



32D12SE0770 10 HOLLOWAY

010

Diamond Drilling

Township of HOLLOWAY

Report No: 10

Work performed by: DOMINION GULF COMPANY (Mount Lightning Claims)

Claim No	Hole No	Footage	Date	Note
L 55063	# 1	853'	May/50	
L 55059	# 3	762'	June/50	
L 55060	# 5	1005'	July/50	

Notes:

PROPERTY Mount Lightning Claims

HOLE NUMBER 1

SHEET NUMBER 1

SECTION FROM 01 TO 300

DIAMOND DRILL RECORD

LOCATION: LAT. 650S
 DEP. 150W of A Base Line
 ELEVATION OF COLLAR
 DATUM
 DIRECTION AT START: BEARING N 11° W
 DIP 45°

STARTED
 COMPLETED May 1950
 ULTIMATE DEPTH 853 ft.
 PROPOSED DEPTH

L. 11888. edal

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
0 - 70	Casing				
70 - 75	Basalt (?) highly broken up				
75 - 100	"				
100 - 119	"				
119 - 125	Peridotite - some serpentine				
125 - 150	" " "				
150 - 155	"				
155 - 165	"				
165 - 175	" fairly highly serpentinized with veinlets of fibre				
175 - 180	" some veinlets serpentinized				
180 - 185	" few veinlets "				
185 - 190	" "				
190 - 195	" mostly slip fibre "				
195 - 200	" "				
200 - 210	" "				
210 - 215	" Slip fibre "				
215 - 220	" " "				
220 - 225	" mottled "				
225 - 250	" " "				
250 - 275	" " very few veinlets serpentinized				
275 - 300	" " "				

NORTHERN MINER PRESS LIMITED, TORONTO-STOCK FORM NO 801 REV. 9/44

DRILLED BY Arboston Corporation Ltd.,

SIGNED J. W. Preboy

PROPERTY Mount Lightning Claims

HOLE NUMBER

SHEET NUMBER 2

DIAMOND DRILL RECORD

SECTION FROM 300' TO 853'

LOCATION: LAT.....
 DEP.....

STARTED

ELEVATION OF COLLAR

COMPLETED

DATUM

ULTIMATE DEPTH

DIRECTION AT START: BEARING.....
 DIP.....

PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
300 - 325	Peridotite mottled few very small veinlets				
325 - 350	" " " " " "				
350 - 375	" " " " " "				
375 - 400	" " " " " "				
400 - 425	" "				
425 - 450	" "				
450 - 475	" some slip fibre				
475 - 500	" mottled				
500 - 525	" slightly mottled				
525 - 550	Serpentinized Dunite (?)				
550 - 575	" Peridotite (Dunite) some slip fibre				
575 - 600	" " "				
600 - 625	" " "				
625 - 650	" " "				
650 - 675	" " very few small veinlets				
675 - 700	" " " " " "				
700 - 725	" "				
725 - 750	" Highly serpentinized				
750 - 775	" Peridotite some slip fibre				
775 - 800	Peridotite some slip fibre				
800 - 825	" " " "				
825 - 850	" " " "				
850 - 853	" " " "				

NORTHEAST MINER PRESS LIMITED, TORONTO-STOCK FORM No 501 REV. 9/44

DRILLED BY Asbestos Corp Ltd.,

SIGNED J. W. Preboy

PROPERTY Mount Lightning Claims

HOLE NUMBER 3
 SHEET NUMBER 2
 SECTION FROM 475' TO 962'

DIAMOND DRILL RECORD

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

STARTED.....
 COMPLETED.....
 ULTIMATE DEPTH.....
 PROPOSED DEPTH.....

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
475-500	Perid. - Mottled - Fine Grain				
500-525	" - Some Slip Fibre - A Few Veinlets				
525-550	" " " " " "				
550-575	" Some Slip Fibre - More Serpentinization				
575-600	" As Above with some veinlets				
600-625	Mottled Perid. - A Little Slip Fibre				
625-650	" " Some veinlets				
650-655	" " " "				
655-660	" " Considerable Slip Fibre Some veinlets				
660-665	" " Some Slip Fibre				
665-670	" " " " "				
670-675	" " " " "				
675-700	" " " " " A Few Veinlets				
700-725	" " " " "				
725-745	" " Much Magnetite				
745-762	Gabbro - Serpentine				
	End of Hole				

PROPERTY Mount Lightning Claims

HOLE NUMBER 3
 SHEET NUMBER 1
 SECTION FROM 0' TO 475'

DIAMOND DRILL RECORD

LOCATION: LAT. 160S
 DEP. 1650E of A Base Line
 ELEVATION OF COLLAR _____
 DATUM _____
 DIRECTION AT START: BEARING N 17 W
 DIP 43°

STARTED _____
 COMPLETED June, 1950
 ULTIMATE DEPTH 762'
 PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
0-175	Casing				
175-200	Slightly Serpentinized Mottled Peridotite - Very Few Fine Veinlets				
200-205	As above with traces of slip fibre few veinlets.				
205-210	Slightly Serpentinized Mottled Peridotite - Few Veinlets				
210-220	As above with Magnetite				
220-225	Perid. More Serpent. Some Veinlets				
225-230	" Trace of slip fibre Very few Veinlets				
230-235	" Few Veinlets				
235-245	" Some Slip - Few Veinlets				
245-250	" " " " "				
250-275	" " " " "				
275-280	" " " " "				
280-300	" Much Magnetite - Few Veinlets				
300-325	" Some " " "				
325-350	" " "				
350-375	" " " Few Veinlets				
375-400	" Some Slip Fibre				
400-425	" " " "				
425-450	" A Little Slip Fibre				
450-475	" " " " "				

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

DRILLED BY Asbestos Corp. Ltd

SIGNED W. V. Hanson

PROPERTY Mount Lightning Claims

HOLE NUMBER 5

SHEET NUMBER 1

SECTION FROM 0' TO 750'

DIAMOND DRILL RECORD

LOCATION: LAT. 1820'N
 DEP. 780'E) of A. Base Line

STARTED

ELEVATION OF COLLAR

COMPLETED July 1950

DATUM

ULTIMATE DEPTH 1005'

DIRECTION AT START: BEARING S 20°W
 DIP 42°

PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
0-15	Casing				
15-100	Serpent-Fine grained-Hottled Peridotite-high Magnetite content, very few veinlets of fibre.				
100-125	As above and a little slip fibre				
125-150	As above and Core badly broken				
150-175	As above and almost no veinlets-No slip fibre				
175-199	As above				
199-201	Acid dyke				
201-250	Serpent. Perid.-Very few fine veinlets				
250-255	As above				
255-295	As above				
295-300	As above and some slip fibre very high % Magnetite				
300-690	As above and fine veinlets more numerous. Some slip fibre				
690-695	As above and split fibre				
695-715	As above and some veinlets				
715-720	As above and some veinlets				
720-730	As above and few veinlets				
730-735	As above and few veinlets				
735-740	As above and few veinlets				
740-745	As above and few veinlets				
745-750	As above and some veinlets				

NORTHERN MINER PRESS LIMITED, TORONTO-STOCK FORM NO. 501 REV. 8/44

DRILLED BY Asbestos Corp. Ltd.

SIGNED W. V. Ransom

PROPERTY _____

HOLE NUMBER 5

SHEET NUMBER 2

SECTION FROM 750' TO 1005'

DIAMOND DRILL RECORD

LOCATION: LAT. _____
 DEP. _____

ELEVATION OF COLLAR _____

DATUM _____

DIRECTION AT START: BEARING _____
 DIP _____

STARTED _____

COMPLETED _____

ULTIMATE DEPTH _____

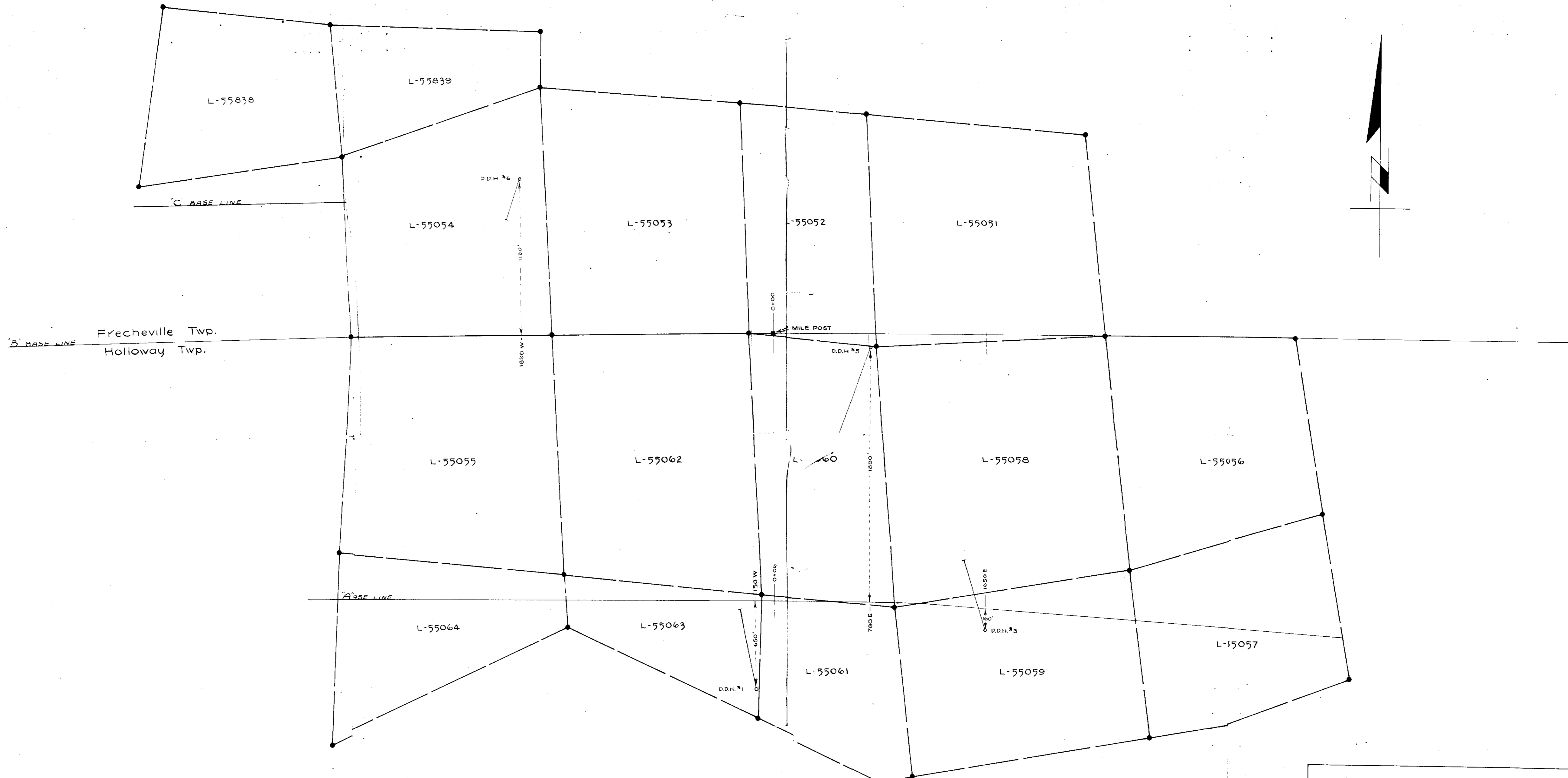
PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$			
750-755	As above and some veinlets $\frac{1}{8}$ " Vein split							
755-785	As above and some veinlets							
785-790	Serpent. Peridotite and some veinlets							
790-795	As above, and some veinlets							
795-800	As above and some veinlets							
800-825	Serpent. Peridotite - Mottled and Some veinlets. Some slip fibre.							
825-1005	Serpent. Peridotite and some veinlets, a little slip fibre							
	END OF HOLE							

NORTHERN MINER PRESS LIMITED, TORONTO-STOCK FORM No 301 REV. 9/44

DRILLED BY Asbestos Corp. Ltd.

SIGNED W. V. Ransom



DOMINION GULF COMPANY
 LOCATION OF DIAMOND
 DRILL HOLES
MOUNT LIGHTNING CLAIMS
 FRECHEVILLE & HOLLOWAY TWP. ----- ONTARIO
 SCALE: 1"=400' - DATE: JULY 18, 1950
HOLLOWAY #10

