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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: OVERSIGHT GROUP OF CLAIMS

ALTERNATE NAMES:

GREAT WEST MIDNIGHT FRACTION

PINAL COUNTY MILS NUMBER: 41

LOCATION: TOWNSHIP 1 N RANGE 8 E SECTION 11 QUARTER NE LATITUDE: N 33DEG 27MIN 03SEC LONGITUDE: W 111DEG 29MIN 46SEC

TOPO MAP NAME: GOLDFIELD - 7.5 MIN

CURRENT STATUS: DEVEL DEPOSIT

COMMODITY: GOLD

BIBLIOGRAPHY:

ADMMR OVERSIGHT GROUP FILE PROPERTY EXTENDS INTO SEC. 2

REPORT

on

THE OVERSIGHT GROUP

of

MINING CLAIMS

SITUATION

The claims are situated in the Superstition Mining District, Goldfields, Pinal County, Arizona, close to the main road "Apache Trail" and within half mile of the Roosevelt power line.

OWNERS

J. J. Fraser and J. T. McFarland.

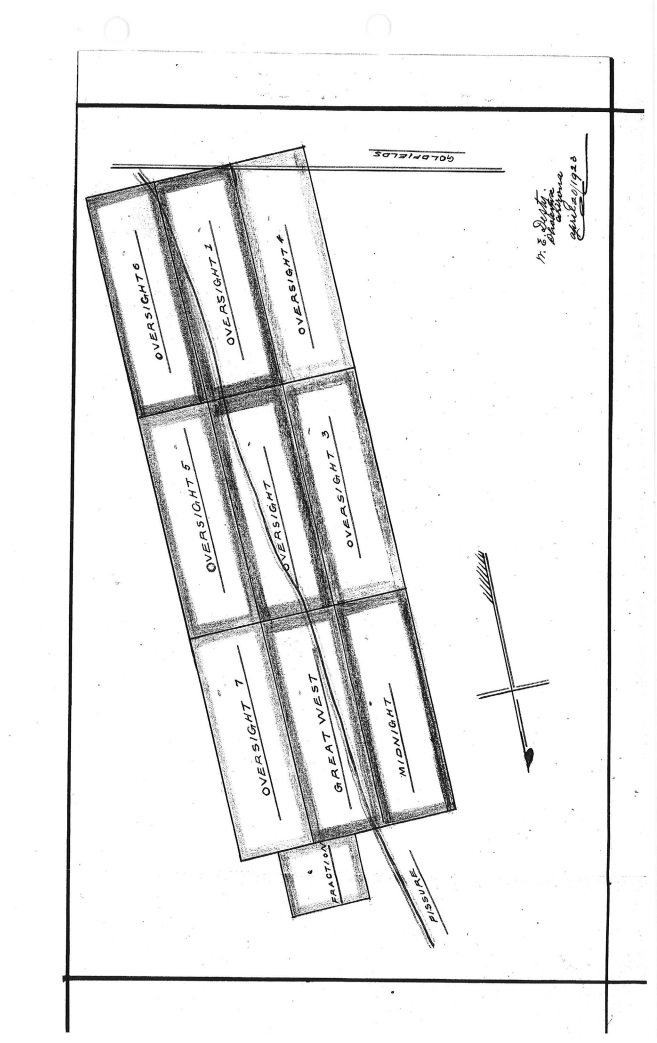
CLAIMS

Nine full locations and fraction comprise the group, named as follows:

Oversight from 1 to 7 inclusive, Great
West, Midnight and Fraction.

"See plat for relative position of claims"

The claims are surrounded on three sides by the Goldfields claims.



TITLES

Are held by the performance of annual assessment work.

TOPOGRAPHY

The property covers an area of gently sloping foot hills at the base of the Superstition Mountain range.

GEOLOGY and MINERALOGY

Most of the surface is detrital capped, with occasional exposures of andesite and monzonite, the two latter formations are surface flows and cover the underlying formation of pegnatite. This has been demonstrated beyond question by developments in the Goldfields workings, the adjoining property to the north, and on other exposures to the south, as well as in the workings of the Oversight Group itself.

The pegmatite is generally pinkish in color and mainly composed of pink feldspar and quartz, with occasional magnetite.

Where contacts occur, it is evidently along movements in the underlying structure. Some of these conditions are more particularly described under the head of workings.

A N. S. fault fissure passes through this ground.

The gold values at present are and will be found along the alterative zones, caused by moment and faulting along the fissuring and the attendant slips and lines of brecciation attendant upon those conditions.

This is unquestionably demonstrated by the occurrence of gold values in the Goldfield property.

DESCRIPTION OF WORKINGS

OVERSIGHT

CLAIM

Vertical shaft 25' deep, entirely in monzonite, with quartz seams and manganese oxide stringers. Carries low values in gold.

OVERSIGHT

NO. 1

10 vertical shaft in fine gravel, lower portion in granular oxidized pegmatite.

50' vertical shaft with cross cut 100' to E. at bottom.

Shaft in monzonite at face of cross cut, yellow porphyry 6° wide with oxidized pegmatite on east side.

28' vertical shaft by side of road in highly red oxidized monzonite, with streaks of manganese oxide.

A sample across top gave a result of \$2.40 in gold.

MIDNIGHT

45° vertical shaft and cross cut west 30°. All this working is in monzonite and assays can be obtained from \$2.00 to \$3.00 in gold.

FRACTION

14' vertical shaft and cross cut east 10'; west side of shaft andesite and east pegmatite, carries low values in gold.

GRAND VIEW

Vertical shaft 60' deep, sunk in shattered and decomposed monzonite, with
oxidized streaks. Drift at bottom N.

55° E. 155' in length, courses through
intensely and altered monzonite with
numerous oxidized slips and selvages,
for 65', at this point dark colored andesite
is encountered, and the heading passes
through this formation for 90' when the
face enters pegmatite, altered and oxidized.

The andesite is normal, but altered along the smooth wedge shaped slips and cross fractures.

The line of demarkation between the monzonite and andesite is distinctly marked, the parting being vertical.

At a point 65' in the main heading a drift is driven south 40° East for 15' in crushed ground, smooth slicken walls and plastic selvages.

These smooth walls and slips have a general dip 40° S.W. \$2.00 gold values were obtained from samples in this area.

45' vertical shaft, N. 55° W. 200' from previous mentioned working, shaft in crushed material and detrital, cross cut at bottom N. 70° E. 85' in length, following a slip material of altered granular monzonitic oxidized and porphyritic with a dip 30° S. to a distance of 60'. Beyond this in the heading the drift enters altered oxidized pegmatite; at the contact is a red oxidized selvage 8" in width with a course at right angles to the drift N. 45° W. and dip of 40° S. W.

The drift continues to the face, in altered pegmatite. 5' back from face is a defined N. S. slip and quartz seam, with smooth walls, following course of drift, with slight dip N. the ground is friable and a sample of same returned \$2.50 gold.

Vertical shaft 20' deep on E. side line of Great West Claim, sunk in monzonite breccia, the main constituent being quartz.

Cross cut at bottom W. for 16' at face
N.W. contact of monzonite and pegmatite.

Further south on east side line 10 vertical shaft in white kaolinized monzonite, pegmatite on E., the latter gave in assay result \$1.60 in gold.

Continuing S. on side line vertical shaft 17' deep, sunk in altered pegmatite.

Short drift E. midway in shaft, in porphyrized pegmatite with streaks of manganese oxide. This material affords \$2.50 in gold.

Toward S. end line, vertical shaft 22' deep sunk in finely granular detrital, cross cut at botton in granular and oxidized pegmatite, face in normal pegmatite, and carries low gold content.

FRACTION

14 vertical shaft in fine granular detrital drift E. 10 in andesite, at face pegmatite.

OVERSIGHT 3

Shows a line of yellow and gray porphyry outcropping and proven by shallow workings.

It has a general course S. 35° E.

This porphyry is evidently an altered monzonite and in spots very much kaolinized.

REPORT

on

THE "OVERSIGHT"

GROUP OF CLAIMS

PINAL COUNTY, ARIZONA.

April 20, 1923.

W. E. DEFTY,

Mining Engineer.

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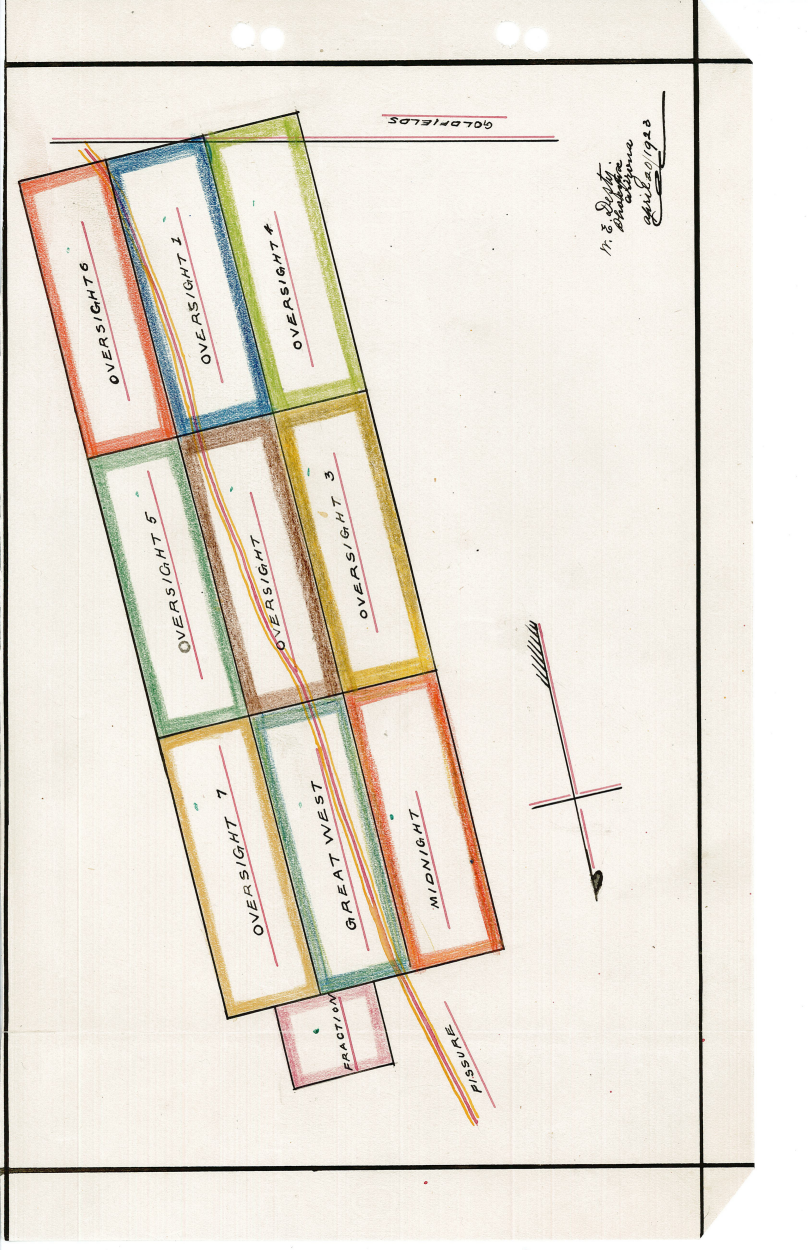
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