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08/19/86

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: DUMAR CLAIMS

ALTERNATE NAMES:

PIMA COUNTY MILS NUMBER: 285

LOCATION: TOWNSHIP 12 S RANGE 14 E SECTION 33 QUARTER C
LATITUDE: N 32DEG 20MIN 39SEC LONGITUDE: W 110DEG 55MIN 09SEC
TOPO MAP NAME: MOUNT LEMMON - 15 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:
URANIUM

BIBLIOGRAPHY:
US AEC PRR PIMA COUNTY ARIZ, 1955, P. 639
ADMMR DUMAR CLAIMS

PRELIMINARY RECOMMENDATION REPORT

EXAMINED BY R. A. Keller
 DATE(S) EXAMINED 7/26/55

2. STATE Arizona COUNTY Pima
 DISTRICT Catalina

1. SAMPLES NUMBER	TYPE AND WIDTH	RADIOACTIVITY
A-3752	Chip, 1.5'	^{238}U 0.02

NEAREST TOWN Tucson
Dumar
 PROPERTY Dumar Claims *mine file*
32-21-20 110-55-00

LOCATION:
 SEC. 33 T. 12 S. R. 14 E

3. TYPE OF EXAMINATION:
 Surface Radiometric

4. DIRECTIONS TO DEPOSIT: From River Road (Tucson) turn N on Camino Road for 1.2 mi.; turn R at La Linita for 1.0 mi. to end of pavement; follow extended dirt road for 1.2 mi. Shaft is 500 yards to NW.

5. OWNER OR OPERATOR: David O. Dumar and Thomas G. Martin - *owners*
 ADDRESS: 4649 East 9th, Tucson, Arizona

6. MINE OR PROPERTY HISTORY, PRODUCTION AND WORKINGS: Old mine shaft filled with debris. Consists of five claims

7. RADIOACTIVITY: B.G. 0.02 - 0.03 MR/hr.
 Ave. 0.04 - 0.05 MR/hr.
 Max. 0.09 MR/hr.

8. DESCRIPTION OF DEPOSIT (*Discuss under: A. Topography, B. Geology, C. Mineralogy*)

- A. Low foothills in southwestern part of Santa Catalina Mountains.
- B. East-west hematite structure in Pinal schist above which lies 2 - 3' altered epidotized schist in which slightly higher counts are recorded.
- C. Hematite, epidote; no visible uranium minerals.

9. POTENTIAL FOR FUTURE PRODUCTION: Not enough development work done to determine potential; however, it appears to be poor.

10. CONCLUSIONS AND RECOMMENDATIONS: The uranium is probably present as allanite. If the operators clean out the shaft, it should be examined.

11. PROOF OF OWNERSHIP RECEIVED? No
 PERMISSION TO PUBLISH RECEIVED? No

13. OTHER INVESTIGATIONS:

12. MAP: None

None