

### CONTACT INFORMATION

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#### PRINTED: 10/19/2001

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: JUNIPER BERYL GROUP

ALTERNATE NAMES: JUNIPER GROUP

YAVAPAI COUNTY MILS NUMBER: 809

LOCATION: TOWNSHIP 10 N RANGE 1 W SECTION 12 QUARTER SW LATITUDE: N 34DEG 13MIN 15SEC LONGITUDE: W 112DEG 19MIN 05SEC TOPO MAP NAME: CROWN KING - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY: BERYLLIUM

**BIBLIOGRAPHY:** 

ADMMR INFORMATION MEEVES, H.C. ETAL. RECON. OF BERYLLIUM-BEARIN PEGMATITE DEPOSITS USBM IC 8298 1966 P 21 AZBM BULL 180, P 108 USBM "U" FILE ADMMR JUNIPER BERYL GROUP FILE

# JUNIPER BERYL

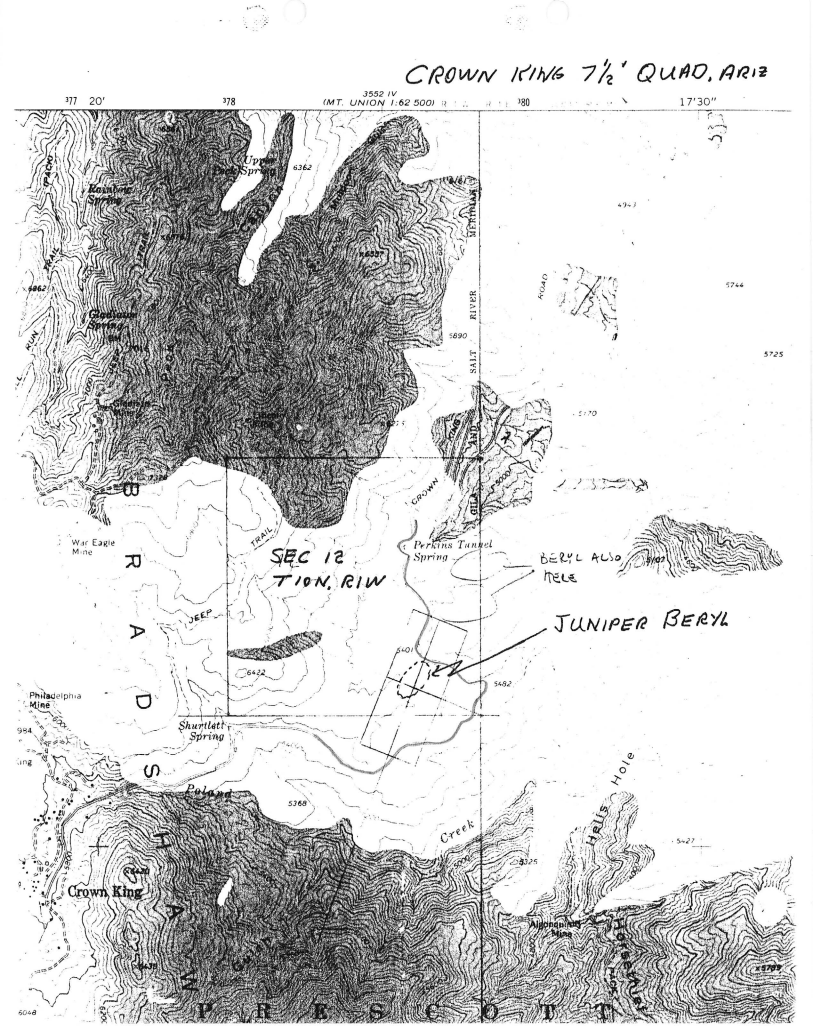
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# REFERENCES

а. Т.

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USBM IC 8298, p. 21 USBM "U" File ABM Bul. 180, p. 108 MILS Sheet sequence number 0040251225



	, <i>P</i> .			
Sheet 1 of 2	()		-DD	
COMMODITIES	Bervl, Quartz		** <u>* _ 2</u>	
MILS ID No	. 809	Date	July 26, 1982	
	A. Phillips			
INFORMATION F				
	PF	ROPERTY SUMMARY	ст.	
I. MINE NAME JU	uniper Beryl	OTHER POSSIBLE	NAMES Susan Gem	
		INCLUDING ANY	CLAIM NAMES NOTED	
I LOCATION . T	ON R 1W SEC	(S) 12 SE & 12 NE	MINE DISTRICT Pine Gro	
			QUAD Crown King 7½	ve
			QUAD. Crown King 72	
DIRECTIONS				
			MAP ATTACHED yes	
I. OWNERSHIP: NA	we Dave Page			
	) E. Rose Lane, Phoenix	Arizona 85014	PHONE_148-0095	
		, //12010 00014		
COMPANY NAME		ted by Verda Loda	MIning Co. of Mayer, ARizona	
PERTINENT PEOF			mining co. of mayer, Akizona	
. PAST PRODUCTIO	HOLDINGS: <u>unpatente</u> DN - <u>NOTED</u> , <u>KNOWN</u> , PROB ng or before 1950's. A	ABLE, UNKNOWN, NOM	IESmall shipment of hend	
7. PAST PRODUCTION Dbb <u>ed beryl durir</u> 7. CURRENT STATUS	N - <u>NOTED</u> , <u>KNOWN</u> , PROB	ABLE, UNKNOWN, NON t least 2510 pound d production cuts.	IE <u>Small shipment of hend</u> s.	
7. PAST PRODUCTION Dbb <u>ed beryl durir</u> 7. CURRENT STATUS	ON - <u>NOTED</u> , <u>KNOWN</u> , PROB ng or before 1950's. A cleaning out of ol	ABLE, UNKNOWN, NON t least 2510 pound d production cuts.	IE <u>Small shipment of hend</u> s.	
<pre>/. PAST PRODUCTIO bbb<u>ed beryl durir</u> /. CURRENT STATUS /. WORKINGS:</pre>	ON - <u>NOTED</u> , <u>KNOWN</u> , PROB ng or before 1950's. A : Cleaning out of ol rface cuts from which b	ABLE, UNKNOWN, NON t least 2510 pound d production cuts. eryl was produced.	IE <u>Small shipment of hend</u> Is.	
<pre>/. PAST PRODUCTIO bbbed beryl durin /. CURRENT STATUS /. WORKINGS: Sur </pre>	DN - <u>NOTED</u> , <u>KNOWN</u> , PROB ng or before 1950's. A : Cleaning out of ol face cuts from which b NERALOGY: DFPOSIT TYP	ABLE, UNKNOWN, NON t least 2510 pound d production cuts. eryl was produced. E: <u>Quartz pegmat</u>	NE <u>Small shipment of hend</u> Ns. Nite - poorly zoned	
<pre>/. PAST PRODUCTIO bbbed beryl durin /. CURRENT STATUS /. WORKINGS: Sur </pre>	ON - <u>NOTED</u> , <u>KNOWN</u> , PROB ng or before 1950's. A : Cleaning out of ol face cuts from which b NERALOGY: DFPOSIT TYP 	ABLE, UNKNOWN, NON t least 2510 pound d production cuts. eryl was produced. E: <u>Quartz pegmat</u> VEIN STRIK	RE <u>Small shipment of hend</u> Is. Rite - poorly zoned RE <u>NW Dip 50<sup>0</sup>-75<sup>0</sup>NE</u>	
<pre>/. PAST PRODUCTIO bbbed beryl durin /. CURRENT STATUS /. WORKINGS: Sur /. WORKINGS: Sur /. GEOLOGY AND MI LENGTH: 50-300 HOST ROCK:</pre>	ON - <u>NOTED</u> , <u>KNOWN</u> , PROB <u>ing or before 1950's. A</u> <u>s</u> : Cleaning out of ol <u>rface cuts from which b</u> <u>NERALOGY: DFPOSIT TYP</u> <u>O' WIDTH: 1-15'</u>	ABLE, UNKNOWN, NON t least 2510 pound d production cuts. eryl was produced. E: VEIN STRIK	RE <u>Small shipment of hend</u> Is. Rite - poorly zoned RE <u>NW Dip 50<sup>0</sup>-75<sup>0</sup>NE</u>	
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<pre>/. PAST PRODUCTIO bbbed beryl durin /. CURRENT STATUS /. WORKINGS: /. WORKINGS: /. GEOLOGY AND MI LENGTH: HOST ROCK: ECONOMIC MINER COMMENTS: Ber</pre>	ON - <u>NOTED</u> , <u>KNOWN</u> , PROB ng or before 1950's. A Cleaning out of ol face cuts from which b NERALOGY: DFPOSIT TYP WIDTH: <u>1-15'</u> ALS: <u>Beryl</u>	ABLE, UNKNOWN, NON t least 2510 pound d production cuts. eryl was produced. E: <u>Quartz pegmat</u> VEIN STRIK ay translucent qu	NE <u>Small shipment of hend</u> Is. Site - poorly zoned NW Dip 50 <sup>0</sup> -75 <sup>0</sup> NE Nartz in areas containg mica.	

Sheet 2 of 2

X. SAMPLING: NOTE TYPE IF AND, DRILLING? A few pounds of clean beryl, light blue in color were collected from dumps and outcrops. The property has had past production and new production is possible.

XI. REFERENCES AND REMARKS Meeves, Henry C. etal, 1966, Reconnaissance of Beryllium -Bearing pegmatite Deposits in six Western States, USBM IC 8298, p. 21

> USBM "U" File ABM Bul. 180, p. 108