

2630 0016

PROPERTY NAME: Granite Mountain Cu-Mo property

OTHER NAMES:

MINERAL COMMODITY(IES): Cu, Mo

TYPE OF DEPOSIT: Porphyry

ACCESSIBILITY:

OWNERSHIP:

PRODUCTION: None.

HISTORY: Discovered in early 1980 by geochemistry

County: Pershing Item 17

Mining District: Kennedy

AMS Sheet: Winnemucca

Quad Sheet: Kyle Hot Springs 15'
SE/4 SW/4

Sec. 13, T 28N, R 37E

Coordinate (UTM):

North 4 4 6 0 5 0 0 m

East 0 4 3 4 8 2 5 m

Zone 11

DEVELOPMENT: Over 10? km of drill and access roads; probably over 1 dozen rotary drill holes.

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Copper - molybdenum mineralization is reported from the granodioritic rocks of Granite Mountain. Widespread K-metasomatism is reportedly associated.

REMARKS: Sample 2330 is a grab from rotary cuttings on drill road at two adjacent drill holes. These holes were apparently drilled after the reports (below) were published. No ore minerals noted in brief examination of cuttings. No sample in NBQM collection.

REFERENCES: Several articles in Global Tectonics and Metallogeny, V.1, No. 4 (1982)

EXAMINER: L.J. Garside

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