CRIB MINERAL RESOURCES FILE 12

RECORD IDENTIFICATION
RECORD NO. .............. MO 01421
RECORD TYPE ............ XM
COUNTRY/ORGANIZATION .. USGS
MAP CODE NO. OF REC...

REPOR TER
NAME ..................... JOHNSON, MAUREEN G.
UPDATED .................. 80 12
BY ......................... FERNS, MARK L.; (BROOKS, HOWARD C.)

NAME AND LOCATION
DEPOSIT NAME ............ BUCK POINT
MINING DISTRICT/AREA/SUBDIST. ASHLAND
COUNTRY CODE ............ US
COUNTRY NAME: UNITED STATES
STATE CODE ............... OR
STATE NAME: OREGON
COUNTY ................. JACKSON
QUAD SCALE QUAD NO OR NAME
1: 62500 ASHLAND
LATITUDE LONGITUDE
42-08-55N 122-33-01W
UTM NORTING UTM EASTING UTM ZONE NO
4666150.0 537150.0 +10
TWP ......... 39S
RANGE ......... 02E
SECTION .... 26
MERIDIAN: WILLAMETTE
LOCATION COMMENTS:

COMMODITY INFORMATION
COMMODITIES PRESENT ........ AU CU AG

OCCURRENCE(S) OR POTENTIAL PRODUCT(S):
POTENTIAL ................
OCCURRENCE ............ AU CU AG

ORE MATERIALS (MINERALS, ROCKS, ETC.):
EXPLORATION AND DEVELOPMENT
STATUS OF EXPLOR. OR DEV.: 1
PROPERTY IS INACTIVE

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:
VEIN/FAULT ZONE
FORM/SHAPE OF DEPOSIT:

SIZE/DIRECTIONAL DATA
MAX WIDTH: 26 INCHES

DESCRIPTION OF WORKINGS
SURFACE

COMMENTS (DESCRIPTION OF WORKINGS):
FOUR CUTS

PRODUCTION
NO PRODUCTION

ANNUAL PRODUCTION (ORE, COMMEN., CONC., OREBURD.):

GEOLGY AND MINERALOGY

AGE OF HOST ROCKS: OOLGO-MID
HOST ROCK TYPES: ANDESITE
PERTINENT MINERALOGY: GYPSUM

LOCAL GEOLOGY

NAMES/AGE OF FORMATIONS, UNITS, OR ROCK TYPES
1) NAME: LITTLE BUTTE VOLCANICS
   AGE: OOLGO-MID

GENERAL REFERENCES
1) OREGON METAL MINES HANDBOOK, 1943, OGDML BULL. 14-C, VOL. 2, SEC. 2, P. 29
ASSAY REPORT

December 31, 1937

Mr. J. E. Morrison, Mining Geologist
State Assay Laboratory
Grants Pass, Oregon

Following are the results of assays made on samples from the property of H. Kerby and associates; Buck Point Claim:

<table>
<thead>
<tr>
<th>Office number</th>
<th>Sample number</th>
<th>Gold</th>
<th>Silver</th>
<th>Total value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Oz./ton</td>
<td>$/ton</td>
<td>Oz./ton</td>
</tr>
<tr>
<td>598</td>
<td>1</td>
<td>0.01</td>
<td>0.35</td>
<td>0.5</td>
</tr>
<tr>
<td>599</td>
<td>2</td>
<td>0.10</td>
<td>3.50</td>
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<tr>
<td>600</td>
<td>3</td>
<td>0.08</td>
<td>2.80</td>
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<tr>
<td>601</td>
<td>4-Grab</td>
<td>Trace</td>
<td></td>
<td>Trace</td>
</tr>
<tr>
<td>606</td>
<td>5-Grab</td>
<td>Trace</td>
<td></td>
<td>Trace</td>
</tr>
</tbody>
</table>

Signed...

Albert Lewis
Assayer
No 1 - Hole 10' deep, 14' long on fracture
strike N 38° W def 74° 05' W, 28" wide
gauge on 1st wall. 14' from present
limit on hanging wall.
Sample taken in face 8' below surface.
This hole 150 ft SE of working on Ridge.

No 3 - 16" liner rock north hole.

No 4 - Grab sample from dump of 25' shaft.
Some of crystals, (surface deposit).

No 5 - Grab sample of everything from dump.

No 2 - Open cut. Fracture 28" wide no gauge
out 6 ft deep 1 ft long 4' 28" wide
def 75 NE.

Property 1 mile south of Barrow.
The law passed by the Legislature, governing the free assaying and analyzing of samples sent to a State Assay Laboratory, provides that certain information be furnished to the laboratory regarding samples sent for assays, etc. A copy of the law will be found on the back of this blank. Please read the law carefully. Will you please fill in the information called for in the following blank, as far as possible, and return the same to the nearest State Assay Laboratory, along with your sample. If you have made out a blank, this copy is for your future use. Keep a copy of the information on each sample for your own reference.

Your name in full: J. E. Morrison

Post office address: 

Are you a citizen of Oregon? 

Date on which sample is sent: 1-7-37

Name (or names) of owners of the property: Buck Point, H. Herley & Associates

Name of particular claim and date of location: Buck Point

Location of property or source of sample:

(1) County: Jackson
(2) Mining District: Ashland
(3) Township: 37
(4) Range: 26
(5) Section: 26
(6) Quarter Section: NW 1/4 of SE 1/4

How far from passable road: 1/4 mile

For what do you wish sample tested? 

Does your sample represent a new discovery? No

On a newly located claim? Yes Old? 

Has any ore from this claim been milled or shipped? No

Width of ore where sample was taken (length of channel cut): 

Remarks: The Department would be pleased to have you add to the above, such information as you think would be of interest and value. This could be placed in the space below or upon a separate sheet. This could best be shown by a pencil sketch, indicating the development on the claim with widths of vein, especially the width of ore at the place where this sample was taken.

A sample, to be of value, should be taken in an even channel across the vein from wall to wall. Its position in the workings should be marked and the width measured. Assays of unlocated samples, without widths, are of little value. They create but little interest in the minds of experienced investors and engineers.

1 - 14"
2 - 28"
3 - 16"
4 - 96"
5 - 96"

Signed: J. E. Morrison

(Over)
ASSAY REPORT

December 31, 1937

Mr. J. E. Morrison, Mining Geologist
State Assay Laboratory
Grants Pass, Oregon

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<tr>
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<td>5-Grab</td>
<td>Trace</td>
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<td>2.60</td>
</tr>
</tbody>
</table>

Signed: 
Assayer
Jackson County

Buck Point Quartz

Owners: H. Kerby, Frank Kerby, Talent, Oregon; Jessie Williams and Marion Briner, Coquille, Oregon.

Location: 11 miles S. E. of Ashland on a branch of Sampson Creek and about 1 mile South of the Barron Mine in Sec. 26, T. 39 S., R. 25.

History: Discovered in 1935. Yearly assessment work is the only development work. No production

General Information: Hilly topography, andesite lava country rock, elevation 3000 ft., no timber on property but can be secured close by. Water will have to be developed. A possible source is 1/4 mile from the property. Maximum snowfall is four feet. The road goes within 1/4 mile of property, needs repairing.

Geology: The veins are formed by filling in a fault zone which is about 28 inches wide. Minerals observed are quartz, calcite, pyrite, gypsum, and chalcopyrite. Five samples were taken, the highest run $3.50.

Development: Four shallow open cuts opening the vein up, maximum distance of 500 feet.

Informant: J. E. Morrison