

2220 0006

PROPERTY NAME: Pk Lode claims (on old loc. mon. near adit)OTHER NAMES: NEWK claims (on loc. mon. in drainage)MINERAL COMMODITY(IES): Ag?, Pb?, Zn?TYPE OF DEPOSIT: Replacement along shear

ACCESSIBILITY: _____

OWNERSHIP: Loc. monument near shaft reads - Pk claims located July
July 10, 1967 by William Kelly, 448 ? Ave, Ely. NEWK=NorandaPRODUCTION: Unknown

HISTORY: _____

County: White Pine Item 7Mining District: GraniteAMS Sheet: AurumQuad Sheet: Aurum 3SWSec. 19?, T 20N, R 63E

Coordinate (UTM):

North 4382980 mEast 0676880 mZone +11DEVELOPMENT: 1 caved shaft, 1 E(SE) striking adit with headframe & rail. 1 20' deep shaft SW of
adit.ACTIVITY AT TIME OF EXAMINATION: Recent (within last year) flagging & staking.GEOLOGY: Adits are in slightly mottled, Fe-stained, crystalline limestone, possibly part of the
G Hamburg Fm., Limestone is brecciated along N-S striking shears. Large calcite veined,
breccia limestone blocks are caught up in shear zone.Sample 878 collected from dump of 54SE striking adit. Orient of shear measured at
adit portal is N-S, 55E. Slicks occur in outcrop of limestone at mouth of nearby shaft.
Shaft probably explores shear at depth.The limestone near workings contains calcite veins & pods due to surfaces. Some
limestone breccia found on dump is silicified, most breccia is not. Galena occurs as pods
& lenses in replaced limestone frags in breccia. Some galena pods occur alone as frags
in breccia also.REMARKS: Sample 878 - Fine breccia with galena & limestone frags.Photo.

REFERENCES: _____

EXAMINER: Bentz/SmithDATE VISITED: 7/12/81