0 0039	Belleview Claims	County: White Pine
OTHER NAMES:		Mining District: White Pine
	? DDITY(IES): Pb?, Ag?	AMS Sheet: Ely
TYPE OF DEDOCIT	Limestone replacement along faults/shears	Quad Sheet: Treasure Hill 1
		NE/4
ACCESSIBILITY:		Sec. 24 , T 16N , R
OWNERSHIP:	?	Coordinate (UTM):
		North 4 3 4 4 4 5 0
PRODUCTION:	0	East 0 6 2 9 5 0 0 +11
HISTORY:		Zone +11
	1) short adit ≈ 15'-Trends S70°W	
DEVELOPMENT: _	2) Upper workings - vertical shaft≈50 - 70 fe	et deep.
***************************************	ty opper workings vertical sharpy so 70 re	ee deep.
ACTIVITY AT TIME	OF EXAMINATION: None.	
05010011	Medium-gray limestone with calcite veinlets, b	preciated in part Casan mate
GEOLOGY:		receiated in part. Gossan mate
	1) Sample # 920 gossan & host rock. (Recryst	allized limestone into calcite
veinlets		
VEITHELS		
	2) Upperworkings / light gray, coarse grained	, recrystallized limestone.
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.	
No sulfic	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.  3) 0.3 miles down road is dozer cut or wes	st side of road≈30 feet long.
	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.  3) 0.3 miles down road is dozer cut or wes provided in the second sec	adit.
No sulfic	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.  3) 0.3 miles down road is dozer cut or wes	adit.
No sulfic	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.  3) 0.3 miles down road is dozer cut or wes provided in the second sec	adit.
No sulfic	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.  3) 0.3 miles down road is dozer cut or wes provided in the second sec	adit.
No sulfic	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.  3) 0.3 miles down road is dozer cut or wes provided in the second sec	adit.
No sulfic	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.  3) 0.3 miles down road is dozer cut or wes provided in the second sec	adit.
No sulfic	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.  3) 0.3 miles down road is dozer cut or wes provided in the second sec	adit.
No sulfic	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.  3) 0.3 miles down road is dozer cut or wes provided in the second sec	adit.
No sulfic	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.  3) 0.3 miles down road is dozer cut or wes provided in the second sec	adit.
No sulfid	2) Upperworkings / light gray, coarse grained de mineral & no oxide mineral observed.  3) 0.3 miles down road is dozer cut or wes provided in the second sec	adit. U.S. 75.