**PROSPECT CARDS**

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<th>Metals</th>
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**Mining D.**

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<th>Mining D.</th>
<th>Host Rock</th>
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<tbody>
<tr>
<td>Middle</td>
<td>Schist</td>
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</table>

**Location:**

- **State:** Oregon
- **County:** Douglas
- **Mining D.:** Middle
- **Sec.:**

**Followup Recom.:**

**Later Review Recom.:**

**Examined by:**

**Company:**

**Date:**

**Where filed:**

**File No.:** C-32

**Code No.:**

**Production:**

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<th>TONS</th>
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<th>103</th>
<th>104</th>
<th>105</th>
<th>505</th>
<th>106</th>
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</thead>
</table>

**Geology**

- **Host Rock:** Schist

**Mineralization**

- **Type:** Stringers & patches of sulfides
- **Ore:** Py.Cpx

**Gangue**

**Alteration**

- **Type:**
- **Extent:**

**Bibliography**

- **USGS**
- **USBM**
- **Other:** ORE Doc. Vol. 12 #12

**Remarks:**

- "Similar to Rowley mineralization on the copy" (text)

**Field Time**

- None
- 1 Day
- 1 Week
- 1 Mo
- +1 Mo

**Follow-up Recom.:**

- Empty
Most of the mining on the north side of Silver Peak has been done by N. A. Bradfield on the Golden Gate property. He located seven claims in 1919, and although lessees have since worked the property, he still retains the ownership. According to Mr. Bradfield two cars of ore have been shipped. One car containing 36 tons gave gross smelter returns of $1,000, mostly in gold, and another car shipped by lessees is reported to have returned $1.76.
Miscellaneous Information: The nearest available water is two to three miles away. There is plenty of timber. Maximum snowfall is 3 feet. It is difficult to get into the property during the winter season. There is no equipment nor any record of production.

Informant: J. E. Morrison, 38.

Reference: Shenon 33:15.
Golden Gate Mine, Riddle Dist., Douglas Co. 8/28/39

N. A. Bradfield, Riddle Oregon

Location: On west side of Silver Peak 9 miles SE of Riddle. Sec 23 T 31 S R 6 W. Elev. 3000'

Mrs. Jeps. No water, 2 cabins & prospecting equipment. 7 claims & a mill site held by that location. 100 acres.

Blue Bird, Sucky strike, smoothing, 50 chance.

Mr. Bradfield states he has found 11 lodes on his property. The main lode (Blue Bird) is 1/2 mile NE of Silver Peak. A 600' tunnel on this vein now covered. There is also a 260' tunnel (50') is a few hundred feet to the northeast of the Blue Bird tunnel.

Mr. A. McCollan was helping Mr. Bradfield at the time of my visit.

See pg 24 USGS. Circular 2 1933.
CRIB MINERAL RESOURCES FILE 12

RECORD IDENTIFICATION
RECORD NO. .......................... M061225
RECORD TYPE .......................... X1H
COUNTRY/ORGANIZATION ............... USGS
MAP CODE NO. OF RECORD ..............

REPORTER
NAME ..................................... JOHNSON, MAUREEN G.
UPDATED .................................. 01 02
BY ......................................... FERNS, MARK L. (BROOKS, HOWARD C.)

NAME AND LOCATION
DEPOSIT NAME .......................... GOLDEN GATE
MINING DISTRICT/AREA/SUBDIST.  .... SILVER PEAK
COUNTRY CODE .......................... US
COUNTRY NAME: UNITED STATES
STATE CODE ............................. OR
STATE NAME: OREGON
COUNTY ................................. DOUGLAS
DRAINAGE AREA ......................... 17100002 PACIFIC NORTHWEST
PHYSIOGRAPHIC PROV ................. 13 KLAMATH MOUNTAINS
LAND CLASSIFICATION ................. 41
QUAD SCALE ............................ 1: 62500
QUAD NO OR NAME ...................... CANYONVILLE
LATITUDE ............................... 42-51-43N
LONGITUDE .............................. 123-23-07W
UTM NORTHING ......................... 4745330±2
UTM EASTING ........................... 468536±0
UTM ZONE NO ......................... +10
THP .................. 315
RANGE ................. 06N
SECTION .. 23
MERIDIAN .... W.M.
ALTITUDE .......... 2150

COMMODITY INFORMATION
COMMODITIES PRESENT ................. AU CU AC BA BA
PRODUCER(PAST OR PRESENT): MAJOR PRODUCTS .. AU
OCCURRENCE..... BA

ORE MATERIALS (MINERALS,ROCKS,ETC.):
PYRITE, CHALCOPYRITE, FREE GOLD, BARITE, BARITE

COMMODITY SUBTYPES OR USE CATEGORIES:
16.22 AU:AG

EXPLORATION AND DEVELOPMENT
STATUS OF EXPLOR. OR DEV. 4
PROPERTY IS INACTIVE

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:
MASSIVE SULFIDE

FORM/SHAPE OF DEPOSIT: DISSEMINATED & STRINGERS

SIZE/DIRECTIONAL DATA
SIZE OF DEPOSIT...... SMALL
STRIKE OF OREBODY.... N30-60E
DIP OF OREBODY....... 50-70 SE

COMMENTS(DESCRIPTION OF DEPOSIT):
NORTHERN EXTENSION OF SILVER PEAK MINERALIZED ZONE

DESCRIPTION OF WORKINGS
SURFACE AND UNDERGROUND
LENGTH OF WORKINGS............ 600 FEET
OVERALL AREA................. SMALL

COMMENTS(DESCRIPTION OF WORKINGS):
OPEN CUT, ADITS, WKG'S 600'

PRODUCTION
YES
SMALL PRODUCTION

ANNUAL PRODUCTION (ORE,COMMOD.,CONC.,OVERBURD.) YES

ITEM ACC AMOUNT THOUS.UNITS YEAR GRADE,REMARKS
1 ORE SML .315 TONS
2 AU SML .016 OZ .052 OZ/T
3 AG SML .001 OZ .003 OZ/T
23 ORE, SML .315 TONS 1928, 1940 .05 AU; .003 AG

PRODUCTION YEARS........ 1928; 1940

SOURCE OF INFORMATION (PRODUCTION).... U.S.G.

REPORTED PRODUCERS (PRODUCTION)....
GEOLOGY AND MINERALOGY

AGE OF HOST ROCKS.............. JUR
HOST ROCK TYPES................. CHLORITE SCHIST

AGE OF MINERALIZATION........... PYRITE CUBES ARE LATER THAN SCHISTOSITY
PERTINENT MINERALOGY............. QUARTZ; BARITE (NOT MUCH)

LOCAL GEOLOGY

NAMES/AGE OF FORMATIONS, UNITS, OR ROCK TYPES
1) NAME: ROGUE VOLCANICS
   AGE: JUR

SIGNIFICANT LOCAL STRUCTURES:
   SHEAR ZONE NEAR DOTHAN CONTACT

SIGNIFICANT ALTERATION:
   CHLORITIC SCHIST

GENERAL REFERENCES
1) RAMP, L., 1972, GEOLOGY AND MINERAL RESOURCES OF DOUGLAS COUNTY, OREGON; DCMI BULL. 75, P. 27
2) WHITE, D.J. AND WOLFE, H.D., 1950, RECONNAISSANCE OF THE AREA FROM PANTHER BUTTE TO TELLURIUM PEAK, DOUGLAS COUNTY, OREGON; DRED BIN, VOL. 12, NO. 11, P. 74
3) SHENNAN, P.J., 1933, COPPER DEPOSITS IN THE SQUAW CREEK AND SILVER PEAK DISTRICTS AND AT THE ALMEDA MINE, SOUTHWESTERN OREGON; USGS CIRC. 2, P. 23