UMPKUA COAL COMPANY

Owner: Umpqua Coal Company, an Oregon Corporation. B. W. Maddox, 133 North Jackson Street, Roseburg, Oregon, principal stock holder.

Location: All of sec. 16, and 160 acres in sec. 28, T. 23 S., R. 8 W., 17 miles west of Drain, on Nehr Creek west of Kellogg.

Area: 800 acres.

History: The coal veins were discovered before the turn of the century. In 1906 the Union Pacific R.R. became interested, but all interest ceased when the Southern Pacific pulled the steel from their proposed Drain-Reedsport railroad. One 10-foot adit was driven on one of the coal veins. No work to amount to anything has been done since.

Geology: The area presumably is underlain by Eocene sandstone. Rainy Peak is reported as underlain with the coal. As reported there are at least four coal seams, as follows:

Highest seam is 14 feet thick, but very dirty. Once had a 60-foot adit on it, and the seam probably underlies about 125 acres.

Next lower seam is 2¾ inches thick, with no partings. A piece of this coal was exhibited at the Lewis & Clark Fair, and won a prize.

Third seam is 50 feet lower. It is 30 inches thick with a 6-inch bone parting in the middle.

Fourth seam is reported as 48 inches thick with a 3-inch bone seam. It underlies the entire hill about 200 feet above the creek. This is the vein investigated by a Mr. Paulsen for the Harriman interests in 1906. It is reported to have a 70° NW dip.

Informant: B. W. Maddox, Roseburg, Oregon, June 12, 1941.
Report by: HCT, 6/13/41.

Data on this property originally was submitted by Dr. Francis T. Jones, Forest Grove, Oregon.
This report must be properly executed and filed with the Corporation Commissioner on or before July 1, 1933, in order to entitle a corporation mining for any of the precious metals, coal, or prospecting or operating for oil, to pay the same license fee as are required to be paid by other corporations for gain. — Section 25-244, Oregon Code 1930.

**ANNUAL REPORT TO THE CORPORATION DEPARTMENT**

**FOR THE YEAR ENDING JUNE 30, 1937**

Of **UNQUA COAL COMPANY**

*a corporation organized and existing under and pursuant to the laws of the State of Oregon.*

The location of its principal office is at No. 207, *Jackson* Street, in the city of *Roseburg,* in the state of *Oregon.*

The names and addresses of principal officers, with the postoffice address of each are as follows:

<table>
<thead>
<tr>
<th>NAMES</th>
<th>OFFICE</th>
<th>BUSINESS ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. W. Maddox</td>
<td>President</td>
<td>Roseburg, Ore.</td>
</tr>
<tr>
<td>C. W. Wharton</td>
<td>Secretary</td>
<td>do</td>
</tr>
<tr>
<td>Geo. W. Dimmick (?)</td>
<td>Treasurer</td>
<td>Springfield, Ore.</td>
</tr>
</tbody>
</table>

The date of the annual election of officers is **Sept. 7th.**

The date of the annual election of directors is **do.**

<table>
<thead>
<tr>
<th>Common With Par Value</th>
<th>Common No Par Value</th>
<th>Preferred</th>
</tr>
</thead>
<tbody>
<tr>
<td>$500,000</td>
<td>Shares $</td>
<td></td>
</tr>
<tr>
<td>500,000</td>
<td>xx x x x</td>
<td>$</td>
</tr>
<tr>
<td>$1.00</td>
<td>Shares $</td>
<td></td>
</tr>
<tr>
<td>$500,000</td>
<td>Shares $</td>
<td></td>
</tr>
<tr>
<td>$353,549</td>
<td>Shares $</td>
<td></td>
</tr>
<tr>
<td>$500,000</td>
<td>Shares $</td>
<td></td>
</tr>
<tr>
<td>xx x x x</td>
<td>$</td>
<td>xx x x x</td>
</tr>
</tbody>
</table>

State amount of capital, represented by stock of *no par value,* with which the corporation began business is **$none.**

Total amount of its properties in Oregon (name of claims, lodes, or placers):

| Sec. 16, Twp. 23 S., R. 8 W. | 160 acres, Sec. 28, Twp. 23 S., R. 8 W. |

The location of its properties: **Douglas County, Oregon.**

The amount of work done thereon and improvements made thereon since the time of filing last report is **none.**

The amount of output or products of the mines or wells of such corporation from January 1, 1932, to December 31, 1932, inclusive, is **nothing.**

The value of output or products of the mines or wells of such corporation from January 1, 1932, to December 31, 1932, is **none.**

IN WITNESS WHEREOF, I, B. W. Maddox, President of said corporation, have signed this report, this day of **A. D. 1933.**

[Corporate Seal]

**STATE OF OREGON,**

[Not signed]

[Deposition signed by B. W. Maddox]
UMPCUA COAL COMPANY

Oregon State College Analysis, 1904?
(Sample probably air dried)

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>3.78%</td>
</tr>
<tr>
<td>Volatile matter</td>
<td>41.58</td>
</tr>
<tr>
<td>Fixed carbon</td>
<td>43.48</td>
</tr>
<tr>
<td>Ash</td>
<td>10.59</td>
</tr>
<tr>
<td>Sulphur</td>
<td>0.57</td>
</tr>
</tbody>
</table>

Total: 100.00

5 or 6 miles from northeast Elkton. 18 miles from Drain on Southern Pacific Railroad.

Vein 9 feet.

Top section 4 feet solid coal, bottom 9½ inches solid coal, middle section shale and bony coal. Sandstone roof and floor.

Says several million tons available. 720 acres coal lands.

T. 23 S., R. 8 W., 1½ miles from Umpqua River.

Information supplied by Dr. Francis Jones, Forest Grove.
Uruqui Coal Co.

GSC analyses 1964:
(Sample probably air-dried)

<table>
<thead>
<tr>
<th>Measure</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>Moisture</td>
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<tr>
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<td>10.59</td>
</tr>
</tbody>
</table>

\[ S = 5.7 \]

\[ 100.00 \]

- 5.6' N.E. from Elkton
- 18' from Drain to SPR

Vein 9

Top Section 1' solid coal

Bottom \( \frac{3}{4} '' \)

Middle Section Shale Strong Coal
Sun Lakes First Floor
Snaps several million tons available
720 acres with lands T23S. R8W.
14 mi from Magnate
UMPOUA COAL COMPANY

I talked with B. W. Maddox and his son, who are grocers in Roseburg. Maddox
says that the Corporation is still paying its fees and is still active, although
no mining is being done. He has been taking care of all fees and assessments, him-
self.

The property is not opened at the present time. However, the Maddox's are
going up there in the near future and stomp around, preparatory to doing some-
thing. I saw samples of the coal which came from the surface, and it looks as
if it might be of fairly good grade.

I suggested that they open the vein so that we could sample fresh coal and
that we would take a sample for a U. S. Bureau of Mines test. In an effort
to cooperate further, I suggested that if they desired, - after their trip-
that I would make a preliminary examination before they began prospecting.

I believe that these two men are sincere in their desire to determine
the quality and quantity of their coal property, and I believe that we
will be justified in giving them assistance.

There is a road to the property, - 17 miles of road to Drain where it
(the coal) could be put on the railroad. In case of industrial development
in the Roseburg area, a coal mine at this point would be a great help.

Ray C. Truesher,
Field Geologist,
June 13, 1941.
UMPOQUA COAL CO.

COPY OF INFORMATION PRESENTED TO R.C.T. ON 8/19/41 by B. W. MADDOX, Jr.


Distances to adjacent towns -- Elkton 5 miles; Drain 15 miles; Oakland 20 miles; Roseburg 35 miles.

The formation of the country from 6 miles east of the mine to the ocean -- 45 or 50 miles - is geologically regular - has never been disturbed in any manner by eruptions of the earth or other causes.

Coal veins lie horizontally or nearly so with a slight incline to the northwest in a formation of sandstone, slate, shale, and fire clay - one above the other and separated by said formation or strata varying from 50-400 feet in thickness.

The veins which were opened with tunnels varying from 10 to 140 feet are of the following dimensions: 9'6" - 3' - 33" - 21" and an opening made on a 6' vein. Plus a 4' vein dated 1910. (Maddox has never seen any of the 6' vein).

The 9'6" vein is found to lie upon a 12" vein of fire clay. The 3' vein has 4' of fire clay and the 21" has 9" of fire clay.

The company in its explorations opened these veins on both sides of the mountain, also along the veins at intervals of from ¼ - ½ miles for a distance of 3 miles. Establishing the continuity of the veins.

Incorporated in the sum of 500,000 shares at the rate of $1.00 per share par value.

260,000 shares capital stock
240,000 shares of treasury stock.
Approximately 70,000 shares of treasury stock sold.
**NAME AND LOCATION**

**DEPOSIT NAME**................. UMPQUA COAL CO.

**COUNTRY CODE**.................. US

**COUNTRY NAME**................. UNITED STATES

**STATE CODE**.................... OR

**STATE NAME**................... OREGON

**COUNTY**......................... DOUGLAS

**DRAINAGE AREA**................. 1710903 PACIFIC NORTHWEST

**PHYSIOGRAPHIC PROV**............ 13 COAST RANGE

**LAND CLASSIFICATION**......... 00

**QUAD SCALE**.................... 1: 62500

**QUAD NO OR NAME**................ ELKTON

**LATITUDE**....................... 43-34-09N

**LONGITUDE**...................... 123-38-56W

**UTM NORTHING**.................. 4824000

**UTM EASTING**.................... 447600

**UTM ZONE NO**.................... 10

**TWP**......................... 023S

**RANGE**......................... 008W

**SECTION**....................... 16 28

**MERIDIAN**....................... WILLAMETTE

**LOCATION COMMENTS**............ AT THE HEAD OF MEHL CREEK

**COMMODITY INFORMATION**

**COMMODITIES PRESENT**.......... COAL

**OCCURRENCE(S) OR POTENTIAL PRODUCT(S):**

**POTENTIAL**...................... COAL

**OCCURRENCE**..................... COAL
EXPLORATION AND DEVELOPMENT
STATUS OF EXPLOR. OR DEV. 2
PROPERTY IS INACTIVE
YEAR OF DISCOVERY........ 1906

DESCRIPTION OF DEPOSIT

DEPOSIT TYPES:
SE

FORM/SHAPE OF DEPOSIT:

SIZE/DIRECTIONAL DATA

SIZE OF DEPOSIT........ SMALL
MAX THICKNESS.......... 14 FT
DIP OF DREBODY........ 7 NW

COMMENTS (DESCRIPTION OF DEPOSIT):
REPORTEDLY 4 SEAMS; ONE IS 14 FT THICK AND DIRTY, OTHERS ARE 4 FT, 30 INCHES AND 24 INCHES THICK RESPECTIVELY

DESCRIPTION OF WORKINGS
UNDERGROUND

COMMENTS (DESCRIPTION OF WORKINGS):
REPORTEDLY 70 FEET IN TWO ADITS

PRODUCTION
NO PRODUCTION

GEOLOGY AND MINERALOGY

AGE OF HOST ROCKS.......... ED
HOST ROCK TYPES........... SANDSTONE, SILTSTONE

LOCAL GEOLOGY
NAMES/AGE OF FORMATIONS, UNITS, OR ROCK TYPES
1) NAME: TEE-ELKTON
   AGE: ED

GENERAL COMMENTS
PROSPECT HAS NOT BEEN INVESTIGATED BY ODGMI

GENERAL REFERENCES
1) RAMP, L., 1972, GEOLOGY AND MINERAL INDUSTRIES OF DOUGLAS COUNTY, OREGON; ODGMI BULL. 75, P. 94
2) ODGMI UN PUBLISHED REPORT, 1941