20 0028	
· ·	342
PROPERTY NAME: Granite 1 through 4	County: White Pine Item 2
OTHER NAMES:	Mining District: Tungstonia
MINERAL COMMODITY(IES): Tungsten	AMS Sheet: E1y
TYPE OF DEPOSIT: Quartz, feldspar, sericite vein in limestone	Quad Sheet: Blue Mass Canyon 7 1
ACCESSIBILITY: End of Road up Mallory Canyon	Sec. NW/4 25, T 21N R 69E
OWNERSHIP: Paul Zakis	Coordinate (UTM):
PRODUCTION:? probably none but can't be sure. HISTORY: _?? workings probably go back 20-50 years.	North 4 3 9 5 0 4 0 m East 0 7 4 5 8 7 0 m
	Zone
DEVELOPMENT: Small hole approximately 8 feet deep. Small incl	ined shaft approximately 20 fee
ACTIVITY AT TIME OF EXAMINATION: None.	
GEOLOGY: Limestone close to contact with Tungstonia Pluto	n. Within 50-100 feet of conta
or dike? limestone shows local coarsining in texture,	some bleaching.
,	
,	
,	
,	
,	
,	
,	
EMARKS: Sample: RBJ 3-80 Quartz vein with muscovite in lime	stone. Approximately 12"-14"
EMARKS: Sample: RBJ 3-80 Quartz vein with muscovite in lime wide, in place, at very end of road on ridge top above with minor Fe stained and good looking boxworks. Vein	stone. Approximately 12"-14" workings. Quartz is milky whit
EMARKS: Sample: RBJ 3-80 Quartz vein with muscovite in lime wide, in place, at very end of road on ridge top above with minor Fe stained and good looking boxworks. Vein lamp showed may be a couple of grains of scheelite (Lam	stone. Approximately 12"-14" workings. Quartz is milky whit appears to trend N5°E. UV ped in light room).
EMARKS: Sample: RBJ 3-80 Quartz vein with muscovite in lime wide, in place, at very end of road on ridge top above with minor Fe stained and good looking boxworks. Vein	stone. Approximately 12"-14" workings. Quartz is milky whit appears to trend N5°E. UV ped in light room). s locality (Sayeed #3). I did
EMARKS: Sample: RBJ 3-80 Quartz vein with muscovite in lime wide, in place, at very end of road on ridge top above with minor Fe stained and good looking boxworks. Vein lamp showed may be a couple of grains of scheelite (Lam Sayeed claims to have seen a "mine 80 feet deep" at thi	stone. Approximately 12"-14" workings. Quartz is milky whit appears to trend N5°E. UV ped in light room). s locality (Sayeed #3). I did
EMARKS: Sample: RBJ 3-80 Quartz vein with muscovite in lime wide, in place, at very end of road on ridge top above with minor Fe stained and good looking boxworks. Vein lamp showed may be a couple of grains of scheelite (Lam Sayeed claims to have seen a "mine 80 feet deep" at thi not see this.	stone. Approximately 12"-14" workings. Quartz is milky whit appears to trend N5°E. UV ped in light room). s locality (Sayeed #3). I did
EMARKS: Sample: RBJ 3-80 Quartz vein with muscovite in lime wide, in place, at very end of road on ridge top above with minor Fe stained and good looking boxworks. Vein lamp showed may be a couple of grains of scheelite (Lam Sayeed claims to have seen a "mine 80 feet deep" at thi	stone. Approximately 12"-14" workings. Quartz is milky whit appears to trend N5°E. UV ped in light room).