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07/10/90

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: BLUE MOUNTAIN

ALTERNATE NAMES:

MARICOPA COUNTY MILS NUMBER: 576

LOCATION: TOWNSHIP 6 N RANGE 6 E SECTION 19 QUARTER SE
LATITUDE: N 33DEG 50MIN 44SEC LONGITUDE: W 111DEG 46MIN 18SEC
TOPO MAP NAME: WILDCAT HILL - 7.5 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:
UNKNOWN

BIBLIOGRAPHY:
USGS WILDCAT HILL QUAD
ADMMR BLUE MOUNTAIN FILE



BLUE MOUNTAIN SHAFTS

2/84

aka Blue Mountain Spring Prospects

Maricopa

Cave Creek Mining Dist.
T6N, R6E Sec. 19 SE $\frac{1}{4}$
MILS # 576

WR GW 7/26/74 The Valley National Bank called for the status of Frank Condra's Blue Mtn. claims north of Cave Creek. The man calling thought the claims were unpatented. It was suggested he contact the Maricopa County Recorder's office and learn whether the annual assessment work was up to date.

Sheet 1 of 2

COMMODITIES _____

MILS ID No. #576 (Was unknown prosp. with shaft) Date 12/29/83

ENGINEER Nyal J. Niemuth

INFORMATION FROM: Nyal J. Niemuth

PROPERTY SUMMARY

I. MINE NAME Blue Mountain Shafts (new) OTHER POSSIBLE NAMES Blue Mountain
Spring Prospects (new) INCLUDING ANY CLAIM NAMES NOTED

II. LOCATION: T 6N R 6E SEC(S) 19 SE $\frac{1}{4}$ MINE DISTRICT Cave Creek
 ELEV. 2700 COUNTY Maricopa TOPO QUAD. Wildcat Hill 7 $\frac{1}{2}$
 DIRECTIONS As on topo 4 wheel drive needed for last $\frac{1}{2}$ mile

MAP ATTACHED _____

III. OWNERSHIP: NAME _____ PHONE _____

ADDRESS: _____

COMPANY NAME IF ANY: _____

PERTINENT PEOPLE _____

IV. PROPERTY AND HOLDINGS: Various lode and placer claims in general area.

V. PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE None

VI. CURRENT STATUS: Inactive

VII. WORKINGS: Shown on topo as shaft and prospect, actually is two shafts both 4' x 6'.
West shaft estimated to be 125' deep, east shaft has some debris in it and is now about
75' deep. Both shafts are untimbered but in good condition.

VIII. GEOLOGY AND MINERALOGY: DEPOSIT TYPE: _____

LENGTH: _____ WIDTH: _____ VEIN STRIKE _____

HOST ROCK: Light purple to pink agglomeritic - rhyolite tuff

~~XXXXXXXXXXXXXXXXXXXX~~ COMMENTS: Angular inclusion fragments vary from 1" at shaft area to 2" at
units base (unit locally over 150' thick). North and west striking joints and
~~XXXXXXXXXXXX~~ fractures predominate. North striking joints commonly filled with white
calcite and minor siderite. Fillings are up to 2" wide and are continuous for several
feet. The shafts appear to have been sunk on an area of these fillings.

IX. EQUIPMENT ON SIGHT: None

X. SAMPLING: NOTE TYPE IF ANY, DRILLING? One grab sample was taken from the dumps of both shafts. It consisted of the carbonate veinlets and the agglomerate. On the attached assay form it is the Blue Mountain sample.

XI. REFERENCES AND REMARKS _____



Silver Systems Inc.

1382

2114 W. DESERT COVE PHOENIX, ARIZONA 85029
602-861-2138

Control #

Name Az. Mineral Resources Date 1-26-84

Address _____

City _____ State _____ Zip _____

ASSAY

MELT

BOTH

OTHER

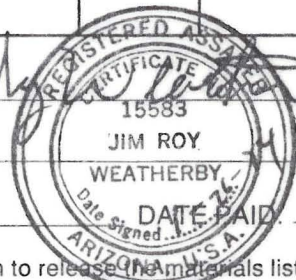
Type of Material: _____

Assay For: Ag Au Pt Pd Other _____

Date Due: _____ Date Complete: _____

Sample	RESULTS		Pt	Pd	Other	Other
	Ag/gm	Ag/gm				
Copper ledge	Tr.	.23				
Blue Mtn.	Nil	nil				
Falkner						
Blue hole	.012	nil				
Oxbow	.008	Tr.				

Assayer Jim Roy



Remarks: _____

TOTAL AMOUNT DUE: \$ _____

I hereby certify that I have the authorization to release the materials listed above for assay and/or melting. I further certify that I hold true and lawful title to all materials listed above and have met all state and federal requirements concerning these.

RELEASED BY: _____

RECEIVED BY: _____