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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: BUCKEYE APACHE MINE

ALTERNATE NAMES:

BUCKEYE  
SUNRISE  
APACHE  
FAIRVIEW

COCHISE COUNTY MILS NUMBER: 150

LOCATION: TOWNSHIP 14 S RANGE 27 E SECTION 4 QUARTER SE  
LATITUDE: N 32DEG 14MIN 26SEC LONGITUDE: W 109DEG 35MIN 07SEC  
TOPO MAP NAME: DOS CABEZAS - 7.5 MIN

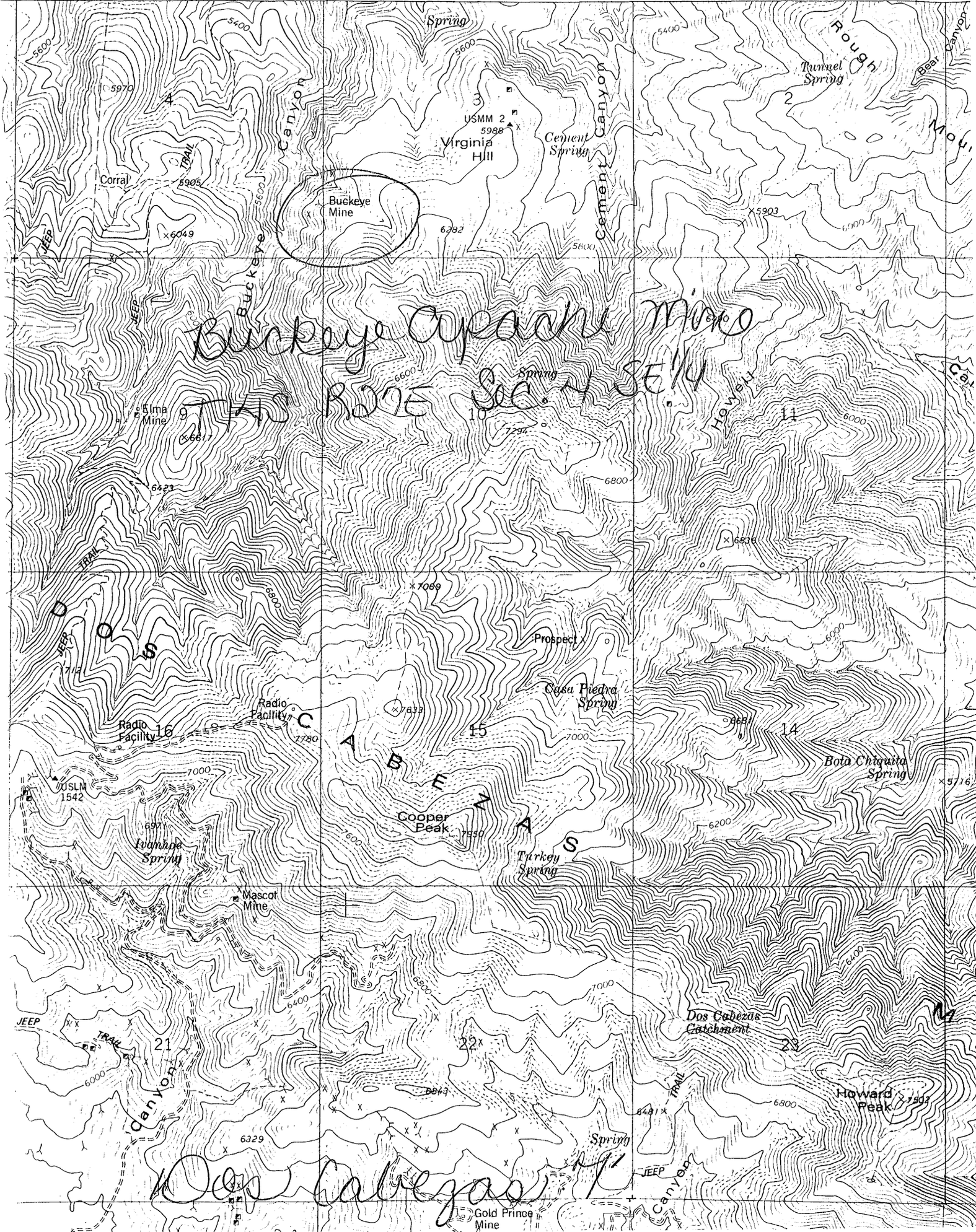
CURRENT STATUS: PAST PRODUCER

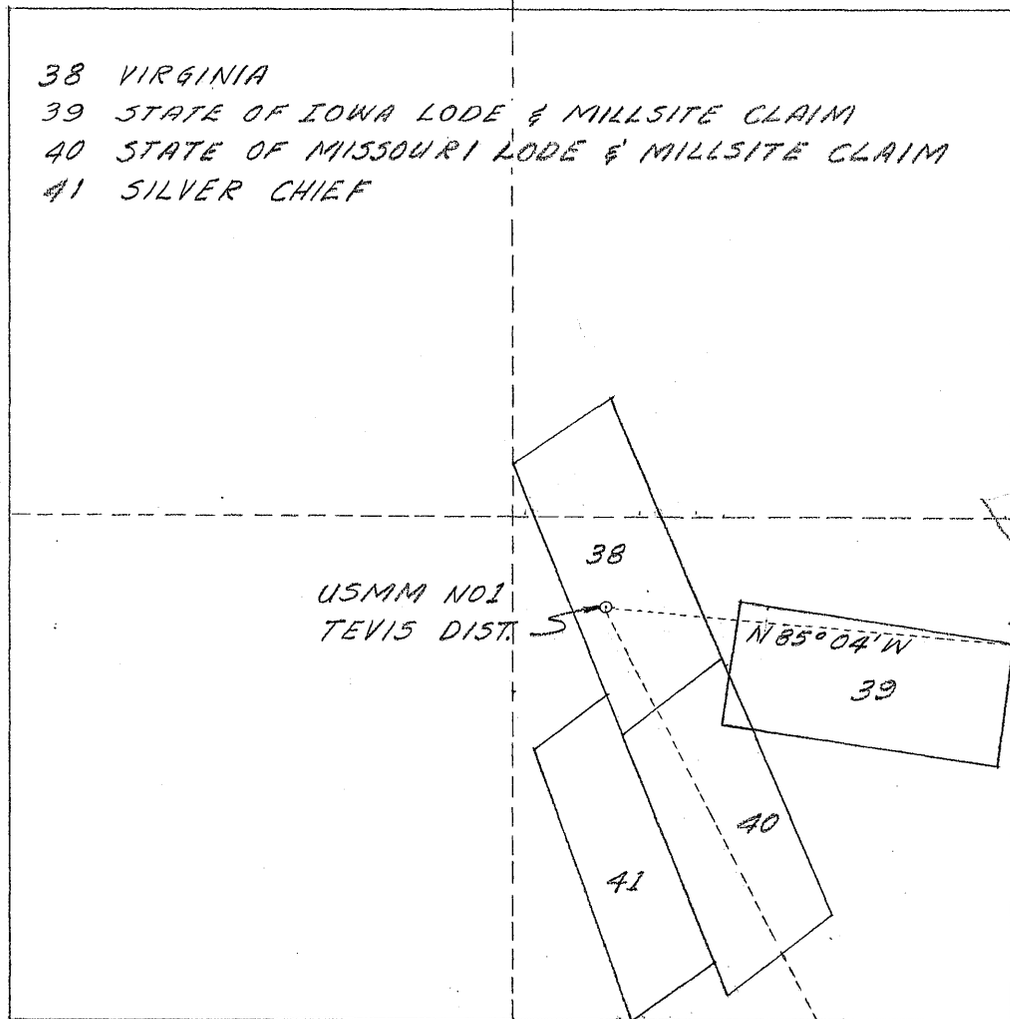
COMMODITY:

GOLD LODE  
SILVER  
LEAD SULFIDE

BIBLIOGRAPHY:

ADMMR BUCKEYE APACHE MINE FILE  
KEITH, S.B., 1973, AZBM BULL. 187, P. 72  
ADMMR GOLD DEPOSITORY & LOAN CO. FILE  
USGS MAP I-1310-B, P. 50; MIN DPST MAP OF  
SILVER CITY, NM & AZ  
MINES REGISTER 1965-66, P. 70  
ADMMR MAP FILE, 2 MAPS





38 VIRGINIA  
39 STATE OF IOWA LODE & MILLSITE CLAIM  
40 STATE OF MISSOURI LODE & MILLSITE CLAIM  
41 SILVER CHIEF

USMM NO. 1  
TEVIS DIST.

N 85° 04' W

39

40

41

N 25° 53' W

SECTION 3  
R 13 S, T 27 E

Diagram of the Fair View Group of four claims belonging to the BOWIE MINES DEVELOPEMENT COMPANY Bowie Ariz

Marks indicate the quartz ore vein which is 4 to 9ft thick and clearly shows how the face of this vein xx shows on the surface

Indicates the present workings which is as follows. ① is a tunnel 200ft in on a level, xx cutting into and directly under the main body of the vein running S E, which will be the main tunnell to work out and stope off all the ore from the Fair View and Setting Bull claims. With over XXXXXX 406 ft of ore over hear.

② indicates tunnel 75ft,

③ present place of working, the face surface veing, which is about 9ft thick at this plice, with several aarx loads of ore on the dump.

④ indicates a tunnel 100ft all in the body of rich ore average depth of vein about 4 to 6ft.

⑤ xxxxxx main upper tunnel 400ft above and over No 1, which is in the ore body about 300ft.

7 Tunnel 12 ft in ore body

8 Tunnel 10 ft in ore body.

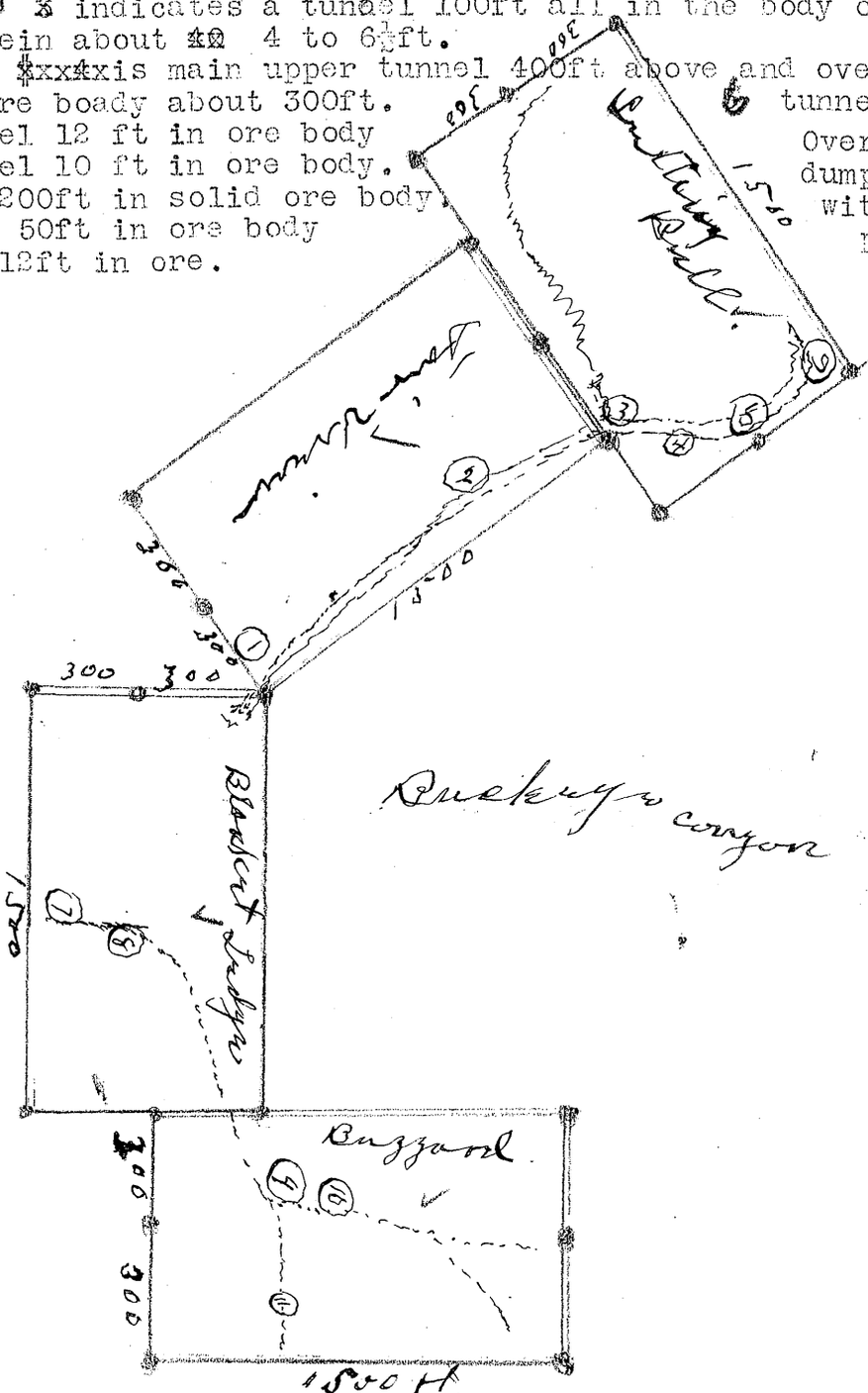
9 shaft 200ft in solid ore body.

10 shaft 50ft in ore body

11 shaft 12ft in ore.

6 tunnel 60 ft in ore. Over 50 cars leads of ore on the dumps ready for concentrator with an average value of \$10.00 per ton or better, \$30.000.00.

North



Upper Left Prong

Upper Right Prong

5.

E.

Diagram of the Fair View Group of four claims belonging to the BOWIE MINES DEVELOPEMENT COMPANY Bowie Ariz

Marks indicate the quartz ore vein which is 4 to 9ft thick and clearly shows how the face of this vein ~~xx~~ shows on the surface

Indicates the present workings which is as follows. (1) is a tunnel 200ft in on a level, ~~xx~~ cutting into and directly under the main body of the vein running S E, which will be the main tunnell to work out and stope off all the ore from the Fair View and Setting Bull claims. With over ~~XXXXXX~~ 408 ft of ore over hear.

(2) indicates tunnel 75ft,

(3) present place of working, the face surface veing, which is about 9ft thick at this plcae, with several carx loads of ore on the dump.

(4) indicates a tunnel 100ft all in the body of rich ore average depth of vein about 4 to 6ft.

(5) ~~xxxxx~~ main upper tunnel 400ft above and over No 1, which is in the ore body about 300ft.

(6) tunnel 60 ft in ore.

7 Tunnel 12 ft in ore body

8 Tunnel 10 ft in ore body.

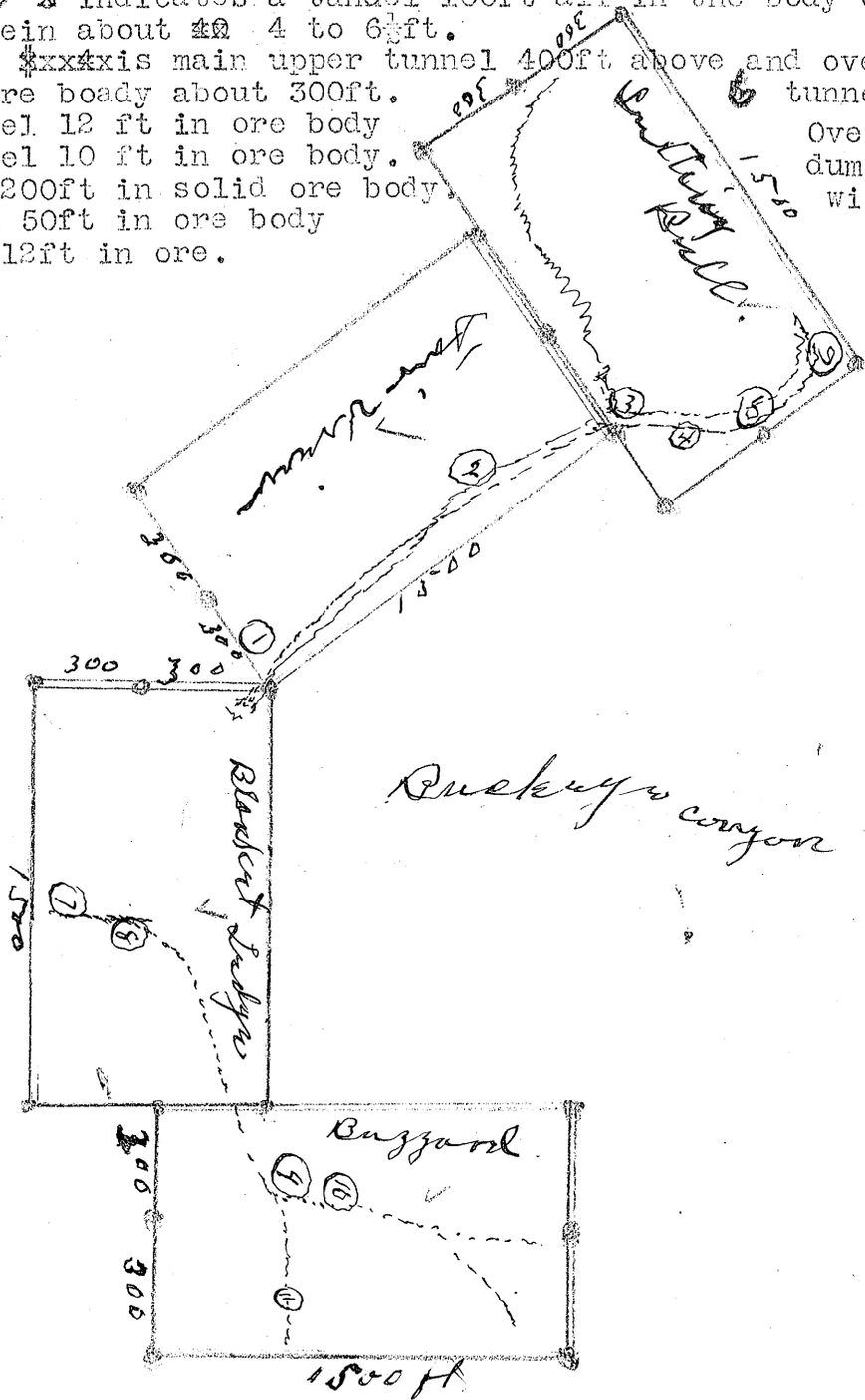
9 shaft 200ft in solid ore body.

10 shaft 50ft in ore body

11 shaft 12ft in ore.

Over 50 cars loads of ore on the dumps ready for concentrator with an average value of \$10.00 per ton or better, \$30.000.00.

North

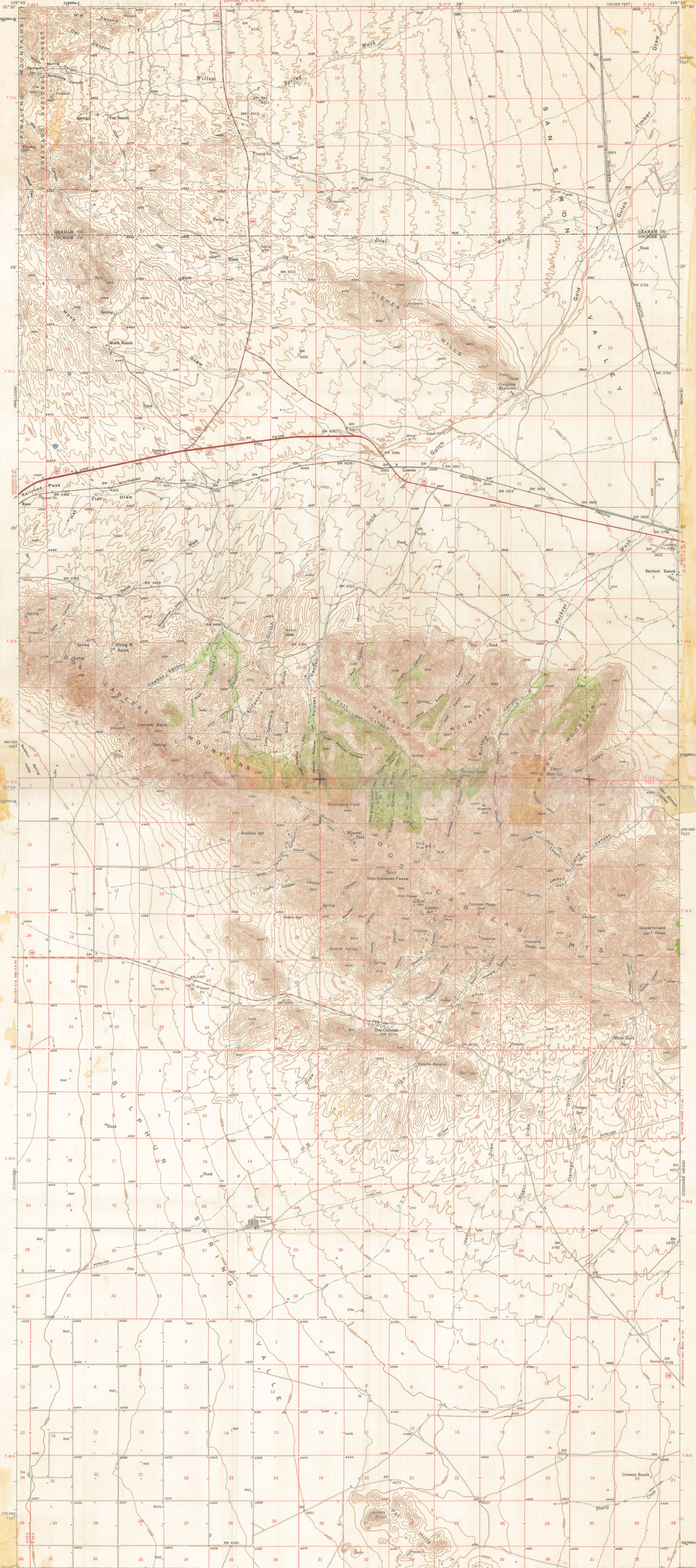


Quekey's canyon

Upper Left Prong

Upper Right Prong

5.



Mapped, edited, and published by the Geological Survey  
 Control by USGS and USC&GS  
 Topography by planetable surveys 1940-1941  
 Revised 1957  
 Polyconic projection. 1927 North American datum  
 10,000-foot grid based on Arizona coordinate system, east zone  
 1,000-meter Universal Transverse Mercator grid ticks,  
 zone 12, shown in blue

SCALE 1:62,500

CONTOUR INTERVAL 50 FEET  
 DATUM IS MEAN SEA LEVEL

ROAD CLASSIFICATION  
 Medium-duty Light-duty  
 Unimproved dirt  
 Slate Route

ARIZONA  
 QUADRANGLE LOCATION

DOS CABEZAS, ARIZ.  
 N3200-W10930/15  
 1957

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