

822109

Fireweed  
0193M101

F.W. 89

L.S. 100E 9100N E.O.H. 224.9m.  
-47°

360° Az

Hole drilled to test mineralization  
between F.W. 88-21 and F.W. 85

0-64	Casing		
64-76	Sst	fn. gr.	
76-85.34	Sst	coarse gr.	dissem <sup>2-5%</sup> py (± ZnS ± PbS)
85.34-92.2	Sst	Mdst	hairline py stringers.
92.2-97	Sst	med. gr.	dissem. py (± ZnS, PbS) 3-5%
97-198	Sst	<del>87</del> to 105	very weak py ± po ± ZnS ± PbS ± Cpy veined mineralization
198-205	Sst	Fine gr.	
205-208	Mdst		
208-211.8	Sst.	Med. - Coarse gr.	1-2% dissem py
211.8-219	Sst	215	30cm band of py ± ZnS ± PbS.
219-223.4	Sst	silty.	
223.4-224.9	Mdst		
224.9m.	E.O.H.		

F.W. 90 L53+00E 9+90N 191.16 E.O.H.  
-47°

360° Az

Hole drilled to hit projected mineralization as determined from strike & dip inferred from Fw 21, 84, and 85 and 89.

0 - 85	Casing	
85 - 89.4	Sst + Slst	
		Faulted 85 to 91m gp geyse.
		87.6 to 88.39 veinlets of PbS ± 1%
		88.39 to 95 2% py veinlets ± ZnS
89.4 - 103	Slst.	
103 - 103.4	Sst coarse	< 1% py
103.4 - 107.25	Slst	Fault showed.
107.25 - 109	Sst coarse	py 1-2%
109 - 112.7	Slst	
112.7 - 115.4	Sst coarse	py 1-2% ± ZnS
115.4 - 129.8	Slst	
129.8 - 137	Sst coarse	py 1-2%
137 - 161.54	Slst - Mdst	
161.54 - 167.6	Sst	medium gr.
167.6 - 178.2	Slst - Mdst.	
178.2 to 181.4	Sst	medium gr. py 1-2% ± ZnS ± PbS.
181.4 to 191.16	Mdst - Slst.	
191.16	E.O.H.	

F.W. 91

L 8100E H20S

E.O.H. 125m

-47°

180° Az

Hole P-11

0 - 24.4	Casing	
24.4 - 45.16	Andesite Dyke	<< 1% sulfide. throughout.
45.16 - 47.7	Coal and Mdst.	
47.7 - 48.87	Andesite? Dyke	
48.87 to 53.56	Mdst and coal	
53.56 to 60.96	Andesite Dyke	
60.96 to 70.1	Coal and mdst.	
70.1 to 72.8	Andesite Dyke	
72.8 to 77.4	Sst (volcaniclastic)	
77.4 to 88	Coal	
88 to 90.12	Andesite Tuff	
90.12 to 91.25	Coal	
91.25 to 91.4	Sst fine grained.	
91.4 to 111.35	Coal	
111.35 to 113	Andesite Dyke.	
113 to 113.7	Coal	
113.7 to 125	Volcaniclastic sst and cgl.	
125	E.O.H.	

F.W. 92

L 4100E 11753

164.63 m. E.O.H.

- 47°

180° Az

P-12

0-6.09m Casing.

6.09 to 164.63

Andesitic lapilli and dust tuffi  
 also volcanic lastis and ash  
 flows.      subficles < 1% .  
 No magnetic units  
 No apparent reason for the  
 conductor.

F.W. 93

L 2100W 01255

E.O.H. 147.3m

- 47°

180° Az

P-13

0-12.8m Casing.

12.8-147.3m

As F.W. 92.

F.W. 94

L 4100~~W~~ W 5115W

- 47°

180° Az

Currently drilling.