

3950 0058

PROPERTY NAME: Sample location 728

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

MINERAL COMMODITY(IES): ?TYPE OF DEPOSIT: Veins?

ACCESSIBILITY: \_\_\_\_\_

OWNERSHIP: \_\_\_\_\_

PRODUCTION: Unknown

HISTORY: \_\_\_\_\_

County: White Pine Wern 60 (327)Mining District: RobinsonAMS Sheet: ElyQuad Sheet: Ely 7 1/2'Sec. 24, T 16N, R 62E

Coordinate (UTM):

North 4 13 14 5 2 1210 mEast 0 16 17 8 0 1710 mZone +11DEVELOPMENT: 1 shaft with wood frame collar & filled with debris. Several large dog-hole prospects 1-2' deep.ACTIVITY AT TIME OF EXAMINATION: NoneGEOLOGY: Host rock is light to medium grey, finely crystalline, slightly fossiliferous limestone, which is probably part of the Permian Ely Limestone.Exposed on the west side of shaft are 1-2' thick beds of silicified limestone, oriented N35W, 65SW. Shaft may explore an E-W shear altho the only evidence for this is the slumped N & S walls of the shaft & some fault gouge (calcite)No minerals were observed but rock on dump contains clear silicified veinlets & white calcite veinlets in almost a stockwork arrangement.REMARKS: Sample 728  
Photo

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

EXAMINER: Bentz/SmithDATE VISITED: 7/31/81