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05/19/88

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: ARIZONA TELLURIAM

ALTERNATE NAMES:

MOHAVE COUNTY MILS NUMBER: 552B

LOCATION: TOWNSHIP 20 N RANGE 15 W SECTION 12 QUARTER NW
LATITUDE: N 35DEG 08MIN 14SEC LONGITUDE: W 113DEG 49MIN 18SEC
TOPO MAP NAME: HUALAPAI PEAK NE - 7.5 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:
UNKNOWN

BIBLIOGRAPHY:
ADMMR ARIZONA TELLURIUM FILE

Sheet 1 of 3

COMMODITIES Quartz - Gold - (Possibly tungsten, maybe tellurium)MILS ID No. _____ DATE October 21, 1981ENGINEER Ken A. Phillips and Nyal NiemuthINFORMATION FROM: Property visit on above date in the company of F. W. RussellPROPERTY SUMMARYI. MINE NAME Arizona Tellurium #3OTHER POSSIBLE NAMES Thomas, EnterpriseUnknown Prospect Mohave MILS 552BII. LOCATION: T 20N R 15W SEC(S) NW 12 MINE DISTRICT MaynardELEV. 4800 COUNTY Mohave TOPO QUAD. Hualapai Peak NE 7½

DIRECTIONS _____

MAP ATTACHED _____

III. OWNERSHIP: NAME Verna A. Holey PHONE _____

ADDRESS: _____

COMPANY NAME _____

PERTINENT PEOPLE The name of Verna A. Holey was shown on the 1962 claim notice.IV. PROPERTY AND HOLDINGS: Claim names are not shown on current BLM file.V. HISTORY: FIRST LOCATED: October 5, 1962 OPERATED BY unknown

DISCUSSION _____

VI. PAST PRODUCTION

DISCUSSION:

VII. CURRENT STATUS:

VIII. WORKINGS: Cut from the north into the hill on the quartz for a distance of 70 feet. Cut is 15-30 feet wide and up to 25 feet.

IX. GEOLOGY: DEPOSIT TYPE: Quartz dike or sill VEIN STRIKE: Generally NE
LENGTH: 200+ feet WIDTH: 3-25 feet DIP: varies NW AGE:
HOST ROCK: granitic gneiss AGE: ORE:
CONTROL:

COMMENTS: Quartz dike or sill in biotite granite-gneiss, local metamorphism at contact. Quartz locally includes box work of pyrite remnants.

X. MINERALOGY: ECONOMIC MINERALS: Quartz, gold ? bearing pyrite

ANGUE MINERALS: Quartz

GOSSAN MINERALS: Limonite

ALTERATION:

DISCUSSION:

XI. METALLURGICAL OBSERVATIONS

XII. EQUIPMENT ON SIGHT: None

XIII. SAMPLE DATA: SAMPLING TECHNIQUE

SAMPLES TAKEN BY: _____ NUMBER OF SAMPLES: _____

DATE: _____

DRILLING: _____ TYPE: _____ TOTAL FOOTAGE: _____

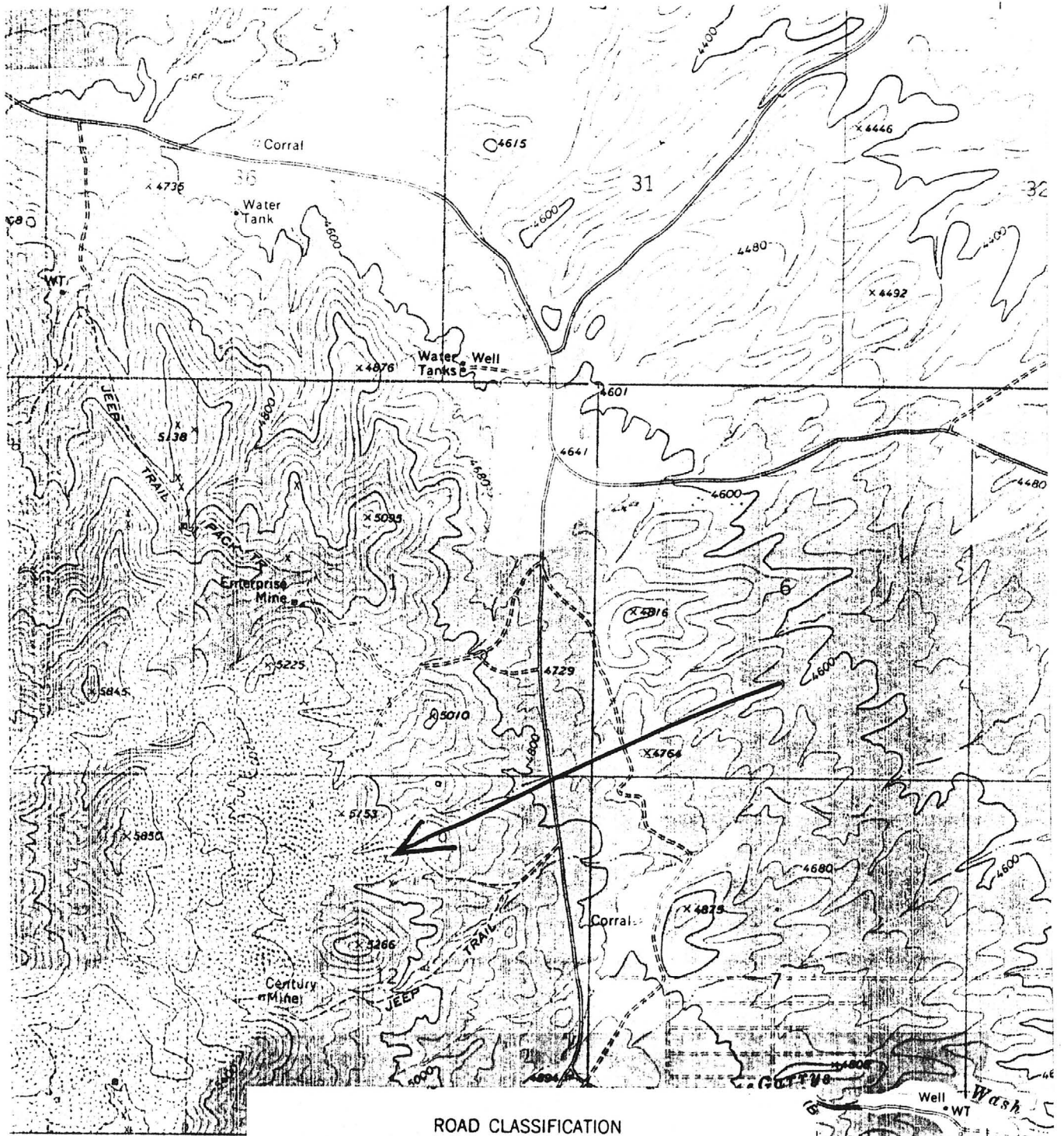
WHEN DRILLED: _____

XIV. RESERVES: PROVEN _____ DIMENSIONS _____ PROBABLE _____

DEMENSION _____ POSSIBLE _____ DEMENSIONS _____

DISCUSSION _____

XV. REFERENCES AND REMARKS Property should be checked for scheelite. Further evaluation is needed to determine justification for the size of cut made and amount of material moved.



ROAD CLASSIFICATION

Heavy-duty

Light-duty

Unimproved dirt

Interstate Route

HUALAPAI PEAK NE, ARIZ.

N3507.5—W11345/7.5

1968

DMA 3254 III NE—SERIES V898