

CONTACT INFORMATION

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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: RED LEAD

ALTERNATE NAMES:

MARICOPA COUNTY MILS NUMBER: 701

LOCATION: TOWNSHIP 2 S RANGE 4 W SECTION 1 QUARTER NW LATITUDE: N DEG MIN SEC LONGITUDE: W TOPO MAP NAME: HASSAYAMPA - 7.5 MIN DEG MIN SEC

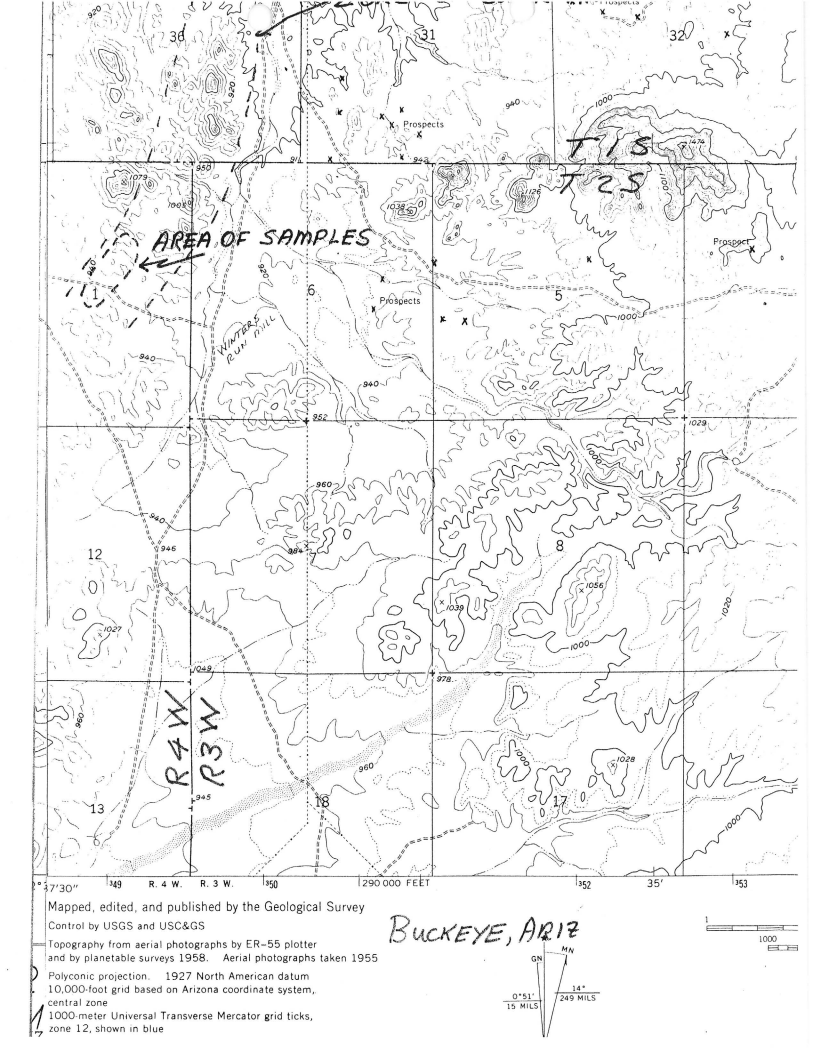
CURRENT STATUS: UNKNOWN

COMMODITY:

SILVER GOLD

BIBLIOGRAPHY:

ADMMR RED LEAD FILE





1.

2000		^			Control #	
Name	Tames	Bon	1		Date 9-	20-83
Address	*** **********************************	10°		ý J		
City			State		_ Zip	
(Type of Ma	ASSAY terial:	MELT	1 REI	BOTH	отнея <i>40</i>	
Assay For:	Ag	Au	MAI Pt	RICOPA Pd	9 Count	<i>π</i> /
Date Due:_			_ Date Co	mplete:		
			RESULTS	;		
Sample	Ag	or Aug	Pt Pt	Pd	Other	Other
#1	,31	.01				
#2	./2	.01				
#3	mil	1005				
#4	٠11	. oV/	TERED AS			
	Assayer	A	15583 VM ROY WEATHERE		l	
Remarks: _		\mathcal{O}	Signed		m*	
TOTAL AM	OUNT DUE: \$		AZONA, U	DAT	E PAID:	
and/or melti	tify that I have t ng. I further ce et all state and f	rtify that I h	old true and	d lawful title	e to all materia	bove for assay Is listed above
RELEASEI	D BY:	\$2. \$ \$				
DECEIVED	N DV.					

RED LEAD

MARICOPA COUNTY

KAP WR 9/16/83: Traveled with James E. Bond to the Red Lead prospect in E $\frac{1}{2}$ Sec. 1, T2S R4W. Here a reddish inonstained zone over 200 feet wide trends north-south in a country rock of granite-granite-gneiss. The mineralized zone is a fractured-silicified area at least 200 feet wide and over 1500 feet long. It has been prospected by numerous shallow pits and cuts. Four samples were taken for assay. See separate report.

MINF AND PROSPECT FIELD VISIT DATA S' MMARY

	Sheet 1 of 2				
women was	COMMODITIES	Gold, Silver			
	MILS ID No.		. Date	September 15, 19	983
	ENGINEER Ken A.	Phillips	Nillian religion richig and advisority and description on		
	INFORMATION FROM:	Field visit			
	\	PROPE	RTY SUMMARY		
7 I .	MINE NAME Red	Lead 1-#5 may cover part	OTHER POSSIBLE N	AMES A portion of	the
	Elder Diggings井	1-#5 may cover part	of the occurrence	e.	
II.	LOCATION: T 2S	R 4W SEC(S)	1	MINE DISTRICT_	Webb
		COUNTY Maricopa			
	DIRECTIONS South	of Buckeye via Stat	e Highway 85		
			andre or the reason of Managarian Phone Managarian (Arthur of Managarian Arthur of Managarian (Arthur of Managarian Arthur of Managaria		
				MAP ATTACHED	Yes
III.	OWNERSHIP: NAME	Jack R. McDonald	et.al	PHONE	
1	ADDRESS:	P.O. Box 573 , G u	ckeye, AZ 85326		
	COMANAXXXAMEXXEX	: The above is 1	isted as the own	er of the Elder Di	ggings No. 1-5
	PE XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX	which may partially	cover the Red L	ead occurrence.	
	and the state of t	rikkas ilumikkas ilumikamikamikas ja makunska umajumikamikamika mikumikamikamika mikumikamika mikumika mikumik			
IV.	PROPERTY AND HOLDIN	NGS: Some of the	Elder Digging C	laims may cover the	e occurrence.
		NOTED, KNOWN, PROBABL			
٧.	PAST FRODUCTION - N	IOTED, KNOWN, TROBABL	LL, OHIMONH, ISOHE		
V.T	CURRENT STATUS.	Prospects and bac	khoe sample pits		
VII.	WORKINGS: P	Prospect pit and back	thoe sample cuts,	pits and trenches	•
		erkkanggarakka erkja-rajaunigi segi, umbauriga-rage segi senja meja mejanaga-rajauniga-raka sesenda-raka-raka-			
/ T T T	CEOLOGY AND MINEPAL	_OGY: DFPNSIT TYPE:	Diccominato	А	
/ 1 1 1 ·		WIDTH: +200'			
		te - granite gneiss			
		9. 4 55 9.10			
	_				
	COMMENTS: Zone	is a low grade gold	target of consid	erable size worthy	of general
	evaluation. Zone	e is prominent due to	o a reddish color	anomaly caused by	iron staining
ΙX	EQUIPMENT ON SIGHT	: None			
1//•	adoritimiti on ordini	110110	and blanch and a significant and place to the significant and the significant and a		
	and the second s				

Sheet	2	of	2	Red I	M	ine
	-	•	-			

Χ.	SAMPLING: NOTE TYPE IF ANY, DRILLING? Four samples, three of which were grab and one	_
	chip channel were taken. Results are listed below.	
		_
XI.	REFERENCES AND REMARKS	
		-

	SAMPI	_ES	DESCRIPTION
	Gold	Silver	
#1	.01	.31	Grab sample of broken iron stained siliceous rock about 600' north of dirt road on east side of zone from backhoe trench.
#2	.01	.12	Grab sample of broken iron stained siliceous rock about 500' north of dirt road on east side of zone, about 75' southeast of #1 location from a backhoe pit.
#3	.005	nil	Grab sample broken iron stained siliceous rock about 400' north of dirt road on east side of zone from scrapped area.
#4	.01	.11	Chip channel sample 7' long from backhoe cut on altered structure on west side of zone cut by access road.



RELEASED BY:

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Name Var	mes	130 W	d	ia.	Date 9	20-83	
Address		Cap: /	10-025-	***			
City					_ Zip		
AS	SAY	MELT	0	вотн	OTHER	ł	
Type of Materia	al: (Me	1 REL	LEA	90 Carre		
Assay For:	Ag	Au	Pt ///	Pd (Coun Other	"/	
Date Due:	· ·		Date Cor	mplete:			
			RESULTS				
Sample	Ag 37	Au of	TPt Pt	Pd	Other	Other	
#1	,31	.01					
#2	.12	.01					
#3	mil	1005					
#4	.11	. 01/s	TERED AS				
Assayer WEATHERBY 12							
Remarks:	(Signed Signed		-		
TOTAL AMOUI	NT DUE: \$		MONA, U	ZZ DATI	E PAID:		
I hereby certify the and/or melting. I and have met all	further cer	tify that I he	old true and	l lawful title	to all material	oove for assay s listed above	

