

1150 0002

PROPERTY NAME: Q-Bar
Hum Nos, 1-74
 OTHER NAMES: _____
 MINERAL COMMODITY(IES): Ba
Bedded
 TYPE OF DEPOSIT: _____

ACCESSIBILITY: _____

OWNERSHIP: Hum claims = Quintana Minerals Corp.PRODUCTION: None.

HISTORY: _____

County: Eiko
 Mining District: Coal Mine
 AMS Sheet: Wells
Coal Mine Basin 7 1/2'
 Quad Sheet: N/2
 Sec. 32, T 39N, R 56E

Coordinate (UTM):

North 4 5 6 5 0 0 0 m
 East 0 6 0 9 3 7 0 m
 Zone +11

DEVELOPMENT: Trenching & drilling.

ACTIVITY AT TIME OF EXAMINATION: _____

GEOLOGY: Barite occurs within black cherts of the Ordovician Vinini Fm. The cherts strike E-W & range of steep dip attitudes from N to S. In the central portion of the area, barite makes up more than 1/2 of a stratigraphic interval 150-200' in width. Within this interval, the barite occurs in 6 or 8 lens-like units. A brecciated & silicified chert "jasperoid" body is present south & parallel to the barite-rich body. Where observed, the contact between chert & barite are conformable. Some sericite fills bedding planes & fractures in the chert near the barite unit.

The barite is grey, fetid, fine-grained & contains some chert & quartz.

REMARKS: _____

REFERENCES: Information from Papke, K., to be published in NBMG Bull., Barite Deposits in Nevada.EXAMINER: Papke, K, (by Bentz, J.)DATE VISITED: 9/80