



52F115W0018 14 LINE LAKE

010

AREA OF LINE LAKE      REPORT #14

This file contains work performed by Falconbridge Nickel  
on claim:

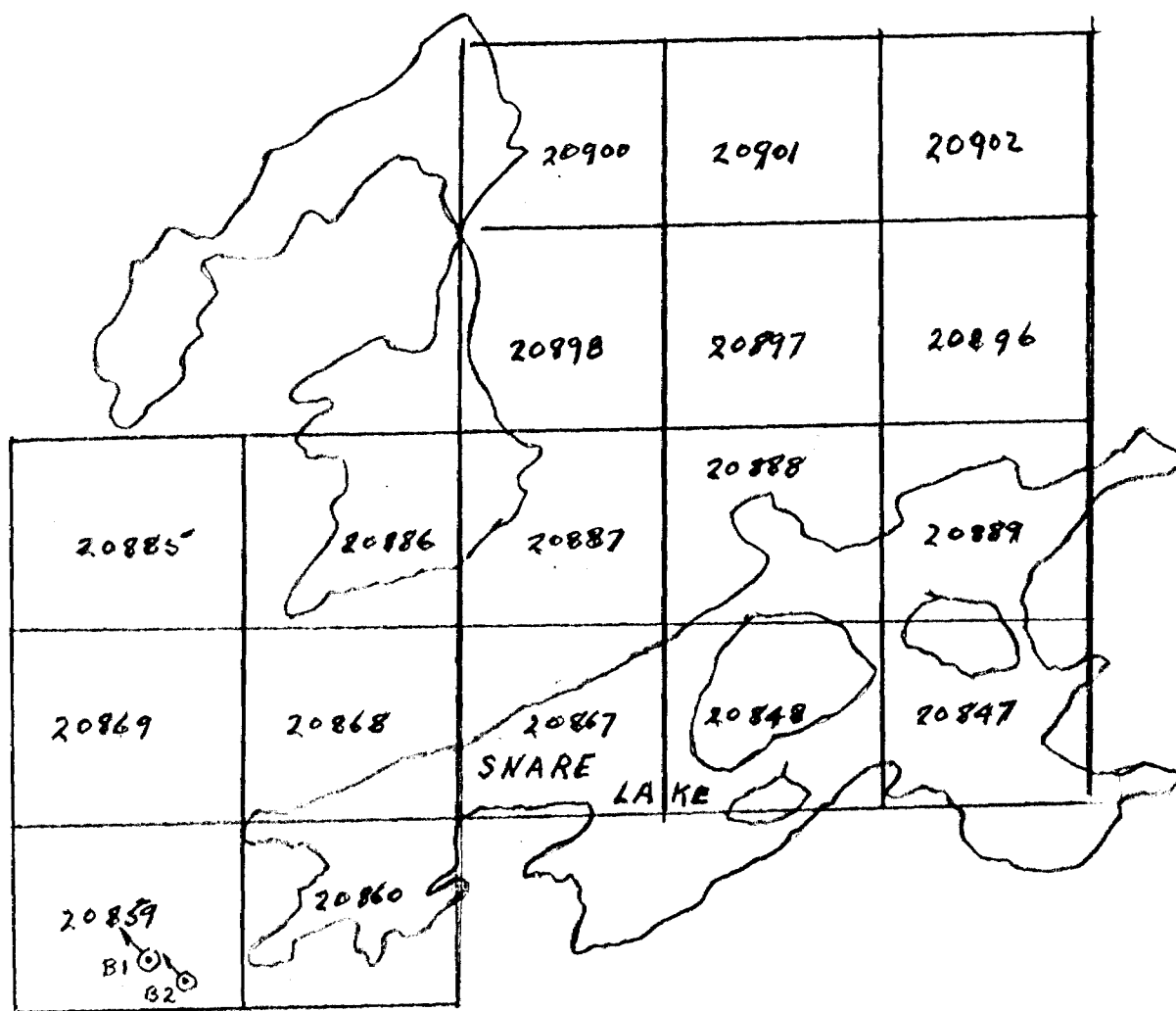
K.20859

Hole #B-1; 290' Oct., 1956

Hole #B-2; 209' Oct., 1956

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2 DDH 499'



Claim Map Beaverhouse Lake Region

Scale 1" =  $\frac{1}{4}$  mile

D.D.H. B1 = 290' @ -95°  
 D.D.H. B2 = 209' @ -95°

K228853

**FALCONBRIDGE NICKEL MINES LIMITED**

DIAMOND DRILL LOG

N36°30'W

LOCATION 487408 26800W BEARING \_\_\_\_\_ HOLE NO. B1  
 LOGGED BY H. Stary ELEVATION \_\_\_\_\_ DIP \_\_\_\_\_ PROPERTY Beaverhouse  
 STARTED Oct 7/56 TESTS (CORRECTED) claim 208598  
 FINISHED Oct 9/56  
 CASING 1 feet  
 CORE SIZE Ext.

FROM	TO	DESCRIPTION
0	11	Gabbro - medium-coarse grained 50-60% grey feldspar remainder hornblende with 2-3% magnetite
11	13	Gabbro - fine-medium grained. 2" syenite dyke at base. Contact at 90° to drill core axis
13	16	Gabbro - medium-coarse grained
16	106	Gabbro - medium grained 60% plagioclase, probably labradorite. Remainder hornblende with traces of magnetite
106	111	Fine grained pink Aplite - with 10% mafic - chiefly hornblende with some biotite
111	141	Coarse Gabbro - with 5-10% epidote Traces of pyrite
141	154	Medium-coarse Gabbro
154	161	Gabbro - somewhat coarser grained
161	290	Medium Grained Gabbro - Minor traces of pyrite
290		END OF HOLE -

**FALCONBRIDGE NICKEL MINES LIMITED**

DIAMOND DRILL LOG

LOCATION 49720S 26400W BEARING N 36° 30' W HOLE NO. B2  
 LOGGED BY H. Stary ELEVATION 56' absolute DIP 45° PROPERTY Beaverhouse  
 STARTED Oct 10/56 TESTS (CORRECTED) claim 20859  
 FINISHED Oct 11/56  
 CASING 8 feet  
 CORE SIZE Ext.

FROM	TO	DESCRIPTION
0	6	Overburden -
6	29	Gabbro - medium-coarse grained 60% plagioclase 2-3% magnetite
29	32	Aplite - with 5% mafics. Aphanitic to fine grained
32	35	Coarse Gabbro - 35% mafics - chiefly hornblende with some pyroxene
35	37.5	Aplite - Contact at 90° to core axis
37.5	153	Gabbro - medium-coarse grained massive - 50-60% plagioclase with hornblende
153	158	Gabbro - mafics 40-50% chiefly hornblende with 5% epidote
158	160	Aplite -
160	170	Coarse Gabbro with 5% epidote
170	172.5	Aplite -
172.5	173.5	Chlorite schist - schistosity at 30° to core axis
173.5	204	Coarse epidote gabbro - 1-2% disseminated pyrite
204	209	Coarse pyroxene gabbro - 35-40% brown pyroxene
209		END OF HOLE -