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DIAMOND DRILLING REPORT

on the

WOOD MINERAL CLAIMS

Kamloops Mining Division British Columbia

N.T.S. 092I/09W & 10E Latitude 50° 37' 00" N Longitude 120° 32' 30" W

for

operator:

GREEN VALLEY MINES INC. 2245 West 13th Avenue Vancouver, B.C. V6K 2S4

> owners: Mr. Charles Boitard

> > and

Mr. Victor Doucet

by

P. REYNOLDS, B.Sc., P.Geo. 28 JULY, 1999

GEOLOGICAL SURVEY BRANCH

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1. SUMMARY

- The Wood property (Wood Group West and Wood Group East) consists of 25 contiguous mineral claims totaling 122 units. The claims are located approximately five kilometres southwest of the former producing Afton Mine and 18 kilometres west-southwest of the town of Kamloops, B.C. The claims are accessible by good gravel roads from Kamloops.
- 1.2 The property is underlain for the most part by andesites of the Nicola Volcanics.
- 1.3 Three diamond drill holes were completed in 1998 to test for copper mineralization. No copper mineralization was encountered.
- 1.4 The Wood group of claims lies within an area favorable to the development of porphyry copper deposits. A large amount of past exploration has been carried out in this area. All available information should be reviewed and compiled onto a common database or map.

2. INTRODUCTION

- 2.1 This report has been prepared at the request of Mr. Charles Boitard, President of Green Valley Mines Inc., to satisfy assessment requirements.
- The information for the following report was obtained from sources cited under references and from the authors drill logs of diamond drill holes 98-1, 98-2 and 98-3. The drilling program was carried out by Mr. Charles Boitard between November 25 and December 23, 1998. The diamond drill core is stored at the drill sites on the property.
- 2.3 The registered owner of the Wood claims are Mr. Charles Boitard and Mr. Victor Doucet. The claims are being operated by Green Valley Mines Inc. The claims lie approximately 18 kilometres west-southwest of Kamloops, B.C. This area is known for its porphyry copper and molybdenum production from both volcanic and intrusive host rocks. Significant gold and silver has also been recovered from these deposits.

3. LOCATION, ACCESS AND PHYSIOGRAPHY

- The Wood property is located on the Thompson Plateau approximately 18 kilometres west-southwest of Kamloops, B.C. The claims are centered at 50° 37' north latitude and 120° 33' west longitude on NTS map sheet 092I/10E. The claims are in the Kamloops Mining Division.
- Access is provided by the Trans-Canada Highway and then south along the Green Mountain Road that branches off the highway approximately two kilometres west of the Afton Mine. Good dirt roads provide access to most of the claim area. Alternatively, access may be gained from the Inks Lake turnoff on the Coquihalla Highway.

3.3 The property lies between elevations 700 to 900 metres above sea level. Vegetation consists of pockets of Pine within grasslands. Water for all stages of exploration is available from nearby creeks. The climate is semi-arid with an average annual precipitation of 250 to 280 millimetres.

4. CLAIM STATUS

4.1 The Wood property comprises 25 mineral claims totaling 122 units. Complete claim information is as follows:

Tenure No.	Name	Owner FMC	Percent ownership	Map No.	Good to Date	Mining Division	No. of Units
216956	KAM #2	102688	100	092I10E	August 26, 1999	Kamioops	4
216967	KAM 3	102688	100	092110E	November 10, 1999	Kamloops	1
216968	KAM 4	102688	100	092I10E	November 10, 1999	Kamloops	1
218374	WOOD #2	102688	100	092I10E	April 4, 2000	Kamloops	1
218375	WOOD #3	102688	100	092I10E	April 4, 2000	Kamloops	1
218376	WOOD #4	102688	100	092I10E	April 4, 2000	Kamloops	6
218377	WOOD #5	102688	100	092I10E	April 5, 2000	Kamloops	9
218587	CAMP	102688	100	092I10E	June 13, 2000	Kamloops	20
304044	LIKELY	107012	100	092I10E	September 14, 1999	Kamloops	16
318367	KAM #5	102688	100	092I10E	June 18, 2000	Kamloops	9
325397	CAMP #3	102688	100	092I10E	May 14, 2000	Kamloops	4
355487	DAM #3	102688	100	092109W	April 27, 1999	Kamloops	20
355489	DAM #5	102688	100	092109W	April 26, 1999	Kamloops	1
355490	DAM #6	102688	100	092109W	April 26, 1999	Kamloops	1
355491	DAM #7	102688	100	092109W	April 26, 1999	Kamloops	1
355499	DAM #15	102688	100	092109W	April 26, 1999	Kamioops	1
355500	DAM #16	102688	100	092109W	April 26, 1999	Kamloops	1
355501	DAM #17	102688	100	092I10E	April 26, 2000	Kamloops	1
355502	DAM #18	102688	100	092I10E	April 26, 2000	Kamloops	1
356172	KAM 6	102688	100	092I10E	May 16, 2000	Kamloops	20
363107	DAM 19	102688	100	092109W	June 4, 2000	Kamloops	10:
364740	CAMP 4	102688	100	092I10E	September 1, 1999	Kamloops	8
364741	KAM 9	102688	100	092I10E	September 2, 1999	Kamloops	1
364742	KAM 10	102688	100	092I10E	September 2, 1999	Kamloops	1
367376	CAMP 6	102688	100	092I10E	December 8, 1999	Kamloops	1,

^{*} Includes assessment currently being applied.

4.2 All claims are recorded in the name of Mr. Charles Boitard except Likely (Record No. 304044) which is recorded in the name of Victor Doucet. Any legal aspect of claim ownership is beyond the scope of this report.

5. HISTORY

- The Afton orebody, located five kilometres northeast of the Wood claims, began production in 1977 and continued through 1991 when it was shut down for economic reasons. At start-up, Afton had drill proven ore reserves of 30.84 million tonnes grading 1.0% copper, 0.58 ppm gold and 4.19 ppm silver at a cut off grade of 0.25% copper (Carr & Reed, 1976).
- 5.2 In 1980, three diamond drill holes were completed on the Kam claim adjoining the west side of the Wood #5 claim. Drill core showed native copper in the fractures. In 1981, nine percussion holes were completed on the Kam claims. These holes returned anomalous copper, silver and gold values.
- During the 1981 field season, VLF-EM surveys were carried out over part of what is now the Wood claims. These surveys delineated three anomalous electromagnetic conductor zones.
- 5.4 In 1989, five kilometres of induced polarization surveys were completed on the Wood claims by the present owner. Results from this survey were inconclusive as only two lines were surveyed.
- During 1993, three percussion holes and three diamond drill holes were completed on the Wood property. Disseminated native copper was noted in all three diamond drill holes.
- During 1994, one percussion hole and one diamond drill hole were completed on the Camp 3 claim. The diamond drill hole returned trace amounts of native copper.
- 5.7 During 1995, one diamond drill hole was completed on the Camp #3 claim. Trace amounts of native copper were noted in the core.
- During 1997, five diamond drill holes were completed on the Wood 4, Camp 4, Dam 3 and Kam 6 claims.

6. **GEOLOGY**

The Wood claims lie within the Quesnel Trough, a 30 to 60 kilometre wide belt of Lower Mesozoic volcanic and related sedimentary rocks bounded by older sedimentary rocks of the Cache Creek Group to the east and younger Coast Intrusions to the west. In the area of the Wood claims the Quesnel Trough is dominated by Upper Triassic Nicola Group andesites, basalts, tuffs and argillites. The Nicola Group is intruded by Upper Triassic - Lower Jurassic diorite, syenite and monzonite of the Iron Mask Batholith. This batholith represents a major northwest trending structure that crosscuts the north-northwesterly trending Nicola volcanics. Portions of this area are obscured by later plateau lavas.

- Bedrock exposure in this area amounts to only about ten percent, the rest being covered by glacial drift deposited from Pleistocene ice sheets that moved from northwest to southeast.
- 6.3 No systematic, property scale geological mapping has been carried out on the property.

7. DIAMOND DRILLING

- 8.1 During the period November 25 to December 23, 1998 three diamond drill holes were completed on the Wood Group. The drill hole locations are plotted on Figure 6.
- Drilling was supervised by Mr. Charles Boitard, President of Green Valley Mines Inc. Drill holes were logged by the Author on 10 July, 1999. Core size is NQ. No core was assayed. The core is stored at the drill sites. Drill logs are included in appendix III. Drill sections are plotted on Figures 4-5.
- 8.3 Diamond drill hole 98-1 was drilled to a depth of 332.32 metres at an azimuth of 315° and a dip of -80°. The drill hole intersected augite andesite for most of its length. The andesite displayed minor epidote alteration. No copper mineralization was encountered.
- Diamond drill hole 98-2 was drilled to a depth of 367.99 metres at an azimuth of 135° and a dip of -55°. The drill hole intersected andesite and feldspar phyric andesite for most of its length. The andesite displayed weak epidote alteration locally. No copper mineralization was encountered.
- 8.5 Diamond drill hole 98-3 was drilled to a depth of 96.65 metres at an azimuth of 240° and a dip of -50°. The drill hole intersected andesite for its entire length. No copper mineralization was encountered.

9. CONCLUSION AND RECOMMENDATIONS

- 9.1 Diamond drilling intersected propylitically altered andesite. No copper mineralization was encountered.
- 9.2 The Wood group of claims lies within an area favorable to the development of porphyry copper deposits. A large amount of past exploration has been carried out in this area. All available information should be reviewed and compiled onto a common database or map.

10. REFERENCES

Carr, J.M. and Reed, A.J. Afton: A Supergene Copper Deposit. Part of C.I.M., Special

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Murphy, Jay D. Memo regarding the Wood Group dated August 20, 1997.

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Columbia Ministry of Energy, Mines and Petroleum Resources.

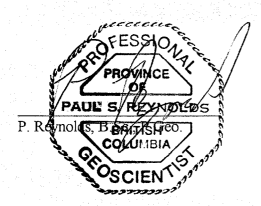
Assessment Report 11,550. August 24, 1981.

11. CERTIFICATE

I, Paul Reynolds, of the city of Vancouver in the province of British Columbia do hereby certify that:

- 1) I am a Professional Geoscientist registered with the Association of Professional Engineers and Geoscientists of British Columbia.
- 2) I am a graduate of the University of British Columbia with a B.Sc. degree in geology.
- 3) I have practiced my profession as exploration geologist since graduation in 1987.
- 4) This report is based on a review of previous reports and the Author's diamond drill logs DDH 98-1, 98-2 and 98-3.
- 5) I have no interest, directly or indirectly, in the Wood property or in the securities of Green Valley Mines Inc., nor do I expect to receive any interest in the future.
- Permission is hereby granted to Mr. Charles Boitard and Green Valley Mines Inc. to use this report in support of any filing to be submitted to the Ministry of Energy, Mines and Petroleum Resources of the Province of British Columbia for the purpose of filing assessment on the Wood group mineral claims.

Dated this 28th day of July, 1999.



APPENDIX I STATEMENT OF COSTS

STATEMENT OF COSTS

Wood Group West

Diamond Drilling	700.31 metres @ \$65/metre 45,520
Truck Rental	500
Supervision	3,000
Room and Board	2,000
Mob/Demob	2,000
Consumables	500

TOTAL \$53,520

Wood Group East

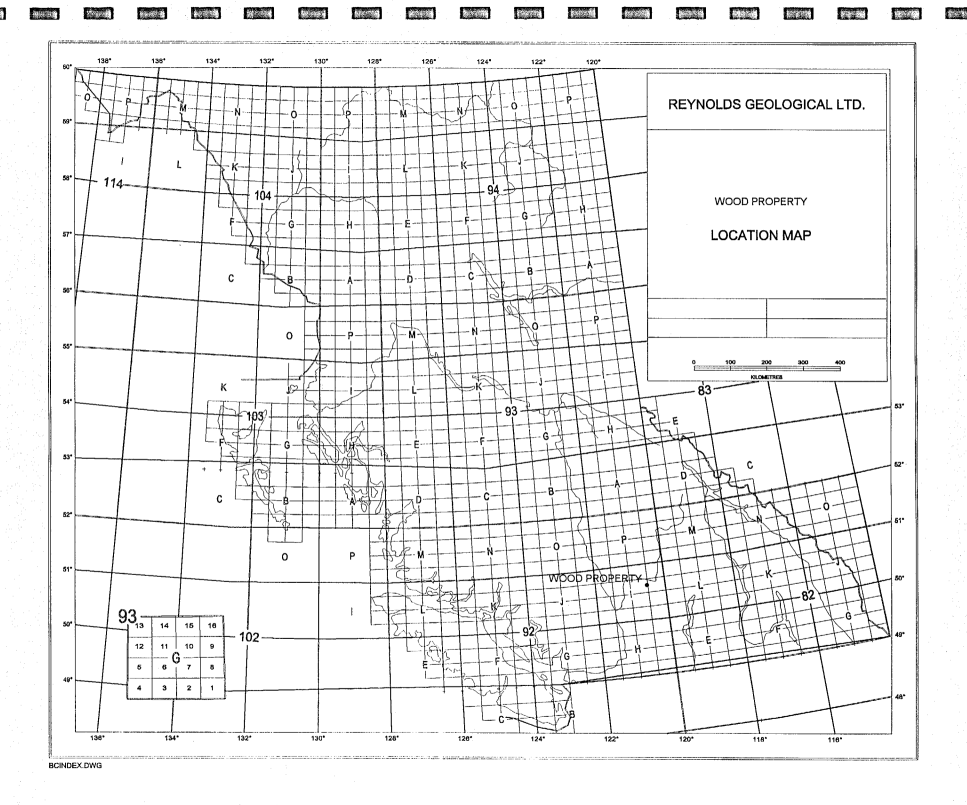
Diamond Drilling	96.65 metres @ \$98/metre	9,471
Truck Rental		500
Supervision		3,000
Room and Board		2,000
Mob/Demob	 A section of the entire section	2,000
Consumables		500

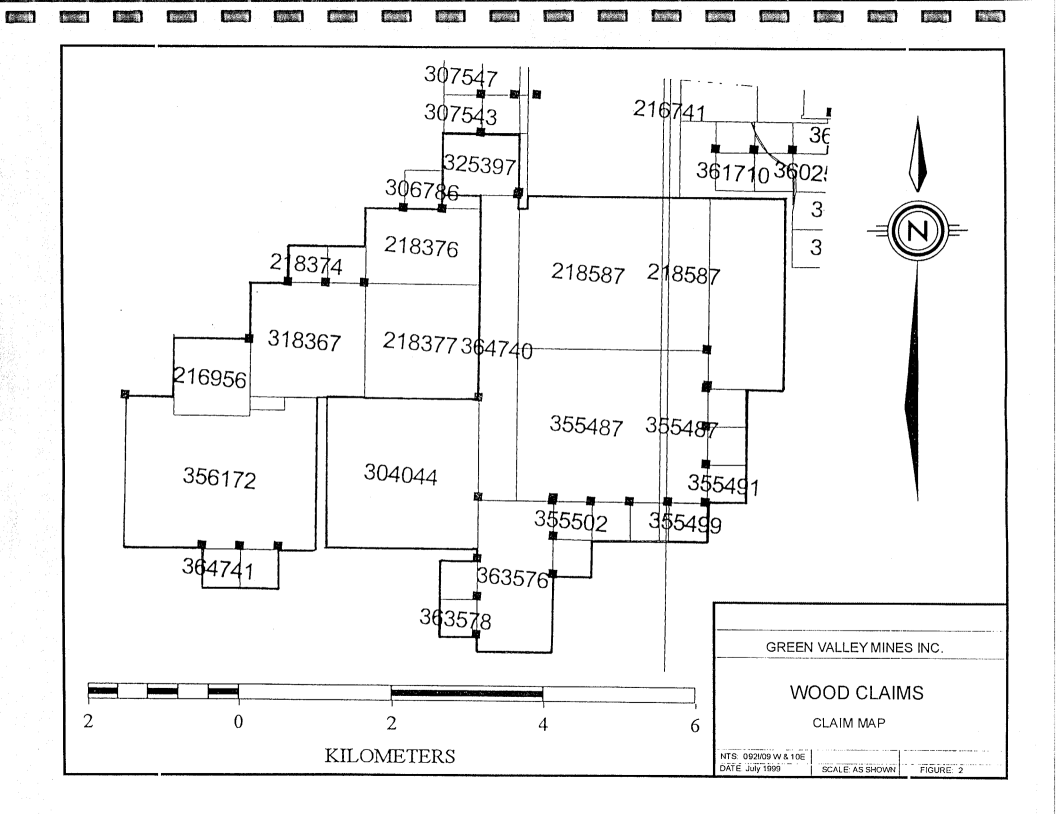
TOTAL \$17,471

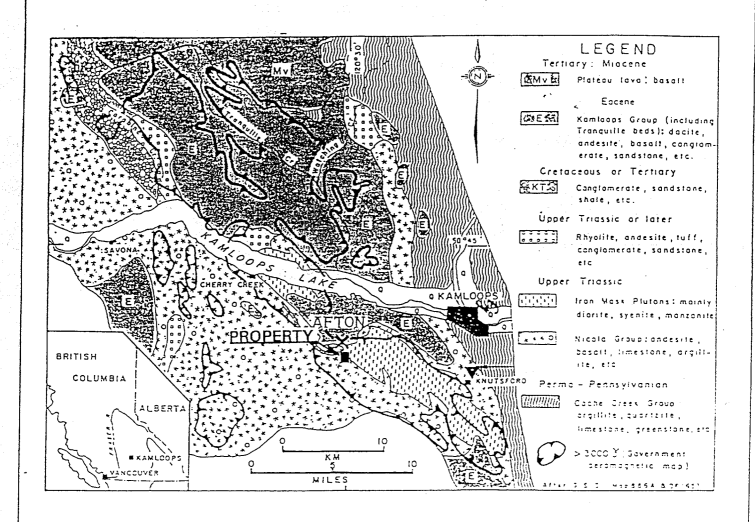
APPENDIX II

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FIGURES







GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT

AFTER CARR 8 REED, 1976

REYNOLDS GEOLOGICAL

GREEN VALLEY MINES INC.

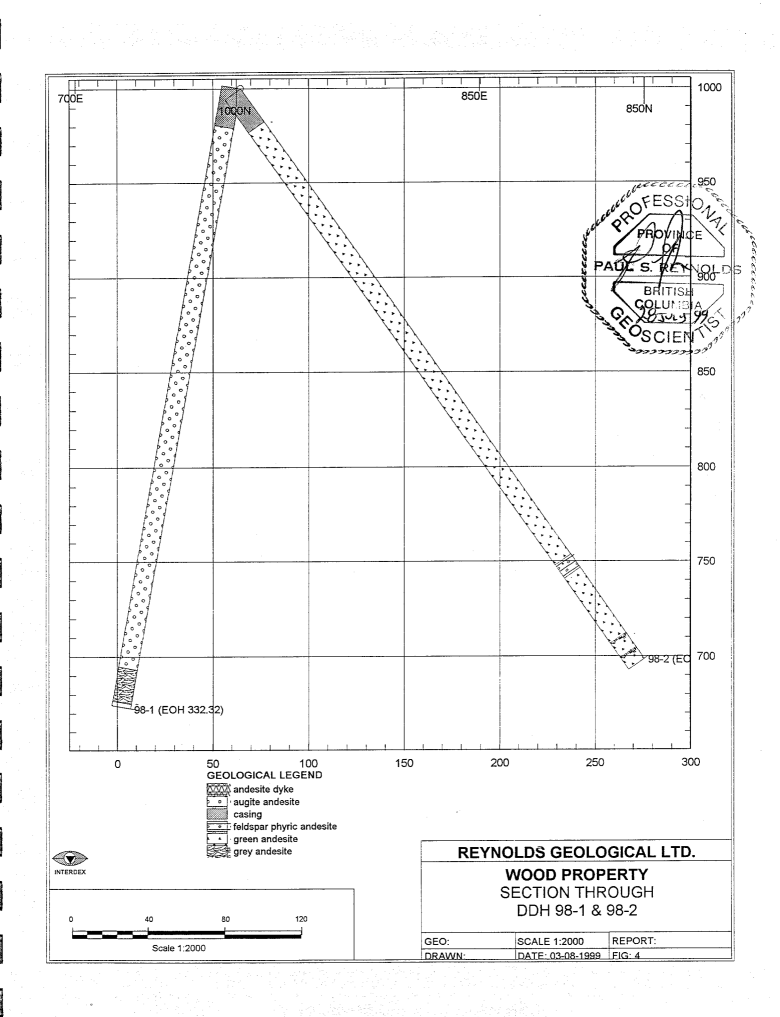
REGIONAL GEOLOGY

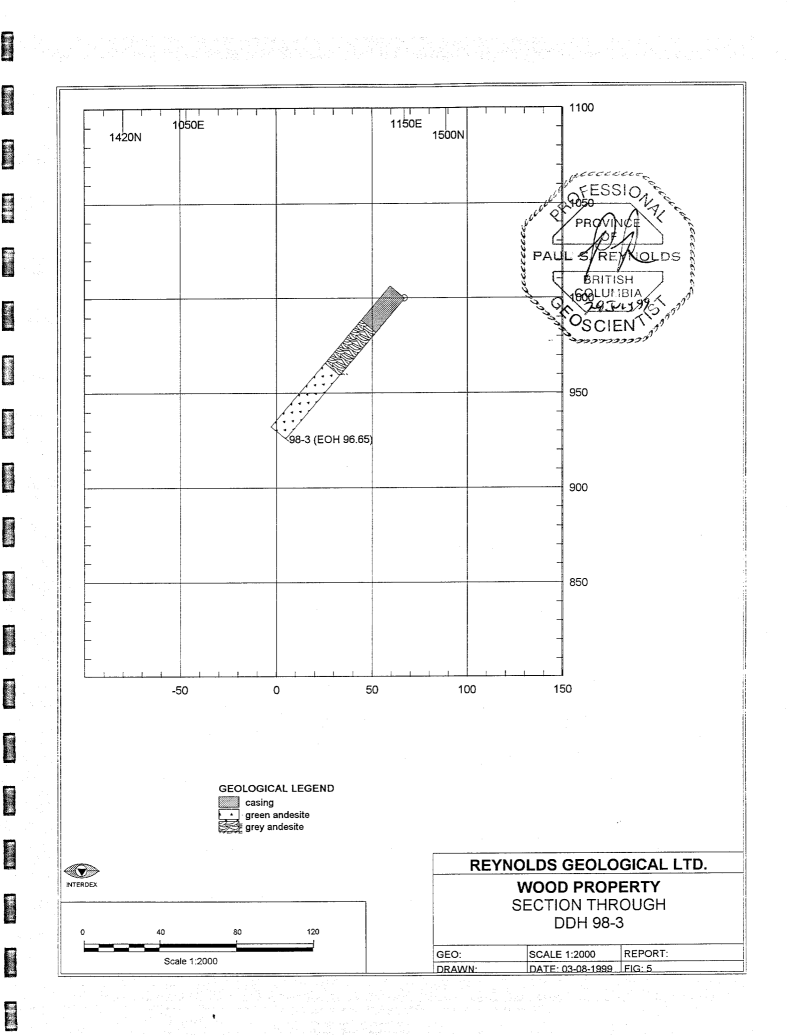
KAMLOOPS M.D.

NTS: 0921/10E

SCALE AS SHOWN

DRAWN: PR. AUGUST '95 FIG. NO. 3





APPENDIX III

DRILL LOGS

REYN	REYNOLDS GEOLOGICAL LTD. DIAMOND Hole No: 98-1 Project: Wood Claim: Wood 5															
Hole No: 9	98-1	Project: V	Project: Wood Claim: Wood 5									Page 1	of 2			
Easting: 76	33 E	Northing: 1,000 N			Northing: 1,000 N			Elev:	Elev: Core Size: NQ			Azimuth: 3	315		Dip: -80	
Date Starte	ed:	Date Com	ipleted:		Date Logged: 10 July, 1999	Logged by:	P. Reynolds		Total Leng	2.32						
Depth Int	erval (m)	T					<u> </u>		Sample Ir	nterval (m)		Ass	ays			
From	То	Length (m):	Recovered Length (m):	Recovery (%):	Lithology	Mineralization	Alteration	Sample No.	From	То	Wídth (m)	Cu				
0.00	21.34				Casing	=										
21.34	311.59				Light to dark green augite andesite with black augite phenocrysts to 2 mm in size. Minor epidote alteration. Trace magnetite, trace pyrite. Few calcite filled fractures mostly at 45 degrees to core axis. 21.34-21.65 Broken core. 56.10-57.32 Shear zone.											
					89.33-90.24 Moderately bleached wallrock. Epidote filled fractures @ 45 degrees to core axis to 3 mm wide.)				pac	CECELE					
					127.74-154.27 1-3 mm wide calcite filled fractures @ 10 & 45 degrees to core axis.					6 OF	ESSIO,	1000	 			
					176.83-180.18 Moderate epidote alteration. 185.67-185.98 Shear zone (broken core). 189.33-191.16 Broken core. 195.73-196.65 Intensely sheared @ 45 degrees to				y co	AUE/S.	MNCE OV FXEXNO	NLDG				
					core axis. 208.84-212.80 1-2 mm wide calcite filled fractures @ 30 & 45 degrees to core axis.				(Conce	B C	RITISH LUNIBIA					
					238.41-239.33 Fractured and porous core. Epidote on fractures @ 30 & 45 degrees to core axis. 243.60-243.90 Same as 238.41-239.33 249.70-250.00 Broken core.					39,0S	CIEN	33 ³³				
					260.37-263.11 Broken core. 266.77-267.38 Broken and friable core.											
	L			L				<u> </u>		1	<u> </u>	<u> </u>	<u> </u>			

REYN	IOLD:	S GEC	DLOGI	CAL I	_TD.					DIAM	OND	DRILL	LOG
Hole No: 9	98-1	Project: V	Vood		Claim: Wood 5	laim: Wood 5						Page 1 of 2	
Easting: 76	33 E	Northing:	1,000 N		Elev:	Core Size: 1	VQ		Azimuth: 3	315		Dip: -80	
Date Starte	ed:	Date Com	pleted:		Date Logged: 10 July, 1999	Logged by: P. Reynolds			Total Leng	gth (m): 33	2.32		
Depth Inte	erval (m)	ļ							Sample I	nterval (m)		Ass	says
From	To	Length (m):	Recovered Length (m):	Recovery (%):	Lithology	Mineralization	Alteration	Sample No.	From	То	Width (m)	Cu	
					303.66-307.93 2-5 mm wide calcite filled fractures @ 30, 45 & 135 degrees to core axis.						ACCC 50	6 T S.	
311.59	329.88	3			Light to dark grey andesite.					16 0	VESS.	Oal to	
					316.16-317.68 Moderately sheared at 80 degrees to core axis.					cock Q	PROVA	DE V	C485°
					317.68-317.84 15 cm quartz vein @ 75 degrees to core axis.				,		1/91	WOLD	300
					317.84-319.51 Highly sheared @ 80 degrees to core axis.					PAUL	BRITIS		000
					319.51-329.88 Light to moderately sheared core.					So CX	COLUI	199	. 373
329.88	332.32	2			Light to dark green andesite with 2-4 mm dark green chloritic clots. Rare pyrite, no magnetite.	n				300	PSCIE	Nogo	
332.32					End of hole.								

REYN	IOLD:	S GEC	DLOGI	CAL	LTD.					DIAM	IOND	DRILL	LOG
Hole No:	98-2	Project: \	Vood		Claim: Wood 5							Page 1	of 1
Easting: 763E Northing: 1,000 N			1,000 N		Elev: Core Size: NQ				Azimuth:		Dip: -55		
Date Start	ed:	Date Com	pleted:		Date Logged: 10 July 99	Logged by:	P. Reynolds		Total Length (m): 367.99			· · · · · · · · · · · · · · · · · · ·	
Depth Int	erval (m)								Sample I	nterval (m)		Ass	ays
From	To	Length (m):	Recovered Length (m):	Recovery (%):	Lithology	Mineralization	Alteration	Sample No.	From	То	Width (m)	Cu	
0.00	21.34				Casing								
21.34	300.91				Light to dark green andesite with rare pyrite and rare magnetite. Weak epidote alteration locally.	·							
300.91	309.45				Light to dark green feldspar phyric andesite with 2 5 mm subhedral plagioclase phenocrysts. No pyritr. No magnetite.					6000	ecces.		
309.45	351.22				Light to dark green andesite with rare pyrite and rare magnetite. Weak epidote alteration locally.					crest &		E	lacc.
351.22	351.83				Dark green fine grained andesite dyke. Top contact @ 45 degrees to core axis.					PAUL	S. R.	NOLDS	
351.83	360.37				Light to dark green andesite with rare pyrite and rare magnetite. Weak epidote alteration locally.					C C	Service Corning Bullio	199	
					355.18-356.71 Fault zone. Broken core and mud.	-				326	SCIE		
360.37	360.98	3			Dark green fine grained andesite dyke. Top contact @ 45 degrees to core axis.			-					
360.98	367.99				Light to dark green andesite with rare pyrite and rare magnetite. Weak epidote alteration locally. End of hole.								
367.99					Lilu of noie.								
-		-							<u> </u>	-	-	1	
			<u> </u>			<u> </u>	<u> </u>	l				<u> </u>	<u> </u>

REYN	OLD:	S GEC	LOGI	CAL I	_TD.					DIAM	OND	DRILL	LOG		
Hole No: 9	8-3	Project: V	Vood		Claim: Camp 4							Page 1	of 1		
Easting: 1,	150 E	Northing: 1,490 N			Elev:	Core Size: 1	NQ		Azimuth:	240		Dip: -50			
Date Starte	ed:	Date Com	Date Completed:		Date Completed:		Date Logged: 10 July, 1999	Logged by:	P. Reynolds		Total Leng	gth (m): 96	3.65		
Depth Inte	erval (m)			***************************************					Sample Ir	nterval (m)		Assays			
From	To	Length (m):	Recovered Length (m):	Recovery (%):	Lithology	Mineralization	Alteration	Sample No.	From	То	Width (m)	Cu			
0.00	23.48			<u> </u>	Casing										
23.48	52.74				Moderately bleached light to dark grey andesite with brown 1-3 mm chloritic blebs and minor epidote.						perce	<i>ರಿಕ್ಕ</i> ಕ್ _ಷ			
					51.22-52.74 Fault zone. Broken core and gouge	1.				ce ce ce			, et ? '		
52.74	96.65				Light to dark green andesite. Minor bleaching locally. Chlorite and epidote clots to 3 mm in diameter. Rare pyrite.						PFOV		10000		
				}	75.30-76.83 Shear zone @ 45 degrees to core axis.					PAC	Pen	NGO.	D5 (
					82.01-82.32 Minor shearing @ 45 degrees to core axis.					35° C	COLU	1814	. J		
					84.76-86.59 Minor shearing @ 45 degrees to core axis.					900	SCI	EN	Ø ^e		
96.65					End of hole.						هندو در موجود				
									1						
		L	l	<u> </u>					<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>		

