

Chevron Minerals Ltd.
N577

DRILLHOLE/TRVERSE : W880011 (CONTINUED)

F - INTERVAL -		CORE RECOVERY (%)	X M ROCK TYPE	TYPI- QAL TEX- GRAIN FRAC- FYING MIN TURES CHARACS TURE	STRUCTUR-1	ALTERATION MINS					ORE-TYPE MINS					SUMMARY
K L (UNITS = MT)	FROM - TO					T ID STK DIP	A A A A	H H H H	H ANY H H H ANY	A A A A	A A A A	A A A A	A A A A	A A A A	A A A A	
E A	Y G	(X)	X TYPE	1 2 QM1 1 2 F F C P & TK	1	AZM RT	QZ MB	CY AK	SR XX	PY CP	LI YY	YY	YY			
Y G	Y G	Y G	ROCK FOR EN RT	TH QM2 TX TX S R S O DIP F	T ID STK DIP	CA MU	CL EP	HE HA	PR AS	FS HA	HA	HA	HA			
			QUAL MEM V Q LC- 3	3 4 0 N H / GML I	2	AZM RT		H H H H	H H H H	H H H H	H H H H	H H H H	H H H H			
			BESIG AGE	COL		STRUCTUR-2		A A A A	A A A A	A A A A	A A A A	A A A A	A A A A			
R N	192.00	193.65	ALSO 0.08M OF BARREN QUARTZ CARBONATE WHICH IS SHEARED AT 45 DEG. IN THE MARIPOSIT AREA. MINOR BPIDOTE AT 194.80M!													
R N	192.00	193.65	X D/FP	BL7 PP	4 5 R 6	M	LC	55 V+ 0)	H1				D-			
L				7K		5		V=	H) H(
R N	195.90	200.00	AT 200.10M. SHEARING IS AT 75 DEG.													
R N	195.90	200.00	X D/FP		4 5 5 6	M			H4				D(
L				GA		6		V)	H) O*							
R N	203.36	204.20	X DIOR	BLO CA AG	4 5 5 5	D	FO	75 V(D*			
L				GA		5		V)	H=				<.			
R N	208.40	211.20	GRANITE: CONTACTS IRREGULAR DUE TO INCLUSIONS. LOCALLY, MICROFRACTURES CONTAIN PYRITE AND ARSENOPYRITE.													
R N	208.40	211.20	X GRAN	EQ MX	4 5 8 6	4 M			H(V*			
L				GA				V(H+				V.			
R D	218.05	228.54	DIORITE: APPROXIMATELY 1CM WIDE FRACTURE FOLLOWS CORE.													
R D	218.05	228.54	X DIOR	BLO EQ MX	4 5 5 5	D	F/	00 V(D(
L				GA		5		V)	H=				<.			
R D	236.04	236.60	DIORITE: STRONG CATACLASTIC DEVELOPMENT INCLUDING NYLONITE; MOST INTENSE FOR THE HOLE.													
R N	236.04	236.60	X DIOR	BLO OA AG	4 5 5 5	D	Sh	20 Y(D(
L				GA		5		V)	H=				<.			
R N	253.70	259.35	INTERMEDIATE DYKE: FINE GRAINED WITH TRACES OF PYRITE. INTENSELY SHEARED AT 254.80-256.10M. SHEARING AT 20 DEG. AT 254.00M. MINOR GOUGE AT 255.12M AT 60 DEG. SHEARING AT 255.42M AT 40 DEG. AT 256.00M THERE IS 1CM OF GOUGE ON A FRACTURE AT 30 DEG.													
R N	253.70	259.35	X D/IN	BLO MX EQ	4 5 5 5	N	LC	45	H1				D=			
L				3A	8H											
R N	268.30	270.36	DIORITE: SLIGHTLY MORE SULPHIDES DUE TO HIGHER FRACTURE DENSITY. FRACTURES AT 0, 20 AND 55 DEG. SHEARING AT 277.20M AT 45 DEG. FOLIATION AT 70 DEG. AT 275.50M.													
R N	268.30	270.36	X DIOR	MX EQ	4 5 5 5	N			H=				D*			
L				GA		9		V=								

SUMMARY REMARKS

DRILL HOLE W880011 WAS COLLARED ON THE ROAD 340M N OF THE NO. 5 PORTAL AND WAS DRILLED TO TEST THE MAIN WAYSIDE STRUCTURE AT THE ELEVATION OF THE NO. 8 LEVEL 200M NW ALONG STRIKE FROM THE LAST EXPOSURE OF THE STRUCYBRE. THE HOLE, LOCATED ON THE WAYSIDE MAIN ZONE, WAS DRILLED AT AN AZIMUTH OF 250 DEG. AND A DIP OF -65 DEG. FOR A TOTAL DEPTH OF 277.93M.

OVERBURDEN OCCURS FROM 0-2.13M. DIORITE WAS CORED FROM 2.13-277.93M AND IS INTERSECTED BY DYKES AND GRANITE WITHIN THIS INTERVAL. A FELDSPAR PORPHYRY DYKE WAS INTERSECTED FROM

Chevron Minerals Ltd.
MS77

DRILLHOLE/TRVERSE : WS880011 (CONTINUED)

S U M M A R Y R E M A R K S

44.51-46.40M. GRANITE OCCURS AT 63.03-68.70M AND 99.27-100.25M.

N577 - WS880011 - SAMPLE INTERVALS

LINE	FROM	TO	NUMBER	LENGTH
1	0.00	2.13		
2	2.13	3.66	79959	1.53
3	3.66	5.18	79960	1.52
4	5.18	7.62	79961	2.44
5	7.62	8.53	79962	0.91
6	8.53	11.28	79963	2.75
7	11.28	14.33	79964	3.05
8	14.33	17.38	79965	3.05
9	17.38	20.42	79966	3.04
10	20.42	23.47	79967	3.05
11	23.47	25.91	79968	2.44
12	25.91	28.96	79969	3.05
13	28.96	32.00	79970	3.04
14	32.00	35.20	79971	3.20
15	35.20	38.71	79972	3.51
16	38.71	41.76	79973	3.05
17	41.76	44.51	79974	2.75
18	44.51	48.40	79975	1.89
19	48.40	47.85	79976	1.45
20	47.85	50.90	79977	3.05
21	50.90	53.95	79978	3.05
22	53.95	57.00	79979	3.05
23	57.00	60.05	79980	3.05
24	60.05	63.05	79981	3.00
25	63.05	66.14	79982	3.09
26	66.14	68.70	79983	2.56
27	68.70	69.05	79984	0.35
28	69.05	69.83	79045	0.78
29	69.83	71.32	79985	1.49
30	71.32	72.54	79986	1.22
31	72.54	73.41	79987	0.87
32	73.41	75.29	79988	1.88
33	75.29	78.33	79989	3.04
34	78.33	81.38	79990	3.05
35	81.38	84.43	79991	3.05
36	84.43	87.48	79992	3.05
37	87.48	90.53	79993	3.05
38	90.53	93.57	79994	3.04
39	93.57	96.62	79995	3.05
40	96.62	89.27	79996	2.65
41	99.27	100.25	79046	0.98
42	100.25	102.72	79997	2.47
43	102.72	105.77	79998	3.05
44	105.77	108.81	79999	3.04
45	108.81	111.86	80000	3.05
46	111.86	114.91	79801	3.05
47	114.91	115.97	79802	1.06
48	115.97	117.96	79803	1.99
49	117.96	121.01	79804	3.05
50	121.01	124.05	79805	3.04
51	124.05	127.10	79806	3.05
52	127.10	130.15	79807	3.05
53	130.15	133.20	79808	3.05
54	133.20	136.25	79809	3.05

N577 - W680011 - SAMPLE INTERVALS

LINE	FROM	TO	NUMBER	LENGTH
55	136.25	139.30	79610	3.05
56	139.30	142.34	79611	3.04
57	142.34	145.39	79612	3.05
58	145.39	146.61	79613	1.22
59	146.61	148.44	79614	1.83
60	148.44	152.00	79615	3.56
61	152.00	164.00	79647	2.00
62	154.00	157.58	79616	3.58
63	157.58	160.63	79617	3.05
64	160.63	163.02	79618	2.39
65	163.02	164.52	79648	1.50
66	164.52	166.12	79649	1.60
67	166.12	168.55	79619	2.43
68	168.55	171.60	79620	3.05
69	171.60	174.65	79621	3.05
70	174.65	177.85	79622	3.20
71	177.85	181.05	79623	3.20
72	181.05	184.10	79624	3.05
73	184.10	187.15	79625	3.05
74	187.15	191.11	79626	3.96
75	191.11	192.00	79627	0.89
76	192.00	193.65	79650	1.65
77	193.65	194.16	79628	0.51
78	194.16	197.21	79629	3.05
79	197.21	199.64	79630	2.43
80	199.64	202.69	79631	3.05
81	202.69	203.88	79632	1.19
82	203.88	205.95	79651	1.75
83	205.95	206.95	79652	1.00
84	206.95	208.40	79653	1.45
85	208.40	209.80	79654	1.40
86	209.80	211.20	79633	1.40
87	211.20	212.45	79634	1.25
88	212.45	215.49	79635	3.04
89	215.49	218.54	79636	3.05
90	218.54	221.59	79637	3.05
91	221.59	224.64	79638	3.05
92	224.64	227.69	79639	3.05
93	227.69	230.73	79640	3.04
94	230.73	231.34	79641	0.61
95	231.34	233.78	79642	2.44
96	233.78	236.04	79643	2.26
97	236.04	237.04	79644	1.00
98	237.04	239.57	79645	2.53
99	239.57	240.49	79646	0.92
100	240.49	242.93	79647	2.44
101	242.93	245.97	79648	3.04
102	245.97	249.02	79649	3.05
103	249.02	252.07	79650	3.05
104	252.07	253.70	79651	1.63
105	253.70	255.12	79652	2.09
106	255.12	257.86	79653	2.74
107	257.86	259.35	79654	1.49
108	259.35	261.62	79655	2.27

N577 - W9880011 - SAMPLE INTERVALS

LINE	FROM	TO	NUMBER	LENGTH
109	261.62	263.96	79655	2.34
110	263.96	266.00	79656	2.04
111	266.00	266.40	79656	0.40
112	266.40	268.30	79657	1.90
113	268.30	270.36	79657	2.06
114	270.36	272.55	79658	2.19
115	272.55	274.93	79660	2.38
116	274.93	277.98	79660	3.05