



Chevron Canada Resources Limited

Minerals Staff

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

841499

Wayside

88-18

WS880018

set 1

W 5880018
8100888
9.15 - 31.77



327

775

1647

241-88-78 80X3

1701

1931

2075

2075

2108

2347

2472

2472

2621

327

WS 880018
3177-5446A



3177

D.S.U. 88-18-02

3177

5446

4280

4120

274

165

3177-5446



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3177-5446

3177-5446

3177-5446

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4830

4830

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5446

5446-7663

5376

D.P.H. 88-18-5K 9

5297

5380

D.P.H. 88-18-5K 10

658

5550

6580

D.P.H. 88-18-5K 11

658

7115

6585

D.P.H. 88-18-5K 12

7663



WS 880018
7663 - 102, 41, end

82-11

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S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven 8 = Alpha O I or i = Alpha I z = Alpha Z 123

don't know how many yet
 7 = Two 7 = Seven 8 = Alpha O I or i = Alpha I z = Alpha Z 123

IDENTIFY DATA										SURVEY DATA										UPPER TIER										LOWER TIER									
KEY	FLAG	FORMAT VERSION	H/T TYPE	ID OF DRILLHOLE/TRaverse NAME AND NUMBER				SIZE OF CORE OR HOLE	YR	MON	DATE AND TIME			APT	BY	GEOLOGGED BY	YR	COMPLETED MON	DAY	COMMENT / REMARK				GRID AZIMUTH		UNITS M/F													
I	DEN	6B05	DH	880018				NQ	8	0	07				RUBSG	MEB	08	09	CABINET						MT														
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	000	00.00	102.41			202.00		-50.00								5634865		00	511236		00	863		00															
U	FLAG	FROM	TO	RECOVERY	T MOD	Mix	ROCK-SOIL	TYPIFY-MAT TM1	TM2	QALMAT QM1	TEXTURES TX1	TX2	Ff	GRAIN C#	%C	MP	FRACTURE COUNT 1	2	Ti	STRUC1 ID	STRIKE AZ M	DIP To Right	QZ	MP	ALTERATION MINERALIZATION	DEPAULT SUITES	CP	Ld	YY	F1	F2								
S	001	102.41	102.41																																				
P		0.00	9.75				OVER																																
L							OVERBURDEN																																
RP																																							
P		9.75	28.97				DIOR																																
L																																							
RP																																							
N		17.07	18.21																																				
L																																							
RP																																							
P		28.97	37.75				GRANITE																																
L																																							
RP																																							
N		35.37	37.75																																				
L																																							
RP																																							
P		37.75	39.82				DYKE																																
L																																							
RP																																							
P		39.82	44.60				UNDIFFERENTIATED DYKE																																
L																																							
RP																																							
P		44.60	47.50				FAUL																																
L																																							
RP																																							

DIORITE: The heaviest pyrite in an individual vein seen in the drilling program to date occurs at 16.90 m in a 1.5cm thick quartz vein at 65deg. Mineralization occurs as blebs. 19.71-19.91 faulting at 15° including gouge occurs in the contact of a banded quartz vein 3cm thick. Locally epidote occurs as envelopes of fractures. Traces of chalcopyrite seen at 23.00 m.

CHERT: The chert contains a medium brown material occurring as veins typically 1-3mm thick with hardness of about 6. Primarily a plagioclase feldspar. 29.80 minor gouge at 40deg. 34.38 to 34.60 fault at 15deg including 5cm of gouge on a fracture at 40deg.

CHERT: Shearing, slickensides. Shearing at 35.55 at 0deg; at 36.36 at 30deg; at 36.75 at 35deg; at 37.75 at 50deg. This is one of the most pyritic sections in the current drilling program.

FAULT ZONE: FRAGMENTS OF DYKE ROCK as 47.50 to 58.30 and chert incorporated in the fault zone. Shearing at 45.00 is 15deg; at 47.50 is 0deg.

S = 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		LOWER TIER		ASSAY DATA		F-ENTRY		GRAPHIC																															
KEY	FLAG	FORMAT VERSION	H/T TYPE	ID OF DRILLHOLE/TRaverse NAME AND NUMBER	SIZE OF CORE OR HOLE	YR	MON	DATE AND TIME	MIN	APT	GEOLOGGED BY	COMPLETED	YR	MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F																									
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																									
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	Fr	CF	%C	MP	FRACTURE COUNT	1	2	TI	STRUC1 ID	STRIKE	AZM	DIP	To Right	QZ	BI	ALTERATION & MINERALIZATION	CY	CB	MG	XX	DEFAULT SUITES	PY	CP	GL	YY	SUMMARY	F1	F2
L	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	STRUC2 ID	AZM	DIP	To Right	KF	MU	CL	EP	HE	Hw Amt	PR	MO	SL	Hw Amt	M1	M2									
A	FROM	TO	RECOVERY	Sample Serial No.	SAMPLE NO.																																						
F	FROM	TO	RECOVERY	Sample Serial No.	SAMPLE NO.																																						
	FTN	00.00	9.75	NO	SAMPLE																																						
		9.75	13.00	3.25	79443H																																						
		13.00	16.00	3.00	79444H																																						
		16.00	19.00	3.00	79445H																																						
		19.00	22.00	3.00	79446H																																						
		22.00	25.50	3.50	79447H																																						
		25.50	28.97	3.47	79448H																																						
		28.97	31.00	2.03	79449H																																						
		31.00	33.00	2.00	50																																						
		33.00	35.37	2.37	51																																						
		35.37	37.75	2.38	52																																						
		37.75	39.82	2.07	53																																						
		39.82	42.67	2.85	54																																						
		42.67	44.60	1.93	55																																						
		44.60	47.50	2.90	56																																						
		47.50	49.05	1.55	57																																						
		49.05	51.82	2.77	58																																						
		51.82	54.81	2.99	59																																						
		54.81	56.69	1.88	60																																						
		56.69	58.30	1.61	61																																						
		58.30	60.05	1.75	62																																						
		60.05	63.33	3.28	63																																						
		63.33	65.84	2.51	64																																						
		65.84	68.89	3.05	65																																						
		68.89	71.93	3.04	66																																						
		71.93	74.98	3.05	67																																						
		74.98	76.83	1.85	68																																						
		76.83	78.50	1.67	69																																						
		78.50	80.40	1.90	70																																						
		80.40	82.59	2.19	71																																						
		82.59	84.62	2.03	72																																						
		84.62	87.17	2.55	73																																						
		87.17	90.22	3.05	74																																						
		90.22	93.68	3.46	79475H																																						
		93.68	96.32	2.64	79476H																																						
		96.32	99.37	3.05	79477H																																						
		99.37	101.25	1.88	79478H																																						
		101.25	102.41	1.16	79479H																																						
					END OF HOLE																																						