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02/29/88

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: MOCKINGBIRD

ALTERNATE NAMES:

MOHAVE COUNTY MILS NUMBER: 158B

LOCATION: TOWNSHIP 26 N RANGE 21 W SECTION 22 QUARTER NE
LATITUDE: N 35DEG 45MIN SEC LONGITUDE: W 114DEG 30MIN SEC
TOPO MAP NAME: MT PERKINS - 15 MIN

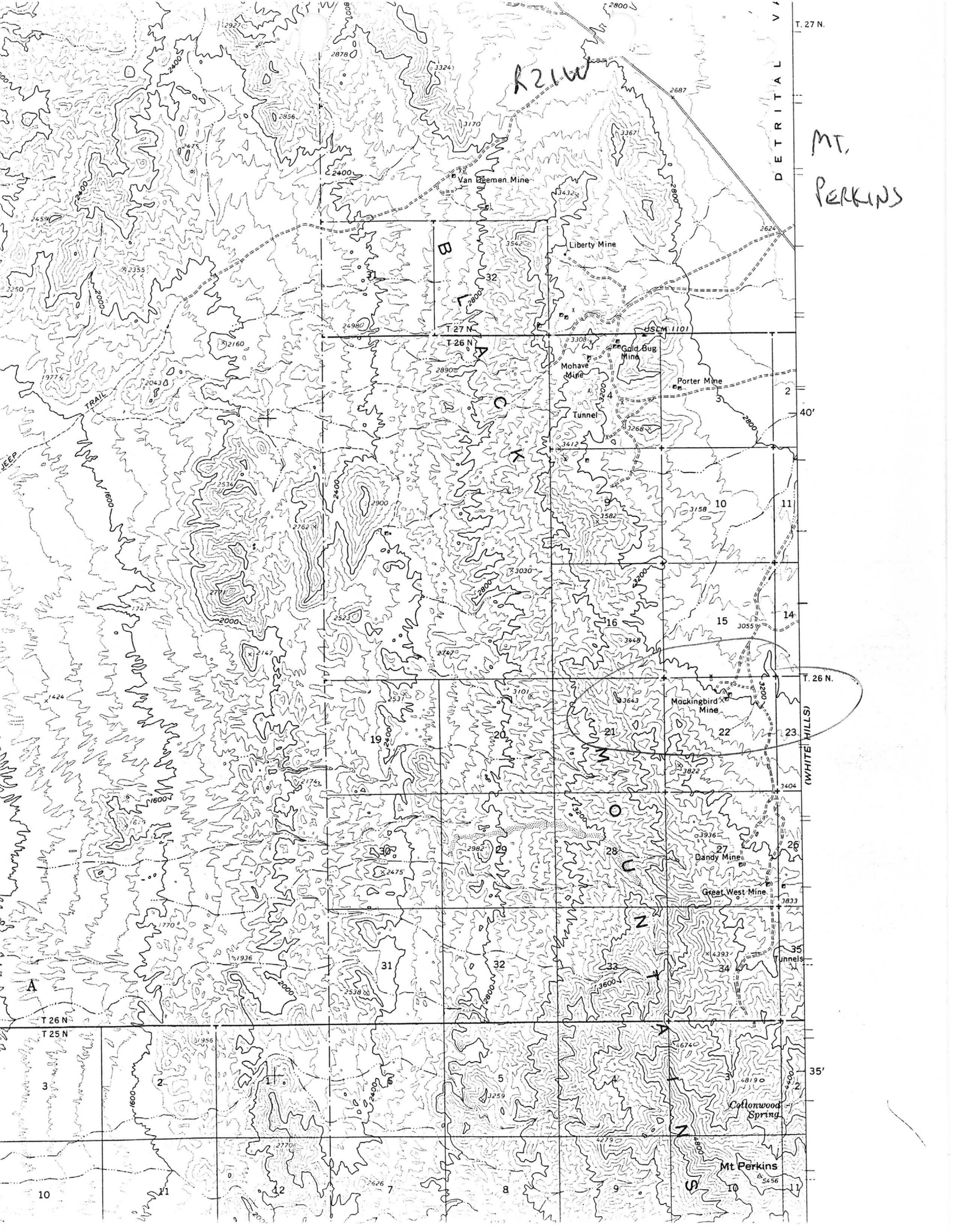
CURRENT STATUS: PAST PRODUCER

COMMODITY:

GOLD
SILVER
IRON HEMATITE
COPPER

BIBLIOGRAPHY:

AZ. STATE LAND DEPT. MINERALS MAP
AZBM BULL 137, 1967, P. 78
GARDNER, E.D., USGS IC 6901, P. 55
SCHRADER, F.C., USGS BULL 397, 1909, P. 216
ADMMR MOCKINGBIRD FILE



T. 27 N.

DET RITAL V

MT.
PERKINS

B

T 27 N

T 26 N

A

C

X

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

40'

T. 26 N.

(WHITE HILLS)

35'

T 26 N

T 25 N

3

2

1

10

11

12

7

8

9

10

11

12

Cottonwood Spring

Mt Perkins

5456

PRINTED: 03/13/2003

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: MOCKINGBIRD

ALTERNATE NAMES:

MOHAVE COUNTY MILS NUMBER: 158B

LOCATION: TOWNSHIP 26 N RANGE 21 W SECTION 22 QUARTER NE
LATITUDE: N 35DEG 37MIN 50SEC LONGITUDE: W 114DEG 30MIN 43SEC
TOPO MAP NAME: MT PERKINS - 15 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

GOLD

SILVER

IRON HEMATITE

COPPER

BIBLIOGRAPHY:

AZ. STATE LAND DEPT. MINERALS MAP

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ADMMR MOCKINGBIRD FILE

from: W.H. Crutchfield Jr. Mohave County Prospect Assessment Compilation (post 1982)

Name of Mine or Prospect: Mockingbird Mine and vicinity	Township 26N	Range 21W	Section 22 a+b	Priority B
Principal Minerals: Gold, Silver, secondary copper minerals	1:250,000 Quad Kingman		7.5' - 15' Quad Mt. Perkins	
Associated Minerals: Quartz, Hematite, Epidote, Calcite, Chlorite	District Weaver		Principal Product Gold, Silver	
Type of Operation: Underground: Shafts, Drifts, Adits	County Mohave	State AZ	Type of Deposit Vein	

Ownership or Controlling Interest:
Consult current USBLM mining claim records

Access: From Kingman, Arizona, proceed northwest on US Hwy 93 for 42 miles. Turn left on unimproved road for 5 miles southwest. Mine is shown on topographic quadrangle.

Structural Control or Geological Association: "The vein lies nearly flat in a local sheet or flat lying dike of altered and pressed minette. Other volcanic rocks nearby consist of rhyolite tuff and latite. The vein is about 6 feet thick and consists of red and green quartz and breccia. The gold is free and is usually associated with hematite."¹

"...Quartz vein exposed in the decline at the Mockingbird Mine ... is locally brecciated and shows both Fe- and Cu-oxide staining in boxworks representing relict sulfide mineralization."³

Mineralization occurs primarily in calcite-quartz-hematite veinlets within a gently northeast-dipping chloritic fault zone in Precambrian gneiss, schist, and amphibolite. Mineralization is spotty. Anomalous gold values are also found in Tertiary rhyolite and latite dikes. The quartz veins are spatially associated with lamprophyre dikes.

Age of Mineralization: Laramide or Tertiary /

Production History	Geochemical Analyses																																
\$20,000 production (1909) ¹ "Several times that amount blocked out in the mine." ¹	Ore Average: (1909) ¹ \$10.00 gold per ton																																
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	<table border="1"> <thead> <tr> <th>Sample I.D.</th> <th>Re- -ence</th> <th>Au (oz/ton)</th> <th>Ag (oz/ton)</th> </tr> </thead> <tbody> <tr> <td>13-II-82-1</td> <td>3</td> <td>1.018</td> <td>0.583</td> </tr> <tr> <td>82cj48</td> <td>4</td> <td>1.619</td> <td>1.502</td> </tr> <tr> <td>82cj48A</td> <td>4</td> <td>0.131</td> <td>0.009</td> </tr> <tr> <td>82cj51</td> <td>4</td> <td>0.478</td> <td>0.508</td> </tr> <tr> <td>81RH2000E</td> <td>7</td> <td>0.140</td> <td>0.3</td> </tr> <tr> <td>81RH2000B</td> <td>7</td> <td>0.110</td> <td>0.1</td> </tr> <tr> <td>81RH2000C</td> <td>7</td> <td>0.240</td> <td>0.5</td> </tr> </tbody> </table>	Sample I.D.	Re- -ence	Au (oz/ton)	Ag (oz/ton)	13-II-82-1	3	1.018	0.583	82cj48	4	1.619	1.502	82cj48A	4	0.131	0.009	82cj51	4	0.478	0.508	81RH2000E	7	0.140	0.3	81RH2000B	7	0.110	0.1	81RH2000C	7	0.240	0.5
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	For additional geochemical analyses, see reference #'s 4,5,6,7, and 8 below.																																

References

- 1) Schrader (1909) p. 216
- 2) Gardner (1936) p. 55
- 3) Exploration Research Associates Incorporated, 1982, Memorandum to William H. Crutchfield, R., 1 March 1982.
- 4) Exploration Research Associates Incorporated, 1982, Geologic Maps and maps showing analytical results for the Tin Cup Mine and Mockingbird Mine areas, Memorandum to William H. Crutchfield, Jr., Director of Exploration, Santa Fe Pacific Railroad Company, 1 p.

Mockingbird Mine and vicinity (continued)

References (continued):

- 5) Exploration Research Associates Incorporated, 1982, Descriptions and analytical results for samples collected by L.J. Bradfish at the Mockingbird Mine and Eldorado Canyon areas, Black Mountains, Mohave County, Arizona: August 12-15, 1982; Memorandum to William H. Crutchfield Jr., Director of Exploration, Santa Fe Pacific Railroad Company, 7 p.
- 6) Exploration Research Associates Incorporated, 1982, Sample descriptions and analytical results for samples collected in the Mockingbird Mine and vicinity and in the Eldorado Canyon area, Black Mountains, Mohave County, Arizona; Memorandum to William H. Crutchfield, Jr., Director of Exploration, Santa Fe Pacific Railroad Company, 8 p.
- 7) Exploration Research Associates Incorporated, 1981, Descriptions and assay report for samples collected during reconnaissance of exploration target areas in the Black Mountains, Mohave County, Arizona, 9-17 April 1981, (Rough Draft), 13 p.
- 8) Exploration Research Associates Incorporated, 1981, Rough Sketch Map of the Mockingbird Mine and vicinity; Map showing sample localities and assay results, Mockingbird Mine area, Black Mountains, Mohave County, Arizona, May 1981.
- 9) Exploration Research Associates Incorporated, 1982, Descriptions and analytical results for samples collected by J.F. Childs in the Secret Pass, Union Pass, Lost Cabin Wash, Mockingbird Mine, and Eldorado Canyon areas, Black Mountains, Mohave County, Arizona: 29 May - 4 June 1982: Memorandum to William H. Crutchfield Jr., Director of Exploration, Santa Fe Pacific Railroad Company, 1 September 1982, 12 p., assay reports.

Searchlight West Inc.
4834 E Crystal Lane
Paradise Valley, AZ 85253
(602) 905-0414
FAX: (602) 905-0415

January 27, 1999

Mr. Nyal J. Niemuth
Senior Mining Engineer
State of Arizona
Department of Mines and Mineral Resources
1502 W. Washington
Phoenix, AZ 85007

Dear Mr. Niemuth:

As always I enjoyed our conversation today. Your help has really been indispensable to us in undertaking this project.

Searchlight West Inc. was incorporated in December 1998 and was seeded with most of the mining claims owned by Barbara McIntyre Bauman, President and myself. We envision adding one or more of the Nicholas Hughes mining properties, although this has not yet been formalized.

The properties are as follows:

1. **Treasure King** – These claims encompass the historic workings included in the former Royal Gold project. Present exploration plans focus on the central portion of the property, which has visible copper and iron staining. Royal does not appear to have done any drilling here, choosing instead to concentrate exploration in the northern portion of the property near an electric power line.
2. **Mockingbird** – We have acquired claims that cover the historic workings of the Mockingbird Mine, the Williamson Prospect, the Dandy Mine, the Great West Mine and the Pocahontas Mine. Anaconda previously believed that this entire area of several square miles was a detachment deposit with potential for large bulk tonnage gold resources. While we will be doing some informal grab sampling of dumps and obtaining chips from outcrops to confirm mineralization, we are not prepared to plan a drilling program until the Anaconda material is made available, which we plan to review in Laramie during the second quarter of 1999.
3. **Copper Cliff / McCracken** – The patented portions of the McCracken have been extensively mined by at least a half dozen companies on and off for over a hundred years. However, the unpatented portions of the major veins appear to have been scarcely touched, and we have acquired these by staking. Specifically, we have

acquired the silver / lead resources referred to by the prior operator, Arizona Silver, as the Lower Stonehouse Mine, the Afterthought Stonehouse vein and the Galena vein. We also have the Copper Cliff property, less than a mile to the east, which is believed to contain a gold resource in addition to the obvious copper resource. Water for milling has historically been a problem (at great expense the last operator hauled the crushed rock 40+ miles to Yucca for milling). While there may turn out to be a closer source of water, we have taken the precaution of acquiring the historic Signal City millsite 9 miles to the west on the banks of the Big Sandy River. Three early exploration targets are planned: (1) the Cruachan vein, which is a parallel vein in the northern portion of the property which appears to be almost virgin territory, (2) the lower (southern) portion of the Stonehouse vein, which was not mined by Arizona Silver and (3) the Copper Cliff property, on which Arizona Silver appears to have only done limited trenching.

4. **Hackberry** – This silver / lead property has long been owned by Nicholas Hughes of Las Vegas, and he has proposed to sell it to the company on lease purchase terms for a combination of cash and stock. While this agreement has not yet been finalized, we have assisted Mr. Hughes in his acquisition of claims covering the Hillside vein (historic Silver King and Big Ben mines) adjacent to his patented claims on the main Hackberry vein. Our initial assessment is that this property has the potential to be another McCracken, and it has been much less extensively mined (only \$1MM to \$3MM of recorded production).

Principals of the company are:

Barbara McIntyre Bauman – President. She has a general business background, and she has co-founded two other companies: (1) Varidyne, a Maryland data processing company and (2) Toymasters, a toy design, invention and consulting firm.

John McIntyre – Senior Geologist You met Mr. McIntyre and his wife, Betty, today. He is retired from the US Army. Past assignments included USGS, Army Corps of Engineers and the Manhattan Project (during World War II). Academics include Johns Hopkins.

Nicholas Hughes – While not presently an officer or director of the company, it is anticipated that he will become Chairman Emeritus of the company upon finalization of the Hackberry contract. Mr. Hughes is a Las Vegas real estate investor who has specialized in the buying, selling and trading of patented mining claims. He also has hands-on hard rock mining experience at the Golden Turkey, the Hillside and Bagdad mines in Arizona.

Sincerely yours,



Frederick C. Bauman

Wet Perkins Prospect

**ANACONDA MINERALS COMPANY
PROPERTY SUMMARY
AZ 925**

TITLE: Mockingbird Gold, Mohave County, Arizona

TARGET: The Mockingbird prospect is a detachment target with potential for 10 million tons at 0.05 to 0.10 opt gold within the detachment and related structures.

LOCATION: The property is in the Black Mountains of southwestern Arizona about midway between Kingman, Arizona and Las Vegas, Nevada.

LAND STATUS: Anaconda controls 65 unpatented lode claims that were staked during August, 1984.

GEOLOGIC SETTING: The Mockingbird detachment separates Precambrian schists and gneisses and Laramide(?) intrusions in the lower plate from Tertiary volcanics and sediments in the upper plate. The upper plate rocks have been structurally rotated and dip from 30° to 90° west.

26 N / 21 W 22 NE

Mineralization is confined to the Precambrian and Laramide rocks except for very rare calcite-chlorite-chalcopryrite veins found locally in the volcanics. Gold occurs in low-angle quartz veins, in pegmatites, in chloritized zones in the schist and along Laramide(?) intrusive contacts, and is generally associated with copper mineralization. The distribution of mineral occurrences is closely associated with the surface trace of the detachment, suggesting a genetic relationship.

EVALUATION: Anaconda work consists of claim staking, aerial photography, geologic mapping, sampling and a seismic survey.

The sampling showed anomalous gold and silver in the lower plate rocks throughout the 2 square miles sampled.

Three seismic lines show distinctively different velocities for the lower and upper plate rocks and seem to verify that the detachment is essentially horizontal.

WORK REQUIRED: Additional sampling and the acquisition of surrounding claims may be desirable before drill-testing of the covered structural area is attempted.

Claims dropped by Ana