

822109

Fireweed
093M101

F.W. 89

L 5100E 9400N
-47°

E.O.H. 224.9m

360° Az

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

0-64 Casing

64-76 Sst fine gr.

76-85.31 Sst coarse gr. disseminated py (± ZnS ± PbS) 2-5%

85.31-92.2 Slst Mdst hairline py strings.

92.2-97 Sst med. gr. disseminated py (± ZnS, PbS) 3-5%

97-198 Slst 87 to 105 very weak py ± po ± ZnS
± PbS ± Cpy veined mineralization

198-205 Sst fine gr.

205-208 Mdst

208-211.8 Sst. Medi.-Coarse gr. 1-2% disseminated py

211.8-219 Slst 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 L 53+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 geuge.

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 sheared.

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 9300E H20S
- N7°

E.O.H. 125m

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 - 48.67

Andesite? Dyke

48.67 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 egg.

125 E.O.H.

F.W. 92

L 4700E 1475S

164.63 m. E.O.H.

- 217°

180° Az

P-12

0 - 6.09m Casing.

6.09 to 164.63 Andesitic lapilli and dust tuff
 also volcanic lastics and ash
 flows. surfaces < 1%.
 No magnetic units
 No apparent reason for the
 conductor.

F.W. 93

L 2700W 0725S

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 4700~~E~~ W 5+15 N

- 47°

180° Az

Currently drilling.