

Diamond Drilling



010

Township of BALL

Report N^o: 31

Work performed by: M. Fierback

Claim N ^o	Hole N ^o	Footage	Date	Note
KRL 18352	1	175.0'	Sept/50	
	2	150.0'	Sept/50	
	3	150.0'	Sept/50	

Notes:

Fierback



Intosh Lake

RED

Pipestone

Bay

Middle Bay

Bridget

Bull. Top Trout Bay

200 0907

KRL 19290, KRL 19289, KRL 10676, KRL 19283, KRL 10463, KRL 10023, KRL 10464, KRL 11328, KRL 11329, KRL 12214, KRL 12213, KRL 21322, KRL 11694, KRL 21819, KRL 30850, KRL 10997, KRL 10998, KRL 9482, KRL 9483, KRL 9484, KRL 19282, KRL 10676, KRL 8513, KRL 18578, KRL 18577, KRL 18576, KRL 10463, KRL 1633, KRL 1630, KRL 10696, KRL 10800, KRL 11025, KRL 11026, KRL 11908, KRL 11907, KRL 11239, KRL 11240, KRL 11241, KRL 11242, KRL 21823, KRL 14137, KRL 10999, KRL 30851, KRL 19286, KRL 19287, KRL 11052A, KRL 3476, KRL 3475, KRL 3474, KRL 1636, KRL 1630, KRL 10697, KRL 10801, KRL 11027, KRL 12213, KRL 12212, KRL 21818, KRL 14138, KRL 30856, KRL 11000, KRL 11001, KRL 9485, KRL 9486, KRL 9487, KRL 19284, KRL 19283, KRL 11052, KRL 11053, KRL 11054, KRL 3481, KRL 1634, KRL 1631, KRL 1628, KRL 10698, KRL 11695, KRL 19567, KRL 19562, KRL 31542, KRL 31539, KRL 18575, KRL 11077, KRL 11078, KRL 11079, KRL 11080, KRL 10799, KRL 5263, KRL 6938, KRL 6939, KRL 11029, KRL 11253, KRL 11257, KRL 14139, KRL 11695, KRL 19564, KRL 19563, KRL 31541, KRL 31540, KRL 18574, KRL 10875, KRL 10876, KRL 11081, KRL 11082, KRL 11083, KRL 2161, KRL 2159, KRL 2158, KRL 1719, KRL 3264, KRL 5266, KRL 6403, KRL 6402, KRL 29585, KRL 29586, KRL 29587, KRL 29588, KRL 18570, KRL 18571, KRL 18572, KRL 18573, KRL 10877, KRL 10878, KRL 10982, KRL 1104, KRL 1105, KRL 5662, KRL 5668, KRL 1718, KRL 1716, KRL 5265, KRL 5260, KRL 5848, KRL 5294, KRL 1588, KRL 1589, KRL 1523, KRL 22418, KRL 22417, KRL 2970, KRL 2965, KRL 2964, KRL 10727, KRL 10728, KRL 10725, KRL 11106, KRL 5659, KRL 5658, KRL 1714, KRL 1712, KRL 5262, KRL 1657, KRL 1650, KRL 1580, KRL 5849, KRL 3653, KRL 22419, KRL 22415, KRL 2969, KRL 2966, KRL 2963, KRL 11886, KRL 10729, KRL 10726, KRL 5661, KRL 6359, KRL 1714, KRL 1712, KRL 1657, KRL 1650, KRL 1580, KRL 5849, KRL 11659, KRL 22420, KRL 22414, KRL 2966, KRL 11886, KRL 1887, KRL 1894, KRL 1895, KRL 6318, KRL 6319, KRL 6280, KRL 6281, KRL 9874, KRL 8850, KRL 8929, KRL 10057, KRL 22421, KRL 22413, KRL 2968, KRL 2967, KRL 1885, KRL 1888, KRL 1893, KRL 1896, KRL 9872, KRL 10983, KRL 9875, KRL 9876, KRL 9877, KRL 9878, KRL 1654, KRL 1653, KRL 6320, KRL 8850, KRL 8930, KRL 8391, KRL 22422, KRL 1885A, KRL 1888A, KRL 1893A, KRL 1896A, KRL 1901, KRL 1901A, KRL 12985, KRL 6401, KRL 6404, KRL 1654, KRL 1653, KRL 6286, KRL 6285, KRL 6288, KRL 10457, KRL 8387, KRL 1889, KRL 1892, KRL 1897, KRL 1900, KRL 12818, KRL 13176, KRL 13179, KRL 13180, KRL 13182, KRL 3185, KRL 6401, KRL 6404, KRL 1654, KRL 1653, KRL 6286, KRL 6285, KRL 6288, KRL 8930, KRL 8391, KRL 1892, KRL 1897, KRL 1900, KRL 12818, KRL 13176, KRL 13179, KRL 13180, KRL 13182, KRL 3185, KRL 6401, KRL 6404, KRL 1654, KRL 1653, KRL 6286, KRL 6285, KRL 6288, KRL 8930, KRL 8391, KRL 20715, KRL 20714, KRL 20713, KRL 1899, KRL 12819, KRL 13177, KRL 13180, KRL 13183, KRL 13186, KRL 13188, KRL 2024, KRL 6955, KRL 13186, KRL 13188, KRL 2030, KRL 2033, KRL 1164, KRL 8585, KRL 8586, KRL 31425, KRL 20716, KRL 20717, KRL 20718, KRL 20719, KRL 20720, KRL 20721, KRL 20722, KRL 20723, KRL 20724, KRL 20725, KRL 20726, KRL 20727, KRL 13178, KRL 13181, KRL 13184, KRL 13187, KRL 2022, KRL 2025, KRL 6956, KRL 13184, KRL 13187, KRL 2030, KRL 2033, KRL 1164, KRL 8585, KRL 8586, KRL 31425, KRL 31426, KRL 31427, KRL 31428, KRL 31429, KRL 31430, KRL 31431, KRL 31432, KRL 31433, KRL 31434, KRL 31435, KRL 31436, KRL 31437, KRL 31438, KRL 31439, KRL 31440, KRL 31441, KRL 31442, KRL 31443, KRL 31444, KRL 31445, KRL 31446, KRL 31447, KRL 31448, KRL 31449, KRL 31450, KRL 31451, KRL 31452, KRL 31453, KRL 31454, KRL 31455, KRL 31456, KRL 31457, KRL 31458, KRL 31459, KRL 31460, KRL 31461, KRL 31462, KRL 31463, KRL 31464, KRL 31465, KRL 31466, KRL 31467, KRL 31468, KRL 31469, KRL 31470, KRL 31471, KRL 31472, KRL 31473, KRL 31474, KRL 31475, KRL 31476, KRL 31477, KRL 31478, KRL 31479, KRL 31480, KRL 31481, KRL 31482, KRL 31483, KRL 31484, KRL 31485, KRL 31486, KRL 31487, KRL 31488, KRL 31489, KRL 31490, KRL 31491, KRL 31492, KRL 31493, KRL 31494, KRL 31495, KRL 31496, KRL 31497, KRL 31498, KRL 31499, KRL 31500

PROPERTY KRL 18352

HOLE NUMBER 1

SHEET NUMBER 1

SECTION FROM 0 TO 175

DIAMOND DRILL RECORD

LOCATION: LAT. _____
DEP. _____

STARTED Sept 1, 1950

ELEVATION OF COLLAR _____

COMPLETED Sept 8, 1950

DATUM _____

ULTIMATE DEPTH 175

DIRECTION AT START: BEARING _____
DIP 45°

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$			
0-15	Carbonated porphyry							
15-25	mixed greenstone							
25-35	carbonated quartz porphyry							
35-60	quartz porphyry mixed carbonate							
60-75	carbonated porphyry - some sulphide							
75-95	dike							
95-120	carbonated quartz, mixed sulphide & chalcopryrite							
120-140	quartz porphyry, mixed carbonate							
140-175	greenstone mixture, carbonated quartz porphyry							

NORTHERN MINER PRESS LIMITED, TORONTO-STOCK FORM NO. 501 REV. 9, 44

DRILLED BY _____

SIGNED M. Fierboch

200 008

PROPERTY KRL 18352

HOLE NUMBER 2

SHEET NUMBER _____

DIAMOND DRILL RECORD

SECTION FROM 0 TO 150

LOCATION: LAT. _____
DEP. _____
ELEVATION OF COLLAR _____
DATUM _____
DIRECTION AT START: BEARING _____
DIP 40°

STARTED Sept 10, 1950
COMPLETED Sept 15, 1950
ULTIMATE DEPTH 150
PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$			
0-40	carbonated porphyry							
40-52	dike							
52-66	carbonated quartz, sulphides							
66-90	quartz porphyry							
90-120	greenstone mixture							
120-150	carbonated greenstone mixture							

NORTHERN MINER PRESS LIMITED, TORONTO-STOCK FORM NO. 501 REV. 9.44

DRILLED BY _____

SIGNED M. F. J. J. J.

2000-0909

PROPERTY KRL 18352

HOLE NUMBER 3

SHEET NUMBER _____

DIAMOND DRILL RECORD

SECTION FROM 1 TO 150

LOCATION: LAT. _____
DEP. _____

STARTED Sept 18, 1950

ELEVATION OF COLLAR _____

COMPLETED Sept 23, 1950

DATUM _____

ULTIMATE DEPTH 150

DIRECTION AT START: BEARING _____
DIP 40°

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$		
0-32	carbonated porphyry						
32-45	mixed greenstone						
45-53	dike						
53-78	quartz porphyry mixed						
78-90	carbonated porphyry						
90-130	greenstone mixture						
130-150	carbonated quartz porphyry, greenstone mixture						

200 0910

DRILLED BY _____

SIGNED M. Zierbach

NORTH.

4.

K.R.L. 18352.

Ball-Township

VEIN. MARK.
IN RED.

East

140. feet. Drilling
NO. 2. Hole

3.40. feet Diamond Drilling
NO. 1. HOLE.

to Lic. P. 2861.

ON - GALENA ISLAND.

2

S. with. Red Lake Mining

Division of
District of Colorado

total Diamond Drilling on

NO DRILL LOGS

no 1. Hole 340. feet

NO. 2. Hole 140 -

core. 7/8" carbonate Rock. total 480. feet.

N.H.M. Ball Township

K.R.L. 18352.

K.R.L. 8584.

P.

150 feet
Swinging

150 feet
Swinging

175 feet
Swinging

K.R.L. 31429. S.

200 09/2