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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: SEE LEE CLAIMS

ALTERNATE NAMES:

YAVAPAI COUNTY MILS NUMBER: 715B

LOCATION: TOWNSHIP 13 N RANGE 1 E SECTION 17 QUARTER SE LATITUDE: N 34DEG 30MIN 20SEC LONGITUDE: W 112DEG 16MIN 47SEC

TOPO MAP NAME: PRESCOTT VALLEY S - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:

SILVER IRON ZINC

BIBLIOGRAPHY:

USGS SPRESCOTT VALLEY SO. QUAD ADMMR SEE LEE CLAIMS FILE

DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA

FIELD ENGINEERS REPORT

Mine 'See Lee Claims

Date June 15, 1961

The state of the s

District Big Bug District, Yavapai Co.

Engineer Lewis A. Smith

Subject: Interview with L.R. Connelly

Property: 3 unpatented claims (leased by L.R. Connelly and G. H. (Dutch) Siebold).

Operators: G. H. (Dutch) Siebold and L.G. Connelly, 419 N. 20th St., Phoenix 6.

Minerals: 'Lead, silver and zinc.

Work: Siebold and Connelly built 1/2 mile of bulldozer road to the claims. Several location holes and cuts are present also.

Geology: Mr. Connelly stated that the vein they were working on lies in strongly metamorphic green colored rocks. The vein occupies a fault zone which trends generally northeast and dips steeply.

Anderson, C. A. and Creasy, S. C., Geology and Ore Deposits of the Jerome area, Yavapai County, Arizona: U.S. Geol. Survey, Prof. Paper 308 (1958) pp 26-28 and p 156, describe the area west of the Crown King Mine for about a mile. This could place the See Lee deposit in the older Pre-Cambrian Green Gulch volcanics near to the contact with dioritic intrusives. The Iron King is in a strong shear bordered on the west by Spud Mountain volcanics and the Iron King volcanics to the east. The Green Gulch volcanics are composed of tufaceous sediments and flows of andesitic basaltic composition. The tufaceous sediments are of rhyolitic-andesitic composition. If the location given by Connelly is close, the property would probably be in the Green Gulch formation or in the neighboring diorite. The Green Gulch formation borders the Spud Mountain group along the Chaparral Fault.