

HISTORIC GOLD MINES and LAND

Homestake, Big Stick 1 & 2, Water Sunset – Gold Mines

46 DEEDED ACRES & 334± ACRES UNPATENTED MINING CLAIMS

Reports show: 65,600 tons at .32 ounces per ton (OPT) are considered proved

20,992 ounces of gold

509,650 tons at .28 OPT inferred

142,702 ounces of gold still in the ore! – Inferred.



YAVAPAI COUNTY, AZ

FOR SALE: MAKE AN OFFER!

Gold Mines, Land + Water Rights:
450-GPM + 20-acre feet for mining

STEELE

RESIDENTIAL • COMMERCIAL
PROPERTY MANAGEMENT •

*Boundaries shown above are not precise.

Tyler Mills
(480) 332-3653
Tmills@steelecommercial.com
867 Washington St. Raleigh
Commercial Broker



DETAILS:

3 Geological Reports – Available upon Request
.32 OPT, 65,600 ounces proven GOLD. Silver, Copper, &
Iron also listed in the reports.

HISTORY:

Water Sunset, Santa Maria and Big Stick (Broken Stick) Mines were operational until 1942. Delve into the past as you explore the remnants of old smelter, stamp mill, grinding sites and mineshafts, still standing as testaments to the expertise of the old-timers who knew exactly where to **strike gold!**



100001
- Gold -

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine Broken Stick (Homestake) Date 4-7-58

District Eureka (Bagdad) Engineer Lewis A. Smith

Subject: Reported by Wm. Hibbert and from early report by Louis Riber, United Verde Co.
(A copy of this report will be available later.)

Claims: 12 unpatented

Location: 28 miles from Wickenburg and 3 miles east at the Congress to Kingman road,
in south bank of Santa Maria River.

Work: There is a 70' shaft which was sampled at 50, 60 and at the bottom across the
vein. At 50 feet the vein ran \$8.00 in gold per ton and in the bottom the
tenor rose to \$12.00. A second 60 foot shaft shows about \$22.00. The outcrop
was sampled at regular intervals, by some 20 samples, and showed from 0.09 oz.
to 1 oz. of gold per ton, but averaged around \$6.00 to \$8.00 per ton. These
values are computed with gold at \$20.00 per ounce. Samples from the extension
of the vein to the north, and at 250' in elevation below the Broken Stick
outcrop, showed 3' @ \$10.00 and 4' @ \$30.00, and a total width of 7-15 feet.
One other shaft, 85' deep and inclined at 60°, was located 400 feet south of
the main shaft. This showed fair value (\$6.00 to \$8.00 per ton) over a width
of 3-5 feet. Two other veins lie west of the main vein and are about 1000 feet
long.

Geology: The main vein trends N4°W and dips 86° east. The other veins vary between
N10°E and N20°E and are vertical. The "Main" vein has granite in the footwall
and a rhyolite (?) porphyry dike in the hanging wall. The gangue consists of
quartz with included fragments of rhyolite and granite. The mass is stained and
blebbed with hematite.

Riber commented upon increase in grade with depth of 150' as compared with
surface.

Recommendation made that the vein be drilled to depths of 200 and 300 feet and
500 feet, preferably by diamond core drilling.



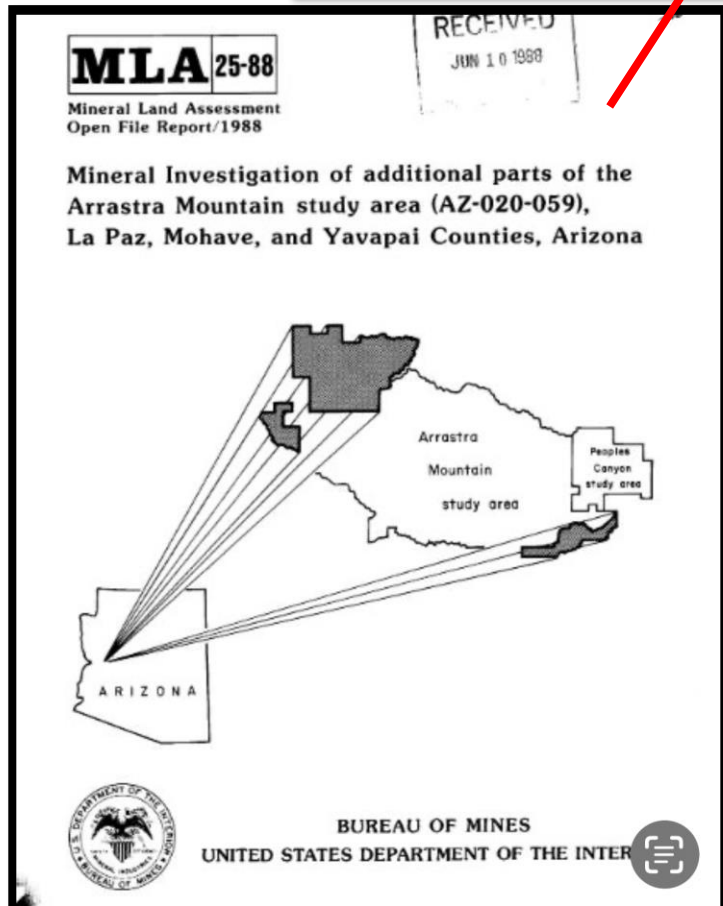
STEELE

RESIDENTIAL • COMMERCIAL
PROPERTY MANAGEMENT •

Tyler Mills
(480) 332-3653
Tmills@steelecommercial.com
867 Washington St. Raleigh
Commercial Broker

Gold has been mined from quartz veins about 2 mi east of the southeast addition in the Crosby (Eureka) mining district. Bureau of Mines records indicate that 322 oz gold, 133 oz silver, 825 lb lead, and 140 lb copper were produced between 1935 and 1942 from the Homestake, Big Stick, and Weepah Mines in this district.

Found on Page 6, in this public issue



These mines were active 1935-1942. The old timers had limited equipment & technology, and the mines produced. This is public information provided by BLM AZ.

STEELE

RESIDENTIAL • COMMERCIAL
PROPERTY MANAGEMENT •

Tyler Mills
(480) 332-3653
Tmills@steelecommercial.com
867 Washington St. Raleigh
Commercial Broker

*Boundaries shown below are not precise.

Total Mineable Acres:
 $380 \pm$

18 claims = $334 \pm$ acres
Deeded land = $46 \pm$ acres

Water Rights included!

14 claims,
254 -acres
SM

Deeded
Land, 46-
acres

4 claims,
80-acres
Sunset