

1370 0016

PROPERTY NAME: Delamar Wash Workings

OTHER NAMES: _____

MINERAL COMMODITY(IES): Au?, Ag?TYPE OF DEPOSIT: Vein?, fault?, placer?ACCESSIBILITY: Rangefront road just north of canyon mouth is washed out.

OWNERSHIP: _____

PRODUCTION: _____

HISTORY: _____

County: LincolnMining District: DelamarAMS Sheet: CalienteQuad Sheet: Delamar 7½'Sec. 2, T 6S, R 64E

Coordinate (UTM):

North 4 1 4 8 0 4 0 mEast 0 6 9 5 8 2 0 mZone +11DEVELOPMENT: Workings as shown on map, mostly caved & of small extent. Sampled working (1755) is open, N10W - trending adit. Shafts are possibly old placer(?) workings.ACTIVITY AT TIME OF EXAMINATION: None.GEOLOGY: Adit begins in rubbly alluvial slope of Prospect Mtn. quartzite. Dump consists of rounded, alluvial boulders & pebbles of quartzite & some mined rock which consists of altered quartzite.

Altered quartzite on dump is silicified (recrystallized) & quartz-veined. Veins and host rock contain clots, vugs & fine fracture coatings of limonite & MnOx.
Sampled quartzite (sample 1755) is brecciated & recemented with sugary or comb quartz. Quartz carries oxidized pyrite & specks of dark mineral, possibly MnOx Ag or other sulfides. Some jaspery gossan also included.

The shaft in the drainage west of sampled adit may be placer working or attempt to find buried vein beneath bouldery gravels in wash (drainage).

REMARKS: Sample 1755.

REFERENCES: _____

EXAMINER: Bentz/SmithDATE VISITED: 10/2/83