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## ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: CLEVELAND GROUP

ALTERNATE NAMES:

PATENTED CLAIMS MS 1611

YAVAPAI COUNTY MILS NUMBER: 989A

LOCATION: TOWNSHIP 13 N RANGE 1 E SECTION 19 QUARTER SE LATITUDE: N 34DEG 29MIN 10SEC LONGITUDE: W 112DEG 17MIN 30SEC

TOPO MAP NAME: POLAND JUNCTION - 7.5 MIN

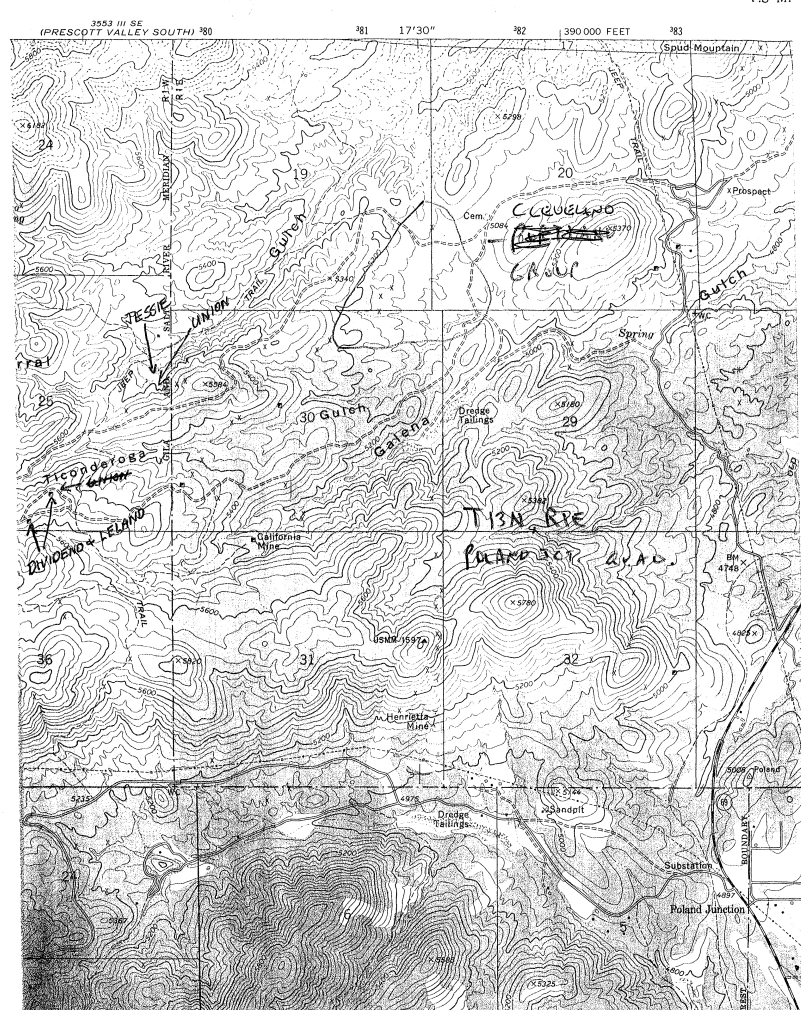
**CURRENT STATUS: PAST PRODUCER** 

COMMODITY:

COPPER SULFIDE

**BIBLIOGRAPHY**:

USGS POLAND JUNCTION QUAD BLM MINING DISTRICT SHEET 19 ADMMR CLEVELAND GROUP FILE CLAIMS EXTEND INTO SEC 20, 29 & 30

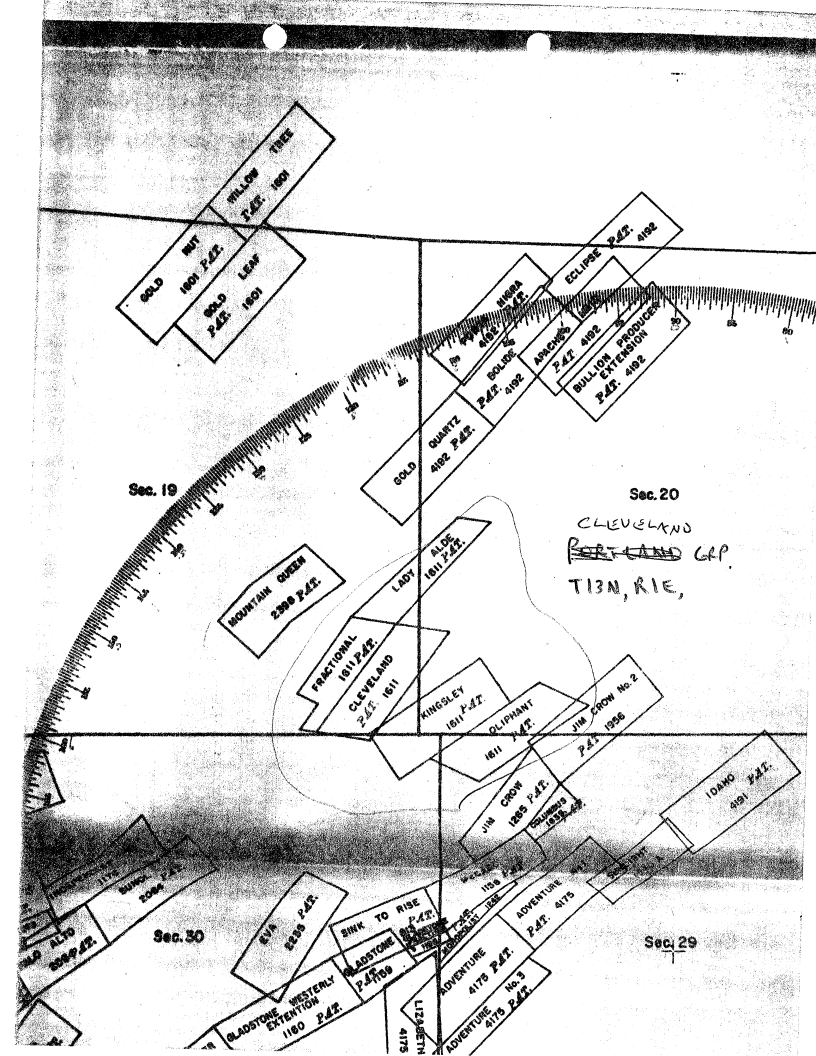


CLEVELAND GROUP

YAVAPAI COUNTY T13N R1E Sec 19 SE4

MILS Yavapai Index #989A

Poland Junction quadrangle map (included in file)



CLEVELAND GROUP YAVAPAI COUNTY

NJN WR 6/29/84: Ron Bettis, P O Box 465, Taylor, Arizona 85989 called and reported he owns the Cleveland and Fraction patented claims. (Cleveland Group File) Yavapai County, T12N R1E Sec 19, SE½. The main shaft and a couple of other collars are gone and they are starting to slough in. The headframe at the main shaft is now collapsed and mostly gone, though the two compartments are still intact some distance below the collar. An ore bin also remains int act there, while the ruins of an old assay lab are nearby. Dumps show evidence of copper sulfides and galena and assays reveal gold and silver also present. Currently, Jerome Mining (c) has surrounded the property with unpatented mining claims and made one with Mr. Bettis regarding acquiring his property.

Mr. W. C. Broadgate, Wa shington, D. C.

Dea r Bill.

I have been over to the Gleveland Group of claims and gave it the once over. I am sure that I got the right ground, because before going I looked up its location from a map of patented claims, and then asked Bill Snyder who knows that country better than a book.

I found the claims to be located between the road that goes to McCabe and the one that goes on up to the Lelane. They are about 3/4 mile west of the old McCabe.

I got over about one and half claims, found several shafts had been sunk trying to pick up a vein, all the shafts are caved full to the collar, but from the size of the dumps one would say they are all the way from 50 feet to 400 feet deep.

It appears that one time there was quit a camp there, one can see where many buildings once stood.

The formation is granites and schists. One shaft was put down near the contact but the others are in the schist. The main shaft is an incline and has an old hendframe over it. This shaft is also caved to the collar and the dump would indicate a depth of 400 rest with drifts and crossouts out from the shaft.

Is pent some time trying to find some signs of ore, either in the dumps or on the surface. The best I saw was a piece of quartz the size of your fist containing a little pyrites. I didnt find any fissure or vein system. It looks to me that the old operators just picked out a schists bed with a seem of quartz end tryed to make it the vein. I went to four different shafts and I failed to find any signs of ore ever being found, if they had any they did a good job alcaning it up.

On my trips around I often hear the boys say, that they think you are doing a mighty good job back there.

Good luck to you and here is personal regards. Anything you would like done, that I can do for you, just ring the Bell.

Yours in the Rocks,

A. C. Nebeker