



Chevron Canada Resources Limited

Minerals Staff

1900 - 1055 West Hastings St., Vancouver, B.C. V6E 2E9

841497
Wayside
88-17

WS 880017

Set 1

MS 880017
325-1951 m



MS 880017-325-1951 m

4.89

7.93

DDH-88-1-B-35

8.84

10.8

14.8

DDH-88-1-B-35

16.8

WS860017
19.5 (44.77m)



PARASSITIC

189

2164

2271

3472

320

300

315

3475

3534

3531

3531

40-17

WSB0017
195 (or 44 77)



2114

2114

2171

2171

3152

3152

3475

3475

3475

ADH-88-12 05X3

ADH-88-12 05X5

ADH-88-12 05X7

WS860017

40-77-62.45m

40

46.25

D.G.H-68-77-A3-9

46.97

46.97

46

D.G.H-44-83-RY-10

46.40

46.25

46.25

46.16

46.00

46.00

46.00

D.G.H-44-77-52-1

46.25

46.67

46.30

46.25

40-77-02-40m

700

71

72

73

4635

120 H-00-71-549

7224

4694

94

74

120 H-00-71-549

15040

5116

7225

52

5224

53

54

550

5669

120 H-00-71-549

7225

60

61

62

63

62515

0080017
8545-10280M

74.38

D 00 00 00 00 00 00

76

80

77

D 00 00 00 00 00 00

81.11

75.11

75.11

D 00 00 00 00 00 00

94.11

77

77.21

33

D 00 00 00 00 00 00

102

77

80

75

74

D 00 00 00 00 00 00

107

80

S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven Ø = Alpha O I or i = Alpha I Z = Alpha Z P172

KEY	FLAG	FORMAT VERSION	H/T TYPE	ID OF DRILLHOLE/TRAVERSE NAME AND NUMBER	SIZE OF CORE OR HOLE	YR	MON	DATE AND TIME DAY	HR	MIN	APT	GEOLOGGED BY	ED BY	YR	COMPLETED MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F														
I-	D E N	6 B 0 5		DH WS800017	NØ	88	08	05				RUBSG	me80807				CABINET	0.00	M														
I-	P R J			crust heat													element Ring H/80																
KEY	TURN'G PT. 000=Collar	FROM	TO	F-S	O	AZM	CLOCKWISE FROM TRUE N	V-ANG	NEG IF DOWN	STATION	OFFSET	NEG IF LEFT	NORTHING	NEG IF SOUTH	EASTING	NEG IF WEST	ELEVATION	NEG IF SUB-SEA															
S-	S000	00.00	87.78			205.00		-50.00					5635035.00		1511497.00		810.00																
U	FLAG	FROM	TO	RECOVERY	Tmod	% Mix	ROCK-SOIL	TYPIFY-MAT TM1	TM2	QALMAT QM1	TEXTURES TX1	TX2	GRAIN Ff	Cf	%C	MP	FRACTURE COUNT	1	2	STRUC1 ID	STRIKE AZM	DIP To Right	DIP To Left	ALTERATION & MINERALIZATION CY	XX	DEFAULT SUITES PY	CP	YY	SUMMARY F1	F2			
U																								MR									
L	R Q D	FM MEM	ENV	RTQ	LC Colour	Tm3	QM2	TX3	TX4	Sr	Rn	Sh	O/C	Is	Im	IL	Zl	T2	STRUC2 ID	AZM	DIP To Right	DIP To Left	CA	xx	CL	EP	HE	Hw Amt	ASFGS	SL	Hw Amt	M1	M2
L																																	
F	FROM	TO	RECOVERY	Sample Serial No.																													
F																																	
S	001	87.78	107.90		205.00-50.00																												
P		00.00	3.35		OVER																												
L	RP				DIVERBUREAU. Boulder till.																												
P		3.35	26.52		CHRT MXKR 11X1 V3 T-																												
L	RP				Chert: Intensely cracked with resulting fractures filled with quartz. Rusty fractures may contain partially oxidized sulphides. Also abundant microfractures throughout containing Mn minerals. Heavy iron oxide in fractures to 10m depth.																												
D		7.93	9.00		CHRT Bx P.D.																												
L	RD				Chert? brecciated with angular chert clasts of chert.																												
P		26.52	48.18		CHRT MX 11X1 V3 V.																												
L	RP				Chert. similar to chert above but with a reddish tint. Chlorite and hematite appear associated with the chalcocopyrite locally. 33.30-33.60 fairly abundant chalcocopyrite. Pyrite is associated with chalcocopyrite at 38.60.																												
D		38.60	45.00		CHRT Bx D.D.																												
L	RD				Chert: Fault brecciated chert with angular chert fragments largely set in a chlorite and silica ground mass. 43.00 to 43.20 graphitic gouge at 30 deg.																												
P		45.00	63.13		GNST MXSH 11X1 UC 20 D. CA AG FC 55VX																												
L	RP				<p>start on this line:</p> <p>(Greenstone?) WITH A PARTICULARLY STRIKING LIGHT GREEN COLOUR OVER LENGTHS UP TO several metres separated by black highly sheared, rock including cataclastic sections. Augens do occur and it appears that a lithology that previously underwent cataclastic metamorphism has been subjected to a 40-45 degree faulting.</p> <p>At 51.50 is cataclastic texture at 60-mth greenstone. Fragments of the green lithology occur in the cataclastic zones. 51.50 to 52.00 contain augen development.</p>																												
D		55.25	63.13		GNST particularly GREENSTONE: ZONE OF INTENSE STRIPPING AS FOLLOWS AT 55.59 AT 65 DEG, 56.69-58.00 AT 15, 50 DEG, 58.85 to 90.00 IS A BLOCK OF RED CHERT CAUGHT UP IN THE FAULT ZONE. 62.50 TO 63.13 IS A RED CHERT BLOCK.																												

- Identity Data
- Survey Data
- Upper Tier
- Lower Tier
- Geodata
- Assay Data
- F-Entry

GRAPHIC

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
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S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven Ø = Alpha O I or l = Alpha I Z = Alpha Z 20A2

ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES

Identity Data
Survey Data
Upper Tier
Lower Tier
Geodata
Assay Data
F-Entry

KEY	FLAG	FORMAT VERSION	H/T TYPE	ID OF DRILLHOLE/TRaverse NAME AND NUMBER	SIZE OF CORE OR HOLE	YR	MON	DATE AND TIME DAY HR MIN APT	GEOLOGGED BY	COMPLETED BY	YR	MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F					
I	D E N	6 B 0 5		WSB 200 17																	
I	P R J																				
S	TURN'G PT. 000=Collar	FROM	TO	F-S	O	AZM	CLOCKWISE FROM TRUE N	V-ANG	NEG IF DOWN	STATION	OFFSET	NEG IF LEFT	NORTHING	NEG IF SOUTH	EASTING	NEG IF WEST	ELEVATION	NEG IF SUB-SEA			
U	FLAG	FROM	TO	RECOVERY	T _{MOD}	% MIX	ROCK-SOIL	TYPIFY-MAT T _{M1}	T _{M2}	QALMAT Q _{M1}	TEXTURES TX ₁ TX ₂	GRAIN C _F %C MP	FRACTURE COUNT 1 2	STRUC1 ID	STRIKE AZ M	DIP To Right	ALTERATION & MINERALIZATION QZ BI CY CB MG XX	DEFAULT SUITES PY CP	GL YY	SUMMARY F1 F2	
L		FROM	TO	R Q D	F _M MEM	ENV	RTQ	L C Colour	T _{M3}	Q _{M2}	TX ₃ TX ₄	Sr Rn Sh O/C	Is Im Il Sl	T ₂ STRUC2 ID	AZ M	DIP To Right	KF MU CL EP HE Hw Amt	PR MO	S L	Hw Amt M1 M2	
F		FROM	TO	RECOVERY	Sample Serial No.																
P		63.13	107.90				SERP														
RD																					
D		71.20	80.97				SERP														
RD																					
D		88.85	104.40				SERP														
RD																					
D		106.00	107.90				SERP														

start on this line
SERPENTINITE: very intensely sheared. Occasionally fragments of chert and the greenstone occur. Pyrrhotite is occasionally found on slickensided fractures as smears. Specific intervals of gouge and slickensides include 65.70 - 66.84 at 45 DEG, 66.53 - 66.73 gouge at 20 DEG, 67.60 to 67.53 is a cataclastic zone that shows sign of later faulting & 67.53 - 67.73 is gouge at 10 DEG. 68.28 - 68.58 is gouge at 10 DEG. 68.53 to 70.50 contains abundant fragments of the greenstone above in a cataclastic setting. FAULT AT 82.60 AT 20 DEG. NO QUARTZ VEINING AND VERY RARE CALCITE VEINS.

SERPENTINITE: THIS SECTION CONSIST ESSENTIALLY OF ROCK WITH THE COMPETENCY OF GOUGE. SOME CORE ANGLES ARE: 71.63 0 DEG, 72.63 40 DEG, 74.38 25 DEG, 75.30 25 DEG, 77.00 20 DEG, 79.80 35 DEG.

SERPENTINITE: INTENSELY SHEARED SERPENTINITE WITH VERY ABUNDANT SLICKENSIDED FRAGMENTS FREQUENTLY CONTAINING SPICES OF Pyrrhotite. LITTLE GOUGE DEVELOPMENT AS IN 71.20 TO 80.97. SLICKENSIDES 87.46 AT 0, 10 DEG; 90.93 AT 15 DEG; 92.20 AT 0, 65 DEG; 94.13 AT 10 DEG; 96.00 IS; 30 DEG; 97.64 AT 20 DEG; 99.21 30, 75 DEG; 100.74 0 DEG; 101.96 0, 45 DEG; 103.33 AT 25, 60 DEG; 104.25 AT 25 DEG.

SERPENTINITE: FAULT INCLUDING GOUGE 106.00 TO 106.75 AT 50 DEG WITH 5cm gouge, 106.50 to 106.75 gouge and slickensides at 60 DEG.

107.90 END OF HOLE.

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Upper Tier
Lower Tier
Geodata
Assay Data
F-Entry

KEY	FLAG	FORMAT VERSION	H/T TYPE	ID OF DRILLHOLE/TRVERSE NAME AND NUMBER	SIZE OF CORE OR HOLE	YR	MON	DATE AND TIME DAY HR MIN APT	GEOLOGGED BY	COMPLETED YR MON DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F																							
I	D E N	6 B 0 5		DWWS 8800 17									T																							
I	P R J																																			
KEY	TURN'G PT. 000=Collar	FROM	TO	F-S	O	A Z M	CLOCKWISE FROM TRUE N	V-ANG	NEG IF DOWN	STATION	OFFSET	NEG IF LEFT	NORTHING	NEG IF SOUTH	EASTING	NEG IF WEST	ELEVATION	NEG IF SUB-SEA																		
S																																				
U	FLAG	FROM	TO	RECOVERY	T _{MOD}	% Mix	ROCK-SOIL	TYPIFY-MAT TM1 TM2	QALMAT QM1	TEXTURES TX1 TX2	GRAIN CF % C MP	FRACTURE COUNT 1 2	STRUC 1 ID	STRIKE A Z M	DIP To Right	QZ	BI	ALTERATION & MINERALIZATION	DEFAULT SUITES	CP	GL	YY	SUMMARY F1 F2													
L		FROM	TO	R Q D	FM AMAL	ENV	RTQ	LC Colour	TM3	QM2	TX3 TX4	SR RN Sh O/C	IS IM IL SI	T2	STRUC 2 ID	A Z M	DIP To Right	KF	MU	CL	EP	HE	Hw Amt	PR	MO	SL	Hw Amt	M1	M2							
F		FROM	TO	RECOVERY	Sample Serial No.																															
1	BOX																																			
1		3.25	0.00																																	
1		4.88	1.13	0.60																																
1		7.93	2.95	2.50																																
2		8.84	0.85	0.50																																
2		10.97	1.89	1.28																																
2		14.02	2.75	1.91																																
3		17.07	2.83	0.92																																
4		19.51	2.50	0.73																																
4		21.64	2.06	0.26																																
4		22.71	1.10	0.21																																
5		25.91	3.03	0.68																																
5		26.52	0.57	0.00																																
5		27.74	1.15	0.31																																
5		28.50	0.78	2.01																																
6		31.55	2.90	1.63																																
6		34.75	3.04	2.09																																
7		37.19	2.27	1.17																																
7		40.23	3.02	1.59																																
8		42.98	2.36	1.12																																
8		43.43	0.43	0.00																																
8		45.42	2.18	1.10																																
9		46.94	1.20	0.12																																
9		48.77	1.53	0.80																																
9		50.60	1.89	0.50																																
10		53.65	2.02	2.60																																
10		56.69	2.97	1.53																																
11		59.74	3.03	2.80																																
12		62.79	3.00	1.84																																
12		65.53	2.37	1.10																																

ASSAYS

S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven Ø = Alpha O I or i = Alpha I Z = Alpha Z

P272

Identity Data

Survey Data

Upper Tier

Lower Tier

Geodata

Assay Data

F-Entry

GRAPHIC

ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES										ID of DRILLHOLE/TRAVERSE NAME AND NUMBER		SIZE OF CORE OR HOLE		YR MON		DATE AND TIME			GEOLOGGED BY		COMPLETED		COMMENT / REMARK										GRID AZIMUTH		UNITS M/F																																												
KEY	FLAG	FORMAT VERSION			H/T TYPE					YR	MON	DAY	HR	MIN	APT	BY	ED BY	YR	MON	DAY																																																											
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I	P R J																																																																														
KEY	TURN'G PT. 000=Collar	FROM		TO	F-S	O	A Z M	CLOCKWISE FROM TRUEN	V-ANG	NEG IF DOWN	STATION				OFFSET	NEG IF LEFT	NORTHING		NEG IF SOUTH	EASTING		NEG IF WEST	ELEVATION		NEG IF SUB-SEA																																																						
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U	FLAG	FROM		TO	RECOVERY	T _{MOD}	% MIX	ROCK-SOIL		TYPIFY-MAT	QALMAT	TEXTURES	GRAIN	FRACTURE	STRUC	STRIKE	DIP	ALTERATION & MINERALIZATION	DEFAULT SUITES	SUMMARY																																																											
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A	FROM	FROM		TO	RECOVERY	R Q D	F M MEAN	ENV	RTQ	L C Colour	T M 3	Q M 2	T X 3	T X 4	S R	R n	S h	O/C	I s	I m	I l	S i	T 2	STRUC 2 ID	A Z M	DIP	K F	M U	C L	E P	H E	H w Amt	P R	M O	S L	H w Amt	M 1	M 2																																									
F																																																																															
										Length										SAMPLE NO																																																											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
AFTN										97.54										100.74										3.20										79438 H																																							
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