

#### **CONTACT INFORMATION**

Mining Records Curator Arizona Geological Survey 1520 West Adams St. Phoenix, AZ 85007 602-771-1601 http://www.azgs.az.gov inquiries@azgs.az.gov

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### ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: OLD PLACER

ALTERNATE NAMES:

MOHAVE COUNTY MILS NUMBER: 665

LOCATION: TOWNSHIP 29 N RANGE 19 W SECTION 24 QUARTER SE LATITUDE: N 35DEG 52MIN 48SEC LONGITUDE: W 114DEG 16MIN 03SEC

TOPO MAP NAME: SENATOR MOUNTAIN - 15 MIN

**CURRENT STATUS: EXP PROSPECT** 

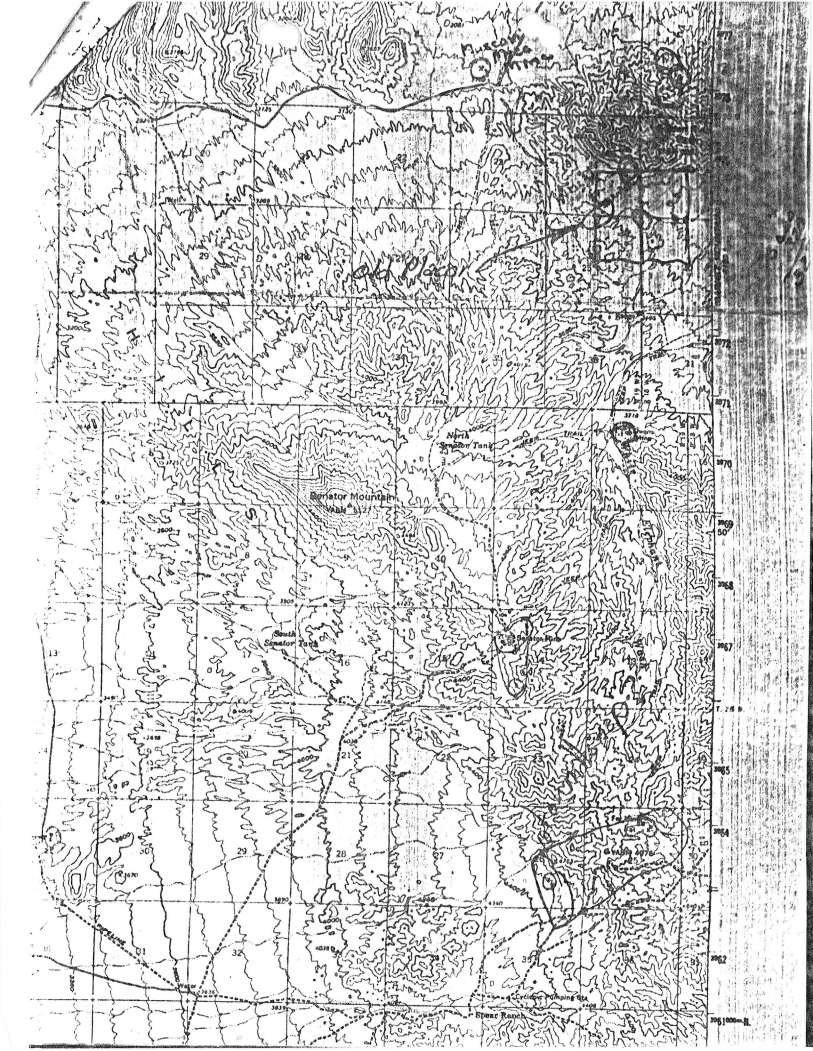
COMMODITY:

GOLD PLACER

**BIBLIOGRAPHY**:

ADMMR OLD PLACER FILE THOUGHT TO BE WORKED IN 1930'S

ALSO IN SEC. 25-NE



heet"	1 of 3
OMMOD	ITIES Gold - placer
D NO.	Not on MILS ± 665 DATE 4/21/80
	PROPERTY SUMMARY
Ι.	MINE NAME: Old Placer AKA;
	AKA; AKA;
	AKA; AKA;
Ι.	LOCATION: T_29N R_19W_Sec(s) 24 & 25 UTM; ELEV.; 3400 DIST.; Gold Basin STATE; Arizona CO.; Mohave
	DIRECTIONS; South of Golden Rule Peak - See Senator Mountain 15' Quad 1965
	Map Attached / /
ΙΙ.	OWNERSHIP: Name; Unknown Phone;
	Address:
	Date of Information;
٧.	PROPERTY: Association placers
	Date of Property Status;Map Attached / /
	HISTORY: First Located; Operated;
	Remarks;

PAST PRODUCTION: Apparently worked in 1930 from trash.

Ι.

Report(s) Attached / /

\_\_\_\_\_\_Schedule(s) Attached / /

		reek		
GEOLOGY: Deposit Type;	Placer	Vein Strike	:	
Distance;	Width;	Dip;	Age:	
Host Rock; seracite s	chist	Age;	Oro	
Control <u>stream gravel</u>	S	- J	ore	
Existing Report(s) Att	ached / / Report	Based on New Examinatio	n Attached / /	
MINEROLOGY: Economic M	inerals;			
Gossan Minerals;	and the state of t	Parille reference and account to approximation of proper from the contract and account to the contract to the	A Secretaria de la companya del companya de la companya del companya de la companya del la companya de la compa	
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Gangue;	CONTRACTOR OF THE CONTRACTOR OF THE PARTY OF THE CONTRACTOR OF THE			
etrographic Study;		Report(s) Attached / /		
METALLURGY:Method of Determination; Memarks;		Metallurgical Rer	Metallurgical Reports Attached /	
SAMPLE DATA:				
Samples Taken By;		Number of Sampl		
oate;		Assay Report(s)/M	es;	
rilling;	Type.	Total	daps Attached / /	
hen Drilled;	. J P	Total Drilling/Rep	rootage;	
where the region of the control are the Anti-Propagation product		Drilling/Rep	ort Attached / /	
EOCHEMISTRY:	Tvne:	Type An	omolian	
		report (2)/Map	(s) Attached / /	
EOPHYSICS:	Type			
EOPHYSICS:	Type;	Anomolies;		

3 of 3 AERIAL PHOTOGRAPHY: Photo Attached / / .IV. RESERVES: Proven; Calculations Attached / / Probable; ٧. Calculations Attached / / Possible; \_\_\_\_\_Calculations Attached / / Total; \_\_\_\_\_ Calculations Attached / / Potential; \_\_\_\_\_ Calculations Attached / / ECONOMICS: Mine Life; Yrs. Annual Production; VI. Capital Outlay; \_\_\_\_\_Time; \_\_\_\_\_ Operating Cost;\_\_\_\_\_/Yr.\_\_\_\_\_ Gross Annual Income; \_\_\_\_\_DCF/ROI; \_\_\_\_\_ Metal Prices Used;\_\_\_\_\_ Sensitives; Report(s)Attached / / REFERENCES: VII. Author;\_\_\_\_\_Title; Date; \_\_\_\_ Abstracted By; \_\_\_\_ Date; \_\_\_\_ Remarks; Author;\_\_\_\_\_Title;\_\_\_\_ Date;\_\_\_\_\_ Abstracted By;\_\_\_\_ Date;\_\_\_\_

Author; Title; Date; Date;

Status;\_\_\_\_

# XVIII. REMARKS:

Field examination by Ken Phillips and H.M. Coggin 4/15/80.