

2290 0004

PROPERTY NAME: Haystack Mine
 OTHER NAMES: Lone Star and Jungo Star
 MINERAL COMMODITY(IES): Gold/Silver
 TYPE OF DEPOSIT: Quartz veins
 ACCESSIBILITY: Good but dusty road NW of Imlay
 OWNERSHIP: Unknown
 PRODUCTION: 1,380 tons of ore valued at \$46,000 reported
 HISTORY: Discovered in 1914..worked intermittently
until 1939.

County: Pershing Jan 5
 Mining District: Haystack
 AMS Sheet: Lovelock
 Quad Sheet: Long Canyon 7 1/2
 Sec. 19, 20, T 34N, R 32E
 Coordinate (UTM):
 North 4 5 1 1 7 1 3 1 4 0 m
 East 0 3 8 1 6 2 0 m
 Zone +11

DEVELOPMENT: Shafts and adits and laterals workings most of which are shallow although the workings appear to be more extensive than was reported.

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Trenches and surface workings are along a series of northwesterly shaa
that dip between 30-60 degrees. The veins are associated with a granodi
ite that intrudes the Jurassic/Triassic metasediments which consist of
phyllites and hornfels. The mineralization occurs in quartz veins and ve
lets and consist of pyrite, minor copper, gold and silver. It was report
that the richer portion of the veins were in pockets. Locally the meta-
sediments are very thin and exposed portions of workings are granodiorite
Most of the mineralization in the dumps is also in granodiorite. Sample
2848.
A small prospect composed of a shallow shaft are about one-mile to the we
of the Haystack Mine. The mineralization was reported to have some tungs
Sample 2847.

UTM N4517300
E 379770

Sample 2847 and 2848
 Photo's 17, 18, 19 and 20

REMARKS:

REFERENCES:

EXAMINER: Jack Quade

DATE VISITED: 9-14-84