

1380 0006

PROPERTY NAME: Tin Occurrence  
OTHER NAMES: Cleveland Mine  
MINERAL COMMODITY(IES): Pb, Ag, Zn, Sb, Au, Cu, Sn  
TYPE OF DEPOSIT: Replacement stratabound  
ACCESSIBILITY: \_\_\_\_\_  
OWNERSHIP: \_\_\_\_\_  
PRODUCTION: \_\_\_\_\_  
HISTORY: \_\_\_\_\_

County: Elko Item 1 (SI)  
Mining District: Delano  
AMS Sheet: Wells  
Quad Sheet: Delano Mts. 15  
Sec. 28, T 44N, R 68E  
Coordinate (UTM):  
North 4 6 1 6 2 0 0 m  
East 0 7 2 8 1 1 0 m  
Zone +11

DEVELOPMENT: Propect pits, shallow incline

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: See Cleveland Mine CRIB sheet

Lenticular gossan zone along bedding, N65 E, NW dip, with considerable jasper, cut by steep NW fault, rock on dump, from shallow incline highly siliceous, silicified limestone or quartz coated by film of silica vugs with hematite-after-pyrite pseudsmorphs limestone wall rock bleached, sugary texture with MnO points, rock brecciated along fault.

Sample 207  
208

Two photos taken (see photo collection)

REMARKS: \_\_\_\_\_

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

EXAMINER: J.V. Tingley

DATE VISITED: 7/8/80