

1616 0011

PROPERTY NAME: Sample Site 1483

OTHER NAMES: _____

MINERAL COMMODITY(IES): silver, goldTYPE OF DEPOSIT: vein, shear zone.

ACCESSIBILITY: _____

OWNERSHIP: _____

PRODUCTION: UnknownHISTORY: UnknownCounty: Pershing Jan 14Mining District: FarrellAMS Sheet: LovelockQuad Sheet: Rocky Canyon 7 1/2'Sec. 16, T 31N, R 29E

Coordinate (UTM):

North 4 4 8 9 7 0 0 mEast 0 3 5 2 8 0 0 mZone +11DEVELOPMENT: Inclined prospect shafts, cuts, along NE-trending structure, vertical shaft, stopes, cuts, on NNW-trending vein.ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Thin (1"-2" thick) chalcedonic quartz vein along N30°-40°E, 45°-55°SE structures which cut moderately kaolinized granodiorite, structure exposed in cuts, old workings for about 300' along strike on NE end (at sample site 1483), N10°W, 75°NE vein system is exposed in cuts & vertical shaft. Vein consists of banded chalcedonic quartz, vuggy, with quartz crystals in vugs. Dark andesite dike cuts granodiorite, is parallel to NW vein system & about 20' east of vein.

REMARKS: Sample 1483Photo

REFERENCES: _____

EXAMINER: J.V. TingleyDATE VISITED: 6/684