

CONTACT INFORMATION

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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: GOLD KING

ALTERNATE NAMES:

YAVAPAI COUNTY MILS NUMBER: 835B

LOCATION: TOWNSHIP 11 N RANGE 1 W SECTION 36 QUARTER SW LATITUDE: N 34DEG 14MIN 57SEC LONGITUDE: W 112DEG 18MIN 59SEC

TOPO MAP NAME: CROWN KING - 7.5 MIN

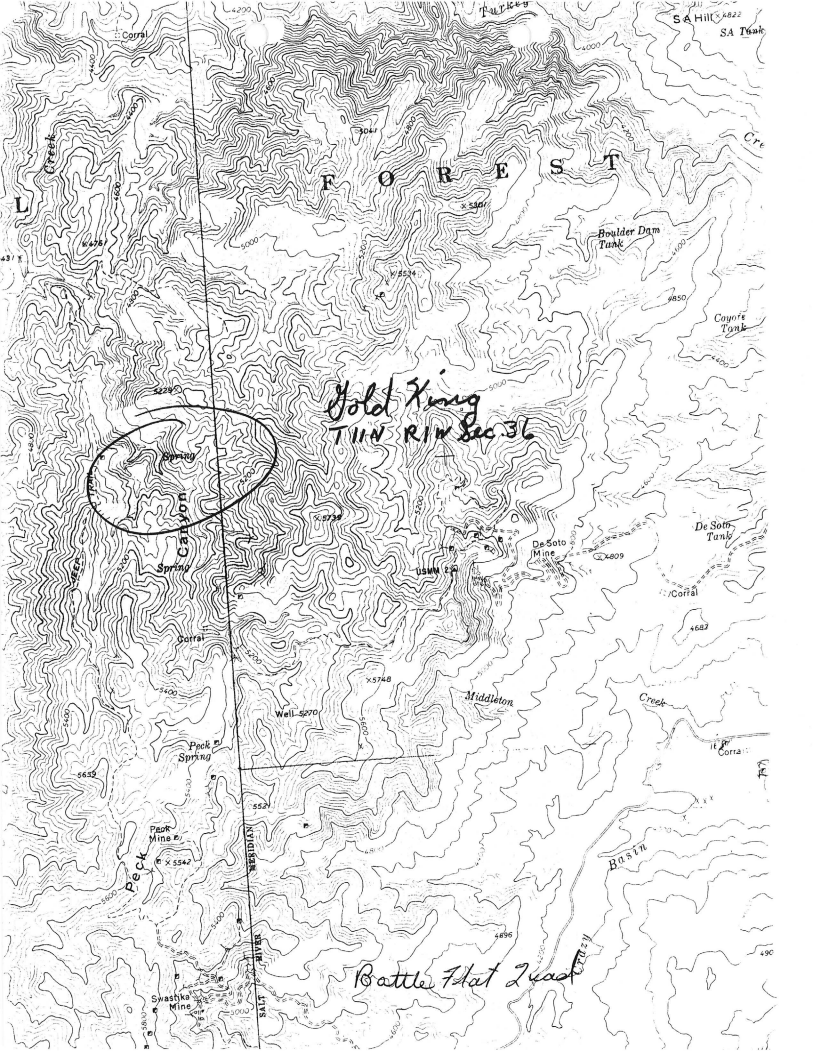
CURRENT STATUS: DEVEL DEPOSIT

COMMODITY:

COPPER GOLD SILVER LEAD ZINC

BIBLIOGRAPHY:

USGS CROWN KING QUAD
WEED, W.H. THE MINES HANDBOOK VOL XIV 1920
P 352
YAVAPAI MAGAZINE JUNE 1918 P 5 SHARLOT HALL
MUSEUM PRESCOTT, AZ
LINDGREN, W. ORE DEPTS OF THE JEROME &
BRADHSAW MTS QUADS USGS BULL 782 1926 P 164
ADMMR GOLD KING FILE



MILS Yavapai Index #835B

The Mines Handbook, Vol. XIV, 1920, p. 352

Yavapai Magazine, Jun 1918, Sharlot Hall Museum, Prescott, Az.

USGS Bull 782, 1926, p. 164

Arizona Mining Journal, Jan. 1918 p. 26

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Date Received / ///	COMMENSATION OF THE COMMENSATION		*
Bradshaw	Ranger District	t, Prescott Nat	ional Forest
Yavapai	County		
This Operating Plan is su operator, for review and National Forest.	abmitted pursuant to 36 approval by the authori	 CFR 228 by the ized officer of	below-listed the Prescott
A. <u>OPERATOR</u>			
Name of Operator Tex	asgulf Minerals & Metal	ls Co. 702/33 Telephone	

Address of Operator 255 Glendale Ave., Suite #15

Sparks, Nevada 89431

Name of Field Representative Paul D. Hartley (if other than Operator)

Address and phone of Field Representative 255 Glendale Ave., Suite #15

Sparks, Nevada 89431,702/331-6014

B. CLAIM IDENTIFICATION

The name(s) of the claim(s) on which the operation will be conducted are:

NAME OF CLAIM TO BE WORKED (✓) Lode () Tunnel Site () Placer () Mill Site	B.L.M. Serial Number
Silver Link #1 Silver Link #2 Silver Link #3 Silver Link #1 Ext. Douglas Fir Parrot #1 Parrot #2 Parrot #3 Parrot #4	AMC 131730 AMC 131731 AMC 131732 AMC 131729 AMC 113347 AMC 82225 AMC 82225 AMC 82226 AMC 82227 AMC 82228
Parrot #5 Parrot #5 Ext. #1 East Contact Molly Extension #1 Black Walnut	AMC 82229 AMC 134436 BK1545 P167 (no number) AMC 82230 AMC 82238

Page	2	of	5
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CLAIM OWNER С.

The owner(s) of the above claim(s) are as follows:

Hagerty Research

and Development Co.

P.O. Box 2436

(Mr. John Hagerty) (Name)

Prescott, Arizona 86302 602/445-8773 (Address)

The above owner has authorized this operation through (check one): (\checkmark) lease, () contract, () direct employment, () Other (explain) (exploration agreement w/option to

If any of the above is checked, complete the following. lease)

Mr. John Hagerty

(Name)

P.O. Box 2436 602/445-8773

Prescott, Arizona 86302 (Address)

D. MAPS

Attached as Exhibit A to this Operating Plan is a map of all claims listed under item B. (a 2" = 1 mile quad map or a U.S.G.S. topographic map). Exhibit B - a sketch map showing areas of operation, all areas of surface disturbance, and the route of access which consists of existing roads shown as solid lines and proposed roads shown as dashed lines. (Note: Construction, reconstruction, or restoration of a road as a means of access to mining claims, which are not on claim, will be authorized separately by a Special Use Permit.)

E. VEHICLES AND EQUIPMENT

The following vehicles and equipment listed by type and size, will be used in connection with this operation:

1) D7 Dozer,

2) Longyear 44 diamond core drill, (truck mounted)

3) Support vehicles are F-250 Ford 4x4 trucks.

Page	3	o f	5
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F. TYPE OF OPERATION

Describe the type and magnitude of the operation to be performed. Detailed information is required for any earth moving and site clearance operations. Tie all operations to claim maps. (Exhibit A & B)

This plan of operation is a proposal to test the potential for economic mineralization within the claim group that is outlined on exhibits A & B. Approximately 7500 feet of new access roads (dashed lines) are required and nine drill pads (lettered) are proposed. The access roads will be the minimum width required to support travel by an F-250 Ford 4x4 pick-up (or equivalent). The drill pads require a flat area approximately 30x60 feet.

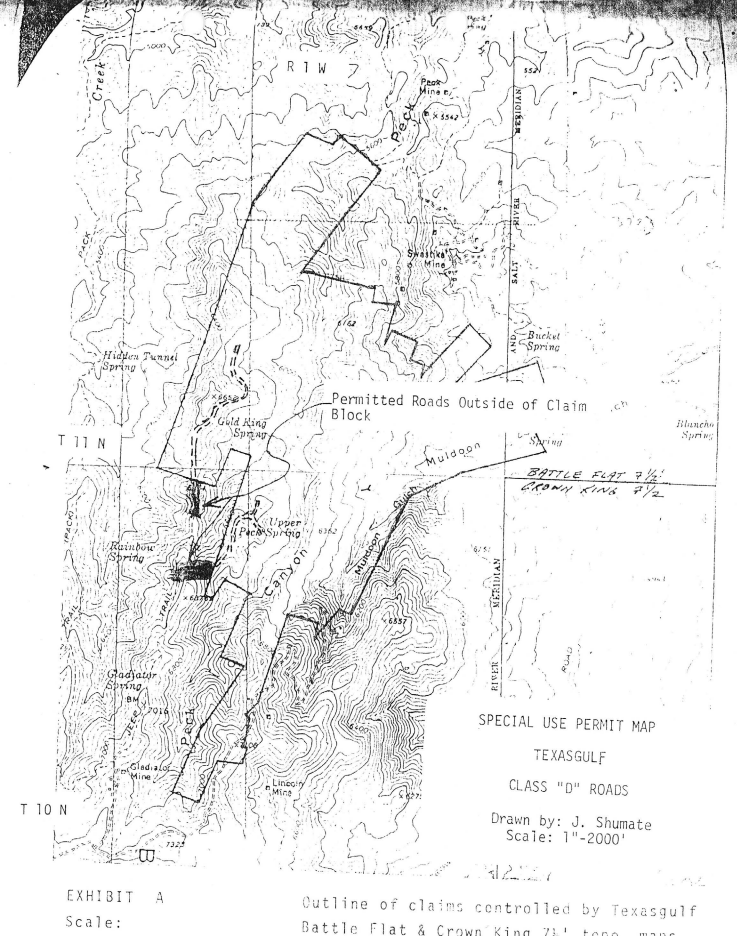
Two pits approximately 4 feet wide, 8 feet long, and 4 feet deep are needed adjacent to the drill pads to catch cuttings. A D7 dozer will be used for road and drill pad construction.

Approximately 1300 feet of the proposed access roads are off of the claim area and require a Special Use Permit for construction.

In addition to the access roads and drill sites, 10,750 feet of a survey grid are proposed for brushing, flagging, and staking. Machetes and chainsaws are to be used for the brush clearing. A swath approximately 3 feet wide would be sufficient for transporting geophysical instruments. Trees with diameters greater than 3 inches would not be cut along the survey lines.

Nine diamond drill holes, averaging 500 feet in depth, are planned between August 10th, 1983 and December 31st, 1984. A truck mounted Longyear 44 (or equivalent) will be used for the drilling program. NC diameter core will be used.

7500 of 11 m. T. A.



1 inch = 2000 feet

Battle Flat & Crown King 7½' topo. maps Yavapai County, Arizona