REFERENCES


Figures - Fish Lake Writeup

1. Regional geological setting of the Fish Lake Deposit, NTS 920
2. Simplified geology of the 4600 level, Fish Lake Deposit
3a. Generalized geology of Section A, Fish Lake Deposit
   b. Generalized geology of Section B, Fish Lake Deposit
4. Plan showing relative abundance of pyrite and chalcopyrite on 4600 level, Fish Lake Deposit
5a. Distribution of pyrite in Section A, Fish Lake Deposit
   b. Distribution of pyrite in Section B, Fish Lake Deposit
6a. Distribution of secondary biotite in Section A
   b. Distribution of secondary biotite in Section B
7. Distribution of fracture and vein sericite and chlorite on 4600 level, Fish Lake Deposit
8a. Distribution of flakey sericite in Section A
   b. Distribution of flakey sericite in Section B
9a,b. Chlorite distribution on Section A and Section B
10. Plan showing upper surface of zone with gypsum veins
11a,b. Gypsum distribution in Sections A and B
12. Timing of vein and fracture minerals, Fish Lake Deposit, NTS 920
13. Composite fracture diagram, Fish Lake Deposit, NTS 920
4600 LEVEL

Only 0 Diamond Drill Holes Examined are Shown.
Fish Lake

Master underlays for all F-figures with PLAN of 4600 level, Section A or Section B

* not all the individual figures are completely up to date - these master underlays are up to date
Figure 2: Simplified cross-section 4 (400 level).

Legend:
- Post-ore phylliclate porphyry
- Quartz phylliclate porphyry
- Younger phylliclate porphyry
- "Older" phylliclate porphyry (matrix-biotitized)
- Hornfels; pyrrhotite(p); spotted(s)

Geology partly from Quintano Mill Log (pre-1973 drilling)
Figure 3a: Generalized geology from section A, Fish Lake deposit.
NTS 92G. For location, see map on page 45.
Figure 4. Relative abundance of pyrite and Chalcopyrite on 4600 level, Fish Lake Deposit, NTS 920.
Figure 5a,b: Relative abundance of pyrite in sections A and B,
Fish Lake Deposit, NTS 920.
Figure 6a: Distribution of secondary biotite in Section A, Fish Lake Deposit, NT5920.
Figure 6b: Distribution of secondary biotite in Section B, Fish Lake Deposit, NTS 920
Figure 7: Distribution of fracture and vein sericite and chlorite - 4600 level, Fish Lake Deposit.

- Fracture and vein sericite
- Fracture and vein chlorite: local, ubiquitous

Scale:

0 | 200 | 400 | 600 | 800 | 1000 | Feet
Figure 8a: Distribution of flakey sericite in Section A, Fish Lake Deposit, NTS 920.
Figure 86: Distribution of flakey sericite in Section B, Fish Lake Deposit, NTS 920
Figure 10: Contours drawn on the surface defined by the first appearance of gypsum veins and fractures, Fish Lake Deposit NTS 920.
Figure 11a,b: Gypsum distribution in sections A and B, Fish Lake Deposit, NT5920.
The upper surface does not correspond exactly to that shown in drill holes because several drill holes are projected on to the section.
Figure 12: Timing of Vein and Fracture Minerals, Fish Lake Deposit, NTS 725.

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<th>Mineral</th>
<th>Early Stage</th>
<th>Main Stage</th>
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Figure 13: Composite Fracture Diagram for Fish Lake Deposit
NTS 920