REFERENCES:		
Photos		
EMARKS:Sample 874	*	
limestone fracture surfaces & limestone beddings plane N8W along vertical shear zone.	, 24W, Single	adit enters N70W
GEOLOGY: Medium grey limestone cut with massive/crystalline ellipseidal pods of galena disseminated throughout limestone cut with massive/crystalline ellipseidal pods of galena disseminated throughout limestone cut with massive/crystalline ellipseidal pods of galena disseminated throughout limestone cut with massive/crystalline ellipseidal pods of galena disseminated throughout limestone cut with massive/crystalline ellipseidal pods of galena disseminated throughout limestone cut with massive/crystalline ellipseidal pods of galena disseminated throughout limestone cut with massive/crystalline ellipseidal pods of galena disseminated throughout limestone cut with massive/crystalline ellipseidal pods of galena disseminated throughout limestone cut with massive/crystalline ellipseidal pods of galena disseminated throughout limestone cut with massive cut with massiv	ne. Aragonita	crystals coat
SECTIONS Modelum gray limeatone out with	rhite 1	d Ed
ACTIVITY AT TIME OF EXAMINATION: None		
DEVELOPMENT: Mine, Chute, building		
PRODUCTION: <u>Unknown</u> HISTORY: <u>Worked at least since 1953</u>	East Zone	0 16 17 17 14 4 0 1
DWNERSHIP: Art Salvi, Robert Salvi, Joe Temko 10/26	Coordinate (UTN North	4 3 8 6 2 1 0 r
ACCESSIBILITY:	İ	20N 63
MINERAL COMMODITY(IES): Pb, Au, Ag TYPE OF DEPOSIT: Replacement?	AMS Sheet: Quad Sheet:	Ely Aurum 3SW
OTHER NAMES:	4	Granite
PROPERTY NAME: Rainy Day	County: Wh:	te Pine Hen/