

3560 006

(333)
Item 6

PROPERTY NAME: Caesar Shaft, John Shaft & adj. drill road.
OTHER NAMES: Enco claims (to NE), Gonzo claims (to E), MX group
MINERAL COMMODITY(IES): Mn, Au?, Ag?
TYPE OF DEPOSIT: Replacment along faults
ACCESSIBILITY: _____

County: White Pine
Mining District: Nevada
AMS Sheet: Ely
Quad Sheet: Comins Lake 7 1/2'
Sec. 10, T 15N, R 64E

OWNERSHIP: Overstaking - Drill road below Caesars Shaft marked
RDH-6, owners not indicated.
~~XXXXXXXX~~ Enco claims = F. Farnsworth
~~XXXXXXXX~~ Gonzo claims = Amselco
MX Group = G. Grauberger
Production: Unknown

Coordinate (UTM): not
North 4 3 3 9 6 0 0 m
East 0 6 9 3 1 0 0 m
Zone +11

Drill
RD
UTM

DEVELOPMENT: Buildings, ore chute, track remain near old workings. Old workings consist of at
least 5 + Shafts (some caved) + 1 large open pit. 2-3 year old drill roads are located just
below & to NE of Caesar Shaft. Many more drill roads up Tamberlaine Canyon to E.
ACTIVITY AT TIME OF EXAMINATION: Caesar Shaft is very deep & inclined to South.
None, but area recently sampled & drilled (within last few years).

GEOLOGY: Old workings on SW side & crest of small hill are aligned in E-W direction. Extensive
replaced horizons are exposed in a # of wide mouth shafts & 1 large open pit. Limestone
breccia forms resistant outcrop between shafts, indicating workings explore an E-W shear
Sample 709 is from vicinity of John Shaft & is of gossan & silicified limestone.
A drill road is located just below Caesar Shaft. Rabbit brush grows on the road
but the area is recently flagged & staked. The drill road has cuttings of red & black
shale, probably of the Chainman Fm/ Sample 708 is from the cuttings pile of silicified
Fe-stained sh & silty shales.
Probably not important, but these workings are about on strike with bedding of
limestone measures at Vielli Shaft.

REMARKS: Samples - 708 - Drill road cuttings
709 - Sample is from John Shaft (or nearby)

Photos

REFERENCES: _____

EXAMINER: Bentz/Smith

DATE VISITED: 7/28/81