



**Chevron Canada Resources Limited**

**Minerals Staff**

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

841479  
Wayside

WS880011

Set 1



D.D.H.-88-11-EX-31

WS 88 0011

201 80

D.D.H.-88-11-EX-31

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D.D.H.-88-11-EX-31

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D.D.H.-88-11-EX-31

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204-95





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DDH-68-11-8A-9

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DDH-68-11-8A-7

075

DDH-68-11-8A-6

DDH WS 80000

DDH-68-11-8A-5

Die Photographie  
D.D.H. W.3. RR.0011  
1852-4169

30.09

D.D.H. - RR.11-RR-5

D.D.H. - RR.11-RR-6

D.D.H. - RR.11-RR-7

1852





11-88



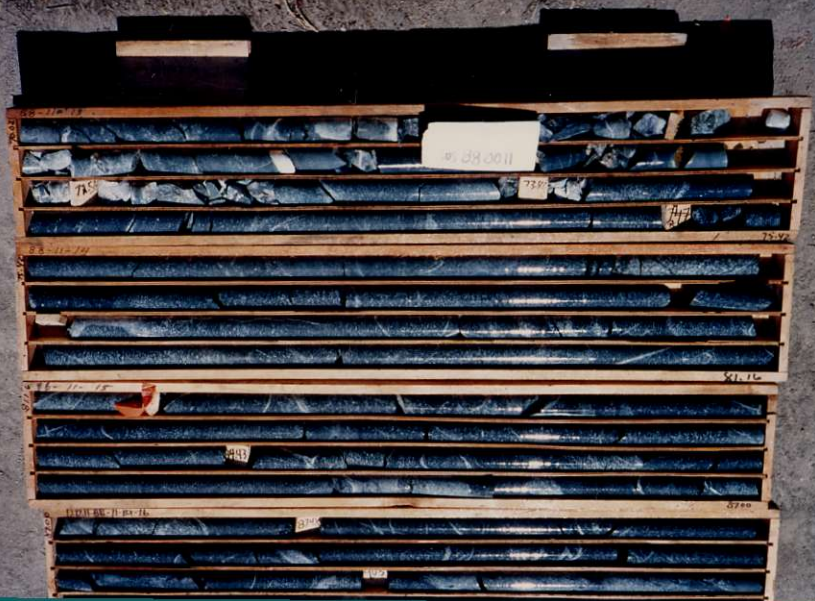
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84-11-13

7601

1100 RP 10

745

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85-11-14

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86-11-15

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DDH-88-11-2359

DDH-88-11-2359 17

ws 88 0011

DDH-88-11-2359

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DDH-88-11-2359

DDH-88-11-2359

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ws 88.0011

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1782

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DDH-88-11-84-32

DDH-88-11-84-33

189-30

ws 88 0011

1910

DDH-88-11-84-34

1895

438 B

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DDH-88-11-84-35

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1913

DDH-88-11-84-36

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1914

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ws 88 0011

88-11-42

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88-11-43

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88-11-44

2318

2319



WS 88 00 11

88-44

88-44-55-11 9A-44

88-44-55-11 9C-44

88-44-55-11 9D-44

print out L missing block at 877 (look at record)

325

2782

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263  
92A



1100 88 00 11

645C - 87.00M

Dr. photograph  
D DIT W'S 65 0011

11-15

8643

Re: Parsons  
D DH WS 58 0011  
\$7.00 - 109.12 M

DDH 88-11-12-19

DDH 88-11-12-18

DDH 88-11-12-17

98.45

104.03

109.92

DDH 28 0011  
MS 11-13 2014

55-71-21

2252

56-77-23

68-77-23

2251

11/11/14



DDH 88 0011

133.20-195.77M

1545

158-25

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DDH 88 0011  
MS-81-4651



88 0011

DDH 88-011  
178.45 - 200.70M

DDH 88-11-85-35

DDH 88-11-85-35

DDH 88-11-85-35

DDH 88-11-85-35

184.50

185.70

180.70



DDH 88 0011

200.70 - 225.90 M

21236



DDH 88 0011

DDH 88 0011

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
22390

21237

21238

21239

22390



DDH WS 81 0011  
2239-245074

The image shows a wooden crate filled with approximately 12 horizontal rolls of blue fabric. Each roll is secured with blue tape. The crate is supported by wooden blocks at the bottom. A shipping label is attached to the left side of the crate, and a person's hand is visible holding it. The background is a dark, textured surface, possibly asphalt.

DDH WS 88 0011  
2MS.27-216.80M



DOH WQ 88-0011  
2.66 86  
273.98 m  
Can to Photo



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272

DOH WQ 88-0011

DOH WQ 88-0011

DOH WQ 88-0011

272

272

272

272





















ASSAY INFO FILL-IN (3)

9/9

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

GRAPHIC

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	YR	COMPLETED MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F																					
I	D E N	6 B 0 5		WS 88 0011																																			
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 <sub>MOD</sub>	% Mix	ROCK-SOIL	TYPIFY-MAT TM <sub>1</sub>	TM <sub>2</sub>	QALMAT QM <sub>1</sub>	TEXTURES TX <sub>1</sub>	TX <sub>2</sub>	GRAIN Ff	Cf	% C	MP	FRACTURE COUNT	1	2	STRUC1 ID	STRIKE AZM	DIP To Right	DIP To Left	ALTERATION & MINERALIZATION	DEFAULT SUITES	SUMMARY													
L																																							
A	FROM	TO	RECOVERY	R Q D	FA MEM	ENV	RTQ	LC Colour	TM <sub>3</sub>	QM <sub>2</sub>	TX <sub>3</sub>	TX <sub>4</sub>	Sr	Rn	Sh	O/C	Is	Im	Il	Sl	T <sub>2</sub>	STRUC2 ID	AZM	DIP To Right	DIP To Left	K F	M U	C L	E P	H E	Hw Amt	P R	M O	S L	Hw Amt	M 1	M 2		
F																																							
	AFTN	211.20	212.45	1.25																																			
		212.45	215.49	3.04																																			
		215.49	218.54	3.05																																			
		218.54	221.59	3.05																																			
		221.59	224.64	3.05																																			
		224.64	227.69	3.05																																			
		227.69	230.73	3.04																																			
		230.73	231.34	0.61																																			
		231.34	233.78	2.44																																			
		233.78	236.04	2.26																																			
		236.04	237.04																																				
		237.04	239.57	2.53																																			
		239.57	240.49	0.92																																			
		240.49	242.93	2.44																																			
		242.93	245.97	3.04																																			
		245.97	249.02	3.05																																			
		249.02	252.07	3.05																																			
		252.07	253.70	1.63																																			
		253.70	255.12	2.05																																			
		255.12	257.86	2.74																																			
		257.86	259.35	1.49																																			
		259.35	261.62	2.27																																			
		261.62	263.96	2.34																																			
		263.96	266.00	2.04																																			
		266.00	266.40																																				
		266.40	268.30	1.90																																			
		268.30	270.36																																				
		270.36	272.55	2.19																																			
		272.55	274.93	2.38																																			
		274.93	277.98	3.05																																			

ALREADY SAMPLED