

2220 0005

PROPERTY NAME: Bruno #1
OTHER NAMES: _____
MINERAL COMMODITY(IES): Pb, Cu
TYPE OF DEPOSIT: Shear zone, Calcite veins
ACCESSIBILITY: _____
OWNERSHIP: Bruno #1, located by Joe Levra, 1526 Ely St., Ely & John A. ? ura, Kings Beach, CA. 3 mis south of Cuba Mine
~~BRUNO #1~~ on Oct. 15, 1926. (Location Monument does not look
~~the 26' age)~~

(328)

County: White Pine Hem 6
Mining District: Granite
AMS Sheet: Ely
Quad Sheet: Aurum 3SW
Sec. 1?, T 19N, R 62E
Coordinate (UTM):
North 4131718121000 m
East 0161716131000 m
Zone +11

DEVELOPMENT: 1 S75W inclined shaft with ladder. Above this is N60W, 5'tall, 4' wide adit in limestone 50' to south of upper adit is caved shaft filled with debris.

ACTIVITY AT TIME OF EXAMINATION: Recently flagging in canyon. New claim stake with orange flagging on dump.

GEOLOGY: Lower shaft is in recrystallized light grey to white, mottled limestone with Fe-stain stained veinlets & veinlets/pods (~1" across) of white calcite. On north side of portal is an oxidized & sheared zone ~1-2' wide striking N20W, & dip. 40W(SW). Rock on dump is recrystallized limestone & abundant Mn rich, oxidized gossan. Gossan was also found in place at portal with in sheared zone.

Upper adit is in fractured pinkish brown (weathered) crystalline limestone with numerous calcite pods & irregular veining. Low lying oxidized fractures cut limestone at portal.

On dump of upper adit we found limestone breccia cemented with calcite & brecciated galena frags included in a silty limestone breccia, indicating breccia after replacement mineralization.

A discontinuous calcite vein ~6" wide & pods of calcite are exposed on north side of adit wall.

The host limestone is probably the Hamburg Fm. Near the adit the beds are 1-2' thick

REMARKS: Sample 962 - Breccia with silty limestone frags, some replaced & mineralized, & galena frags cemented by coarse white calcite. Also calcite vein with galena.

Production Unknown

REFERENCES: _____

EXAMINER: Bentz/Smith DATE VISITED: 8/15/81