

2600 0007

PROPERTY NAME: Ole Boy
OTHER NAMES: _____
MINERAL COMMODITY(IES): None observed. Probably Au.
TYPE OF DEPOSIT: Quartz vein(s) in intrusive
ACCESSIBILITY: See topo sheet
OWNERSHIP: Laura Savoy
PRODUCTION: None to small.
HISTORY: _____

County: Humboldt
Mining District: Red Butte Jungo Area
AMS Sheet: Lovelock
Quad Sheet: Sugarloaf Knob 7 1/2'

Unsurveyed
Sec. 10, T 035N, R 031E
49 SW/4
Coordinate (UTM):
North 4 5 3 0 5 1 0 m
East 0 3 7 3 5 0 0 m
Zone 11

16040202

DEVELOPMENT: Vertical shaft 50-75 ft. deep. Above this is an adit ~ 100-200 ft. long, trends N50 E, open cut above adit & in line with direction adit takes.

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Milky white brecciated, Fe-stained quartz vein with drusy appearance. Occurs in fault zone, strike N50 E (adit follows vein), dip 80 NW. Country rock is a fine-medium grained intrusive heavily Fe-stained around workings & where quartz occurs. Maybe monzonitic in composition.

REMARKS: Claims staked June 2, 1984 by above person. P.O. Box 1874, Winn, NV 89445.

2) Sample #2426

3) Picture #16 Looking NE at mouth of adit. Fault/vein structure can be seen in in top of adit. "Dirt" piles at top of slide are workings along strike of vein & more or less in line with adit trend.

REFERENCES: _____

EXAMINER: RBJ

DATE VISITED: 8-19-84