

2450 0008

PROPERTY NAME: Aldrich Mine

OTHER NAMES: _____

MINERAL COMMODITY(IES): Au?

TYPE OF DEPOSIT: _____

ACCESSIBILITY: fair

OWNERSHIP: _____

PRODUCTION: Probably none

HISTORY: _____

County: Pershing Ham 8 (278)Mining District: Iron HatAMS Sheet: WinnemuccaQuad Sheet: China Mountain 7½'
NE/4 NE/4Sec. 7, T 31N, R 41E

Coordinate (UTM):

North 4,4,9,1,9,6,0 mEast 0,4,6,6,4,0,0 m

Zone _____

DEVELOPMENT: Two adits with small, overgrown dumps. Recent rotary drill holes were noted near the canyon mouth.ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: The wallrock here is Mesozoic light gray, brown-weathering dolomite. The hillside is covered with talus and adit portals are caved. No structure or ore minerals can be observed. A dump 400 meters north-northwest is very red with gossan. It appears that these properties are much like those north of Cherry Creek Canyon (Land Rover claims). It is doubtful that any ore especially sulfide ore, was produced here (see Johnson, 1977). Fragments of barite like those at the Land Rover claims were seen in float.

REMARKS: A sample (2337) was taken of a large piece of light tan jasperoid on the dump of the southeast adit. Photo LG 842-34 is of an adobe house near the dump.

REFERENCES: Johnson, 1977.EXAMINER: L. J. GarsideDATE VISITED: 14 Sep 84