

CONTACT INFORMATION

Mining Records Curator Arizona Geological Survey 1520 West Adams St. Phoenix, AZ 85007 602-771-1601 http://www.azgs.az.gov inquiries@azgs.az.gov

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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: RED ROCK CLAY

ALTERNATE NAMES:

GILA COUNTY MILS NUMBER: 557

LOCATION: TOWNSHIP 11.5N RANGE 9 E SECTION 25 QUARTER NW LATITUDE: N DEG MIN SEC LONGITUDE: W DEG MIN SEC

TOPO MAP NAME: BUCKHEAD MESA - 7.5 MIN

CURRENT STATUS: RAW PROSPECT

COMMODITY:

CLAY FIRE

BIBLIOGRAPHY:

ADMMR RED ROCK CLAY FILE

BUCKHEAD MESA QUADRANGLE NA-GILA CO. AR 7.5 MINUTE SERIES (TOPOGRAPHIC) SW/4 PINE 15' QUADRANGLE 111°22′30″ 61 25' 462 463 465 130 000 FEET 34°22′30″ JEE P 5696× Red Rock Spring. 3803 - BM X 5662 × 5782 ×5804 05605 Claypit Shannon 3802 Red Rock Tank GUTCH 5200 CX\$426 Claypi × 5699 2 3801 × 5886 1 220 000 FEET Bee Seep Tank Cedar Mesa | 3800 TankCedar Mesa 36 (87) × 5629 Вм 5274 Grave 20' T. 11 N. Basin Brusky 53/8 Brushy Basin Tank Cedar Buckhead E(S 3798 × 5222 BM ×5152 M.

GILA COUNTY

RED ROCK CLAY

KAP WR 10/4/85: In the company of Dick Wall visits were made to a number of clay occurrences in the Diamond Rim area of Gila County. Mr. Wall collected a sample of a clayey material from a road cut on the north side on Control Road approximately 2.5 miles east of its intersection with State Highway 87. He plans to test the clay sample. This site has been named Red Rock Clay and is located in the NW, Sec 25, (proj), T11.5N, R9E, Gila County. The exposure was small and like nearly all the other in the area was overlain by limestone. The sample included considerable limestone and other rock and fragments.