

PROPERTY NAME:

Delker Mine

OTHER NAMES:

MINERAL COMMODITY(IES): Cu

TYPE OF DEPOSIT: Intrusive Contact, shear zone

ACCESSIBILITY:

OWNERSHIP:

PRODUCTION:

HISTORY:

County: Elko

Mining District: Delker

AMS Sheet: Elko

Quad Sheet: Franklin Lake 1 NE
Orothoplate Adv. Print

Sec. , T , R

Coordinate (UTM):

North 4 14 17 13 4 9 0 m

East 0 16 16 18 13 3 0 m

Zone +11

DEVELOPMENT: Old shafts along contact.

ACTIVITY AT TIME OF EXAMINATION: Rotary drill rig on property 8/21/80.

GEOLOGY: (See CRIB sheet)

Upper shaft on N35 W, 85 NE shear zone in bedded tactite high sulfide pod, black gouge in bottom of shaft. Garnet zone trends E-W, along flank of hill, bedding appears to parallel the shear, and would dip into contact - Intrusive outcrop up hill from shaft area.

Intrusive body is quartz monzonite

Sample 038 (of porphyry specimen) - not analysed
039 (" " ")

REMARKS:

REFERENCES:

EXAMINER: J.V Tingley

DATE VISITED: 7/31/80
8/21/80