

PROJECT UNY HOLE TH4 LOCATION - CORE SIZE BQ STARTED 22/03/39 FINISHED 24/07/79 PAGE 1 OF 5
CLAIM GROUP TOMBSTONE LENGTH 308' DIP -50' AZIMUTH 270' COLLAR ELEVATION 4929' DRILLED BY CARON LOGGED BY EATON

The tinguaitite is as previously described with calcite and/or weak limonite coating most fractures. A few fractures are weakly chloritized. Biotite alteration is still the dominant characteristic of this altered plt, although there is also minor white to cream clay(?) alteration.

PROJECT UJV HOLE TH4 LOCATION - CORE SIZE 8Q STARTED 22/07/77 FINISHED 23/07/77 PAGE 2 OF 5
CLAIM GROUP TOMBSTONE LENGTH 308' DIP -50° AZIMUTH 270° COLLAR ELEVATION 4929' DRILLED BY CARON LOGGED BY EATON

[illegible]

PROJECT JJY HOLE TH4 LOCATION - CORE SIZE BQ STARTED 22/03/79 FINISHED 24/07/79 PAGE 3 OF 5
CLAIM GROUP TOMBSTONE LENGTH 309' DIP -50° AZIMUTH 270° COLLAR ELEVATION 4929' DRILLED BY CARON LOGGED BY EATON

[illegible]

PROJECT UJV HOLE TH4 LOCATION - CORE SIZE BQ STARTED 12/03/79 FINISHED 23/03/79 PAGE 4 OF 5
CLAIM GROUP TOMBSTONE LENGTH 208' DIP -50° AZIMUTH 270° COLLAR ELEVATION 4929' DRILLED BY CARON LOGGED BY EATON

298.7': moderate foliation or brecciated plt at 45° to core axis.

DRILL HOLE LOG

PROJECT UJV HOLE TH4 LOCATION - CORE SIZE 80 STARTED 22/03/79 FINISHED 24/03/79 PAGE 5 OF 5

CLAIM GROUP TOMBSTONE LENGTH 300' DIP -50° AZIMUTH 270° COLLAR ELEVATION 4929' DRILLED BY CARROLL LOGGED BY EATON

[illegible]