

2250 0005

PROPERTY NAME: Sample location 1588

OTHER NAMES: _____

MINERAL COMMODITY(IES): ?TYPE OF DEPOSIT: Fault?, silicified formational contact?.

ACCESSIBILITY: _____

OWNERSHIP: _____

PRODUCTION: _____

HISTORY: _____

County: ElkoMining District: HalleckAMS Sheet: ElkoQuad Sheet: Tent Mtn. 7 1/2'Sec. 31, T 35N, R 60E

Coordinate (UTM):

North 4 15 12 16 4 3 0 mEast 0 16 14 17 8 7 0 mZone +11DEVELOPMENT: One very shallow prospect. Northern prospect not visited.ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Shallow prospect explores bleached & silicified marly limestone or dolomitic limestone. Some pieces of limestone are cut by random calcite & quartz veinlets & display slickensides. Float of an Fe-stained conglomerate also occurs at prospect. The conglomerate contains fragments of chert & fine-grained quartzite & may be Diamond Peak Fm. The conglomerate is resilicified & altho no sulfides were observed, the rock is heavily Fe-stained.

Massive to thickly bedded limestones form the bold canyon walls in Dorsey Canyon located just below the prospect. Conglomeritic ledges outcrop above the prospect. The prospect appears to be situated on the silicified fault or formational contact between these two units.

Sample 1588 - Conglomerate with secondary silica veinlets & FeOxs.
Photo.

REMARKS: Several areas within the Halleck District were examined for signs of past or recent mining activity. Locations of mines cited in crib & claim blocks were briefly examined. The locations of placer & vein deposits reported in the crib are probably inaccurate or so poorly located as to render them useless. However, several of these areas were examined & no sign of any (recent or past) activity was noted.

REFERENCES: _____

EXAMINER: BentzDATE VISITED: 8/15/82