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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: OCCIDENT

ALTERNATE NAMES:

HORN SILVER
RIP VAN WINKLE
WHITE HILLS

MOHAVE COUNTY MILS NUMBER: 142A

LOCATION: TOWNSHIP 27 N RANGE 20 W SECTION 14 QUARTER SE
LATITUDE: N 35DEG 43MIN 41SEC LONGITUDE: W 114DEG 23MIN 07SEC
TOPO MAP NAME: WHITE HILLS - 15 MIN

CURRENT STATUS: PAST PRODUCER

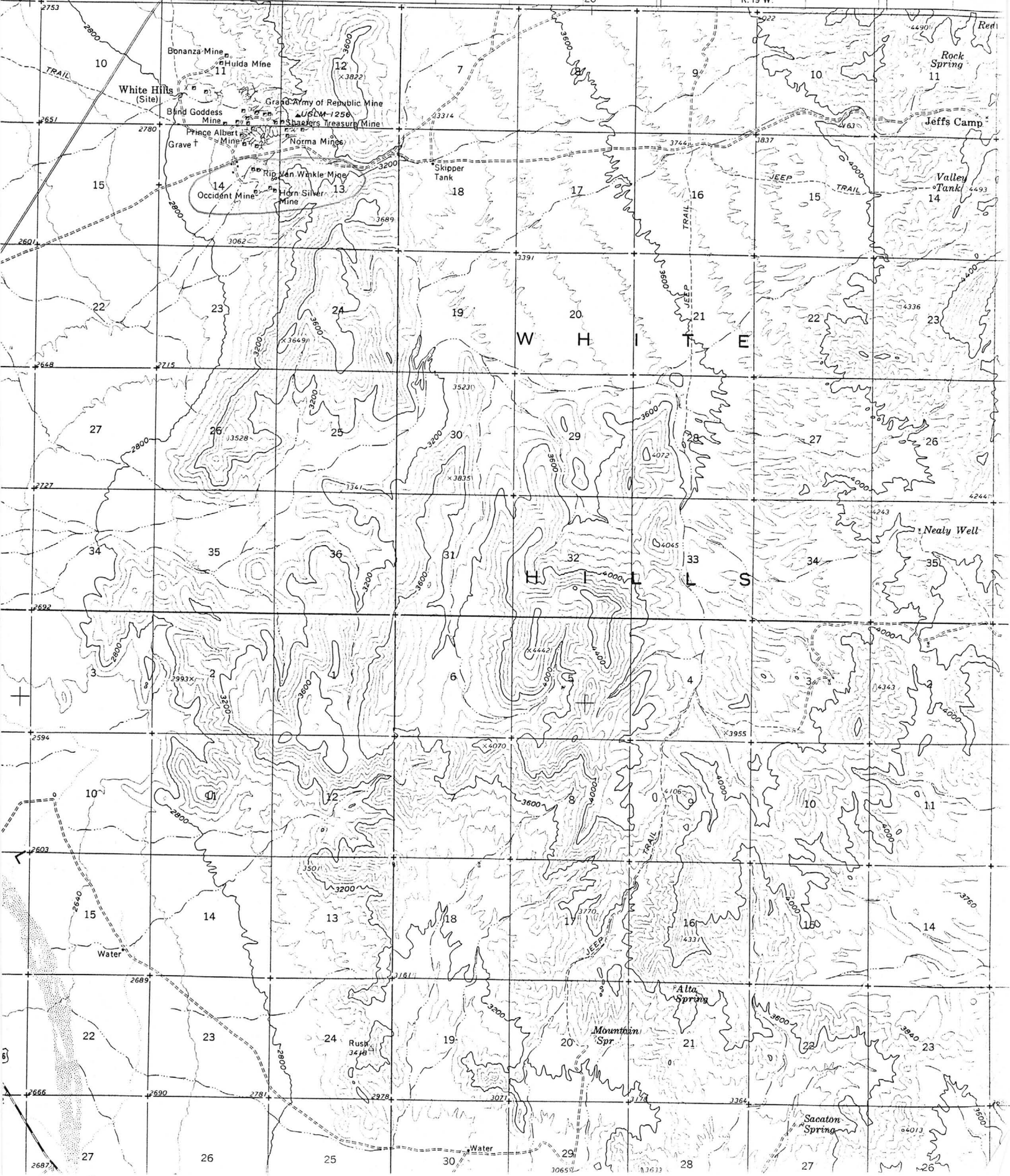
COMMODITY:

SILVER
GOLD LODE

BIBLIOGRAPHY:

ADMMR OCCIDENT FILE
USGS WHITE HILLS QUAD
AZ. LAND DEPT. MINERLAL MAP
ADMMR MOHAVE CARD FILE
SCHRADER, F.C., USGS BULL 397, P. 134
ADMMR MOHAVE CUSTOM MILL PROJ. CARD FILE
SEE ADMMR WHITE HILLS FILE

25' R. 20 W. TEMPLE BAR 22 MI. (SENATOR MTN.) 20' R. 19 W.



Name of Mine or Prospect: Rip Van Winkle Mine	Town: 27N	Range 20W	Section 14	Priority B
Principal Minerals: Gold	1:250,000 Quad Kingman		7.5' - 15' Quad White Hills	
Associated Minerals: Quartz, Calcite	District White Hills		Principal Product Gold	
Type of Operation: Underground	County Mohave	State Ar.	Type of Deposit Vein	
Ownership or Controlling Interest: Consult tax assessment records				
Access: From Kingman, Ar. proceed north on U.S. 93 for 42 miles. Turn right on light duty road for 3.5 miles. Bear right and continue for 2 miles to district. Mine is shown on topographic quadrangle.				
Structural Control or Geological Association: "Older Precambrian Age; Granite Gneiss." ²				
Age of Mineralization:				
Production History			Geochemical Analyses	
Patented claim (1) Bk #317 MS #1256A				
References				
1) Schrader (1909) p. 127-130. 2) Wilson & Moore (1959) Geologic map.				

Name of Mine or Prospect: Occidental Mine	Township 27N	Range 20W	Section 14dab	Priority C
Principal Minerals: Horn Silver, Gold	1:250,000 Quad Kingman		7.5' - 15' Quad White Hills	
Associated Minerals: Quartz, Hematite	District White Hills		Principal Product Silver, Gold	
Type of Operation: Underground: Shafts, Drifts	County Mohave	State Ar.	Type of Deposit Vein	

Ownership or Controlling Interest:
Consult current USBLM mining claim records

Access: From Kingman, Ar., proceed north on U.S. 93 for 42 miles. Turn right on unimproved road for 3.25 miles, bear right at fork and proceed 2 miles. Mine is shown on topographic quadrangle.

Structural Control or Geological Association:

"The vein is 2 to 4 feet in width and contains chiefly reddish-brown iron stained, crushed and brecciated quartz ore. The country rock is the granitoid gneiss-schist complex. The vein dips about 60°N and the granitoid complex dips 30°N."¹

Age of Mineralization:

Production History

Geochemical Analyses

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References

- 1) Schrader (1909) p. 134-135.

from: W.H. Crutchfield Jr. Mohave County Prospect Assessment Compilation (post 1982)

Name of Mine or Prospect:	Horn Silver Mine	Township	27N	Range	20W	Section	14 daa	Block	B
Principal Minerals:	Silver	1:250,000 Quad	Kingman	7.5' - 15' Quad	White Hills				
Associated Minerals:	Hematite, Limonite, Quartz	District	White Hills	Principal Product	Silver				
Type of Operation:	Underground: Shaft inclined	County	Mohave	State	Ar.	Type of Deposit	Vein		

Ownership or Controlling Interest:
Consult tax assessment records

Access: From Kingman, Ar. proceed north on U.S. 93 for 42 miles. Turn right on light duty road for 3.5 miles. Take right fork and travel 2 miles in White Hills District. Mine is shown on topographic quadrangle.

Structural Control or Geological Association:

"The vein, which is 2 to 4 feet in width and contains chiefly reddish-brown iron stained, crushed and brecciated quartz ore. The country rock is a grey schist. The veins dip about 60°N."¹

Age of Mineralization:

Production History	Geochemical Analyses
<p>"Reported as a heavy producer"¹ Patented claim Bk #317 Ms #1256, A, B</p>	

References

- 1) Schrader (1909) p. 134-135.
- 2) CETA map file Rack #26, underground map.

SEE: White Hills (file) Mohave County