DEVELOPMENT: 1.5' deep shaft? ≈10' in diameter with broken timbering. Several dog-holes in stained alluvium up canyon & near sample location. CIUNITYATIME OF EXAMINATION None ECOLOGY: Main sahft? is in alluvium which contains numerous altered sandy limestone/sil fragments & boulders. Fragments are yellow & red & look very altered (weathered?) Calcite veins & pods are abundant in limestone form nice radiating crystals. Rock brea easily with hammer. No minerals observed. Small amount calcite cemented breccia incl. In sample. MAGKS: Sample 727 - Calcite vein & breccia Photo	50 006		(22
Michig District. Robinson MMSSAN COMMONTRY (St. 7) 1799 OF DEPOSIT: Vein? AND Sheet: Ely 7 1/2' Sec. 3 1 15N g COMPENSIBILITY: Sec. 3 1 15N g COMPENSIBLE (TW) North 4.3319 g 2 0 Est 10.16.7312 t 5 0 Est 10.16.			County: White Pine down
MMSSMet Ely Ouas Seet Vein? ACCESSIBILITY. MASSMET ELY 7 1/2' Sec. 3 7 15N 8 Conditional UTINS. MODITION: Unknown. ISTORY. DEVELOPMENT: 1 5' deep shaft? 200' in diameter with broken timbering. Several dog-holes in Stained alluvium up campon & near sample location. CITIVITYAT TIMEOFEXAMMATION: None EDUCY. Main ashft? is in alluvium which contains numerous altered sandy limestone/sil fragments & boulders. Fragments are yellow & red & look very altered (weathered?) Calcite veins & pods are abundant in limestone form nice radiating crystals. Rock brea easily with hammer. No minerals observed. Small amount calcite cemented breccia incl in sample. MARKS. Sample 727 - Calcite vein & breecia Photo	OTHER NAMES:		
OuadSamet Ely 7 1/2' ACCESSIBILITY: Sec. 3 7 15N . R. Coordinate (UTM): North A.13.13.19.8.2.0 Est 0.16.71.3.2 1.5 0 Zone ±111 DEVELOPMENT: 1.5' deep shaft? ≈10' in diameter with broken timbering. Several dog-holes in stained alluvium up camyon & near sample location. CHINITYATIME OF EXAMINATION: None FOLICION: Main sahft? is in alluvium which contains numerous altered sandy limestone/sil fragments & boulders. Fragments are yellow & red & look very altered (weathered)) Calcite.veins & pods are sbundant in limestone form nice radiating crystals. Rock brea easily with hammer. No minerals observed. Small amount calcite cemented breccia inclin sample. MARKS: Sample 727 - Calcite vein & breccia Photo			
DEVELOPMENT: 1 5' deep shaft? \$10' in diameter with broken timbering. Several dog-holes in stained alluvium up canyon & near sample location. CINVITYATIONE OF EXAMINATION: None **E01069: Main sahft? is in alluvium which contains numerous altered sandy limestone/sil fragments & boulders. Fragments are yellow & red & look very altered (weathered?) Calcite vetns & pods are abundant in limestone form nice radiating crystals. Rock brea easily with hammer. No minerals observed. Small amount calcite cemented breccia inclin sample. MARKS: Sample 727 - Calcite vein & breccia Photo	TYPE OF DEPOSIT	vein?	
Coordinals (UTM): North Alilia 19.8.2.0 ROOUTION: Unknown ISTORY: PRODUCTION: Unknown ISTORY: DEVELOPMENT: 1 5' deep shaft? 200' in diameter with broken timbering. Several dog-holes in stained alluvium up canyon & near sample location. CITWITYATIME OF EXAMINATION: None ECHOLORY: Main sahft? is in alluvium which contains numerous altered sandy limestone/s11 Iragments & boulders. Pragments are vellow & red & look very altered (weathered?) Calcitic veltus & pods are abundant in limestone form nice radiating crystals. Rock brea easily with hammer. No minerals observed. Small amount calcite cemented breccia incl in sample. MARKS: Sample 727 - Calcite vein & breccia Photo	ACCESSIBILITY:		Sec. 3 T 15N B
PRODUCTION: Unknown East Oid-7:1312/9/82/20 ISTORY: L5' deep shaft? 210' in diameter with broken timbering. Several dog-holes in stained alluvium up canyon & near sample location. CITWIYATIME OF EXAMINATION None ECOLOGY: Main sahft? is in alluvium which contains numerous altered sandy limestone/s11 Iragments & boulders. Fragments are yellow & red & look very altered (weathered?) Calicite vefus & pods are abundant in limestone form nice radiating crystals. Rock brea easily with hammer. No minerals observed. Small amount calcite cemented breccia in sample. MARKS: Sample 727 - Calcite vein & breccia Photo	OWNERSHIP:		
HSTONY: Sample 727 - Calcite vein & breccia Photo Photo Photo			i
DEVELOPMENT: 1.5' deep shaft? 200' in diameter with broken timbering. Several dog-holes in stained alluvium up canyon & near sample location. CINITYATIMEOFEXAMINATION: None ECOLOGY: Main sahft? is in alluvium which contains numerous altered sandy limestone/sil fragments & boulders. Fragments are yellow & red & look very altered (weathered?) Calcite veins & pods are abundant in limestone form nice radiating crystals. Rock brea easily with hammer. No minerals observed. Small amount calcite cemented breccia incl. in sample. MARKS: Sample 727 - Calcite vein & breccia Photo	HISTORY:	DIRRIOWIL	East 0 6 7 3 2 5 0
CTIVITYATIME OF EXAMINATION: None EDIGORY Main sahft? is in alluvium which contains numerous altered sandy limestone/sil fragments & boulders. Fragments are yellow & red & look very altered (weathered?) Calcite veins & pods are abundant in limestone form nice radiating crystals. Rock brea easily with hammer. No minerals observed. Small amount calcite cemented breccia incli in sample. MARKS: Sample 727 - Calcite vein & breccia Photo			Zone +11
Main sahft? is in alluvium which contains numerous altered sandy limestone/sil fragments & boulders. Fragments are yellow & red & look very altered (weathered?) Calcite veins & pods are abundant in limestone form nice radiating crystals. Rock breatesily with hammer. No minerals observed. Small amount calcite cemented breccia incl. in sample. MARKS: Sample 727 - Calcite vein & breccia Photo		and the sample location.	bering. Several dog-holes in I
Calcite veins & pods ara abundant in limestone form nice radiating crystals. Rock brea easily with hammer. No minerals observed. Small amount calcite cemented breccia incli in sample. MARKS: Sample 727 - Calcite vein & breccia Photo		OF EXAMINATION: NOTE	
Calcite veins & pods ara abundant in limestone form nice radiating crystals. Rock brea easily with hammer. No minerals observed. Small amount calcite cemented breccia incli in sample. MARKS: Sample 727 - Calcite vein & breccia Photo			
Calcite veins & pods ara abundant in limestone form nice radiating crystals. Rock brea easily with hammer. No minerals observed. Small amount calcite cemented breccia incli in sample. MARKS: Sample 727 - Calcite vein & breccia Photo	GEOLOGY:	Main sahft? is in alluvium which contains numerou	s altered sandy limestone/silts
MARKS: Sample 727 - Calcite vein & breccia Photo		es a pouracis. Fragments are vellow & red & look	770 777 7 1 4 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MARKS:	easily v	with hammer. No minerals observed Small arount	adiating crystals. Rock breaks
MARKS: Sample 727 - Calcite vein & breccia Photo FERENCES: Proto (Could be described by the county of the coun	in sampl	Le.	calcite cemented breccia includ
MARKS: Sample 727 - Calcite vein & breccia Photo FERENCES: Proto (Could be described by the county of the coun			
MARKS: Sample 727 - Calcite vein & breccia Photo FERENCES: Proto (Could be described by the county of the coun			
MARKS: Sample 727 - Calcite vein & breccia Photo FERENCES: Proto (Could be described by the county of the coun			
MARKS: Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:	***************************************		
Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:			
Sample 727 - Calcite vein & breccia Photo FERENCES:	DEMARKO.		-
Photo FERENCES:			•
FERENCES:		ELICIA MILECTIA	
Pont = /C., 1+1.		Photo	
Pont = /C., 1+1.			
Pont = /C., 1+1.			
Pont = /C., 1+1.			
Pont = /C., 1+1.	***************************************		
Pont = /C., 1+1.			
Pont = /C., 1+1.			
Pont = /C., 1+1.			
Ronta/C-4+1	EFERENCES:		
AMINER: DATE VISITED. 7/31/81	EFERENCES:		