MANN TOWNSHIP REPO



2A14SE0345 12 MANN

#12

This file contains work performed by Can. Johns-Manville on claims:

	7		4088'
T.29670	Hole # M-7	Aug/51	567
	M-8	Aug/51	564
т.29686	Hole # M-4	July/51	699
	M-5	July/51	566
т.29682	Hole # M-3	July/51	567
	M-6	July/51	4201
T.29681	Hole # M-2	July/51	105'

Made eggs on depoty

		* * * * * * * * * * * * * * * * * * *	•			•	
	1	4	HANNA	TWP	• .		
				7		W W	Jam'
	7. 17.				OE NONSHIT	I Cen	
7. 2. 25 CHS	29672 2967 7.	PICKEREL T. 29678 29686 T. T. 29679 29682 X T. 29680 29681 X	r. ¹ . T. 29685 29684	29666 29663 7.	7 7. 29973 29972 7. 7. 29260 29749	7. 7 2975) 29752	1= 1
FREDERICK				× 1 v	,		7 µ 29757
noralizati	Hon Ash.	10	CANADIAN	B JOHNS-MANVII	7	6	5

Base line 0.00 DDN M2-705'

Josepha Sullinim

Canadian Johno Manniele & Whole
Matthewn Out
Plan & Arcoting DDH M2
Mann Twp

Scale | ": 1320'

Augrals,

DIAMOND DRILL LOG

HOLE M-2					
LOCATION:	MANN TOWNSHIP - ON Line 0/00 10/00S		CLAIM BEARING	T29681 Due S.	
STARTED:	July 6, 1951		DIP	45 deg.	and the state of t
COMPLETED: DEPTH:	July 12, 1951. 705'				
FOOTAGE	ROCK TYPE	DESCR	IPTION		
0 - 24		Casing.			
24 - 705	Serpentinized perido	tite.			
24 - 166 166 - 177 177 - 217 217 - 253 253 - 327	A few Pale g A few Dense.	Considerable magne	ysotile ambest erable thread tite, a few pi	veins & sever	eins. al at 1/16 ets.
327 - 367	A fow Vent n	thread veins & occursive with some of	a zionai i/io " a rbo nat a vai n]	ets & a few t	ecos. hread vei n
367 - 46 0	Fractu	red with numerous	thread veins	a few at 1/1	6 " .
•	From 375-38	33 Sheared . 50 Pale grey intru	sive.		
460 - 548		massive & granula		conate veinier	3•
548 - 564	Occasi	lonal thread veins.	manuantiniesti	lon & magnetit	
564 - 667	Dense	& granular. Less to Grey, carbonate	gerpontinizae.	Pronvenita (?)	•
667 - 705	From 595-61	, coarser grained &	magaive. Ve	ry granular.	1
007 - 103		nagnetito.	· ————————————————————————————————————		

705 End of hole.

Logged by H. L. Garvie.



Canadian Johns Mannille Rettol
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Plan & horation & DDH'S M3, M4, M5, M6
Mann Twp

Scale 1"= 1320'

Aug 19/51

HOLE M-3		DIAMO	ND DRILL LOG			
LOCATION: STARTED: COMPLETED: DEPTH:	MANN TOWNSH! Line 0/00 July 12, 19 July 17, 19	3 / 00S 51	0	CLAIM: BEARING: DIP:	T29682 Due S. 45 deg.	
FOOTAGE	ROCK TYPE		DESCRI	PTION		
0 - 25 25 - 49	Serpentinized	peridotite	Casing. Fine grained, Occasional ca	fractured,	scant magnetite	.
49 - 59 59 - 316	Acid dyke Serpentinized	peridotite From	Fine grained 59-70 Fracti	& dense.		
		ii L Loid	59-171 Medium	n grained & g several grey	ranular, poorly phases. Some occasional shea	magnotite.
		it .	carbonate ve	inlets. nular & dense	, poorly serpe Narrow fractu	n tini z e d
		n	295#300 She	ared with car	bonate veinlet	·S•
316-465	Pyroxenite	11	Dense, grey A23-A28 Chl	with dissemil oritic shear	nated magnetite zone.	
465 -5 09 509 -5 44	Serpentinized Grey dyke.	peridotite	•	*		
)		From	520-544 Car	ared & talco bonated & de	90 ns 0.	
544-567	Pyroxenite		Dense & mass	ive.		
567	End of hole.					
Logged by	H. L. Garvie					

KROW THEMSESSOLL

DOSE PICKETED

29686

A+00NO DDH MA
\$29686-180

29682 5191

4+040 699'

bow trainer

Canadian John Mamillo Ko Lid Mothern Dech

plan. Location of DDH M4 Mann Twp

Scale 1": 1370'

Aug 29/51

HOLE M-4	DIAM	OND DRILL LOG	
LOCATION:	MANN TOWNSHIP - ONTARIO	BEAR1 NG:	T29686 Due S.
STARTED: COMPLETED: DEPTH:	July 18, 1951 July 24, 1951 699	DIP:	45 deg.
FOOTAGE	ROCK TYPE	DESCRIPTION	
0 - 37 37 - 164	Serpentinized dunite	Casing 37-129 Dense & green, g	ranular. a few
		fractures, considerable and Occasional 1/16" veins of	magnetite in seams. f chrysotile asbestos.
164 - 179	Pyroxenite dyke	129-164 Massive with oc Highly altered & silicif- alteration of crystals n	ied. Pale green ear contact.
179 - 290	Serpentinized dunite	Dense, green, considerab Slip rock in seams. Occ of asbestos & numerous t	asional 1/16" veins
	From	247-248 Gouge. 250-275 Very massive 275-290 Fractured	
290 - 628	Serpentinized peridotite	Dark & fine grained. Fr carbonate & tiny thread 290-340.	actures filled with veins of fibre from
	From	340-370 Coarser & granu veins & Occasional 1/16	" veins of fibre.
370 - 440		Generally massive, coars Numerous fibre veins to magnetite. Fibre veins	1/8". Considerable
440 - 500		Numerous fibre veins to Occasional 1/16" & threa	1/16".
500 - 540 500 - 628		Granular, more massive, Some 1/32" & 1/16" veins	less fracturing.
628 - 643 643 - 699 699	Pyroxenite. Volcanics (?) End of hole.	Dark green. Fractures f	illed with carbonate.

Logged by H. L. Garvie

HOLE M-5

DIAMOND DRILL LOG

LOCATION:

MANN TOWNSHIP - ONTARIO Line 12/00 W 3/00 N

CLAIM:

T29686

STARTED:

July 25, 1951

BEARING:

Due S.

COMPLETED:

July 30, 1951

DIP:

45 deg.

DEPTH:

5661

ROCK TYPE

DESCRIPTION

0 - 33

FOOTAGE

33 - 135 Pyroxenite. Casing

Fine to medium grained, grey phases. Occasional slip rock.

135 - 503 Sorpentinized peridotite

135-205 Pale to dark green narrow dunite sections, considerable magnetite in seams. Numerous veins of chrystile asbestos up to 1/8".

205-230 Fairly massive, some magnetite &

thread veins.

230-260 Fractured & sheared zone, magnetite

A few seams of picrolite & slip rock.

Occasional gouge.

260-278 Slightly sheared, scant magnetite. Occasional 1/16" fibre veins & thread veins. 278-325 Fairly massive. Considerable variation in grain size. Many thread veins. 325-370 Coarser grained & granular. Several

fibre veins @ 1/16" & thread veins.

370-430 Medium grained & granular. Several 1/16" veins & some 1/8" veins. Massive.

430-460 Pale green & granular. Several veins of fibre @ 1/16" & thread veins. Several

picrolite veinlets.

460-470 Dark green & granular, some magnetite. Several fibre voins to 1/8" & thread veins. 470-503 Same with occasional 1/16" fibre

voins & some picrolite.

Carbonate veining at contact.

As 33-135 Grey, massive.

503 - 530 Grey intrusive 530 - 566 Pyroxenite

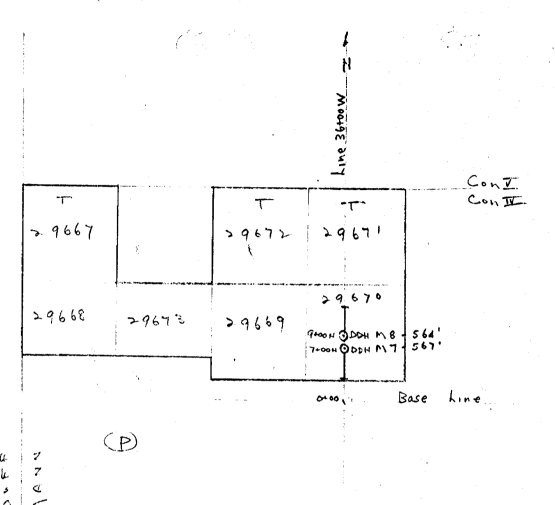
366

End of hole.

Logged by H. L. Garvie

DIAMOND DRILL LOG HOLE M-6 Claim T29682 Due South BEARING: Line 12/00 W, 300' S LOCATION: 45 deg. DIP: July 31, 1951 STARTED: Aug. 4, 1951 COMPLETED: Mann Township, Ont. DEPTH: 4201 DESCRIPTION ROCK TYPE POOTAGE Casing 0- 26 Poorly serpentinized. 26-377 Peridotite 26-145 Grey-green, granular, a few fractures, From disseminated magnetite & brown mineral (?) 26-50 Occasion thread veins of asbestos. 145-300 Dark grey-green, coarser grained and granular, disseminated magnetite & brown minoral. 300-377 Grey-green Grey intrusive 377-404 377-387 Sheared, talcose & chloritic. 387-397 Fine grained, dense with fine disseminated pyrrhotite. 397-399 Pyroxenite inclusion. 399-400 Disseminated arsenopyrite adjacent? to carbonate stringers. 399-404 Dense, grey & carbonated. Massivo. Pyroxenite 404-420 Logged by H. L. Carvie

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Canadian Johns Manuelle Co Hd Mathem Out

Plan. Location DDH'S M7+M8 Mann Tup.

Scale 1"=1320'

Aug 79/51

SES LENERANING OF TEMINING DIVISION

DIAMOND DRILL LOG

HOLE M-7	MANN	TOWNSHIP, ONT. Claim T29670
LOCATION: STARTED: COMPLETED: DEPTH:	Line 36/00 W, 7/00 N Aug. 4, 1951 Aug. 9, 1951 567	BEARING: Due South DIP: 45 deg.
FOOTAGE	ROCK TYPE	DESCRIPTION
0- 37 37-352	Peridotite, serpentinized From	with picrolite veinlets, Disseminated magnetite. Numerous veins of chrysotile asbestos up to 1/8". 110-120 Becoming coarser grained with seams of
	п п п	magnetite. 150-160 Some carbonate veinlets. 180-190 Finer grained. 190-200 Sheared parallel to core.
	11 11	Picrolite veining. 200-250 Dark green, granular & massive. 250-310 " " to grey, very massive. 310-352 Many fractures filled with carbonate.
352-372	Grey-green carbonated shear zone.	Considerable carbonate veining, disseminated brown mineral (?) & magnetite. At 303 gauge with graphitic slickensides developed.
372-417	Peridotite, serpentinized From	
417-424 424 -5 67	Light grey intrusive Peridotite, serpentinized From	394-417 Fine grained, dark green & fractured. Carbonated, fine grained & dense. Considerable magnetite. 424-249 Dark green & fractured, some carbonate
	n	veining & a few thread veins of fibre. 449-476 Much carbonate veining & injection material. A few thread veins of fibre 476-567 Dark green, a few fractures filled with
Laurad by	H. L. Garvie	carbonate & a few thread veins of fibre. 521-543 Numerous tiny thread veins.
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DIAMOND DRILL LOG

HOLE M-8

MANN TOWNSHIP, ONT.

ClaimT29670

LOCATION:

Line 36/00 W, 9/00 N

STARTED:

BEARING: Due North DIP:

COMPLETED:

Aug. 10, 1951 Aug. 14, 1951

45 deg.

DEPTH:

5641

FOOTAGE ROCK TYPE DESCRIPTION

0-101

Volcanics 101-564

Casing 101-262 Highly carbonated, sheared, grey & From

altered with calcite stringers.

At 180 2" felsite dykelet.

At 237 6" soft & highly altered

At 247 6" At 248 1" barron white quartz stringer

262-272 Medium grey amygdaloidal andesite

with scant disseminated pyrite.

272-505 Sheared & carbonated amygdaloidal volcanics. Very scant calcite veining & occasional quartz injection material. At 505 Silicification with scant pyrite &

chalcopyrite. 505-564 Darker grey, slightly silicified &

brecciated zones with scant pyrite.

Logged by H. L. Carvie

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