



Chevron Canada Resources Limited

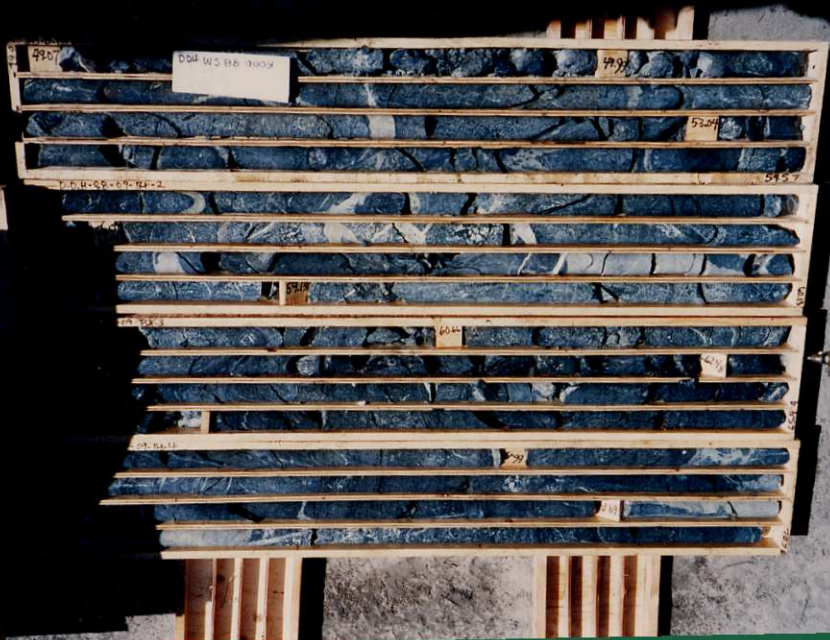
Minerals Staff

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

841473
Wayside
88-9

WS 880009

Set 1



4907

004 W586 0003

4997

5204

100-09-07-02-2

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5917

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100-09-07-02-2

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12-11-55-58-74

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153 24210 103

DD4 W5 86 0009

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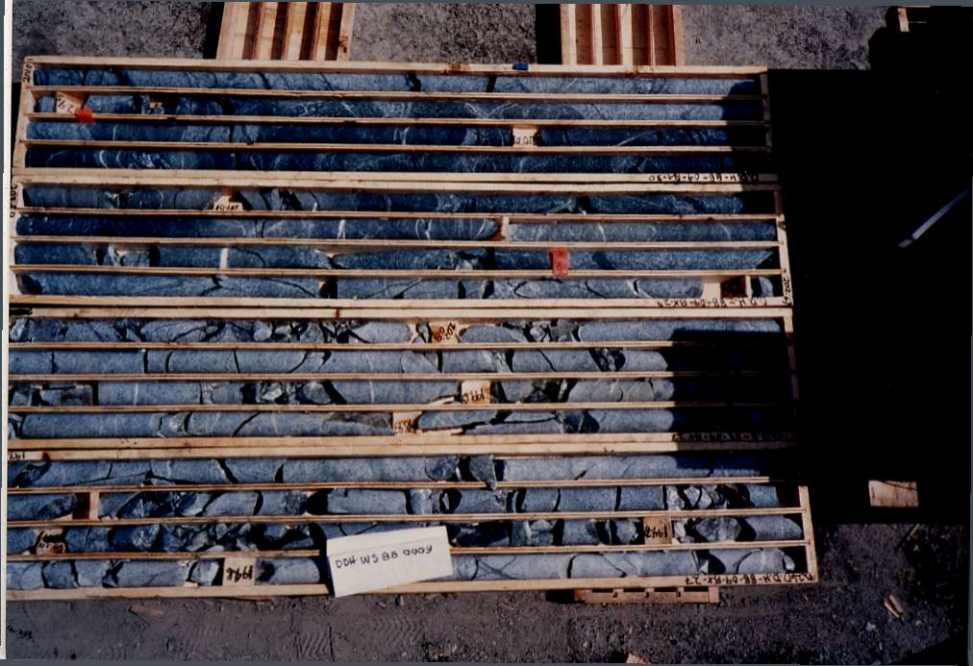
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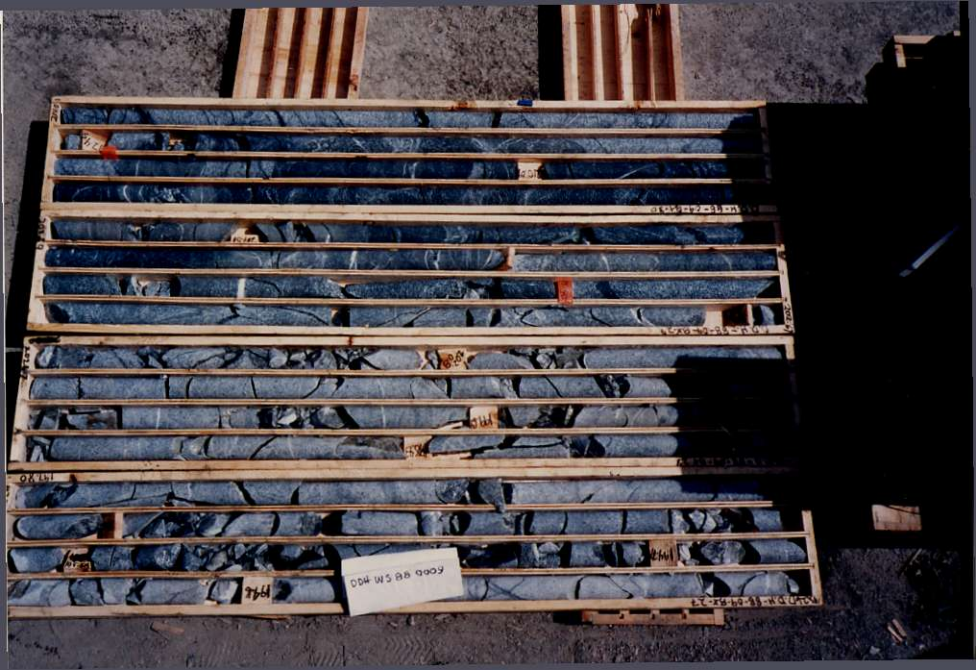
1948

1948

1946
1947

1948





6008 88 54 900

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194

27-28-88-88-114 C100

27-28-88-88-114 C100

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27-28-88-88-114 C100

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004 WS 88 0009

004 WS 88 0009

246
30

247.48

88-1-37

253.90

88-1-37

248.00

88-1-37



DD# WS 88 0009



219.91

219.91

225.97

DDH WS 88 0009

2213

2213

18-090832

18-81

M-115

D.D.H-88-09-02 31

6000 88 SM 400

21991

D.D.H-88-09-02 32

2212

2213

D.D.H-88-09-02 33

GEOHEADER

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

Y6

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	ED BY	YR	COMPLETED MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F
I	DEN	6 B 0 5	DH	WS 88 00 09	NQ	88	07	05				RUBSGM	88	07	10	CITY	1		M
I	PRJ																		
S	S	000		0.00	202.08			218.00		-75.00							5635995.00	514315.00	659.00
U																			
L																			
A																			
F																			
1	S	001		202.08	259.08			218.00		-64.00									
2	S	002		259.00	260.30			218.00		-56.00									
P				0.00	49.07														
RP				OVER BURDEN: NO CORE RECOVERED. TRICONE USED IN OVER BURDEN AND HOLE CAGED TO BED ROCK															
P				49.07	126.37														
L																			
RP				DIORITE: MEDIUM GRAINED, MASSIVE. DISSEMINATED TALC COMMON BUT TALC ALSO PRESENT IN FRACTURES EPIDOTE FOUND IN FRACTURES IN ZONES ABOUT 1cm THICK. FAULT: 49.76-50.12 WITH GAUGE ON FRACTURES AT 40°. CATACLASTIC METAMORPHISM 124.85-125.25 AT 15 TO 20°															
N				76.42	82.46														
L																			
RN				DIORITE(?) INTENSELY ALTERED: ABUNDANT CALCITE VEINS TYPICALLY 2-10mm MAXIMUM ABOUT 17cm MINOR QUARTZ ASSOCIATED WITH THE CALCITE VEINS. ALSO ABUNDANT CALCITE MICROVEINS. CORE ANGLES OF CALCITE BEARING STRUCTURES 70 TO 90°															
N				86.64	90.93														
L																			
RN				DIORITE(?) INTENSELY ALTERED WITH ABUNDANT CALCITE VEINS INCLUDING MINOR ASSOCIATED QUARTZ PERVASIVE IRON CARBONATE ALTERATION VEIN CORE ANGLES GENERALLY 70-75°. 89.40 to 89.80: VEIN AT 0° CORE ANGLE															
N				90.93	110.41														
L																			
RN				DIORITE: FINE TO MEDIUM GRAINED WITH PROMINANT PLUTONIC XENOLITHS SET IN PLUTONIC GROUND MASS. SHEARING AT 50° AT 88.50. APPARENTLY STRONGLY ALBITIZED 99.32 TO 99.87. MINOR FAULT WITH GAUGE AT 10° AT 99.84 m; INCLUDES GROUND UP PYRITE. THE STRUCTURE IS ABOUT 1cm THICK.															
N				110.41	117.55														
L																			
RN				DIORITE: GENERALLY MEDIUM GRAIN, INTENSELY ALTERED (EPIDOTE AND ALBITIZATION). BLACK CHERT INCLUSION (ANGULAR). CATACLASTIC METAMORPHISM. ALBITIZATION PARTICULARLY INTENSE 114.91 TO 117.55 INCLUDING LOCAL ASSOCIATED EPIDOTE.															
P				126.37	139.42														
L																			
RP				MEDIUM GRAIN MOTTLED DYKE WITH LESS MATRICES THAN ABOVE. ABUNDANT CALCITE VEINS TYPICALLY 5mm THICK AT 75° ALBITIZATION PROBABLY THE DOMINANT ALTERATION, 127.10 TO 127.35. SMALL SCALE CATACLASTIC METAMORPHISM @ 25° WITH QUARTZ AUGEN. 136.06: MINOR FAULT @ 20°. 128.00: BRECCIATION OVER 3cm @ 20°															

6/6

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	ED BY	YR	COMPLETED MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F																							
I	D E N 6 B 0 5			W 388 0009																																					
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	TYPIFY-MAT	TM ₁	TM ₂	QALMAT	Q _{M1}	TEXTURES	TX ₁	TX ₂	GRAIN	F _F	C _F	% C	MP	FRACTURE	COUNT	1	2	T ₁	STRUC1	ID	STRIKE	AZM	DIP	To Right	QZ	BI	ALTERATION & MINERALIZATION	DEFAULT SUITES	CP	GL	YY	SUMMARY	F1	F2
L																																									
A	FROM	TO	RQD	FM MEM	ENV	RTQ	LC	Colour	TM ₃	Q _{M2}	TX ₃	TX ₄	Sr	Rn	SH	O/C	Is	Im	IL	ΣI	T ₂	STRUC2	ID	AZM	DIP	To Right	KF	MU	CL	EP	HE	Hw Amt	PR	MO	SL	Hw Amt	M1	M2			
F																																									
	AFTN	FROM	TO	SAMPLE LENG.																																					
		117.55	157.85																																						
		157.85	158.85	1.00																																					
		158.85	159.85	1.00																																					
		159.85	160.85	1.00																																					
		160.85	161.85	1.00																																					
		161.85	162.85	1.00																																					
		162.85	163.85	1.00																																					
		163.85	164.85	1.00																																					
		164.85	165.85	1.00																																					
		165.85	169.77	- ALREADY SAMPLED - SEE PREVIOUS ASSAY INFO SHEET																																					
		169.77	170.77	1.00																																					
		170.77	171.77	1.00																																					
		171.77	172.77	1.00																																					
		172.77	174.19	1.42																																					
		174.19	175.11	0.92																																					
		175.11	176.78	1.67																																					
		176.78	177.50	0.72																																					
		177.50	178.92	1.42																																					
		178.92	180.40	1.48																																					
		180.40	181.87	1.47																																					
		181.87	182.87	ALREADY SAMPLED - SEE OTHER ASSAY INFO SHEET																																					
		182.87	185.01	2.14																																					
		185.01	187.45	2.44																																					
		187.45	188.98	1.53																																					
		188.98	191.11	2.13																																					
		191.11	191.61	ALREADY SAMPLED -																																					
		191.61	192.63	1.02																																					
		192.63	194.16	1.53																																					
		194.16	195.68	1.52																																					
		195.68	196.60	0.92																																					
		196.60	21300	NO SAMPLES																																					

Chevron Minerals Ltd.
M577

DRILLHOLE/TRVERSE : W880009

PROJECT IDEN : M577 START DATE : 88/ 7/ 5 COMPLETION DATE : 88/ 7/10 GEOLOGGED BY : RUB + SGM
 COLLAR NORTHING: 5635995.00 COLLAR EASTING : 512315.00 COLLAR ELEVATION: 659.00 GRID AZIMUTH : 0.00
 TOTAL LENGTH : 260.30 CORE/HOLE SIZE : NQ

SURVEY FLAG		SURVEY POINT LOCATION		FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING
000		0.00			218.00	-75.00		
001		202.80			218.00	-64.00		
002		258.80			218.00	-79.00		

F - INTERVAL - K L (UNITS = MT) E A Y G FROM - TO	CORE RECOVERY (%)	X M ROCK TYPE	TYPI- QAL TEX- GRAIN FRAC- FYING MIN TURES CHARACS TURE	TM TH MAT TX TX F C X M	1 2 QM1 1 2 F F C P & TK	STRUCTUR-1	ALTERATION MINS				ORE-TYPE MINS				SUMMARY
							T ID STK DIP	A B A A A	MIN A A A	A A A	H H H H	H H H H	ANY H H H	ANY H H H	
K F	ROCK	FOR EN RT	TM QM2 TX TX S R S O DIP F	T ID STK DIP CA	WU CL EP HE HA PR AS F8 HA	STRUCTUR-2	A A A A A A A A								
E L	QUAL	MEM V Q LC- 3	3 4 O N H / SML I	2	AZM RT	H H H H H H H H									
Y G	DESIG	AGE	COL			R D P C									

P	0.00	49.07	OVER					
R P	0.00	49.07	OVERBURDEN: NO CORE RECOVERED. TRICONE USED IN OVERBURDEN AND					
R P	0.00	49.07	HOLE CASED TO BEDROCK.					
P	49.07	126.37	DIOR	BLQ EQ BX 4 5 7 5	P UC	80 V-		TA D.
L			GA		5 LC	40 V)	S*	
R P	49.07	126.37	DIORITE: MEDIUM GRAINED, MASSIVE. DISSEMINATED TALC COMMON BUT					
R P	49.07	126.37	TALC ALSO PRESENT IN FRACTURES. EPIDOTE FOUND IN FRACTURES IN					
R P	49.07	126.37	ZONES ABOUT 1CM THICK. FAULT AT 49.76-50.12M WITH GOUGE ON					
R P	49.07	126.37	FRACTURES AT 40 DEG. CATACLASTIC METAMORPHISM AT 124.85-125.25M					
R P	49.07	126.37	AT 15-20 DEG.					
R N	76.42	82.46	DIORITE(?): INTENSELY ALTERED, ABUNDANT CALCITE VEINS TYPICALLY					
R N	76.42	82.46	2-10MM WIDE, TO A MAXIMUM OF 17CM. MINOR QUARTZ ASSOCIATED WITH					
R N	76.42	82.46	CALCITE VEINS. ALSO, ABUNDANT CALCITE MICROVEINS. CORE ANGLES OF					
R N	76.42	82.46	CALCITE BEARING STRUCTURES ARE 70 TO 90 DEG.					
N	76.42	82.46	X DIOR	BLQ KR BX 4 5 3 5	N	V- B*		TA D.
L			7G		7	V2		D1
R N	86.64	90.93	DIORITE(?): INTENSELY ALTERED WITH ABUNDANT CALCITE VEINS					
R N	86.64	90.93	INCLUDING MINOR ASSOCIATED QUARTZ. PERVASIVE IRON CARBONATE					
R N	86.64	90.93	ALTERATION. VEIN CORE ANGLES GENERALLY 70-75 DEG. VEIN AT					
R N	86.64	90.93	89.40-89.80M AT 0 DEG.					
N	86.64	90.93	X DIOR	BL8 KR EQ 4 5 3 5	N	Q*	P3	D*
L			GA					
R N	90.93	110.41	DIORITE: FINE TO MEDIUM GRAINED WITH PROMINANT PLUTONIC					
R N	90.93	110.41	XENOLITHS SET IN PLUTONIC GROUND MASS. SHEARING AT 50 DEG. AT					
R N	90.93	110.41	88.5M. STRONGLY ALBITIZED. MINOR FAULT AT 99.32-99.87					
R N	90.93	110.41	M WITH GOUGE AT 10DEG. INCLUDES GROUND UP PYRITE AT 99.84M. THE					
R N	90.93	110.41	STRUCTURE IS ABOUT 1CM THICK.					
N	90.93	110.41	AB 2 DIOR	BX 4 B 3 5	N	Q)		D.
L			GA		3	V=	H1	
R N	110.41	117.55	DIORITE: GENERALLY MEDIUM GRAINED, INTENSELY ALTERED (EPIDOTE					
R N	110.41	117.55	AND ALBITE) WITH BLACK CHERT INCLUSIONS (ANGULAR). CATACLASTIC					

Chevron Minerals Ltd.
M577

DRILLHOLE/TRVERSE : W8880009 (CONTINUED)

F - I N T E R V A L - K L (UNITS = MT) E A Y G F R O M - T O		CORE RECOV- ERY (%)	X M ROCK I X TYPE	TYPI- FYING TM TM 1 2	QAL MAT Q M1	TEX- TX TX 1 2	GRAIN F C X M F C P	FRAC- TORE # TK	STRUCTUR-1 T ID STK 1 AZM RT	ALTERATION A A A A MR CY AK SR	MINS H H H H XX	ORE-TYPE H H H H PY CP LI YY	MINS H H H H SUMMARY
		ROCK QUAL DESIG	FOR EN V @ MEM Y	TM LC- 3	Q2 3	TX 4	S R S O O N B / SML	DIP F I	T ID STK 8 AZM RT	CA MU H H H H	CL EP H H H H	HE HA H H H H	PR AS FS HA A A A A
R N	110.41	117.55	METAMORPHISM. ALBITIZATION PARTICULARLY INTENSE AT 114.91-117.35M WITH LOCAL ASSOCIATED EPIDOTE.										
R N	110.41	117.55	AB 3 DIOR	GA	EQ SH	3 5 3 5		N		Q)		D.	
L								9		V)	D1 Q*		
P	126.37	139.42	AL D/IN	TA	EQ	4 5 5 5		P	UC	30 Q)		D.	
L								8	FC	20 V+	H=		
R P	126.37	139.42	INTERMEDIATE DYKE: MEDIUM GRAINED MOTTLED DYKE WITH LESS MAFICS THAN ABOVE. ABUNDANT CALCITE VEINS TYPICALLY 5MM THICK AT 75DEG.										
R P	126.37	139.42	ALBITIZATION THE DOMINANT ALTERATION. SMALL SCALE CATACLASTIC METAMORPHISM @ 25 DEG. WITH QUARTZ AUGEN AT 127.10-127.35M.										
R P	126.37	139.42	MINOR FAULT @ 20 DEG. AT 136.06M. BRECCIATION OVER 3CM AT 20 DEG. AT 126.00M.										
P	139.42	166.80	DIOR	GA	EQ BX	4 5 4 6		P	UC	25		D.	
L								4		V+ H)			
R P	139.42	166.80	DIORITE: SIMILAR TO 90.93-110.11M. INTERMEDIATE DYKES AS 126.45 TO 139.42M.										
R P	139.42	166.80	FELDSPAR PORPHYRY DYKE: CUT BY CALCITE VEINS, 2-3MM WIDE. INTENSE CRACKLE BRECCIATION AT 166.85M. FRAGMENT SUPPORTED BRECCIA CONTAINING MINOR BANDED SILICA. PYRITE ALSO FRACTURE CONTROLLED.										
R N	163.17	166.80	X D/FP	KA	PP BX	4 5 2 6		N	UC	25		D.	
L								5		<* H-			
P	166.80	204.48	AB GRAN	GA	BLO EQ	4 5 4 6		P		V)		D(
L										V* H=		D.	
R P	166.80	204.48	ALBITIZED GRANITE: PORPHYRITIC AND VERY BLOCKY. FAULT AT 25 DEG. AT 171.51M. MAFICS INTENSELY ALTERED. SHARP UPPER CONTACT. CHLORITIC MICROVEINS AT 181.87M. CRACKLED WITH FINE GRAINED SULPHIDES INCLUDING PYRITE FROM 181.35-191.39M. 3CM THICK ZONE OF QUARTZ VEINS AND FINE SULPHIDES AT 191.61M. SHEARING AT 191.61M. BLEACHING AT 199.32-199.84M. THE LOWER CONTACT IS GRADATIONAL. QUARTZ STOCKWORK WITH DISSEMINATED PYRITE AND ABSENOPYRITE AT 189.30-189.77M.										
R P	166.80	204.48											
R P	166.80	204.48											
R P	166.80	204.48											
R P	166.80	204.48											
R P	166.80	204.48											
R P	166.80	204.48											
R P	166.80	204.48											
P	204.48	212.45	DIOR	GA	EQ	4 5 4 6		P		Q)		D(
L								4		V* H=			
P	212.45	233.28	AB GRAN	GA	BLO EQ	4 5 4 6		P		Q)		D(
L										V) H=			
R N	214.00	219.46	GRANITE: INTENSELY FRACTURED, PARTICULARLY AT 215.8-218.0M. THIS IS ONE OF THE MOST PYRITIC SECTIONS IN THIS HOLE.										
R N	214.00	219.46	NO QUARTZ VEINS BUT POTENTIAL EXISTS IN SECTIONS OF INTENSE										
R N	214.00	219.46											

Chevron Minerals Ltd.
M577

DRILLHOLE/TRVERSE : WS880009 (CONTINUED)

F - INTERVAL -			CORE RECOVERY (%)	X M I X	TYPI- QAL TEX- GRAIN FRAC- FYING MIN TURES CHARACS TURE	STRUCTUR-1	ALTERATION MINS ORE-TYPE MINS													
K L (UNITS = MT)	FROM	TO					TYRE	1 2 QM1	1 2 F F C P	% TK	T ID	STK	DIP	A A A A A	ANY H H H ANY	H H H ANY	H H H ANY	H H H ANY	MIN A A A MIN	MIN A A A MIN
K F			ROCK	FOR EN RT	TM QM2 TX TX	5 R S O	DIP F	T ID	STK	DIP	CA NU	CL EP	HE HA	PR AS	FS HA					
E L			QUAL	MEN V @ LC- 3	3 4 O N H /	HML I	2	AZM	RT			H H H H	H H H H							
Y G			DESIG	AGE	COL	R D P C		STRUCTUR-2				A A A A	A A A A							
R N	214.00	219.46		MICROFRACTURES.																
N	214.00	219.46		AB X GRAN		EQ KR	4 5 4 6		N		Q)									H=
L					6G				9		VX	H=								
P	233.28	280.30		DIOR	BLO EQ	4 5 4 5		P		Q(D(
L					6A			6		V*	H2									
R P	233.28	280.30		DIORITE: PATCHY BLEACHING. SEVERAL CALCITE VEINS 2-4CM WIDE																
R P	233.28	280.30		AT 75-80 DEG. AT 237.05-239.42M. MAGMATIC BRECCIA																
R P	233.28	280.30		CONSISTING OF FINE GRAINED TO APHANITIC LITHOLOGY SET IN																
R P	233.28	280.30		GRANITIC GROUNDMASS. AT 40.50-40.85M.																
R N	244.80	259.00		DIORITE: SLIGHTLY MORE QUARTZ VEINING, 2-4MM WIDE. BRAIDED																
R N	244.80	259.00		QUARTZ ENRICHED FRACTURES PARALLEL TO CORE AXIS AT 244.80-																
R N	244.80	259.00		245.20M AND 258.00-258.06M. FINE GRAINED DYKE WITH GRANITIC																
R N	244.80	259.00		INCLUSIONS AT 259.12-260.20M.																
N	244.80	259.00		X DIOR		EQ	4 5 4 6		N		V)									D*
L					6A			6		V*	H=									

SUMMARY REMARKS

DRILL HOLE WS880009, WAS COLLARED ON THE MUD FLATS 200M NW OF THE NO. 5 PORTAL AND WAS DRILLED TO TEST THE WAYSIDE MAIN STRUCTURE 100M DOWN DIP FROM THE NO. 9 LEVEL. THIS WAYSIDE MAIN ZONE HOLE WAS DRILLED 280.30 M AT AN AZIMUTH 218 DEG. AND A DIP OF -75 DEG.

OVERBURDEN OCCURS FROM 0-49.07M. DIORITE CUT BY DYKES AND GRANITE WAS CORED FROM 49.07-280.30M. ALBITIZED GRANITE WITH QUARTZ VEINING AND DISSEMINATED PYRITE OCCURS AT 166.80-204.48M AS WELL AS AT 212.45-233.28M.

N577 - WS880009 - SAMPLE INTERVALS

LINE	FROM	TO	NUMBER	LENGTH
1	0.00	76.42		
2	76.42	77.42	79001	1.00
3	77.42	78.61	79002	1.19
4	78.61	79.61	79003	1.00
5	79.61	80.61	79004	1.00
6	80.61	82.46	79005	1.85
7	82.46	86.64		
8	86.64	87.64	79006	1.00
9	87.64	88.75	79007	1.11
10	88.75	90.73	79008	1.98
11	90.73	98.32		
12	98.32	99.87	79009	1.55
13	99.87	114.91		
14	114.91	115.91	79010	1.00
15	115.91	117.55	79011	1.64
16	117.55	157.85		
17	157.85	158.85	79901	1.00
18	158.85	159.85	79902	1.00
19	159.85	160.85	79903	1.00
20	160.85	161.85	79904	1.00
21	161.85	162.85	79905	1.00
22	162.85	163.85	79906	1.00
23	163.85	164.85	79907	1.00
24	164.85	165.85	79908	1.00
25	165.85	166.80	79012	0.95
26	166.80	168.35	79013	1.55
27	168.35	169.30	79014	0.95
28	169.30	169.77	79015	0.47
29	169.77	170.77	79909	1.00
30	170.77	171.77	79910	1.00
31	171.77	172.77	79911	1.00
32	172.77	174.19	79912	1.42
33	174.19	175.11	79913	0.92
34	175.11	176.78	79914	1.67
35	176.78	177.50	79915	0.72
36	177.50	178.92	79916	1.42
37	178.92	180.40	79917	1.48
38	180.40	181.87	79918	1.47
39	181.87	182.87	79016	1.00
40	182.87	185.01	79919	2.14
41	185.01	197.45	79920	2.44
42	187.45	188.98	79921	1.53
43	188.98	191.11	79922	2.13
44	191.11	191.61	79017	0.50
45	191.61	192.63	79923	1.02
46	192.63	194.16	79924	1.53
47	194.16	195.68	79925	1.53
48	195.68	196.60	79926	0.92
49	196.60	213.00		
50	213.00	214.00	79018	1.00
51	214.00	215.00	79019	1.00
52	215.00	216.00	79020	1.00
53	216.00	217.00	79021	1.00
54	217.00	218.00	79022	1.00

M577 - NS000009 - SAMPLE INTERVALS

LINE	FROM	TO	NUMBER	LENGTH
55	218.00	219.46	79023	1.46
56	219.46	237.80		
57	237.80	239.42	79024	1.62
58	239.42	257.98		
59	257.98	258.96	79025	0.98
60	258.96	260.30		