



## **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](mailto:inquiries@azgs.az.gov)

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Arizona Department of Mines and Mineral Resources Mining Collection

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PRINTED: 09/12/2002

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: YELLOW KITTEN

ALTERNATE NAMES:  
GOLD BLAZE

YAVAPAI COUNTY MILS NUMBER: 768B

LOCATION: TOWNSHIP 10 N RANGE 3 E SECTION 19 QUARTER W2  
LATITUDE: N 34DEG 14MIN 00SEC LONGITUDE: W 112DEG 05MIN 00SEC  
TOPO MAP NAME: JOES HILL - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:  
GOLD

BIBLIOGRAPHY:  
ADMMR RICHINBAR MINE FILE  
ADMMR YELLOW KITTEN MINE FILE

YELLOW KITTEN MINE (file)

Yavapai County

Commodity: Gold

Location: Section 19, T10N, R3E

YELLOW KITTEN MINE

YAVAPAI CO.

KP/WR 8/9/79 - Bill Waldeck, Jr. reported that he has submitted formal application for two prospecting permits to the State Land Dept. One is for 50 acres at the sight of his Yellow Kitten Prospect.

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KAP WR 12/12/80: Billy Waldeck (Jr) reported that he has leased his Yellow Kitten property to Jupiter Mines of Arizona which he said was the same as CPI of New Mexico. The property consists of mining claims on federal minerals, plus State Land Department Prospecting Permits. The mineralization is gold and silver in high temperature quartz veins. The vein width runs approximately 2-1/2 ft and the quartz vein contains tourmaline. One channel sample across the vein ran 10.59 tr.oz/ton in gold. A select hand sorted sample of the same material ran over 18. tr.oz/ton in gold. 6 ft channel samples are running in the neighborhood of 1 tr.oz/ton gold.

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KERADAMEX, INC.  
Mineral Exploration



Phone (505) 266-5841  
8001 Mountain Road Place, NE  
Albuquerque, N. M. 87110

June 29, 1979

Billy C. Waldeck  
Cave Creek,  
Arizona

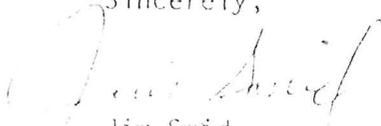
Dear Billy:

I am sending you the results of the recent geo-chemical survey performed on your Yellow Kitten-Golden Blaze claims. All samples were assayed for arsenic as an indicator for possible gold mineralization. The average arsenic content for this particular type rock is between three and four PPM. There is an anomaly on line #1 around the intersection of three veins. A sample from line #1, station 05 south was assayed for gold and ran 0.01 Oz. per ton Au. This was the vein you had blasted.

We were hoping to find anomalous conditions away from the veins in the granite. Although there may be some mineralization in the veins we feel it would not be large enough to meet the requirements of our company.

Thank you for showing us the claims.

Sincerely,

  
Jim Smid  
JS:ie

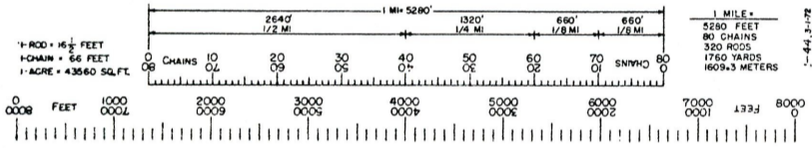
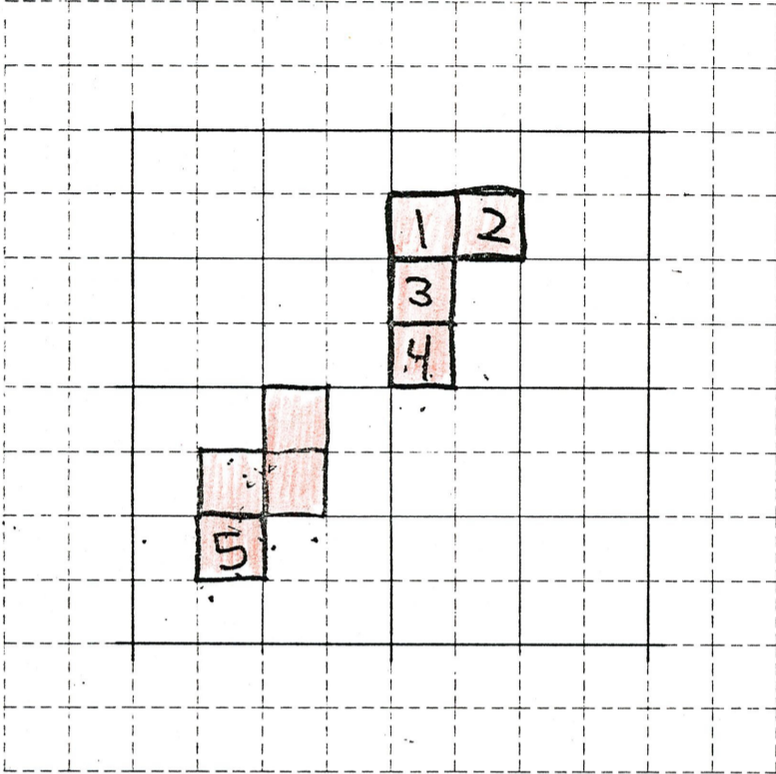
P.S. The work performed will be more than enough to cover your assessment work for this year.

Yellow Kitten Property

10 acre blocks numbered 1 through 5

SEC. 19 | TWP. 10N  
RGE. 3E  
N

ARIZONA STATE LAND DEPT.



- This application must be accompanied by \$25.00 filing fee.  
 Applications must not contain more than ONE section.  
 3. All questions must be answered.  
 4. Attach a scaled plat for answers to numbers 4, 5, 7, 8. (Preferably a U.S. G.S. Topo Map.)

STATE LAND DEPARTMENT  
 1624 West Adams  
 Phoenix, Arizona 85007



APPLICATION FOR MINERAL PROSPECTING PERMIT

I/WE BILLY CARL WALDECK  
 (Name)  
 of P.O. Box 584, Cave Creek, Arizona 85331 488-3780  
 (Address) (Telephone Number)

do hereby make application for a mineral exploration or prospecting permit on the State Lands hereinafter described, in accordance with the provisions of Title 27, Chapter 2, Article 4, Arizona Revised Statutes, such rules and regulations as the Commissioner may prescribe and the terms of the permit. Submit any additional information the Commissioner deems necessary, and to follow whatever steps that may be prescribed to protect the fresh water-bearing formations from contamination.

LEGAL DESCRIPTION:	SECTION	TOWNSHIP	RANGE	ACRES	COUNTY	GRANT
<del>(5) 10 acre blocks, see attached</del>	<u>19</u>	<u>T10N</u>	<u>R.3E.</u>	<u>50</u>	<u>Yavapai</u>	
<del>Plats &amp; Map. (1) SW 1/4 Sec 19</del>	<u>E2NESW;</u>	<u>S2NW NE;</u>		<u>80.00</u>		
<del>(2) SW 1/4 Sec 19</del>	<u>SE1/4 SW;</u>	<u>E2SW NE;</u>				
<del>(4) SW 1/4 Sec 19</del>	<u>NE1/4 SW;</u>					

*Big Carl Waldeck*

- State whether individual, partnership or corporation: Individual
- If an individual, are you a citizen of the United States? Yes Age 24 Married? Single? Yes
- Are there valid mineral locations, claims or leases on this Section? No
- Are there any abandoned workings on this Section? Yes (Shown on attached map)
- Will it be necessary to cross other State Lands to reach the land under application? Yes
- Are there improvements or crops on the land under application? No
- Indicate on plat the routes of ingress and egress to land under application.
- Indicate primary type of mineral for which exploration is being conducted. Gold
- What is the anticipated depth to the top of the ore body? Zero to 50 Feet
- Which type mining operation do you anticipate for the extraction and/or removal of ore and/or mineral? Open Pit Underground X in situ leaching other Bulk Sampling
- Indicate the type of exploratory method or methods to be employed: Blasting and Bulk Sampling
  - EXCAVATIONS: Backhoe ( ) Bulldozer ( ) Other (X) Specify Blasting and Bulk Sampling
  - GEOPHYSICAL: (type) Geological ( ) Geochemical (X)
  - DRILLING: ( ) Location: Show location(s) feet to nearest Section lines on plat. Indicate each location on plat, the elevation, hole size, and anticipated T/D. (No drilling shall be commenced without written approval from the Department; a scaled plat showing above information shall be filed with the request for such approval.)

CERTIFICATION

I/WE hereby certify under penalty of perjury that the information contained and statements herein made are to the best of (my/our) knowledge and belief true, correct and complete.

Dated this 17 day of JULY, 19 79  
Billy Carl Waldeck  
 Applicant

**WALDECK MINING**  
 BOX 584  
 CAVE CREEK, ARIZONA 85331

By: \_\_\_\_\_  
 Address \_\_\_\_\_



FOR DEPARTMENTAL USE ONLY

In my opinion the present land market value of the above described parcel is \$ \_\_\_\_\_  
per acre. \_\_\_\_\_

Appraisal Section Signature \_\_\_\_\_

Fee Received 25.00 Amount 9.17.79 Receipt No. 5556

Approved for the period of \_\_\_\_\_ Beginning \_\_\_\_\_ Expiring \_\_\_\_\_

Recorded by \_\_\_\_\_ Approved or Denied by \_\_\_\_\_ Date \_\_\_\_\_

If Denied, Cause: \_\_\_\_\_

Special provisions to be added to Permit \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

STATE LAND  
1970 JUL 17 PM 2:48  
DEPARTMENT



*B. Woodward  
Manager of Exploration*

KERADAMEX, INC.

Mineral Exploration



Phone (505) 266-5841

8001 Mountain Road Place, NE  
Albuquerque, N. M. 87110

June 29, 1979

Billy C. Waldeck  
Cave Creek,  
Arizona

Dear Billy:

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Thank you for showing us the claims.

Sincerely,

Jim Smid  
JS:ie

P.S. The work performed will be more than enough to cover your assessment work for this year.

CORE LABORATORIES INC.  
3428 Stanford Dr. N.E.  
Albuquerque, New Mexico 87107  
Phone: 505-344-0274

ANALYTICAL REPORT

From Keradamex, Inc.

Address 8001 Mountain Rd., NE, Albuquerque, N. M. 87110

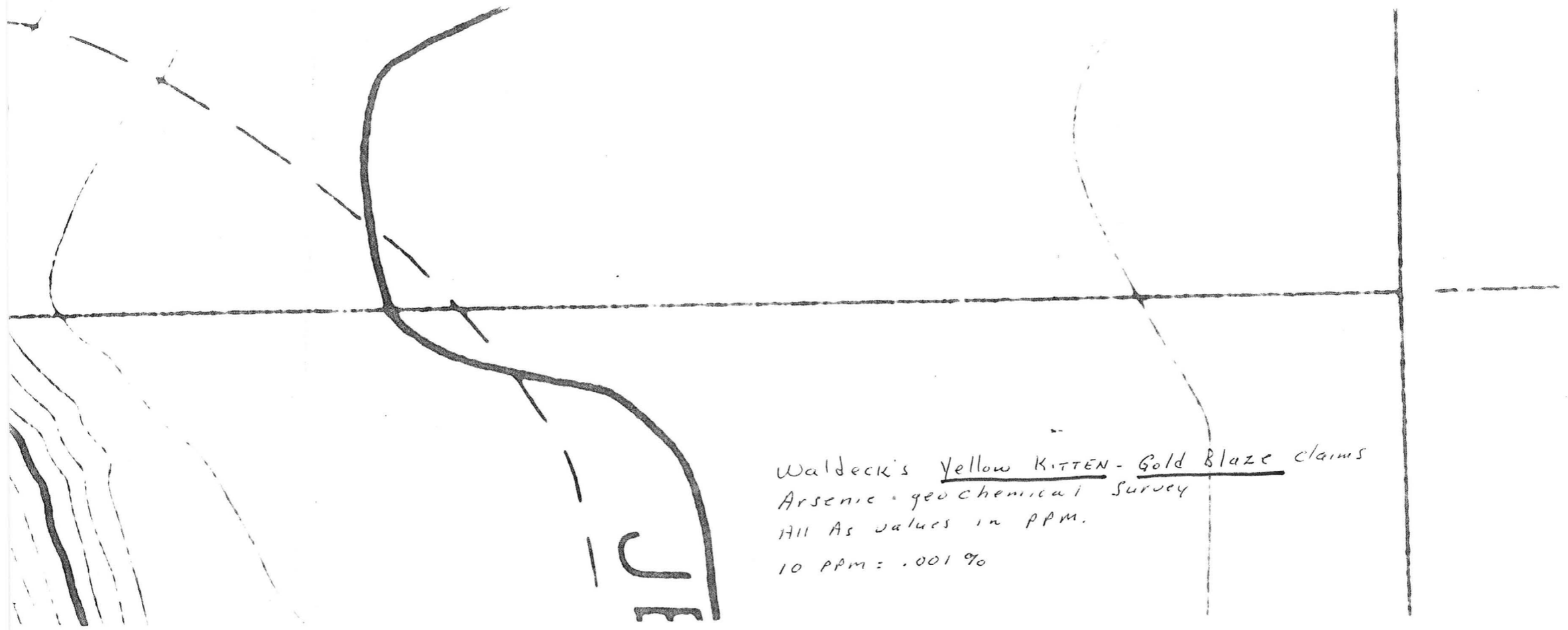
Work authorized by James G. Smid Date Received June 11, 1979

Analyzed by RGC Date June 26, 1979 Job No. MA-138

Line #1 Δ 00	6	
05N	4	
10N	2	
15N	2	
20N	1	
25N	3	
30N	3	
Line #1 Δ 35N	< 1	
Line #1 Δ 05S	233	0.01
10S	8	
15S	2	
Line #1 Δ 20S	1	

<u>Sample Identification</u>	<u>As (ppm)</u>	<u>Au (Oz/ton)</u>
Line #1 Δ 25S	2	
30S	3	
Line #1 Δ 35S	4	
Line #2 Δ 00	3	
05N	3	
10N	1	
15N	2	
20N	2	
25N	4	
30N	2	
Line #2 Δ 35N	1	
Line #2 Δ 05S	4	
10S	6	
15S	3	
20S	2	
25S	2	
30S	2	
Line #2 Δ 35S	5	< 0.01
Line #3 Δ 05N	1	
10N	1	
15N	< 1	
20N	1	
25N	1	
30N	< 1	
Line #3 Δ 35N	< 1	

<u>Sample Identification</u>	<u>As (ppm)</u>	<u>Au (Oz/ton)</u>
Line #3 Δ 05S	2	
10S	1	
15S	2	
20S	< 1	-
25S	2	
30S	1	
Line #3 Δ 35S	2	

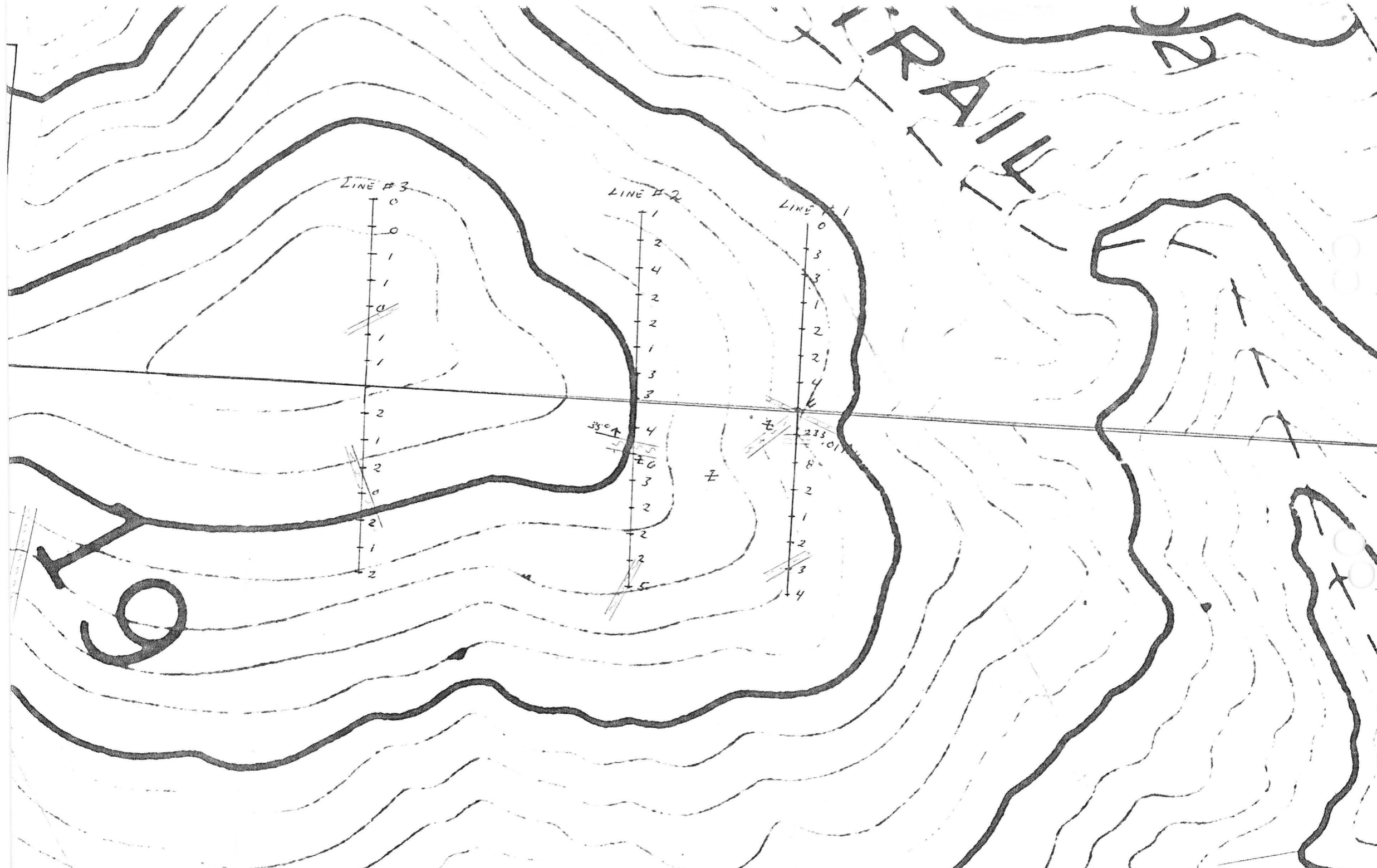


Waldeck's Yellow KITTEN - Gold Blaze claims  
Arsenic - geochemical Survey  
All As values in PPM.  
10 PPM = .001 %

-  - Shear w/ qtz & schist
-  - FAULT
-  - Prospect

Scale: 1" = 200'

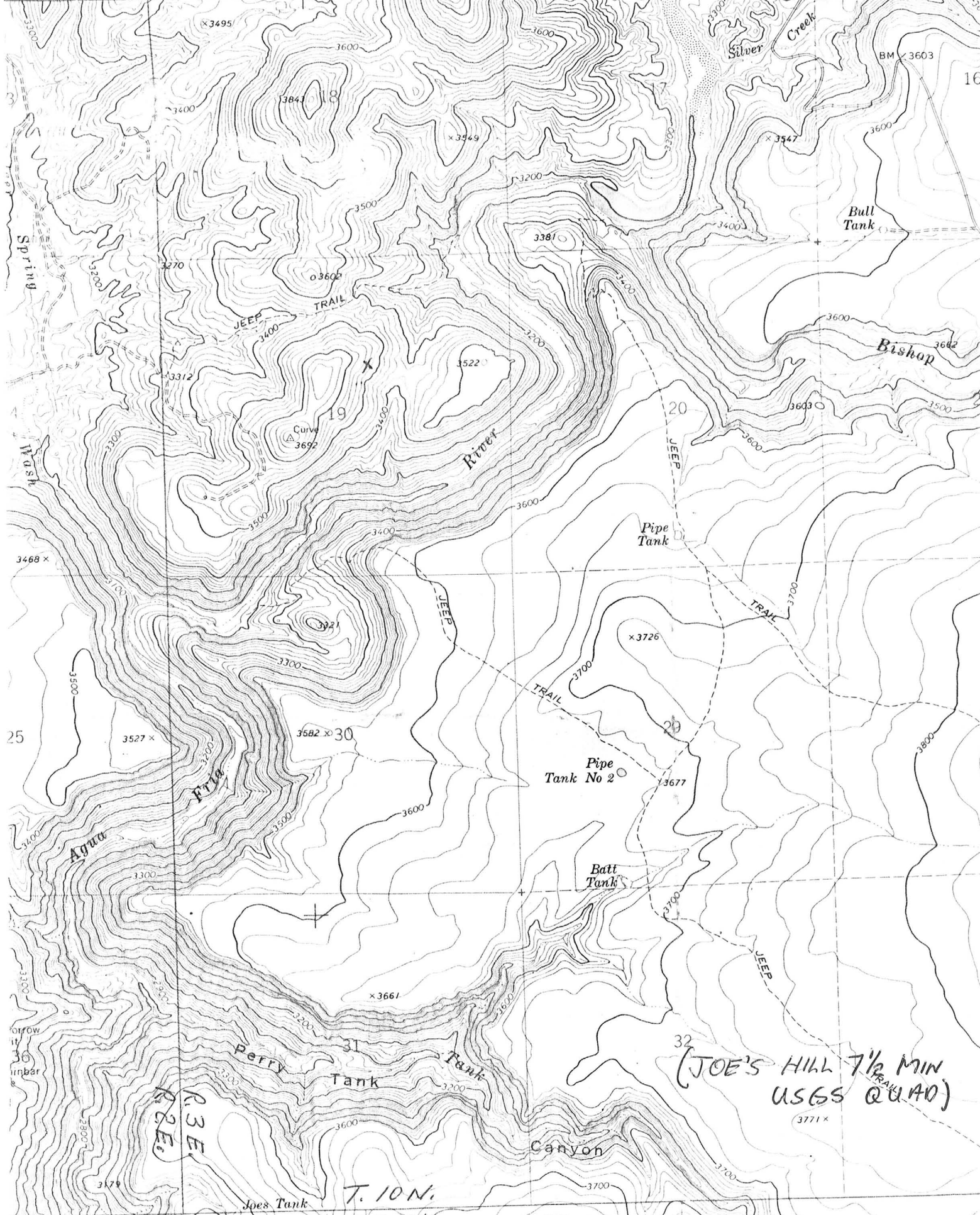
# TRAIL



*Yellowketter Mine*

3552 I  
(MAYER 1:62 500)

399 R 2 E R 3 E 400 5' 401 403



(JOE'S HILL 7 1/2 MIN TRAIL USGS QUAD)

R 2 E  
R 3 E

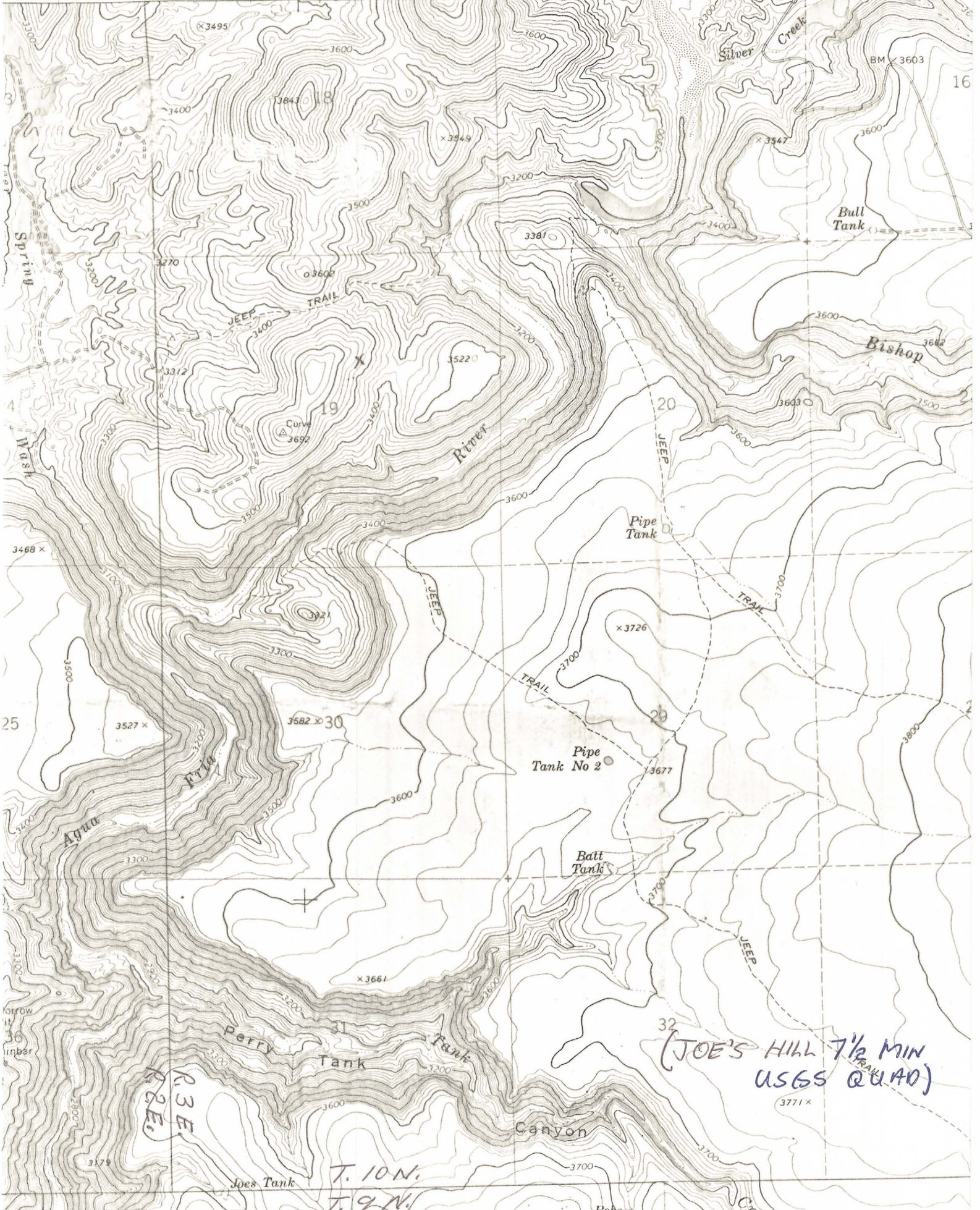
T. 10 N.  
T. 9 N.

Bobs

Cri

*Yellowkitten Mine*

399 R. 2 E. R. 3 E. 400 5' 401 3552 1 (MAYER 1:62 500) 403



Spring Wash

Silver Creek

BM 3603

Bull Tank

Bishop

Pipe Tank

Pipe Tank No 2

Batt Tank

Perry Tank

Tank

Canyon

Joels Tank

T. 10 N.  
T. 9 N.

(JOE'S HILL 7 1/2 MIN USGS QUAD)

narrow timber

R. 3 E.  
R. 2 E.

Beds

Creek

22

TRAIL



19

Curva

3692

3500

W.C. Abundant 972