



Chevron Canada Resources Limited

Minerals Staff

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

841491
Wayside
88-15

WS88015 set 1

D.D.H-15-BX-1 CASING 24



D.D.H-15-BX-3



D.D.H-15-BX-4



WJ 840015
0-77038
72-2-77m



W380015

0-770098
7.0 - 26.77m

ARC 87-5814

ARC 88-17 0014

ARC 88-17 0014

ARC 88-17 0014

4450

4270

4270

NSB0015
48 95-69 24

NSB-95-69 24

NSB-95-69 24

NSB-95-69 24

NSB-95-69 24



536

536

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541

541

542

542

543

W'S 880015
69.24 - 71.00 m

69.24

DPH-90-N 0011

53

7315

7559

DPH-90-N 0012

70.68

77.8

78.33

79.94

88-15

87-24-8493



WS 880015
89-85-10337a

8971

02A-11-16-04-77

9276

9275

02A-11-15-04-78

9276

9276

02A-11-15-04-78

10331

10331

02A-11-15-04-78

1158016
89.93.10
34.8
S111



1158016

941

942

945

97-12

1158016 Box 11

1014

1033

30

1158016

1158016

WS 880015
89-95-1033A



8971

9275

945

976

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1033A

1033B

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89-95-1033A

89-95-1033B

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89-95-1033I

From shaft reports

Ironshift reports

ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES										ID OF DRILLHOLE/TRaverse NAME AND NUMBER																				SIZE OF CORE OR HOLE		DATE AND TIME			GEOLOGGED BY		COMPLETED		COMMENT / REMARK										GRID AZIMUTH		UNITS
KEY	FLAG	FORMAT VERSION	H/T TYPE	WS 880 015																NO	YR	MON	DAY	HR	MIN	APT	RUBSGM		YR	MON	DAY	CABINET 2												M							
										F-S										AZM	CLOCKWISE FROM TRUE	V-ANG	NEG IF DOWN	STATION										OFFSET	NEG IF LEFT	NORTHING	NEG IF SOUTH	EASTING	NEG IF WEST	ELEVATION	NEG IF SUB-SEA										
										102.72										217	.00	-50	.00													5634795	.00	511085	.00	900	.00										
U	FLAG	FROM	TO	RECOVERY		T _{MOD}	% MIX	ROCK-SOIL		TYPIFY-MAT	QALMAT	TEXTURES	GRAIN	FRACTURE	STRUC 1	STRIKE	DIP	ALTERATION & MINERALIZATION										QZ	BI	EP	HE	HW Amt	PR	ES	HW Amt	M1	M2														
L	FROM		TO		RQD	F-M	ENV	RTQ	LC	TM ₁	TM ₂	TX ₁	TX ₂	Sr	Rn	Sh	O/C	IS	IM	IL	SI	T ₂	STRUC 2	AZM	DIP	KF	MU	CT	EP	HE	HW Amt	PR	ES	HW Amt	M1	M2															
A	FROM		TO		RECOVERY		Sample Serial No.																																												
S	001	102.72	103.33					217.00 - 50.00																																											
P		000	770					OVER																																											
L	RP							OVER BURDEN : CLAY AND BOULDERS																																											
P		770	6438					SERP MX 4555																																											
L	RP							3G Serpentinite: Extensively faulted as indicated by gouge and slickensides. No veins. Faulting at 0.00 m is 35 DEG; 0.20 at 60 deg including stem of gouge; 8.50-8.54 gouge at 30 deg. Clay seam at 10.16m. Shearing with gouge at 17.50 at 20 deg. 18.10 to 18.59 and 21.12 to 21.43 are gouged at 15°. 27.78 to 27.98 is sheared and gouged at 20 deg. 28.15 to 28.65 gouged at 0 deg; 30.55 to 30.80 slickensided at 0 to 20 deg. 31.90, 35.70 to 36.10 are strong gouge developments at 30 deg with 30.90 gouge; 36.73 to 37.03 is slickensided and gouged at 10, 50 deg. 38.24 to 38.74 is sheared and gouged at 50 deg. 40.17 to 42.00 shears, slickensides and gouge at 0, 10 deg. At 44.00 is 10 deg. gouge, 44.50 to 20 deg shear, at 45.00 is 10 deg. shear, 49.30 to 49.76 is fault at 0 deg. 51.90 to 52.00 is fault at 30 deg.																																											
N		1067	1750					BLX GABR (MS) 4536 H4																																											
L	RN							GABRO Massive fine to medium grained, bleached and clay altered. Fault gouge at 11.65 at 40 deg (see gouge), 12.90-13.72 slickensides, gouge and shearing at 0, 30, 40 deg. 14.50 to 16.00 intense shearing with some gouge and slickensides at 10, 20 deg mostly																																											
D		3100	3200					X SERP SH F/ 0																																											
L	RD							Serpentinite X SERP SH F/ 5																																											
D		4550	4800					X SERP SH F/ 10																																											
L	RD							X SERP SH UC 20																																											
D		5700	6278					X SERP SH LC 50																																											
L	RD							SERPENTINITE: ZONE OF INTENSE SHEARING, SLICKENSIDES AND GOUGE DEVELOPMENT																																											
P		6438	9933					SERP MXSH 4555																																											
L	RP							Serpentinite: This section is more intensely faulted than serpentinite 7.70 to 64.38m. Fault at 74.90 to 75.59 with gouge and slickensides at 20 deg. At 76.09 is fault at 30 deg. 76.39 to 77.11 is fault at 20 deg. Fault from 77.71 to 78.11 has slickensides at 50 deg.																																											

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

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/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	DEN	6B05		WS 08 00 15									
I	PRJ												

KEY	TURN'G PT. 000=Collar	FROM	TO	F-S	O	AZM	CLOCKWISE FROM TRUE	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 TM ₁ TM ₂	QALMAT QM ₁	TEXTURES TX ₁ TX ₂	GRAIN CF %C MP	FRACTURE COUNT 1 2	STRUC 1 ID	STRIKE AZM	DIP To Right	QZ	BI	ALTERATION & MINERALIZATION CY CB MG XX	DEFAULT SUITES PY CP	YY	SUMMARY F1 F2	
L																						
A																						
F																						

R Q D	F _M MEM	ENV	RTQ	LC Colour	TM ₁	QM ₂	TX ₃	TX ₄	Sr	Rn	SH	O/C	Is	Im	IL	SI	T ₂	STRUC 2 ID	AZM	DIP To Right	KF	MU	CL	EP	HE	Hw Amt	PR	AS	FS	Hw Amt	M1	M2
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D 64.38 74.68 X SERP SH SS UC 15
 L RD SERPENTINITE: Pervasively slickensided and extensively gouged. Core angles are generally in range 0 to 20 deg. Very rare fine grained sulphides may be arsenopyrite in part; pyrrhotite present.

D 79.36 99.33 X SERP SH SS FL 10
 L RD SERPENTINITE: Pervasively slickensided and extensively gouged. The core is very incompetent. The lower contact is a fault including 3cm of gouge. Very thin shears of white pyrrhotite of the amount of sulphide in this section is somewhat greater than the section above. Particularly heavily gouging from 95.10 to 99.33.

P 99.33 103.33 6 SVLT BX SH 33 X 3 SH 15
 L RD 5A 32 30 7 FS Q.

P 99.33 103.33 4 SILT NN BX SH 22 X 2 SH 15
 L RD SILTSTONE: DARK SILTSTONE IS THE MATRIX OF AN ANGULAR GREY SILTSTONE. FRAGMENTATION 99.33 to 100.30-15 strongly sheared and gouged. Traces of unidentified fine sulphides eg 100.96m. The siltstone is locally graphitic. Core angles of fractures generally < 20 deg.

ASSAY

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

4/4

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 YR	MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F																	
I	D E N 6 B 0 5			W 5880015																															
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	QALMAT	TEXTURES	GRAIN	FRACTURE	STRUC 1	STRIKE	DIP	ALTERATION & MINERALIZATION	DEFAULT SUITES	SUMMARY																	
L																																			
L	FROM	TO	R Q D	F _M MEM	ENV	RTQ	LC Colour	TM ₁	QM ₂	TX ₁	TX ₂	Sr	Rn	SH	O/C	IS	IM	IL	SL	T ₂	STRUC 2	A Z M	DIP	K F	M U	CL	EP	HE	Hw Amt	PR	M O	SL	Hw Amt	M 1	M 2
A																																			
F																																			
1	AFTN	0.00	10.67	NO SAMPLE																															
2		10.67	13.00	2.33						79194H																									
3		13.00	15.54	2.54						79195H																									
4		15.54	16.95	1.41						79196H																									
5		16.95	24.90	NO SAM																															
6		24.90	26.77	1.87						79197H																									
7		26.77	29.45	2.68						98H																									
8		29.45	32.25	2.80						199H																									
9		32.25	34.44	NO SAM																															
10		34.44	36.88	2.44						200H																									
11		36.88	39.93	NO SAM																															
12		39.93	41.76	1.83						201H																									
13		41.76	44.00	NO SAM																															
14		44.00	47.24	3.24						202H																									
15		47.24	49.68	2.44						203H																									
16		49.68	52.12	2.44						204H																									
17		52.12	59.13	NO SAMPLE																															
18		59.13	62.79	3.66						79205H																									
19		62.79	65.84	NO SAM																															
20		65.84	68.00	2.16						79206H																									
21		68.00	71.93	NO SAMPLE																															
22		71.93	74.00	2.07						79207H																									
23		74.00	75.59	1.59						79208																									
24		75.59	77.11	1.52						209																									
25		77.11	79.36	2.25						210																									
26		79.36	81.08	1.72						211																									
27		81.08	83.52	2.44						212																									
28		83.52	85.00	1.48						213																									
29		85.00	87.80	2.80						214																									
30		87.80	89.93	2.13						215																									
31		89.93	92.00	2.07						216																									
32		92.00	94.50	2.50						217																									
33		94.50	96.93	2.43						218																									
34		96.93	99.33	2.40						219																									
35		99.33	101.00	1.67						220																									
36		101.00	103.33	2.33						79221 H																									
37				END OF HOLE																															