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08/08/88

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: PRINCE ALBERT

ALTERNATE NAMES:

DAISY WHITE HILLS

MOHAVE COUNTY MILS NUMBER: 142B

LOCATION: TOWNSHIP 27 N RANGE 20 W SECTION 14 QUARTER NE LATITUDE: N 35DEG 43MIN 58SEC LONGITUDE: W 114DEG 23MIN 06SEC TOPO MAP NAME: WHITE HILLS - 15 MIN

CURRENT STATUS: PAST PRODUCER

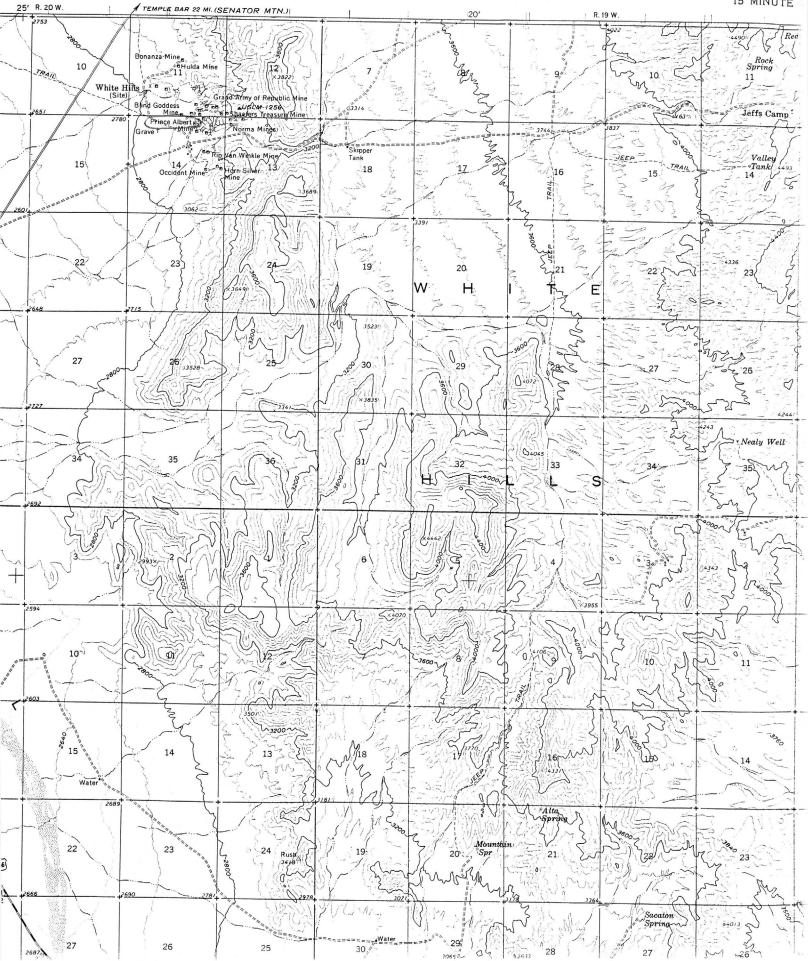
COMMODITY:

GOLD LODE SILVER OXIDE

**BIBLIOGRAPHY:** 

AZ. STATE LAND DEPT. MINERALS MAP USGS KINGMAN QUAD USGS WHITE HILLS QUAD ADMR MOHAVE CARD FILE SCHRADER, F.C., USGS BULL 397, P. 133 ADMR MOHAVE CUSTOM MILL PROJ. CARD FILE ADMMR PRINCE ALBERT FILE SEE ADMMR WHITE HILLS FILE

#### WHITE H ARIZC 15 MINUTE



Name of Mine or Pro-rect:	Town	Range	Section	Priority
Prince Albert Mine	27N	20W	14	с
Principal Minerals:	1:250,000 Quad		7.5' - 15' Quad	
Gold, Silver	Kingman		White Hills	
Associated Minerals:	District		Principal Product	
Quartz, Calcite	White Hills		Gold, S:	ilver
Type of Operation:	County	State	Type of De	posit
Underground: Shafts, Drifts	Mohave	Ar.	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 porceed 2.0 miles to district. Mine is shown on topographic quadrangle.

Structural Control or Geological Association:

"The mine contains three productive, nearly flat-lying veins which dip about 30°NNE, the two upper veins are about 75 feet apart and the lower vein is about 25 feet below the middle one. They lie in a dish-shaped, shallow syncline and are believed to connect with the Norma vein on the east."1

Age of Mineralization:				
Production History	Geochemical Analyses			
"Developed to a depth of 300 feet or more by inclineds and is reported to contain much good ore still."1 (1909)				
Patented claims (1) Bk #317 MS #1256A				
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References				
1) Schrader (1909) p. 132-133.				

27N 1:250,000 Qu Kingman District White Hills County Mohave		14 aaa B 7.5' - <u>15'</u> Quad White Hills Principal Product Gold		
Kingman District White Hills County		White Hills Principal Product		
District White Hills County	State	Principal Product		
White Hills County	State			
County	State	Cold		
	State	9010		
Mohave		Type of Deposit		
	Ar.	Vein		
fork and proce	ed 2 mile			
to be at an c	onvergend	e of the Prince		
		• •		
Geochemical Ana	lyses	r		
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References				
	fork and proceer raphic quadran to be at an co Geochemical Ana	S. 93 for 42 miles, tu fork and proceed 2 mile raphic quadrangle. to be at an convergence Seochemical Analyses		

SEE: White Hills (file) Mohave County

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