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PRINTED: 08-07-2006

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: ASMOA #1

ALTERNATE NAMES:  
RICKS'S FOLLY #2 & #3

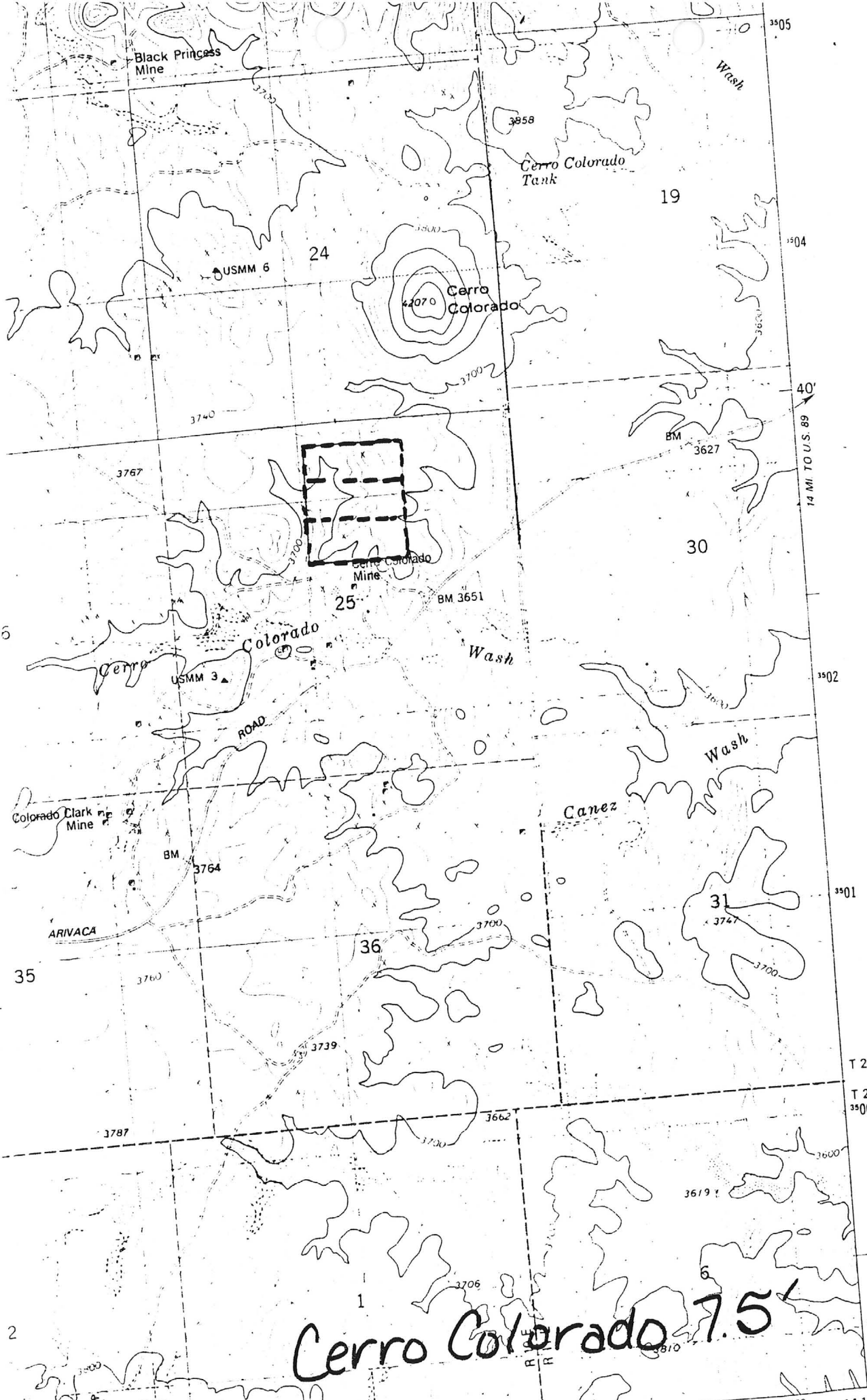
PIMA COUNTY MILS NUMBER: 852

LOCATION: TOWNSHIP 20 S RANGE 10 E SECTION 25 QUARTER N2  
LATITUDE: N 31DEG 39MIN 44SEC LONGITUDE: W 111DEG 16MIN 20SEC  
TOPO MAP NAME: CERRO COLORADO - 7.5 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:  
SILVER  
COPPER OXIDE

BIBLIOGRAPHY:  
ADMMR ASMOA #1 FILE



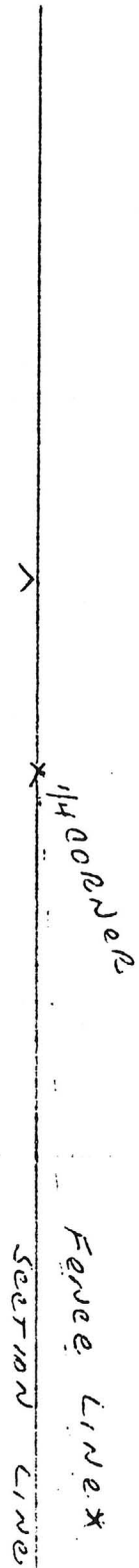
# Cerro Colorado 7.5'

3905  
3904  
40'  
3902  
3901  
3900  
14 MI TO U.S. 89

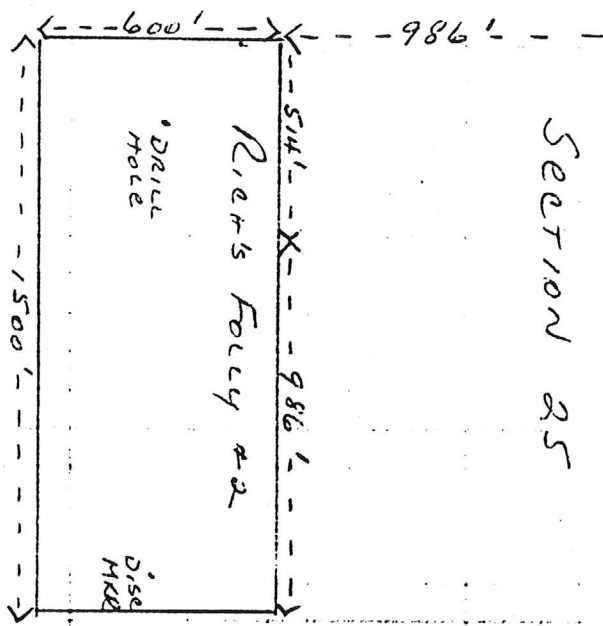
T 20 S  
T 21 S  
3900

N 00°00'00" E

SECTION 24



TO 20 S



Riet's Folly #2, Cerro Colorado Mining Dist, Pima Co., AZ.

JAMES L. SMITH  
POB 5345  
TUCSON, AZ 85703

150 = 100 FT.

\*Note - Fence EAST OF  
1/4 CORNER DOES NOT LAY  
ON SECTION LINE

10 E

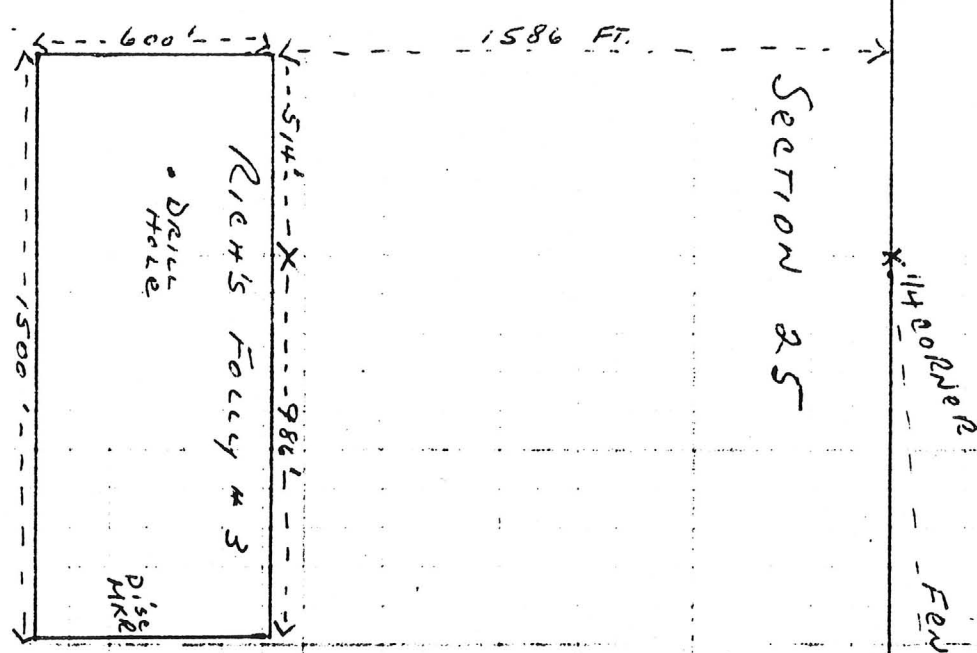
SECTION 24

SECTION LINE

SECTION LINE

SECTION 25

20 S



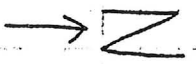
RICH'S FOLLY # 3, CERRO COLORADO MINING DIST, P.M.A. CO., AZ.

JAMES L. SMITH  
D.B. 5345

1 SA = 100 FT.

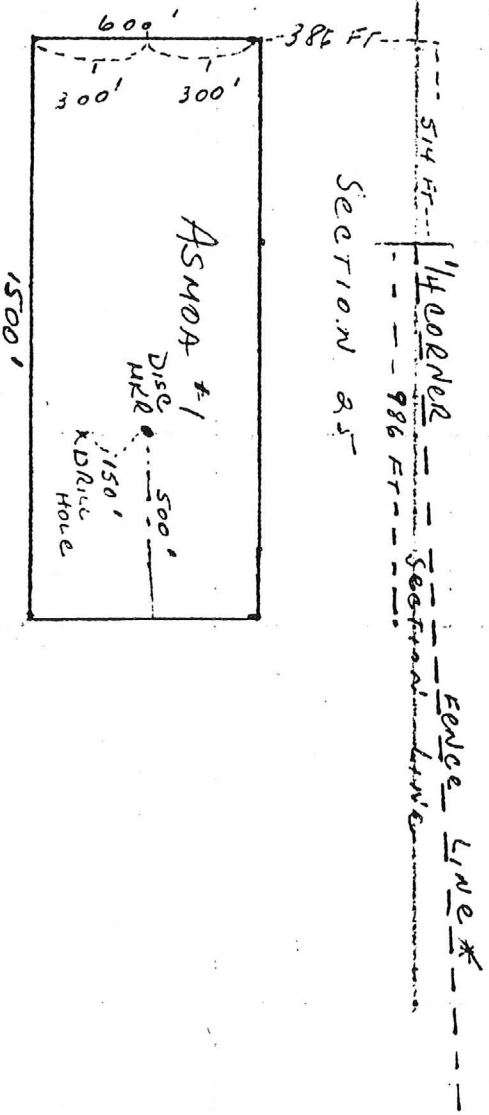
\*NOTE - FENCE EAST OF  
THE FENCE DOES NOT LAY ON

T 205



SECTION 24

SECTION 25



ASMOA #1, CERRILLO COLORADO MINING DIST., PIMA CO., ARIZONA

150' = 100 FT

VARGES & SMITH  
PO BOX 5345  
TUCSON AZ 85703

\*Note - Fence EAST OF 1400 RNER.  
Does NOT lay ON Section LINE

Sheet 1 of 3

COMMODITIES Silver and Copper (oxide)MILS ID No. \_\_\_\_\_ DATE January 13, 1982ENGINEER Ken A. PhillipsINFORMATION FROM: Field Visit with Janel SmithPROPERTY SUMMARYI. MINE NAME ASMOA #1, Rick's Folly #2 and 3

OTHER POSSIBLE NAMES \_\_\_\_\_

II. LOCATION: T 20S R 10E SEC(S) N $\frac{1}{2}$  Sec. 25 MINE DISTRICT Cerro ColoradoELEV. 3700 COUNTY Pima TOPO QUAD. Cerro Colorado

DIRECTIONS \_\_\_\_\_

MAP ATTACHED \_\_\_\_\_

III. OWNERSHIP: NAME Janel and Jim Smith PHONE 887-6812ADDRESS: P.O. Box 5345, Tucson, AZ 85703COMPANY NAME Sha Na Na Mining CompanyPERTINENT PEOPLE Janel Smith, Jim SmithIV. PROPERTY AND HOLDINGS: Three unpatented mining claims on Federal Minerals  
(Federal Surface)V. HISTORY: FIRST LOCATED: Circa 1930 OPERATED BY Prospects onlyDISCUSSION Current location filed 1976 - 1977

VI. PAST PRODUCTION None

DISCUSSION: \_\_\_\_\_

VII. CURRENT STATUS: prospects

VIII. WORKINGS: Prospect pits and trenches on vein distributed over a strike length of about 200'. About 400' to the north is a 50+' deep shaft on a parallel vein.

IX. GEOLOGY: DEPOSIT TYPE: Vein stringers in volcanics VEIN STRIKE: N57°W

LENGTH: 200' WIDTH: 0 - 12" DIP: Vertical AGE: \_\_\_\_\_

HOST ROCK: Andesite - porphyry AGE: \_\_\_\_\_ ORE: \_\_\_\_\_

CONTROL: \_\_\_\_\_

COMMENTS: Quartz-calcite vein stringers have been prospected for copper and maybe silver. A precious metal geochem program in the volcanics should be considered. Value of property maybe related to volcanics.

X. MINEROLOGY: ECONOMIC MINERALS: Copper oxides

GANGUE MINERALS: Calcite, quartz

GOSSAN MINERALS: \_\_\_\_\_

ALTERATION: \_\_\_\_\_

DISCUSSION: \_\_\_\_\_

XI. METALLURGICAL OBSERVATIONS \_\_\_\_\_

XII. EQUIPMENT ON SIGHT: None



XIII. SAMPLE DATA: SAMPLING TECHNIQUE A number of small pits indicate a very  
limited geochem program was performed on the area in the past 4 years.

SAMPLES TAKEN BY: \_\_\_\_\_ NUMBER OF SAMPLES: \_\_\_\_\_

DATE: \_\_\_\_\_

DRILLING: \_\_\_\_\_ TYPE: \_\_\_\_\_ TOTAL FOOTAGE: \_\_\_\_\_

WHEN DRILLED: \_\_\_\_\_

XIV. RESERVES: PROVEN \_\_\_\_\_ DIMENSIONS \_\_\_\_\_ PROBABLE \_\_\_\_\_

DEMENSION \_\_\_\_\_ POSSIBLE \_\_\_\_\_ DEMENSIONS \_\_\_\_\_

DISCUSSION \_\_\_\_\_

XV. REFERENCES AND REMARKS Needs to be considered as a possible precious  
metal in volcanics target.