

---

**APPENDIX I**  
**Ministry of the Environment Water Well Records**

---



Ministry  
of the  
Environment  
Ontario

The Ontario Water Resources Act

# WATER WELL RECORD

1 PRINT ONLY IN SPACES PROVIDED  
2 CHECK ☒ CORRECT BOX WHERE APPLICABLE

2512534

MUNICIPALITY 350111 CON.

1131

COUNTY OR DISTRICT <b>GREY</b>	TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE <b>OSPREY</b>	CDN. BLOCK, TRACT, SURVEY, ETC. <b>XIII</b>	LOT <b>34</b>
OWNER (SURNAME FIRST) <b>[REDACTED]</b>	ADDRESS <b>[REDACTED]</b>	DATE COMPLETED DAY <b>17</b> MO <b>5</b> YR <b>94</b>	

LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)					
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH FEET	
				FROM	TO
BROWN	TOP SOIL			0	1
"	CLAY	STONES GRAVEL	MIXTURE	1	15
"	"	GRAVEL	"	15	25
"	"	SHALE	SHALE LAYERS	25	40
"	"	GRIT	GRITTY CLAY	40	46
"	SAND	CLEAN	WATER BEARING	46	49

31	32
----	----

<b>41 WATER RECORD</b> WATER FOUND AT - FEET <b>46</b> TO - FEET <b>49</b> KIND OF WATER <input checked="" type="checkbox"/> FRESH <input type="checkbox"/> SALTY <input type="checkbox"/> SULPHUR <input type="checkbox"/> MINERALS <input type="checkbox"/> GAS	<b>51 CASING &amp; OPEN HOLE RECORD</b> INSIDE DIA. INCHES <b>6 1/4</b> MATERIAL <input checked="" type="checkbox"/> STEEL <input type="checkbox"/> GALVANIZED <input type="checkbox"/> CONCRETE <input type="checkbox"/> OPEN HOLE <input type="checkbox"/> PLASTIC WALL THICKNESS INCHES <b>.188</b> DEPTH - FEET FROM <b>0</b> TO <b>46</b>	<b>61 PLUGGING &amp; SEALING RECORD</b> DEPTH SET AT - FEET FROM <b>0</b> TO <b>12</b> MATERIAL AND TYPE <b>Bensul</b> (CEMENT GROUT LEAD PACKER, ETC.)
--	---	--

<b>71 PUMPING TEST</b> PUMPING TEST METHOD <input checked="" type="checkbox"/> PUMP <input type="checkbox"/> BAILEY PUMPING RATE <b>15</b> GPM DURATION OF PUMPING <b>20</b> HOURS STATIC LEVEL <b>24</b> FEET WATER LEVEL DURING PUMPING 15 MINUTES <b>36</b> FEET 30 MINUTES <b>36</b> FEET 45 MINUTES <b>36</b> FEET 60 MINUTES <b>36</b> FEET IF FLOWING, GIVE DATE PUMP INTAKE SET AT <b>40</b> FEET WATER AT END OF TEST <b>40</b> FEET RECOMMENDED PUMP TYPE <input type="checkbox"/> SHALLOW <input checked="" type="checkbox"/> DEEP RECOMMENDED PUMP SETTING <b>40</b> FEET RECOMMENDED PUMPING RATE <b>15</b> GPM	<b>LOCATION OF WELL</b> IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW.  DRILLER'S REMARKS <b>137120</b>
--	---

<b>FINAL STATUS OF WELL</b> <input checked="" type="checkbox"/> WATER SUPPLY <input type="checkbox"/> OBSERVATION WELL <input type="checkbox"/> TEST HOLE <input type="checkbox"/> RECHARGE WELL <input type="checkbox"/> ABANDONED, INSUFFICIENT SUPPLY <input type="checkbox"/> ABANDONED, POOR QUALITY <input type="checkbox"/> UNFINISHED <input type="checkbox"/> DEWATERING	<b>WATER USE</b> <input checked="" type="checkbox"/> DOMESTIC <input type="checkbox"/> STOCK <input type="checkbox"/> IRRIGATION <input type="checkbox"/> INDUSTRIAL <input type="checkbox"/> OTHER <input type="checkbox"/> COMMERCIAL <input type="checkbox"/> MUNICIPAL <input type="checkbox"/> PUBLIC SUPPLY <input type="checkbox"/> COOLING OR AIR CONDITIONING <input type="checkbox"/> NOT USED
<b>METHOD OF CONSTRUCTION</b> <input type="checkbox"/> CABLE TOOL <input type="checkbox"/> ROTARY (CONVENTIONAL) <input type="checkbox"/> ROTARY (REVERSE) <input type="checkbox"/> ROTARY (AIR) <input type="checkbox"/> AIR PERCUSSION <input type="checkbox"/> BORING <input type="checkbox"/> DIAMOND <input type="checkbox"/> JETTING <input type="checkbox"/> DRIVING <input type="checkbox"/> DIGGING <input type="checkbox"/> OTHER	<b>CONTRACTOR</b> NAME OF WELL CONTRACTOR <b>My Home Well Drilling Ltd</b> ADDRESS <b>#2 Stuyvesant</b> NAME OF WELL TECHNICIAN <b>Larry Brighton</b> SIGNATURE OF WELL TECHNICIAN <b>[Signature]</b> NAME OF WELL CONTRACTOR <b>Rural Estate Lot</b> SUBMISSION DATE DAY <b>14</b> MO <b>6</b> YR <b>94</b>

UTM **RECEIVED** 610 E  
 9 R 4 9 1 5 3 4 10 N  
 JAN 5 1949  
 Elev. 9 R 1 6 5 1 0  
 Basin GEOLOGICAL BRANCH  
 DEPARTMENT OF MINES



The Well Drillers Act

Department of Mines, Province of Ontario

25 No 1895

41 10/8 W

X

# Water Well Record

County or District Grey Tp. Clapton Con. 13 Lot 34 Pt. Lot 35  
 Owner [Redacted] Address [Redacted] Acres 2.00  
 Date Completed Nov 24 1948 Cost of Well (not including pump) 158.50

## Pipe and Casing Record

## Pumping Test

Casing diameter(s) 3 1/2 in. side Date Nov 24 1948  
 Length(s) of casing(s) 90' Developed Capacity             
 Length of screen            Duration of Test             
 Type of screen            Pumping Rate             
 Type of pump            Drawdown             
 Capacity of pump            Static level of completed well 43'  
 Depth of pump setting            Is well a gravel-wall type? yes

## Water Record

Kind (fresh or mineral)	Depth(s) to Water Horizon(s)	Kind of Water	No. of Feet Water Rises
Quality (hard, soft, contains iron, sulphur etc.)			
Appearance (clear, cloudy, coloured) <u>clear</u>		<u>fresh</u>	<u>18"</u>
For what purpose(s) is the water to be used?			
How far is well from possible source of contamination?			
What is source of contamination? <u>none</u>			
Enclose a copy of any mineral analysis that has been made of water			

## Well Log

### Drift and Bedrock Record

From To  
 0 ft. ....ft.

### Location of Well

In diagram below show distances of well from road and lot line

old well dug 40'  
drilled 15' and 20'  
of casing  
gravel  
40 58  
Dug well  
gravel  
0 40  
0 58

Situation: Is well on upland, in valley, or on hillside? Hillside  
 Drilling Firm on my own, Clarence B. Barty  
 Address Markdale  
 Recorded by Clarence B. Barty Address Markdale Ont  
 Date Nov 24/48 Licence Number



4/18/84

Basins ~~22~~ 23

**The Ontario Water Resources Commission Act, 1957**

# WATER WELL RECORD

County or District GREY Township, Village, Town or City OSPREY  
 Con. 13 Lot 35 Date completed 11 FEB 1977  
 (day month year)  
 Owner [REDACTED] Address [REDACTED]  
 (print in block letters)

Casing and Screen Record	Pumping Test
Inside diameter of casing..... 3 1/2"	Static level..... 5'
Total length of casing..... 48'	Test-pumping rate..... 8 G.P.M.
Type of screen.....	Pumping level..... 16'
Length of screen.....	Duration of test pumping..... 1 Hour
Depth to top of screen.....	Water clear or cloudy at end of test..... clear
Diameter of finished hole..... 3 1/2"	Recommended pumping rate..... 8 G.P.M.
	with pumping level of..... 16'

Well Log		Water Record			
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, sulphur)
top soil	0	2			fresh
yellow clay with stones + boulders.	2	18			
blue hard pan with pebbles	18	25			
gravel	25	118			

HOUSE

4005105

Address 10125 Collinswood

4

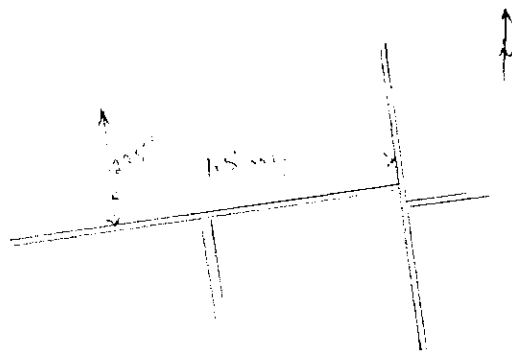
25

Date 12/12/19

(Signature of Licensed Drilling Contractor)

**Location of Well**

In diagram below show distances of well from road and lot line. Indicate north by arrow.



RURAL ESTATE LOT





Ministry of the  
Environment

The Ontario Water Resources Act

# WATER WELL RECORD

1. PRINT ONLY IN SPACES PROVIDED  
2. CHECK ☒ CORRECT BOX WHERE APPLICABLE

COUNTY OR DISTRICT: **GREY** TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE: **OSPREY** CON. BLOCK, TRACT, SURVEY ETC: **A IR 23** LOT: **025**  
OWNER (SURNAME FIRST): **OSPREY BLUFF** ADDRESS: **MTN. EST. RR. COLLINGWOOD** DATE COMPLETED: **23** MO. **11** YR. **77**

ZONE: **17** EASTING: **558200** NORTHING: **4916750** ELEVATION: **5** BASIN CODE: **22**

LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)					
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET	
				FROM	TO
Brown	Top Soil			0	1
Brown	clay & stone			1	6
White	shale		crumbly	6	35
White	Limestone	Rock	med. to Hard.	35	95
Grey	Limestone	Rock	(Hard)	95	103
Red & Grey	shale			103	112

31: **0001602** **00060512** **003511777** **009511512** **01032151273** **0112717**

41: **WATER RECORD**  
WATER FOUND AT - FEET: **065**  
KIND OF WATER:  
1 ☒ FRESH 3 ☐ SULPHUR  
2 ☐ SALTY 4 ☐ MINERAL  
15-18: 1 ☐ FRESH 3 ☐ SULPHUR  
2 ☐ SALTY 4 ☐ MINERAL  
19-23: 1 ☐ FRESH 3 ☐ SULPHUR  
2 ☐ SALTY 4 ☐ MINERAL  
24-28: 1 ☐ FRESH 3 ☐ SULPHUR  
2 ☐ SALTY 4 ☐ MINERAL  
29-33: 1 ☐ FRESH 3 ☐ SULPHUR  
2 ☐ SALTY 4 ☐ MINERAL

51: **CASING & OPEN HOLE RECORD**  
INSIDE DIAM. INCHES: **06**  
MATERIAL: **STEEL**  
WALL THICKNESS INCHES: **1.88**  
DEPTH - FEET:  
FROM: **0** TO: **37**  
1 ☒ STEEL 2 ☐ GALVANIZED  
3 ☐ CONCRETE 4 ☐ OPEN HOLE  
17-19: 1 ☐ STEEL 2 ☐ GALVANIZED  
3 ☐ CONCRETE 4 ☐ OPEN HOLE  
24-25: 1 ☐ STEEL 2 ☐ GALVANIZED  
3 ☐ CONCRETE 4 ☐ OPEN HOLE

SCREEN: SIZE OF OPENING: **1/2** INCHES  
MATERIAL AND TYPE: **STEEL**  
DEPTH TO TOP OF SCREEN: **0** FEET

61: **PLUGGING & SEALING RECORD**  
DEPTH SET AT - FEET: **0**  
MATERIAL AND TYPE: **CONCRETE**  
15-17: 1 ☐ FRESH 3 ☐ SULPHUR  
2 ☐ SALTY 4 ☐ MINERAL  
18-21: 1 ☐ FRESH 3 ☐ SULPHUR  
2 ☐ SALTY 4 ☐ MINERAL  
22-25: 1 ☐ FRESH 3 ☐ SULPHUR  
2 ☐ SALTY 4 ☐ MINERAL  
26-29: 1 ☐ FRESH 3 ☐ SULPHUR  
2 ☐ SALTY 4 ☐ MINERAL

71: **PUMPING TEST**  
PUMPING TEST METHOD: **1** ☒ PUMP 2 ☐ BAILEY  
PUMPING RATE: **80** GPM  
DURATION OF PUMPING: **00** HOURS **00** MIN  
STATIC LEVEL: **065** FEET  
WATER LEVEL END OF PUMPING: **080** FEET  
WATER LEVELS DURING:  
15 MINUTES: **080** FEET  
30 MINUTES: **080** FEET  
45 MINUTES: **080** FEET  
60 MINUTES: **080** FEET  
PUMP INTAKE SET AT: **085** FEET  
WATER AT END OF TEST: **0008** GPM  
RECOMMENDED PUMP TYPE: **1** ☒ SHALLOW 2 ☐ DEEP  
RECOMMENDED PUMP SETTING: **085** FEET  
RECOMMENDED PUMPING RATE: **0008** GPM

81: **LOCATION OF WELL**  
IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW.  
Diagram showing well location relative to road and lot line. Distances: **15 miles**, **105**, **25**. North arrow pointing up.

91: **FINAL STATUS OF WELL**  
1 ☒ WATER SUPPLY 5 ☐ ABANDONED, INSUFFICIENT SUPPLY  
2 ☐ OBSERVATION WELL 6 ☐ ABANDONED, POOR QUALITY  
3 ☐ TEST HOLE 7 ☐ UNFINISHED  
4 ☐ RECHARGE WELL  
101: **WATER USE**  
1 ☒ DOMESTIC 5 ☐ COMMERCIAL  
2 ☐ STOCK 6 ☐ MUNICIPAL  
3 ☐ IRRIGATION 7 ☐ PUBLIC SUPPLY  
4 ☐ INDUSTRIAL 8 ☐ COOLING OR AIR CONDITIONING  
9 ☐ OTHER  
102: **METHOD OF DRILLING**  
1 ☐ CABLE TOOL 4 ☐ BORING  
2 ☐ ROTARY (CONVENTIONAL) 5 ☐ DIAMOND  
3 ☐ ROTARY (REVERSE) 6 ☐ JETTING  
4 ☐ ROTARY (AIR) 7 ☐ DRIVING  
5 ☐ AIR PERCUSSION

CONTRACTOR: **Trigler's Well Drilling Ltd** LICENCE NUMBER: **3602**  
ADDRESS: **43 Stegner**  
NAME OF DRILLER OR OPERATOR: **Larry Trigler** LICENCE NUMBER:  
SIGNATURE OF CONTRACTOR: **Donald H. Trigler** SUBMISSION DATE: **26** MO. **Dec** YR. **77**

OFFICE USE ONLY: DATA SOURCE: **1** CONTRACTOR: **3602** DATE RECEIVED: **040178**  
DATE OF INSPECTION: **21/6/78** INSPECTOR:  
REMARKS: **CON A**



UTM 17 2 559433

57 No 2619

Elev. 4913072

Ontario Water Resources Commission Act

Elev. 11615

## WATER WELL RECORD

Region 1221 SMC 0 E

County or District

Township, Village, Town or City

N. TTA LHASA R

Cen. 12

Loc. 22

Date completed

3

6

Owner CARMARTHEN LAKE FARMS

RR 2 SINGHAMPTON

## Casing and Screen Record

## Pumping Test

Inside diameter of casing 6"

Total length of casing 24'

Type of screen

Length of screen

Depth to top of screen

Diameter of finished hole 6"

Static level 2'6"

Test-pumping rate 15' G.P.M.

Pumping level 16'

Duration of test pumping 4 hrs

Water clear or cloudy at end of test clear

Recommended pumping rate 15' G.P.M.

with pump setting of 30' feet below ground surface

## Well Log

## Water Record

## Overburden and Bedrock Record

From ft.

To ft.

Depth(s) at which water(s) found

Kind of water (fresh, salty, sulphur)

Topsoil	0	1		
gravelly clay	1	10		
white cherty shale	10	24	30	fresh
white lime stone	24	35	70	
Brown Rock	30	48	65	
white lime stone with brown ridges	48	60		

For what purpose(s) is the water to be used? Household

Is well on upland, in valley, or on hillside? upland

Drilling or Boring Firm Ken Knighton &amp; Son

Address Durham

Licence Number 2077

Name of Driller or Borer Larry Knighton

Address Durham

Date 3/6/66

Kenneth H. Knighton

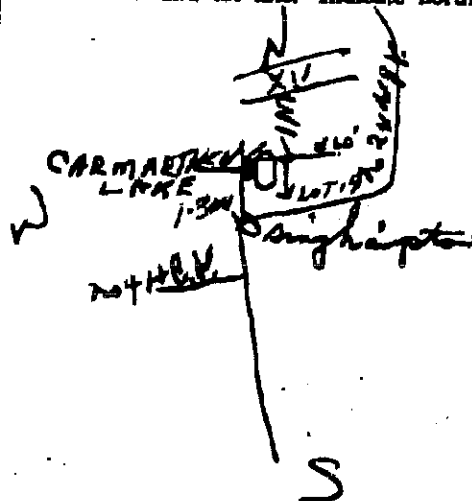
(Signature of Licensed Drilling or Boring Contractor)

Form 7 15M-60-4188

OWRC COPY

## Location of Well

In diagram below show distances of well from road and lot line. Indicate north by arrow.



Betty's

W

S

CSE 58

CARMARTHEN LAKE FARMS



# The Ontario Water Resources Act

## WATER WELL RECORD

2. PRINT ONLY IN OTHER COLUMNS

**5709669**

574491

544

1113

[illegible]

31	WATER RECORD	32	CASING & OPEN HOLE RECORD	33	SCREEN	34	PLUGGING & SEALING RECORD
31	<p>WATER FOUND AT - FEET</p> <p>WATER TYPE</p> <p>WATER QUALITY</p> <p>WATER QUANTITY</p> <p>WATER TEMPERATURE</p> <p>WATER PRESSURE</p> <p>WATER ANALYSIS</p>	32	<p>CASING &amp; OPEN HOLE RECORD</p> <p>CASING TYPE</p> <p>CASING SIZE</p> <p>CASING WEIGHT</p> <p>CASING LENGTH</p> <p>CASING JOINTS</p> <p>CASING CORROSION</p> <p>CASING INSULATION</p> <p>CASING PROTECTION</p>	33	<p>SCREEN</p> <p>SCREEN TYPE</p> <p>SCREEN SIZE</p> <p>SCREEN WEIGHT</p> <p>SCREEN LENGTH</p> <p>SCREEN JOINTS</p> <p>SCREEN CORROSION</p> <p>SCREEN INSULATION</p> <p>SCREEN PROTECTION</p>	34	<p>PLUGGING &amp; SEALING RECORD</p> <p>PLUG TYPE</p> <p>PLUG SIZE</p> <p>PLUG WEIGHT</p> <p>PLUG LENGTH</p> <p>PLUG JOINTS</p> <p>PLUG CORROSION</p> <p>PLUG INSULATION</p> <p>PLUG PROTECTION</p>

PUMPING TEST	DATE OF TEST		BY		LOCATION OF PUMP		TIME		
	1. LI Pump		2. R/L		3. PUMP		4. TIME		
	STAIN LEVEL		WATER LEVEL		PUMPING		RECORDING		
	5. STAIN		6. WATER		7. PUMPING		8. RECORDING		
9. STAIN		10. WATER		11. PUMPING		12. RECORDING		13. STAIN	
14. STAIN		15. WATER		16. PUMPING		17. RECORDING		18. STAIN	
19. STAIN		20. WATER		21. PUMPING		22. RECORDING		23. STAIN	
24. STAIN		25. WATER		26. PUMPING		27. RECORDING		28. STAIN	
29. STAIN		30. WATER		31. PUMPING		32. RECORDING		33. STAIN	
34. STAIN		35. WATER		36. PUMPING		37. RECORDING		38. STAIN	
39. STAIN		40. WATER		41. PUMPING		42. RECORDING		43. STAIN	
44. STAIN		45. WATER		46. PUMPING		47. RECORDING		48. STAIN	
49. STAIN		50. WATER		51. PUMPING		52. RECORDING		53. STAIN	
54. STAIN		55. WATER		56. PUMPING		57. RECORDING		58. STAIN	
59. STAIN		60. WATER		61. PUMPING		62. RECORDING		63. STAIN	
64. STAIN		65. WATER		66. PUMPING		67. RECORDING		68. STAIN	
69. STAIN		70. WATER		71. PUMPING		72. RECORDING		73. STAIN	
74. STAIN		75. WATER		76. PUMPING		77. RECORDING		78. STAIN	
79. STAIN		80. WATER		81. PUMPING		82. RECORDING		83. STAIN	
84. STAIN		85. WATER		86. PUMPING		87. RECORDING		88. STAIN	
89. STAIN		90. WATER		91. PUMPING		92. RECORDING		93. STAIN	
94. STAIN		95. WATER		96. PUMPING		97. RECORDING		98. STAIN	
99. STAIN		100. WATER		101. PUMPING		102. RECORDING		103. STAIN	
104. STAIN		105. WATER		106. PUMPING		107. RECORDING		108. STAIN	
109. STAIN		110. WATER		111. PUMPING		112. RECORDING		113. STAIN	
114. STAIN		115. WATER		116. PUMPING		117. RECORDING		118. STAIN	
119. STAIN		120. WATER		121. PUMPING		122. RECORDING		123. STAIN	
124. STAIN		125. WATER		126. PUMPING		127. RECORDING		128. STAIN	
129. STAIN		130. WATER		131. PUMPING		132. RECORDING		133. STAIN	
134. STAIN		135. WATER		136. PUMPING		137. RECORDING		138. STAIN	
139. STAIN		140. WATER		141. PUMPING		142. RECORDING		143. STAIN	
144. STAIN		145. WATER		146. PUMPING		147. RECORDING		148. STAIN	
149. STAIN		150. WATER		151. PUMPING		152. RECORDING		153. STAIN	
154. STAIN		155. WATER		156. PUMPING		157. RECORDING		158. STAIN	
159. STAIN		160. WATER		161. PUMPING		162. RECORDING		163. STAIN	
164. STAIN		165. WATER		166. PUMPING		167. RECORDING		168. STAIN	
169. STAIN		170. WATER		171. PUMPING		172. RECORDING		173. STAIN	
174. STAIN		175. WATER		176. PUMPING		177. RECORDING		178. STAIN	
179. STAIN		180. WATER		181. PUMPING		182. RECORDING		183. STAIN	
184. STAIN		185. WATER		186. PUMPING		187. RECORDING		188. STAIN	
189. STAIN		190. WATER		191. PUMPING		192. RECORDING		193. STAIN	
194. STAIN		195. WATER		196. PUMPING		197. RECORDING		198. STAIN	
199. STAIN		200. WATER		201. PUMPING		202. RECORDING		203. STAIN	
204. STAIN		205. WATER		206. PUMPING		207. RECORDING		208. STAIN	
209. STAIN		210. WATER		211. PUMPING		212. RECORDING		213. STAIN	
214. STAIN		215. WATER		216. PUMPING		217. RECORDING		218. STAIN	
219. STAIN		220. WATER		221. PUMPING		222. RECORDING		223. STAIN	
224. STAIN		225. WATER		226. PUMPING		227. RECORDING		228. STAIN	
229. STAIN		230. WATER		231. PUMPING		232. RECORDING		233. STAIN	
234. STAIN		235. WATER		236. PUMPING		237. RECORDING		238. STAIN	
239. STAIN		240. WATER		241. PUMPING		242. RECORDING		243. STAIN	
244. STAIN		245. WATER		246. PUMPING		247. RECORDING			

LOCATION OF WELL

IN DIAGRAM, THE LOCATION OF WELL FROM BUAH ANU  
LOT LINE, ORIENTED NORTH BY ARROW.

1.70 M

24 MYS

24 MYS

SINGH

15

WILLIAM DEMOREY

CONTRACTOR	NAME OF SUELA CONTRACTOR		ACCOUNT NUMBER
	H. M. Hughes		3602
	ADDRESS		
	Blayne		
	NAME OF OWNER OR AGENT		ADDRESS NUMBER
	E. J. Long		
	ADDRESS OF CONTRACTOR		TELEPHONE NUMBER
	F. M. H. Hughes		28-3-23

OFFICE USE ONLY	DATE SUBMITTER	DE	FILE NUMBER	FILE NO	FILED BY	FILED
	1		3602	290373		
				P		
				WI		
	CSS.58					

MINISTRY OF THE ENVIRONMENT COPY.

CAMARTHEN LAKES FARMS

McDonald  
Farm  
~~North Farm~~  
House well  
- ~~Boone~~ Way  
well  
2000  
Farm  
Not in use  
Capped &  
well





In back room of house  
(11)

The Ontario Water Resources Commission Act

# WATER WELL RECORD

MOE 25-01831

County or District **GREY** Township, Village, Town or City **OSPREY**  
 Con. **22 A** Lot **22 15** Date completed **15** **6** **67**  
 (day month year)  
 Owner **CARMARTHON LAKE FARM** Address **SINGHAMPTON**  
 (print in block letters)

## Casing and Screen Record

Inside diameter of casing **6"**  
 Total length of casing **32'**  
 Type of screen **✓**  
 Length of screen **✓**  
 Depth to top of screen **✓**  
 Diameter of finished hole **6"**

## Pumping Test

Static level **29'**  
 Test-pumping rate **30** G.P.M.  
 Pumping level **31**  
 Duration of test pumping **1 hr**  
 Water clear or cloudy at end of test **clear**  
 Recommended pumping rate **30** G.P.M.  
 with pump setting of **45'** feet below ground surface

## Well Log

### Overburden and Bedrock Record

	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
Hard clay & large stones	0	25'		
Light clay	25	27	40'	
White shale	27	32		
Hard white fine stone	32	57	59'	fresh
Brown fine stone	57	60		

## Water Record

For what purpose(s) is the water to be used? **stock**

Is well on upland, in valley, or on hillside? **hill side**

Drilling or Boring Firm **Ken Highton & Son**

Address **Durham**

Licence Number **2468**

Name of Driller or Borer **Ken Highton**

Address **Durham**

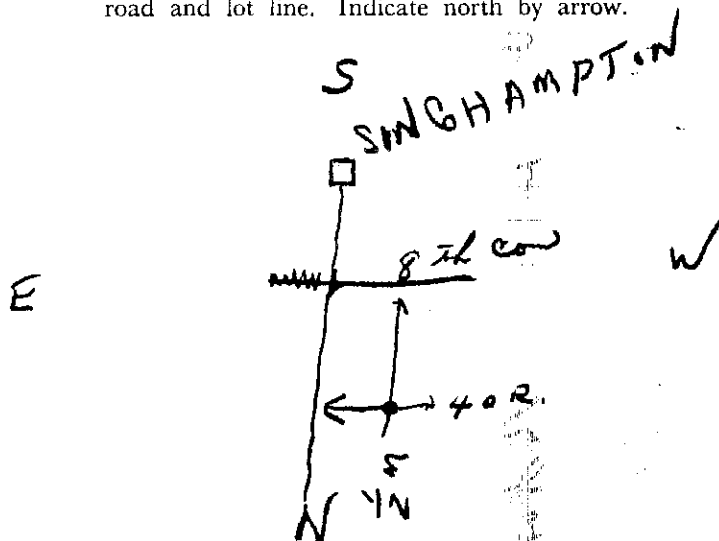
Date **15/6/67**  
**Ken Highton**  
 (Signature of Licensed Drilling or Boring Contractor)

Form 7 15M-60-4138

OWNER'S COPY

## Location of Well

In diagram below show distances of well from road and lot line. Indicate north by arrow.



CARMARTHON LAKE FARMS

UTM 17 155913157

5 49131037

57 No 2618

Elev. 5 1161710

## WATER WELL RECORD

Basin 22 S1A C O E

Township, Village, Town or City WATTAWAGO

Con 12 Lot 22

Date completed 27 5 66

Owner CAR MARTIN-LAKE-FARMS Address RR 2 SINGHAMPTON

## Casing and Screen Record

## Pumping Test

Inside diameter of casing 4"

Static level 12'

Total length of casing 32'

Test-pumping rate 5 G.P.M.

Type of screen L

Pumping level 13'

Length of screen L

Duration of test pumping 20

Depth to top of screen L

Water clear or cloudy at end of test clear

Diameter of finished hole 4"

Recommended pumping rate 10 G.P.M.

with pump setting of 40' (feet below ground surface)

## Well Log

## Water Record

## Overburden and Bedrock Record

From  
ft.To  
ft.Depth(s) at  
which water(s)  
foundKind of water  
(fresh, salty,  
sulphur)

Top Soil	0	1		
gravelly clay sand	1	12		
hard pan	12	22		
crumbly white shale	22	32		
hard white limestone	32	40	40	
Brown limestone	40	50	50	fresh.
			60	

For what purpose(s) is the water to be used? Household

## Location of Well

In diagram below show distances of well from road and lot line. Indicate north by arrow.

Is well on upland, in valley, or on hillside? upland

Drilling or Boring Firm Ken Wright &amp; Son

Address Durban

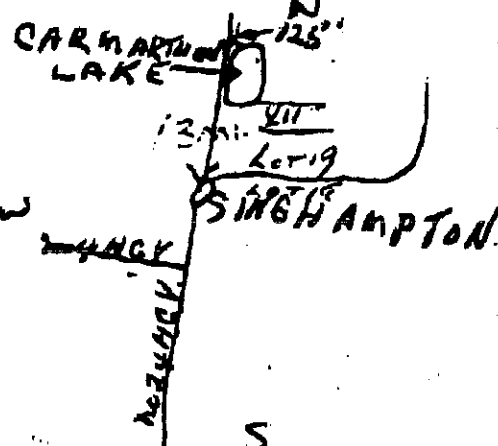
Licence Number 2077

Name of Driller or Borer Ken Wright

Address Durban

Date 27/5/66

(Signature of Licensed Drilling or Boring Contractor)







# The Ontario Water Resources Act

## WATER WELL RECORD

2. CHECK ☒ CONTACT USE WHERE APPLICABLE

57096EB

52008

CDL  
ZLN

112

SINCOE		NOTTAWA 3A 6A		023	
CAP MARTHAN		SINC HAMPTON		33	
FARM 354550		44137.50		1690.5	

**LOG OF OVERBURDEN AND BEDROCK MATERIALS** USE INSTRUCTIONS[illegible]

31	001080572	001080572	WISDAIS	WISDAIS	HV6072
32					

WATER RECORD	
DATE	NAME OF WATER
04.0	1. <input type="checkbox"/> FRESH <input type="checkbox"/> TALK. POWER 2. <input type="checkbox"/> SALT <input type="checkbox"/> NO. 1000
045	1. <input type="checkbox"/> FRESH <input type="checkbox"/> NO. 1000 2. <input type="checkbox"/> SALT <input type="checkbox"/> NO. 1000
0130	1. <input type="checkbox"/> FRESH <input type="checkbox"/> NO. 1000 2. <input type="checkbox"/> SALT <input type="checkbox"/> NO. 1000
0135	1. <input type="checkbox"/> FRESH <input type="checkbox"/> NO. 1000 2. <input type="checkbox"/> SALT <input type="checkbox"/> NO. 1000
	1. <input type="checkbox"/> FRESH <input type="checkbox"/> NO. 1000 2. <input type="checkbox"/> SALT <input type="checkbox"/> NO. 1000

CASING & OPEN HOLE RECORD				
WELL NAME WELL NO.	WELL TYPE	WELL DEPTH FEET	WELL - FEET	
			FROM	TO
06	<input checked="" type="checkbox"/> NEW HOLE <input checked="" type="checkbox"/> COMPLETION <input checked="" type="checkbox"/> OPEN HOLE <input type="checkbox"/> CLOSURE <input type="checkbox"/> NEW HOLE <input type="checkbox"/> CLOSURE <input type="checkbox"/> NEW HOLE	188	0	188
	<input type="checkbox"/> STEEL <input type="checkbox"/> NEW HOLE <input type="checkbox"/> NEW HOLE <input type="checkbox"/> NEW HOLE			

SCREEN	VIEW OF GROUND (about 100')	AL-14	MARKING	AL-14	AL-14	AL-14	AL-14
	WATER 40' FROM TIDE						
				INCHES		FEET	
				DEPTH TO TOP OF SAMPLE			
						FEET	

61		PLUGGING & SEALING RECORD	
CABLE SET AT: FEET		MATERIAL AND TYPE	TESTER: NAME, LEAD NUMBER, ETC.
Depth	FE		
100	100		
200	200		
300	300		
400	400		
500	500		
600	600		
700	700		
800	800		
900	900		
1000	1000		

PUMPING TEST	PUMPING TEST NO. 101		PUMPING TEST NO. 101		PUMPING TEST NO. 101		PUMPING TEST NO. 101	
	PUMPING TEST NO. 101		PUMPING TEST NO. 101		PUMPING TEST NO. 101		PUMPING TEST NO. 101	
	PUMPING TEST NO. 101		PUMPING TEST NO. 101		PUMPING TEST NO. 101		PUMPING TEST NO. 101	
	PUMPING TEST NO. 101		PUMPING TEST NO. 101		PUMPING TEST NO. 101		PUMPING TEST NO. 101	

<p><b>FINAL STATUS OF WELL</b></p>	<p>1 <input checked="" type="checkbox"/> WITHIN SUPPLY</p> <p>2 <input checked="" type="checkbox"/> CONCENTRATION WELL</p> <p>3 <input checked="" type="checkbox"/> TEST HOLE</p> <p>4 <input checked="" type="checkbox"/> EXHAUSTED WELL</p>	<p>5 <input checked="" type="checkbox"/> INSUFFICIENT FRESHWATER SUPPLY</p> <p>6 <input checked="" type="checkbox"/> ABANDONED, POOR QUALITY</p> <p>7 <input checked="" type="checkbox"/> UNEXPLORED</p>
<p><b>WATER USE</b></p>	<p>1 <input checked="" type="checkbox"/> DOMESTIC</p> <p>2 <input checked="" type="checkbox"/> IRRIGATION</p> <p>3 <input checked="" type="checkbox"/> INDUSTRIAL</p> <p>4 <input type="checkbox"/> OTHER</p>	<p>5 <input type="checkbox"/> COMMERCIAL</p> <p>6 <input type="checkbox"/> MINING</p> <p>7 <input checked="" type="checkbox"/> PUBLIC SUPPLY</p> <p>8 <input checked="" type="checkbox"/> Specified on App. (Supply-Use)</p> <p>9 <input type="checkbox"/> NOT USED</p>
<p><b>METHOD OF DRILLING</b></p>	<p>1 <input type="checkbox"/> CASE TYPE</p> <p>2 <input type="checkbox"/> ROTARY (CONVENTIONAL)</p> <p>3 <input type="checkbox"/> ROTARY (REVERSE)</p> <p>4 <input type="checkbox"/> ROTARY (AIR)</p> <p>5 <input type="checkbox"/> AIR PERCUSSION</p>	<p>6 <input type="checkbox"/> COREDRILL</p> <p>7 <input type="checkbox"/> MASONRY</p> <p>8 <input type="checkbox"/> JETTING</p> <p>9 <input type="checkbox"/> SURFACE</p>

CONTRACTOR	NAME OF SELLER CONTRACTOR		LOT/BLK RECORD
	RED MARTIN - S.M.		3602
	ADDRESS		
	- STOKER		
	NAME OF BUYER OR LESSEE		1. PURCHASE PRICE
LARRY - KEN MICHAEL			
LOCATION OF CONTRACTOR		DATE	
- 1111		MAY 38 - 3 23	

LOCATION OF WELL

IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINES. INDICATE NORTH BY ARROW.

175 ft

300 ft

SINCHAMPTON

24 H.C.Y.

L

OFFICE USE ONLY	DATE	NO.	AMOUNT PAID	DATE PAID	AMOUNT RECEIVED	DATE RECEIVED
	1	3602	290373			
	DATE OF DEPOSIT		DESCRIPTION			
	CASH					P
	WI					

MINISTRY OF THE ENVIRONMENT COPY

JOHN 7 27-281  
CAMARTEN LAKE FARMS





# WATER WELL RECORD

41A/84

2

THIS FORM IS TO BE FILLED IN BY THE WELL DRILLER OR OTHER PERSON RESPONSIBLE FOR THE WELL. IT IS TO BE KEPT ON FILE WITH THE WELL RECORD BOOK. THE WELL DRILLER OR OTHER PERSON RESPONSIBLE FOR THE WELL SHALL BE REQUIRED TO SIGN AND DATE THIS FORM.

1. COUNTY OR DISTRICT: **SIMCOE**

2. TOWNSHIP, MUNICIPALITY, CITY, TOWN, VILLAGE: **NATTAWAGARA**

3. LOT, BLOCK, TRACT, SUBDIVISION, ETC.: **XII**

4. NAME OF WELL: **CARMARTHAN LAKE FARM SINGHAMPTON RR.**

5. DATE OF RECORD: **02/02/00**

6. WELL DEPTH: **119**

7. WELL TYPE: **1**

8. WELL STATUS: **1**

9. WELL USE: **1**

10. METHOD OF DRILLING: **1**

11. NAME OF WELL CONTRACTOR: **Ken Wright & Son**

12. LICENSE NUMBER: **3602**

13. NAME OF DRILLER OR OTHER: **Ken Wright**

14. LICENSE NUMBER: **3643**

15. SIGNATURE OF CONTRACTOR: **Ken Wright**

16. SIGNATURE OF DRILLER OR OTHER: **Ken Wright**

17. DATE: **10/20/00**

18. DWRC COPY

19. CAMARTHAN LAKE FARMS

20. WEST WEL

21. Drive

22. Fat Cattle

23. 1st Lg Barn

24. 24 WCK

25. Singhampton

26. S

27. 102

28. 102

29. 102

30. 102

31. 102

32. 102

33. 102

34. 102

35. 102

36. 102

37. 102

38. 102

39. 102

40. 102

41. 102

42. 102

43. 102

44. 102

45. 102

46. 102

47. 102

48. 102

49. 102

50. 102

51. 102

52. 102

53. 102

54. 102

55. 102

56. 102

57. 102

58. 102

59. 102

60. 102

61. 102

62. 102

63. 102

64. 102

65. 102

66. 102

67. 102

68. 102

69. 102

70. 102

71. 102

72. 102

73. 102

74. 102

75. 102

76. 102

77. 102

78. 102

79. 102

80. 102

81. 102

82. 102

83. 102

84. 102

85. 102

86. 102

87. 102

88. 102

89. 102

90. 102

91. 102

92. 102

93. 102

94. 102

95. 102

96. 102

97. 102

98. 102

99. 102

100. 102



The Ontario Water Resources Commission Act

## WATER WELL RECORD

41 A/RW

When completed in English 1. PRINT ONLY IN SPACES PROVIDED  
2. CHECK FOR CORRECT AND WHERE APPLICABLE

11

5707820

57008

CAN

11/2

COUNTY OR DISTRICT <b>SIMCOE</b>	TOWNSHIP, MUNICIPALITY, CITY, TOWN, VILLAGE <b>NOTTAWASAGA</b>	WELL, SLIDE, TREST, SURVEY, ETC. <b>211</b>	WELL NO. <b>023</b>
OWNER (INDICATE FIRST) <b>CAMARTHEAN LAKE FARMS</b>	<b>SINGHAMPTON RR</b>	DATE COMPLETED BY WELL DATE <b>15</b> YEAR <b>2002</b> MONTH <b>7</b>	

WELL DEPTH <b>177</b>	WELL DIAMETER <b>3.59</b>	WELL TYPE <b>211</b>	WELL STATUS <b>211</b>	WELL LOCATION <b>169st 5</b>	WELL DATE <b>22</b>
--------------------------	------------------------------	-------------------------	---------------------------	---------------------------------	------------------------

## LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)

GENERAL COLOR	SOIL COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET	
				FROM	TO
Brown	Soil			0	1
11	Clay & sand			1	7
white	Quartz (chale)			7	30
white	Quartz Rock	(Hand)		20	116

WELL NO.	WELL TYPE	WELL STATUS	WELL LOCATION	WELL DATE
023	211	211	169st 5	22

WATER RECORD	
WELL NO.	WELL TYPE
023	211
WELL STATUS	WELL LOCATION
211	169st 5
WELL DATE	WELL DATE
22	22

CASING & OPEN HOLE RECORD	
WELL NO.	WELL TYPE
023	211
WELL STATUS	WELL LOCATION
211	169st 5
WELL DATE	WELL DATE
22	22

PLUGGING & SEALING RECORD	
WELL NO.	WELL TYPE
023	211
WELL STATUS	WELL LOCATION
211	169st 5
WELL DATE	WELL DATE
22	22

PUMPING TEST	
WELL NO.	WELL TYPE
023	211
WELL STATUS	WELL LOCATION
211	169st 5
WELL DATE	WELL DATE
22	22

FINAL STATUS OF WELL	
WELL NO.	WELL TYPE
023	211
WELL STATUS	WELL LOCATION
211	169st 5
WELL DATE	WELL DATE
22	22

METHOD OF DRILLING	
WELL NO.	WELL TYPE
023	211
WELL STATUS	WELL LOCATION
211	169st 5
WELL DATE	WELL DATE
22	22

LOCATION OF WELL	
WELL NO.	WELL TYPE
023	211
WELL STATUS	WELL LOCATION
211	169st 5
WELL DATE	WELL DATE
22	22

CONTRACTOR	
WELL NO.	WELL TYPE
023	211
WELL STATUS	WELL LOCATION
211	169st 5
WELL DATE	WELL DATE
22	22

OWRC COPY

CAMARTHEAN LAKE FARMS

Field  
Well  
Long  
1st Hg  
Barr



1. PRINT ONLY IN SPACES PROVIDED  
2. CHECK ☒ CORRECT BOX WHERE APPLICABLE

COUNTY OR DISTRICT <b>6 KEY</b>	TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE <b>OSPREY</b>	CON. BLOCK, TRACT, SURVEY ETC <b>A</b>	LOT <b>16</b>
OWNER (SURNAME FIRST) <b>CAR MARTIN LAKE</b>	ADDRESS <b>R.R. along hampton</b>	DATE COMPLETED DAY <b>13</b> MO <b>5</b> YR <b>94</b>	
<b>FAIRFAX RD</b>			

## LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)

[illegible]

WATER RECORD	
WATER FOUND AT - FEET	KIND OF WATER
75	<input checked="" type="checkbox"/> FRESH <input type="checkbox"/> SALTY <input type="checkbox"/> SULPHUR <input type="checkbox"/> MINERALS <input type="checkbox"/> GAS
100	<input type="checkbox"/> FRESH <input type="checkbox"/> SALTY <input type="checkbox"/> SULPHUR <input type="checkbox"/> MINERALS <input type="checkbox"/> GAS
	<input type="checkbox"/> FRESH <input type="checkbox"/> SALTY <input type="checkbox"/> SULPHUR <input type="checkbox"/> MINERALS <input type="checkbox"/> GAS
	<input type="checkbox"/> FRESH <input type="checkbox"/> SALTY <input type="checkbox"/> SULPHUR <input type="checkbox"/> MINERALS <input type="checkbox"/> GAS
	<input type="checkbox"/> FRESH <input type="checkbox"/> SALTY <input type="checkbox"/> SULPHUR <input type="checkbox"/> MINERALS <input type="checkbox"/> GAS

CASING & OPEN HOLE RECORD				
INSIDE DIAM INCHES	MATERIAL	WALL THICKNESS INCHES	DEPTH - FEET	
			FROM	TO
1 4	<input checked="" type="checkbox"/> STEEL <input type="checkbox"/> GALVANIZED <input type="checkbox"/> CONCRETE <input type="checkbox"/> OPEN HOLE <input type="checkbox"/> PLASTIC	188	10	24
5	<input type="checkbox"/> STEEL <input type="checkbox"/> GALVANIZED <input type="checkbox"/> CONCRETE <input type="checkbox"/> OPEN HOLE <input checked="" type="checkbox"/> PLASTIC	250 mm	20	100
	<input type="checkbox"/> STEEL <input type="checkbox"/> GALVANIZED <input type="checkbox"/> CONCRETE <input type="checkbox"/> OPEN HOLE <input type="checkbox"/> PLASTIC	58 1/2 ft		

SCREEN	SIZE OF OPENING (SCOT NO.)	DIAMETER	LENGTH
	MATERIAL AND TYPE	INCHES	FEET
		DEPTH TO TOP OF SCREEN	FEET

PLUGGING & SEALING RECORD			
DEPTH SET AT - FEET		MATERIAL AND TYPE	CEMENT GROUT LEAK PACKER, ETC.
FROM	TO		
8	15	Bentonite	

PUMPING TEST	PUMPING TEST METHOD <input type="checkbox"/> PUMP <input checked="" type="checkbox"/> BAILER		PUMPING RATE 10 GPM		DURATION OF PUMPING 1 HOUR 30 MINS	
	STATIC LEVEL	WATER LEVEL END OF PUMPING	WATER LEVELS DURING			
	32 FEET	20 FEET	15 MINUTES 80 FEET	30 MINUTES 50 FEET	45 MINUTS 80 FEET	60 MINUTES 80 FEET
	IF FLOWING, GIVE RATE		PUMP INTAKE SET AT 10 FEET		WATER AT END OF TEST <input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY	
	RECOMMENDED PUMP TYPE <input type="checkbox"/> SHALLOW <input checked="" type="checkbox"/> DEEP		RECOMMENDED PUMP SETTING 90 FEET		RECOMMENDED PUMPING RATE 10 GPM	

<b>FINAL STATUS OF WELL</b>	<input checked="" type="checkbox"/> WATER SUPPLY <input type="checkbox"/> OBSERVATION WELL <input type="checkbox"/> TEST HOLE <input type="checkbox"/> RECHARGE WELL	<input type="checkbox"/> ABANDONED, INSUFFICIENT SUPPLY <input type="checkbox"/> ABANDONED POOR QUALITY <input type="checkbox"/> UNFINISHED <input type="checkbox"/> DEWATERING
<b>WATER USE</b>	<input checked="" type="checkbox"/> DOMESTIC <input type="checkbox"/> STOCK <input type="checkbox"/> IRRIGATION <input type="checkbox"/> INDUSTRIAL <input type="checkbox"/> OTHER	<input type="checkbox"/> COMMERCIAL <input type="checkbox"/> MUNICIPAL <input type="checkbox"/> PUBLIC SUPPLY <input type="checkbox"/> COOLING OR AIR CONDITIONING <input type="checkbox"/> NOT USED
<b>METHOD OF CONSTRUCTION</b>	<input type="checkbox"/> CABLE TOOL <input type="checkbox"/> ROTARY (CONVENTIONAL) <input type="checkbox"/> ROTARY (REVERSE) <input checked="" type="checkbox"/> ROTARY (AIR) <input type="checkbox"/> AIR PERCUSSION	<input type="checkbox"/> BORING <input type="checkbox"/> DIAMOND <input type="checkbox"/> JETTING <input type="checkbox"/> DRIVING <input type="checkbox"/> DIGGING <input type="checkbox"/> OTHER

LOCATION OF WELL

IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE INDICATE NORTH BY ARROW.

W

200'

WELL

N

E

S

DISTANCE

134999

DRILLERS REMARKS

CONTRACTOR	NAME OF WELL CONTRACTOR <i>Ing. L. Torres Well Drilling Ltd</i>		WELL CONTRACTOR LICENCE NUMBER <i>3602</i>
	ADDRESS <i>#22 Stanger</i>		
	NAME OF WELL TECHNICIAN <i>George Wright</i>		WELL TECHNICIAN LICENCE NUMBER
	SIGNATURE OF TECHNICIAN/CONTRACTOR <i>George Wright</i>		SUBMISSION DATE DAY _____ MO _____ YR _____

OWNER'S COPY



Ministry  
of the  
Environment

## The Ontario Water Resources Act

GATE HSE

# WATER WELL RECORD

1. PRINT ONLY IN SPACES PROVIDED

2. CHECK ☒ CORRECT BOX WHERE APPLICABLE

COUNTY OR DISTRICT	TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE	CON. BLOCK, TRACT, SURVEY, ETC.	LOT
SIMCOE	NOTTAWASAGA	XII	21
OWNER (SURNAME FIRST)	ADDRESS	DATE COMPLETED	
CAMARTHAN LAKE LTD	SINCHAMPTON	DAY 16 MO 8 89	

## LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)

[illegible]

WATER RECORD		
WATER FOUND AT - FEET	KIND OF WATER	
15	<input checked="" type="checkbox"/> FRESH	<input type="checkbox"/> SULPHUR
50	<input type="checkbox"/> SALTY	<input type="checkbox"/> MINERALS
105	<input type="checkbox"/> FRESH	<input type="checkbox"/> SULPHUR
120	<input type="checkbox"/> SALTY	<input type="checkbox"/> MINERALS
	<input type="checkbox"/> FRESH	<input type="checkbox"/> SULPHUR
	<input type="checkbox"/> SALTY	<input type="checkbox"/> MINERALS
	<input type="checkbox"/> FRESH	<input type="checkbox"/> SULPHUR
	<input type="checkbox"/> SALTY	<input type="checkbox"/> MINERALS
	<input type="checkbox"/> FRESH	<input type="checkbox"/> SULPHUR
	<input type="checkbox"/> SALTY	<input type="checkbox"/> MINERALS
	<input type="checkbox"/> FRESH	<input type="checkbox"/> SULPHUR
	<input type="checkbox"/> SALTY	<input type="checkbox"/> MINERALS

CASING & OPEN HOLE RECORD				
INSIDE DIAM INCHS	MATERIAL	WALL THICKNESS INCHES	DEPTH - FEET	
			FROM	TO
6 1/4	<input checked="" type="checkbox"/> STEEL <input type="checkbox"/> GALVANIZED <input type="checkbox"/> CONCRETE <input type="checkbox"/> OPEN HOLE <input type="checkbox"/> PLASTIC	-188	+ 2	188
	<input type="checkbox"/> STEEL <input type="checkbox"/> GALVANIZED <input type="checkbox"/> CONCRETE <input type="checkbox"/> OPEN HOLE <input type="checkbox"/> PLASTIC			
	<input type="checkbox"/> STEEL <input type="checkbox"/> GALVANIZED <input type="checkbox"/> CONCRETE <input type="checkbox"/> OPEN HOLE <input type="checkbox"/> PLASTIC			

SCREEN	SIZE (S) OF OPENING (SLOT NO.)	DIAMETER INCHES	LENGTH FEET
	MATERIAL <i>✓</i> TYPE	DEPTH TO TOP OF SCREEN	FEET

PLUGGING & SEALING RECORD			
DUPLEX SET AT - FEET		MATERIAL AND TYPE	CEMENT GROUT LEAD PACKER, ETC.
FROM	TO		
0	12	Benseal	

PUMPING TEST	PUMPING TEST METHOD <input type="checkbox"/> PUMP <u>AIR</u> <input checked="" type="checkbox"/> SAILER		PUMPING RATE <u>12</u> GPM		DURATION OF PUMPING <u>1</u> HOURS <u>0</u> MIN	
	STATIC LEVEL	WATER LEVEL END OF PUMPING	WATER LEVELS DURING		<input checked="" type="checkbox"/> PUMPING <input type="checkbox"/> RECOVERY	
	<u>26</u> FEET	<u>100</u> FEET	15 MINUTES FEET	30 MINUTES FEET	45 MINUTES FEET	60 MINUTES FEET
	IF FLOWING, GIVE RATE		PUMP INTAKE SET AT		WATER AT END OF TEST <input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY	
		GPM		FEET		
	RECOMMENDED PUMP TYPE <input type="checkbox"/> SHALLOW <input checked="" type="checkbox"/> DEEP		RECOMMENDED PUMP SETTING <u>100</u> FEET		RECOMMENDED PUMPING RATE <u>10</u> GPM	

<b>FINAL STATUS OF WELL</b>	<input checked="" type="checkbox"/> WATER SUPPLY <input type="checkbox"/> OBSERVATION WELL <input type="checkbox"/> TEST HOLE <input type="checkbox"/> RECHARGE WELL	<input type="checkbox"/> ABANDONED - INSUFFICIENT SUPPLY <input type="checkbox"/> ABANDONED - POOR QUALITY <input type="checkbox"/> UNFINISHED <input type="checkbox"/> DEWATERING
<b>WATER USE</b>	<input checked="" type="checkbox"/> DOMESTIC <input type="checkbox"/> STOCK <input type="checkbox"/> IRRIGATION <input type="checkbox"/> INDUSTRIAL <input type="checkbox"/> OTHER	<input type="checkbox"/> COMMERCIAL <input type="checkbox"/> MUNICIPAL <input type="checkbox"/> PUBLIC SUPPLY <input type="checkbox"/> COOLING OR AIR CONDITIONING <input type="checkbox"/> NOT USED
<b>METHOD OF CONSTRUCTION</b>	<input type="checkbox"/> CABLE TOOL <input type="checkbox"/> ROTARY (CONVENTIONAL) <input type="checkbox"/> ROTARY (REVERSE) <input checked="" type="checkbox"/> ROTARY (AIR) <input type="checkbox"/> AIR PERCUSSION	<input type="checkbox"/> BORING <input type="checkbox"/> DIAMOND <input type="checkbox"/> JETTING <input type="checkbox"/> DRIVING <input type="checkbox"/> DIGGING <input type="checkbox"/> OTHER

LOCATION OF WELL

IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE INDICATE NORTH BY ARROW.

one

400' approx

700'

OC LAKE

TOWN LINE

SINGHAMPTON

S

54014

CONTRACTOR	NAME OF WELL CONTRACTOR		WELL CONTRACTOR LICENSE NUMBER	
	Mightstone Well Drilling, Ltd.		3602	
	ADDRESS			
	# 2 Stanger			
	NAME OF WELL TECHNICIAN		WELL TECHNICIAN'S LICENSE NUMBER	
Larry Mightstone				
SIGNATURE OF TECHNICIAN/CONTRACTOR			SUBMISSION DATE	
Larry Mightstone			DAY _____ MO _____ YR _____	

OFFICE USE ONLY			
	CAMERTON LAKE FARMS		
	TRACT NO. 3502 111 / 261 500A		

OWNER'S COPY

FORM NO. 0506 (11/86) FORM 9

## GROUND WATER BULLETIN REPORT

PAGE: 461 COUNTY: GREY

WATER WELL DATA SYSTEM Feb 12 2001

MUNICIPALITY CONCESSION ETC	LOT	WELL NO	EASTING	ELEV FEET	UTM NORTHING	DATE	DRILLER	INS	DIA OF WATER	KIND OF	WATER FOUND FEET	STAT LVL FEET	PUMP LVL FEET	TEST GPM	TIME HR:MN	WATER DEPTH FEET	SCREEN LENGTH FEET	OWNER DEPTHS IN FEET TO WHICH FORMATIONS EXTEND	
CONTINUING... OSPREY TOWNSHIP																			
CON	A	013	25-	559420		1650	1969/08	4726	04	FR	0034	14	32	3	1 : 0	DO		EDWARD D CLAY STNS 0023 GRVL SNDS 0034 GRVL 0038	
CON	A	013	02986	4912090		1665	1974/12	4716	05	FR	0020	20	21	20	2 : 0	DO		EDWARDS DONALD JR BRWN LOAM 0001 BRWN GRVL STNS CLAY 0018 BRWN LMSN 0038	
CON	A	013	25-	559444	04912	4911852												EDWARDS A PRDR 0080 WHIT LMSN 0092	
CON	A	013	25-	558700	04225	4911600				FR	0045	20	70	5	1 : 0	DO		HELBERT,MIKE BRWN CLAY SAND SNDY 0003 WHIT LMSN SHLE 0010 WHIT LMSN HARD 0110	
CON	A	013	25-	558800		1680	1978/11	4716	05	FR	0045	37	84	4	2 : 0	DO		CARMATHON LAKE FARM CLAY STNS 0025 CLAY 0027 WHIT SHLE 0032 WHIT LMSN 0057 BRWN LMSN 0060	
CON	A	013	06693	4911650		1599	1999/06	3602	06	FR	0108	3	100	12	1 : 30	DO		ATKINSON J CLAY GRVL 0023 ROCK 0038 LMSN 0055	
CON	A	015	25-	559195	01831	4912875				FR	0059	29	31	30	1 : 0	ST		CARMARTHIN, LAKE BRWN LOAM 0001 BRWN CLAY STNS STNY 0021 BRWN CLAY SHLE 0024 WHIT LMSN SHLE HARD 0100	
CON	A	016	25-	559200		1705	1965/10	3408	05	FR	0050	25	35	10	5 : 0	ST DO		SEELEY & ARNELL LOAM 0001 WHIT SHLE HARD 0028	
CON	A	016	01832	4913050		1700	1981/09	3602										COWARD BRWN CLAY STNS 0007 WHIT LMSN 0090	
CON	A	016	25-	999999		1994	1994/05	3602	06	UK	0100	32	80	10	1 : 30	DO ST		KIJOWSKI, BOB BRWN CLAY STNS 0004 LMSN 0082	
CON	A	018	25-	558950		1700	1981/09	3602										ROBERSON GRIVE PRDG 0003 WHIT SHLE 0027 WHIT ROCK SHLE LYRD 0175	
CON	A	022	25-	999999		1700	1974/09	4716	06	FR	0084	28	82	6	3 : 0	DO		OSPREY BLUFF MTN BRWN LOAM 0001 BRWN CLAY STNS 0020 WHIT SHLE LOOS 0038 WHIT LMSN HARD 0095 GREY LMSN HARD 0105 BRWN LMSN SOFT 0111 GREY SHLE SOFT 0118 RED SHLE 0128 BRWN SHLE 0133	
CON	A	022	25-	999999		1998	1998/09	7015	06	UK	0080	31	60	11	1 : 30	DO		ROBINSON G BRWN CLAY STNS 0008 GREY LMSN 0012 RED SHLE CLAY LYRD 0048 WHIT LMSN HARD 0095 RED SHLE SOFT LYRD 0131	
CON	A	025	25-	558208		1725	1975/10	3602	06	FR	0085	60	100		1 : 30	DO		OSPREY BLUFF MTN EST BRWN LOAM 0001 BRWN CLAY STNS 0006 WHIT SHLE LOOS 0035 WHIT LMSN STNS 0095 GREY LMSN STNS HARD 0103 RED SHLE 0112	
CON	A	025	05454	4916609		1710	1977/11	3602	06	FR	0132	48	125	8	3 : 0	DO		OSPREY BLUFF MTN EST BRWN LOAM 0001 CLAY STNS 0022 WHIT SHLE LOOS 0040 WHIT LMSN HARD 0105 BRWN SHLE HARD 0177	
CON	A	025	25-	558350	06292	4916750												OSPREY BLUFF MTN EST BRWN LOAM 0001 BRWN CLAY STNS 0005 WHIT SHLE LOOS 0032 WHIT LMSN 0097 RED SHLE 0103	
CON	A	025	25-	558100		1725	1977/08	3602	06	FR	0075	69	100	4	1 : 0	DO		ROBINSON ISABELLE BRWN LOAM 0001 RED CLAY STNS 0020 RED SHLE CLAY LYRD 0060 RED SHLE FCRD 0064 WHIT LMSN HARD 0150 BRWN SHLE 0165 BLUE SHLE 0170 BRWN SHLE 0176	
CON	A	025	25-	558200	06294	4916750				FR	0068	65	80	8	80 : 0	DO		OSPREY BLUFF MTN EST BRWN LOAM 0001 BRWN CLAY STNS 0006 WHIT SHLE LOOS 0035 WHIT LMSN STNS 0095 GREY LMSN STNS HARD 0103 RED SHLE 0112	
CON	A	025	25-	558250		1690	1977/11	3602	06	FR	0176	50	120	8	30 : 0	DO		OSPREY BLUFF MTN EST BRWN LOAM 0001 CLAY STNS 0022 WHIT SHLE LOOS 0040 WHIT LMSN HARD 0105 BRWN SHLE HARD 0177	
CON	A	025	25-	558400	06293	4916800												OSPREY BLUFF MTN EST BRWN LOAM 0001 BRWN CLAY STNS 0005 WHIT SHLE LOOS 0032 WHIT LMSN 0097 RED SHLE 0103	
CON	A	025	25-	558450	06295	4916850				FR	0065	58	85	10	1 : 0	DO		ROBINSON ISABELLE BRWN LOAM 0001 RED CLAY STNS 0020 RED SHLE CLAY LYRD 0060 RED SHLE FCRD 0064 WHIT LMSN HARD 0150 BRWN SHLE 0165 BLUE SHLE 0170 BRWN SHLE 0176	
CON	A	025	25-	558450	06197	4916900				FR	0175	45	165	20	1 : 30	DO		OSPREY BLUFF MTN EST BRWN LOAM 0001 BRWN CLAY STNS 0005 WHIT SHLE LOOS 0032 WHIT LMSN 0097 RED SHLE 0103	

## GROUND WATER BULLETIN REPORT

MUNICIPALITY CONCESSION ETC	LOT	WELL EASTING NO NORTHING	UTM ELEV FEET DATE	CSG KIND DIA OF INS WATER	WATER STAT FOUND LVL FEET	PUMP LVL FEET	STAT LVL FEET	TEST RATE GPM	TIME HR:MM	SCREEN DEPTH FEET	LENGTH FEET	OWNER				
												DEPTHS IN FEET TO WHICH FORMATIONS EXTEND	DEPTHS IN FEET TO WHICH FORMATIONS EXTEND			
CONTINUING... OSPREY TOWNSHIP																
CON	A	025	25- 08968	558350 4916850	1675	1987/07	3620	06	FR	0180	115	160	5	2 :0	DO	VERBRUGEN J. BRWN SAND GRVL STNS 0020 BRWN SHLE FCRD 0053 WHIT LMSN 0094 BLUE SHLE FCRD 0180 DAVIDSON,JOHN
CON	A	025	25- 13983	999999 9999999	1999/08	3561								:	CO	BRWN GRVL BLDR 0027 WHIT LMSN 0080 JANE, FINDLAYSON
CON	A	025	25- 13087	999999 9999999	1996/04	1565	06	FR	0160	77	97	6	20:0	DO	0040 11	LOAM 0001 RED CLAY STNS LYRD 0018 SHLE ROCK 0085 GREY SHLE 0092 RED SHLE 0098 GREY SHLE 0170 REDMAN, DAVE
CON	A	025	25- 12585	999999 9999999	1994/08	3813	06	FR	0289	229	231	6	2 :0	DO		CLAY STNS SHLE 0080 GREY LMSN 0138 BLUE SHLE SOFT 0205 GREY ROCK 0267 BLUE SHLE HARD 0302 MARKICEVIC MIKE
CON	A	026	25- 08784	558000 4917100	1525	1987/01	3602	06	FR	0296	165	280	5	1 :30	DO	BRWN CLAY SHLE 0029 WHIT LMSN ROCK HARD 0080 GREY SHLE SOFT 0140 GREY LMSN ROCK HARD 0170 GREY LMSN SHLE 0195 BRWN SHLE 0300 MARKKEUIE MIKE
CON	A	026	25- 08750	558050 4917200	1500	1986/11	3813	06						:	DO	CLAY STNS GRVL 0031 LMSN 0081 SHLE 0147 LMSN 0175 SHLE SOFT 0203 SCHWARZ BILL
CON	A	026	25- 09137	558150 4917100	1500	1987/10	3813	06	FR	0201	175	175	5	:	DO	CLAY 0006 LMSN 0093 SHLE 0152 LMSN 0201 WEBSTER A
CON	A	028	25- 03574	557800 4917825	1365	1971/10	4716	04	FR	0042	39	50	4	2 :0	DO	BRWN LOAM 0001 RED CLAY 0021 YLIM CLAY 0036 RED CLAY GRVL SILT 0039 RED SHLE 0060 LEPA V
CON	A	028	25- 08277	557800 4918000	875	1984/11	3429	06	FR	0056	13	43	5	3 :0	DO	BLACK LOAM 0001 BRWN CLAY STNS 0006 BRWN CLAY SOFT 0028 GREY CLAY 0037 BLUE SHLE LYRD SOFT 0040 RED SHLE LYRD HARD 0059 MASLIN, M.
CON	A	041	25- 12198	999999 9999999	1993/05	3602	06	UK	0130	85	100	20	2 :0	DO		BRWN CLAY STNS STNY 0039 BRWN SHLE CLAY FCRD 0062 WHIT LMSN HARD 0130 SMITH F
DR N	01	001	25- 04039	545250 4898990	1635	1972/10	3813	05	FR	0105	15	35	5	8 :0	DO	LOAM 0002 HPAN STNS 0025 HPAN 0060 GRVL 0067 LMSN 0105 LEPARD S
DR N	01	002	25- 01901	545550 4899070	1650	1956/08	4303	04	FR	0112	18	28	10	5 :0	ST DO	CLAY MSND 0030 STNS CLAY HPAN 0060 BLUE CLAY 0090 GRVL CLAY 0100 LMSN 0114 REID D
DR N	01	002	25- 05175	545538 4899087	1650	1975/07	3813	05	FR	0154	30	110	5	10:0	DO	LOAM 0002 HPAN STNS 0030 HPAN 0067 LMSN 0154 BRADSAHW MIKE
DR N	01	005	25- 08916	546100 4899250	1650	1987/05	3813	05	FR	0142	16	98	10	1 :0	DO	LOAM 0001 CLAY STNS 0027 HPAN STNS 0076 LMSN 0142 BACHELOR F
DR N	01	009	25- 01900	546900 4899400	1660	1954/05	1317	05	FR	0138	18	18	5	1 :0	ST DO	PRDG 0020 HPAN CLAY STNS 0080 WHIT LMSN 0138 WALTER SAPRYKIN
DR N	01	010	25- 08449	547000 4899500	1660	1985/09	3813	05	FR	0160	11	80	5	7 :0	DO	CLAY STNS 0013 GRVL SILT 0043 GRVL CLAY 0080 LMSN 0160 DAVISON L
DR N	01	013	25- 03686	547720 4899950	1700	1971/11	3813	05	FR	0098	30	35	5	1 :0	DO	LOAM 0004 CLAY STNS 0040 HPAN 0085 ROCK 0098 HARGRAVE G
DR N	01	015	25- 01902	548130 4899930	1710	1964/02	1804	04	FR	0124	30	40	20	10:0	ST DO	LOAM 0004 BLDR 0030 CLAY GRVL 0050 CLAY MSND 0075 CLAY 0100 CLAY MSND 0110 GRVL 0124 GREY ROCK 0140 FOSTER ROGER
DR N	01	020	25- 08424	548950 4900200	1720	1985/08	3813	05	FR	0140	18	18	10	14:0	DO	STNS CLAY 0012 GRVL 0034 HPAN STNS 0126 LMSN 0140

VERBRUGEN J.  
 BRWN SAND GRVL STNS 0020 BRWN SHLE FCRD 0053 WHIT  
 LMSN 0094 BLUE SHLE FCRD 0180  
 DAVIDSON, JOHN  
 BRWN GRVL BLDR 0027 WHIT LMSN 0080  
 JANE, FINDLAYSON  
 LOAM 0001 RED CLAY STNS LYRD 0018 SHLE ROCK 0085  
 GREY SHLE 0092 RED SHLE 0098 GREY SHLE 0170  
 REDMAN, DAVE  
 CLAY STNS SHLE 0080 GREY LMSN 0138 BLUE SHLE SOFT  
 0205 GREY ROCK 0267 BLUE SHLE HARD 0302  
 MARKICEVIC MIKE  
 BRWN CLAY SHLE 0029 WHIT LMSN ROCK HARD 0080 GREY  
 SHLE SOFT 0140 GREY LMSN ROCK HARD 0170 GREY LMSN  
 SHLE 0195 BRWN SHLE 0300  
 MARKKEUIE MIKE  
 CLAY STNS GRVL 0031 LMSN 0081 SHLE 0147 LMSN 0175  
 SHLE SOFT 0203  
 SCHWARZ BILL  
 CLAY 0006 LMSN 0093 SHLE 0152 LMSN 0201  
 WEBSTER A  
 BRWN LOAM 0001 RED CLAY 0021 YLLW CLAY 0036 RED  
 CLAY GRVL SILT 0039 RED SHLE 0060  
 LEPA V  
 BLACK LOAM 0001 BRWN CLAY STNS 0006 BRWN CLAY SOFT  
 0028 GREY CLAY 0037 BLUE SHLE LYRD SOFT 0040 RED  
 SHLE LYRD HARD 0059  
 MASLIN, M.  
 BRWN CLAY STNS STNY 0039 BRWN SHLE CLAY FCRD 0062  
 WHIT LMSN HARD 0130  
 SMITH F  
 LOAM 0002 HPAN STNS 0025 HPAN 0060 GRVL 0067 LMSN  
 0105  
 LEPARD S  
 CLAY MSND 0030 STNS CLAY HPAN 0060 BLUE CLAY 0090  
 GRVL CLAY 0100 LMSN 0114  
 REID D  
 LOAM 0002 HPAN STNS 0030 HPAN 0067 LMSN 0154  
 BRADSAHW MIKE  
 LOAM 0001 CLAY STNS 0027 HPAN STNS 0076 LMSN 0142  
 BATCHELOR F  
 PRDG 0020 HPAN CLAY STNS 0080 WHIT LMSN 0138  
 WALTER SAPRYKIN  
 CLAY STNS 0013 GRVL SILT 0043 GRVL CLAY 0080 LMSN  
 0160  
 DAIVSON L  
 LOAM 0004 CLAY STNS 0040 HPAN 0085 ROCK 0098  
 HARGRAVE G  
 LOAM 0004 BLDR 0030 CLAY GRVL 0050 CLAY MSND 0075  
 CLAY 0100 CLAY MSND 0110 GRVL 0124 GREY ROCK 0140  
 FOSTER ROGER  
 STNS CLAY 0012 GRVL 0034 HPAN STNS 0126 LMSN 0140

MUNICIPALITY CONCESSION ETC	LOT	WELL EASTING NO NORTHING	UTM ELEV FEET	DATE	DRILLER	INS WATER FEET	FOUND LVL FEET	WATER STAT LVL	PUMP LVL	TEST RATE GPM	TEST TIME	SCREEN		OWNER	DEPTHS IN FEET TO WHICH FORMATIONS EXTEND
												DEPTH FEET	LENGTH FEET		
CONTINUING... OSPREY TOWNSHIP															
CON	09	035	25- 546200 09042 4904200	1560 1987/08 3602	06 FR	0095	28	90	6	1 :0	DO			LEVERT OMER BRWN LOAM 0001 BRWN CLAY STNS STNY 0010 WHIT SHLE CLAY FCRD 0034 WHIT LMSN LMSN HARD 0098 REINHARDT E BRWN MSND GRVL 0010 GREY SHLE 0025 WHIT LMSN 0048 REINHARDT K BLACK LOAM 0001 BRWN CLAY GRVL 0030 WHIT SAND 0035 BRWN GRVL 0040 MCLAREN EVERETT BLACK LOAM STNS 0001 BRWN CLAY STNS 0017 WHIT ROCK 0090 BLUE ROCK 0124 WOODS R STNS SAND CLAY 0010 ROCK 0100 GASCOYNE ROY BLACK LOAM 0001 WHIT LMSN 0067 GREY LMSN 0123 MCINTYRE D CLAY BLDR 0032 LMSN 0070 MOORE B BLACK LOAM 0002 BRWN STNS 0018 WHIT ROCK 0107 JACKSON, G. LOAM 0001 BRWN GRVL 0012 GREY GRVL STNS 0023 GREY LMSN SOFT 0056 GREY LMSN 0138 DAVIDSON DONALD BLACK LOAM 0002 BRWN CLAY BLDR 0026 BRWN ROCK 0052 MITCHELL BILL BLACK LOAM 0001 GREY CLAY BLDR 0012 BRWN GRVL 0022 GREY LMSN 0060 PEDLAR J GRVL SILT 0020 LMSN 0058 MCGINN, DAN LOAM 0001 CLAY 0004 GRVL CLAY 0015 LMSN 0108 BLUE SHLE 0113 SICH, HENRY LOAM 0001 CLAY STNS 0009 GRVL CLAY STNS 0018 GRVL ROCK FCRD 0047 LMSN 0058 KENWELL E BRWN LOAM 0003 BRWN GRVL CLAY STNS 0033 GRVL 0037 ZAITZ BLACK LOAM STNS SOFT 0002 BRWN GRVL BLDR FCKD 0065 GREY LMSN 0086 KENT, BOB BRWN CLAY STNS 0007 GRVL CLAY STNS 0028 LMSN FCRD CLAY 0059 BRWN LMSN 0072 EAMES J LOAM 0003 HPAN STNS 0025 HPAN 0034 ROCK 0100 OSTORMEIER A E LOAM 0002 CLAY SAND GRVL 0034 HPAN 0059 LMSN 0096 WRIGHT GRACE D LOAM 0002 CLAY STNS GRVL 0021 HPAN STNS 0038 LMSN 0059 PARKER W W PRDR 0018 HPAN 0041 LMSN 0080	
CON	10	001	25- 543740 03291 4909100	1525 1970/09 1804	04 FR	0080	48	96	5	2 :0	DO				
CON	10	001	25- 543620 04172 4909050	1625 1973/04 3813	05 FR	0100	35	50	5	2 :0	DO				
CON	10	003	25- 544450 05605 4909200	1535 1976/03 4856	05 FR	0121	32	90	7	4 :30	DO				
CON	10	010	25- 547200 01887 4910150	1583 1965/06 4303	04 FR	0070	40	41	6	2 :0	ST DO				
CON	10	012	25- 548100 04209 4910350	1610 1973/06 1804	04 FR	0090	32	50	8	2 :30	ST DO				
CON	10	012	25- 548063 12241 4909938	1993/06 2576	06 FR	0136	47	10	1 :0	DO ST					
CON	10	014	25- 548760 03306 4910640	1600 1970/10 1804	04 FR	0052	23	23	15	2 :0	ST DO				
CON	10	018	25- 550186 04564 4910605	1545 1974/04 4856	04 FR	0059	5	15	8	3 :0	DO				
CON	10	018	25- 550200 06435 4910600	1550 1978/03 3813	05 FR	0058	12	24	15	10:0	DO				
CON	10	018	25- 550385 12711 4910634	1994/12 3813	06 FR	0091	15	80	7	1 :30	DO				
CON	10	028	25- 554348 13420 4911828	1997/10 7015	06 FR	0053	17	19	11	10:0	DO ST				
CON	10	029	25- 554500 03790 4912175	1625 1971/10 4716	04 FR	0033	10	20	15	1 :0	DO				
CON	10	030	25- 555128 12728 4912057	1994/11 6443	06 FR	0065	57	57	30	2 :0	DO				
CON	10	031	25- 555517 13509 4912174	1998/04 7015	06 FR	0064	31	50	25	1 :0	DO				
CON	11	001	25- 543360 03599 4909990	1475 1971/09 3813	05 FR	0100	15	35	5	4 :0	DO				
CON	11	001	25- 543350 06253 4909950	1460 1977/07 3813	05 FR	0096	25	55	10	12:0	DO				
CON	11	001	25- 543400 06146 4909600	1450 1977/07 3813	05 FR	0059	12	30	12	10:0	DO				
CON	11	001	25- 543620 05842 4909400	1500 1976/09 3813	05 FR	0080	25	35	9	17:0	DO				

## GROUND WATER BULLETIN REPORT

WATER WELL DATA SYSTEM Feb 12 2001 PAGE: 453 COUNTY: GREY

MUNICIPALITY CONCESSION ETC	LOT	WELL NO	EASTING NORTHING	UTM ELEV FEET	DATE	DRILLER	CSG DIA OF INS	KIND WATER	FOUND FEET	STAT FEET	PUMP LVL	TEST RATE GPM	TEST HR:MN	WATER USE	DEPTH FEET	SCREEN LENGTH FEET	DEPTHS IN FEET TO WHICH FORMATIONS EXTEND	OWNER
CONTINUING... OSPREY TOWNSHIP																		
CON	11	001	25- 543400	1455	1985/07	3813	05	FR	0120	13	55	10	2 : 0	DO				MATTICE JOE CLAY STNS GRVL 0055 LMSN 0120
CON	11	001	08459 4909700	1450	1987/04	3813	05	FR	0134	4	110	6	1 : 0	DO				FENWICK CLAY STNS GRVL 0027 HPAN STNS 0072 LMSN 0134
CON	11	001	08894 4909750	1525	1987/10	3813	05	FR	0159	58	135	15	:	DO				NOBLE DAVE CLAY 0006 LMSN 0159
CON	11	001	09184 4909200		1995/06	1565	06	FR	0066	13	16	8	72:0	DO				CAHOON LORNE LOAM 0001 CLAY STNS GRVL 0038 LMSN 0077
CON	11	002	12838 4909640	1535	1977/09	3813	05	FR	0145	40	85	5	2 : 0	DO				TURNER & ROBERTS LOAM 0001 CLAY STNS GRVL 0033 LMSN 0145
CON	11	004	06261 4909300		1999/07	7015	06	UK	0135	30	116	8	1 : 30	DO				PICKETTS, JOHN LOAM 0001 CLAY STNS 0008 ROCK FCRD 0024 BRWN LMSN 0103 WHIT LMSN 0130 GREY LMSN 0145 BLUE SHLE 0150
CON	11	006	25- 545690	1525	1975/05	3813	05	FR	0060	20	25	15	2 : 0	DO				DANNY GRAHAM LOAM 0002 HPAN BLDR 0035 LMSN 0060
CON	11	006	05082 4909822		1992/11	6634	06			14	28	20	2 : 30	DO				GRANAM, PETER LOAM 0001 CLAY STNS 0012 GREY ROCK 0035 BRWN ROCK 0114
CON	11	029	25- 554562		1994/08	1565	06	FR	0060	6	27	10	36:0	DO				RICHTER, HANS & B. BRWN CLAY STNS GRVL 0050 GRVL BLDR 0058 LMSN 0075
CON	11	029	12650 4912956		1999/07	7015	06	UK	0090	28	80	28	1 :	DO ST				EIGENSTINN FARM LOAM 0001 CLAY STNS 0019 GRVL 0051 CLAY GRVL STNS 0072 LMSN 0102
CON	11	030	13941 4912956		1660	1971/12	4716	05	FR	0080	37	55	5	2 : 0	ST DO			ESSLAND W BRWN CLAY GRVL 0026 RED CLAY SILT 0060 RED CLAY GRVL 0072 GREY GRVL MSND 0080 GREY GRVL 0083
CON	11	030	25- 555123	1655	1974/07	4856	04	FR	0120	42	65	25	1 : 15	DO				MARTIN JOHN BLACK LOAM 0001 BRWN GRVL BLDR CLAY 0057 BRWN GRVL 0108 BRWN LMSN 0112 WHIT LMSN SHLE 0122
CON	11	030	25- 555050	1650	1976/09	3406	04	FR	0100	50	50	12	1 : 30	DO				MCNULTY DON BRWN CLAY 0005 BRWN GRVL 0012 GREY GRVL 0095 GREY LMSN 0100
CON	11	030	25- 554950	1650	1982/11	1804	05	UK	0096	38	48	14	2 : 20	ST DO				WARRINGTON E BRWN GRVL CLAY STNS 0038 BRWN CLAY GRVL 0083 BRWN STNS 0113
CON	11	031	25- 555350	1650	1971/12	4716	05	FR	0100	40	95	5	2 : 0	IN				ESSLAND G BRWN LOAM 0001 BRWN CLAY STNS 0010 BRWN CLAY MSND STNS 0034 RED CLAY STNS 0045 RED CLAY SILT 0090 WHIT GRVL MSND 0103 WHIT GRVL CSND 0105
CON	11	031	25- 555150	1650	1987/10	3813	05	FR	0116	57	57	10	10:0	DO				L.SHARPE CLAY 0007 GRVL 0108 LMSN 0116
CON	11	032	09136 4913150		1995/07	3813	06	FR	0078	4	13	50	1 : 30	DO				FORTHER, BEN LOAM 0001 BRWN CLAY STNS 0019 BRWN GRVL CLAY 0034 BRWN SAND CLAY 0061 GRVL CLAY 0065 ROCK FCRD 0072 LMSN 0082
CON	11	032	25- 555730		1995/07	3813	06	FR										ASHBROOK HOMES CLAY STNS 0006 GRVL CLAY 0048 ROCK FCRD 0070 LMSN 0078
CON	12	001	25- 543500	1475	1976/06	3813	05	FR	0088	30	50	7	6 : 0	DO				LISCAR FRANK CLAY STNS GRVL 0030 HPAN STNS 0080 LMSN 0088
CON	12	001	05721 4910250	1460	1985/07	3813	05	FR	0051	31	31	10	6 : 0	DO				GIBSON ROSS CLAY STNS 0040 GRVL 0051
CON	12	001	25- 543200															
CON	12	001	08423 4910800															

GROUND WATER BULLETIN REPORT

PAGE: 455 COUNTY: GREY

WATER WELL DATA SYSTEM Feb 12 2001

MUNICIPALITY  
CONCESSION  
ETC

WELL EASTING  
UTM  
LOT NO NORTHING FEET

CSG KIND WATER STAT PUMP TEST  
DIA OF FOUND LVL LVL RATE TIME  
INS WATER FEET FEET GPM HR:MM USE

SCREEN  
DEPTH LENGTH  
FEET FEET

DEPTHS IN FEET TO WHICH  
FORMATIONS EXTEND

OWNER

CONTINUING... OSPREY TOWNSHIP

CON	12	026	25- 12514	553208 4913610	1994/05	3602	06	FR	0088	13	70	10	1 : 30	DO	T B BANK BRWN LOAM 0001 BRWN CLAY STNS STNY 0022 GREY CLAY HARD 0060 GREY CLAY SAND 0071 WHIT LMSN 0088 BLUE LMSN HARD 0100	
CON	12	026	25- 12974	553208 4913610	1995/10	3813	06	FR	0072	18	50	20	1 : 30	DO	OTTWELL, DALE GRVL CLAY 0009 CLAY GRVL 0061 GRVL 0077	
CON	12	027	25- 13342	553604 4913732	1997/06	7015	06	UK	0072	30	80	30	1 : 30	DO	BAKAZIAS, GEORGE CLAY STNS 0010 GRVL STNS 0062 LMSN 0102	
CON	12	027	25- 12651	553604 4913732	1994/08	1565	06	FR	0035	22	22	8	14:0	DO	CLARK & BRODREAU LOAM 0001 CLAY BLDR GRVL 0014 LMSN 0043	
CON	12	030	25- 06096	554550 4914400	1550	1977/06	4716	05	FR	0064	55	55	3 : 0	DO	CHRISTIE BRIAN BLACK LOAM 0001 YLLW TILL STNS GRVL 0057 YLLW GRVL SAND DRY 0064 BRWN SAND GRVL 0068 BRWN GRVL CSND 0070	
CON	12	030	25- 05755	554800 4913850	1650	1976/08	4716	06	FR	0089	49	52	4 : 0	DO	HUNTER JEFF BRWN LOAM 0001 BRWN CLAY GRVL STNS 0035 BRWN GRVL CLAY STNS 0063 BRWN SAND SILT 0078 BRWN SAND GRVL CLAY 0089 WHIT GRVL SAND 0094	
CON	12	031	25- 06844	557500 4915300	1675	1979/04	3813	05	FR	0075	20	55	12	10:0	DO	LEVANT B LOAM 0001 CLAY STNS 0004 LMSN 0075
CON	12	032	25- 03648	555525 4914750	1600	1971/12	4716	05	FR	0055	27	32	10	2 : 0	ST DO	BRISTOW B BRWN LOAM 0001 BRWN CLAY STNS 0035 RED CLAY GRVL 0055 BRWN GRVL MSND 0061 BRWN GRVL CSND 0064
CON	12	033	25- 12587	555942 4914446	1994/08	3813	06	FR	0094	32	80	8	2 : 0	DO	TOUGH, BONNIE LOAM 0001 CLAY STNS 0017 LMSN 0116 BLUE SHLE 0121	
CON	12	034	25- 12684	556329 4914560	1994/10	3602	06	FR	0060	40	80	8	1 : 0	DO ST	DRAPER, DAVID BRWN CLAY STNS 0008 BRWN CLAY LMSN FCRD 0028 WHIT LMSN HARD 0100	
CON	12	035	25- 14193	999999 9999999	2000/01	7015	06	UK	0067	8	18	7	1 : 30	DO ST	EDWARDS, DAVID CLAY GRVL STNS 0016 LMSN 0082	
CON	13	001	25- 05703	543350 4911400	1475	1976/06	4856	04		63	68	6	:	DO	COLES RICHARD B BLACK LOAM 0001 WHIT BLDR GRVL 0009 BRWN GRVL STNS SAND 0035 BRWN HPAN GRVL 0054 WHIT LMSN FCRD LYRD 0130 BLGY LMSN 0168 BLUE SHLE 0180	
CON	13	001	25- 06719	543150 4911350	1460	1978/12	1804	05	FR	0065	40	50	15	2 : 20	ST DO	HOLLAND J BRWN HPAN STNS GRVL 0049 BRWN STNS HARD 0076
CON	13	003	25- 03340	543000 4911800	1480	1970/08	3813	05	FR	0110	60	60	2	2 : 0	DO	RUSSEL SMITH LOAM 0002 CLAY STNS 0020 CLAY GRVL 0047 ROCK 0115
CON	13	004	25- 08251	544400 4911600	1500	1984/08	3813	06	FR	0188	59	117	7	5 : 0	DO	RUSSEL S CLAY STNS 0018 LMSN 0188
CON	13	005	25- 06252	544950 4911700	1510	1977/03	3813	05	FR	0100	39	95	4	15:0	DO	MAXWELL ROYDEN LOAM 0002 CLAY STNS GRVL 0020 HPAN STNS 0030 LMSN 0100
CON	13	006	25- 13577	545188 4912260	1998/08	2604	08	FR	0060	5	7	300	11:0	DO	AQUAFARMS BLACK LOAM STNS 0001 BRWN CLAY STNS 0002 WHIT LMSN HARD 0014 WHIT LMSN FCRD HARD 0022 WHIT LMSN HARD 0066 WHIT LMSN FCRD HARD 0094 BLUE CLAY HARD 0095 GREY LMSN HARD 0098 BLGY LMSN CLAY SOFT 0100 GREY LMSN MGRD 0101	
CON	13	011	25- 06816	547300 4912400	1600	1979/03	4856	05	FR	0093	40	65	11	2 : 30	ST DO	JERRY A BLACK LOAM 0001 BRWN CLAY STNS BLDR 0018 GREY GRVL BLDR 0039 GREY LMSN SHLE LYRD 0095

## GROUND WATER BULLETIN REPORT

PAGE: 457 COUNTY: GREY

WATER WELL DATA SYSTEM Feb 12 2001

MUNICIPALITY  
CONCESSION  
ETCWELL EASTING  
LOT NOUTM  
ELEV

DATE

DRILLER INS

WATER FEET

FOUND LVL

WATER STAT

PUMP TEST

TIME

WATER DEPTH

LENGTH

FEET

SCREEN

DEPTHS IN FEET TO WHICH

FORMATIONS EXTEND

OWNER

CONTINUING... OSPREY TOWNSHIP

CON	13	032	25-	555387 13076 4915344	1996/04 3813	06	FR	0124	85	105	10	1 : 30	DO	ROBROY UNITED CHURCH LOAM 0001 BRWN CLAY 0024 BRWN CLAY GRVL 0070 BLUE SHLE CLAY LYRD 0081 GREY LMSN 0117 BRWN LMSN 0127
CON	13	033	25-	555840 01894 4915180	1615 1964/08 3408	05	FR	0103	65	75	8	7 : 0	DO	TURNER J LOAM 0008 LMSN 0098 RED SHLE 0103
CON	13	033	25-	555900 01893 4915170	1600 1963/12 3408	05	FR	0080	35	50	5	6 : 0	DO	TURNER J GRVL BLDR 0022 LMSN 0060 BLUE SHLE 0068 RED SHLE 0080 LMSN 0090 RED SHLE 0116
CON	13	034	25-	556360 01895 4915340	1650 1948/11 1319	04	FR	0058	43	:	:	:	DO	FREETHY D PRDG 0040 GRVL 0058
CON	13	034	25-	556158 12534 4915576	1994/05 3602	06	FR	0046	24	36	15	20 : 0	DO	MIHASHOVICH, M BRWN LOAM 0001 BRWN CLAY STNS GRVL 0015 BRWN CLAY GRVL 0025 BRWN CLAY SHLE LYRD 0040 BRWN CLAY SNDS 0046 BRWN SAND CLN WBRG 0049
CON	13	035	25-	556500 01896 4915250	1650 1957/02 1319	04	FR	0045	5	16	8	1 : 0	DO	FREETHY BROS LOAM 0002 YLLW CLAY STNS BLDR 0018 BLUE HPAN STNS 0025 GRVL 0048
CON	13	035	25-	556525 01897 4915240	1650 1962/12 1319	04	FR	0050	24	38	8	1 : 0	ST DO	FREETHY H LOAM 0002 BRWN CLAY STNS 0012 HPAN 0030 WHIT LMSN 0052
CON	14	008	25-	545750 01898 4914070	1475 1967/05 4726	04	FR	0040	17	30	10	4 : 0	DO	CORBETT E LOAM 0001 BRWN LOAM STNS 0009 LMSN 0044
CON	14	008	25-	545700 02770 4913840	1465 1968/08 4716	04	FR	0065	22	7	3	3 : 0	DO	COBETT ELEANOR LOAM 0002 MSND BLDR 0016 MSND 0019 LMSN 0068
CON	14	009	25-	546179 12668 4913692	1994/10 3813	06	FR	0077	15	60	10	1 : 40	DO	ATEINSON, STEVE GRVL STNS CLAY 0020 LMSN 0078 BLUE SHLE 0081 LMSN 0083 RED SHLE 0084 BLUE SHLE 0087
CON	14	011	25-	546850 06969 4914350	1550 1979/08 3813	05	FR	0124	60	95	5	4 : 0	DO	ROBERT E FILL 0004 CLAY STNS GRVL 0018 HPAN 0035 LMSN 0124
CON	14	011	25-	546830 05747 4913900	1560 1976/06 1565	06	FR	0061	39	42	15	1 : 0	DO	NOAD A CLIFFORD BRWN CLAY BLDR STNS 0055 GRVL 0065
CON	14	016	25-	548920 12220 4914531	1993/05 3813	06	FR	0130	28	125	11	2 : 0	DO	STREHL, ULF LOAM 0001 CLAY STNS 0005 ROCK FCRD 0018 LMSN C162
CON	14	016	25-	548920 12925 4914531	1995/08 3813	06	FR	0090	22	70	14	1 : 30	DO	MILLER, MYLES LOAM 0001 CLAY STNS 0013 LMSN SOFT 0024 LMSN 0102
CON	14	017	25-	549190 03602 4915175	1630 1971/11 3813	05	FR	0100	50	55	4	3 : 0	DO	BARKER P HPAN STNS 0030 ROCK 0100
CON	14	018	25-	549597 05453 4915251	1635 1975/12 3813	05	FR	0110	30	60	7	2 : 0	DO	WILFRED A DAWSON LOAM 0002 CLAY STNS GRVL 0019 LMSN 0110
CON	14	020	25-	550530 02773 4915600	1620 1968/10 4716	04	FR	0015	11	16	20	2 : 0	DO	ROWBOTHAM DONALD LOAM 0002 CLAY STNS 0012 CLAY GRVL 0015 MSND GRVL 0017 GRVL MSND 0021
CON	14	020	25-	550600 01899 4914670	1600 1965/06 4303	05	FR	0019	6	6	12	3 : 0	PS	DAVIDSON D CLAY STNS 0015 BRWN LMSN 0019
CON	14	024	25-	552056 13184 4915496	1996/10 3813	06	FR	0094	33	90	5	1 : 30	DO ST	MCCRACK, ED. CLAY GRVL STNS 0021 GRVL STNS 0034 LMSN 0132 GREY SHLE 0134
CON	14	027	25-	553200 09139 4916400	1650 1987/10 3602	06	FR	0077	15	60	10	1 : 40	DO	MCKAY IAN BRWN LOAM 0001 BRWN CLAY STNS 0008 WHIT SHLE SHLE 0012 WHIT LMSN LMSN HARD 0095 RED SHLE SHLE 0100

GROUND WATER BULLETIN REPORT

PAGE: 120 COUNTY: SIMCOE

WATER WELL DATA SYSTEM Jan 10 2001

MUNICIPALITY			UTM		DATE		CSG KIND		WATER STAT		PUMP TEST		SCREEN		DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		OWNER
CONCESSION ETC	LOT	WELL NO	EASTING	ELEV	DRILLER	INS	DIA OF	WATER	FOUND	LVL	FEET	LVL	RATE	WATER DEPTH	LENGTH	FEET	FEET
CONTINUING... NOTTAWASAGA TOWNSHIP																	
CON	12	023	57-	559270	1690	1973/02	3602	06	FR	0045	30	100	10	1 : 0	ST	DO	CARMARTHON LK FRMS BRWN CLAY STNS 0010 WHIT SHLE 0015 WHIT LMSN ROCK 0140
CON	12	023	57-	559300	1690	1969/12	3602	06	FR	0052	16	20	27	1 : 0	ST		CARMARTH LAKE FARMS BRWN CLAY STNS 0010 BRWN SHLE 0031 WHIT LMSN 0052
CON	12	024	57-	560194	1725	1967/04	3602	04	FR	0080	24	50	9	2 : 0	DO		BINCZYK B LOAM 0001 CLAY STNS 0010 GREY SHLE 0012 WHIT LMSN 0080
CON	12	024	57-	560100	1725	1968/07	4726	04	FR	0046	42	73	6	3 : 0	CO		MCKEAN QUARRIES LTD LMSN 0081
CON	12	024	57-	559726	1990/12	3602	06	UK	0081	6	67	8	4 : 0	DO	0077	04	ARMSTRONG ROBT. CAR. BRWN CLAY STNS STNY 0012 GREY CLAY GRVL LYRD 0045 GREY CLAY SAND 0050 GREY CLAY SAND SNDY 0077 BRWN SAND WERG 0081
CON	12	024	57-	559726	1999/07	2576	06	FR	0095	5	35	1 : 0	NU				ENTERPRISES, DAVID H LOAM 0001 BRWN CLAY SNDY GRVL 0014 BRWN LMSN FCRD 0031 BRWN LMSN 0095 GREY LMSN 0103 BRWN LMSN 0108 MACDONALD A PRDR 0050 LMSN 0084
CON	12	025	57-	559087	1700	1951/08	1319		FR	0084	22	25	8	1 : 0	ST	DO	MILLER D BLACK LOAM 0002 YLLW CLAY STNS 0028 GRVL MSND 0038 MACDONALD A PRDR 0052 WHIT LMSN 0080
CON	12	026	57-	559636	1675	1957/03	1319	04	FR	0038	4	8	4	1 : 0	ST	DO	STRICKLAND R.B. BLACK LOAM 0002 BRWN HPAN STNS 0025 BRWN SAND 0093 BRWN ROCK 0118 GREY ROCK 0125
CON	12	026	57-	559636	1690	1962/08	1106		FR	0075	6	60	3	4 : 0	ST	DO	HOEFNER E LOAM 0001 LOAM MSND 0005 BRWN LMSN 0025 YOUNG, RICHARD
CON	12	026	57-	559522	1987/11	1804	06	FR	0110	20	100	12	2 : 20	DO			LOAM 0001 BRWN CLAY STNS 0006 LMSN 0083 BLUE SHLE 0140 BLGY ROCK 0175 GREY SHLE 0182
CON	12	026	57-	559020	1685	1968/01	4726	04	FR	0012	9	12	12	3 : 0	DO		URBANIAK H BLACK LOAM 0001 BRWN CLAY 0005 RED CLAY STNS 0034 RED CLAY 0048 BRWN LMSN 0056
CON	12	026	57-	559522	1998/08	7015	06	FR	0050	7	180	2		DO			GILLIES F PRDR 0081 BLUE CLAY SHLE 0087 SILT SAND 0092 BLUE SHLE 0110
CON	12	027	57-	559207	1700	1974/09	4716	05	FR	0050	31	35	9	4 : 0	DO		GILLIES F J LOAM 0002 CLAY 0010 CLAY MSND 0018 SILT MSND 0056 MSND CLAY 0075 MSND GRVL 0081 BLUE SHLE 0082
CON	12	032	57-	558370	975	1971/09	4716	04	FR	0102	7	105	1	2 : 0	DO		BALAGOVIC, SASHA BRWN FILL 0005 BRWN CLAY 0018 BRWN STNS BLDR 0062 GREY HPAN STNS 0096 BRWN ROCK HARD 0101 GREY ROCK 0121
CON	12	032	57-	558370	975	1968/05	4726	05	FR	0075	2	75	2	3 : 0	DO		MULLER, HERMAN BRWN FILL 0002 BRWN CLAY STNS 0018 GREY CLAY STNS 0040 BRWN SAND WERG 0047
CON	12	032	57-	558901	1987/10	1804	06	FR	0111	10	66	15	4 : 40	DO			TIMMS, ROBIN LOAM 0001 BRWN CLAY 0012 BRWN CLAY BLDR 0016 GREY CLAY GRVL 0030 GREY CLAY GRVL SLTY 0056 SAND GRVL 0067
CON	12	032	57-	558901	1999/11	3602	06	FR	0047	4	40	40	1 : 0	DO	0044	03	
CON	12	032	57-	558901	1994/06	1565	06	FR	0067	17	34	3	99:59	DO			



## GROUND WATER BULLETIN REPORT

PAGE: 119 COUNTY: SIMCOE

WATER WELL DATA SYSTEM Jan 10 2001

MUNICIPALITY CONCESSION ETC	LOT	UTM WELL EASTING NO NORTHING	ELEV FEET	DATE	DRILLER	INS	WATER FEET	STAT FEET	PUMP LVL	TEST RATE	TEST GPM	WATER HR:MN	DEPTH FEET	SCREEN LENGTH FEET	DEPTHS IN FEET TO WHICH FORMATIONS EXTEND	OWNER	
CON	12	019	57- 11041	559857 4911077	1665	1974/04	3602	05	FR	0087	15	50	7	1 : 30	DO	KENNEDY P BRWN CLAY STNS 0005 WHIT SHLE 0008 BRWN SHLE 0009 WHIT LMSN 0087	
CON	12	019	57- 06949	559800 4911050	1690	1969/11	3602	04	FR	0070	20	50	4	1 : 0	DO	LOCKHART M BRWN CLAY STNS 0005 WHIT LMSN 0070	
CON	12	019	57- 18831	559700 4911000	1650	1983/12	3813	FR	0100	20	85	5	3 : 0	DO	GEORGE L LOAM 0002 CLAY GRVL 0007 LMSN 0100		
CON	12	019	57- 10455	559892 4911128	1670	1973/09	3737	04	FR	0114	33	65	3	1 : 0	DO	SCHWANDT J BLACK LOAM 0008 WHIT LMSN 0020 GREY LMSN 0080 BRWN LMSN 0091 GREY LMSN SHLE 0114	
CON	12	019	57- 16612	559850 4911100	1650	1979/10	4716	05	FR	0066	45	48	5	3 : 0	DO	MCINNIS C BLACK LOAM 0001 BRWN GRVL 0015 BRWN LMSN 0045 WHIT LMSN 0070	
CON	12	019	57- 10450	560781 4911377	1670	1973/10	3813	04	FR	0088	15	55	5	2 : 30	DO	LONG J LOAM 0002 LMSN 0090	
CON	12	019	57- 08852	559940 4911100	1680	1972/07	3737	04	FR	0086	30	30	5	1 : 0	DO	RABBITS D BLACK LOAM 0003 YLW LMSN 0050 GREY LMSN 0080 YLW LMSN 0090	
CON	12	019	57- 09240	559760 4911330	1680	1972/09	3602	06	FR	0043	12	85	12	1 : 0	DO	CARMARTHAN LAKE FARM BRWN CLAY STNS 0005 WHIT LMSN SHLE 0011 WHIT LMSN 0100 RED SHLE 0102	
CON	12	019	57- 27205	560253 4911442	1990/08	3561	06	FR	0085	25	85	4	1 : 30	DO	MECSEK, THEO LOAM 0001 CLAY GRVL SAND 0006 LMSN 0090		
CON	12	020	57- 05479	559620 4911860	1670	1968/05	1804	04	FR	0060	18	24	20	3 : 0	ST	ATKINSON J S LOAM 0002 CLAY BLDR 0030 MSND BLDR 0036 WHIT ROCK 0060 GREY ROCK 0070	
CON	12	021	57- 25345	560032 4912639	1989/08	3602	06	UK	0103	26	100	12	1 : 0	DO	CAMARTHAN, LAKE LTD BRWN CLAY STNS 0009 WHIT LMSN 0013 WHIT LMSN HARD 0105 RED SHLE HARD SOFT 0120		
CON	12	022	57- 02619	559433 4913072	1665	1966/06	3602	06	FR	0030	2	16	15	4 : 0	DO	CARMARTHAN LAKE FARM LOAM 0001 CLAY GRVL 0010 WHIT SHLE 0024 WHIT LMSN 0030 BRWN LMSN 0048 WHIT LMSN 0065	
CON	12	022	57- 02618	559357 4913037	1670	1966/05	3602	04	FR	0040	12	13	5	20 : 0	DO	CARMARTHAN LAKE FARM LOAM 0001 CLAY GRVL MSND 0012 HPAN 0025 WHIT SHLE 0032 WHIT LMSN 0040 BRWN LMSN 0050	
CON	12	023	57- 07820	559250 4913550	1695	1970/09	3602	06	FR	0100	20	22	12	12 : 0	DO	CARMARTHAN LAKE FARM BRWN LOAM 0001 BRWN CLAY STNS 0007 WHIT LMSN SHLE 0020 WHIT LMSN 0116	
CON	12	023	57- 09666	559350 4913650	1690	1973/03	3602	06	FR	0160	14	100	18	1 : 30	ST DO	CARMARTHAN LK FRMS BRWN CLAY 0008 WHIT LMSN 0010 WHIT SHLE 0020 WHIT LMSN 0085 BRWN LMSN 0091 BLUE LMSN 0102 GREY LMSN 0138 BLUE SHLE 0143 RED SHLE 0149 GREY SHLE 0162	
CON	12	023	57- 09668	559270 4913750	1690	1973/01	3602	06	FR	0135	24	125	15	1 : 0	ST	CARMARTHAN LKS FRMS BRWN CLAY STNS 0010 WHIT SHLE 0014 WHIT LMSN 0130 BRWN LMSN 0135 RED SHLE 0160	
CON	12	023	57- 07531	559400 4913590	1695	1970/06	3602	06	FR	0045	20	110	7	2 : 0	ST DO	CARMARTHAN LAKE FARM BRWN CLAY STNS 0005 WHIT SHLE 0021 WHIT LMSN 0028 BRWN LMSN 0046 WHIT LMSN 0085 BRWN LMSN 0105 WHIT LMSN 0119 BLUE SHLE 0120	

CONTINUING... NOTTAWASAGA TOWNSHIP