

The mill of the Ashland Mining Co., located one mile west of Ashland is now being readied for use in concentrating both tungsten and chromite ores. The mill, which in the past has been used principally for gold ore includes a jaw crusher, Hardin ball mill rated at about 50 tons per day and two concentrating tables. A jig and two additional concentrating tables will be added to handle the chromite ore.

Tungsten ore (scheelite) for the mill will come from the Mattern Deposit located on the Southern Pacific R. R. right-of-way one mile northwest of Ashland. Mining at this property will begin in the near future.

The company will obtain concentrating grade chromite ore from properties on Chrome Ridge near Galice. Three claims, Shady Cove, Chrome Monument and Rocky Point have recently been leased by the company from H. Z. Bielenberg of Galice. Mining operations will be started there early next spring.

STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES Copy)
ASSAY LABORATORY

REQUEST FOR SAMPLE INFORMATION

L G 667 Ca 203, 72

The State Law governing free analysis of samples sent to State Assay Laboratories requires that certain information be furnished the Laboratory regarding samples sent for assay or identification. A copy of the law will be found on the back of this blank. Please fill in the information called for as completely as possible, and submit it along with your sample. Keep a copy of the information on each sample for your own reference.

| Your name  | in full_                           | Dewe                              | y Van Cu           | rler                            |                              |  |                          | Principal and the second of the first field of the second  |
|--|------------------------------------|-----------------------------------|--------------------|---------------------------------|------------------------------|--|--------------------------|--|
|  |                                    |                                   |                    |                                 | ll make, or                  |  |                          |  |
| Are you a  | citizen                            | of Orego                          | n Yes              | Date on                         | which sample                 | e is sent  | 12-13-51                 |  |
| Name (or   | names) of                          | owners                            | of the pro         | perty_                          | same                         | scelpt of s  | after re                 |  |
|  |                                    |                                   | THE REAL PROPERTY. | alter America                   | y Cove Cla                   | THE REAL PROPERTY OF THE PARTY  | MALE STREET              | Control of the Contro |
| (If legal  | descript                           | ion is n                          | ot known,          | give loc                        | scribe as ac<br>ation with a | reference to   | o known geo              | below):<br>graphical point   |
|  |                                    |                                   |                    |                                 | on 11 ?                      |  | and the second of        | eth dae web collection of the region refer or styring and the rightings  |
|  | median one                         |                                   |                    | The state of the state of       | On old                       | The second secon |                          |  |
|  |                                    |                                   |                    |                                 | 03, Fe, S                    |  |                          |  |
| (Samples at least IMPORTANT wall. Lo   | for assay pounds. A vein cation of | should ) sample s sample bedatidi | be at leas         | t l poun<br>aken in<br>kings, t | an even char                 | nnel across the width  | the vein fragmeasured, a | amic testing, rom wall to should be recor  |
| ECONOMISMO PROPERTY OF THE PRO | NOT WILL                           | E DELOW                           | INIO LINE          | - FOR OF.                       | FICE USE ON                  | LI - USE UT  | HER SIDE IF              | DESTRED  |
|  |                                    |                                   |                    |                                 | the Van (                    |  |                          |  |
| trates   |                                    |                                   |                    |                                 |                              |  |                          |  |
| Sample   | GO:                                |                                   | SIL                |                                 | CHROME                       | IRON   | STLICA                   |  |
| number : P-12259   | oz./T.                             | Value                             | oz./T.             | Value                           | Cr203                        | Fe   | Si02                     |  |
| LG-666   |                                    |                                   |                    |                                 | 39.40%                       | 12.83%   | 11.64%                   | ma ma qua  |
| P-12260<br>LG-667  |                                    | ***                               |                    |                                 | 52.60%                       | 14.28%   |                          |  |
| Report is  | sued                               | (                                 | ard filed          |                                 | Report ma                    | niled  -   | 3-52 Calle               | ed for   |

STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES (Copy)
ASSAY LABORATORY
LG 666 Canda, 7, 8
REQUEST FOR SAMPLE INFORMATION
LG 667 Canda, 7, 8

The State Law governing free analysis of samples sent to State Assay Laboratories requires that certain information be furnished the Laboratory regarding samples sent for assay or identification. A copy of the law will be found on the back of this blank. Please fill in the information called for as completely as possible, and submit it along with your sample. Keep a copy of the information on each sample for your own reference.

| Your name in full Dewey Van Curler   |
|--|
| Post office address 835 N. Main St. Ashland, Oregon  |
| Are you a citizen of Oregon Yes Date on which sample is sent 12-13-51  |
| Name (or names) of owners of the property same   |
| Name of claim sample obtained from Shady Cove Claim  |
| Location of property or source of sample (describe as accurately as possible below):  (If legal description is not known, give location with reference to known geographical possible below):  County  |
| Township 36 S Range 9 W Section 11 ? Quarter section   |
| How far from passable road and name of road On old chrome road   |
| Channel (length) Grab Assay for Description  |
| Sample no. 1 x Cr203, Fe, SiO2 chromite ore  |
| Sample no. 2  X Cr203, Fe, chromite concentrates  (Samples for assay should be at least 1 pound in weight; clay samples for ceramic testing, at least 5 pounds.)  IMPORTANT: A vein sample should be taken in an even channel across the vein from wall to wall. Location of sample in the workings, together with the width measured, should be recommended.  (Signed) Dewey Van Curler  DO NOT WRITE BELOW THIS LINE - FOR OFFICE USE ONLY - USE OTHER SIDE IF DESIRED   |
| THE DESIGN OF THE PERIOD OF TH |
| Description Both samples were taken at the Van Curler Mill in Ashland.  #1 grab sample from ore hopper #2 grab sample of chromite concentrates.  |
| Sample GOLD SILVER   CHROME   IRON   SILICA  |
| number oz./T. Value oz./T. Value Cr203 : Fe SiO2   |
| LG-666 39.40% 12.83% 11.64%<br>P-12260 52.60% 14.28% LG-667  |
| Report issued Card filed Report mailed 1-3-52 Called for   |