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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: S.O.B. CLAIMS

ALTERNATE NAMES:

PINAL COUNTY MILS NUMBER: 800

LOCATION: TOWNSHIP 1 N RANGE 12 E SECTION 35 QUARTER SW LATITUDE: N 33DEG 22MIN 54SEC LONGITUDE: W 111DEG 06MIN 38SEC

TOPO MAP NAME: HAUNTED CANYON - 7.5 MIN

CURRENT STATUS: UNK

COMMODITY: COPPER

BIBLIOGRAPHY:

ADMMR S.O.B. CLAIMS FILE

April 22, 1971

MAY 13 1971

John Kinnison recording:

I have spent a few hours on the ground on Jay Fuller's property--the S.O.B. Group--which claims overly an altered area in pre-Cambrian schist. The capping suggests derivation from pyrite, mainly along fractures--perhaps 1% to 3%. Sulphide content is generally spotty. I am not sure about the configuration of the zone on its southeasterly end, but striking northwesterly across Woodcamp Canyon near the Rockhouse, it is pretty much as the map by Holt, Inc., shows to be on the limits of the side. Continuing northwesterly up a slope criss-crossed by a road with many switchbacks, reaching up over the top of the path, the zone seems to fade out into stringers about a mile or a mile and a half northwest of the Rockhouse. On the northwestern edge, however, the last roadcut I examined contained a granitic rock locally strongly altered to sericite, mainly along fractures. Some indigenous limonite, probably after copper sulphides. Some similarity to the capping here with that over the Esperanza deposit. Geochem sample marked Number 1 is from the altered granite. Geochem sample Number 2 from about 200 feet away in much fresher granite. Down in Woodcamp Canyon, by or perhaps southwest tather of the Rockhouse, -a-bearing a dark red-brown zone beneath probable dacite on the bluffs to the northeast is on a bearing N 67° E from Woodcamp Canyon. The stream bed at this point (as float) shows a porphyritic rock, with some sulphides on stringers and some black limonite lining cavities. Sample of this is geochem Number 3, and a sample of the iron staining and iron deposit in the creek bottom itself is geochem Number 4. Over-all the Fuller zone appears quite pyritic with little evidence of copper at the surface.

I did not get up to the prominent red knoll south of the Rockhouse, but this certainly appears pyritic from the distance. North of Woodcamp Canyon on

the northwesterly extension of the zone the pyrite content is perhaps 3% or 4% in schist. In the vicinity of Woodcamp Canyon it is less, maybe about 2%.

The above-designated geochemical samples Numbers 1, 2, 3, and 4 have been entered in my sequential number and should be respectively Numbers 2096, 2097, 2098, and 2099.

JEK/b1 5-12-71

Rock house



HAWLEY & HAWLEY

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BRANCHES

Douglas Hayden Morenci Inspiration El Paso St. Louis

IDENTIFICATION	Gold OPT	Silver	Lead %	Copper %	Zinc %	Mo. %					
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Rock Hause
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MCK 1 & A N w of Rock H

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1-5ch < 1 to 500'

1-5ch < 1 to 500'

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rediorite.

2- Sch-160' < 1.05'

QM - 763 < 1.1

Door - 763-932 11-25

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