

CONTACT INFORMATION

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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: TR

ALTERNATE NAMES:

PELLETIER CLAIMS

 BR

YAVAPAI COUNTY MILS NUMBER: 1391

LOCATION: TOWNSHIP 12 N RANGE 2 W SECTION 6 QUARTER SE LATITUDE: N 34DEG 24MIN 09SEC LONGITUDE: W 112DEG 30MIN 16SEC

TOPO MAP NAME: WILHOIT 7.5 - MIN

CURRENT STATUS: EXP PROSPECT

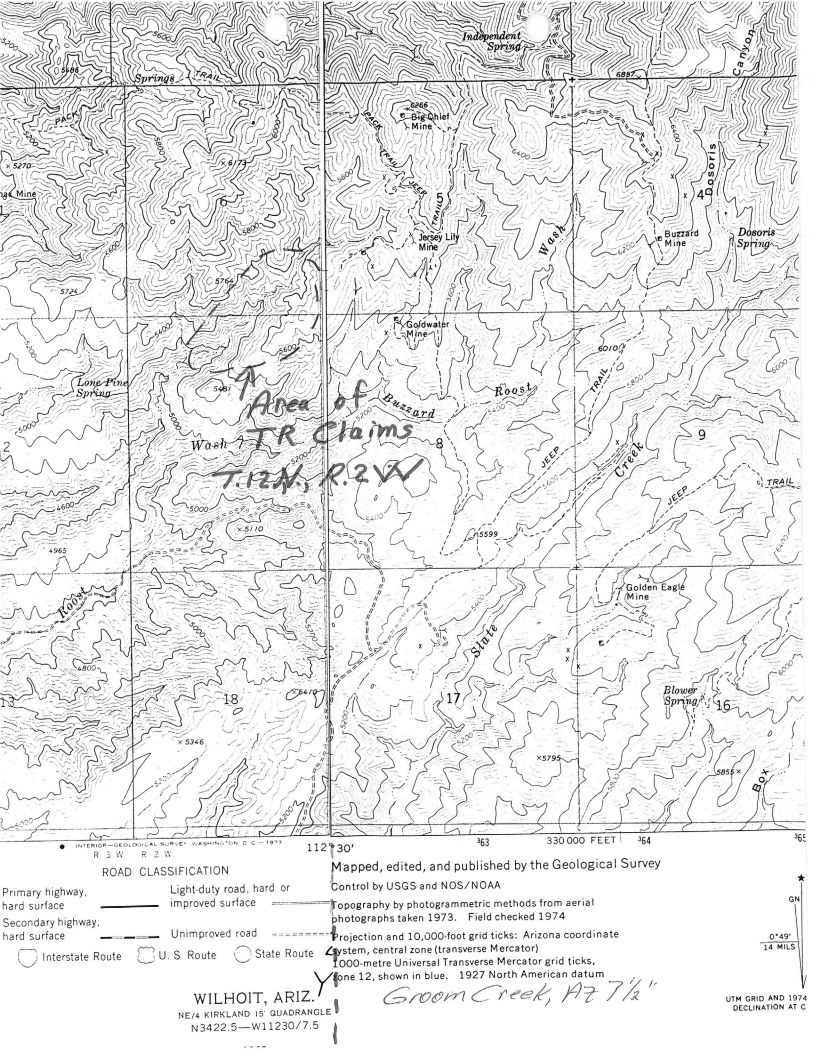
COMMODITY:

COPPER SULFIDE

BIBLIOGRAPHY:

ADMMR TR MINE FILE

CLAIMS EXTEND SOUTHWARD INTO SEC. 7



June 10, 1997

Mr. Ken Phillips
Department of Mines and Mineral Resources
1502 West Washington
Phoenix, AZ 95007-3210

Dear Mr. Phillips:

Some time ago I found a large piece of float in a wash. Dr. Williams said it came from a massive sulfide. It assayed over \$300 per ton.

The area is thick with heavy brush but recently I found the location of the prospect.

I have an aerial photograph of the area and there is a fault over 2000 feet long.

A geologist told me that this fault could be related to a massive sulfide. This is where we are finding ore.

We live in San Diego and travel Saturday and stay at a motel Saturday night. Sunday we work until about 2 PM and then must return to San Diego because my partner must report to work Monday morning. Round trip is 800 miles.

We are trying to trench the width of the fault, but it is very time consuming. It is 3 feet to bedrock.

Dr. Williams states that the rocks we have been finding are the same as a capping over the Jerome massive sulfide (see letter). We are not able to drill through this capping and need help trenching the prospect. Do you have any suggestions?

Yours truly,

Roy Pelletier

Roy Pelletier

RP:kil

TR 12 N2W 6 SET BR#65 12N2W 7 W2 TR 12N2W 7 N2

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Ship to: 510 E Globo Lane Douglas AZ 85607 Tel: (520) 364-9637 Fax: (520) 364-7664

June 6, 1997

Roy Pelletier 17423 Plaza Dolores Rancho Bernardo San Diego CA 92128 1-619-451-0123

Dear Mr. Pelletier:

I have read your last two letters and have just finished studying the sample most recently received here. This rock is an intensely silicified volcanic unit with tiny oxidized pyrite grains disseminated in it and it is cut by fractures in which chalcopyrite was once present - it is oxidized to cuprite and hisingerite now. The sample is clearly highly anomalous in copper. The rock and its alteration are typical of the "exhalative" silica found above ores in the Jerome district and, for example, such rock occurs just south of the highway near Jerome and is believed to represent the "silicified cap" in that area. I hope you will not abandon your find too hastily!

Sincerely,

Sidney A. Williams

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SAW:BJ