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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: MAHER CLAY

ALTERNATE NAMES:

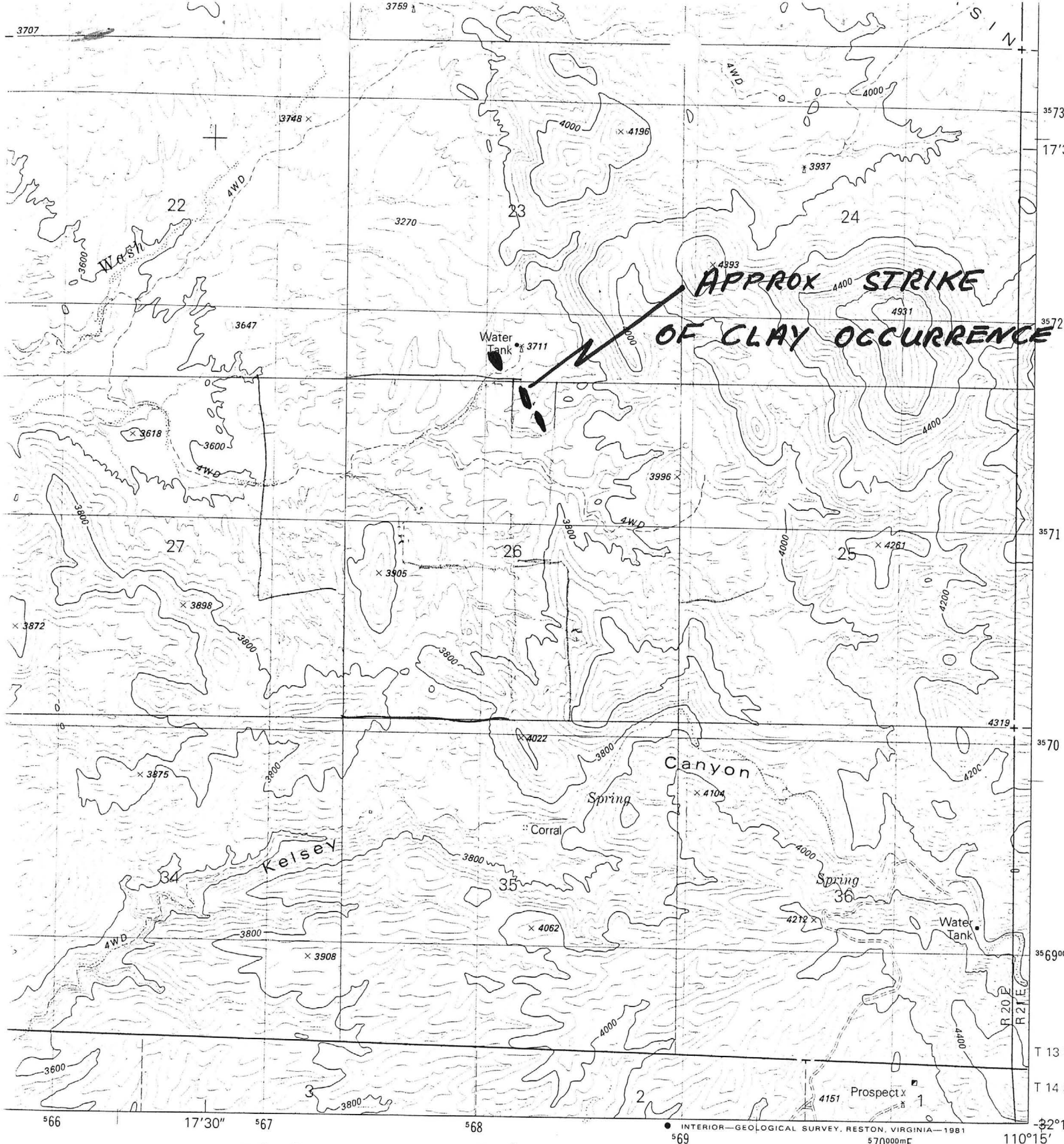
COCHISE COUNTY MILS NUMBER: 916

LOCATION: TOWNSHIP 13 S RANGE 20 E SECTION 23 QUARTER SW
LATITUDE: N 32DEG 16MIN 53SEC LONGITUDE: W 110DEG 16MIN 35SEC
TOPO MAP NAME: SOZA MESA - 7.5 MIN

CURRENT STATUS: RAW PROSPECT

COMMODITY:
CLAY KAOLIN?

BIBLIOGRAPHY:
ADMMR MAHER CLAY FILE



MAHER CLAY
SW, SEC. 23 & NE SEC 26
T. 13 S., R. 20 E.



COCHISE CO., ARIZ

- ROAD CLASSIFICATION**
- Primary highway, hard surface
 - Light-duty road, hard or improved surface
 - Secondary highway, hard surface
 - Unimproved road
 - Interstate Route
 - U. S. Route
 - State Route

QUADRANGLE LOCATION

From
 WIDE WORLD OF MAPS INC.
 ARIZ. MAP SHOP & GALLERY

SOZA MESA, ARIZ.
 SE/4 REDINGTON 15' QUADRANGLE
 N3215-W11015/7.5

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

VERBAL INFORMATION SUMMARY

1. Information from: **Steve Maher**
Address: **1217 Eleventh Ave.**
Safford, Arizona 85546
2. Phone: **428-0446**
3. Mine: **Maher Clay**
4. ADMMR Mine File: **Maher Clay**
5. County: **Cochise**
6. MILS Number: **To be assigned**
7. District: (mining) or (mineral)
8. Township: **T 13 S** Range: **R 20 W** Sec(s): **SE, SW, Sec. 23**
and NW, NE, Sec. 26
9. USGS Topographic Map: **Soza Mesa 7.5'**
10. Location (descriptive):
11. Number of Claims - Patented **None**
Unpatented **None - State Trust Lands**
12. Owner(s): (if different from above)
13. Address:
14. Operating Company:
15. Pertinent People and/or Firm:
16. Commodities: **Clay - Kaolin**
17. Operational Status: **Samples only**
18. Summary of information received, comments, etc.:

Mr. Maher brought in samples of a kaolin appearing clay that outcrops just northeast of the T & R Gypsum (ADMMR Rudy Gypsum file). The clay was cohesive, appeared free of calcium carbonate and warrants testing. He will begin with a chemical analysis. The clay is cream to light gray in color. It outcrops in a bed over a distance of about 500'. The outcrop strikes N 45° W.

Date: July 3, 1990Ken A. Phillips 