

42A09SW0133 10 BEATTY

010

Diamond Drilling

Township of Beatty

Report No: 10

Work performed by: Cdn. Johns-Manville Co. Ltd.

Claim No	Hole No	Footage	Date	Note
L 54637	127	1123'	Jan/50	
	130	688'	Mar/50	
	135	615'	Apr/50	
		<u>2426'</u>		

Notes:

L 54637

DH# 127-45°
1123'

DH# 135-45°
678'

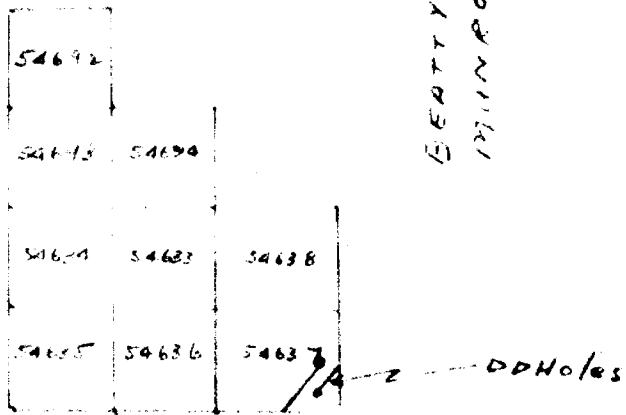
DH# 130-90°
688'

SKETCH SHOWING LOCATION
OF DDHS No 127, 130 + 135
Scale 1" = 200'

Lot 2 Lot 1

CON IV

CON III



SKETCH SHOWING LOCATION OF CLAIMS
Scale 1" = 1/2 mile

BEATTY TOWNSHIP
May 2, 1950. J.H.S.

3-3-4

CANADIAN JOHNS-MANVILLE COMPANY LIMITED

Date Begun: January 21, 1950
 Date Completed: February 12, 1950
 Total Depth: 1123'

Hole No: 127
 Coordinates: 720' S Post #1 C1.54637
 175' W Post #1 C1.54637
 Bearing: S 34° W
 Dip: 45°

PROPERTY Beatty Township

Footage		Rock Type	Description
From	To		
0	101'		Casing
101	129'	Serpentinized Peridotite	Fine grained, dark green, dense serpentinized peridotite (?) with a few thread veins of chrysotile asbestos.
129'	1,123'	Serpentinized Dunite	Medium green, semi-granular to granular serpentinized dunite. The serpentinized dunite grades into the serpentinized peridotite at 129'. Near this contact the serpentinized dunite is darker green, finer grained and non-granular. Silky, cross fibre chrysotile veins and magnetite seams occur from 238' - 1123' . 176' - 181' intense shear 354' - 360' sheared 817' - 899' fault zone (?) 1117' - 1123' fault zone (?)

CANADIAN JOHNS-MANVILLE COMPANY LIMITED

Date Begun: March 11, 1950
Date Completed: April 11, 1950
Total Depth: 688'

Hole No: 130
Coordinates: 1170' S Post #1 Cl. 54637
240' W Post #1 Cl. 54637
Bearing: °
Dip: 90

PROPERTY Beatty Township

Footage		Rock Type	Description
From	To		
0	137		Casing
137'	688'	Serpentinized Duhite	Medium green, semi-granular to granular serpentinized dunite with magnetite seams and veins of silky cross fibre chrysotile asbestos. 184' - 189' Felsite dyke.

LOGGED BY J. S. Koski

CANADIAN JOHNS-MANVILLE COMPANY
LIMITED

Date Begun: April 13, 1950
Date Completed: April 26, 1950
Total Depth: 615'

Hole No: 135
Coordinates: 1170' S Post #1 Cl. 54637
240' W. Post #1 Cl. 54637
Bearing: N 34° E
Dip: 60°

PROPERTY Beatty Township

Footage		Rock Type	Description
From	To		
0	150'		Casing
150'	673'	Serpentinized Dunite	Medium green, semi-granular to granular serpentinized dunite with magnetite seams and veins of silky cross fibre chrysotile asbestos 670 - 671' felsite dyke

135-1631

LOGGED BY J. S. Koski