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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: WEEKEND

ALTERNATE NAMES:

ISOM

MOHAVE COUNTY MILS NUMBER: 773

LOCATION: TOWNSHIP 25 N RANGE 21 W SECTION 26 QUARTER W2 LATITUDE: N 35DEG 31MIN 31SEC LONGITUDE: W 114DEG 29MIN 59SEC

TOPO MAP NAME: WHITE HILLS - 15 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:

GOLD

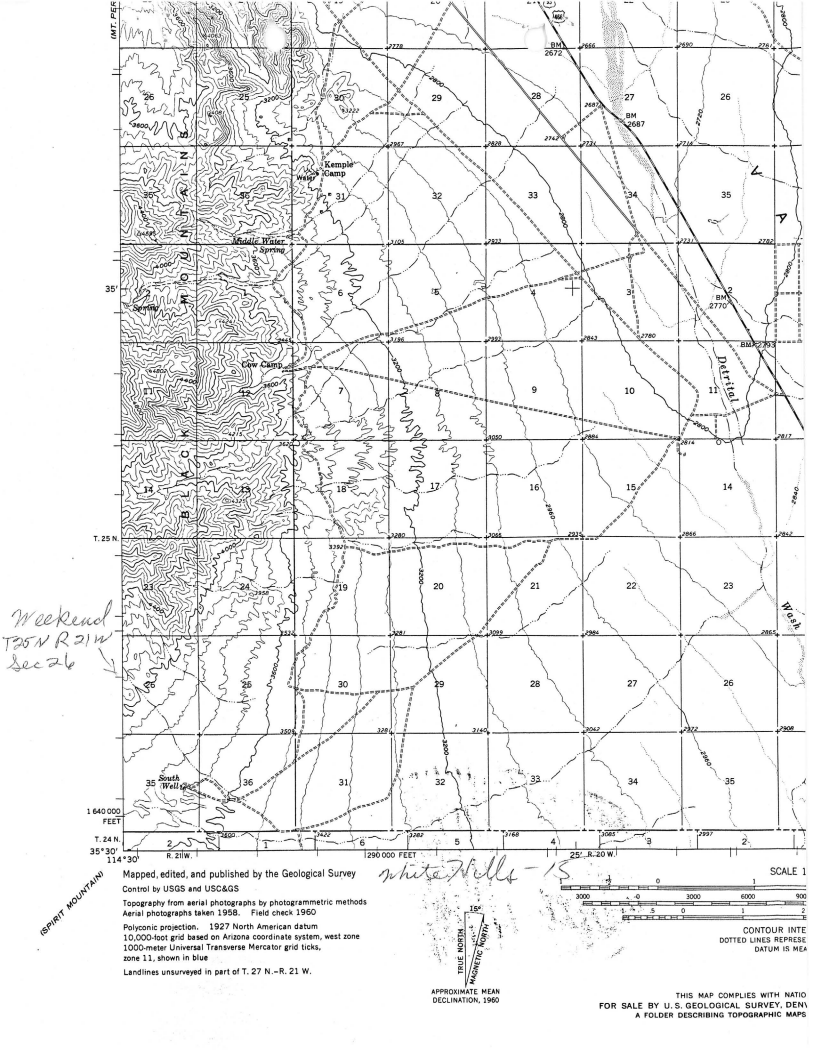
SILVER

COPPER

BIBLIOGRAPHY:

ADMMR WEEKEND FILE

SEE ADMMR LUCKY STRIKE GROUP FILE - MAP



DEI RTMENT OF MINERAL RESOURC. STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine Isom Claim Group

Date August 28, 1979

District Minnesota, Mohave County

Engineer C. J. Hicks

Subject: Field examination

Barry Craig Isom, 4015 Martin, Las Vegas, Nevada, ph. (702) 361-2432 holds 45% interest in 78 unpatented claims. His partners are: Jerry Stiber, 1370 Flamingo Rd., Las Vegas, Nevada 89109, ph. (702) 732-4126, Henry Menco and Dick Gondini.

The claims are located in Secs. 22,23 and 26, T5N, R21W Minnesota Mining District, Mohave County, AZ. Access is by driving northwest from Kingman on US Hwy 93 to the intersection with Cottonwood Rd. (3 miles southwest of Dolan Springs Rd.) then 7 miles east on Cottonwood Rd. to a dozed mine access road which takes off to the north for 2 miles. The claims are criscrossed with dozered roads and contain numerous test pits which represent some years of assessment work.

The claim area is one of moderate to high relief on the eastern slope of the Black Mountains at an average elevation of 4000 ft. Vegetation is sparse with desert grasses and shrubs. Washes are dry but several seeps and one spring were noted.

The country rock is Precambrian schist and granite gneiss. It is sparsely stockworked with quartz stringers. A rhyolite dike was noted on the Lucky Strike No. 11 claim.

Visible ore mineralization exposed in outcrops and test pits was spotty and meager consisting of chrysocolla, cuprite, magnetite and specular hematite as blebs and fissure fillings in granite gneiss.

Mr. Isom reported that he had collected (on the Lucky Strke #11) one specimen carrying good tungsten (see assay report). Additionally, some other samples from the Lucky Strike #11 claim carried minor rare earth values (see assy report).

Two drill holes, 100ft.apart, on Lucky Strike#11 claim reportedly encountered a void at 80ft. depth. Mr. Isom said that the void continued for 150ft. He is considering sinking a shaft or driving an intercept adit to explore the void as a possible source of collector quality mineral crystals.