

2120 0029

PROPERTY NAME: John Gomes Property(?)

OTHER NAMES:

MINERAL COMMODITY(IES): Ni, Cr?, Au?

TYPE OF DEPOSIT: Gossan

ACCESSIBILITY:

OWNERSHIP:

PRODUCTION:

HISTORY:

County: Humboldt Hen 31

Mining District: Gold Run

AMS Sheet: Winnemucca

Quad Sheet: Adelaide 7 1/2'

Sec. 13, T 34N, R 39E

Coordinate (UTM):

North 4 5 1 8 7 7 10 m

East 0 4 5 5 4 3 10 m

Zone 11

DEVELOPMENT: A few shallow stopes and several deep bulldozer cuts

ACTIVITY AT TIME OF EXAMINATION: None; however some recent drilling has been done nearby, probably by Exxon for precious metals.

GEOLOGY: According to oral communications by Mike Brady and Peter Vikre, anomalous Ni and Cr values are found in this area. These values are reported to be associated with a mica with the x-ray pattern of sericite. The green encrustations found on chalcedonic veinlets and silica-rich parts of wad and limonite gossan were sampled. The mineralized zone occurs along a N15W, 35SW zone of stoping along an oxidized vein (now gossan). The zone is due north of and on strike with structures that are mineralized at the Adelaide Crown Mines.

REMARKS: Sample 2902 consists of select gossan and gossan-bearing chalcedonic vein matter which has an unidentified green mineral or minerals.

REFERENCES:

EXAMINER: L.J. Garside

DATE VISITED: 30 Sep 84