



52F10NW0007 20 CONTACT BAY (WABIGOO)

010

AREA OF CONTACT BAY REPORT #20

This file contains work performed by Lynx-Canada
Exploration on claim:

K. 40210

Hole #G3	278	February 1971
#G4	300	February 1971
	<u>578'</u>	



1" = 200'

K-40210

G-4
↻

G-3
↻

LYNX-CANADA EXP. LTD.
DIAMOND DRILL PLAN
CONTACT BAY AREA
DRYDEN ONT.

M. J. Watt - P. Eng.

#20 CONTACT BAY.

29+00S G3
7+00E

Casing
13
16 Intermediate Volcanics
Gabbro
20

Rhyolite

62-0

Intermediate
Volcanics

192
2-3 Felspar
Porphyry

Fine dark-gray
siliceous rock

237
240 Brecciated Diorite

Int.
Volcanics



1" = 30'

20

CONTACT QM

M. J. Watt & P. Eng.

27+00 S
6+50 E

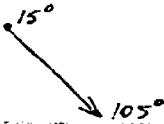
G4

Casing

Gabbro

Gabbro breccia

1" = 30'



20

40

66.2
70.4

86.3
89.3

102.8
109.3
110.3
113.2

117.7
121.3

131.6
134.0

154.9
162.2
161.1
167.0

217

Gabbro

218

Gabbro
Breccia

20

CONTACT BARR

M. W. P. Eng.

DIAMOND DRILL RECORD

PROPERTY Glatz Option //3 Dryden, Ont. 8/2/71
 LOCATION Contact Bay Area Started:

HOLE No. 105^{G-4}

Latitude 27 + 00 S Completed: 10/2/71

Bearing: -45°

Departure 6 + 50 E Dip tests: at 275° - 32°

Dip: 278'

Elevation

Length: M.I. Watson

Logged by:

Footage	Description	Sample	Footage	Width	Assays		
					Cu	Ni	Ag
0 - 20	Casing						
20 - 46.0	Medium grained gabbro, 40% light minerals. Minor scattered PoPyCp. Few narrow quartz veins. Some brecciated zones.						
46.0 - 187	mainly gabbroic breccia. Fragments of felsic - intermediate volcanics. Minor Po and Cp mineralization around these fragments.	625	66.2-70.4	4.2	0.04	0.07	
		626	86.3-89.3	3.0	0.12	0.29	
		627	102.8-108.3	5.5	0.06	0.13	
		628	110.3-113.2	2.9	0.02	0.09	
		629	117.9-121.3	3.4	0.18	0.19	
		630	131.6-139.0	7.4	0.51	0.24	0.14
187 - 218	medium grained gabbro @ 209' core <50°	631	159.9-162.2	2.3	0.06	0.16	
218 - 278	Mainly gabbroic breccia, numerous small felsic fragments no mineralization observed, test at 275° - 32°	632	162.8-167.0	4.2	0.15	0.17	

M. I. Watson P. King

DIAMOND DRILL RECORD

PROPERTY
 LOCATION
 Latitude
 Departure
 Elevation

Glatz #3 Option

Started:

Completed:

Dip tests:

HOLE No. G-3

Bearing:

Dip:

Length:

Logged by:

Footage	Description	Sample	Footage	Width	Assays
237.5 - 242.7	Brecciated diorite 5% light colored minerals				
242.7 - 284	Fine grained intermediate-basic volcanic				
	273.5 - 274.8 Breccia, felsic fragments in a gabbroic matrix. Fragments to 1½" @ 276' core 55°				
284 - 300	Breccia (as above) Fragments to 3"				
	END				
	hole at 298' - 35°				

DIAMOND DRILL RECORD

PROPERTY Glatz #3 Option, Dryden, Ontario
 LOCATION Contact Bay Area Started: 5/2/71
 Latitude 29 + 00 S Completed: 7/2/71
 Departure 7 + 00 E Dip tests: at 298' - 35°
 Elevation

HOLE No. G-3
 Bearing: 105°
 Dip: -45°
 Length: 300
 Logged by: M. I. WATSON

Footage	Description	Sample	Footage	Width	Assays
0 - 13	Casing				
13 - 16	Dark green intermediate, volcanic				
16. - 26.1	Medium grained slightly brecciated gabbro. Few subrounded rhyolitic fragments. Very minor diss. PoPy				
26.1 - 62.0	Dark grey very siliceous rock (rhyolite). Minor diss. PoPy. Contact with gabbro 30°				
	39 - 46 slightly porphyritic with white feldspar phenocrysts				
62 - 192	Fine grained basic intermediate volcanic. Minor PoPy Cp 15% on fracture planes @ 115' core = 60°				
	140.5 - 141 quartz stringer <2% Py				
	141.0 - 144 minor diss. PoPyCp 25%				
192.0 - 203	Grey-dark grey feldspar porphyry				
203 - 237.5	Fine to medium grained dark grey siliceous rock with needle like crystals of mafic mineral				

M. I. Watson P. Eng.