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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 # LLl	Feb-Mar/70	594
Hole # LL2	Mar/70	535
Hole # LL3	Mar/70	525
		1604'

TOWNSHIP Mich lothian REPORT # 15 This file contains work performed by Can. Johns - Manuor Cain Feb-Mar 1970 - 661 MR-118031 mar 1970 LL2 263

19031

CANADIAN JOHNS-MANVILLE COMPANY LIMITED

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

Hole No.: L.L. #1 Coordinates: 160' S Post #1 580' W Post#1 Cl. M.R. 18031 Bearing: N 66° E Dip: 45°

PROPERTY Midlothian Twp, VanClieaf Option

FOOTAGE	6	ROCK THPE	DESCRIPTION
From	To		
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" Highyly sheared.
			(40' - 41' Fault zone
			58' - 63' Moderately sheared.
			The core is moderately fractured throughout along serpentine

slips.

GGED BY: J. S. Koski

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CANADIAN JOHNS-MANVILLE COMPANY LIMITED

Date Trun: March 5, 1950 Date Total Depth: March 9, 1950 535'

tole No.:	L.L.	#	2			
oordinates:	6601	S	Post	#1	C1.	MR.18031
						MR.18031
Bearing:	N 6º			•		
Dip:	45.					

PROPERTY Midlothian Twp. VanClieaf Option

silky chrysotile asbestos occur.

Foo <u>From</u>	otage <u>To</u>	Rock Type	Description
0	291		Casing
291	5351	Serpentinized Dunit	Massive, medium green, granular serpentinized Dunit with many
			narrow talc seams and magnetite veinlets. Thread veins of

LOGGED BY J. S. Koski

CANADIAN JOHNS-MANVILLE COMPANY LIMITED

Date Begun: March 9, 1950 Date Empleted: March 15, 1950 Tota Epth: 525'

Hole No:	L.L. #3	
Coordinates:	660' S Post #1 Cl.	MR.18031
	620' W Post #1 C1.	
Bearing:		• • • •
Dip:	S 6 W 45	

PROPERTY Midlothian Twp, VanClieaf Option

Foo From	tage <u>To</u>	Rock Type	Property
0	321		Casing
321	5251	Serpentinized Dunite	Medium green, granular, serpentinized dunite with narrow talc
			seams and numerous magnetite veinlets. A few thread veins of
N _			cross fibre and slip fibre chrysotile asbestos occur.
			75' - 77' Fault Zone
			128' - 128'6" Fault Zone
			1671 - 16719" Sheared
	•		428' - 448' Highly sheared
		•	479' - 483' Sheared
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Prilling	footage	e on	claims	
10031	18032	18033	18034	Total
DHI- 30	dh1- 514			544
2-535				535
3-525	1. 1945 to			525
4-134	4 - 406		۲	540
		DH6- 140	DH6- 406	546
1224	920	140		2690



