

1780 0052

PROPERTY NAME: Stibnite Prospect  
OTHER NAMES: Affrachino, Antimony prospect  
MINERAL COMMODITY(IES): Sb?  
TYPE OF DEPOSIT: Quartz vein/replacement?

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

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

PRODUCTION: \_\_\_\_\_

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

County: Eureka  
Mining District: Eureka  
AMS Sheet: Millett  
Quad Sheet: Bellevue Peak 15'  
Sec. Unsurv., T 18N, R 53E

Coordinate (UTM):

North 4 3 6 6 7 2 5 m  
East 0 5 8 5 5 0 0 m  
Zone +11

DEVELOPMENT: Several short adits, now caved, on both sides of canyon. Bushes growing on dumps.

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Workings at end of canyon explore quartzite & silic limestone (as indicated by that & dump material)

E-striking adit at end of cnayon has oxidized calcite gouge & limestone on dump.

Sample 999 was collected from a caved N50E adit at end of canyon. The sample consist of quartz vein with yellow & black Sb? oxides which occur on the vein selvages. The quartz vein is vuggy & displays sulfide (pyrite) ghosts. Most of the "ore" on dump is oxidized probably supergene processes. The host for the veins is limestone & some breccia on dump contains wallrock fragments.

Sample 999 - Quartz vein with oxidized selvages & gossan.

Photos

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

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

EXAMINER: Bentz/Garside

DATE VISITED: 8/31/81