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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: COPPER-KID

ALTERNATE NAMES:

RED ROCK URANIUM

MARICOPA COUNTY MILS NUMBER: 551

LOCATION: TOWNSHIP 6 N RANGE 4 E SECTION 10 QUARTER NE LATITUDE: N 33DEG 52MIN 59SEC LONGITUDE: W 111DEG 55MIN 50SEC TOPO MAP NAME: NEW RIVER MESA - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:

URANIUM
LEAD SULFIDE
ZINC
COPPER SULFIDE
MOLYBDENUM
SILVER

BIBLIOGRAPHY:

USGS NEW RIVER MESA QUAD ADMMR COPPER-KID FILE ADMMR "U" FILE, MARICOPA U-1 COPPER KID MARICOPA COUNTY

VBD WR 8/13/75: I called Bill Kinnon to inquire if he still owned the Copper Kid mining claim and he does not. He says this mine in the Cave Creek area is a real good uranium prospect and radioactive uraniite material also contains lead, zinc, copper molybdenum and silver.

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Maricops Arizona County State	Chief Mineral Uranium No. U-1 Accessory Minerals Lead-Copper
Preperty Name: Copper Kid Name Address Date W. C. Kinnon, Phoenix, Ariz. Apr. 1955	Location: Sec. 10, T. 6 N., R. 4 E. about 4 miles north of Cave Creek.
perator:	6N-4E-10
None	
reduction:	# · · · · · · · · · · · · · · · · · · ·
Total None From to Present Rate None Per Date	
Source of Information:	
Summary Rpt. of Min. Exam. Romslo No. 65 DMEA-3699 Report	Status
The second secon	Inactive Apr. 1955
SHM Report: File No.	
Classification: Prospect	*
(See other side for genera	d information)

Minor amounts of uraninite occur in a weak shear zone with some lead and copper sulphide in altered schist. The zone strikes N. 70° E. and dips 65° northerly. It ranges up to one foot in width, but length and depth of mineralization are unknown.

The deposit has been explored by an inclined shaft, accessible for 25 feet to

The deposit has been explored by an inclined shaft, accessible for 25 feet to caved timbers. Water stands about 35 feet from collar. Shaft is probably less than 100 feet in depth; probably explored copper-lead mineralized zone. No equipment was on the property; no past production is known;

Chacter of Ore: Small amounts of uraninite with lead and copper sulphides in shear zone in schist.

Equipment (Date Apr. 1955):

None