

3810 0013

(159) Item

16

PROPERTY NAME: Donjek #1

OTHER NAMES: ?

MINERAL COMMODITY(IES): Cu oxide on dump

TYPE OF DEPOSIT: Quartz-barite veins in fault

ACCESSIBILITY: See topo sheet

OWNERSHIP: R.L. Foster, Austin, NV

PRODUCTION: None.

HISTORY: ?

County: Lander

Mining District: Ravenswood

AMS Sheet: Millett

Quad Sheet: Manhattan Mtn. 7 1/2'

Sec. Uns. T 22N R 42E

Coordinate (UTM):

North 4 4 0 2 0 0 0 m

East 0 4 7 9 5 5 0 m

Zone +11

DEVELOPMENT: Prospect at at top of ridge; open inclined shaft. Trends S50° W at -65° \approx 50 ft deep. Also minor dozer scrapings to NW of shaft. 2) Prospect SW of above shaft & across almost in a gulley. Inclined shaft partially caved. Trends (continued below **)

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Medium brown shale plat lying at collar in shaft. Mineral is in quartz veins, probably in a fault.

** (Continued Devel.) due west at -35° may be 50 feet deep. Cu oxide in a quartz-barite vein material on dump. Appears to be fault controlled. Old blacksmith shop immediately NE of this shop - just across gulley. 3) Could not find shaft marked on topo map.

REMARKS: 1) Log Note: Claim-TSS #5, by Standard Slag Co., Sparks, Nev., dated Feb. 9, 1981. Within 100 feet & below location note.

2) Location Note: Donjek #1; by R.L. Foster, Austin, Nev; dated Jan. 15, 1981 Located right on prospect at top of hill.

3) Sample # 760.

4) Picture #35 on camera, Looking S.W. Right foreground is Donjek Location post, collar on shaft marked by woodframe, to right of shaft is 1 of 3 high-grade piles.

5) Picture #36 on camera. Looking South at caved collar of inclined shaft & "ore" dump to left.

REFERENCES:

EXAMINER: RBJ

DATE VISITED: 8/16/81