

### **CONTACT INFORMATION**

Mining Records Curator Arizona Geological Survey 1520 West Adams St. Phoenix, AZ 85007 602-771-1601 http://www.azgs.az.gov inquiries@azgs.az.gov

The following file is part of the

Arizona Department of Mines and Mineral Resources Mining Collection

### **ACCESS STATEMENT**

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

### **CONSTRAINTS STATEMENT**

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

## **QUALITY STATEMENT**

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

PRINTED: 03/06/2003

## ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: MAGIC MOUNTAIN MINE

**ALTERNATE NAMES:** 

YAVAPAI COUNTY MILS NUMBER: 1382

LOCATION: TOWNSHIP 12 N RANGE 1 E SECTION 14 QUARTER SE LATITUDE: N 34DEG 25MIN 03SEC LONGITUDE: W 112DEG 13MIN 13SEC

TOPO MAP NAME: MAYER - 7.5 MIN

**CURRENT STATUS: DEVEL DEPOSIT** 

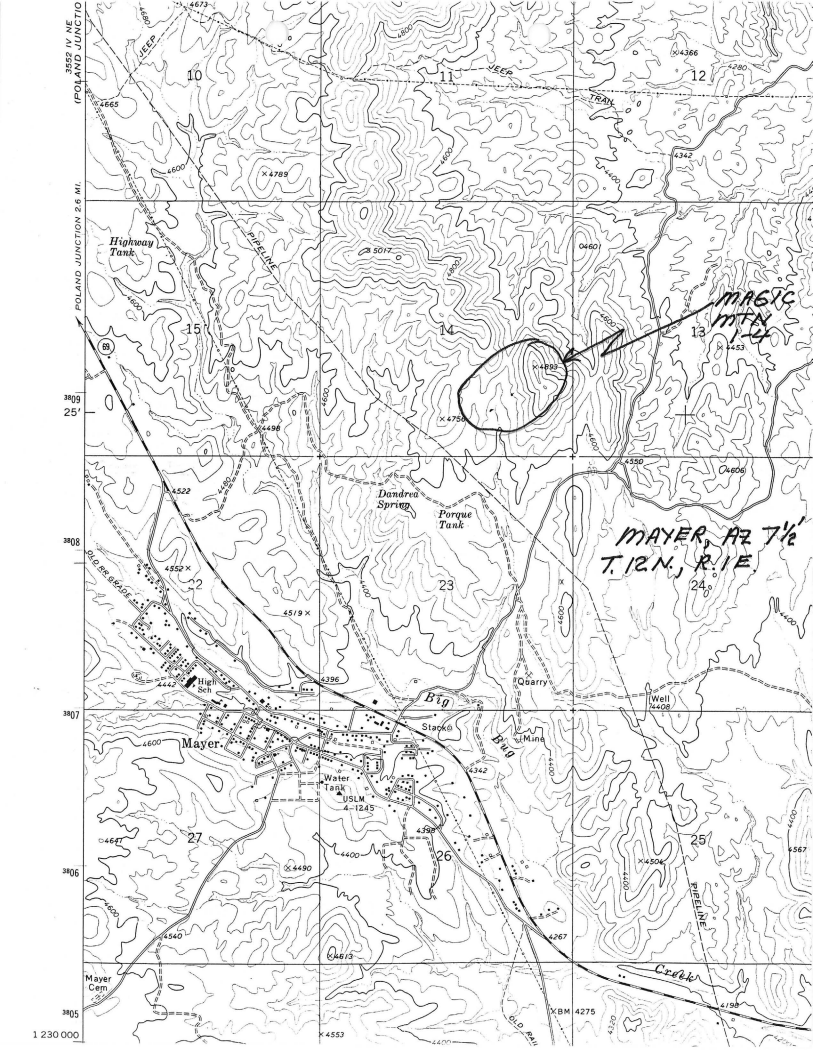
COMMODITY:

**IRON** 

**MANGANESE** 

**BIBLIOGRAPHY**:

ADMMR MAGIC MOUNTAIN MINE FILE



W/1/2/89

## November 2, 1989

Ralph W. Bennett Mayer Mt Mine Box 327 Mayer, AZ 86333

Dear Mr. Bennett:

Please realize we are not qualified horticulturists and thus not capable of determining the possible value of a rock and mineral material matching that reported in your spectrographic analysis. From a miner and farmer's point of view, I don't see anything that should be harmful to plants.

I would strongly recommend your contacting the Yavapai County Agricultural Extension Service Agent in Prescott as to the possible benefit to plant growth. Also, I would suggest you specifically ask whether the copper content could have any bad effect on livestock, that might graze on forage treated with your material.

Please feel free to contact us anytime we might be of further assistance.

Sincerely,

Ken A. Phillips Chief Engineer

KAP:mc

Dear Sir. C

Mayer Ors Vet 25-89

in the past. This is a report on Magint mind looke claim. I am crushiang this down to 10-and making a Mineral Supplement for gorden and potted plants. Could your tell me if any Thing in here is bod the for this. Or any place I can get mere information on this project. Any help you can give me well belok Sincerly,

14

AMC 144757-60 Loc. Dute 10/05/81 Magic Matn 1-4 Kapher Bannett Bot 327 Magni ary 86333 Magic mit Mine

#/ 12N/E SENE #2 5 June 14 #3 14 SE SE

RECEIVED OCT 26 1989 DEPT. OF MINES & MINERAL RESOURCES

44

815 West madison · Phoenix, Arizona 85007

RALPHAND DAle C.

Bennett Mr.

Post Office Box Mayer, AZ. 86333

Date:

February 10, 1981

Lab. No .:

Telephone 254-6181

9987

Received:

2-5-81

Marked:

No Mark

Submitted by:

same

# REPORT OF QUALITATIVE SPECTROGRAPHIC EXAMINATION

#### ELEMENT APPROXIMATE PERCENT 0.01 Boron Silicon Intermediate Constituent 0.3 Aluminum Intermediate Constituent Manganese 0.05 Magnesium 0.05 Lead 0.1 Copper Major Constituent Iron Calcium 0.4 Sodium 0.4 0.2 Zinc 0.005 Titanium 0.05 Nickel

29hUBennett

Respectfully submitted.

ARIZONA TESTING LABORATORIES

Claude E. McLean, Jr.

### ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

## **VERBAL INFORMATION SUMMARY**

May be Reproduced

1. Information from: Letter from Ralph Bennett Address: P. O. Box 327, Mayer, AZ 86333

2. Phone:

3. Mine: Magic Mountain 1-4

4. ADMMR Mine File: Magic Mountain

5. County: Yavapai

6. MILS Number:

7. District: (mining) or (mineral)

B. Township: 12N Range: 1E Sec(s): SE 1/4, Sec 14

9. USGS Topographic Map:

10. Location (descriptive):

11. Number of Claims:

**Patented** 

Unpatented 4

12. Owner(s): (if different from above) Same as above

13. Address:

14. Operating Company: Self

15. Pertinent People and/or Firm:

16. Commodities: Iron, Manganese, Soil supplements

17. Operational Status: Development and marketing

18. Summary of information received, comments, etc.:

AMC - 144757 - 60, Located October 5, 1981

Present owner hopes to produce a coarsely ground (10 mesh) material as soil supplement for plants.

Date: November 2, 1989 Ken A. Phillips Cen Chillips

815 West dison · Phoenix, Arizona 85007 · To none 254-6181

RALPHAND DAle C.

For: Mr. Bennett

Post Office Box AZ 7

Date:

February 10, 1981

Lab. No.:

9987

Received:

2-5-81

Marked:

No Mark

Submitted by:

same

# REPORT OF QUALITATIVE SPECTROGRAPHIC EXAMINATION

#### ELEMENT APPROXIMATE PERCENT Boron 0.01 Silicon Intermediate Constituent Aluminum 0.3 Manganese Intermediate Constituent Magnesium 0.05 Lead 0.05 Copper 0.1 Iron Major Constituent Calcium 0.4 Sodium 0.4 Zinc 0.2 Titanium 0.005 Nickel 0.05

aphll Bennett

Respectfully submitted,

ARIZONA TESTING LABORATORIES

Claude E. McLean, Jr.

Mayer as augt 9-1989 Deur Seis. Could you help me again. This spectrographic Examination I have crushed This one down to a 10 - and making a Minual supplement for plants and garden . It does seen to green repetie police plante. Do you see any menerals this that would harm plant life or leurn them. Del like to perhage some af the seen to their the trace minerals one a good their Gove have always been helpful with any of my questions maly you can gene me a little help on their Thouk you much, Sincenty Kagell Bennett Magic Mt Mino Magic Mt Mayer as Pd. Bay 327 Mayer as RECEIVED Sip 86333

AUG 3 0 1989