

4280 0020

PROPERTY NAME: Fairview Mine

OTHER NAMES:

MINERAL COMMODITY(IES): Au, Ag

TYPE OF DEPOSIT: Epithermal

ACCESSIBILITY: Good dirt road north of Vernon

OWNERSHIP: Unknown

PRODUCTION: Second largest producer in the district

HISTORY: Mostly a silver Mine

County: Pershing ²⁵¹⁹ ~~Ham~~ 20

Mining District: Seven Troughs

AMS Sheet: Lovelock

Quad Sheet: Seven Troughs 7½

Sec. 25, T 30N, R 28E

Coordinate (UTM):

North 4 4 7 8 6 1 0 m

East 0 3 4 7 8 8 0 m

Zone

DEVELOPMENT: The mine was over 500 foot deep with extensive lateral workings

ACTIVITY AT TIME OF EXAMINATION: Same drilling within the last few years.

GEOLOGY: The mine and surrounding prospects are in highly altered rhyolite which is most intense along faults. There are local outcrops of andesite with brecciation along the contacts. Sample 2819 was selected from bulldozed dumps at the shaft site. Mineralization included; some pyrite, quartz calcite with unidentified sulfides in the matrix of the breccia.

Another shaft about 2/3 of a mile north of the main workings may also be part of the Fairview group. The workings appear to be on a major fault structure with intense bleaching and alteration including chertifying of the country rock. Sample 2820 from the dump had considerable opalization/chalcedony associated with sulfide mineralization.

Sample 2819 and 2820

Photo's 24, 25 and 26

From this point a picture of the Eagle Pritcher Mine across the valley.

REMARKS:

REFERENCES:

EXAMINER: Jack Quade

DATE VISITED: 9-6-84