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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: GODAC GROUP

ALTERNATE NAMES:

YAVAPAI COUNTY MILS NUMBER: 694B

LOCATION: TOWNSHIP 14 N RANGE 2.5E SECTION 25 QUARTER NW  
LATITUDE: N 34DEG 33MIN 39SEC LONGITUDE: W 112DEG 05MIN 42SEC  
TOPO MAP NAME: CHERRY - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:

COPPER  
SILVER  
GOLD  
LEAD

BIBLIOGRAPHY:

USGS CHERRY QUAD  
SEE: ADMMR GOLD COIN FILE  
ADMMR GODAC GROUP FILE

GODAC COPPER PROSPECT

REFERENCES

YAVAPAI COUNTY

MILS Sheet sequence number 0040250776

GENERAL COPY  
SEE 1488  
PROPERTY

# SHATTUCK DENN MINING CORPORATION

IRON KING MINE  
HUMBOLDT, ARIZONA

September 12, 1960

From: R. G. Raabe

To: D. M. Kentro

Re: Property Examination of Sept. 8, 1960 -- Godac Group of Claims

This report covers the examination of the Godac Group of claims on September 8, 1960. The property is approximately 12 miles from the Iron King Mine via the Cherry Creek road.

## Location

Mr. W. J. Godac holds 8 lode claims in sections 25, 36, T. 14 N., R. 2 E., and sections 25, 36, T. 14 N., R. 2 1/2 E., G&SBM, Yavapai County, Arizona. The long axis of the Godac Group (1,200' x 6,000') runs approximately north-south along Little Hackberry Wash, a tributary of Ash Creek.

## History

The Godac Group of Claims has been held by annual assessment work since 1956 by Mr. Godac who resides near Cherry, Arizona. The assessment work consists of discovery cuts, a few prospect pits and an access road. There has been no development work or mining on these claims.

## General Geological Setting

The main rock type on the Godac Group is granite cut by felsite-rhyolite dikes. Alluvium in Little Hackberry Wash covers bedrock, however, cuttings from a well in the wash near the center of the group indicates the rock type at a depth of approximately 20 feet is basic-igneous of probable quartz diorite composition. This rock contains sparse copper sulphide mineralization in small stringers. Samples of this rock assayed:

Au tr, Ag 0.9, Pb tr, Zn nil, Cu 0.16

At the northern end of the Godac Group near the head of Little Hackberry Wash the quartz diorite (?) outcrops in two prospect pits and is sparsely coated with blue-green copper oxides or carbonates. Samples from these outcrops assayed:

Au 0.01, Ag 0.5, Pb tr, Zn nil, Cu 0.22

Conclusions

Mr. Godac spoke of a "sounding device" used to prospect the Godac Group and certain generalised areas under the granite were said to contain "bonanza ores". When asked what the sounding device was, Mr. Godac replied, "I cannot say because it is a secret instrument, but this area and that area sounded-out good".

It is my opinion that Mr. Godac, although sincere in his beliefs and theories, is over optimistic. There is no apparent evidence suggesting an ore body exists, or could be developed on these claims; further, there is no geological evidence justifying additional exploration on the Godac Group.

Due to the lack of ore showing I recommend no further interest be shown in these properties.

cc. B. R. Waples

  
Robert G. Raabe

# STILL & STILL

CONSULTING MINING ENGINEERS & GEOLOGISTS

ROOM 24 - UNION BLOCK

PRESCOTT, ARIZONA

J. W. STILL  
ARTHUR R. STILL

TELEPHONE 658  
P. O. BOX 1512

May 23, 1956

Mr. H. F. Mills, Gen'l. Mgr.  
Iron King Branch  
Shattuck Denn Mining Corp.  
Prescott, Arizona

Re: Wm. Godac Copper Prospect, Cherry Creek Dist.  
Yavapai County, Arizona

Dear Mr. Mills:

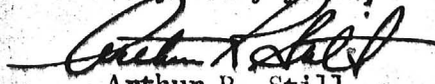
The following briefly summarizes my opinions and conclusions regarding the above named prospect which was examined on this date at your request.

Mr. Godac's property consists of ten unpatented mining claims which were located within the past 30 to 60 days. The claims have been monumented but the location work has, as yet, not been done. The group is located on Little Hackberry Wash north of the Cherry Creek road, as shown on the attached topographic sheet, and access is gained by driving up that wash to within about 500 ft. of the southern most property line.

The general area covered by the Godac claims consists of Bradshaw granite. One relatively narrow belt of chloritic schist, being either altered granite along a fault or a narrow finger of andesite (pre-C), cuts north and south through the granite and has localized Little Hackberry Wash in its present location. For the most part, this schist belt is entirely barren but in one small area, measuring some 15 by 50 ft. and located as shown by the red mine symbol on the map, it exhibits a little weak copper oxide staining along planes of schistosity. Three small workings were dug in this portion of the schist outcrop many years ago, probably one cut and two shallow shafts. From the dumps of these workings it was possible to pick up two or three pieces of rock containing small (3 to 5 mm) nodules of chalcocite and covellite but those were the only evidences of either sulphides or primary minerals present.

Based upon the immediate district geology and the meagerness of the only copper showing on the property it is my opinion that the chances of developing any shipping ore, much less an orebody, are essentially nil. As such, I have no alternative but to recommend that your firm abandon its interest in the property without incurring any additional expense therein.

Very truly yours,



Arthur R. Still  
Mining Geologist

ARS/  
Attachment