50 0057	
PROPERTY NAME: Sample Location 729	County: White Pine Sq. 59
OTHER NAMES:	County: WILLE Pine 57
MINERAL COMMODITY(IES): 2	mining District. Trob TitaOff
TYPE OF DEPOSIT:?	AMS Sheet: Ely Quad Sheet: Ely 71/2'
ACCESSIBILITY:	•
OWNERSHIP:	Sec. 29 , T 16N , R
	Coordinate (UTM):
PRODUCTION: Unknown HISTORY:	North 4 3 4 3 16 8 0 East 0 6 8 10 17 18 0 Zone +11
DEVELOPMENT: 1 10' deep shaft in limestone	
ACTIVITY AT TIME OF EXAMINATION: None.	
&(Permian) & older to sedimentary rocks here. Par fragments of light brown siltstone?, but most of sa	
with calcite veinlets & Feoxs. A nearby dump contains the same rock type or calcite & clear silicified veinlets.	mple is composed of mottled limestone
A nearby dump contains the same rook to	mple is composed of mottled limestone
A nearby dump contains the same rook to	mple is composed of mottled limestone
A nearby dump contains the same rook to	mple is composed of mottled limestone
A nearby dump contains the same rook to	mple is composed of mottled limestone
A nearby dump contains the same rook to	mple is composed of mottled limestone
A nearby dump contains the same rook to	mple is composed of mottled limestone
A nearby dump contains the same rook to	mple is composed of mottled limestone
A nearby dump contains the same rook to	mple is composed of mottled limestone
A nearby dump contains the same rook to	mple is composed of mottled limestone
A nearby dump contains the same rook to	mple is composed of mottled limestone
A nearby dump contains the same rook to	mple is composed of mottled limestone
A nearby dump contains the same rock type of calcite & clear silicified veinlets.	mple is composed of mottled limestone nly the rocks are silicified & have
A nearby dump contains the same rock type of calcite & clear silicified veinlets.	mple is composed of mottled limestone nly the rocks are silicified & have
A nearby dump contains the same rock type of calcite & clear silicified veinlets.	mple is composed of mottled limestone nly the rocks are silicified & have
A nearby dump contains the same rock type of calcite & clear silicified veinlets.	mple is composed of mottled limestone nly the rocks are silicified & have
A nearby dump contains the same rock type of calcite & clear silicified veinlets.	mple is composed of mottled limestone nly the rocks are silicified & have
A nearby dump contains the same rock type of calcite & clear silicified veinlets.	mple is composed of mottled limestone nly the rocks are silicified & have
A nearby dump contains the same rock type of calcite & clear silicified veinlets.	mple is composed of mottled limestone nly the rocks are silicified & have
A nearby dump contains the same rock type of calcite & clear silicified veinlets.	mple is composed of mottled limestone nly the rocks are silicified & have
A nearby dump contains the same rock type of calcite & clear silicified veinlets.	mple is composed of mottled limestone nly the rocks are silicified & have
A nearby dump contains the same rock type of calcite & clear silicified veinlets.	mple is composed of mottled limestone nly the rocks are silicified & have
A nearby dump contains the same rock type of calcite & clear silicified veinlets. EMARKS: Sample 729 Photo	mple is composed of mottled limestone nly the rocks are silicified & have