

#### **CONTACT INFORMATION**

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### ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: APACHE CLAIMS 2

**ALTERNATE NAMES:** 

YAVAPAI COUNTY MILS NUMBER: 1117

LOCATION: TOWNSHIP 12 N RANGE 1 W SECTION 33 QUARTER SW LATITUDE: N 34DEG 22MIN 26SEC LONGITUDE: W 112DEG 20MIN 00SEC TOPO MAP NAME: BATTLE FLAT - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:

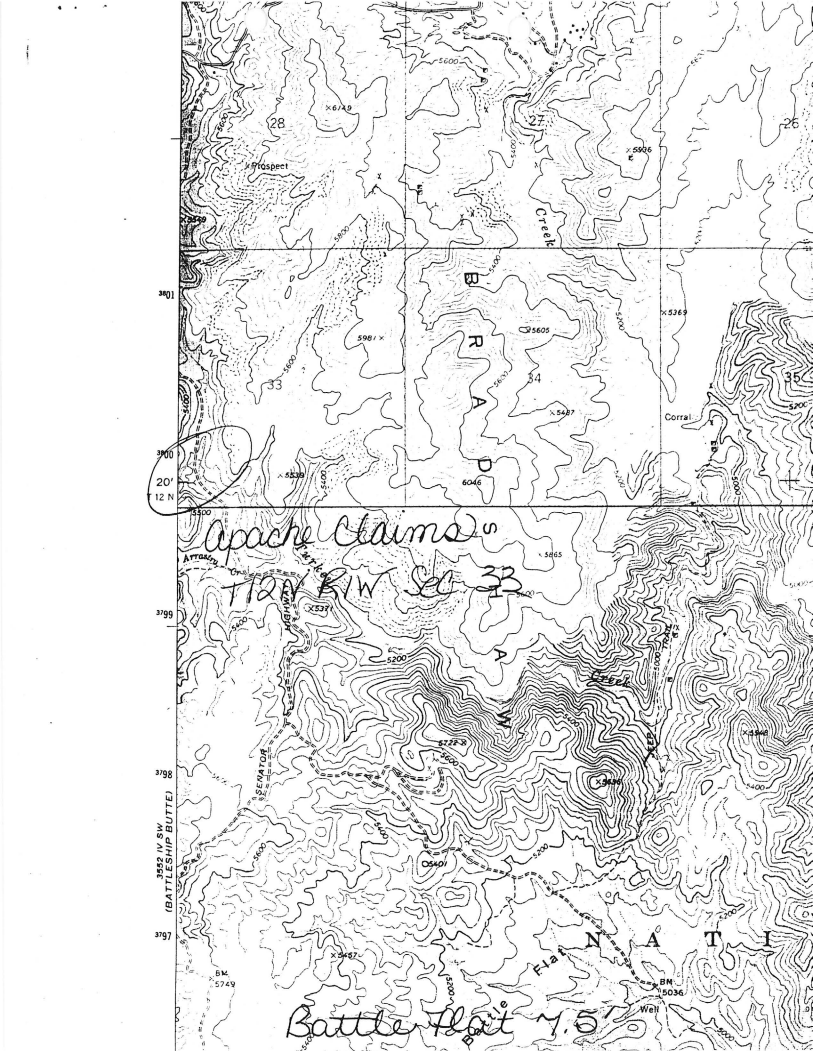
**COPPER** SILVER

**BIBLIOGRAPHY:** 

USGS BATTLE FLAT QUAD ADMMR APACHE CLAIMS FILE

YAVAPAI COUNTY TURKEY CREEK DIST. T12N R1W Sec. 33

Yavapai County MILS Index #1117
Battle Flat 7.5' Topo (included in file)



### YAVAPAI COUNTY

APACHE CLAIMS

RRB WR 7/12/85: Bob Pollard, The Pollard Co., P.O. Box 153, Mayer, Az. 86333 or 1800 E. Covina, Mesa, Arizona 85203 (602) 969-3145 came in for advise on moving a mill. He is considering the purchase of the mill at the Tuscumbia MIne from Fred Lorette and moving it to his property, the Donkey Mine, in the SW  $\frac{1}{4}$ , Sec 33, T12N R1W, Yavapai County (Apache Claims-file). He says that a "company in Georgia" (a paving contractor) will help financially but he will have to find some one experienced in moving and setting up mills to do the work. He also says that he owns several properties in the area which can feed the mill if he moves it to the Donkey but that he has no ore actually blocked out.

# DÉPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine APACHE Claims

Date July 26, 1966

District Turkey Creek - Yavapai County

Engineer F.T. Johnson

Subject:

Mine visit with Joe Kostolnik

Copper and Silver claims - 12 claims unpatented.

Location: Main workings about 1/2 mi N of Goodwin. Claims lie in Secs. 4 & 5, T 11 N R lW and Secs. 32 & 33, T12N RIW - Location work including corners, etc. appeared inadequate.

Owners: 'Alex Prohoroff and Sue Hedgpeth of Phoenix.

Lessors: Joe Kostolnik and 'Fanta J. Young of Phoenix have lease and option.

Activity: At present - none

<u>Workings</u>: Small 3'x5' shaft on quartz stringer in quartzite. Shaft filled with water. 1-12' drift on fault gouge and a small cut.

General Geology: The shaft now filled with water was to prospect a quartz stringer in quartzite. Considerable limonite was noted along fracture planes. Adjacent to the quartzite an outcrop of quartz diorite 75' in width was intruded along the contact of quartzite and schist. All strike N-S with a 45° E dip. The quartz diorite is fresh and no mineralization was noted. The small amount of mineralization was in the fault gouge that is adjacent to the quartz diorite. Fresh unaltered chalcopyrite elongated along the plane of the fault is sparce and occurs over a width of about 4 feet.

One drill hole was in evidence that was directed to penetrate the adjacent schist, fault gouge and diorite but its depth or results are not known by the present owners. Very little alteration or oxides were noted anywhere on the claims.

<u>Plans of optionee</u>. Mr. Kostolnik wanted advice as to exploration procedure or whether to explore at all.

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# MELVIN H. JONES

# Mining Geologist

Burt-1, Monestla-Dierada-09030

Box 406 Wickenburg, Arizona, 85358 22 October 1972.

# ASCOMMAISCANCE GROLOGY REFORT - AFACHE CLAIMS, Wickenburg Mountains.

In accordance with instructions of Mr. Howard S. Gable, Kansas City, Sissouri, I accompanied Mr. George Bodiroga and Mr.R.E. Billingsley, both of Wickenburg, Arizona, to their unpatented mining claims located about 8 miles East of Wickenburg off the Constallation resi, on the Plat of October, 1972. This visit was for the purpose of manning the 54 copper claims which are known as the Apache claims

On the property is the old Apache gold mins that produced some gold around the turn of the century and now consists of a "caved in" feelined shaft and some old cement platforms where mining machinery was formarly installed. I am told the mine produced some gold.

The copper examined is of the vein-replacement typs which is about 300 yards West of the old mine and strikes North 30 deg. West and dips steeply 50 deg. West. It outcrops in several places where it has been opened up by bulldozer cuts and the vein has a width of 5 ft to the North and had a width of 18 ft at one outcrop to the South. These sporadic outcrops extend down the gentle slope of the mountain for more than a half mile in lineal distance, (and probably farther). The ore is estimated to run about 1% Cu (maybe 2% in places) and carries a small amount of silver and is typical zone of oxidation Cu (cuprite with some carbonates) and there are miner sulfides (Chalcopyrites, Bornite, etc.) in the surface samples.

Two samples were taken from the mentioned vein. No. 1 being at the horthernmost bulldozer cut, and No.2 at a bulldozer cut about 1000 ft. to the South of No.1. Channel cut samples were taken. An additional sample was taken from a small bulldozer cut near the old mine shaft. A grab sample was taken from about a 1 foot vein the strikes East-West; Mr. Bodiroga reported that some old prospector in the past was able to make silver buttons from it. All of the samples will be assayed for Cu, Ag, and Au.

The copper on these claims is a typical intrusive type vein and replacement copper in metamorphosed and sedimentary rocks of tracambrian age, that came from a granitic stock that was observed to the North and East (probably Precambrian monsonites which are now shists and gniesses of the Yavapai formation).

There are several areas in the confines of the claims that the iron gossans and several ultra basic dykes (probably diabase) cut the formations. The claims are obviously highly mineralized.

The owners informed me that they will enter into a contract for the sale or lease of the claims, with no money down, providing an ample drilling program is undertaken, and if good economic ore is found, that a fair price will be paid (or satisfactory rogalty).

### GENCLUSIONS

as a result of the above surface evaluation, there is not indicated copper in evidence for a paying commercial operation at this stage (both as to quality and quantity). It is doubtful that a large body of economic argentiferous ore will be found. In we seen other properties drilled that have less merit.

Hones wining goologiet.

D. R. Curry, Assayer 14437 Rios Canyon Road El Cajon, Calif. 92021

# ASSAY CERTIFICATE

OWNER'S MARK AND SAMPLE	G O	LD	ples described below, received from  LORCS  assay as follows:					
1 Sample	010	Value Per Ten	Ozs. Per Ten	Volce Per Ten	TOTAL VALUE PER TON	PE	RCENTAGE	OF
1 Sample	004	248	1/42	2 55	13.71	Copper	Lond	Z
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of \$ 1,80 per ox.	,	Parel		hlit	28			Mark or constant of

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47	HH	7/	12	21				
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		Sec. 31						

APACHE

CLAIMS

Wickenburg

Yavapai County, Ariz.

Map prepared , from sketch made by Geo. Bodiroga.