

1790 0015

(227) Item 15

PROPERTY NAME: Golddyke Reef Mine
OTHER NAMES: _____
MINERAL COMMODITY(IES): Au,
TYPE OF DEPOSIT: Epithermal
ACCESSIBILITY: Good road north of Pole Line Rd.
OWNERSHIP: Unknown
PRODUCTION: Unknown but thought to be small
HISTORY: The oldest workings in the with a mill as
early as 1914.

County: Nye
Mining District: Fairplay
AMS Sheet: Tonopah
Quad Sheet: Golddyke 7½'
Sec. Unsurv. T 10N R 37E
Coordinate (UTM):
North 4 2 8 6 7 8 5 m
East 0 4 2 4 4 0 0 m
Zone _____

DEVELOPMENT: Four shafts but no account of underground development, several adits,
numerous prospects and trenches, drilling the last activity. Largest shaft
reported to be 200 feet deep.

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: The major workings follow 4-6 foot wide vein in strongly altered and
bleached rhyolite. Ore was reported to be in "bunches" along silicified
zones. Regionally the host rocks are altered dacite and andesite cut by
rhyolites. Vein in the big shaft bears N70W and dips close to vertical. Small
prospects follow silicified zones along a prominent knob to the west of the
main workings which are adjacent to the road. Sample 2092 was taken from the
main dump and consisted of highly silicified tuff with strong hydrothermal
bleaching iron-stained, breccia with some pyrite.

REMARKS: _____

REFERENCES: _____

EXAMINER: Jack Quade

DATE VISITED: 10-3-85