



42C03SW8778 42C03SW0012A1 MISHIBISHU LAKE

MOND DRILL RECORD

010 R GOLD MINING CO. - MISSING LAKE HOLE NO. 1

SHEET NUMBER 1 SECTION FROM _____ TO _____ STARTED October 9, 1957
 LATITUDE 158 North DATUM _____ COMPLETED October 12, 1957
 DEPARTURE 0 + 00 East BEARING N 23° W ULTIMATE DEPTH 401
 ELEVATION _____ DIP Col-45° PROPOSED DEPTH 400

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD %	SLUDGE GOLD %
0 - 8	CASING				
9 - 34	GREENSTONE - Dark green, fine grain, occasional banding at 45°. Scattered quartz stringers up to 1" wide. Sparse pyrite as fine grains. 8 - 29 Broken core weather fractures.				
34 - 51.5	GRAYWACKE - Magnetic bands, dark gray, often resembling greenstone but more siliceous. Thin banding at 45°. Scattered magnetic bands. 34-35 Bands of Magnetite, scattered pyrite 38.5-39.5 Bands of magnetite with pyrite 44 - 1" magnetic stringer 47-51.5 About 50% magnetic bands. sparse pyrite				
51.5 - 89	GREENSTONE - Dark green, fine to medium grain, sparse pyrite. Receding banded down hole.				
89 - 96	MAGNETIC BANDS - Greenstone. Thin banded magnetite at 45° with red jasper. About 1/3 barren greenstone, scattered pyrite.				
96 - 122	GREENSTONE - Dark green, granular, frequent banding at 45°. Numerous quartz stringers. 106-108 Quartz - white, barren				

RECEIVED
APR 29 1958RESIDENT GEOLOGIST
SAULT STE. MARIENOT TO BE REMOVED FROM
THE OFFICE OF THE RESIDENT
GEOLOGIST ONT. DEPT. OF MINES
SAULT STE. MARIE, ONT.

ASSESSMENT WORK

M.P. TORONTO-STOCK FORM NO. 501 REV. 12/51

DRILLED BY

*Continental Diamond Drilling Co.
7111 St. Quc.*

SIGNED

DIAMOND DRILL RECORD

PROPERTY BAND RIVER * MISSING LAKE

HOLE NO. 1

SHEET NUMBER 2 SECTION FROM _____ TO _____ STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO	WIDTH OF SAMPLE	GOLD %	SLUDGE GOLD †
122 - 164	Magnetic Bands - Greenstone, Greenstone as above, usually banded with frequent narrow magnetic bands. 122-23 Magnetic bands 124-27 " " " " 127-137.5 A few 1/2" magnetic bands, possibly 5% to 10% of total. Magnetic bands at 137.5-142.5, 144.5-145, 147-48, 149-51, 153-53.5, 154.5-155. 155-164 A fine 1/2" weakly magnetic bands, possibly 5% of total.			Possibly 10% Fe	
164 - 217	Greenstone - Dark green, fine grain, a few pink and white quartz stringers.				
217 - 339	Magnetic bands - Greenstone - Graywacke. Mostly greenstone, a few gray siliceous bands and scattered magnetic bands usually with red jasper and pyrite. Banding at 45° 217-19 Magnetite, jasper, pyrite 229.5-234.5 about 50% magnetic bands with quartz and heavy pyrite. 243-47 About 75% magnetic bands 263 - 6" strongly magnetic 270-71 Medium magnetic 284.5-87 About 50% magnetic, scattered pyrite 304-08 Possibly 50% magnetic				

N.M.P. TORONTO-STOCK FORM NO. 501 REV. 12/51

DRILLED BY

*Continental Diamond Drilling Co.
 Toronto, Ont.*

SIGNED

DIAMOND DRILL RECORD

PROPERTY SAND RIVER - MISSING LAKE PROPERTY HOLE NO. 2

SHEET NUMBER 1 SECTION FROM _____ TO _____ STARTED October 14, 1957
 LATITUDE North 275 DATUM _____ COMPLETED October 18, 1957
 DEPARTURE East 400 BEARING S 23° E ULTIMATE DEPTH 414
 ELEVATION _____ DIP Collar -45 PROPOSED DEPTH 400

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SLUDGE GOLD g
0 - 12	Casing				
12 - 98	Graywacke - Dark gray, fine banding at 45°, granular, siliceous. 18-20 - 75% strongly magnetic, 69-78 A few very weakly magnetic bands, 95-98 A few slightly magnetic bands.				
98 - 113	Magnetic bands - Jasper - Mostly strong to medium magnetic with red jasper and scattered pyrite.				
113 - 139	Greenstone - dark green, fine grain, occasional fine banding or schisting. 129-131 About 75% magnetic bands,				
139 - 168	Magnetic bands - Greenstone - Dark green fine grain with frequent siliceous bands of banded magnetite. Banding at 45°. Frequent red jasper and scattered pyrite. Magnetic bands 139-40, 141-42, 143-44, 146-52, 154-59, 164-68 A few weakly magnetic bands,				
168 - 200	Graywacke - Dark gray, granular, siliceous, frequent quartz stringers. 173-75 Quartz, pyrite and a few magnetic bands.				
200 - 237	Greenstone - Dark green, fine grain, contact gradational with graywacke above.				

RECEIVED
 APR 29 1958
 RESIDENT GEOLOGIST
 SAULT STE. MARIE

NOT TO BE REMOVED FROM
 THE OFFICE OF THE RESIDENT
 GEOLOGIST, ONT. DEPT. OF MINES
 SAULT STE. MARIE, ONT.

ASSESSMENT WORK

N.M.P. TORONTO-STOCK FORM NO. 801 REV. 12/51

DRILLED BY Continental Diamond Drilling Co.
Edwin, Que.

SIGNED _____

DIAMOND DRILL RECORD

PROPERTY SAND RIVER - MISSING LAKE PROPERTY HOLE NO. 2

SHEET NUMBER 2 SECTION FROM _____ TO _____ STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO	WIDTH OF SAMPLE	GOLD %	SLUDGE GOLD †
237 - 256	Magnetic bands - Graywacke - Dark siliceous with scattered thin banded magnetite. Magnetic bands 237-38, 245.5-47.5, 238-40 Blobs of quartz, sparse fine pyrite a half inch magnetic band. 249-56 Medium to weak magnetism.				
256 - 294	Greenstone - Dark green, fine grain, occasional fine banding at 45°. 278-79 Magnetic band.				
294 - 302	Magnetic Bands - Greenstone - Graywacke. Bands generally medium to weak magnetic. Magnetic 294-95, 296-97, 298-99.5, 301-02,				
302 - 328	Greenstone - As above. Lost core 323-24.				
328 - 341	Magnetic Bands - Graywacke. Generally dark gray siliceous with magnetic bands. 328-34 About 75% magnetic, 335-38 Weakly magnetic. 340-41 Strongly magnetic.				
341 - 378	Greenstone - As above. 373-74 Three half inch magnetic bands.				
378 - 396	Magnetic Bands - Graywacke. Dark gray siliceous, banding at 45°, scattered pyrrhotite. 380.5-82 Three 1" magnetite bands with pyrrhotite blebs. 383-86 About 75% strongly magnetic. 386-90 A few 1/2" bands. 390-92 Strongly magnetic. 395.5-96 About 50% magnetic.				

N.M.P. TORONTO-STOCK FORM NO. 501 REV. 12/51

DRILLED BY

Continental Diamond Drilling Co.
 4047th AVE.

SIGNED

OFFICE OF MINING RECORDER



ONTARIO
DEPARTMENT OF MINES

SAULT STE. MARIE MINING DIVISION
SAULT STE. MARIE, ONTARIO

December 30th, 1957



42C03SW8778 42C03SW0012A1 MISHIBISHU LAKE

900

Dr. E. G. Pye,
Court House,
PORT ARTHUR, Ont.

Dear Sir:

Enclosed herewith please find Diamond Drill Logs
and sketch covering 315 ft. of drilling done on SSM 56142 and
SSM 56137 and being applied to mining claims SSM 56131 - 45
inclusive, situated in the Mishibishu Lake Area (Plan M.7);
submitted by Sand River Gold Mining Co. on behalf of Christian
Brobeck.

Yours truly,

A handwritten signature in cursive script, appearing to read "D. A. Jodouin".

D. A. Jodouin,
Mining Recorder.

/ms
encl.

RECEIVED

APR 23 1961

RESIDENT GEOLOGIST
SAULT STE. MARIE

SEE ACCOMPANYING
MAP(S) IDENTIFIED AS
42C/03 SW-0012-A1 #1

LOCATED IN THE MAP
CHANNEL IN THE FOLLOWING
SEQUENCE (X)



