PROPERT NAM: Stibnite Prospect OTHER NAMES: Affrachino, Antimony prospect MINERAL COMMODITY(IES): Sb? Quartz vein/replacement?		
		County: Eureka
		Mining District: Eureka
		AMS Sheet: Millett
TYPE OF DIPOST: Quartz ve	in/replacement:	Quad Sheet: Bellevue Peak 15'
ACCESSIBILITY:		Sec. <u>Unsurv.</u> , T <u>18N</u> , R <u>53E</u>
OWNERSHIP:		Coordinate (UTM): North 4 3 6 6 7 2 5 m
PRODUCTION:		East 0 5 8 5 5 0 0 m Zone +11
DEVELOPMENT: Several short acdumps.	dits, now caved,	on both sides of canyon. Bushes growing on
ACTIVITY AT TIME OF EXAMINATION:	None.	
GEOLOGY: Workings at end of that & dump material)	of canyon explor	e quartzite & silic limestone (as indicated by
E-striking adit	at end of cnayon	has oxidized calcite gouge & limestone on dump.
Samala 000 a	-11	caved N50E adit at end of canyon. The sample consis
of quartz vein with ye	llow & black Sb?	oxides which occur on the vein selvages. The quart
		te) ghosts. Most of the "ore" on dump is oxidized
		t for the veins is limestone & some breccia on dump
contains wallrock frage	ments.	
Sample 999 - Qua	rtz vein with ox	idized selvages & gossan.
Photos		
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REMARKS:		
REFERENCES:		
EXAMINER: Bentz/Garside		DATE VISITED: 8/31/81