



Chevron Canada Resources Limited

Minerals Staff

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

841488
Wayside
88-14

WS 8800 14

Set 1

W.S. 890014
45.55m
2.5.43m

OVER QUEEN

RED BULL

25.10.43 SET

2514

2514

2514



55-7404

55-7404

55-7404

55-7404

4114

4114

WS 880014

45.55 TO 49.60m



W5 880014
6960-9167



W 5.580014
91 67-1179 3m

960

997

702

751

740

775

1093

1125

U.S. 580011
91.07.11.9.20



- 960
- 999
- 102
- 105
- 106
- 107
- 108
- 109

W 535-0014
112-73-133-35m



93-8-17

11
117
118

93-8-14-10

118
122
123

93-8-14-17

124
125
126

93-11-101-10

127

W5.8500/4

133.35-149.80

11225

96-17 26 x 21

126

108

96-17 26 x 21

1105

1458

26 x 21

N.S. 380047
143 271 - 163 311

DE. 10. 5111 23

DE. 10. 5111 20

DE. 10. 5111 25

DE. 10. 5111 21

144

145

146

147

148

149

150



WS 280014
163 36m To 175 97m

10547.12 R-9A-14-Ba-27

16353

17431

17432

17433

10547.12 R-9A-14-Ba-28

17434

17435

17436

17437

17000

17521



1875

1876

D.D.H-88-14-29-29

D.D.H-88-14-29-30

27

1877

1878

1879

W.S. 28 0014
13 June 1966

W S 880014

107 DM-20172

DDH-88-14 D02 31

1077

1815



DDH-88-14 D02 31

1078



DDH-88-14 D02 31

1079



W.S. 218 Coals

20132 20134



CLASS

D.D.M. 45-41-42-43-44

D.D.M. 45-41-42-43-44

D.D.M. 45-41-42-43-44

20132

20134

20148

20149

10580074
220 2M - 236.50
22

10580074

008 55.14.87 20



256.30

234

230

232.50

WS 880014
236.5m - 241.55m

DDH-88-N-24-41

ESP

138

241.10

241.55

DDH-88-N-24-42

242

END OF HOLE

242.20

DDH-88-N-24-43

243



S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven Ø = Alpha O I or i = Alpha I Z = Alpha Z P175

ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES

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	ED BY	YR	COMPLETED MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F																																																												
																				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																																										
I	D E N	6 B 0 5	D H W S	280014	NQ	88	07	25				RUBS	6 M 8	80	7 29	COUNSEL	4 3	0.0	M																																																												
S	S	000		114.60		227	00	-50	00								5634520.00	510855.00	892.00																																																												
U																																																																															
L																																																																															
A																																																																															
F																																																																															
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
S	001			114.60		227	00	-48	00																																																																						
P				0.00		23	93																																																																								
L																																																																															
P				23.93		97	35																																																																								
L																																																																															
RP																																																																															
D				29.26		38	36																																																																								
L																																																																															
RD																																																																															
D				38.36		46	62																																																																								
L																																																																															
RD																																																																															
D				51.35		56	89																																																																								
L																																																																															
RD																																																																															
D				62.04		67	41																																																																								
L																																																																															
RD																																																																															
D				68.58		81	40																																																																								
L																																																																															
RD																																																																															

DIORITE: Medium grained cut by a large number of fault zones as indicated by gouge, slickensides and supported by shearing. The principal faults in the upper hole are 31.14 to 31.39 with slickensides on fractures at 0 to 15 deg; 37.60 to 38.80 with gouge at 0 degree; 35.00 to 35.10 slickensides at 25 degrees; 35.50 to 35.60 slickensides at 10 deg; 37.00 to 37.02 gouge at 80 deg; Quartz stringers from 2mm to 2cm thick common in the hole.

DIORITE: WITH GREATER THAN THE USUAL NUMBER OF QUARTZ VEINS.

DIORITE: INTENSE SHEARING AT 20deg WITH MINOR GOUGE FROM 38.36 TO 38.70.

DIORITE: ABUNDANT SHEARING SIMILAR TO 38.36 TO 46.62. SHEARING AT 51.45 IS 20DEG WITH GOUGE AT 20 DEG. 52.15 TO 52.40 GOUGE ON FRACTURE AT 50 DEG. Fault gouge from 52.75 to 53.03 AT 50. SLICKENSIDES AT 45 AT 53.83. 54.40 TO 56.89 IS MOST GOUGE ON CORE ANGLES 20 TO 30 DEG.

DIORITE: ABUNDANT GOUGE ZONES. 62.04 TO 62.59 GOUGE, SHEARING AND SLICKENSIDES ON FRACTURES AT 10 DEG. AND 35 DEG WITH UP TO 3CM OF GOUGE ON A SINGLE FAULT. IRREGULAR QUARTZ VEINS COMMON. 65.70 TO 66.76 GOUGE CORE AT 0 AND 30 DEG. FROM 65.70 TO 66.10 GOUGE AT CORE ANGLES 15 DEG. THE ESTIMATED TRUE THICKNESS OF GOUGE IS ABOUT 12CM.

DIORITE: WITH ABUNDANT QUARTZ STRINGERS WHICH ARE TYPICALLY AT 0 AND 50 TO CORE APES. SEVERAL FAULTS ALSO PRESENT 73.82 TO 74.32 WITH GOUGE ON FRACTURES AT 20; SLICKENSIDED PYRITE PRESENT. 77.20 TO 77.62 IS MAINLY GOUGE AT 0 TO 40 DEG. 77.42 TO 79.51 IS THE MOST QUARTZ RICH ZONE SO FAR IN THE HOLE WITH 15CM PURE QUARTZ. 78.12 TO 79.00 IS FAULTED AS INDICATED BY GOUGE. FAULT FROM 78.12 TO 79.00 IS MOSTLY GOUGE. 79.60 TO 80.40 IS GOUGE AT 10 DEG. AND 20 DEG AND SLICKENSIDES AT 20 DEG INCLUDING SLICKENSIDED PYRITE. 80.75 TO 80.95 GOUGE AND SLICKENSIDES AT 40 DEG. 81.08 TO 81.38 IS GOUGE AND SLICKENSIDES AT 30 DEG.

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

505

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

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
KEY	FLAG	FORMAT VERSION	H/T TYPE	W 988 0014																																	M/F						
I	D E N	6 B 0 5																																			T						
I	P R J	PROJECT NAME																																									
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	QALMAT	TEXTURES	GRAIN	FRACTURE	STRUC	STRIKE	DIP	QZ	MR	ALTERATION & MINERALIZATION				DEFAULT SUITES	SUMMARY																				
L																																											
L		FROM	TO	RQD	F _M MEM	ENV	RTQ	LC Colour	TM ₃	QM ₂	TX ₃	TX ₄	SR	Rn	Sh	O/C	IS	IM	IL	SI	T ₂	STRUC ₂ ID	AZM	DIP	KF	MU	CL	EP	HE	Hw Amt	PR	MO	SL	Hw Amt	M1	M2							
F		FROM	TO	RECOVERY	Sample Serial No.																																						
D		218.90	226.17				X SERP																																				
L																																											
RD								SERPENTINITE: MANY SLICKENSIDED FRACTURES THROUGHOUT WITH THE MOST PROMINENT 218.00 15 DEG, 219.25 35 DEG, 220.70 15 AND 60 DEG, 221.19 10 DEG, 229.39 15 DEG, 223.42 TO 224.33 15 AND 45 DEG.																																			
D		227.77	229.20				9 SERP																																				
L																																											
RD								SERPENTINITE WITH THREE ALBITIZED DYKE LETS AS FOLLOWS 227.77-227.97, 229.86-229.00, AND 229.10 TO 229.20 WITH CORE ANGLES TYPICALLY 30 TO 55 DEG.																																			
D		232.87	243.23				X SERP																																				
L																																											
RD								SERPENTINITE SLICKENSIDED 231.85 AT 40°, 233.50 AT 20 DEG 234.12 AT 20 DEG, 232.87-233.07 SHEARING OF DYKE AT 20°, 236.22 GOUGE AT 30 DEG. 235 SLICKENSIDED AT 20 DEG, 237.33 SLICKENSIDED AT 0 DEG, 238.46 AT 15 DEG, 238.96-239.26 BLENDED FINE GRAINED FELDSPATIC DYKE FAULTED AT 35 DEG AT LOWER CONTACT. 239.70 TO 240.00 BLEACHED FELDSPATIC DYKE. 240.75-241.10 MASSIVE WHITE MINERAL INJECTION. SHEARING 241.10 TO 242.01 INCLUDING UP TO 1CM OF SOUSE ON SLICKENSIDED FRACTURES AT 25, 50 DEG 242.51-243.23 SHEARING WITH MINOR GOUGE AT 10, 50 DEG CORE ANGLES.																																			



6/12 1972

Block to Block

S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven 0 = Alpha O

I or i = Alpha I Z = Alpha Z

ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES

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		WSEB0014																																																																																									
I	P R J																																																																																												
S	TURN G PT. 000 = Collar	FROM	TO	F-S	O	AZ 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																																																																											
U	FLAG	FROM	TO	RECOVERY	T _{MOD}	% MIX	ROCK-SOIL	TYPIFY-MAT TM1	QALMAT QM1	TEXTURES TX1 TX2	GRAIN Fc Cf % C IMP	FRACTURE COUNT 1 2	STRUC1 ID	STRIKE AZ M	DIP To Right	ALTERATION & MINERALIZATION	DEFAULT SUITES	SUMMARY F1 F2																																																																											
L				RQD	FM MEM	ENV	RTQ	LC Colour	TM3	QM2	TX3 TX4	Sr Rn Sh OC	Is Im Il Sl	T2	STRUC2 ID	AZ M	DIP To Right	KF MU CL EP HE	Hw Amt PR MO SL Hw Amt M1 M2																																																																										
A		FROM	TO	RECOVERY	Sample Serial No.																																																																																								
F		FROM	TO																																																																																										
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
BOX BLOCKS ACTUAL														RQDL														BOX BLOCKS ACTUAL														RQDL																																																			
1 23.93 (88.5) 0.00														0.00														12 86.87 2.83														1.92																																																			
1 24.38 (80) 0.45														0.00														12 89.92 2.80														1.62																																																			
1 26.21 (86) 1.35														0.45														12 91.44 1.76														0.88																																																			
1 28.04 92 1.92														0.68														13 94.49 2.92														1.71																																																			
2 29.26 96 1.07														0.49														13 96.01 1.19														0.35																																																			
2 31.39 1.91														1.06														14 98.76 2.39														1.40																																																			
2 33.22 1.47														0.57														14 99.97 0.25														0.00																																																			
3 35.36 2.00														0.87														14 100.89 0.85														0.00																																																			
3 36.58 1.09														0.00														14 102.11 0.00														0.27																																																			
4 41.45 3.42														2.40														14 103.33 1.10														0.00																																																			
4 43.28 1.28														0.41														15 105.16 1.65														0.42																																																			
5 46.02 1.94														1.42														15 106.38 1.20														0.00																																																			
5 49.07 2.78														1.99														15 107.90 1.30														0.00																																																			
5 50.60 1.29														1.13														16 109.42 1.60														0.11																																																			
6 53.03 2.03														0.94														16 110.95 1.23														0.11																																																			
6 56.69 1.59														1.26 (1.26)														16 112.28 1.97														0.26																																																			
7 59.74 2.41														1.12														17 114.61 1.45														0.55																																																			
7 62.79 2.57														1.71														18 117.35 2.70														0.60																																																			
8 65.84 2.90														2.56														18 118.57 1.34														0.00																																																			
8 67.06 0.84														0.41														18 120.70 1.75														0.00																																																			
8 68.88 1.90														1.68														18 122.22 1.30														0.00																																																			
9 71.93 2.79														2.45														19 124.36 2.47														0.40																																																			
9 74.52 2.18														1.60														19 126.80 2.05														0.00																																																			
10 77.72 2.65														2.15														20 129.85 2.85														1.42																																																			
10 79.86 1.62														0.76														20 131.67 1.64														0.12																																																			
11 81.08 0.96														0.30														20 133.20 1.60														0.24																																																			
11 83.82 2.16														1.10														21 133.81 0.84														0.00																																																			
																												21 136.25 0.92														0.11																																																			
																												21 137.77 1.11														0.29																																																			
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																												+ 0.25														+ 0.14																																																			

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/TRVERSE 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																																										
I	D E N 6 B 0 5			EX0014																																									
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	STRIKE	DIP	ALTERATION & MINERALIZATION				DEFAULT SUITES	SUMMARY																							
L																																													
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A																																													
F																																													
1	A FTN	21062	21153																																										
2		21153	21305																																										
3		21305	21519																																										
4		21519	21732																																										
5		21732	21814																																										
6		21814	22342																																										
7		22342	22616																																										
8		22616	22777																																										
9		22777	22920																																										
10		22920	23287																																										
11		23287	23501																																										
12		23501	23896																																										
13		23896	24018																																										
14		24018	24110																																										
15		24110	24323																																										
16		24323																																											

length
0.91
1.52
2.14
2.13
0.82
2.74
1.43
2.14
3.95
1.22
0.92
2.13

END OF HOLE

ASSAM INFO - FILL IN

12/12

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

IDENTITY DATA		SURVEY DATA		UPPER TIER GEODATA		LOWER TIER GEODATA		ASSAY DATA		F-ENTRY		GRAPHIC		ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES		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 MON DAY		COMMENT / REMARK		GRID AZIMUTH		UNITS M/F									
I	D E N	6	B 0 5																																														
I	P R J	PROJECT NAME																				PROPERTY OR PROJECT & SUB-PROJECT																											
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 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		DEFAULT SUITES	SUMMARY F1		F2																					
L		FROM	TO	RQD	FA MEM	ENV	RTQ	LC Colour	TM3	QM2	TX3	TX4	Sr	Rn	Sh	O/C	IS	IM	IL	SI	T2	STRUC2 ID	AZM	DIP To Right	DIP To Left	KF	MU	CL	EP	HE	Hw Amt	PR	MO	SL	Hw Amt	M1	M2												
A		FROM	TO	RECOVERY	Sample Serial No.		SAMPLE LENGTH		SAMPLE #																																								
F		FROM	TO	RECOVERY	Sample Serial No.		SAMPLE LENGTH		SAMPLE #																																								
	AFTN	000	23.93																																														
		23.93	26.21	2.28					79929H																																								
		26.21	28.94	2.73					79930H	FILL IN SAMPLES																																							
		28.94	29.26	0.32					79931H																																								
		29.26	46.02							ALREADY SAMPLED																																							
		46.02	49.07	3.05					79932H																																								
		49.07	50.60	1.53					79933H																																								
		50.60	53.03	2.43					79934H																																								
		53.03	56.69	3.66					79935H																																								
		56.69	59.74	3.05					79936H																																								
		59.74	61.79	2.05					79937H																																								
		61.79	66.70							ALREADY SAMPLED																																							
		66.70	68.88	2.18					79938H																																								
		68.88	70.10	1.22					79939H																																								
		70.10	74.52							ALREADY SAMPLED																																							
		74.52	77.42	2.90					79940H																																								
		77.42	TO END OF HOLE							OK																																							