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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: LAPLOMB MINE

ALTERNATE NAMES:

PIMA COUNTY MILS NUMBER: 721

LOCATION: TOWNSHIP 14 S RANGE 1 E SECTION 9 QUARTER C LATITUDE: N 32DEG 13MIN 01SEC LONGITUDE: W 112DEG 16MIN 24SEC

TOPO MAP NAME: PISINIMO - 15 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:

LEAD SILVER COPPER

BIBLIOGRAPHY:

ADMMR FILE DATA 1952

DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

JUN 13 1952

Mine Laplomb Mine

Date June 4, 1952.

District Pozo Blanco Dist., Pima Co.

Engineer Axel L. Johnson

Subject: Mine Report --- Personal Visit

Location 110 miles west of Tucson near the Tucson-Aho Road. At a point 12 miles west of Covered Wells, turn north on dirt road and drive 3 miles north. These 3 miles are very rough and needs repairs.

Number and of Claims 4 unpatented claims.

Owners /Alfred E. Turner, 332 E. Laguna St., Tucson, Ariz. /Daniel Stukey, Denver, Colorado. /John Burroughs, Steamboat Springs, Colorado.

Operators Not in operation.

metals Round Lead, Silver, and Copper

Men Employed None. Mine is idle.

Milling Facilities None.

Geology Ore occurs in mineralized limestone formation about 80 ft. wide. There is granite on the west and shale and schist on the east of this limestone formation.

Ore Values A sample across the 80 ft. mineralized limestone formation ran 3 1/2 % Lead, and 3 oz. of Silver. There is also a small amount of copper showings.

mine Workings | 1 shaft -- 60 or 70 ft. deep (not on the limestone formation)

2 trenches each 80 ft. long and 5 to 6 ft. deep.

2 shafts -- 50 to 60 ft. deep (in the limestone formation). These shafts are in bad shape and are a t present inacessible to entry.

The sample referred to above was taken in the 2 trenches.

Present Operations None.

Proposed Plans Will sell or lease the propertty. Will grant a 90 day option for \$100. Will sell outright for \$1500. Will give a 10 % lease with option to buy.

Remarks The property is a low grade lead property with some silver values. There is no ore of high enough grade for direct shipment to the smelter. The ore is of milling grade, and the property, therefore, is dependent on milling facilities. Whether the property has enough tonnage to warrant the installation of a mill can only be determined by additional exploration, preferably diamond drilling.