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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: GENTRY LEAD-SILVER MINE

ALTERNATE NAMES:

LA PAZ COUNTY MILS NUMBER: 53

LOCATION: TOWNSHIP 1 N RANGE 11 W SECTION 2 QUARTER NE
LATITUDE: N 33DEG 27MIN 40SEC LONGITUDE: W 113DEG 21MIN 35SEC
TOPO MAP NAME: EAGLETAIL MTS - 15 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:
   LEAD
   SILVER

BIBLIOGRAPHY:
   KEITH, S.B., 1978, AZBM BULL. 192, P. 145
   ADMMR GENTRY LEAD-SILVER MINE FILE
DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine: Gentry Lead-Silver Claims (prospect only)  Date: February 6, 1963

District: Eagle Tail District, Yuma Co.  Engineer: Lewis A. Smith

Subject: Interview with Joe Gentry, Wellton

Property: 8 unpatented claims

Location: 12 miles NW of Hyder (on Southern Pacific R.R.) at the southeast base of Court House Rock (on unsurveyed ground)

Owners: Wm. Jenkins and Joe Gentry, both of Wellton, Arizona.

Metals: Lead and silver.

Minerals: Galena, anglesite, cerussite and probably some argentite and cerargyrite (seen in a suite of specimens).

Assays: Two samples indicate about 20 per cent lead and about 10 ounces of silver to the ton over 2 feet of width.

Geology: The gangue is essentially quartz, and some calcite. According to Gentry the lead minerals wherever seen are variable in occurrence within the vein, being in kidneys, veinlets and local disseminations. Gentry and Jenkins both said that the country rock looked like andesite. The principal vein trends NW-SE and dips nearly vertically. The outcrop is intermittently exposed, and no definite strike length has been determined, but some evidence of the fissure structure was seen at intervals for roughly 1500 feet. Other minor veins have been observed in the area.