



41P14SE0016 15 MIDLOTHIAN

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MIDLOTHIAN TOWNSHIP REPORT NO. 15

This file contains work performed by Can. Johns-Manville Co. Ltd.  
on claim:

MR.118031

Hole # LL1

Feb-Mar/70

544

Hole # LL2

Mar/70

535

Hole # LL3

Mar/70

525

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1604'

This file contains work performed by Can. Johns-Manville <sup>Co. Ltd.</sup> main

MR-118031	—————	LL1	—————	Feb-Mar 1970
		LL2	—————	Mar 1970
		LL3	—————	" "

18031

CANADIAN JOHNS-MANVILLE COMPANY LIMITED

7-2-38

Date ~~gun~~: February 25, 1950  
 Date Completed: March 3, 1950  
 Total Depth: 544'

Hole No.: L.L. #1  
 Coordinates: 160' S Post #1  
 580' W Post #1 Cl. M.R. 18031  
 Bearing: N 64° E  
 Dip: 45°

PROPERTY Midlothian Twp. VanCleave Option

<u>FOOTAGE</u>		<u>ROCK TYPE</u>	<u>DESCRIPTION</u>
<u>From</u>	<u>To</u>		
0	23		Casing
23'	544'	Serpentinized Dunite	Medium green, granular, serpentinized dunite with many narrow talc seams and magnetite veinlets. Chrysotile asbestos of a silky variety occurs in thread veins and narrow cross fibre veins.
			34' - 35' 4" Highly sheared.
			40' - 41' Fault zone
			58' - 63' Moderately sheared.
			The core is moderately fractured throughout along serpentine slips.

LOGGED BY: J. S. Koski

CANADIAN JOHNS-MANVILLE COMPANY  
LIMITED

Date Run: March 5, 1950  
Date Completed: March 9, 1950  
Total Depth: 535'

Hole No.: L.L. #2  
Coordinates: 660' S Post #1 Cl. MR.18031  
620' W Post #1 Cl. MR.18031  
Bearing: N 6° E  
Dip: 45 .

PROPERTY Midlothian Twp. VanCleaf Option

Footage		Rock Type	Description
From	To		
0	29'		Casing
29'	535'	Serpentinized Dunit	Massive, medium green, granular serpentinized Dunit with many narrow talc seams and magnetite veinlets. Thread veins of silky chrysotile asbestos occur.

LOGGED BY J. S. Koski

CANADIAN JOHNS-MANVILLE COMPANY LIMITED

Date Begun: March 9, 1950  
Date Completed: March 15, 1950  
Total Depth: 525'

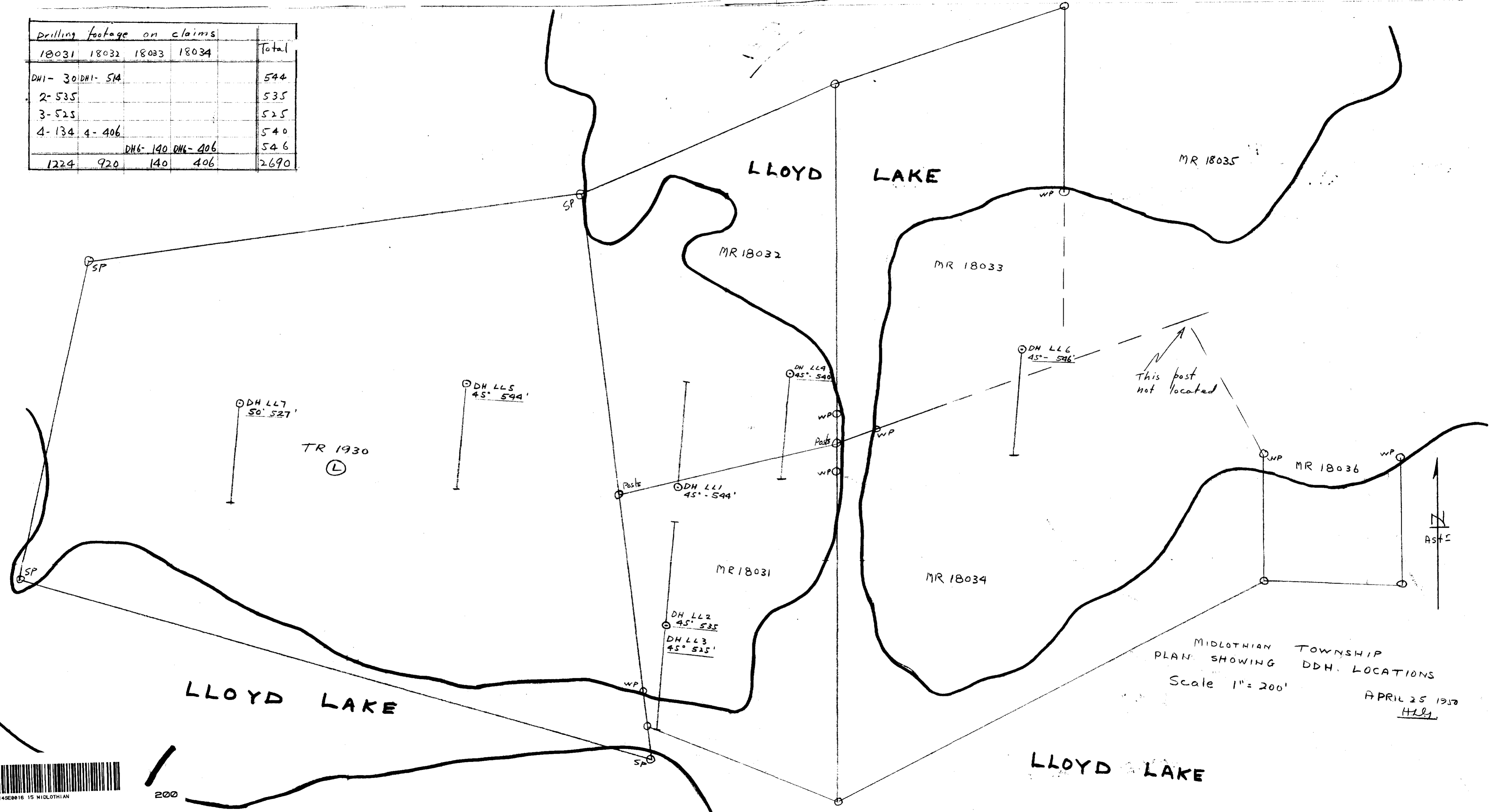
Hole No: L.L. #3  
Coordinates: 660' S Post #1 Cl. MR.18031  
620' W Post #1 Cl. MR.18031  
Bearing: S <sup>6</sup> W  
Dip: 45°

PROPERTY Midlothian Twp. VanCleaf Option

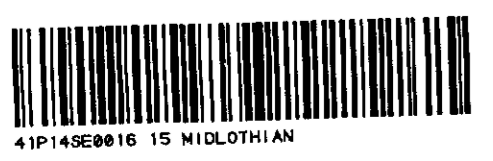
Footage		<u>Rock Type</u>	<u>Property</u>
From	To		
0	32'		Casing
32'	525'	Serpentinized Dunite	Medium green, granular, serpentized dunite with narrow talc seams and numerous magnetite veinlets. A few thread veins of cross fibre and slip fibre chrysotile asbestos occur.
			75' - 77' Fault Zone
			128' - 128'6" Fault Zone
			167' - 167'9" Sheared
			428' - 448' Highly sheared
			479' - 483' Sheared

LOGGED BY J. S. Koski

Drilling footage on claims				
18031	18032	18033	18034	Total
DH1-30	DH1-514			544
2-535				535
3-525				525
4-134	4-406			540
		DH6-140	DH6-406	546
1224	920	140	406	2690



MIDLOTHIAN TOWNSHIP  
 PLAN SHOWING DDH. LOCATIONS  
 Scale 1" = 200'  
 APRIL 25 1950  
 HLL



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