

Dec. 6/89.

DHIP survey - Lenora-Tyee - Nov. 1989.

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092B/13

hole MCS-80 - L-T Zone.

- hole only open to 80 m.
- DHIP with 20m A: spacing
- anomaly at \approx 50m downhole - strongest to S N
- correlates with argillite which forms immediate hanging wall to mineralization.

hole MCS-75 - L-T Zone.

- hole open to bottom
- for $A = 20$ m
 - have weak response at \approx 65m downhole to N, S + possibly W. = arg
 - best amplitude anomaly at 75m downhole but to E. = massive sulphides
- for $A = 40$ m - eastern anomaly at 75m is the best.
 - this eastern anomaly corresponds to Eastern plunge.

hole MCS-76 - North IP Zone.

- hole open to bottom.
- for $A = 20$ m.
 - strong anomaly from 70-80m downhole to E. = 1 Tuff with py, cp, sph stringer
 - weak broad anomaly from 110-150m to W - no sign. sulphides
- at $A = 40$ m
 - strong anomaly at 75m downhole to E.

hole MCS-77 - North IP Zone.

- hole open to bottom
- for $A = 20$ m
 - strong anomaly at 55m to E } no sulphides at these levels.
at 100m to E
- for $A = 40$ m - same anomalies at 55m - value for chargeability (\rightarrow)ve instead of \leftarrow ve