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12/11/90

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: REIN PLACER

ALTERNATE NAMES:

MOHAVE COUNTY MILS NUMBER: 666

LOCATION: TOWNSHIP 29 N RANGE 18 W SECTION 30 QUARTER NE
LATITUDE: N 35DEG 52MIN 30SEC LONGITUDE: W 114DEG 15MIN 05SEC
TOPO MAP NAME: SENATOR MOUNTAIN - 15 MIN

CURRENT STATUS: PRODUCER

COMMODITY:
GOLD PLACER

BIBLIOGRAPHY:
ADMMR FIELD CHECK BY COGGINS & KEN A PHILLIPS
ADMMR REIN PLACER FILE

COMMODITIES Gold

ID NO. Not on MILS # 6666 DATE 4/21/80

PROPERTY SUMMARY

I. MINE NAME: Unknown Rein Placer AKA; _____
AKA; _____ AKA; _____
AKA; _____ AKA; _____

II. LOCATION: T 29N R 18W Sec(s) NE 30 UTM; _____
ELEV.; 3280 DIST.; Gold Basin STATE; Arizona CO.; Mohave
DIRECTIONS; In a wash on the south side of Golden Rule Peak (See Senator Mountain
7½ Minute Quad 1960).
_____ Map Attached /x/

III. OWNERSHIP: Name; Alex Rein (Leasee) Phone; _____
Address; General Delivery, Dolan Springs
Date of Information; 4/21/80
DBA; Self Title Report Attached / /

IV. PROPERTY: Placer claims (owner unknown)
_____ Date of Property Status; _____ Map Attached / /

V. HISTORY: First Located; Unknown Operated; _____
Remarks; Appears to be a new placer operation
_____ Report(s) Attached / /

VI. PAST PRODUCTION: Just starting - Plant capacity 10 TPD - Max. Tails indicated
maybe 50 tons treated.
_____ Schedule(s) Attached / /

PH

II. WORKINGS: Small pit with washing plant - tails caught in plastic lined lagoon.
Plant includes trommel - screen and jigs.

Map Attached / /

III. GEOLOGY: Deposit Type; _____ Vein Strike; _____
Distance; _____ Width; _____ Dip; _____ Age; _____
Host Rock; _____ Age; _____ Ore
Control _____

Existing Report(s) Attached / / Report Based on New Examination Attached / /

X. MINEROLOGY: Economic Minerals; _____
Gossan Minerals; _____
Alteration; _____
Gangue; _____
Petrographic Study; _____ Report(s) Attached / /

METALLURGY: _____ Jigs _____ Report(s) Attached / /
Method of Determination; _____ Metallurgical Reports Attached / /
Remarks; _____

I. SAMPLE DATA: _____ Sampling Technique; _____

Samples Taken By; _____ Number of Samples; _____
Date; _____ Assay Report(s)/Maps Attached / /
Drilling; _____ Type; _____ Total Footage; _____
When Drilled; _____ Drilling/Report Attached / /

II. GEOCHEMISTRY: _____ Type; _____ Type Anomalies; _____
_____ Report(s)/Map(s) Attached / /

III. GEOPHYSICS: _____ Type; _____
_____ Anomalies; _____
_____ Report(s)/Map(s) Attached / /

AERIAL PHOTOGRAPHY: _____ Photo Attached / /

V. RESERVES: Proven; _____ Calculations Attached / / Probable; _____
Calculations Attached / / Possible; _____ Calculations Attached / /
Total; _____ Calculations Attached / / Potential; _____
Calculations Attached / /

VI. ECONOMICS: Mine Life; _____ Yrs. Annual Production; _____
Capital Outlay; _____ Time; _____
Operating Cost; _____ /Yr. _____
Gross Annual Income; _____ DCF/ROI; _____
Metal Prices Used; _____
Sensitives; _____ Report(s) Attached / /

VII. REFERENCES:

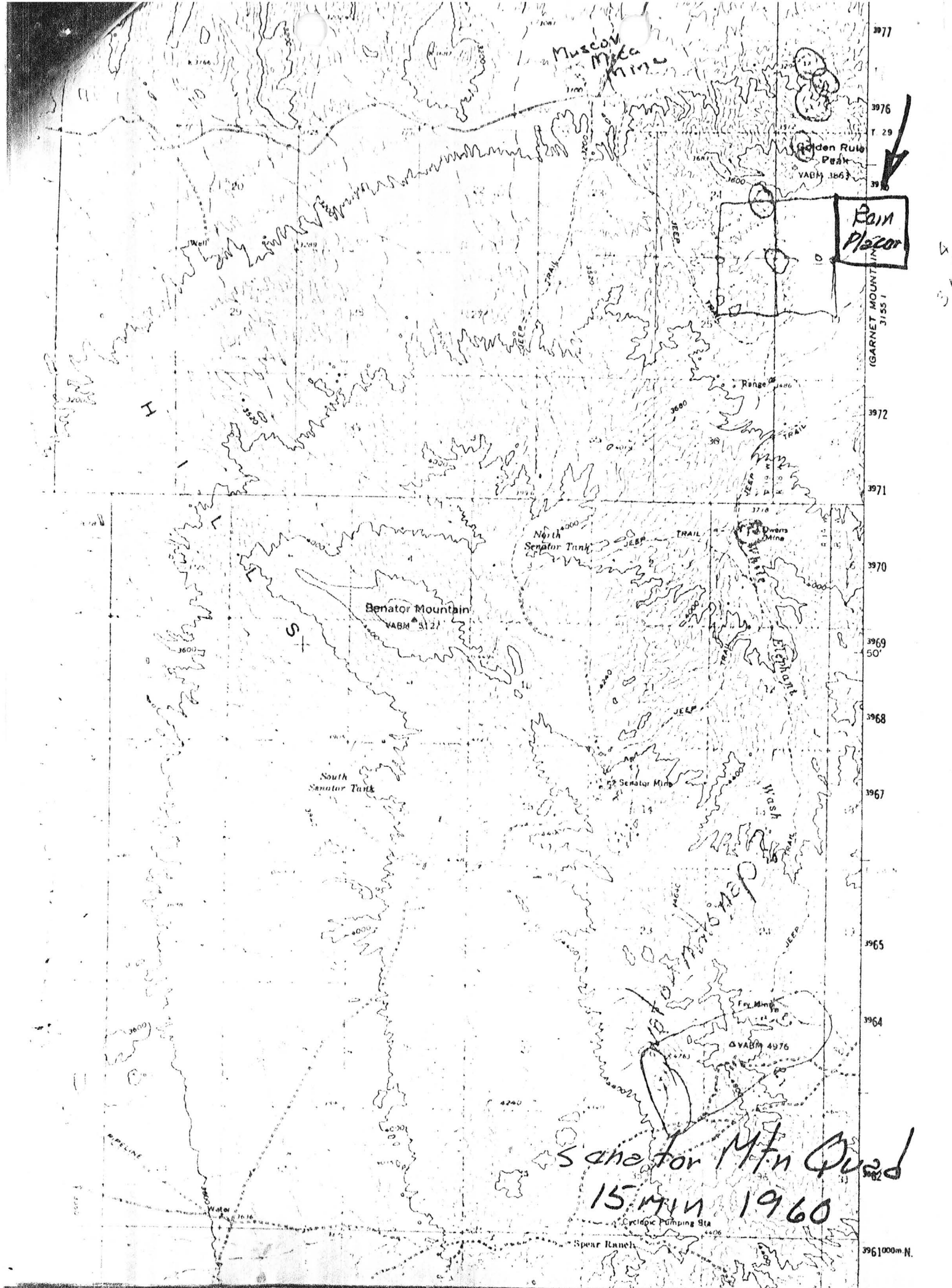
Author; _____ Title; _____
Date; _____ Abstracted By; _____ Date; _____
Status; _____
Remarks; _____

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Remarks; _____

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Date; _____ Abstracted By; _____ Date; _____
Status; _____
Remarks; _____

VIII. REMARKS:

Field find by Ken Phillips and H.M. Coggin.



Muscov Mica Mine

Golden Rule Peak
VABM 3867

Rain Placer

Benator Mountain
VABM 3127

North Senator Tank

South Senator Tank

Senator Mine

Fry Mine

VABM 4976

Sane for Mtn Quad
15 MIN 1960

Cyclic Pumping Sta

Spur Ranch

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