2500 0010	(233) 1750 10
PROPERTY NAME: Trapper and Shortcake Claims	County: Nye
OTHER NAMES:	Jackson Mining District:
MINERAL COMMODITY(IES): Au?, Ag?	AMS Sheet: Millet
TYPE OF DEPOSIT: Quartz fissure vein	Quad Sheet: South Shoshone Pea
ACCESSIBILITY: Jeep road	NW/4 SE/4 Sec. 35 , T 15N , R 39E
OWNERSHIP: K.W. Hooper, 110 Ferguson St. Fallon, NV (several	
location notices, latest 1980, several owners, unpatented)	Coordinate (UTM): North 4   3   2   9   7   0   0 m
PRODUCTION:None? Unknown	East 0 4 5 1 16 5 0 m
HISTORY:	Zone <u>11</u>
DEVELOPMENT: One partially caved adit, a 10 x 10 m pit, severa	al short adits. The main adit is
probably only 30-40 m (based on size of dump).	ar short acres. The main acre is
ACTIVITY AT TIME OF EXAMINATION: None.	
GEOLOGY: Several irregular, sub-parallel quartz veins cut pro	e-Tertiary meta-andesite. The
quartz veins are 2-25 cm wide and are sub-horizontal. They	
zone 3-4 m wide. Some veins are offset slightly by north-	trending post-mineral? faults whi
are near vertical. The veins consist of coarse massive and	comb quartz; There is a crustifi
structure to the veins, and iron-oxide minerals occupy the	
this iron-oxide concentration was originally pyrite. There	
croppechiet matemorphiem builteide the weine. The weine week	e probably not very continuous or
greenstrist metamorphism/outside the verils. The verils were	c probably not very continuous of
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
greenschist metamorphism)outside the veins. The veins were rich, as suggested by the small amount of workings and relationships.	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and rela	atively sparse mineralization.
rich, as suggested by the small amount of workings and relationships and relationships and relationships are suggested by the small amount of workings and relationships are suggested by the small amount of workings and relationships are suggested by the small amount of workings and relationships are suggested by the small amount of workings and relationships are suggested by the small amount of workings and relationships are suggested by the small amount of workings and relationships are suggested by the small amount of workings and relationships are suggested by the small amount of workings and relationships are suggested by the small amount of workings and relationships are suggested by the small amount of workings and relationships are suggested by the small amount of workings are suggested by the small amount of wore suggested by the small amount of workings are suggested by the	atively sparse mineralization.
rich, as suggested by the small amount of workings and relative to the small amount of workings and relative to the small amount of workings and relation.  REMARKS: Photo 17 of the partially caved main adit. Sample of the small amount of workings and relative to the small amount of workings and relation.	atively sparse mineralization.  406 is select vein matter. These
rich, as suggested by the small amount of workings and relative to the small amount of workings and relative to the small amount of workings and relation. Sample of the partially caved main adit. Sample of the partially caved main adit.	atively sparse mineralization.  406 is select vein matter. These
rich, as suggested by the small amount of workings and relative to the small amount of workings and relative to the small amount of workings and relation. Sample of the partially caved main adit. Sample of the partially caved main adit.	atively sparse mineralization.  406 is select vein matter. These
rich, as suggested by the small amount of workings and relative to the small amount of workings and relative to the small amount of workings and relation.  REMARKS: Photo 17 of the partially caved main adit. Sample of the small amount of workings and relative to the small amount of workings and relation.	atively sparse mineralization.  406 is select vein matter. These
rich, as suggested by the small amount of workings and relative to the small amount of workings and relative to the small amount of workings and relation.  REMARKS: Photo 17 of the partially caved main adit. Sample of the small amount of workings and relative to the small amount of workings and relation.	atively sparse mineralization.  406 is select vein matter. These
rich, as suggested by the small amount of workings and relative to the small amount of workings are small amount of workings and relative to the small amount of workings are small amount of workings and relative to the small amount of workings are small amount of workings and relative to the small amount of workings are small amount of workings and relative to the small amount of workings are small amount of workings and workings a	atively sparse mineralization.  406 is select vein matter. These
rich, as suggested by the small amount of workings and relative to the small amount of workings are small amount of workings and relative to the small amount of workings are small amount of workings and relative to the small amount of workings are small amount of workings and relative to the small amount of workings are small amount of workings and relative to the small amount of workings are small amount of workings and workings a	atively sparse mineralization.  406 is select vein matter. These
rich, as suggested by the small amount of workings and relative to the small amount of workings and relative to the small amount of workings and relation.  REMARKS: Photo 17 of the partially caved main adit. Sample of the small amount of workings and relative to the small amount of workings and relation.	atively sparse mineralization.  406 is select vein matter. These
rich, as suggested by the small amount of workings and relative to the small amount of workings and relative to the small amount of workings and relation.  REMARKS: Photo 17 of the partially caved main adit. Sample of the small amount of workings and relative to the small amount of workings and relation.	atively sparse mineralization.  406 is select vein matter. These
rich, as suggested by the small amount of workings and relative to the small amount of workings and relative to the small amount of workings and relation.  REMARKS: Photo 17 of the partially caved main adit. Sample of the small amount of workings and relative to the small amount of workings and relation.	atively sparse mineralization.  406 is select vein matter. These
REMARKS: Photo 17 of the partially caved main adit. Sample claims could be the Grey Eagle group, although the published	atively sparse mineralization.  406 is select vein matter. These
REMARKS: Photo 17 of the partially caved main adit. Sample claims could be the Grey Eagle group, although the published	atively sparse mineralization.  406 is select vein matter. These
REMARKS: Photo 17 of the partially caved main adit. Sample claims could be the Grey Eagle group, although the published	406 is select vein matter. These ed description does not quite fit
REMARKS: Photo 17 of the partially caved main adit. Sample claims could be the Grey Eagle group, although the published	atively sparse mineralization.  406 is select vein matter. These