

4140 0005

327

PROPERTY NAME: Sample location 933
OTHER NAMES: _____
MINERAL COMMODITY(IES): ?
TYPE OF DEPOSIT: ? Qtz veins?
ACCESSIBILITY: _____
OWNERSHIP: _____
PRODUCTION: None
HISTORY: _____

County: WP Hen 84
Mining District: San Francisco
AMS Sheet: Ely
Quad Sheet: McGill 15'
Sec. 33, T 18N, R 63E
Coordinate (UTM):
North 4 1 3 6 0 4 7 5 m
East 0 1 6 1 1 3 0 0 m
Zone +11

DEVELOPMENT: 3 prospects - 2 of them are dogholes. Doghole in draw is N5E about 12' long. Prospect on hill trends S50E in sheared quartzite and is about 20' long.

ACTIVITY AT TIME OF EXAMINATION: _____

GEOLOGY: Prospect Mtn. quartzite is exposed in SE wall of prospect on hill. Quartzite is sheared. Rocks on dump display slices and for most part are brecciated, having later been connected by a blk-colored matrix (Fe-rich).

Sample 933 is from sm dump of prospect located in the draw. The host rock is a purple Prospect Mtn. quartzite w/secondary quartz veinlets approx. 1-2 mm in width. The veins cross-cut and offset each other indicating more than 1 generation of veinlets. Oxid. pyrite is disseminated thru quartzite and found in concentrations along the selvages of slightly vuggy veinlets. The sample breaks readily along Fe-stained planar fracture surfaces.

Sample 933

No Photos

REMARKS: _____

REFERENCES: _____