

## MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

| MINFILE             | Number: | 082FNW212                    | Name: L.H. | (L.5738)    | Status: Past Producer   |
|---------------------|---------|------------------------------|------------|-------------|---|
| Ore Zo<br>Year/Repo |         | Tonnage/<br>Category         | Commodity  | Grade       | Reference/<br>Comments  |
| UPPER<br>2015       | Ν       | Assay/analysis<br>Drill Core | Gold       | 175.00 g/t  | Diamond drilling yielded intercepts including 1.29 and<br>0.71 grams per tonne gold over 21.00 and 19.00 metres,<br>respectively, in hole LH15-30; 13.58 grams per tonne<br>gold over 16.90 metres, including 175.00 grams per<br>tonne gold over 1.00 metre in hole LH15-31; 3.81 grams<br>per tonne gold over 57.37 metres in hole LH15-32;<br>10.20 grams per tonne gold over 5.47 metres in hole<br>LH15-36; 7.08 grams per tonne gold over 9.34 metres in<br>hole L15-37; 20.66 grams per tonne gold over 11.00<br>metres, including 132.00 grams per tonne gold over 1.00<br>metres in hole L15-38 and 5.92 grams per tonne gold<br>over 36.00 metres in hole LH15-40<br>Walker, R.T. (2016-03-09): NI 43-101 Technical<br>Report - LH Property |
| DRILLHOLE           | N       | Assay/analysis<br>Drill Core | Gold       | 11.40 g/t   | diamond drill holes were collard at two separate location<br>on the west side of Fingland Creek to test previously<br>identified magnetic anomalies. Diamond drill yielded<br>intercepts including 0.30 gram per tonne gold over 90.53<br>metres, including 11.40 grams per tonne gold over 1.00<br>metre in hole LH-14-26 and 0.28 gram per tonne gold<br>over 113.00 metres, including 3.94 grams per tonne gold<br>over 1.00 metre in hole LH-14-27<br>Walker, R.T. (2016-03-09): NI 43-101 Technical<br>Report - LH Property  |
| RIDGE<br>2012       | N       | Assay/analysis<br>Drill Core | Gold       | 14.70 g/t   | over 1.00 metre and 0.44 gram per tonne gold over<br>39.00 metres in hole LH-12-25<br>Walker, R.T. (2016-03-09): NI 43-101 Technical<br>Report - LH Property  |
| L.H.<br>1988        | Y       | 299,375 t<br>Indicated       | Gold       | 17.1400 g/t | GCNL June 29, 1988.   |
| TUNNEL<br>1981      | N       | Assay/analysis<br>Chip       | Gold       | 20.74 g/t   | from a 1.0 metre shear (Sample B) on the Ice Tunnel<br>zone<br>Walker, R.T. (2016-03-09): NI 43-101 Technical<br>Report - LH Property   |
| VEIN<br>1981        | N       | Assay/analysis<br>Rock       | Gold       | 11.14 g/t   | samples (A) from two 1.0 to 1.5-metre wide quartz<br>veins with pyrrhotite and arsenopyrite assayed 11.14<br>and 7.27 grams per tonne gold at two locations 50<br>metres apart<br>Walker, R.T. (2016-03-09): NI 43-101 Technical<br>Report - LH Property  |

| Ore Zone/<br>Year/Report On |   | Tonnage/<br>Category   |   | Commodity | Grade      | Reference/<br>Comments   |
|-----------------------------|---|------------------------|---|-----------|------------|--|
| L.H.                        |   | 54,430<br>Unclassified | t | Gold      | 8.5700 g/t | Internal reference is Consolidated Quebec Gold Mining<br>and Metals Corporation Annual Report; January 31, |
| 1945                        | Y | Chemissined            |   |           |            | 1946.<br>National Mineral Inventory 082F14 Au3.  |