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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: UNITED ARIZONA COPPER

ALTERNATE NAMES:

CLAIMS MS 3731

BLOODY BASIN MINERAL DEV. CO.

GOLDFLOWER GROUP ARIZONA COPPER QUEEN

YAVAPAI COUNTY MILS NUMBER: 762

LOCATION: TOWNSHIP 10 N RANGE 4 E SECTION 33 QUARTER SW LATITUDE: N 34DEG 12MIN 02SEC LONGITUDE: W 111DEG 56MIN 57SEC

TOPO MAP NAME: BROOKLYN PEAK - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

COPPER OXIDE COPPER SULFIDE

BIBLIOGRAPHY:

USGS BROOKLYN PEAK QUAD BLM MINING DISTRICT SHEETS 98 & 99 ADMMR UNITED ARIZONA COPPER FILE CLAIMS EXTEND INTO SEC. 33 AND SEC. 3 T10N-R3E AND SEC. 21 T9.5N-R4E ADMMR ARIZONA COPPER QUEEN COLVO FILE ADMMR UNITED ARIZONA COLVO FILE

YAVAPAI COUNTY

GOLDFLOWER GROUP

640

NJN WR 9/16/83: Matt Pecharick, P.O. Box 638, Clarkdale, AZ 86324 visited. He reported that he and his brothers Raymond and Joe have 41 claims, the Goldflower 9-48 (AMC lead file 103338) located in T10N R4E Sec. 32, 33, 28, 29, plus the patented claims which include the Piedmont Mine and Goldflower Group, Yavapai County. Mr. Pecharick believes the Piedmont produced during 1914-16 and shipped to the Humboldt Smelter. (a check with the BG&MT shwos no recorded production.) Recent sampling on one shoot or pipe assayed 7% Cu and 4 oz. Au/ton. The Picharich's would like to lease the property to an interest party.

SHATTUCK DENN MINING CORPORATION

and

SUBSIDIARIES

	Humboldt	Office
Date	August 5, 1966	
SUBJECT:	(AGEAT) BEN WILLIAMS PROPERTY	
	CLARKDALE, ARIZONA Phone 634-8841	

70: C. R. Sundeen

FROM: J. Olaf Sund

TYPE: Copper

TERMS REQUESTED: Not discussed at this time.

REFERENCES:

This property is directly north of the "Rosalie Mine" reported on by the writer on April 19, 1966.

This property is located at the north end of the New River Mountain Range in the southeast corner of Yavapai County. It is some 15 miles by road from Highway 69 on the way to Bloody Basin. It does in fact straddle the above gravel road.

INTRODUCTION:

There are some 31 unpatented claims in this property. They have been laid out to include the old United Arizona and the Arizona Copper Queen Mine shafts. As such it is probably contiguous to the north of the old Rosalie Mine property.

These properties were first explored and developed from the end of World War I to the early 1920's. It is believed that copper production was limited.

They are now called the "Goldflower Group"

GEOLOGY:

The area is underlain by massive, medium to coarse-grained granitic rocks. It is generally pink to greyish and similar to the intrusive at the Rosalie Mine. That is to say, it is part of the batholith that forms the New River Mountain Range.

There are several narrow glassy quartz fissure veins that traverse the entire property with distinct regularity. These strike at approximately north 10 degrees east and dip vertically to steeply east. Each quartz vein may vary from 6 to 18 inches wide.

MINERALIZATION:

Almost everywhere that the veins have been trenched on surface there is some malachite, azurite and chalcocite. With very few exceptions this mineralization is restricted to within the quartz veins. The adjacent granite is barren and generally unaltered.

From the experience of an underground examination at the Rosalie Mine, the above

copper carbonates etc are after limited amounts of chalcopyrite.

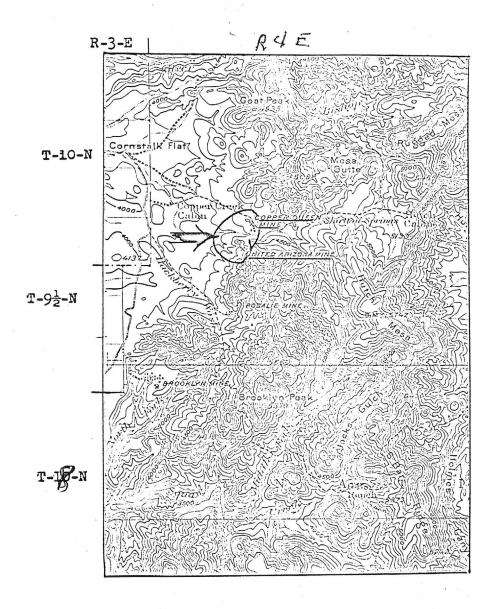
The following samples were collected for check purposes only:

Sample No. Description or Location				Ag	<u>Cu</u>
12709 12710 12711 12712 12713 12714 12715 12716 12717	North end claim 818" quartz Calim #72' quartz South end claim 8qtz with rust " " 8-granite w/cu North end claim 9qtz " " "granite w/cu Middle of claim 9quartz North end claim 2dulp rock North end claim 218" quartz	20	.02 .01 .11 Nil .01 Tr Tr	Tr Tr Tr Tr Tr Tr Tr	1.06 0.16 4.72 0.38 1.08 0.92 4.56 1.58 0.60

CONCLUSIONS:

Each of these very narrow quartz stringers are some 300 feet apart and therefore it would be impossible to develop any substantial tonnage for underground work or reasonable grade for open pit mining.

Nothing should be done with this property.



LOCATION OF BEN WILLIAMS PROPERTY

Scale 1 : 125,000

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	road to Block. Basin			(8) 1100 cert shaft	
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