

ERTY NAME: Jersey Mine 0300 0006
OTHER NAMES: _____
MINERAL COMMODITY(IES): Lead/silver, antimony
TYPE OF DEPOSIT: Epithermal
ACCESSIBILITY: Poor dirt road 5 miles west of the canal road.
OWNERSHIP: Unknown
PRODUCTION: It was thought to be small but the dumps
HISTORY: are big. Old district 1860's and produced sporadically until the 1951.

County: Pershing (269)
Mining District: Arabia Hen 13
AMS Sheet: Lovelock
Quad Sheet: Oreana 15'
Sec. N 21, T 29N, R 32E
Coordinate (UTM):
North 4469100 m
East 0382900 m
Zone +11

DEVELOPMENT: Several inclines, one adit and numerous propects along parallel veins

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Working are along parallel N-E trending veins several large stopes are open to the surface. Ore bodies are pod-like and teh west side of mountain is a series of pod-like features along the structures. Sample 2832 is a highly brecciated and oxidized vein material from open stopes and prospects. Much of the ore is stained with a yellow oxide thoght to be bindhemite. Most of the workings are old caved and dangerous.

Sample 2832
Photo's 1 and 2

REMARKS: _____

REFERENCES: _____

EXAMINER: Jack Quade

DATE VISITED: 9-8-84