J. P. Mine

Robert T. Sheldon, Suler
Elev 344 35 T 29 S R 2 W

140 tunnel J. P. 1
80

No. 3 tunnel is east about 300' from a man about same level. Elev 3300

See Illusqua Mine for Geo, etc.
RECORD IDENTIFICATION
RECORD NO. ...............  M055878
RECORD TYPE .............. XIM
COUNTRY/ORGANIZATION ....... USGS
INFORMATION SOURCE ....... BAIFFY, E. H.
MAP CODE NO. OF REC. .......  

REPORTER
NAME ......................... PETERSON, JOCELYN A.
DATE .......................... 76-08
UPDATED ........................ 81-03
BY ............................... FERNS, MARK L. (BROOKS, HOWARD C.)

NAME AND LOCATION
DEPOSIT NAME ............... JAMES R.
SYNONYM NAME .............. POLLANZ
MINING DISTRICT/AREA/SUBDIST. ... TILLER
COUNTRY CODE ................ US
COUNTRY NAME ............. UNITED STATES
STATE CODE .................... OR
STATE NAME ................. OREGON
COUNTY ....................... DOUGLAS
DRAINAGE AREA .............. 17100302 PACIFIC NORTHWEST
PHYSIOGRAPHIC PROV. ....... 13 CASCADE RANGE
LAND CLASSIFICATION ....... 41
QUAD SCALE ................. QUAD NO OR NAME
1: 62500  RED BUTTE

LATITUDE .................... LONGITUDE
43°00'-45N  122°55'-17W

UTM NOR THEG .............. UTM EASTING  UTM ZONE NO
4762000.0  5064000.0  +10
TWP ............. 029S
RANGE ............. 002W
SECTION .......... 34 35
MERIDIAN ........... WILLAMETTE

LOCATION COMMENTS: LOCATED AT CENTER OF SECTION LINE
Ore Materials (Minerals, Rocks, etc.):

Main Ore Minerals:

Cinnabar

Exploration and Development Status of Explor. or Dev.:

2 Property is inactive

Year of Discovery:

1927

By Whom:

J. L. Pollanz

Description of Deposit

Deposit Types:

Veinlets

Form/Shape of Deposit:

Size/Directional Data

Size of Deposit:

Small

Description of Workings

Surface and underground

Length of Workings:

220 ft

Comments (Description of Workings):

Now Caved

Production

No Production

Geology and Mineralogy

Age of Host Rocks:

ED

Host Rock Types:

Andesite lavas and tuffs

Age of Mineralization:

Upper Ter

Pertinent Mineralogy:

Calcite, Chalcedony

Local Geology

Names/Age of Formations, Units, or Rock Types

1) Name: Celestine-Fisher

Age: ED

Significant Local Structures:

Small Faults

Significant Alteration:
Grants Pass, Oregon

Sample submitted by Mr. Robert A. Shircliff, Tiller, Oregon

Sample description: Altered volcanic rock, 2 lbs, 4 inches and smaller.

The assay results recorded below are made without charge as provided by Chapter 176, Section 10, Oregon Laws 1937, the sender having complied with the provisions thereof.

NOTICE: The assay results recorded below are from a sample furnished by the above named person. This Department had no part in the taking of the sample and assumes no responsibility, other than the accuracy of the assay of the material as furnished it by the sender.

<table>
<thead>
<tr>
<th>Sample Number</th>
<th>GOLD</th>
<th>SILVER</th>
<th>Mercury</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Ounces per ton Value</td>
<td>Ounces per ton Value</td>
<td>Percent Value</td>
</tr>
<tr>
<td></td>
<td>None</td>
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<td></td>
</tr>
</tbody>
</table>

Market Quotations:

- Gold: $ per oz.
- Silver: $ per lb.

STATE ASSAY LABORATORY

Assayer