

1710 0023

(27) Item 23

PROPERTY NAME: Nevada Eagle Mine

OTHER NAMES: \_\_\_\_\_

MINERAL COMMODITY(IES): Au? Ag?

TYPE OF DEPOSIT: Vein, porphyry at depth?

ACCESSIBILITY: See map, road washed out in places

OWNERSHIP: Unknown

PRODUCTION: Unknown

HISTORY: Unknown

County: Clark

Mining District: Eldorado

AMS Sheet: Kingman

Quad Sheet: Nelson 15'

Sec. 17, 8, T 26S, R 65E

Coordinate (UTM): See Below

North \_\_\_\_\_ m

East \_\_\_\_\_ m

Zone +11

DEVELOPMENT: Main shaft several thousand feet of underground workings, site covers at least 1 square mile, many adits, tunnels, trenches, surface workings

ACTIVITY AT TIME OF EXAMINATION: None, but recent (within last 2 years) surface exploration

GEOLOGY: Main shaft sunk of Precambrian gneiss which has been intruded and overlain by Tertiary (?) fine to coarse grained, silicious volcanics. Area shows intense alteration, FeO staining, kaolinization and sericite. Heavily iron stained zones cap many of the surrounding hills. Fresh and oxidized sulfides, massive, occur in gouge and breccia zones in the quartz veins, which also cut the gneisses and volcanics. Minor malachite coat fracture surfaces. Sample A was taken from outcrops near the main workings. Sample B was taken approximately 1/2 mile north from heavily iron stained outcropping of silicious intrusive.

REMARKS: 1305A N3951750 E0703550  
1305B N3951950 E0703450

Patent Survey # 3765

REFERENCES: \_\_\_\_\_

EXAMINER: Smith

DATE VISITED: 13 November 1982