Within the next few months the alumina-from-clay plant near Salem, Oregon, is expected to be completed. The plant, which uses the Chemico or ammonium bisulphate process, is being built with DPC funds by the Chemical Construction Corporation, a subsidiary of the American Cyanamid Company. Primarily a demonstration project, the plant will produce 50 tons of alumina daily from clay containing 25 per cent available alumina and 4 per cent available iron. Pope and Talbot, owners of ground on the Cowlitz clay deposit near Castle Rock, Washington, are furnishing without charge about 14,000 tons of clay. Upon DPC approval, other clays will be tested later. The plant will be turned over to the Columbia Metals Corporation for operation as soon as it is in satisfactory running order. C. K. White is Columbia Metals' chief engineer and J. O. Gallagher, 1007 Securities Building, Seattle 1, Washington, is president of the Columbia Metals concern. Bert D. Harden, 1689 B. Street, Salem, is general superintendent for the Chemical Construction Corporation.

(Taken from "The Mining Journal", May 30, 1945)
Annual Report to the Corporation Department
FOR THE YEAR ENDING JUNE 30, 1937

Of COLUMBIA MINES DEVELOPMENT CO.

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. 317 Postal Bldg., Street, in the city of Portland, 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>J. P. Hewitt</td>
<td>President</td>
<td>317 Postal Bldg., Portland</td>
</tr>
<tr>
<td>A. M. Metler-</td>
<td>Secretary</td>
<td>do</td>
</tr>
<tr>
<td>do</td>
<td>Treasurer</td>
<td>do</td>
</tr>
</tbody>
</table>

The date of the annual election of officers is May 2d.

The date of the annual election of directors is May 3rd.

<table>
<thead>
<tr>
<th>Common With Par Value</th>
<th>Common No Par Value</th>
<th>Preferred</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount of authorized capital stock</td>
<td>$500,000.00</td>
<td>Shares $</td>
</tr>
<tr>
<td>Number of shares of authorized capital stock</td>
<td>500,000</td>
<td></td>
</tr>
<tr>
<td>Par value of each share</td>
<td>$1.00</td>
<td>XXXXXX</td>
</tr>
<tr>
<td>Amount of capital stock subscribed</td>
<td>$255,000.00</td>
<td>Shares $</td>
</tr>
<tr>
<td>Amount of capital stock issued</td>
<td>$255,000.00</td>
<td>Shares $</td>
</tr>
<tr>
<td>Amount of capital stock paid up</td>
<td>$255,000.00</td>
<td>Shares $</td>
</tr>
<tr>
<td>Price at which no par value stock issued</td>
<td>XXXXXX</td>
<td>$ XXXXXX</td>
</tr>
</tbody>
</table>

State amount of capital, represented by stock of no par value, with which the corporation began business | $ |

Total amount of its properties in Oregon (name of claims, lodes, or placers) Blue Jay #1
Blue Jay #2-Blue Jay #3-Blue Jay #4-Blue Jay #5-Blue Jay #6-Blue Jay #7-
Blue Jay #8-Blue Jay #9-Blue Jay #11-Blue Jay #12-Ruth #1-Ruth #17-Ruth #20-
Ruth #21-Ruth #22-Ruth #23-Paris-Morningstar

The location of its properties on & adjacent to the Little No. Fork of N. Fork of Santiam R., The amount of work done thereon and improvements made thereon since the time of filing last report | assessment work |

The amount of output or products of the mines or wells of such corporation from January 1, 1936 to December 31, 1936, inclusive, | none |

The value of output or products of the mines or wells of such corporation from January 1, 1936 to December 31, 1936 | $ none |

IN WITNESS WHEREOF, I, J. P. Hewitt, president, of said corporation, have signed this report, this 25th day of June, A. D. 1937.

(signed) J. P. Hewitt

STATE OF OREGON,

By, ss. Office of Secretary of State.
250 tons of Crude mined and milled daily would produce:

8.3 tons of Lead-Copper Concentrates
containing 225 oz. Ag. and 2.71
and 18 oz. Au. and 2.17
and 4500 lbs. Copper

and

34.77 tons of Zinc Concentrates

43.07 tons of Shipping Concentrates per day.

350 tons of Crude mined and milled daily would produce:

11.62 tons of Lead-Copper Concentrates
containing 315 oz. Ag.
and 25.2 oz. Au.
and 6300 lbs. Copper

and

60.80 tons of Zinc Concentrates

71.92 tons of Shipping Concentrates per day.

500 tons of Crude mined and milled daily would produce:

16.6 tons of Lead-Copper Concentrates
containing 450 oz. Ag.
and 36 oz. Au.
and 9000 lbs. Copper

and

69.50 tons of Zinc Concentrates

86.1 tons of Shipping Concentrates per day.