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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: WOMBACKER

ALTERNATE NAMES:

YAVAPAI COUNTY MILS NUMBER: 675A

LOCATION: TOWNSHIP 14 N RANGE 3 E SECTION 15 QUARTER SW
LATITUDE: N 34DEG 35MIN 19SEC LONGITUDE: W 112DEG 01MIN 15SEC
TOPO MAP NAME: CHERRY - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:
GOLD LODE

BIBLIOGRAPHY:
USGS CHERRY QUAD
ANDERSON, C.A. & S.C. CREASEY GEOLOGY AND
ORE DEPTS OF THE JEROME AREA USGS PP 308
1958 P 176
ADMMR WOMBACKER FILE

REFERENCE PAGE

T14N R3E S41S SW1/4

WOMBACKER COPPER PROSPECT

yavapai

See also: Stan West Corporation (file) Page 18 REGISTRATION STATEMENT

: USGS PP 308 p. 176

: STAN WEST CORP (F) Sept 1, 81. PROSPECTUS P. 44 AND P. 50

WOMBACKER COPPER PROSPECT

Yavapai County

JHJ Memo 9/25/80: Gene Bennett (Mayer) stated Arizona Molybdenum Gold Co. is drilling on 273 claims in the Cherry Creek District, Yavapai County. Included in the group are the Monarch, Wombacker, Logan, and Etta Group.

STILL & STILL

CONSULTING MINING ENGINEERS & GEOLOGISTS

ROOM 24 - UNION BLOCK

PRESCOTT, ARIZONA

J. W. STILL
ARTHUR R. STILL

TELEPHONE 658
P. O. BOX 1512

January 25, 1957

Mr. D. Dm Kentro, Ass't. Vice Pres.
Shattuck Denn Mining Corporation
Prescott, Arizona

CHERRY CREEK DUT

Re: Wombacker Copper Prospect, Verde Dist., Ariz.

Dear Mr. Kentro:

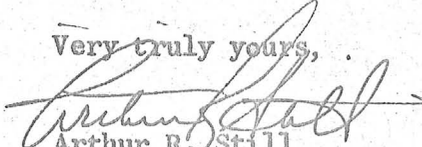
This letter briefly summarizes the opinions of Mr. Louis Bombardieri and myself regarding the above named prospect which we visited on this date. We were accompanied on this examination by Mr. J. W. Still, Mr. Joseph Wombacker and Mr. Danial Wombacker, the later two being the owners of the property.

This property was originally acquired by the Wombacker family early in the century when the present owners father took over and operated a small gold mine and mill. Little to nothing has been done with the gold diggings since about 1930 but the Wombacker boys have kept up the assessment work, and added to the group, such that there are now 19 unpatented claims in their holdings. Several years ago they discovered some tungsten (scheelite) on the property and for the past five or six years they have directed their attention, and assessment expenditures, towards its investigation and development. Several mining firms have had engineers examine the tungsten showings, one such examination having been made by myself, and all have found the scheelite to be too low in grade and erratic in occurrence to be of economic interest. Due to the general industry lack of interest in small gold operation, and the apparent low potential of the property from a tungsten standpoint, the Wombackers are now trying to examine its potential from a copper viewpoint.

Several small, erratic and weak copper showings are known on the property, occurring both in the granite and in the schist. These out-croppings, which have essentially all been bulldozed by the Wombackers, reveal a moderate amount of copper staining and copper oxides and a very small amount of minute blebs of chalcopyrite. In nearly every instance they seem to occur at the interstetion of faults, one fault set running north-south with the schistosity and the other trending about N 45 E. These faults nearly all prove to be barren if followed a few feet away from the intersections and the copper staining at the intersections is over a radius of only some 10 to 30 ft. No really "wide" copper stained croppings, as were reported, could be found and those which do exist do not, in our opinion, hold any economic potential.

In light of the above, we recommend that your firm abandon its interest in the prospect.

Very truly yours,


Arthur R. Still
Mining Geologist

cc: L. Bombardieri