



CONTACT INFORMATION

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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: GOLDEN GLITTER

ALTERNATE NAMES:

GILA COUNTY MILS NUMBER: 578

LOCATION: TOWNSHIP 11 N RANGE 11.5E SECTION 18 QUARTER SE
LATITUDE: N 34DEG 17MIN 17SEC LONGITUDE: W 111DEG 09MIN 18SEC
TOPO MAP NAME: DIAMOND POINT - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:

GOLD
SILVER

BIBLIOGRAPHY:

ADMMR GOLDEN GLITTER FILE

01/04/89

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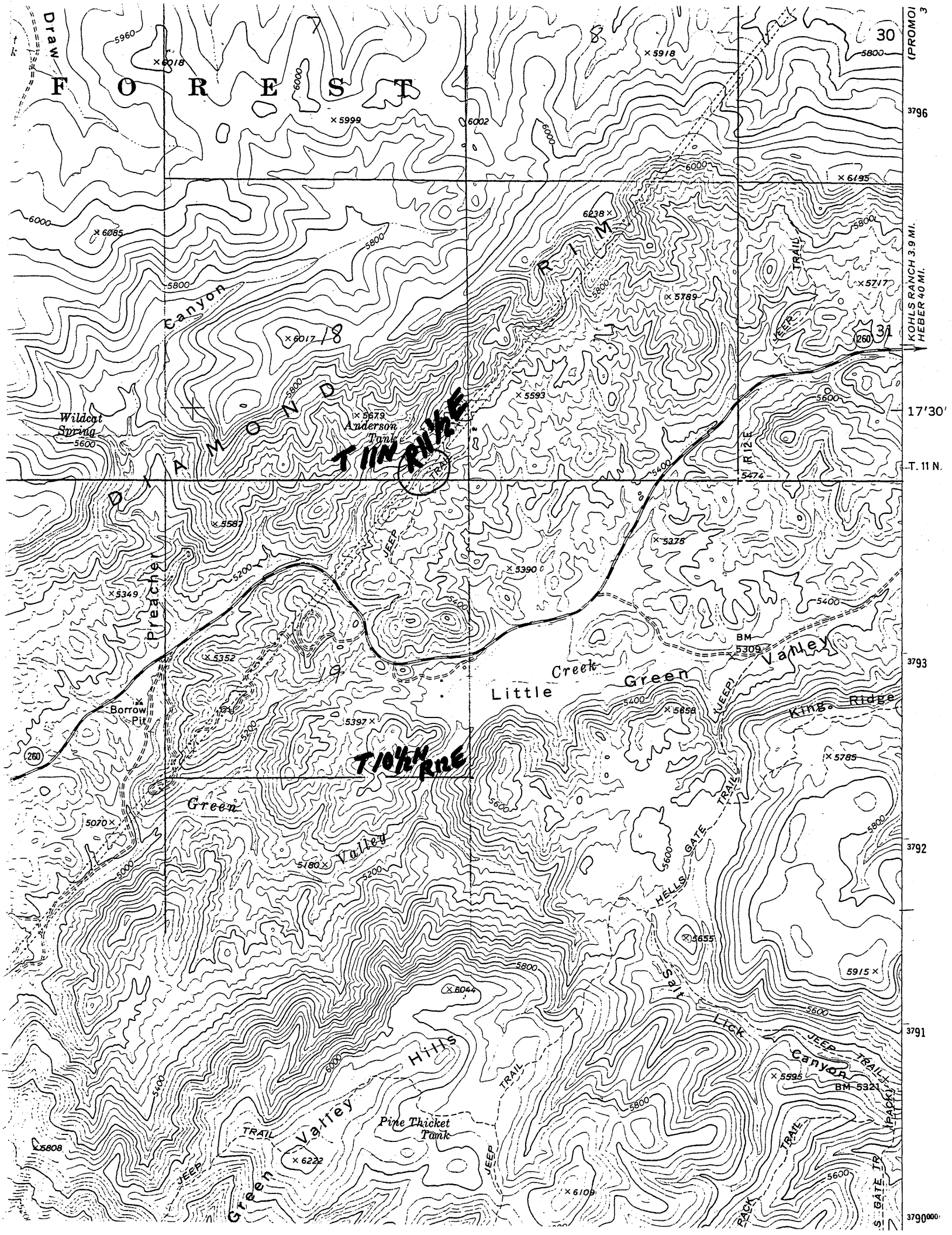
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ADMMR GOLDEN GLITTER FILE



CHARLES RAY STEELE
- 609 S. Colcord
Payson, Arizona 85541
(602) 474-4280

To - Mr. Jim Myers & Mr. Jim Aldridge
Mr. Kermit Steele & Mr. Ray Steele
609 S. Colcord
Payson, Arizona 85541
(602) 474-4280

Date - August 4, 1988

WORK REPORT SHEET

Samples Received Date - July 26, 1988

Delivered by - Samples Taken by Jim Myers & Ray Steele
5 gallon container full of the dump material that exists on site

Lab #	Sample I D	Au	Ag	
		OZ PER TN	OZ PER TN	
80388-A	Golden Glitter Composite Sample from Dump. Entire bucket was crushed to $\frac{1}{4}$ " minus mesh & splits set aside for further analysis, contained along with this report. Composite Split average of 3 Fire Assayed & Split or Parted by lab standards.	0.400	10.200	

NOTE: ELEMENTS SHOWN, ARE IN THE VALUES INDICATED, AND ARE PRESENT IN THE SAMPLE IN AN UN-COMBINED STATE, OR IN PHYSICAL COMBINATION WITH OTHER MATERIAL, OR IN A COMPOUND WITH OTHER ELEMENTS. SUCH ELEMENTS MAY OR MAY NOT BE RECOVERABLE IN QUANTITIES INDICATED. THESE READINGS ARE TEST RESULTS AND FOR THAT PURPOSE ONLY.

RESPECTFULLY SUBMITTED,

Charles Ray Steele
CHARLES RAY STEELE

RECEIVED

AUG 17 1988

DEPT. OF MINES &
MINERAL RESOURCES

JAMES A. MYERS
411 Granite Dells Rd.
Payson, Arizona 85541
(602) 474-4280

Sec 18 T11N R 11½E

Sec 19 T10½N R 12E

DEPARTMENT OF MINES & MINERAL RESOURCES

MR. KEN PHILLIPS

Mineral Building, Fairgrounds
Phoenix, Arizona 85007

August 15, 1988

Dear Mr. Ken Phillips,

Re: Requests per our recent phone conversation.

Golden Glitter #1 - Location Sect. 18, Township 11N, Range 11½ E, Greenvalley Mining District, Gila County, Az. The SE corner of the claim is 900 feet in a Westerly direction to a S.E. Power Line Tower #66-3.

Golden Glitter #2 - Location Sect. 18, Township 11N, Range 11½ E, Greenvalley Mining District, Gila County, Az. The SE corner of the claim is 300 feet in a Westerly direction to a S.E. Power Line Tower #66-3.

Golden Glitter #3 - Location Sect. 18, Township 11N, Range 11½ E, Greenvalley Mining District, Gila County, Az. The SW corner of the claim is 300 feet in a Westerly direction to a S.E. Power Line Tower #66-3.

Golden Glitter #4 - Location Sect. 19, Township 11N, Range 11½ E, Greenvalley Mining District, Gila County, Az. The NE corner of the claim is 900 feet in a Easterly direction to a S.E. Power Line Tower #66-3.

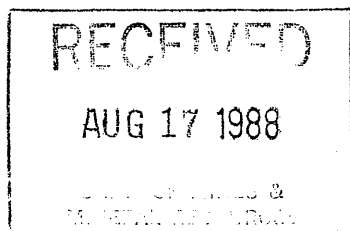
Golden Glitter #5 - Location Sect. 19, Township 11N, Range 11½ E, Greenvalley Mining District, Gila County, Az. The NE corner of the claim is 300 feet in a Easterly direction to a S.E. Power Line Tower #66-3.

Golden Glitter #6 - Location Sect. 19, Township 11N, Range 11½ E, Greenvalley Mining District, Gila County, Az. The NW corner of the claim is 300 feet in a Easterly direction to a S.E. Power Line Tower #66-3.

There is a large excavation and a tunnel of approximately 150 feet at this time. The work was done around 1900 and immediately afterwards, as far as we can determine. There is a dump consisting of 35 - 45 thousand tons presently. The grade is high enough to warrant some method of processing. We have done bench testing, consisting of gravity - flotation methods with some impressive results. These are lode claims and the material is basically a combination of rotten granite/altered dioritic structure. Within this structure, there are several quartz veins containing honey combed masses. Within this, there is heavy iron oxide powders etc. The higher values seems to be tied within this structure. There are also heavy sulfides within this. There is a spring in one of the canyons that runs or seeps the year around. There are two access roads to the property. Highway #260 is within ½ mile of the property. From surface evaluations and studying the adjacent areas, the structure bearing the values seems quite extensive. I am sending you a report done on the dump area by one of us just recently.

The sampling was done by experienced people and the process was done by accepted standards practiced today. We are very much aware that the dump probably does not contain this high of a grade thru-out, but when assaying samples from all over the dump, gold is consistently present to some degree. If you find anyone interested, we would appreciate hearing from you. Thank you very much for your time.

SINCERELY SUBMITTED,



James A. Myers
James A. Myers