CRIB MINERAL RESOURCES FILE 12

RECORD IDENTIFICATION
RECORD NO. .......... M020203
RECORD TYPE......... XIM
INFORMATION SOURCE.. 1
DEPOSIT NO. .......... ODGMI 93-173
MAP CODE NO. OF REC. ..

REPORTER
NAME ....................... FERNS, MARK L. (BROOKS, HOWARD C.)
AFFILIATION ............... ODGMI
DATE ....................... 81 04

NAME AND LOCATION
DEPOSIT NAME.......... CUPPER CANYON PROSPECT
MINING DISTRICT/AREA/SUBDIST. AGNESS
COUNTRY CODE.......... US
COUNTRY NAME: UNITED STATES
STATE CODE............... OR
STATE NAME: OREGON
COUNTY.................. CURRY
DRAINAGE AREA.......... 17100310 PACIFIC NORTHWEST
PHYSIOGRAPHIC PROV...... 13 KLAMATH MOUNTAINS
LAND CLASSIFICATION.... 40
QUAD SCALE ............. 1: 62500
QUAD NO OR NAME ....... AGNESS (1954)
LATITUDE ............... 42-33-29N
LONGITUDE ............... 124-06-13W
UTM NORTHING ......... 4712100
UTM EASTING ............ 409400
UTM ZONE NO ........... 10
TWP............ 03S
RANGE........ 01W
SECTION..... 11
SECTION FRACTIONS: SW 1/4
MERIDIAN .. WILLAMETTE
ACCURACY OF LOCATION
ACCURATE
LOCATION COMMENTS: ON ROGUE RIVER
ANALYTICAL DATA (GENERAL)
TWO FOOT SAMPLE ASSAYED 9.4 % MN

EXPLORATION AND DEVELOPMENT
STATUS OF EXPLOR. OR DEV. 2

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:
CHEMICAL SEDIMENTARY

FORM/SHAPE OF DEPOSIT:

SIZE/DIRECTIONAL DATA
SIZE OF DEPOSIT......... SMALL
MAX LENGTH.............. 1000 FT
MAX WIDTH.............. 5 FT
STRIKE OF DEPBODY.... N 50 E

DESCRIPTION OF WORKINGS
SURFACE AND UNDERGROUND

COMMENTS (DESCRIPTION OF WORKINGS):
SHORT TUNNEL

PRODUCTION
NO PRODUCTION

GEOLOGY AND MINERALOGY

AGE OF HOST ROCKS.......... JUR
HOST ROCK TYPES........... SUBMARINE VOLCANICS

LOCAL GEOLOGY

COMMENTS (GEOLOGY AND MINERALOGY):
REPORTEDLY INTERLAYERED WITH SUBMARINE VOLCANICS

GENERAL REFERENCES
1) RAMP, L. AND OTHERS, 1977, GEOLOGY AND MINERAL RESOURCES OF JOSEPHINE COUNTY, OREGON; ODGMI BULL. 93, P. 45
2) LIBBEY, F.W. AND OTHERS, 1942, MANGANESE IN OREGON; ODGMI BULL. 17, P. 36
COPPER CANYON MANGANESE PROSPECT

Location: Copper Canyon or Painted Rocks three miles of trail down the Rogue River from Agness. A manganese ledge which strikes N. 50° E., crosses the river at above described point.

Near the water level a tunnel was driven in on it many years ago. This tunnel is now caved. A big boulder outcropping near the portal was sampled which run 9.6% manganese. This ledge can be traced up the mountain a distance of one-fourth of a mile, and seven or eight hundred feet above the river near the top of the ridge another sample of the ledge representing about a two foot width was taken which run 9.4% manganese. Walter Fry tells me that this manganese ledge can be traced for long distances, especially in the northeast direction. I do not believe it will show an average width of more than five feet. Any mining on the Rogue River at this point would sure destroy the Painted Canyon for tourist trade.

Informant: J. E. Morrison. 10/11/38.

Another sample was submitted 2/39 (142) by Walter Fry went 9.6% Mn.
Copper Canyon Manganese Prospect

Location: Copper Canyon or Painted Rocks three miles of trail down the Rogue River from Agness. A manganese ledge which strikes N. 50° E., crosses the river at above described point.

Near the water level a tunnel was driven in on it many years ago. This tunnel is now caved. A big boulder outcropping near the portal was sampled which run 9.6% manganese. This ledge can be traced up the mountain a distance of one-fourth of a mile, and seven or eight hundred feet above the river near the top of the ridge another sample of the ledge representing about a two foot width was taken which run 9.4% manganese. Walter Fry tells me that this manganese ledge can be traced for long distances, especially in the northeast direction. I do not believe it will show an average width of more than five feet. Any mining on the Rogue River at this point would sure destroy the Painted Canyon for tourist trade.

Informant: J. E. Morrison. 10/11/38.

Another sample was submitted 2/39 (142) by Walter Fry went 9.670 ton
Granpap Gov’t. land
Curry Co., Agness Area and Curry Co., Agness Area
Sec. 25, T. 35 S., R. 12 W. Sec. 10, T. 35 S., R. 12 W.

STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
Grants Pass, Oregon
Baker, Oregon

ASSAY REPORT

Sample submitted by J. E. Morrison, Mining Geologist-Grants Pass, Oregon
Sample description Following are the results of assays made on samples from the property of Mr. Walter Fry: No 1. Magnetite, No. 2 & 3, manganese.

The assay results given 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 given 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>Manganese</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ounces per ton</td>
<td>Value</td>
<td>Ounces per ton</td>
</tr>
<tr>
<td>1</td>
<td>0.36</td>
<td>12.60</td>
<td>Trace</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Market Quotations:

Gold $56.00 per oz.
Silver $ per oz.
Silver $ per lb.
Silver $ per lb.

State Assay Laboratory
Assayer
STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

ASSAY REPORT

Grants Pass, Oregon
Baker, Oregon

Sample submitted by Walter Fry Agness, Oregon

Sample description: Highly fractured, slate-like rock containing a considerable amount of manganite in fractures. 12 lbs. 6 inches and smaller.

The assay results given 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 given 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>Manganese</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ounces per ton Value</td>
<td>Ounces per ton Value</td>
<td>Percent Value</td>
</tr>
<tr>
<td>9.6</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Market Quotations:

<table>
<thead>
<tr>
<th></th>
<th>per oz.</th>
<th>per oz.</th>
<th>per oz.</th>
<th>per oz.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold</td>
<td>$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silver</td>
<td>$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

STATE ASSAY LABORATORY

Assayer