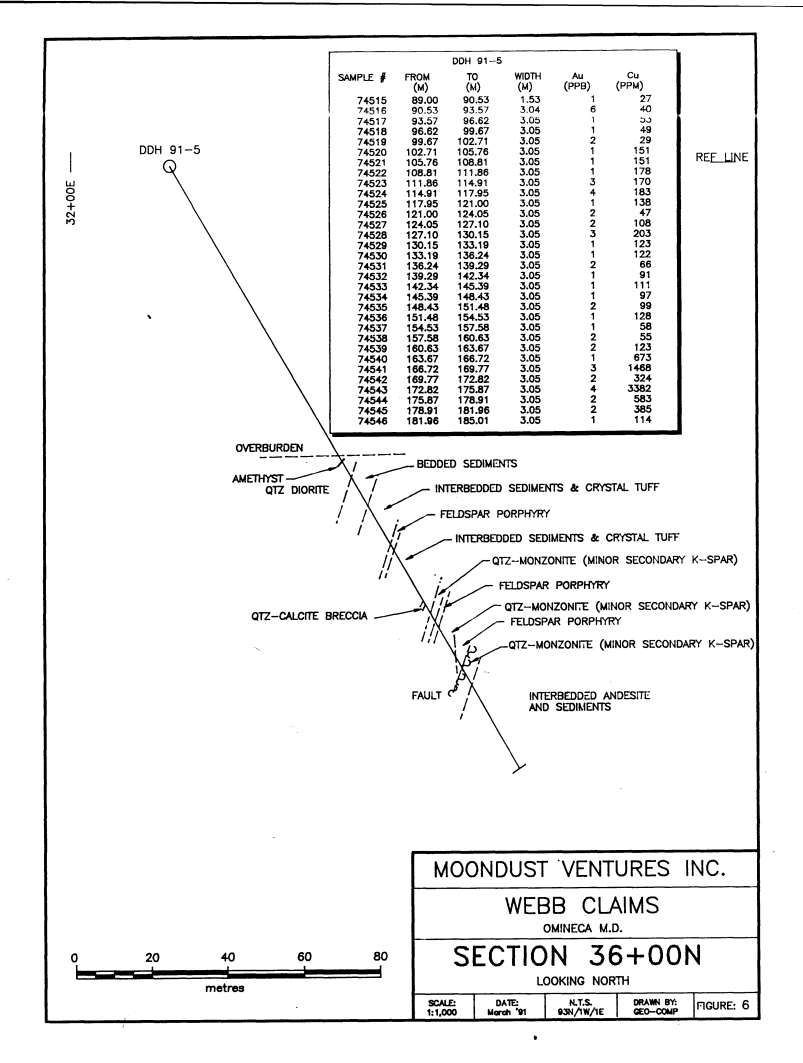
P./Reynolds/, B.Sc.

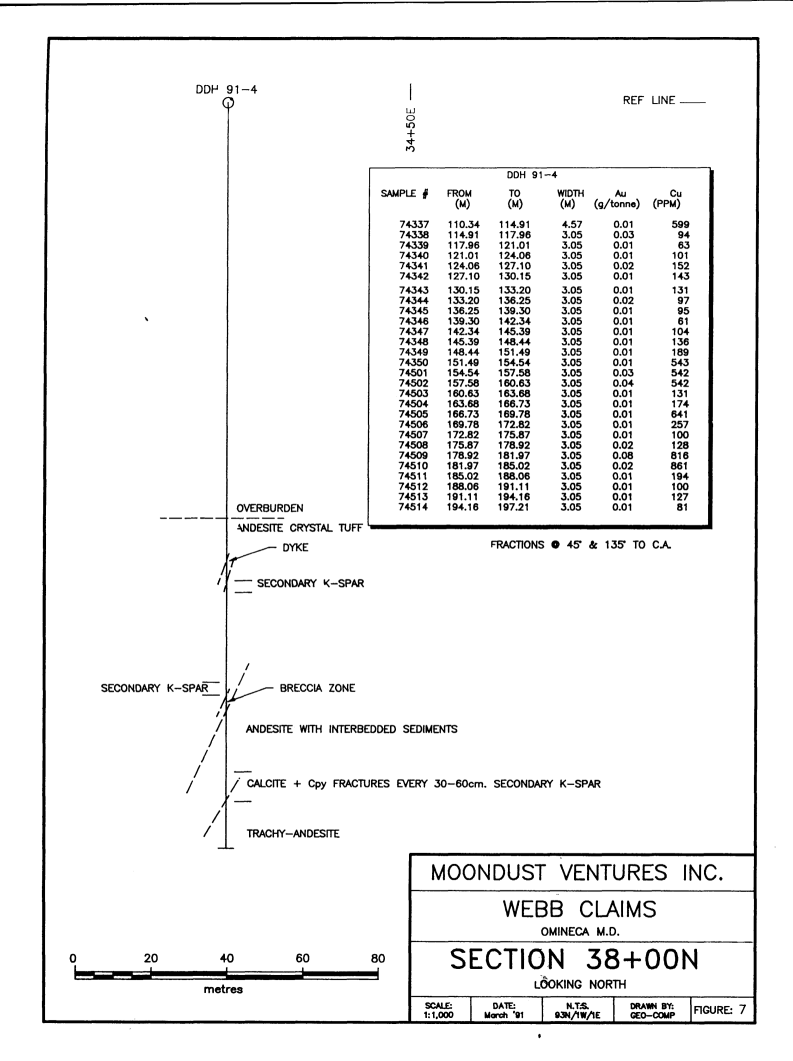
APPENDIX 1

FIGURES 3 - 7









APPENDIX 2
ASSAY CERTIFICATES

COMP: MOON. / VENTURES

PROJ: WEBB

MIN-EN LABS - ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 1V-0255-RJ1+2

DATE: 91/03/13

N: JOHN TOP													4 OR (50		00	TH U		/ ZN		CKS *		R AU
Sample Number	AG PPM	AL PPM	AS PPM	PPM	BA PPM	PPM	BI CA PPH PPH	CD PPM	CO PPH	PPM	FE PPM	PPM	PPM	MG PPM	MN PPM	MO PPM	NA PPH				SB PPM		TH U	PPI	1 PPM	PPM	PPH P	PM PF	M PPB
74515 74516 74517 74518 74519	1.3 1.0 1.4 2.5 2.1	77520	1 1 1 1	16 38 10 14 12	126 72 64 38 80	.2 .3 .3 .1	6 28970 6 26290 5 26510 11 36610 10 33370	.1 .1 .1	10 11 13 29 27	27 40 53 49 29	21810 24380 25850 49650 49780	900 920 1070 1100 2380	4 4 18 1	4170 4950 6570 18850 19980	556 714 641 1172 1201	1 3 1 1	540 600 560 810 1110	1 3 7	1410 1400 1400 1460 1320	26 23 19 10 13	1 1 1 1	1 3 1 7		92.3 96.6 102.3 193.4 178.3	38 7 39 5 56 2 64	2 3 2 1	1 1 2 2	1 4 2 4 3	6 1 7 6 3 1 4 1
4520 4521 4522 4523 4524	1.4 1.9 1.8 1.7	27050 25380	1 1 1	17 12 11 10	29 26 22 27 27	.1 .1 .1 .1	8 40130 9 40260 9 40190 7 40050 8 38840	.1 .1 .1	29 27 30 27 25	151 151 178 170 183	51170 44710 48260 42090 41310	1000 750 730 790 730	8 1 6 7	9430 9430 9610	954 727 646 714 789	1 1 1 3	650 520 530 530 530	13 7 13	1570 1630 1610 1420 1500	12 11 11 16 12	1 1 1	1 1 1	1 1 1 1 1 1	166 144 146 134	0 39 7 36 2 38 6 33	1 2 2	1 2 2 1 2	1 4 1 4 1	6 1 0 1 1 1 0 3
4525 4526 4527 4528 4529	1.7 1.5 1.5 1.5	23390 24910 22800 22840	1 1 1	23 10 30 11 29	28 40 45 34 38	.1 .2 .1 .1	8 40160 8 37480 7 34690 8 33850 7 34440	.1 .1 .1	26 25 26 30 29	123	43590 46940 46470 49450 48960	2130 6300	23 1 18 1 18 1 22 2	11100 18990 16230 16270 20450	1351	1	620 970 770 860 1200	7 10 13	1740 1550 1560 1620 1570	11 10 12 10 7	1 1 1	5 1 1 6 4	1 1 1 1 1 1	140.4 180.5 185. 190.5	8 39 9 57 1 52 5 58 8 63	1 1 1	1 1 1 1	3 2 3	61 1 64 2 66 7 64 1
530 531 532 533 534	15	31510 24700 23730 23850 24430	26 1 1	12 10 12 11	66 30 51 42 42	.5 .2 .1 .3	6 43060 9 35760 8 36900 7 34670 8 31710	.1	28 24 22 22 22 23	122 66 91 111 97	55480 46970 44970 43340 49220	9280 1240 1330 1440 1310	18 2 17 20 14 18	21190 15530 12970 11050 14720	1530 1096 933 838 944	42 2 1 1	1840 830 740 680 970	1 2 3	1500 1580 1830 1860 1680	14 7 12 10 8	1 1 1	26 9 12 10 15	1 1	238. 1 187. 1 159. 1 137. 1 191.	4 70 2 46 4 43 6 43 9 45	2 2 1	1 2 1 1 2	1 2	37 1 30 2 28 1 30 1
535 536 537 538 539	1.8 1.4 1.9 1.9	29100 24910 24040 22750 23720	22 1 1	9 10 9 8	77 44 48 47 37	.2 .4 .1 .1	8 38740 6 37430 10 37630 9 34770 8 32230	.1	26 20 22 19 26	ga	53990 41560 47510 48210 49790	KZON	10 1	18640 10820 13520 14500 17480	865 1081	1		1 7	1650 1750 1670 1620 1640	8 11 8 9	1 1 1	28 12 20 22 23	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201. 125. 194. 1200. 1201.	1 56 5 43 1 43 2 46 4 65	1 3 2 2	1 1 2 2 1	1	59 2 18 1 28 1 25 2 37 2
1540 1541 1542 1543 1544	2.1 2.2 1.5 3.4	23270 14590 18490 12270 16350	1 10 1	22 9 6 6 5	43 29 21 30 28	.2 .1 .2 .5 .4	9 31790 7 31840 7 37200 5 37050 8 24990	.1 .1	28 27	673 1468 324 3382	52810 53370 58500 65220 54080	2400 1010 930 1820	22 : 8 : 10 : 9	15580 11250 13370 9940 14900	1535 1232 1415 1162	1 16 95 2	980 420 360 200 540	1 8 1 2	1410 1360 1530 1450 2010	16 21 16 42 72	1 11 1	20 1 1 1 2	1 1	194.0 1 162.0 1 175.1 1 195.1 1 139.	6 221 8 158 1 73 6 280	1 1 1	2 1 2 2	3 2 3	35 1 49 3 44 2 49 4 53 2
4545 4546	1.9	17620 31730	1	10 12	23 52	.2	7 19810 9 39610	:1	24 26	385	57270 54990	990		15420 20500		1	620 2160	10	1830 1310	31 15	1	33 33	1	1 143. 1 174.			5	1	34 91
									•																				
										4.5.11																			

COMP: MOONDUST VENTURES

PROJ:

MIN-EN LABS - ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 1V-0244-RJ1+2 DATE: 91/03/11

,	ATTN: NICK CA	RTER/P	AUL REY	NOLDS	š		_					((604)98	0-5814	OR ((604)9	88-452	4	., .,_								* R	: OCK	* (Y1/03/ [ACT:F3	/11 313
3. -	SAMPLE NUMBER	AG PPM			B PPM		BE PPM	B I PPM	CA PPN	CD PPM	CO PPN	CU PPM	FE PPM	K PPM	L1 PPM	NG PPM		MO PPN	HA PPN	N] PPN	P PPM	PB PPM	SB	SR PPM	TH	U V PPH PPM				W CR	
71-84	74338	2.3 .9 2.3 2.0	23600 25980 16850 20910 21340	1 B 1 1	13 13 10 7 8	64 52 1283 46 77	.1 .2 .1	11 4 9	18200 29420 23680 19120 20900	.1 .1 .1 .1	26 26 19 23 20	76 134 599	71870	7270	11 7 13	21460 19140 10330 18930 18190	1591 1422 560 1009	1 1 5	920 680 1170 680 1080	1 1 23	1330 1450 1030 1580 1510	31 12 20 13 14	1 1 1	1 1 53 3	1 1 1	1 197.9 1 205.1 1 110.4 1 227.3 1 214.2	278 186 65 104 77	1 2 2 2 2	3 2 3 3	2 47 2 41 8 75 3 45 2 42	11 '9
	74339 74340 74341 74342 74343	1.7 1.8 2.2	21300 21210 21740 22520 19680	179 3 1 1	10 6 6 7 8	61 51 48 59 64	.1 .1 .1	5 9 9 10	28560 14830 20870 30900 31930	.1 .1 .1 .1	21 19 25 24 20	101 152 143		5170 3960 7070 3680 1860	22 17	16500 15400 17780 16480 12050	918 1058	1 1 1 1	1110 690 700 700 840	1 1	1560 2330 1900 1890 1500	13 15 12 11 13	1 1 1 1	20 30 29 25 11	1 1 1 1	1 213.8 1 125.6 1 185.4 1 180.9 1 160.8	65 46 49 54 45	1 2 1 1 2	3 2 2 3 3	2 38	16:52
	74344 74345 74346 74347 74348	2.1 2.1 2.2 2.3	22560 20490 21220 23490 22480	1 3 1 1	8 4 7 8 7	66 98 100 60	.1 .1 .1 .1	10 10 11 10	33700 28990 27730 26100 29100	.1	20 20 17 21 19	95 61 104 136	54400 52060 68940 54950	3290 3030 4900 3910	17 16 18	13670 16060 14110 16820 15260	928 803 1006	1	890 1230 1160 860 900	1 1 1	1620 1530 1590 1690 1600	12 15 20 11 10	1 1 1 1 1 1	32 35 30 27 15	1 1 1 1 1	1 175.2 1 187.1 1 182.9 1 225.2 1 186.8	46 53 62 61 54	2 1 1 1 2	3 3 3 3 3	2 3/ 2 2 2 32 2 33 2 37	 2 1
	74349 74350 74501 74502 74503	2.2	21860 22790 21110 23000 20950	1 1 7 65 1	12 6 11 9 6	63 60 119 96 46	.3 .1 .1	10 11 7	26270 19560 29090 14730 23600	.1 .1 .1 .1	19 22 29 24 23	542 542 131	59120 77210 80460 86300 65100	4200 11260 3280	17 17 14	15370 15800 10620 15820 18810	1054 905 1089	1 1 212 2	800 710 440 170 820	1 1 1	1620 1580 1670 1540 1610	6 11 12 30 12	1 1 4 1	6 15 81 53 28	1 1 1 1	1 191.5 1 226.2 1 245.5 1 233.8 1 216.1	60 65 62 83 71	2 2 3 4 1	3 3 2 3	2 27 2 34 3 56 2 47 2 37	7
	74504 74505 74506 74507 74508	1.2 1.1 1.4 1.8	19890 24550 25760 29260 26030	1 1 1 1	6 7 7 6	46 64 72 91 91	.1	7 7 8	26200 15160 11430 15390 23530	.1 .1 .1	20 28 24 25 23	641 257 100	55660 99620 84020 83080 76460	16720 16730 1 6 490	11 8 16	16260 17890 17600 21850 21250	1020 1073 1282		720 310 420 1720 1310	1 1	1590 1660 1770 1690 1640	12 14 11 7 15	1 1 1	35 8 31 35 45	1 1 1	1 184.9 1 212.3 1 207.0 1 224.6 1 217.6	51 64 75 80 103	1 2 2 1	3 2 2 3 2	2 35 2 45 2 37 2 47 2 42	
	74509 74510 74511 74512 74513	1.2 1.3 1.2	23020 18530 20420 18990 20060	5 7 1 1 4	4 2 1 1 6	66 52 57 53 38	.1 .1 .1 .1	3 6 6	15660 25080 13740 14880 25930	.1 .1 .1	12	861 194 100	65480 56800 61270 60770 59610	6300 5480 2330	26 16 14	15020 12670 13970 12850 13100	981 1049 939	1 1 1	210 270 250 250 250 330	1 1	2550 2550 2640 2560 2580	14 18 12 12 14	1 1 1	37 30 30 37 13	1 1 1 1	1 140.5 1 119.7 1 127.3 1 116.2 1 122.3	144 103 86 52 60	3 3 3 3	2 1 2 2 1	1 35 2 40 1 36 1 38 1 37	
	74514	1.4	20100	1	1	45	.1	6	15290	.1	17	81	60360	3980	17	13930	957	1	380	1	2630	11	1	24	1	1 130.9	62	2	2	1 49	
																·															ı

916



SPECIALISTS IN MINERAL ENVIRONMENTS

CHEMISTS - ASSAYERS - ANALYSTS - GEOCHEMISTS

016 P03 VANCOUVER OFFICE: 705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2 TELEPHONE (804) 980-5814 OR (604) 988-4524 FAX (604) 980-9621

THUNDER BAY LAB.: TELEPHONE (807) 622-8958 FAX (807) 623-5931

SMITHERS LAB.: TELEPHONE/FAX (604) 847-3004

Assay Certificate

1V-0244-RA1

Company:

MOONDUST VENTURES

Date: MAR-11-91

Project:

Copy 1. MOONDUST VENTURES, VANCOUVER, B.C.

Attn:

NICK CARTER/PAUL REYNOLDS

2. NICK CARTER, VICTORIA, B.C.

He hereby certify the following Assay of 24 ROCK samples submitted MAR-06-91 by PAUL REYNOLDS,

	AU oz/ton	AU g/tonne	Sample Number
	-001 91-2	. 02	74334
·	.001	. 04	74335
	.001 0	.02	74336
	.001	.01	74337
_	-001	.03	74338
 	.001	, 01	74339
	.001	.01	74340
	.001	.02	74341
	.001	.01	74342
	.001	" O1	74343
عبيا يون ودار هند شد. حد جنا ويقو واوه هند هند حدد حال الاون الاون الاون الدون الاون الاون الاون الاون الاون ا - الدون ودار الدون الاون الاون الاون الاون الاون الدون الدون الاون الاون الاون الاون الاون الاون الاون الاون ا	- 001	.02	74344
	.001	.01	74345
	.001	" O1	74346
	.001	.01	74347
·	.001	.01	74348
 * The second section of the second section section section section section section section section section sec	.001	,01	74349
	.001	.01	74350
	.001	. 03	74501
	,001	. 04	74502
	" OO1	.01	74503
 · THE DE CT. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO	" 001	.01	74504
	.001	.01	74505
	.001	"Oi	74506
	.001	.01	74507

Certified by

MIN-EN LABORATORIES



SPECIALISTS IN MINERAL ENVIRONMENTS CHEMISTS . ASSAYERS . ANALYSTS . GEOCHEMISTS

Ø16 PØ4 VAIVUUVER OFFICE: 705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2 TELEPHONE (604) 980-5814 OR (604) 988-4524 FAX (604) 980-9621

THUNDER BAY LAB.: TELEPHONE (807) 622-8958 FAX (807) 623-5931

SMITHERS LAB.: TELEPHONE/FAX (604) 847-3004

Assay Certificate

1V-0244-RA2

Company:

MOONDUST VENTURES

Date: MAR-11-91

Project:

Copy 1. HODNDUST VENTURES, VANCOUVER, B.C.

Attn:

NICK CARTER/PAUL REYNOLDS

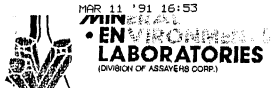
2. NICK CARTER, VICTORIA, B.C.

He hereby certify the following Assay of 7 ROCK samples submitted MAR-06-91 by PAUL REYNOLDS.

Sample Number	AU g/tonne	AU oz/ton	
74508	.02	-001	
74509	.08	.002	
74510	, 02	" QQ1	
74511	.01	.001	
74512	.01	,001	
**************************************	_01	. 001	
74514	.01	.001	

Certified by

MIN-EN LABORATORIES



SPECIALISTS IN MINERAL ENVIRONMENTS CHEMISTS - ASSAYERS - ANALYSTS - GEOCHEMISTS

016 P03 VANCOUVER OFFICE: 705 WEST 15TH STREET NORTH VANCOUVER B.C. CANADA V7M 1T2 TELEPHONE (604) 980-5814 OR (604) 988-4524 FAX (604) 980-9621

THUNDER BAY LAB.: TELEPHONE (807) 622-8958 FAX (807) 623-5931

SMITHERS LAB.: TELEPHONE/FAX (604) 847-3004

Assay Certificate

1V-0244-RA1

Company:

MOONDUST VENTURES

Date: MAR-11-91

Project: Attn:

NICK CARTER/PAUL REYNOLDS

Copy 1. MDONDUST VENTURES, VANCOUVER, B.C.

2. NICK CARTER, VICTORIA, B.C.

He hereby certify the following Assay of 24 ROCK samples submitted MAR-06-91 by PAUL REYNOLDS.

		UA oz/ton	ā\foune AU	Sample Number
	DDH 91-2 (incomplete)	. QQ1	. 02	74334
		.001	. 04	74335
		.001	.02	74336
		.001	.01	74337
•		.001	.03	74338
	n and any first filter and one may give this filter have now may got gift have now may may high gift have day may may gift	.001	.01	74339
· • · · · · · · · · · · · · · · · · · ·		.001	.01	74340
: .,		.001	.02	74341
		.001	.01	74342
	·	.001	" O1	74343
	المهم يعين علي يولو ودي حد هذه عند عند 190 وود يعين مويه دين على 190 وود عند مند عند 190 وود عند مند الله الأس	.001	.02	74344
		.001	.01	74345
		.001	.01	74346
· · · · · · · · · · · · · · · · · · ·		.001	.01	74347
	•	.001	.01	74348
1 The state of the		.001	,01	74349
		.001	.01	74350
and the second of the second o		.001	* 03	74501
· · · · ·		.001	. 04	74502
		, QQ1	.01	74503
		,001	.01	74504
		.001	.01	74505
		.001	.01	74506
		.001	.01	74507

Certified by_

MIN-EN LABORATORIES

(incor to)

COMP: MOONDUST VENTURES

PROJ:

ATTN: NICK CARTER/PAUL REYNOLDS

MIN-EN LABS - ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(604)980-5814 OR (604)988-4524

FILE NO: 1V-0244-RJ1+2

DATE: 91/03/11
* ROCK * (ACT:E31)

1																	J. 45E	. •									-	ROCK	~ ((ACT:F	313
DOH	SAMPLE NUMBER	AG PPM	PPM	AS PPM	B PPM	BA PPM	BE PPN	PPM 18	CA PPN	CD PPM	CO PPN	CU PPM	FE PPN	K PPM	L I PPM	NG PPM	MN PPH	MO	NA PPN	NI PPN	P PPM	PE PPM	SB PPM	SR PPM	TH	U V	ZN		SN	W CI	3
71-2	74334 74335 74336 74337 74338	2.3	23600 25980 16850 20910 21340	1 1 8 1	13 13 10 7 8	64 52 1283 46 77	.1 .2 .1	11 4 9	18200 29420 23680 19120 20900	.1	26 26 19 23 20	76 134 599	62780 62460 37850 71870 63440	1200 1140 2340 7270 5400	11 7 13	21460 19140 10330 18930 18190	1422 560 1009	1 1 5	920 630 1170 680	23 1 1 1	1330 1450 1030 1580	31 12 20 13	1 1	1 1 53 3	1 1 1	1 197.9 1 205.1 1 110.4 1 227.3	278 106 65 104		3 2 3	2 47 2 47 8 75 3 45	711 '9
	74339 74340 74341 74342 74343	1.5 -6 1.7 1.8	21300 21210 21740 22520 19680	179 3 1 1	10 6 6 7 8	61 51 48 59 64	.1 .1 .1 .1	8 5 9	28560 14830 20870 30900 31930	.1 .1 .1	21 19 25 24 20	63 101 152 143	63500 55810 64620 59830 44050	5170 3960 7070 3680 1860	26 22 17 22	16500 15400 17780 16480 12050	986 918 1058 1005		1080 1110 690 700 700 840	1 1 1 2 1 1	1510 1560 2330 1900 1890 1500	13 15 12 11 13	1 1 1	20 30 29 25	1 1 1 1 1	1 214.2 1 213.8 1 125.6 1 185.4 1 180.9	65 46 49 54	2 1 2 1 1 2	3 2 2 3 3	2 42 2 38 1 47 2 41 2 50	1 16:52
ļ	74344 74345 74346 74347 74348	2.1 2.1 2.2 2.3	22560 20490 21220 23490 22480	1 1 1 1	8 4 7 8 7	65 66 90 100 60	.1 .1 .1 .1	10 10 11	33700 28990 27730 26100 29100	.1	20 . 20 17 21 19	95 61 104	48550 54400 52060 68940 54950	2020 3290 3030 4900 3910	17 17 16 18	13670 16060 14110 16820 15260	791 928 803		890 1230 1160 860 900	1 1 1 1 1 1	620 1530 1590 690 600	12 15 20 11	1 1 1 1	32 35 30 27 15	1 1 1	1 175.2 1 187.1 1 182.9 1 225.2 1 186.8	46 53 62 61	2 1 1 1 2	3 3 3 3	2 31 2 32 2 32 2 33 2 33	2
	74349 74350 74501 74502 74503	2.5 3.0 3.8 2.2	21860 22790 21110 23000 20950	1 7 65	12 6 11 9 6	63 60 119 96 46	.1 .1 .1	10 11 7	26270 19560 29090 14730 23600	.1 .1 .1 .1	19 22 29 24 23	543 542 542	80460 86300		17 17 14	15370 15800 10620 15820 18810	1054 905 1089	1 1 1 212 2	800 710 440 170 820	1 1 1 1 1 1	620 580 670 540 610	6 11 12 30 12	1 1 1 4	6 15 81 53 28	1 1 1 1	1 191.5 1 226.2 1 245.5 1 233.8 1 216.1	60 65 62 83 71	2 2 3 4 1	33323	2 27 2 34 3 56 2 47 2 37	7
	74504 74505 74506 74507 74508	1.2 1.1 1.4 1.8	19890 24550 25760 29260 26030	1 1 1 1	6 7 7 7 6	46 64 72 91 91	.1 .1 .1	7 7 8 7	26200 15160 11430 15398 23530	.1	20 28 24 25 23	641 257 100	55660 99620 84020 83080 76460	16730 16490	11 8 16	16260 17890 17600 21850 21250	1020 1073 1282		720 310 420 1720 1310	1 1 1 1 1 1	590 660 770 690 640	12 14 11 7 15	1 1 1	35 8 31 35 45	1 1 1 1	1 184.9 1 212.3 1 207.0 1 224.6 1 217.6	51 64 75 80 103	1 2 2 1	3 2 2 3 2	2 35 2 45 2 37 2 47 2 42	7
	74509 74510 74511 74512 74513	1.2 1.3 1.2 1.3	23020 18530 20420 18990 20060	5 7 1 1 4	4 2 1 6	66 52 57 53 38	.1 .1 .1	3 6 6	15660 25080 13740 14880 25930	.1 .1 .1	15 12 15 18 18	861 194 100	5680 0 61270 60770	8980 6300 5480 2330 3000	26 16 14		981	1 1 1	210 270 250 250 250 330	1 2: 1 2: 1 2:	550 550 640 560 580	14 18 12 12 14	1 1 1	37 30 30 37 13	7 1 1	1 140.5 3 119.7 1 127.3 1 116.2 1 122.3	144 103 86 52 60	3 3 3 3	2 1 2 2 1	1 35 2 40 1 36 1 38 1 37	
	74514	1.4	20100	1	1	45	_1	6	15290	.1	17	81	60360	3980	17	13930	957	1	380	1 2	630	11	1	24	1	1 130.9	62	2	2	1 49	

016 P02

COMP: NO ST YEMTURES

PROJ: LEL

MIN-EN LAF -- ICP REPORT

705 HEST 15TH ST., . . I'M VANCORIVER, B.C. V7H 112

FILT := 1Y-0220-RA1+2 DATE: 91/02/27

ATTN: 1. BOPON	IOUSKI/I	r_CARTE	R		•			(604)980-5814 OR (604)988-4526															* CORE	_	(ACI			
SAMPLE MIMBER	AG PPH	AL. PPN	AS PPH	B PPH	BA PPM	BE PSM	BI PPH	EA PPM	CD PPN.	ECO PPH	CI) PPM	FE PPN	K PPN	I.J.	NG PPW	PRE PPM	HO PPH	IIIA PPN	MI P	PB PPH	SE		TH U			GA SI PN PPI		
74301 74302 74303 74304 74305	1.8 2.8	21920 11150 21650 23100 19660	1 9 1 1	6 1 6 5	89 19 34 78 35	.3 .5 .2 .1	6 31 3 12 7 34 8 31 8 15	37 9 360 368	-1 -1 -1 -1	25 12 26 30 27	69 164 135	46380 25180 54060 56670 58020	2330	1 10 16	17810 9020 16660 18130 17120	685 1449 1360	1 1 1	250 120 320 660 1060	12 1510 3 790 5 1630 4 6600 1 1430	18 11 9 7	2 1 1 3	14 3 2 37 21	1 1 1 2 1 1 1 1	153.3 75.7 165.8 180.7 186.4	31 109 83	1 2 1 2 1 2	2 1 2 2 2	
74306 74307 74308 74309 74310	-8 -9 -8	17190 10500 12330 9680 11170	† 1 1 1 3	1 1 1 1	40 40 76 42 72	.6 .4 .4 .2 .5	4 200 3 160 4 160 4 140 3 350	190 270 230	-1 -1 -1	19 15 13 11 15	109 84 54 71	47310 35850 33380 29750 33870	1280	31 2	14260 8190 11960 8080 9130	1092 847 866 674		570 350 380 460 340	10 1930 1 1180 1 1090 1 1140 1 1120	11 10 15 10 17	1 1 1 4	24 6 28 16 22	1 1 1 1 1 1 1 1	118.2 97.3 98.5 89.5 112.0	-43 36	1 1 1 1 1 1	2 1 1	42 29 36 40 28
74311 74312 74313 74314 74314	1.0	9670 11890 13330 5260 9290	3 1 29 314 40	1 1 1 1 1	49 67 36 33 26	.3 .9 .6	3 15: 4 15: 1 36: 2 45: 1 45:	500 340 340	.1	9 13 9 13	40 83 3485	27838 34290 33570 40100 29170	820 1980 1230	1 3 5 1	7510 9270 9980 3370 3780	842 965 825 746 827	3 1 16 162 2	460 370 250 70 100	2 1100 1 1980 1 1000 1 760 2 1040	14 12 16 39 15	3 2 5 13 4	30 33 21 4	1 1 1 1 1 1 1 1	104.0	30 29 19 49 25	1 1 1 1 1 1	1 1 2 1 1	33 30 43 36 24
74316 74317 74318 74319 74320	1.7	12560 12390 5780 8930 12720	9 12 2 0 13 15	1 1 1 1	114 30 71 32 54	.9 .9 .9	1 350 1 320 2 400 1 290 1 320	50 40 100	.3 .1 .1	9 12 15 15 10	277 577 345	32740 44070 56800 48010 39650	1850 2070 1850	2 1	9450	885 388 485 415 690	3 2 1 2 1	390 210 220 310 320	3 1050 1 1030 1 900 1 1990 1 1040	18 13 78 14 15	3 6 4 3	5 - 5 12 12 8	1 1 1 1 1 1 1 1	128.8 97.9 58.5 87.9 108.9	20 137	2 i 1 i 1 i 2 i	1 1 1 1	36 41 37 35 31
74321 74322 74323 74324 74324 74325	-8 -8 -7	16160 15540 13050 13810 12260	15171	1 1 1 1	61 63 33 61 47	1.2 1.0 .6 .9	2 399 2 370 3 210 2 149 3 117	150 120 120	.1 .1 .1 .1	17 13 9 12 10	172 55 125	53560 44940 32730 41370 34860	2120 830 1070	11 9 8	12690		1 1 2 3 1	370 270 440 440 340	32 1150 12 1010 1 1010 1 1050 1 930	6 9 9 13 9	3 6 2 12 2	19 3 12 59 99	1 1 1 1 1	136.4 136.0	28 27 31 29 28	1 1 1 4 1 3 1 1	2 2 2 1 1	86 72 40 40 33
74326 74327 74328 74329 74330	1.4 1.8	16710 14820 10640 12200 15530	1 1 2 1	1 1 1 1	122 38 238 54 81	.2 .1 .4 .5	5 16: 5 14: 5 14: 3 15: 4 12:	970 550 880	-1 -1 -1 -1	14 11 11	62 48 96	47280 40650 30180 34240 48230	920 860	3 1 3		707 609 686	1	490 610 670 500 740	1 1000 1 1070 1 1110 1 1350 1 1230	9 10 20 11 11	10 1 1	284 15 38 55 83	1 1 1 1 1 1	131.5 108.5 101.0		1 1 2 2 2 2 2 2 2 1 2 1	1 1 1 2	27 45 34 33 45
74331 74332 74333	.9	10090 10490 17490	1 1	1 1	63 50 73	.4	4 116 4 157 4 134	730	.1 .1 .1	11	45	42610 : 32620 49130 :	220	7 8	9900 9440	580 795 803	· 1	500 500 1020	† 1070 1 1020 † 1100	18 15 13	9 3 6	15 18 61	1 1	115.0	35 22 27	1 1 3 1 2 1	1 1 2	31 33 40

to 647-654 (74333)

APPENDIX 3
DIAMOND DRILL LOGS

PROPERTY WEBB

HOLE No. 91-1

	DIP TEST										
	Angle										
Footage	Reading	Corrected									
COLLAR	-60 E -67 E										
199.34 m	-67E										
	<u></u>										
	ļ										
	l										

Hole No. 91-1 Sheet No. 1 of 9
Section
Date Begun 16 FEB 91
Date Finished 20 FEB 91
Date Logged 21 FEB 91

Lat. 34+00 N
Dep. 33+ 50 E
Bearing 083 *
Elev. Collar

Total Depth 199.34 177.

Logged By P. REYNOLDS

Claim WEBB

Core Size No.

DE	PTH	RECOVERY	DESCRIPTION				WIDTH	Au	LU	
FROM	ТО	RECOVERI	DESCRIPTION	SAMPLE No.	FROM	10	WIDTH OF SAMPLE	PPB	PPITT	
			0-99.06 OVERBURDEN							
			99.06-100.33 LIGHT BREEN A ANDESITE & SED'S XUT	7430(99.06	102.72	3.66	3	114	
	ļ.,		BY QTZ STRINGERS ALONG BEDDING PLANE.	302		105.77	3.05	2	69	
		ļ	WHOLE SECTION LIGHTLY SILICIFIED. BEDDING	303		108.81	3.05	ı	164	
			6 40° TO CA. UP TO 7% By AS	304		111-86	3.05	2	135	
			DISSETTINATIONS & PLONG FRAC'S FRACE (W	305		114.91	3.05	1	144	
			135 - 48 C.4. Illinois Priori & 20 10 C.4.	306		117.96	3.05	4	109	· .
			100.33-100.43 MINOR QTZ-CARB. BRECCIA	307		121.01	3,05	2	84	
			ZONE @ 135° TO C.H. MINOR CHL.	308		124.05	3,05	2	56	
			ALT 'N.	309		127.10	3.05	3	71	
				310		130.15	3,05	2	64	
			100,43-100.60 SAME AS 99.06-100.33	311		133,20	3.05	8	33	
			oark Green	312		136.25	3.05	73	40	
			100.60 - 108.00 " MODERATELY SILICIFIED, CHLORITE	3ι3		13 <i>9</i> .29	3.05	3	83	
			ALTERED ANDESITE (OR QUARTE ANDESITE	314		142.3 4	3.05	40	1485	
			FRAGMENTAL TUFF?) WITH 5-10 % Py	3(5		145.39	3.05	2	81	
			AS DISSEMINATIONS AND ALONG BEDDING	316		148.44	3.05		156	
			PLANES. TRACE CPJ. BANDNG W 45° TO C.A.	317		151.49	3.05	1	277	
				318		154,53	3. 05	2	511	
	l		"							

NOTE: (1) ALL MEASUREMENTS ARE IN METRES.

(2) RECOVERY = 100 %

PROPERTY	WEBB
----------	------

Date Logged_

HOLE No. 91-1

	DIP TEST									
	Angle									
Footage	Reading	Corrected								
		ļ								
,										
	1	l								

Hole No Sheet No. 2 or 9	Lat.	Total Depth
Section	Dep	Logged By
Date Begun	Elev. Collar	Core Size

DE	PTH	RECOVERY	DESCRIPTION	SAMPLE No	FROM	TO	WIDTH OF SAMPLE	₩V ~~-	20	1		1
FROM	то	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		OAMI CE IVA	1110		OF SAMPLE	PPB	PPm	 	-	┨
<u></u>	<u> </u>		108.00-109.15 LIGHT GREEN, SLIGHTLY	74319	154.53	157.58	3.05	2	345	<u> </u>	ļ	⇃
			SILICIFIED HIGHLY CHLORITE PLTERED	320	<u> </u>	160,63	3.05	1	125		<u> </u>	1
			ANDESITE WITH UP TO 10% Py AS	321		163.68	3.05	6	186			
			PUSEININATIONS & FRACTURE FILLINGS, FRAC'S	311		166.73	3.05	7	172			
			@ 150° TO CIA. ITINOR SHEARING @	323		169.77	3 05	6	55			
			150" TO C.A. POSSIBLE DEBRIS- Flow?	324		172.82	3.05	0	125			
				325		175.81	3.05	22	125			
			109.15-110.50 BANDED DARK GREEN & BROWN	326		178.92	3.05	38	113			
			ANDESITE & SEUS BEDDING	327		181.97			62			
	:		@ 76° TO c.a. FRAC'S 60 45°, 60°, 120° + 170°	328		185.0	3.05	1	48]
			TO C.A. 7-10% Py PREDOININATELY AS	329		188.06	3.0≤	2	96			**
			FRACIUSE FILLINGS. ITINOR CL IN FRAC'S.	330		191-11	3.05	2	195			
			WHOLE SECTION IS CHLORITE + EPIDOTE ALT'D.	<i>3</i> 31		194.16	3.05	16	261			
				332		197.21	3.05	11	as	J. ,		
			110.50 - 111.23 DARK GREEN & BROWN ANDESITE	333		199.34	2,13	13	156			
			XINT BY FRAC'S @ 45, 110 \$ 1350 TO	,						[
			E.A. WHOLE SECTION CHLORITE ALT'D.									
			10-1570 Py ALONG FRAC'S & AS DISSEDIMATION	೮ .								j
			UTZ FRACTURE FILLINGS.									
				٠.								
			10.80-110.87 MINOR OTT ARE BY ZONE WITH WIZ-CO. MATRY & PNDESTILL PRAG'S TOTA									
			BOTTOM CONTACT (a 45° 660° 70 C.A.		<u> </u>	<u> </u>				<u> </u>	1	J

PROPERTY_WEBB

HOLE No. 91-1

	DIP TEST			· ·	
	An	gle	2 . 1	* *	
Footage	Reading	Corrected	Hole No Sheet No. 30F 9	Lat	Total Depth
			Section	Dep	Logged By
				Bearing	Claim
			Date Begun	Bearing	
			Date Finished	Elev. Collar	Core Size
			Data Lacand		
			Date Logged		

DEP FROM	TH TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE				
,			111.76 = 111.23 MINOR SHEAR ZONE 6 35°								ļ
			TO C.A. HIGHLY PURITIZED.	 							
							ļ				ļ
			111.23 - III. S6 HIGHLY SILICIFIED ANDESITE PORPHYRY				HU617 F	HAVLES!	7 €.		<u> </u>
L			WITH FRAC'S @ 30", 45°, 120°, 135° \$ 170° TO							<u> </u>	
			C.A. 5% BY PREDOMINATELY AS								
			FRACTURE FILLINGS.							<u> </u>	
			III. S6-115.70 BANDED DARK GREEN TO				!		ļ		
			BROWN ANDESITE & SEDS, MINOR HORNFELS. BEDVING @							<u> </u>	
			45° TO C.A. FRAC'S @ 0,30+135° TO C.A.							ļ	ļ
			Cut Py ALONG FRACS. 10% Py AS DISSEMMATIONS							ļ	<u> </u>
			& FRACTURE FILLINGS							ļ	ļ
											ļ
			115.70 - 117.96 DARK-GREEN TO GRAY FUGITE							ļ	ļ
			ANDESITE WITH 15 % AUGITE PHO CO								<u> </u>
			ALONG FRAIS @ 0,30,45, \$110° TO C.A.							<u> </u>	
			MINOR CHLORITE ALTW CHLORITE REPLACING							ļ	<u> </u>
			AUGITE							ļ	
									ļ	ļ	<u> </u>
											ļ
. 1											· ·

PROPERTY.	WEBB
-----------	------

HOLE	No.	91-	<u> </u>
------	-----	-----	----------

	DIP TEST			•	
	An	gle	4 .	₹	
Footage	Reading	Corrected	Hole No Sheet No. 40F9	Lat	Total Depth
			Section	Dep	Logged By
			Date Begun	Bearing	Claim
			Date Finished	Elev. Collar	Core Size
			Date Logged		

	PTH	RECOVERY	DESCRIPTION	044545			WIDTH				
FROM	то	RECOVERT	DESCRIPTION	SAMPLE No.	FROM	10	OF SAMPLE		ļ		
			117.96-135.64 ANDESME CRUSTAL TUFF. CHLORITE						<u> </u>	<u> </u>	
			JEPIDOTE ALT'D. FEW ANDESITE FRAG'S						<u> </u>		
			FELDSPAR PHENOCRYSTS BEING REPLACED								
			BY FRIDOTE AND IN PLACES CLAY.		<u> </u>						
			FRAC'S @ 30", 45" + 135" TO C.A. 7% Py							<u> </u>	
			AS FRACTURE FILLINGS & DISSEMINATIONS.						_		
			MINOR CC ON FRAC'S. SLIGHTLY								
			SILICIFIED THROUGHOUT, TR Po. 2-3 mm						<u></u>		
			FELDSPAR PHENOCRYSTS								
			127.06-128.20 CARBONATE FILLED SHEARS								
			@ 30° TO CA. MINOR FRACTURE								
			CONTROLLED CO BY. TR. CPY								
			135.64-146.30 SAME AS 117.96-135.64								
			BUT PLAGIOLIAGE PHENOCRYCTS ARE								
			COMPLETELY WIPED OUT HIGH DEGREE OF								
			EAROTE ALT'N BECOMES INCREASINGLY								
			SHEARED & BRECCIATED BY YOU MOVE	.,,_				-			
			DOWN SECTION.								
			135.64-138.10 7% Py								
			138.6-138.23 SHEAR ZONE (45° TO C.A.								

3 cm Cc VEING AS TO C.A.

PROPERTY WEBB

HOLE No. 91-1

	DIP TEST	gle
Footage	Reading	Corrected

	,	
Hole No Sheet No. 50F 9	Lat	Total Depth
Section	Dep	Logged By
Date Begun	Bearing	Claim
Date Finished	Elev. Collar	Core Size
Date Logged		

TH TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE				
		138.23 - 139.60 CHL &C ON SHEARS - 10% Py								
		•								
		140.21-142.34 BRECLIATED W/R WITH 10-15%								
		Py AND 0.5-190 CPy. WHOLE								
		SECTION IS HIGHLY CHL ALTERED						ļ		
		140.64-141.07 QTZ BRECCIA WITH QTZ								
		MATRIX & HIGHLY CHL & EP. MLTERED								
		WR FRAGE.								
		141.58 - 142.34 INTENSELY SHEAZED + BRECLIATED								
		WIR WITH CHLORITIC GOUGE AND								
		FRAG'S OF CHL ALTO W/R, QTZ #								
		Cc.								
		142 34 - 144.93 HIGHLY HEDROTHERMIALLY ALT'D								
		W/R WITH 1771NOR SHEARING								
		45" 135" TO C.A. MINOR BX.								
		COT CHE PPEN SPACE FILLINGS,								
		2-390 Py AS FRACTURE FILLINGS.								
		144.93-145.39 SAME AS 122.34-144.93 BUT		-						
		WITH LESS SHEARING.								
			ĺ							
	TO		TO RECOVERY 138.23 - 139.60 CHL &C ON SHEARS . 1070 BY 139.60 - 140.21 INREALINGLY HEADOTHERMALLY ALTERED . 1070 BY, TR CPY 140.21 - 142.34 BREWIATED WIR WITH 10-1572 PY AND 0.5 - 170 CPY WHOLE SECTION IS HIGHLY CHL ALTERED (CL ON FRAC'S. 140.64 - 141.07 QTZ BREWIAT WITH QTZ MATRIX & HIGHLY CHL & EP. MLTERED WIR FRAGS. 141.58 - 142.34 INTENSELY SHEARED + BREWIATED WIR WITH CHCORITIC GOUGE AND FRAG'S OF CHL ALTO WIR, QTZ TH CC. 142.34 - 144.93 HIGHLY HIDPOTHERMIALLY ALT'D WIR WITH MINNER SHEARING & AS & 135° TO C.A. MINNER BX. CCT CHL & PREN SPACE FILLINGS. 144.93-145.39 SAME AS 142.34-144.93 BUT	TO RECUERT DESCRIPTION SAMPLE No. 138.23-139.60 CHL &C ON SHEARS 1070 Py 139.60-140.21 INTREASINGLY MISDROTHERMALLY ALTERED 1070 Py, TR CPY 140.21-142.34 BRECLIATED W/R WITH 10-159. Py AND 0.5-170 CPy WHALE SECTION IS MIGHLY CHL ALTERED LOO FRACES. 140.64-141.07 QTZ BRECLIA WITH GTZ MATRIX A HIGHLY CHL & EP. MITERED W/R FRAGE. 141.58-142.34 INTENSELY SHEARED + BRECLIATED W/R WITH CHLORITIC GOUDE AND FRAG'S OF CHL ALT'D W/R, QTZ TH CC. 142.34-144.93 HIGHLY HIDROTHERMIALLY PLT'D W/R WITH MINOR SHEARING &C AS'D 135" TO C.A. MINOR BX. CC. CHL & PPEN SPACE FILLINGS. 2-370 Py AS FRACTURE FILLINGS.	DESCRIPTION 138.23-139.60 CHL &C ON SHEARS 1070 Pg 139.60-140.21 INREASINGLY HEDROTHERMALLY ALTERIED 1070 Pg TR CPg 140.21-142.34 BRECLIATED W/R WITH 10-1570 Pg AND 0.5-170 CPg WHOLE SECTION ST HIGHLY CHL ALTERED (L OF FRAC'S 140.64 CHL ALTERED W/R FRAGS. 140.64-141.07 QTZ BRECLIA WITH OTZ MATRIX 4 HIGHLY CHL ALTERED W/R FRAGS. 141.58-142.34 INTENSELY SHEARED + BRECLIATED W/R WITH CHLORITIC GOUGE AND FRAG'S OF CHL ALTO W/R, QTZ # CC. 142.34-144.93 HIGHLY HISDROTHERMIALLY ALTO W/R WITH MITHONOR SHEARING OF AS'D 135' TO C.A. MINDR BX CCT CHL POPEN SPACE FILLINGS. 2-3.70 Pg AS FRACTURE FILLINGS.	DESCRIPTION 138.23-139.60 CHL &C ON SHEARS. 1070 BY 139.60-140.21 INREASINGLY HISDROTHERMALLY ALTERED. 1070 BY TR CRY 140.21-142.34 BRECLIATED W/R WITH 10-1522 Py AND 0.5-170 CRY WHALE SECTION ST HIGHLY CHL ALTERED CL OF FRAC'S. 140.64-141.07 QTZ BRECLIA WITH QTZ MATRIX & HIGHLY CHL & EP. HLTERED W/R FRAGS. 141.58-142.34 INTENSELY SHEARED + BRECLIATED W/R WITH CHLORITIC GOUGE AND FRAG'S OF CHL ALTO W/R, QTZ W CC. 142.34-144.93 HIGHLY HIDROTHERMIALLY ALTO W/R WITH MINNER SHEARING OF AS 135" TO C.A. MINDR BX CCC CHL PPEN SPACE FILLINGS. 144.93-145.39 SAME AS 142.34-144.93 BUT	DESCRIPTION SAMPLE N. FROM TO OF SAMPLE 138.23 - 139.60 CHL & C. ON SHEARS. 10% Fy 139.60 - 140.21 INCREASINGLY HEADTHERMALLY ALTERIED 10% Fy, TR CPy 140.21 - 142.34 BRECLIATED W/R WITH 10-15%. Py AND 0.5 - 170 CPy WHALE LECTION IS HIGHLY CHL ALTERED CL. ON FRAC'S. 140.64 - 141.07 CTZ BRECLIA WITH GTZ MATRIX & HIGHLY CHL A EF. MITERED W/R FRAGE. 141.58 - 142.34 INTENSELY SHEARED + BRECLIATED W/R WITH CHLORITIC GOUGE AND FRAG'S OF CHL AITO W/R, QTZ # CC. 142.34 - 144.93 HIGHLY HEADTHERMORED AS 135 TO CA IMPINER BY CCT CHL PPEN SPACE FILLINGS. 144.93 - 145.39 SAME AS 142.34 - 144.93 BUT	DESCRIPTION DESCRIPTION 138.23 - 139.60 CHL &C ON SHEARS . 1070 Pg 139.60 - 140.21 INREASINGLY HSDROTHERMALLY ALTERIED , 1070 Pg , TR CPg 140.21 - 142.34 BRECLIATED W/R WITH 10-1570 Pg AND 0.5 - 170 CPg WHALE SECTION IS HIGHLY CHL ALTERED CC ON FRACES 140.64 - 141.07 CTZ BRECLIA WTH GTZ W/R FRACE 141.58 - 142.34 TYTENSELY SHEARED + BRECLIATED W/R WITH CHCRITIC GOUGE AND FRACES OF CHL ALTO W/R, QTZ TO 142.34 - 144.93 HIGHLY HSDROTHERMINALLY ALTO W/R WITH MORNING BE AS 6 1355 TO CA . MININGR BE CC CC CC CC CC CA . MININGR BE 144.93 LAS.39 SHORE AS 142.34 BUT	TO RELOVER DESCRIPTION SAMPLE ROOM TO OF SAMPLE 138.23 - 139.60 CHL &C ON SHEARS. 1070 By 139.60 - 140.21 INVERSAMON MEDITHERMANY ALTERIED, 107. By TR CBy 140.21 - 142.34 BRECKIATED W/R WITH 10-157. BY AND 0.5 - 170 CPy WHOLE SECTION FRACES. 140.64 - 141.07 QTZ BRECKIA WITH QTZ MATRIX & HIGHLY CHL ALTERED W/R FRACE. 141.58 - 142.34 TYPENSELY SHEARED + BREWIATED W/R WITH CHIORITIC GOUCE AND FRAGS OF CHL ALTO W/R, QTZ W LC. 142.34 - 144.93 HIGHLY MADRETHERMINALLY ALTO W/R WITH MINNER SHEHRING BY AS 1 125 TO C.A. MINNER BY CC. CHL PPEN SPACE FILLINGS. 144.93 145.39 SAME AS 142.34 BUT	DESCRIPTION JB9.23-139.60 CHLSC ON SHEARS. 10.70 FY B39.60-140.21 ENGRASHOON MEDITHERMALLY ALTERED, 107, FY TR CRY 140.21-142.34 BRECHATED WIR WITH 10-157. RY AND 0.5-170 CFY WHOLE SECTION SHIGHLY CHL ALTERED 100.64-141.07 QTZ BRECK, 0 WTH GTZ WIR FRACS. 141.58-142.34 INTENSELY SHEARED + BREWIATED WIR WITH CHLORITIC GOUGE AND FRAC'S OF CHL ALTO WIR, QTZ # CC. 142.34-144.93 HIGHLY MADRITHERMOND AND FRAC'S OF CHL ALTO WIR, QTZ # CC. 142.34-144.93 HIGHLY MADRITHERMOND BY AS'S 135' TO C.A. MINDR BX. CC. CHL OPEN SPACE FILLINGS. 144.93-145.39 SPINE AS 142.34-144.93 BUT

PROPERTY WEBB

HOLE No. 91-1

	DIP TEST			4	
	An	gle		*	
Footage	Reading	Corrected	Hole No Sheet No. 60F 9	Lat.	Total Depth
			Section	Dep	Logged By
			Date Begun	Bearing	Claim
			Date Finished	Elev. Collar	Core Size
		L	Date Logged		

DEI	PTH	BECOVERY	DECORPTION				WIDTH			
FROM	то	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	10	OF SAMPLE	 		
			145.39-146.30 HIGHLY SHEARED & BROKEN	<u> </u>						
			(ଜନ ≅ .							
										
			146.30 - 178.46 SILIEIFIED ANDESITE							
			YTAL TUFF WITH 1-2mm							
			PLAGIOCIASE PHENOCRYSTS. PLAGIOCIASE							
			PHENOLEUSTS COMPLETELY ALTERED TO						ļ	
			CHL JEP. FRAC'S @ 45'+ 135' TO C.A.		L			 		·
			CO FRACTURE FILLINGS. 3-5% Py AS FRACTURE		<u> </u>			! 		
			FILLINGS & DISSEMINATIONS, MINOR BLEACHING OF MAFKE		<u> </u>				·	
			151.71-152.40 HIGHLY SHEARED W/R.		ļ			 ļ		
			SHEARS @ AS" + 135" TO C.A. MINOR							
			CL Bx. CC DRY FILLING SHEARS.		ļ 					
			PREDOMINAND SHEARING @ 45° TO C.A.							
			20% Py					 		
			152.40-153.73 MODERATELY SHEARED WIR WITH							
			SHEARS (4 0, A5 + 135° TO CA.					 		
			153.73-154.35 MODERATELY SHEARED WIR.					 		
			WITH SHEARS @ 45° A 135° TO C.A.							
			15435-156.67 INTENSELY SHEARED WIR							
			155.09 BLEB OF CPY. IN CO FILLED							

SHEAR -

PROPERTY WEBB

HOLE No. 91-1

	DIP TEST						
	Angle						
Footage	Reading	Corrected					
	ļ						
	 						
	l						

DEPTH

Hole No Sheet No. 70F 9	Lat	Total Depth
Section		Logged By
Date Begun		Claim
Date Finished	•	Core Size
Date Logged		

FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE				
			156.67-161.93 MODERATELY SHEARED WIR.								
			5% by as fracture fillings a								
			DISSEMINATIONS								
			161.93-162.55 1771NOR BRECLATION -								
			(VEINLETS @ 45° TO C.A.								
			162.55-163.53 (HL & EP ALTERED WIR								
			CL FRAC'S Q AS TO C.A.				<u></u>	<u> </u>			
			3-5% Ry.				·				
			163,53-164,74 HIGHLY SHEARED WIR WITH		ļ						ļ
			5-7% Py					· · · · · · · · · · · · · · · · · · ·			<u>.</u>
			164.50-164.74 CHLORITIC GOUGE								
			164.74-171.91 LIGHTLY SHEARED WIR.								ļ
			WHY CO FRACTURE FILLINGS, 3%								
			Py AS FRACTURE FILLINGS & DISSEMINATION	s							
			171.91-173.28 MODERATELY SHEAPED WIR.								
			INTENSELY SHEARED FOR FIRST								
			10 cm.								<u> </u>
			173.28-178.46 CHL JED ALT'D WAR. 270 Py.				FELLS	ifR	FERP	मगर पर्	
			175.72 BLEB OF CPy .								
				•		· · · · · · · · · · · · · · · · · · ·					
		_ [<u></u>

PROPERTY	WEBB	
----------	------	--

HOLE No. 91-1

	DIP TEST			:	
	An	gle	0 0	i e	Tital Dank
Footage	Reading	Corrected	Hole NoSheet No. 80F 9	Lat	Total Depth
	<u> </u>		Section	Dep	Logged By
			Date Begun	Bearing	Claim
			Date Finished	Elev. Collar	Core Size
			Date Logged		

PE	PTH	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE			
- NOM	"		170 46 -170 27				0, 0,,,,,,,			
<u> </u>			178.46 -179.27 (HL JED ALT'D QUARTZ					<u> </u>		
	ļ		EJE- ANDESITE. TOP CONTACT (0 30°,							
			BOTTOM CONTACT @ 35" TO C.A.						†	
· ·			390 ous Pg-						<u> </u>	
ļ	ļ			<u> </u>	ļ				 	
	ļ		179.27-186.54 CHL DEP ALT'D ANDESITE		<u> </u>				<u> </u>	
			XTAL TUFF, LIGHTLY SILICIFIGO.		ļ			 	ļ	
			1-2 mm PLAOIOCLASE PHENOCRYSTS ARE					 <u>ļ.</u>		· ·
			PARTIALLY REPLACED BY EPIDOTE. FRAC'S					 ļ	<u> </u>	
			@ 45° & 135° TO C.A. 2-39° Py AS					 <u> </u>		
			FRACTURE FILLINGS + DISSEMINATIONS.							
			RARE 2-3 cm ANDESITE ERAGS							Ì
			186.54-187.30 CHL J EP ALT'O QTZ-EHE							
			ANDESITE TOP CONTACT IS BRECCIATED							
			4 60 30° TO c.A. 27. DISS By.							
								 -		
			187.30-199.34 CHLYER ALT'D QTZ-	 					 	
<u> </u>			EXE ANDESITE XTAL TUFF XCUT BO							
			FRAC'S (a AS TO C.A. C. FRACTURE					 -		
			FILLINGS 3-5%. Py AS FRACTURE FILLINGS					l		
			FILLINGS 3-57. FY AS FRACTURE FILLINGS	<u> </u>				 		1.

24017ACIMENIO QUIA

PROPERTY	WEBB	

HOLE No	91-1
---------	------

_	DIP TEST										
		gie									
Footage	Reading	Corrected									
B .											

Hole NoSheet No. 90F 9	Lat.	Total Depth
Section		Logged By
Date Begun	Bearing	Claim
Date Finished	Elev. Collar	Core Size

FROM	TO TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE			
			189.74 · 3cm G-BRECCIA ZON€.							
			190.35-191.57 DARK RED-BROWN, SILICIFIED							
			WELDED (?) TUFF WITH 5-7%							
			Py AS FRACTURE FILLINGS &							
			DISSEMINATIONS.					 ļ		
			191.57-197.51 590 Pg.							
ļ			197.51 - 198.73 SAME AS 190-35 - 191.57					ļ		
			BUT WITH 10-159. Py.				<u> </u>	_		
			198.33-198.43 Smm SULPHIDE VEWLET							
			(30° TO C.A. VEINGE CONSISTS					 	<u> </u>	
			a= 95% Py + 5% CPy.	ļ				 -		
			198.73 - 199.34 109, Eg.					 	ļ	
			<u>199.34 Еон</u>					 		
				;						
							·			
										
 			·	 	-					
		, ,								
								 L	<u> </u>	<u> </u>

PROPERTY	· WEBB	
PRUPERI	<u> </u>	

	DIP TEST			1	
	An	gle		<i>?.</i> .	
Footage	Reading	Corrected	Hole No Sheet No	Lat	Total Depth
			Section	Dep	Logged By
			Date Begun	Bearing	Claim
			Date Finished	Elev. Collar	Core Size
			Date Logged		

PTH	BECOVERY	DECORPTION			2445 5 W 5504 50 Y		WIDTH A		As	(V		
то	RECOVERT	DESCRIPTION	SAMPLE No.	FROM	10	OF SAMPLE	Altonne.	ନ୍ମମ				
		0-100.58 OVERBURDEN.										
			74334	loo. 58	102.72	2.14	0 02	92				
		100.58 - 105.16 CHLORITE & EPIDOTE ALTERED		1			ο. ε Δ	76				
		ANDESITE CRYSTAL TUPF WHH 0.5-19.										
		DISSEMINATED Py.										
		104.39 BLED OF CP4.		ļ								
				ļ			L					
		105,16 E.O.H.		ļ								
	·											
		NOTE: HOLE LOST DUE TO CAVING		<u> </u>	ļ							
	·	<i>OF O.</i> 8.		L								
										ļ .		
				ļ								
				ļ								
					·		- -					
			<u> </u>									
	то	TO RECOVERY	DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DOSSE DO	TO NECOVERY DESCRIPTION SAMPLE No. 58 OVERBURDED. TA33A 100,58 - 105,16 CHLORITE & EPIDOTE ALTERED TA335 ANDESITE CRUSTAL TUPE WITH 0.5 - 17. DISSEMINATED BY. 104.39 BLED OF CAY. NOTE: HOLE LOST DUE TO CAVING OF O.B.	TO RECOVERY DESCRIPTION SAMPLE N. FROM PHOD. 58 OVERBURDED. TA33A 100.58 100.58 - 185.16 CHLORITE & EPIDOTE ALTERED TA335 102.12 ANDESTIE CRUSTAL TUPF WITH 0.5 - 17. DESCRIPTION BLEE OF CRY. 105.16 E.O. H. NOTE: HOLE COST DUE TO CAVING OF 0.8.	DESCRIPTION SAMPLE No. FROM TO	DESCRIPTION SAMPLE No. FROM TO OF SAMPLE	DESCRIPTION SAMPLE N. FROM TO OF SAMPLE Alternate DESCRIPTION DESCRIPTION	DESCRIPTION SAMPLE No. FROM TO OF SAMPLE Note. PPOPULATION PPOPU	DESCRIPTION SAMPLE No. FROM TO OF SAMPLE Note on Prome P		

PROPERTY	WEBB	
PRUPER I I.	U TE DD	

	DIP TEST				
	An	gle			
Footage	Reading	Corrected	Hole No Sheet No	Lat	Total Depth
			Section	Dep	Logged By
				·	Claim
			Date Begun	Bearing	
			Date Finished	Elev. Collar	Core Size
			Date Leaged		
			Date Logged		

FROM	H T0	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE			
			0-91.44 OVERBURDEN.							
			91.44 E.O.H.					 ,		
								 		ļ
Ŀ					-					
			NOTE: HOLE LOST. CASING SNAPPED							
			AT 45:72 M. NOT RECOVERABLE							ļ
								·		
					-					
								 <u> </u>		
										
				<u> </u>	<u>. </u>	L	L	 L	<u> </u>	lJ

PROPERTY_	WEB	В
-----------	-----	---

HOLE No. 91-4

	DIP TEST				
	Angle				
Footage	Reading	Corrected			
Footage Callar	-90				
	 				
<u> </u>					

Hole No. 91-4 Sheet No. 10F 5
Section
Date Begun FEB 24/91
Date Finished MARCH 2 /91
Date Logged MARCH 2/91
Date Codden

Lat. 38+00N Dep. 34+00E Bearing _____ Elev. Collar_____

Total Depth 197.21 Logged By P. REYNOLIS Claim WEBB Core Size Ba

DEF	TH	BECOVERY				T	WIDTH	Au	CU		
FROM	то	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE	Altonne	PPM		
			0-110.34 OVERBURDEN	1		1	A,57	0.01	599		
				338		117.96	3.05	0.03	94		
10.34	114.91	23%	110.34-16.43 ANDESITE FRAGMENTAL TUFE.	339		121.01	3.05	0.0(63		
			CHLORITE & EPIDOTE ALTERED, UP TO 1%	340		12A.06	3.05	0.01	101		
			PH AS DISSEMINATIONS AND ALONG FRAC'S	341		127.10	3.05	0.02	ISZ		
			@ 30" + 45° TO C.A. MINOR CC+	342		130.16	3.05	0.01	143		
			Sio ALONG FRAC'S	343		133 . 20	3.05	0.01	131		
				344		136.25	3.05	0.02	97		
			116.43-121.62 ANDESITE ZRYSTAL	345		139.29	3.05	0.0(95		
*		٠	TUFF. CHLORITE O EPIDOTE ALTERED. UP	346		142.34	3.05	0.01	61		
	_		TO 190 BY AS DISSEMINATIONS & FRACTURE	347		145.39	3.05	0.01	104		
			FILLINGS. FRAC'S (0 45° TO C.A. FILLED	348		148.44	3.05	0.01	136		
			WITH CC & CHL& EP.	349		151.40	_	0.0(189		
			120.09-120.27 MINOR QTZ BE ZONE.	74350		154.53	3.05	0.01	543		
			120.47-120.50 ER CHL + Py VEINLET @	74501		157,58	3.05	0.03	542		
			45° TO ().	502		160.63	3.05	0.04	542		
			120-15 - 121.62 INCREASINGLY ACTERED WIR.	503		163.67	3.05	0.01	131		
			121.62 - 123.60 HIGHLY EPIDOTE ALTERED	SOA		166.72	3.05	0.01	174		
			CJENITE DYKE (?) WITH UP TO 60%	505		169.77	3. pS	0.01	641		
			K-SPAR, 1-2% Py AS DISSEMINATIONS	74 506		172.02	3.05	0.01	257		
		•	+ FRACTURE FILLINGS. UPPER CONTACT							·	

NOTE: (1) RECOVERY FROM 114.91-197.21 = 10090
(2) ALL MEASUREMENTS ARE IN METRES.

PROPERTY	WEBB	
PROPERTY.	WEBB	

HOLE N	91-4	
HOLE N	1 4	

	DIP TEST									
	An	gle								
Footage	Reading	Corrected								
	ļ									
	ļ									
	İ									

Hole No. Sheet No. 2 of 5	Lat	Total Depth
Section	Dep	Logged By
Date Begun	Bearing	Claim
Date Finished	Elev. Collar	Core Size
Date Logged		

DEF	PTH	RECOVERY	DESCRIPTION	CAMPLE N	5804		WIDTH	Ŋυ	Cu		
FROM	то		DESCRIPTION	SAMPLE No.	FROM	10	WIDTH OF SAMPLE	Altonne	PPn)		
			@ 15° TO C.A. LOWER CONTACT O	74 507	172.82	175.87	3.05	0.01	100		
		1	25° To. C.R.	508		178.92	3.05	0.02	128		
			NOTE: THIS UNIT MAY BE THE	509		181.97	3.05	0.08	816		
			K-SPAR ALT'O EQUIVALLENT OF	510		185.01	3.05	0.62	861		
			THE ABOVE UNIT.	511		188.06	3.05	0.01	194		
				512		191.11	3.05	0.01	100		
			123.60-127.56 SAME AS 116.43-121.62	513		194.16	3. 05	0.01	127		
				74514		197.21	3.05	0.0(. 81		
			127. S6-128.66 SAME AS 116.43 - 121.62 BUT								
			WITH MINOR 2° K-SPAR. CC FRACTURES @ 45° TO								
			60° TO C.A. TOP + BETTOM CONTACT (" AS"	<u> </u>					ļ		
			TO C.A. 1-290 By AS DUSEININATIONS &								
			FRACTURE FILLINGS, TRACE CPY.	-	<u> </u>						
			·	<u> </u>			· · · · · · · · · · · · · · · · · · ·		ļ		
			128-66-150.42 SAME AS 116,43-121.62				ļ		ļ		
			143.26-143.83 DARKER MATRIX PESSIBLY WITH	ļ							
			INTERBEDDED SEDS 3-4% Py.								
			:::								,
			ISO. 42-150.60 PORPHORITIC BASALT WITH 1-2mm								
			PLAGIOCLASE PHEMOCRYSTS.								
											*

PROPERTY	WERR	•
PRUPERIT	V V L D D	

HOLE	N_	21-4
	1100	

	DIP TEST			:	
	An	gle	2 -5		
Footage	Reading	Corrected	Hole No Sheet No. 3 of 5	Lat	Total Depth
			Section	Dep	Logged By
			Date Begun	Bearing	Claim
			Date Finished	Elev. Collar	Core Size
			Date Logged		

DEF	TH	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE				
FROM	10	Ī					UF SAMPLE				
			150.60-160.63 ANDESITE XTAL TUFF.								
			CHLORITE & EPOOTE ALTERED. UP TO 1%	ļ							
			PH AS FRACTURE FILLINGS & DISSEMINATIONS.						•		
			FRAC'S @ 45° TO C.A. CC FRAC. FILLINGS.								
			154.53-154.99 SHEAR ZONE (6 5° TO C.A.								
			WITH CHL, CC, Ep, Py & MINOR HEMATITE								
			MINOR BRECLATION. MODERATE 2°								
			K-SPAR.								
			15499-18773 HICH DEGREE OF CHE + EP								
			ALT'N. MINOR 2" K-SPAR,								
			157.12 -157.73 ITHOR BREWIATION,								
			157.73-159.41 PARK BLACK W/R. MELICT	ļ	ļ						
			VOLCANIC TEXTURE								
			159.41-160.63 BRECCIA ZONE WITH BLACK								
			ARBILLACEOUS MATRIX + SION FRAG'S.						ļ		
			CHL ALONG FRAC'S 6 45° TO 50° TO								
	L		CA. 5% By AS FRAL FILLINGS , MODERATE								
			HORNFELSING OF SED'S.								
				<u> </u>							
		_									
				<u> </u>	L		L	L	<u> </u>	<u> </u>	

PROPERTY.	WEBB	
-----------	------	--

u	<u>_</u>		5	No.	91-4		
•	u	_		140.		 	

	DIP TEST			
	Angle			
Footage	Reading	Corrected		
	ļ	L		
	 			
	 			
	† 			
	1			

Hole No Sheet No. 4 of 5	Lat	Total Depth
Section		Logged By
Date Begun		Claim
Date Finished	Elev. Collar	Core Size
Date Logged		

DEF		RECOVERY	DESCRIPTION		Ī		WIDTH			
FROM	то	RECOVERT	DESCRIPTION	SAMPLE No.	FROM	то	OF SAMPLE	 		
			160,63-183.34 MARK GREEN MINDESITE WITH				<u> </u>			
			INTERBEDGED SECHMENTS MINOR RELICT							ļ
			BEDDING @ 25° TO CA. CHL +EP ALT'O.							
			THROUGHOUT. 3-5% BY AS DISSEMINATIONS							
			+ FRAKTURE FILLINGS. TR CPH. FRAL'S @ 30', 45'							
			2135° TO C.A. ARE FILES WITH CC, SIOZ I							
			SULPHIDES. MINOR OFFISET OF 45° FRAC'S BY							
			135° FAULTS. FRAC'S YARY IN SIZE FROM							
			HARLINE (common) TO 3-5 mm (RARE)					 	ļ	
			168.55-168.61 4cm QTZ-Py-C VEW @ 70°		,					
			TO C.A.							
			176.48 - 183.34 CLOCPY FRAC'S EVERY 30-60 cm.							
			179.68-183.34 MNOR 2(7) K-SPAR							
									<u></u>	
			183.34-197.21 GREEN- PWK TRACHUTE-					 		
			TRACHY- ANDESITE XOUT BY G FRAC'S @	••						
			45° + 135° TO C.A. 3% BY AS DISSEMINATIONS							
			2 FRACTURE FILLINGS.							
			183.34-189.59 MINOR 2° K-SPAR. RARE					 		
			Cpy,							
			•							
		L		·				 L		·

PROPERTY	WEBB		
----------	------	--	--

	DIP TEST				
	Angle				
Footage	Reading	Corrected	Hole No Sheet No. 5 of 5	Lat	Total Depth
			Section	Dep	Logged By
			Date Begun	Bearing	Claim
			Date Finished	Elev. Collar	Core Size
			Date Logged		

DEF FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE		
			189-59-194.16 UP TO 30% 2º K-SPAR WITH						
			clots of the JEP.						
			191.72-191.05 MINOR BY ZONE @ 30"						
			TO C.A. QTZ-CE MATRIX WITH						
·			FRAG'S OF K-SPAR ALT'D WIR						
			192.16-191.26 SAME AS 191.72-191.85						
			194.16-197.21 PREDOMINATELY CHL & EP						
			ALT'O W/R.						
			197.21 E.O.H						
								 . <u></u>	
							·		
								 	 L

PRO	PE	RT	Y	WE	BB

HOL	E Na	91-5

	DIP TEST	
	An	gle
Footage	Reading	Corrected
COLLAR		
	 	
	 	·
	1	

Hole No. 91-5 Sheet No. 1 CF 5

Section Dep. 32+25E

Date Begun MARCH 2 /91

Date Finished Elev. Collar

Date Logged 1798CH 6 /91

Total Depth 195.01

Logged By P. REJNOLDS

Claim WEBB

Core Size NQ

DE	PTH	RECOVERY	DESCRIPTION		SBOM		WIDTH	Aυ	Cu		
FROM	то		DESCRIPTION	SAMPLE No.	PROM	10	WIDTH OF SAMPLE	PPB	PPM		
<u></u>			0-89.00 OVERBURDEN.								
				-							
			89,00-96.47 OTE- MORITE	74515	B).00	90.53	1.53	1	27		
ļ			HIGHLY CHLORITIC. FELDSPAR PHENOCRUSTS	516		93.57	3.04	6	40		
			TO 3mm IN SIZE MINOR SEOIMENTARY	517		96.62	3.05	1	53		
			FRAC'S TO ICM. IN SIZE. VARIABLE JULPHIDE	518		99.67	3.05	1	49		
			CONTENT AST FRACTURE FILLINGS +	519		102.72	3.05	2	29		
			ASSEMINATIONS. By: 5% & Po: 2%	520		105-77	3.05	ı	151		
			CPI TRACE, MINOR a ALONG FRAC'S	<i>5</i> 21		108.91	3. <i>0</i> 5	l	151		
			FRAC'S (4 30" TO C.A. 10.83 MINOR METHYST FOR 30 cm.	522		111.86	3.05	1	178		
			90.83 MINOR AMETHYST FOR 30 cm. 95.71-96.90 FRAGMENT OF BEDDED SEDMENT.	523		114.91	3.05	3	170		
			96.47-100.07 BEDDED SEDIMENTS LIGHT	524		117.96	3.05	4	193		
			TO DARK GREEN TO INREDUSH- ANK. BEDDING (525		121.01	3.05	1	138		
			35-45" TO C.A. MINOR GRADED BEDDING.	526		124.05	3.05	2	47		
			B=1-37 By= 0.5-17 . , CPy = RARE C.	527		127.10	3.05	2	108		
			FRACTURE FILLINGS @ 45°-60° TO C.4. MANOR	· 528		130.15	3.05	3	203		
			& ALONG FRA'S	529		مد,ددا	3.05	1	123		
			103.63 45° FRAL'S DISPLACED BY 135°	<i>53</i> o		136.25	3.05	ı	122		
			FAULT.	53(139.19	3.05	2	66		
				532		142.34	3.05	1	91		
										L	i

NOTES: (1) ALL MEASUREMENTS IN METRES

(2) RECOVERY = 100 %.

PROPERTY WEBB

	DIP TEST				•	
	Angle]			
Footage	Reading	Corrected	Hole No.	Sheet No. <u>2055</u> La	ot	Total Depth
			Section	Pe	PD	Logged By
- -			Date Begun		oaring	Claim ————
					•	
			Date Finished	EI	iev. Collar	Core Size
			Date Logged			

	EPTH M TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE	Ru eos	PPM		
1			104.07-117.26 INTERBEDDED SEDIMENTS				OF SAMPLE	ггв	111//		
			AND MODERATELY TO HIGHLY SILICIFIED	74533	142.34	145.39	3.05	ı	111		
			ANDESITE CRYSTAL TUFFS . HIGHLY CHEORITIC , BEOOING &	534		148.44	3.05	١	jη		
<u> </u>	<u> </u>		35-45° TO C.A. G FRAC'S @ 135° TO C.A.	535		151.49	3.05	2	99		
	3T 2		Po= 5-7%, By= 1-3%, CBy= TR. Po occurs	536	ļ	154.53	3.05	_11	128		
89	4 5	27.	PREDOMINATELY AS DISEMINATIONS WHEREAS	537	ļ	157.58	3.05	1	58		
			Py ocours mostly as fracture fillings.	538		160.63	3.05	2	55		
•			MWOZ GRADED BEDDING.	539		163-68	3.05	7	123		
	 	ļ		540		166.73	3.05	1	673		
			105.0-105.10 MINDR HORNFELL	541	ļ	69.77	3.05	3	1468		
		<u> </u>	111.47-111.71 MINOR FAULT @ 200° TO C.A.	542	ļ	172.82	3.05	_	324		
			114.60 - 114.65 5 Am QTZ VEINLET @	543		175,87	3.05	4	3382	1	
		ļ	45° TO c.A.	544	ļ	178.92	3.05	2	563		
			114.80-114.85 FAULT GOUGE	545		181.97	305	1	385		
<u> </u>	-		115.46-115.57 BRECGA ZONE (6 30° TO C.A	546		185.01	3.05	1	114		
	<u> </u>		WITH CO MATRIX & ANDESITIC		ļ						i
			FRAG'S. TR-0.5% CPg.								
<u> </u>		ļ	115.57- 115.85 RELICT PORPHSRITE TEXTURE								
		 									
	1		117.26-117.49 FELDSPAR PORPHURY. HIGHLY CHLORITE ALT'D. UPPER CONTACT @ 45° TO C.A.								

PROPERTY WEBB

	DIP TEST			•	
	An	gle			
Footage	Reading	Corrected	Hole No Sheet No. 3 o F S	Lat	Total Depth
· 			Section	Dep	Logged By
			Date Begun	Bearing	Claim
			Date Finished	Elev. Collar	Core Size
	l	l	Date Logged		

DEF	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE				
			117.49-136.70 SAME AS 104.07- 117.26						-		
			BUT WITH 1-39. Po, 0.5-19. Py, RARE								
			CPu,						٠		
			119.26-119.47 MINOR BY ZONE WITH								
			BLACK CHLORITIC (?) MATRW.								
			119.47- 120.24 RELICT PORPHYRITIC TEXTURE		<u> </u>					ļ	
			120.24-120.59 Cc FRAC'S @ 45°,70°								
			+135° TO C.A.								ļ
			120.59-121.01 MINOR FAULTING @ 135" TO C.A.								
			121.01 DEREASING SULPHIDE CONTENT (<3%)								
			121.92-121.99 5mm RTZ VEINLET @ 45°								
			TO (.A.								
			134.42-135.33 QTZ-CC IN FRAC'S + SHEAR								
			ZENES, MINUR FRACTURE CONTROLLED	* *							
			RTE By. LPOSS FAULTING & 135° TO							<u> </u>	
			c.A. 1967y, TR Po								
			17/ 5								
 			136.70 - 141.43 QTZ - MONZONITE . MODERATELY								
\vdash			CHL ACTO MINOR 2° K-SPAR						*		
			IM LOWER SECTION. 2-37. By. UPPER CONTACT 0.45° TO C.A.								
										<u>L</u>	<u> </u>

PROPERTY WEBB

н	OL	F	No.	91-5	
••	~-	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-

DIP TEST										
	Angle		,							
Footage	Reading	Corrected	Hole No Sheet No. 4 of 5	Lat	Total Depth					
			Section	Dep	Logged By					
				Barrian.	Claim —					
			Date Begun	Bearing	Cidim					
			Date Finished	Elev. Collar	Core Size					
	<u> </u>		Date Logged							

DEF	PTH	RECOVERY	DESCRIPTION	CAMPI E #	50000		WIDTH	<u> </u>	ľ		
FROM	то	AECOVERT	DESCRIPTION	SAMPLE No.	FROM	10	OF SAMPLE			<u> </u>	
			141.43- 143.87 FELDSPAR PORPHERY WITH							ļ	
			PLAGIOCIASIE PHENOCRYSTS TO 3mm W								
			CIZE, CHL. ALTD. UP TO 22 B.						ļ ·	<u> </u>	
								<u> </u>			
			143.87-151.33 SAME AS 136.70-141.43	 	<u> </u>				 	<u> </u>	
			151,33 - 153.97 SAME AS 141,43 - 143.87		ļ						
·			FELDSPAR LATHS MODERATELY CHL ALT'D								
			VPPER CONTACT OF 5° TO C.A. BOTTOM								
			CONTACT FAULTED						ļ	ļ	
				ļ	ļ						
			153-47-160,60 SAME AS 136.70-141.43	ļ							
			CHL ALT D. MINOR 2" K-SPAR.	,	ļ			<u></u>			
			153-47-154.08 FAULT ZUNE, CHLORITIC		ļ					ļ	
			G0U G5 .		ļ						
			159,90 - 160.60 HIGHLY ALT'D WITH 3% Py		 					<u> </u>	
			AS FRACTURE FILLINGS.								
			16-60-18601 THEOREM 21-01-5	-							
			160.60-185.01 INTERBEDOED ANDESITE & SEDIMENTS. BEDOND Q 45° TO C.A.								
			Schlitter 13' Schlitter (5' 1')								

DIAMOND DR. _ RECORD

PROPERTY WEBB

DIP TEST				1	
	Angle				
Footage	Reading	Corrected	Hole No Sheet No. 5 of 5	Lat	Total Depth
			Section	Dep	Logged By
			Date Begun	Bearing	Claim
			Date Finished	Elev. Collar	Core Size
	1	L	Date Logged		

DEF FROM	TH TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAMPLE				
			CHL & EP ALT'D, EP & CL * SULPHIDES IN								
			FRAC'S @ 45° + 136" TO C.A. 5-7% By 1-2% Po,								
			TR CPY, MODERATELY SILICIFIED.				<u> </u>				
			185.01-185.10 MINOR QTE BX.								
			165.20 5mm QTZ-CC-CPM VEINLET. @								
LI			45° TO C.A.								
			166.88 3mm 4-072-CBy VEINLET @ 30°								
			TO C.A.								
			175.11-175.87 CC-CPY FRAC'S & WEINLETS								
			TO 4mm WIDE EVERY 5 CM.		ļ .				<u> </u>		
			INTENSELY ALT'O WIR GRAPHITE PARE					,		ļ	
-		· · · · · · · · · · · · · · · · · · ·	175.77-175.87 MINDA FAULTING @ 135° TO								
 			· · · · ·	· · · · · · · · · · · · · · · · · · ·							
			175-87- 181.05 HIGHLY ALT'D WIR. MINOR							<u> </u>	
			SHEARING.							ļ	
			181.05 - 185.01 SILKIFIED & CHL & EP								
			ALT'D UR.								
			185.01 EOH								
			.00.31								
	لـــــــــــــــــــــــــــــــــــــ				L	L			L	L	لـــــــــــــــــــــــــــــــــــــ

