1600 0011	60
PROPERTY NAME: Sample Site 1967	Communication Stem 1/
OTHER NAMES: <u>Unknown</u>	County: <u>Esmeralda</u> Jtem // Mining District: <u>Dyer</u> (?)
MINERAL COMMODITY(IES): Ag (?) Pb, Zn.	AMS Sheet: Goldfield
TYPE OF DEPOSIT: Veins along faults	Quad Sheet: Piper Peak 15!
ACCESSIBILITY: No roads; the workings are NW of the western mouth of McAfee canyon.	Sec. SW 1 16, T 3S R 36E
OWNERSHIP: Unknown	Coordinate (UTM)
PRODUCTION: Unknown HISTORY:	Coordinate (UTM):  North  4   1   7   0   0   0   0 m  East  0   4   1   3   6   0   0 m  Zone
DEVELOPMENT: Shafts, adits and trenchs.	
ACTIVITY AT TIME OF EXAMINATION: None	
GEOLOGY:The workings are in NW Striking structures we felsic dikes that have intruded sandstones and larkless Formation. Locally the outcrop is goss oxidized, iron-stained vein material, that is present samples from drainages northeast of the in mercury.—Samples 134, 135, 136 and 137. Rock shows of PB, Zn and Cu.	nestones of the Cambrian, an-like with highly obably fault controlled.
REFERENCES:	
EXAMINER: Jack Quade	DATE VISITED: 4-21-84