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PRINTED: 04-24-2009

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: PAYDAY

ALTERNATE NAMES:

MARICOPA COUNTY MILS NUMBER: 315B

LOCATION: TOWNSHIP 7 N RANGE 3 W SECTION 22 QUARTER NE
LATITUDE: N 33DEG 56MIN 08SEC LONGITUDE: W 112DEG 33MIN 15SEC
TOPO MAP NAME: RED PICACHO - 7.5 MIN

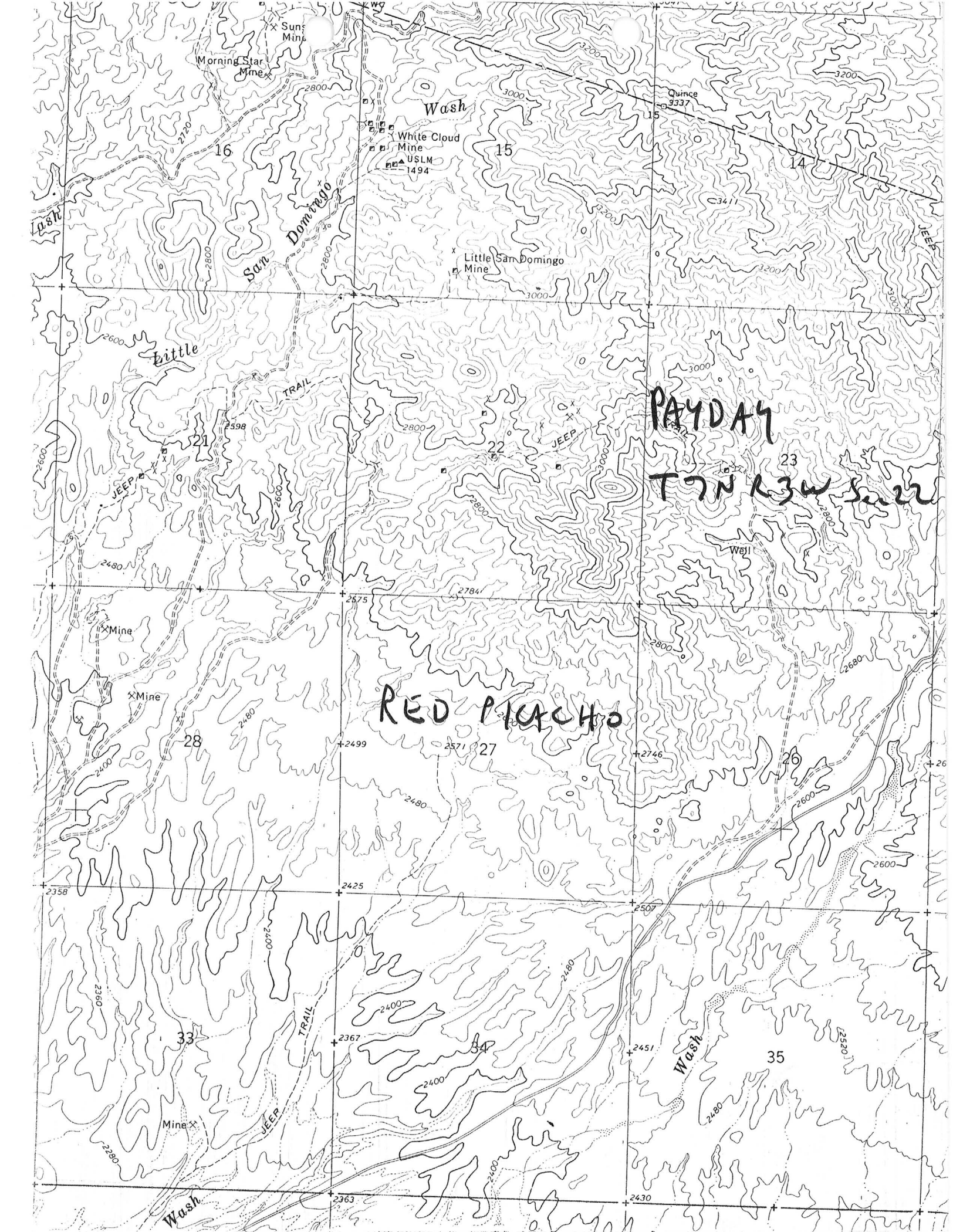
CURRENT STATUS: PAST PRODUCER

COMMODITY:

GOLD LODE
GOLD PLACER
MICA MUSCOVITE

BIBLIOGRAPHY:

ADMMR PAYDAY FILE
ARIZONA-VERMONT COPPER CO.



WHY NOT CLAIMS

MARICOPA COUNTY

NJN WR 1/3/86 Bill Carter, 4010 N. 84th Lane, Phoenix, Arizona 85037, ph-849-0575 visited and reported that he and Mr. R. Doyle and Charles Thayer own the Why Not Claims (new) which cover the area of Maricopa MILS unknown 315A & B and 316A & B in T7N R3W Sec 22. Mr. Carter reported that they currently hold claims on part of the area for mica. The area has had past production of both mica and gold as evidenced by open cut pits in the mica and Chilean (?) mill ruins used to process gold ore. A sample containing better than 80% muscovite was brought in at my request. Judging from the gangue minerals, quartz and feldspar associated with the mica the occurrence is likely pegmatitic. This area warrants a visit to see if it merits their developing it as a scrap or speciality mica mine.

KAP WR 4/24/87: Doug Deckner was in to prepare (crush and grind) samples from the Pay Day Mine (file) White Picacho District, Maricopa County. Two 25 pound samples were crushed and ground to minus 40 mesh and split for assay. Both samples were primarily massive white quartz with some iron staining.

NJN WR 7/8/88: Doug Deckner brought in a mica sample from the Payday (file) Maricopa County. The sample consisted of approximately 30% mica with many of the muscovite flakes in excess of 1/2 inch in size. He has been prospecting this area and has found some small pockets of high grade gold with potential to be similar to that for which the property is famous. He reported access is from the west by 4WD up the wash. This allows driving to the center of Sec 22, from which it is a short walk to the mica quarry.

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

VERBAL INFORMATION SUMMARY (SHORT FORM)

May be Reproduced
May Be Inserted Into Mine File Or Added To "Rumor Page"

1. Information from: Doug Deckner (card)

Address:

2. Phone: 602-843-8669

3. Mine: Pay Day (DALONEGA)

4. ADMMR Mine File: Pay Day

5. County: Maricopa

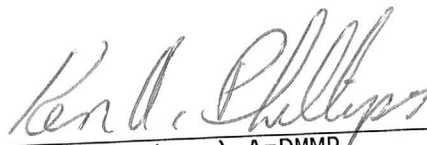
6. MILS Number: 315B

7. Operational Status:

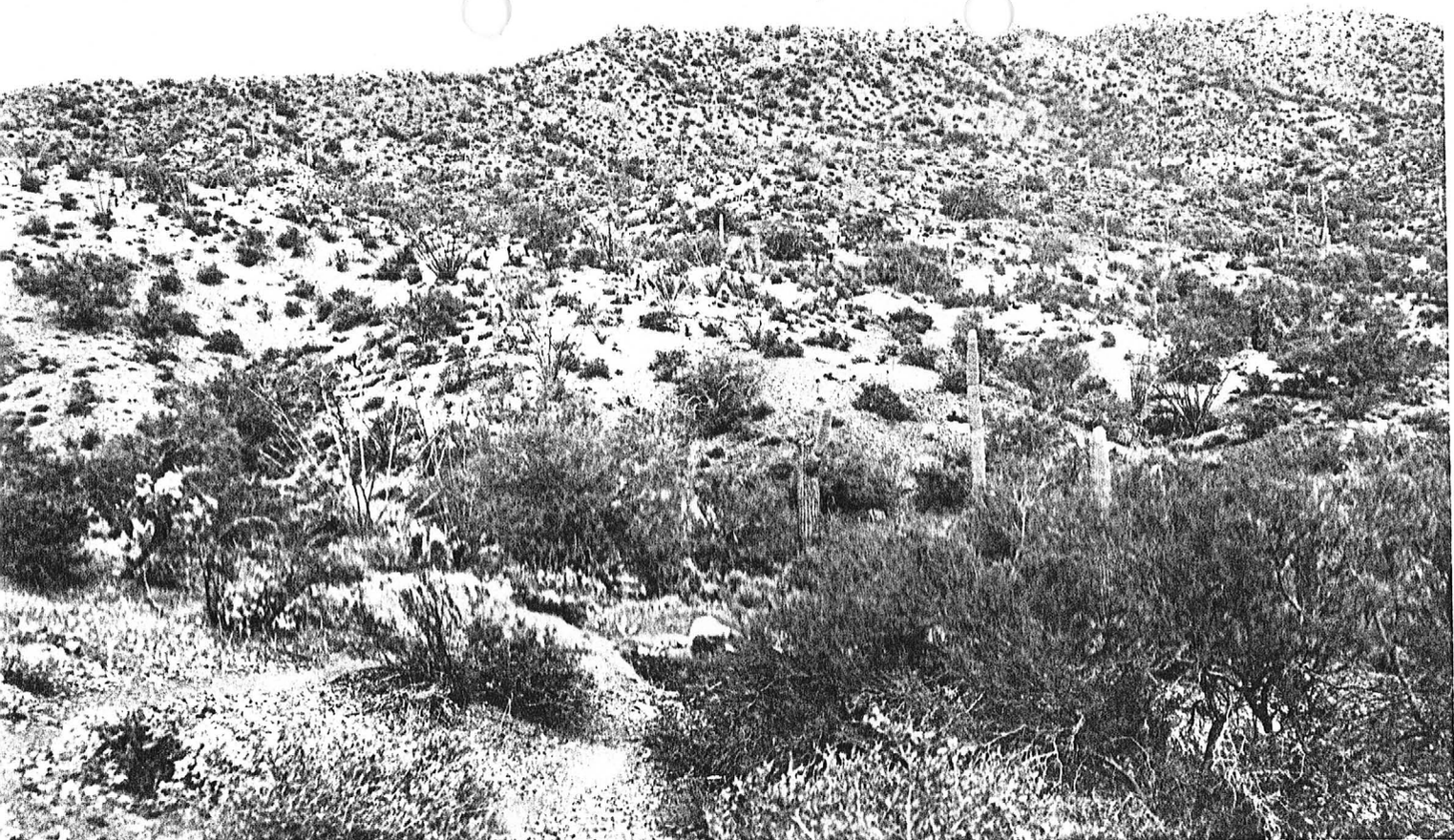
8. Summary of information received, comments, etc.:

Mr. Deckner has been doing considerable prospecting in the area of the Pay Day Mine. Although he often refers to the Pay Day Mine, he is addressing his Dahlonega Claims to the west, southwest and south of the Pay Day Mine.

Date: October 7, 1988



(Signature) AzDMMR



A-150-6

1948



A-150-7

1948



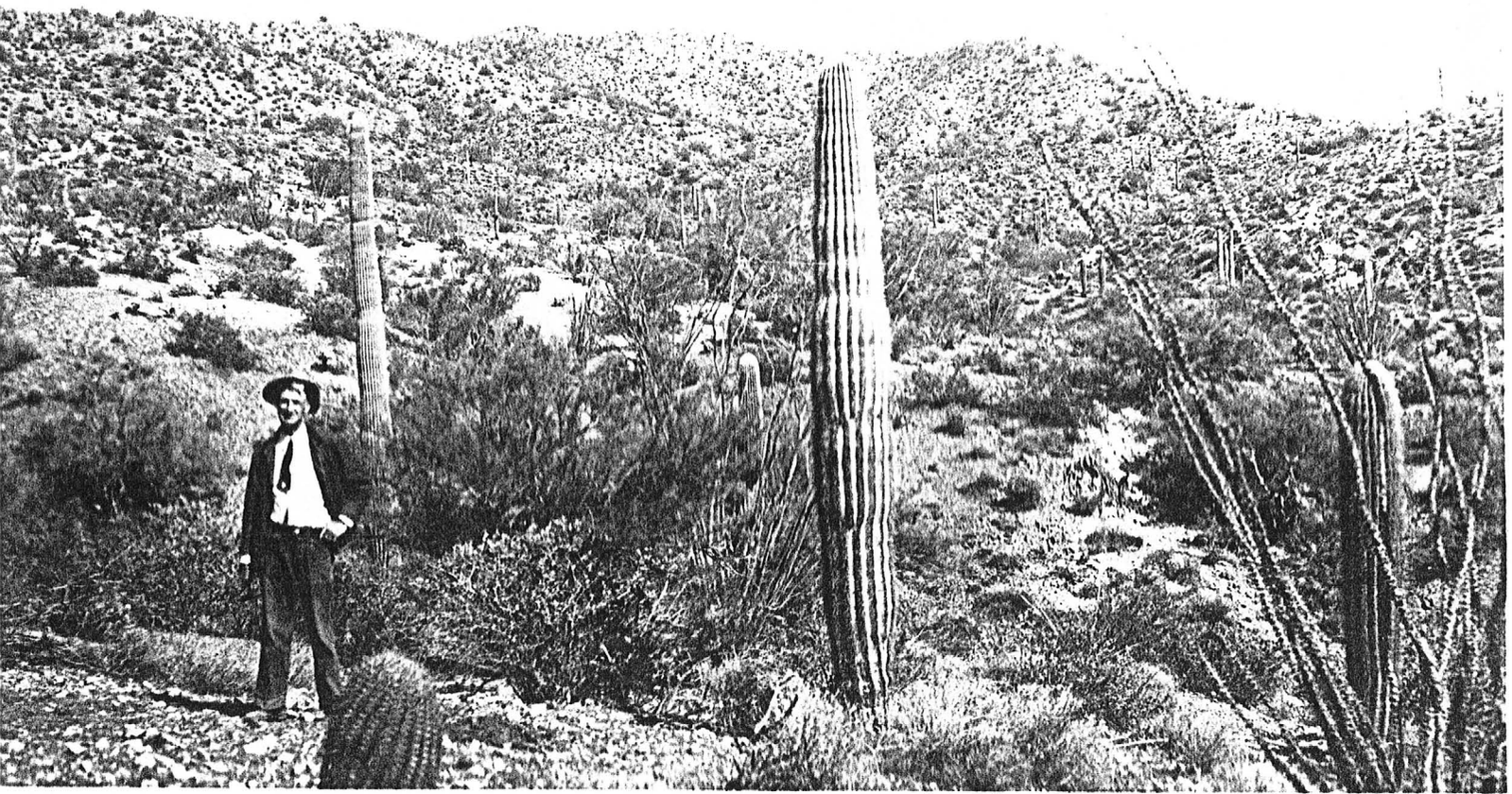
A-150-9

1948



A-150-8

1948



A-150-11

J. E. BUSCH

1948



A-150-10

LASKOWSKY'S CAMP

1948

DEPARTMENT OF MINERAL RESOURCES

State of Arizona

MINE OWNER'S REPORT

Date July 20 1958

- 1. Mine: Pay Dirt
- 2. Location: Sec. _____ Twp. Moscow Canyon Range White Picaque Nearest Town Morrastown Distance 7 1/2 miles
 Direction North East Nearest R.R. Hot Springs Junction Distance _____
 Road Conditions fair
- 3. Mining District and County: San Domingo
- 4. Former Name of Mine: _____
- 5. Owner: now Owned by Mc Miller
 Address: Morrastown Ariz
- 6. Operator: 11 _____
 Address: _____
- 7. Principal Minerals: gold
- 8. Number of Claims: Lode 2 Patented no Unpatented _____
 Placer _____ Patented _____ Unpatented _____
- 9. Type of Surrounding Terrain: hardly mineralized
- 10. Geology and Mineralization: Permalite Chert & Quartz
impregnated with permalite of Iron
- 11. Dimension and Value of Ore Body: of blow out across veins of chert
in white Quartz with no sign of gold on the surface

Please give as complete information as possible and attach copies of engineer's reports, shipment returns, maps, etc. if you wish to have them available in this Department's files for inspection by prospective lessors or buyers.

12. Ore "Blocked Out" or "In Sight": none

Ore Probable: hard to tell

13. Mine Workings—Amount and Condition: 30 foot shaft

No.	Feet	Condition
Shafts		
Raises		
Tunnels		
Crosscuts		
Stopes		

14. Water Supply: none

15. Brief History: I took out 5000 in raw gold
sent to the Mint in San Francisco. 3. pound of gold 953, fine
brought 1200 dollars sold two thousand of specimen
Ore by graders stole 2000 dollars worth of gold
Ore I had too x by a crowd,
as you can see from the clipping of the Phoenix

16. Remarks: papers
I have no other data or particulars
about the property any more

17. If Property for Sale, List Approximate Price and Terms:

18. Signature: John H. Lasporckey
Morrison Arizona

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine PAY DAY Date March 19, 1948
District White Picacho Mining District Engineer H. N. Wolcott
Subject: Reconnaissance Report

Location & Ownership:

The Pay Day Mine is located in Section 22, T7N, R3W³, approximately seven (7) miles NE of Morrystown. The property consists of two unpatented lode claims held through location by John Laskowsky of Morrystown, Arizona. Three additional claims adjoining this ground are held by other members of Mr. Laskowsky's family.

The claims are reached by a fair desert road at a distance of about four (4) miles from the Morrystown-Castle Hot Springs highway. Both the camp and the mine are situated in an area of comparatively low, rolling hills on the east drainage slope of San Domingo Wash and any part of the property can be easily made accessible for mining operations.

History of Property:

The owner has lived and worked in this area for about 14 years, most of which time has been spent in placering. It was the sharp, coarse gold discovered in his placer operations which finally led to his location of the Pay Day lode claims. A few small open-cuts show that some work was done in this area a long time ago, but the total development to date has been almost negligible. Mr. Laskowsky made one small, shallow cut just below the crest of a low drainage divide, and from this one hole (approximately 4' x 6' and with an average depth of not over 2') he has taken several hundred pounds of extremely rich gold ore. From one lot of 150 pounds, he extracted by hand crushing and panning approximately 30 ounces of gold which he sold to the U. S. Mint at Denver. There is none of this specimen ore visible in the hole at present, but gold can be panned from the material on the sides and bottom of the cut.

Geology & Mineralization:

The predominating country rocks in this property are medium-grained biotite granite and minor areas of micaceous schist. These formations have been intruded by sills of diabase, diorite and andesite, which may have originated from the same magma. Alteration, both in the granite and in the intrusive lavas has resulted in the formation of epidote, chlorite, sericite, and hematite. Erosional action, subsequent to the introduction of the basic lavas has exposed the lavas in many places and has left a patchwork of alternating areas of granite, schist and diabase.

There is ^(no) conspicuous evidence of any major faulting in this area, but local stresses have caused the development of schistosity in some of the diabase.

There seems to be little doubt that the intrusive sills of basic igneous rock have been the source of the mineralization on this property. Quartz and hematite are abundant at and near the diabase-granite contacts, and

free gold is associated with both minerals. According to the owner, good showings can be panned at many places on the property.

How many more extremely rich concentrations of gold there may be is, of course, problematical. Regardless of the presence or absence of specimen ore, however, the property appears to merit a reasonable expenditure for the purpose of determining its value in the production of medium or lower grade ore in quantity. From a geological standpoint, it is entirely possible that there may be a considerable tonnage of ore here. The average value and actual quantity can be determined only by a systematic and thorough sampling and exploratory operation.

General:

The location and topography of the claims are such as to permit very cheap surface mining to be done, and there should be no metallurgical difficulties encountered in the extraction of the gold values.

The nearest railroad shipping point is at Morrystown, approximately seven miles distant. This is on the Phoenix branch of the Atchison, Topeka & Santa Fe Railroad.

H. W. Reed

March 19, 1948.

Mr. J. A. McCarthy
849 North Detroit St.,
Hollywood, Calif.

Dear Mr. McCarthy:

I am enclosing herewith a copy of my report on the Pay Day Mine which I promised you the other day when we were on the property. As you will note, this report is nothing more than a brief reconnaissance outline, but it will serve to give you a generalized picture of the impressions which I gained during my brief visit.

Please accept my thanks for your courtesy in showing us around over the ground, and tell Mr. Iaskowsky that I wish him all the luck in the world.

Yours very truly,

H. N. Wolcott