



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

The following file is part of the

Arizona Department of Mines and Mineral Resources Mining Collection

ACCESS STATEMENT

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

CONSTRAINTS STATEMENT

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

QUALITY STATEMENT

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

PRINTED: 12/10/2002

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: BLACK CANYON CLAY

ALTERNATE NAMES:

YAVAPAI COUNTY MILS NUMBER: 1383

LOCATION: TOWNSHIP 15 N RANGE 3 E SECTION 25 QUARTER NE
LATITUDE: N 34DEG 40MIN 20SEC LONGITUDE: W 111DEG 59MIN 00SEC
TOPO MAP NAME: CORNVILLE - 7.5 MIN

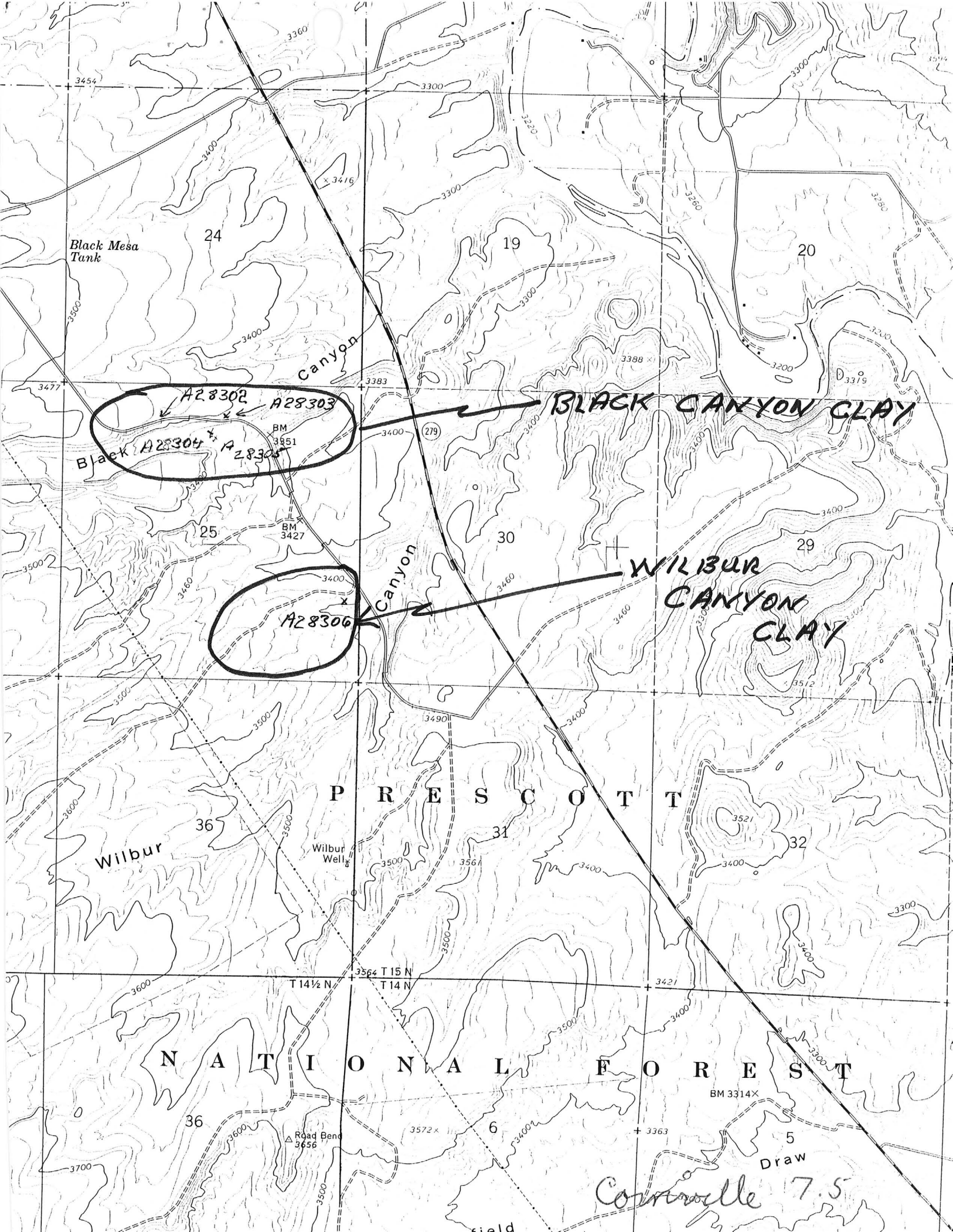
CURRENT STATUS: RAW PROSPECT

COMMODITY:

CLAY WHITE
CLAY RED

BIBLIOGRAPHY:

ADMMR BLACK CANYON CLAY FILE
ADMMR SAMPLES A28302, A28305



Black Mesa Tank

24

19

20

Canyon

BLACK CANYON CLAY

A28302
A28303
A28304

A28306

WILBUR CANYON CLAY

P R E S C O T T

36

31

32

Wilbur

Wilbur Well

N A T I O N A L F O R E S T

36

6

BM 3314X

Draw

Corvaille 7.5

Road Bend 3656

3572 x

+ 3363

field

FVFS.10

Department of Mines and Mineral Resources

MINE AND PROSPECT FIELD VISIT DATA SUMMARY

Sheet 1 of 2

COMMODITIES: Clay-White, Clay-Red

MILS ID No.: DATE: Dec. 13, 1989

ENGINEER: Ken A. Phillips

INFORMATION FROM: Fieldvisit in company of Sharon Bolling, Florida Title

PROPERTY SUMMARY

I. MINE NAME: Black Canyon Clay OTHER POSSIBLE NAMES
INCL. ANY CLAIM NAMES NOTED:

II. LOCATION: T 15N R 3 E SEC(S): NE 1/4, SEC 25 DISTRICT
ELEV.: 3400' COUNTY Yavapai TOPO QUAD. Cornville 7 1/2

DIRECTIONS:
W 111 degrees 58' 50" N 34 deg. 40' 20"

MAP ATTACHED X

III. OWNERSHIP: NAME PHONE:

ADDRESS:

COMPANY NAME IF ANY:

PERTINENT PEOPLE:

IV. PROPERTY AND HOLDINGS:

V. PAST PRODUCTION-NOTED, KNOWN, PROBABLE, UNKNOWN, NONE: None

VI. CURRENT STATUS: Raw Prospect

VII. WORKINGS: None

Sheet 2 of 2

VIII GEOLOGY AND MINERALOGY: DEPOSIT TYPE: Sedimentary

LENGTH: 300+' **WIDTH** 20' **VEIN STRIKE** **DIP**

HOST ROCK: Verde Valley Formation

ECONOMIC MINERALS: Greenish white clay - hopefully white burning.
Buff to brown clay - hopefully red burning.

COMMENTS: A 5 foot thick bed of white clay overlays a 15 foot thick bed of buff to tan clay. The entire 20' section is exposed in the north wall of Black Canyon.

IX. EQUIPMENT ON SIGHT: None

X. SAMPLING: NOTE TYPE IF ANY, DRILLING? Two samples, ADMMR A28304 and ADMMR A28305 were taken from the exposure in the wash. ADMMR A28302 and A28303 were taken in road cuts above the north bank of the wash.

XI. REFERENCES AND REMARKS: Sharon Bolling of Florida Tile, Lakeland, Florida will have samples tested for use in ceramic tile.

The clays justify evaluation based on their extent and well defined zones.