



Chevron Canada Resources Limited

Minerals Staff

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

841509
Wayside
88-21

WS8800 21 oct 1

W5880021
12.11 - 30.15 m

Box 2 05-21

Box 3 05-21

237A

237B

237C

237D

3530021
300-07-00

Box 4 88-21

88-21

44

Box 5 88-21

88-21-BOX 6



AS 11002
30-27-27-30

Box 4 18-21



Box 5 18-21



18-21-BOX-6



W. 18800 A. 1
27.50 - 22.87 m

88-21-Box-7

88-21-Box-8

88-21-Box-9

1400

650002
4-21-80

4-21-BOX-10

4-21-BOX-11

4-21-BOX-12

HDS

52.00
m

W588002 /

B335-100.10 m

28-21 Box 13

28-21 Box 14

28-21 Box 15

WS8800F-1
2016-11-08
END OF HOLE

88-21 Box 16

12A

88-21 Box 17

105E
10-72

88-21 Box 22

END OF HOLE

105E
10-72

Jon - look up the correct 4 letter code for Ultramafic. I just used UMAP 'cause I didn't have the manual with me. Thanks 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

Geological data table with columns for Identity Data, Survey Data, Upper Tier Geodata, Lower Tier Geodata, Assay Data, F-Entry, and GRAPHIC. Includes handwritten entries for drill hole DHWS880021, core intervals, lithology (Diorite, Ultramafic, Dyke), and structural features (Fault Zone, Triconed).

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ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES

Table with columns for Identity Data, Survey Data, Upper Tier Geodata, Assay Data, and F-Entry. Rows contain detailed geological data including flags, coordinates, rock types (e.g., UMF, Diorite), and descriptions of fault zones and quartz veins.

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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	ED BY	YR	COMPLETED MON DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F					
I	D E N	6 B 0 5		WS 88 0021																
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 TM ₁ TM ₂	QALMAT QM ₁	TEXTURES TX ₁ TX ₂	GRAIN Ff Cf %C MP	FRACTURE COUNT 1 2	STRUC1 ID	STRIKE AZM	DIP To Right	QZ	ALTERATION & METAMORPHISM CY ME XX	DEFAULT SUITES CP PY	SUMMARY F1 F2	
L		FROM	TO	RQD	FM MEM	ENV	RTQ	LC Colour	TM ₃	QM ₂	TX ₃ TX ₄	SR Rn Sh O/C	Is Im Il Sl	T ₂ STRUC2 ID	AZM	DIP To Right	TA	MU CL EP HE	Hw Amt PR AS FS	Hw Amt M1 M2
A		FROM	TO	RECOVERY	Sample Serial No.															
F		FROM	TO																	
P		68.75	115.82				DIOR			MX	3415								DC	
L							SA												BC	
RP							DIORITE; FINE TO MEDIUM GRAINED, MEDIUM GREY, TEXTURE VARIABLE. UP TO 1% QUARTZ VEINS. GRADES LOCALLY INTO A VERY MAFIC PHASE. STRONGLY BLEACHED ZONE AT 83.66-83.86M WITH 5% QUARTZ VEINING. RUBBLY BROKEN ZONE FROM 92.30-92.66M. WHITE QUARTZ VEIN 0.5CM WIDE AT 60 DEG AT 94.91 M. WHITE 1CM WIDE QUARTZ VEIN AT 30 DEG AT 101.57m FAULT WITH CLAY GOUGE AT 110.85-110.95 M.													
P		86.25	87.35				XDIOR			SH									TA	
L							SG												CI	
RD							DIORITE; MEDIUM GREEN, HIGHLY SHEARED WITH TALE FORMING COATINGS ON FRACTURES, HIGHLY FRACTURED.													
1	END	115.82	115.82																	

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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	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 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 TM ₁	TM ₂	QALMAT QM ₁	TEXTURES TX ₁	TX ₂	GRAIN F _F	C _F	%C	MP	FRACTURE COUNT 1	2	STRUC ₁ I _D	STRIKE AZ M	DIP To Right	QZ	BI	ALTERATION & MINERALIZATION DEFAULT SUITES	CP	GL	YY	SUMMARY F ₁	F ₂																																																				
L	FROM	TO	RQD	FM 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 I _D	AZ M	DIP To Right	KF	MU	CL	EP	HE	Hw Amt	PR	MO	SL	Hw Amt	M ₁	M ₂																																														
A	FROM	TO	RECOVERY	Sample Serial No.																																																																													
F	FROM	TO																																																																															
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		
R	S	U	M	1	1	5	8	2	1	1	5	8	2	DRILL HOLE WS880021	WAS COLLARED	120	METRES	SOUTHWEST	OF HOLES	WS880019	AND	WS880020.	AND WAS DRILLED TO TEST A STRONG NORTHWEST TRENDING VLF EM-16 ANOMALY AS WELL AS TO CONFIRM THE DIP DIRECTION OF THE STRUCTURE DEFINED BY THIS ANOMALY. THE HOLE WAS DRILLED AT AN AZIMUTH OF 037 DEG. WITH A DIP OF -45 DEG. FOR A TOTAL DEPTH OF METRES.																																																										
OVERBURDEN WAS TRICONED TO 12.19 METRES. DIORITE THAT IS QUITE VARIABLE IN TEXTURE WAS CORED FROM 12.19 TO THE END OF THE HOLE AT 115.82 METRES. TWO STRONGLY SHEARED FAULT ZONES WITH ABUNDANT CLAY SOUGE WERE INTERSECTED FROM 43.15 TO 44.15 METRES AND FROM 48.40 TO 48.70 METRES. A MASSIVE WHITE QUARTZ VEIN EXTENDS FROM 49.50 TO 49.80 METRES. QUARTZ VEINLETS UP TO 1CM IN WIDTH OCCUR THROUGHOUT THE DIORITE. A SECTION OF VUGGY QUARTZ VEINS WAS FOUND FROM 45.29 TO 56.29 METRES.																																																																																	

BLOCK TO BLOCK

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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		WS8800Z1									T													
I	P R J																									
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																										
U	FLAG	FROM	TO	RECOVERY	T _{MOD}	% Mix	ROCK-SOIL	TYIFY-MAT TM ₁ TM ₂	QALMAT QM ₁	TEXTURES TX ₁ TX ₂	GRAIN Ff Cf %C MP	FRACTURE COUNT 1 2	STRUC1 ID	STRIKE AZ M	DIP To Right	ALTERATION & MINERALIZATION	DEFAULT SUITES	SUMMARY F1 F2								
L																										
A	FROM	ACTUAL LENGTH	RQD RECOVERY	FM MEM	ENV	RTQ	LC Colour	TM ₃	QM ₂	TX ₃ TX ₄	Sr Rn Sh O/C	Is Im Il Sl	T ₂ STRUC2 ID	AZ M	DIP To Right	MU	CL	EP	HE	Hw Amt	PR	MO	SL	Hw Amt	M1	M2
F	BOX	FROM	ACTUAL LENGTH	100%										BOX	TO	ACTUAL LENGTH										
1		12.19	0.0											13	87.17	10.40										
		14.02	0.73											14	90.22	3.08										
		15.85	1.93												92.66	2.60										
2		18.90	2.91											15	94.99	1.81										
		20.12	0.87												96.32	1.75										
		21.03	0.84												99.06	2.58										
		23.77	2.22												99.36	0.42										
3		26.21	1.98											16	102.41	2.90										
		29.26	2.80												105.46	3.02										
4		32.31	2.98											17	108.51	3.13										
		33.83	0.85												110.95	2.33										
		35.97	1.32																							
5		38.40	1.85											18	114.00	3.15										
		40.84	2.40												115.82	2.04										
6		44.19	3.00											/ END OF HOLE = 115.82M												
		47.24	3.15																							
7		50.60	3.20																							
		53.64	3.14																							
8		56.69	3.00																							
		59.13	2.41																							
9		62.18	3.02																							
		65.22	3.12																							
10		68.28	2.90																							
		71.93	3.40																							
11		74.98	2.80																							
		78.03	2.37																							
12		81.08	2.98																							
		82.60	1.57																							
13		85.34	2.69																							