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#### PRINTED: 09-24-2012

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: APACHE CAVE CLAIM

ALTERNATE NAMES: TAYLOR CLAIMS M.S. 4471

MARICOPA COUNTY MILS NUMBER: 408

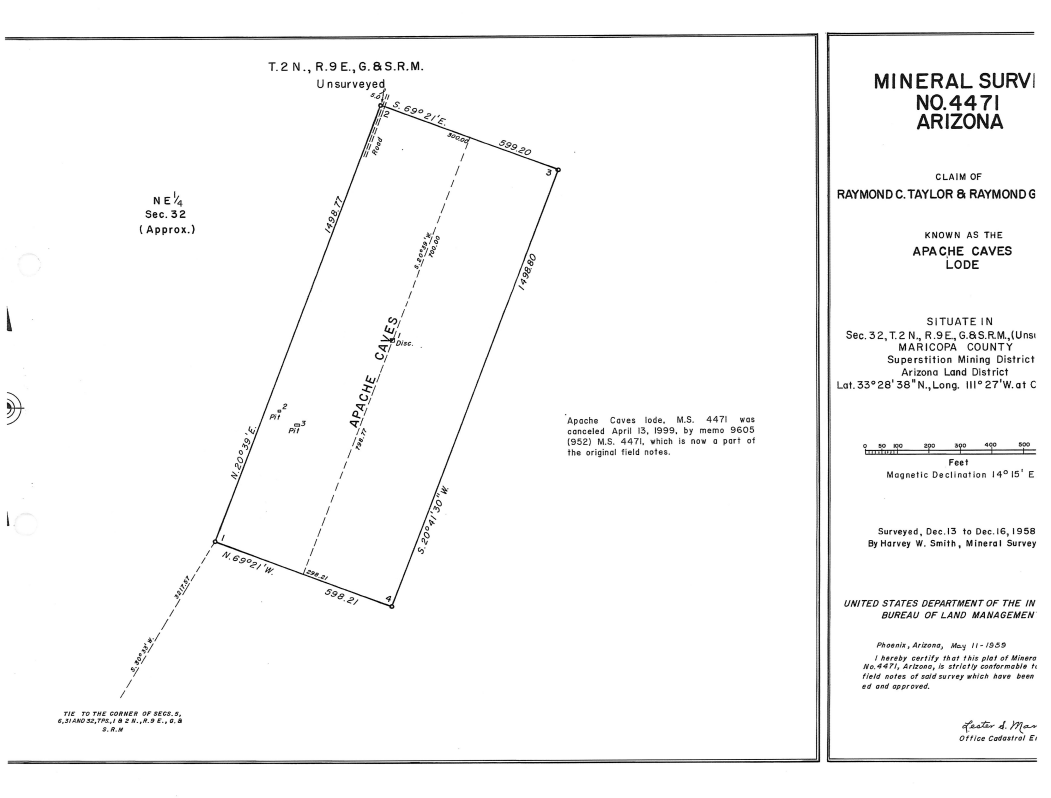
LOCATION: TOWNSHIP 2 N RANGE 9 E SECTION 32 QUARTER N2 LATITUDE: N 33DEG 28MIN 28SEC LONGITUDE: W 111DEG 27MIN 07SEC TOPO MAP NAME: GOLDFIELD - 7.5 MIN

CURRENT STATUS: UNKNOWN

#### COMMODITY: UNKNOWN

BIBLIOGRAPHY:

BLM MINING DISTRICT SHEET BLM MINERAL SURVEY MS 4471 ADMMR APACHE CAVES FILE



#### DEPARTMENT OF MINERAL RESOURCES state of arizona field engineers report

Mine ' Taylor Claim

Date October 7, 1960

District Goldfields District, Maricopa Co.

Engineer Lewis A. Smith

k

Subject: Interview with Raymond C. Taylor

Claim: 1 (in process of patenting)

Location: S. 32, T. 2 N., R. 9 E.

Mineral: 'Raymond C. Taylor, 711 W. Piedmont, Phoenix 'Raymond G. Taylor, 1371 Elbur Ave., Cleveland, Ohio

Work: 15 foot shaft on a lead (headframe on property).

Geology: An andesite porphyry dike (?) cuts granite and granitic conglomerate. The mineral zone is near or on the contact. Assays up to 2 ounces of silver and a little 'gold were obtained over a width of several feet (varies notably). The limonite (red and black) is fairly typical of much of the Goldfields mineralization. The kaolinization in the andesite near the contact is fairly intense.