

## MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

| Mined | Milled        | Commodity                | Grams<br>Recovered  | Kilograms<br>Recovered   |
|-------|---------------|--------------------------|---|--|
| 130   |               | Silver                   | 33,871  |  |
| 11    |               | Silver<br>Gold<br>Lead   | 14,090<br>249   | 99   |
| 2     |               | Copper<br>Silver<br>Gold | 2,022<br>31   | 45   |
| 50    |               | Silver<br>Gold           | 30,636<br>840   | 102  |
| 1     |               | Silver<br>Gold<br>Lead   | 3,795<br>62   | 183  |
|       | 11<br>2<br>50 | 11<br>2<br>50            | 130 Silver  11 Silver Gold Lead Copper  2 Silver Gold 50 Silver Gold Lead 1 Silver Gold | 130 Silver 33,871  11 Silver 14,090 Gold 249 Lead Copper  2 Silver 2,022 Gold 31  50 Silver 30,636 Gold 840 Lead  1 Silver 3,795 Gold 62 |

| WHINFILE Number: | 062L3W013 | Name: SKOOKUM |           |          | Status: | rasi rioducei |
|------------------|-----------|---------------|-----------|----------|---------|---------------|
|                  |           | Metric        |           | Imperial |         |               |
|                  | Mined     | 194 to        | onnes     | 21       | 3 tons  |               |
|                  | Milled    | to            | onnes     | tons     |         |               |
| Recovery:        | ]         |               |           |          |         |               |
|                  | Silver    | 84,414        | grams     | 2,714    | ounces  |               |
|                  | Gold      | 1,182         | grams     | 38       | ounces  |               |
|                  | Lead      | 315           | kilograms | 694      | pounds  |               |
|                  | Copper    | 45            | kilograms | 99       | pounds  |               |
|                  |           |               |           |          |         |               |

**Comments:** 

1969 Crude ore.