

CONTACT INFORMATION

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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: CHEMREX PROPERTY

ALTERNATE NAMES:

COCHISE COUNTY MILS NUMBER: 731

LOCATION: TOWNSHIP 20 S RANGE 25 E SECTION 5 QUARTER SE LATITUDE: N 31DEG 43MIN 12SEC LONGITUDE: W 109DEG 48MIN 36SEC

TOPO MAP NAME: OUTLAW MOUNTAIN - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

GOLD SILVER

BIBLIOGRAPHY:

ADMMR CHEMREX PROPERTY FILE

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

INFORMATION FROM MINE CARDS IN MUSEUM

GOCHISE CO. Chemrex Mine (F) MILS # 73/

MM-9197-A Calcite MM-9197-B Calcite

O-AZA'S Chemrex Property Sil

23/

March 31, 1982

Al NA DEPARTMENT OF MINERA ESOURCES Mineral Building, Fairgrounds Phoenix, Arizona

1.	Information from: Harold Maxwell, c/o Cordyne CorpCEMA Division
	Address: P.O. Box 201, Pearce, AZ 85625; phone 826-3275
2	Address: P.O. Box 201, Pearce, AZ 85625; phone 826-3275 Mine: CHEMREX 3. No. of Claims - Patented 14
	(Cochise Co.) Unpatented 14
4.	Location: Approx. 7.2 miles NW of Elfrida via Gleeson Rd., 0.1 mile S of road.
5.	Sec 5 (SE ¹ ₄) Tp 20S Range 25E 6. Mining District Turquoise
7.	Owner: Agnes Swisher and Wilfred D. Kennedy
8.	Address: Rt. 1, Box 30, McNeal, AZ 85617; phone 642-3697
9.	Operating Co. Cordyne Corp., CEMA Division
10.	Address: (same as above)
1,1.,	President: 12. Gen. Mgr.: Harold Maxwell
	Principal Metals: Ag-Au 14. No. Employed:
15.	Mill, Type & Capacity:
16.	Present Operations: (a) Down (b) Assessment work (c) Exploration (d) Production (e) Ratetpd.
17.	New Work Planned: Waiting for results of evaluation of first precipitates.
18.	Miscl. Notes: This property is not the same as MILS #712 (May group); the May
	group is in the N5&SW4,Sec.5,T20S,R25E.
	Cordyne leases this Swisher property. It appears that there is iron
1	stained, partially indurated alluvium overlying limestone that is locally
	marbleized. Coarsely crystalline calcite occurs locally in the limestone.
	Cordyne hired Leonard Maddux of Bisbee to haul 2500 tons of the alluvium
	approximately 12 miles to the Cordyne mill at Pearce. The uncrushed ore was
	placed on a cyanide leach pad and precious metals recovered by Merril-Crowe
	precipitation. Precipitates were sent to Oregon office for evaluation.

(Field Engineer)