

Water Quality: HARD. NO ODOUR, SED OR STAINING

(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: AMPLE,

(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? Yes. (OWNER PROVIDED 2)

Water Treatment System (Date of installation): SOFTNER - upland

Has maintenance been completed on the treatment system? NO

When was the last maintenance completed? NA

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

SHOCKED IT ONCE. NO MECHANICAL

Have you ever replaced the well? (When? Why?): NO

Estimated Daily Water Use: _____ Is there a swimming pool? NO

Is there a farm located at the property? NO Crops? _____

of cows: _____ # of pigs: _____ # of chickens: _____

Do you water the lawn/garden with a hose/sprinkler? RARELY

Distance from well to septic bed or fuel storage tanks: 150'

Reference point: _____

Pump Type and Depth (verbal): Type SUBMERSIBLE Depth setting _____

(i.e. submersible, jet, other)

Additional Comments:

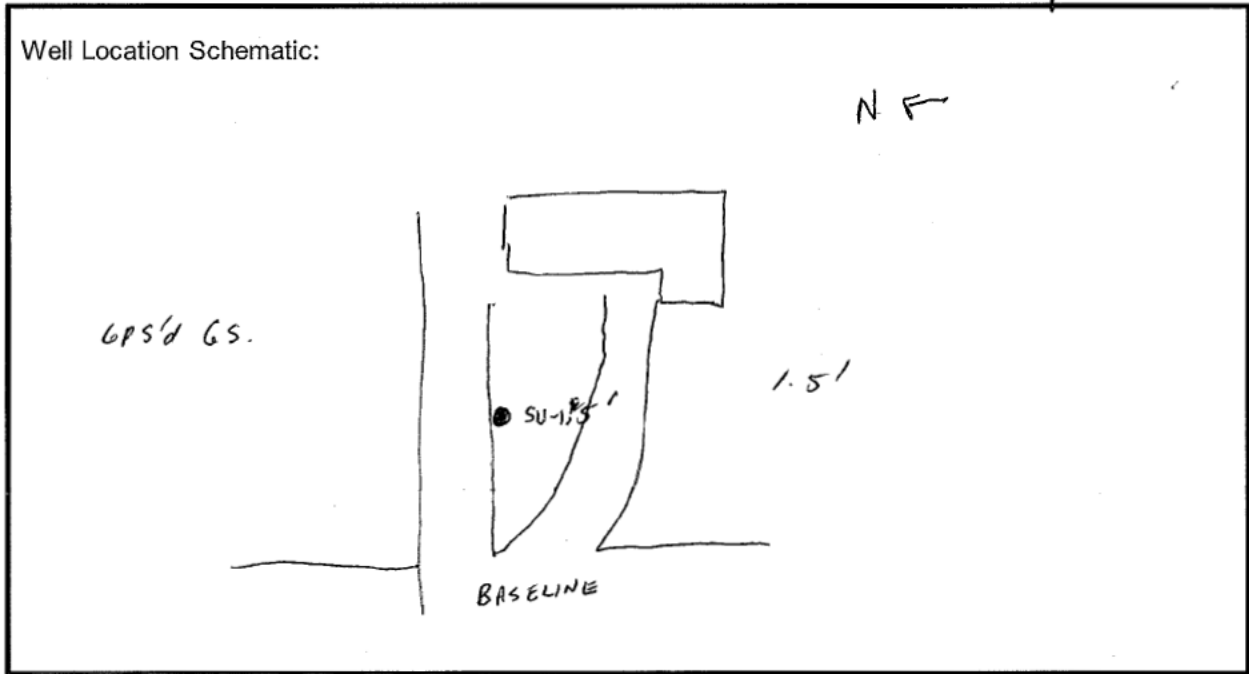
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• WANTS INFO ON WHERE TO FIND MOST RECENT DIFFERIN POSTINGS

Inventory Conducted By: Wendy Best

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: MARCH 28, 2018 Time: 10:30 AM
 Resident's Name: [REDACTED] Phone # (Home): [REDACTED]
 Do you know the name/last name of previous resident? [REDACTED]
 Phone # (Business): [REDACTED] Phone # (Cell): [REDACTED]
 Email: _____
 Owner's Name: (If different from Resident): _____
 Phone # (Home): _____ Phone # (Business): _____
 Phone # (Cell): _____ Email: _____
 9-1-1 Address: [REDACTED]
 Lot: _____ Concession: _____
 Resident's Mailing Address: [REDACTED]
 How long have you lived at this location? 45 YEARS (1974) NA
 How many people live in the house? 2 3



Do you have a copy of the well record? <u>Pos.</u> MOECC Number: <u>5714067</u>	-
Well Type (drilled, bored, dug, well pit): <u>DRILLED</u>	<u>DUG</u>
Well Diameter and Depth (verbal): Diameter (cm) <u>6"</u> Depth (mBGS) <u>~90'</u>	<u>~24'</u>
Was a Photograph taken of the wellhead? <u>YES (MARCH 28)</u>	<u>NO</u>
Date Installed: <u>1975</u>	<u>1972</u> when house built
Well Driller (if known): <u>DALE HOLLAND.</u>	-
Water Source (overburden, bedrock): <u>OB.</u>	<u>OB</u>

ID #2, 5 & 6 Continued

#14591155365

Water Quality: GOOD. HARD. A BIT OF SEDIMENT. NO FE, ODOUR. MOSTLY OK

(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: OK. LIMITED IN DRY WEATHER.

(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? NO NO

Water Treatment System (Date of installation): NO NO

Has maintenance been completed on the treatment system? NA -

When was the last maintenance completed? NA -

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

WAS A CROCK - FILLED IN. EXTENDED CASING NO

Have you ever replaced the well? (When? Why?): NO NO

Estimated Daily Water Use: _____ Is there a swimming pool? NO FARM ✓

Is there a farm located at the property? NO Crops? _____ A FEW HORSES

of cows: _____ # of pigs: _____ # of chickens: _____ 6

Do you water the lawn/garden with a hose/sprinkler? NO NO

Distance from well to septic bed or fuel storage tanks: Well at FRONT Septic at Back 60' + (→ 80') ~60'

Reference point: _____

Pump Type and Depth (verbal): Type SUBMERSIBLE Depth setting _____ JET-IN HOUSE

(i.e. submersible, jet, other)

Additional Comments:

[REDACTED]

-

[REDACTED]

WATER PIPED FROM WETLAND ON OTHER SIDE OF BASELINE.

Inventory Conducted By: Wendy Best



WATER WELL RECORD 31D12W

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

11 15774007 57014 PR W 02

COUNTY OR DISTRICT: [Redacted] TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE: Tiny and Top CON. BLOCK, TRACT, SURVEY, ETC: PRW II 05. JY 97

DATE COMPLETED: DAY 21 MO 03 YR 75

42850 5 0750 5 22

LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)

GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET	
				FROM	TO
			Dug Well	0	23
Grey	SILT			23	27
Brown	SAND	CLAY	PACKED	27	39
Grey	SILT	SAND PACKED		39	53
Grey	CLAY	GRAVEL, STONES	CRUMBLED	53	56
Grey	SAND		MUD PACKED	56	64
Grey	CLAY	SAND, STONES	PACKED	64	75
Grey	CLAY		PACKED	75	93
Brown	SAND	CLAY	COARSE	93	95
	GRAVEL	SAND		95	101

31 0023 23 0027206 003916280579 00532062879 00562051112 0064210979 1

32 007521052012 009320579 009561005 01011128

41 WATER RECORD

WATER FOUND AT - FEET	KIND OF WATER			
10-13	1 <input checked="" type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
0093	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		
15-18	1 <input type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		
20-23	1 <input type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		
25-28	1 <input type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		
30-33	1 <input type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		

51 CASING & OPEN HOLE RECORD

INSIDE DIAM. INCHES	MATERIAL	WALL THICKNESS INCHES	DEPTH - FEET	
06 6 1/4	1 <input checked="" type="checkbox"/> STEEL	.188	FROM 0	TO 0098
17-18	1 <input type="checkbox"/> STEEL			20-23
24-25	1 <input type="checkbox"/> STEEL			27-30

SCREEN

SIZES: 1 OF OPENING (SLOT NO.) 012 40.12

DIAMETER 31-33 06000

LENGTH 39-40 03

MATERIAL AND TYPE S.S. W.W.

DEPTH TO TOP OF SCREEN 41-44 0098

61 PLUGGING & SEALING RECORD

DEPTH SET AT - FEET	MATERIAL AND TYPE	(CEMENT GROUT, LEAD PACKER, ETC.)
FROM 10-13 TO 14-17		
26-29	26-25	K PACKER

71 PUMPING TEST METHOD

1 PUMP 2 BAILER

PUMPING RATE 0008 GPM

DURATION OF PUMPING 03 HOURS 00 MINS

STATIC LEVEL	WATER LEVEL END OF PUMPING	WATER LEVELS DURING				
015 FEET	064 FEET	30 MINUTES 053 FEET	45 MINUTES 061 FEET	062 FEET	063 FEET	062.5 FEET

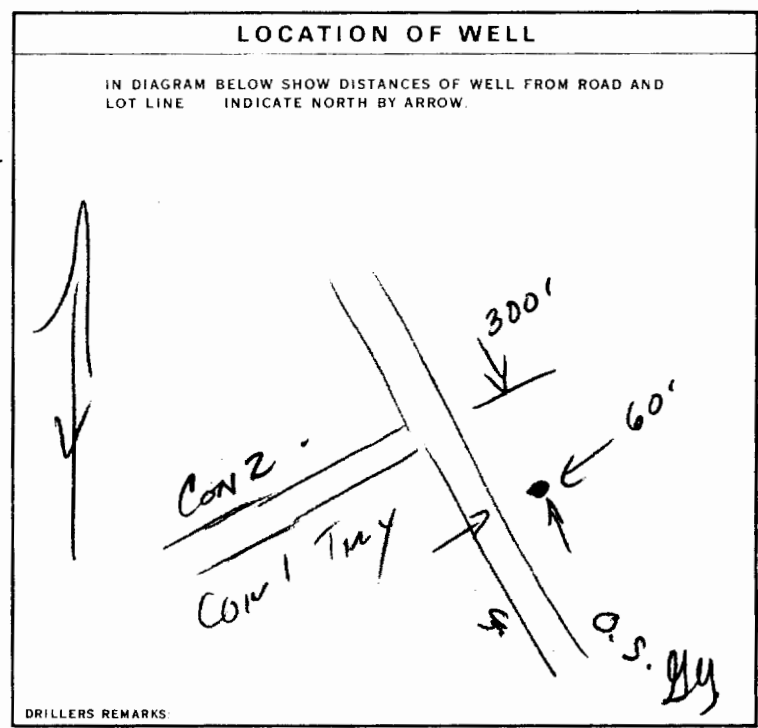
PUMP INTAKE SET AT 80 FEET

WATER AT END OF TEST 1 CLEAR 2 CLOUDY

RECOMMENDED PUMP TYPE SHALLOW DEEP

RECOMMENDED PUMP SETTING 090 FEET

RECOMMENDED PUMPING RATE 0008 GPM



54 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

55-56 WATER USE

1 DOMESTIC 5 COMMERCIAL

2 STOCK 6 MUNICIPAL

3 IRRIGATION 7 PUBLIC SUPPLY

4 INDUSTRIAL 8 COOLING OR AIR CONDITIONING

9 OTHER 9 NOT USED

57 METHOD OF DRILLING

1 CABLE TOOL 6 BORING

2 ROTARY (CONVENTIONAL) 7 DIAMOND

3 ROTARY (REVERSE) 8 JETTING

4 ROTARY (AIR) 9 DRIVING

5 AIR PERCUSSION

CONTRACTOR

NAME OF WELL CONTRACTOR: [Redacted]

LICENCE NUMBER: 2341

ADDRESS: [Redacted]

NAME OF DRILLER OR BOPER: [Redacted]

LICENCE NUMBER: [Redacted]

SIGNATURE OF CONTRACTOR: [Redacted]

SUBMISSION DATE: DAY 22 NO. 3 YR 75

OFFICE USE ONLY

DATA SOURCE: 1

CONTRACTOR: 2341

DATE RECEIVED: 140477

DATE OF INSPECTION: [Redacted]

INSPECTOR: [Redacted]

REMARKS: [Redacted]

P July 25

WI

ID #9

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: MARCH 27, 2018

Time: 11:20

Resident's Name: (TENANT)

Phone # (Home): _____

Do you know the name/last name of previous resident? _____

Phone # (Business): _____

Phone # (Cell): _____

Email: _____

Owner's Name: (If different from Resident): _____

Phone # (Home): _____

Phone # (Business): _____

Phone # (Cell): _____

Email: _____

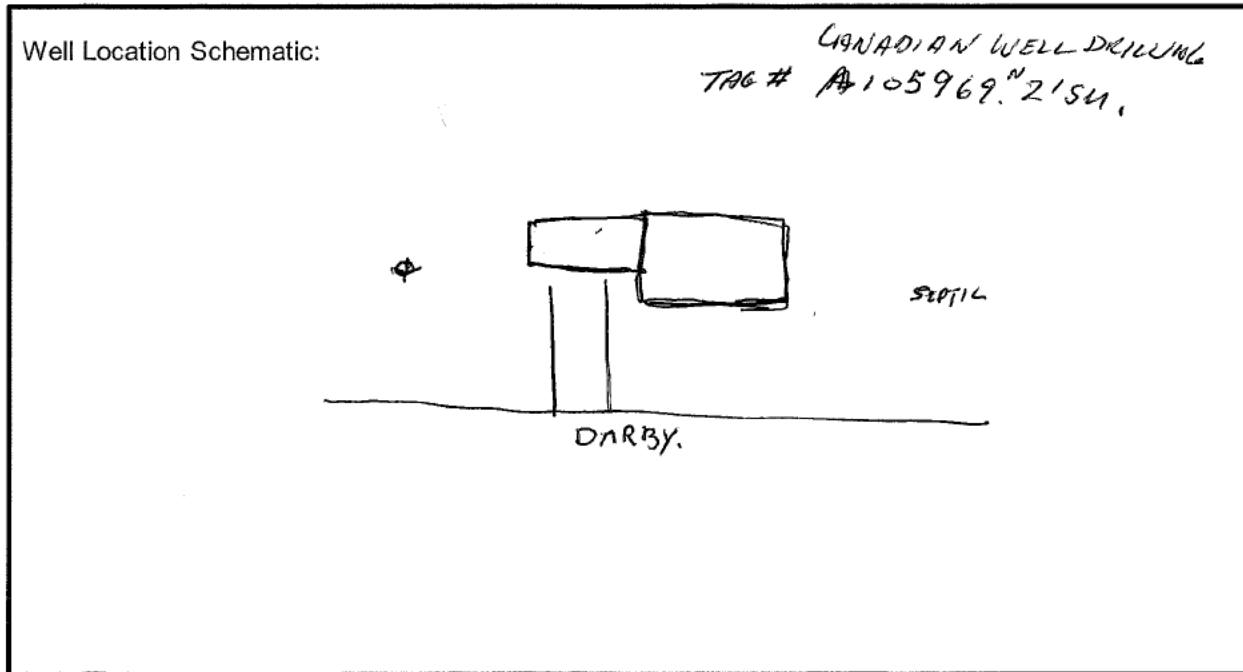
9-1-1 Address: _____

Lot: _____ Concession: _____

Resident's Mailing Address: _____

How long have you lived at this location? 3 YRS

How many people live in the house? 2



Do you have a copy of the well record? NO MOECC Number: 7150632

Well Type (drilled, bored, dug, well pit): DRILLED

Well Diameter and Depth (verbal): Diameter (cm) - Depth (mBGS) Deeper than other s

Was a Photograph taken of the wellhead? NO YES (MARCH 28)

Date Installed: -

Well Driller (if known): - CANADIAN WELL DRILLING (LID)

Water Source (overburden, bedrock): OB (assumed)

Measurements recorded in: Metric Imperial

Page _____ of _____

Well Owner's Information

First Name: **Beamish Construction** Last Name / Organization: **(King City)** E-mail Address: _____ Well Constructed by Well Owner
 Mailing Address (Street Number/Name): **3300 King VAUGHAN Rd Box 230** Municipality: **King** Province: **ON** Postal Code: **L0G 1K0** Telephone No. (inc. area code): **905 833 4666**

Well Location

Address of Well Location (Street Number/Name): **2 Darby Rd** Township: _____ Lot: _____ Concession: _____
 County/District/Municipality: **Simcoe** City/Town/Village: _____ Province: **Ontario** Postal Code: _____
 UTM Coordinates Zone: **17** Easting: **592279** Northing: **4945367** Municipal Plan and Sublot Number: _____ Other: _____

Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form)

General Colour	Most Common Material	Other Materials	General Description	Depth (m/ft)	
				From	To
brown	fine sand	clay	loose	0	50'
grey	clay	silt	hard	50'	256'
brown	fine sand		loose	256'	258'
grey	clay		hard	256'	260'

Annular Space

Depth Set at (m/ft)	Type of Sealant Used (Material and Type)	Volume Placed (m³/ft³)
0 20	grout	40 gal

Method of Construction		Well Use	
<input type="checkbox"/> Cable Tool	<input type="checkbox"/> Diamond	<input type="checkbox"/> Public	<input type="checkbox"/> Commercial
<input type="checkbox"/> Rotary (Conventional)	<input type="checkbox"/> Jetting	<input checked="" type="checkbox"/> Domestic	<input type="checkbox"/> Municipal
<input type="checkbox"/> Rotary (Reverse)	<input type="checkbox"/> Driving	<input type="checkbox"/> Livestock	<input type="checkbox"/> Test Hole
<input type="checkbox"/> Boring	<input type="checkbox"/> Digging	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Cooling & Air Conditioning
<input type="checkbox"/> Air percussion	<input type="checkbox"/> Digging	<input type="checkbox"/> Industrial	<input type="checkbox"/> Monitoring
<input type="checkbox"/> Other, specify Air Rotary		<input type="checkbox"/> Other, specify _____	

Construction Record - Casing				Status of Well	
Inside Diameter (cm/in)	Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel)	Wall Thickness (cm/in)	Depth (m/ft)		<input checked="" type="checkbox"/> Water Supply <input type="checkbox"/> Replacement Well <input type="checkbox"/> Test Hole <input type="checkbox"/> Recharge Well <input type="checkbox"/> Dewatering Well <input type="checkbox"/> Observation and/or Monitoring Hole <input type="checkbox"/> Alteration (Construction) <input type="checkbox"/> Abandoned, Insufficient Supply <input type="checkbox"/> Abandoned, Poor Water Quality <input type="checkbox"/> Abandoned, other, specify _____ <input type="checkbox"/> Other, specify _____
			From	To	
6 1/2"	Steel	1.88	2	254	
5 7/8"	Steel	1.88	252	254	

Construction Record - Screen				Status of Well	
Outside Diameter (cm/in)	Material (Plastic, Galvanized, Steel)	Slot No.	Depth (m/ft)		<input type="checkbox"/> Abandoned, Insufficient Supply <input type="checkbox"/> Abandoned, Poor Water Quality <input type="checkbox"/> Abandoned, other, specify _____ <input type="checkbox"/> Other, specify _____
			From	To	
6"	Steel	8	254	258	

Water Details		Hole Diameter		
Water found at Depth: 256 (m/ft)	Kind of Water: <input type="checkbox"/> Fresh <input checked="" type="checkbox"/> Untested	Depth (m/ft) From	To	Diameter (cm/in)
	<input type="checkbox"/> Gas <input type="checkbox"/> Other, specify _____	0	20	8 3/4"
Water found at Depth: _____ (m/ft)	Kind of Water: <input type="checkbox"/> Fresh <input type="checkbox"/> Untested	20	260	7"
	<input type="checkbox"/> Gas <input type="checkbox"/> Other, specify _____			

Well Contractor and Well Technician Information

Business Name of Well Contractor: **SOIL Canadian Well Drilling** Well Contractor's Licence No.: **7075**
 Business Address (Street Number/Name): **12493 Hwy 27 N Midhurst** Municipality: **Springwater**
 Province: **ON** Postal Code: **L0L 1X0** Business E-mail Address: _____
 Bus. Telephone No. (inc. area code): **705 728 9872** Name of Well Technician (Last Name, First Name): **Fleming Peter**
 Well Technician's Licence No.: **2874** Signature of Technician and/or Contractor: **Peter Fleming** Date Submitted: **20100809**

Results of Well Yield Testing

After test of well yield, water was:		Draw Down		Recovery	
<input checked="" type="checkbox"/> Clear and sand free	<input type="checkbox"/> Other, specify _____	Time (min)	Water Level (m/ft)	Time (min)	Water Level (m/ft)
If pumping discontinued, give reason: _____		Static Level	75'		
Pump intake set at (m/ft): 250'		1	84'	1	216'7"
Pumping rate (l/min / GPM): 5 gpm		2	86'	2	215'
Duration of pumping: 1 hrs + 00 min		3	90'	3	214'
Final water level end of pumping (m/ft): 218'		4	92'	4	212'9"
If flowing give rate (l/min / GPM): _____		5	95'	5	211'4"
Recommended pump depth (m/ft): 250'		10	109'3"	10	206'4"
Recommended pump rate (l/min / GPM): 5 gpm		15	123'1"	15	199'8"
Well production (l/min / GPM): _____		20	135'2"	20	195'
Disinfected? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		25	160'5"	25	186'1"
		30	178'8"	30	178'3"
		40	179'8"	40	170'2"
		50	198'5"	50	161'2"
		60	214'8"	60	152'3"

Map of Well Location

Please provide a map below following instructions on the back.

Comments: _____

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: MARCH 27, 2018 Time: 14:45

Resident's Name: [REDACTED] Phone # (Home): _____

Do you know the name/last name of previous resident? [REDACTED]

Phone # (Business): _____ Phone # (Cell): _____

Email: _____

Owner's Name: (If different from Resident): _____

Phone # (Home): _____ Phone # (Business): _____

Phone # (Cell): _____ Email: _____

9-1-1 Address: [REDACTED]

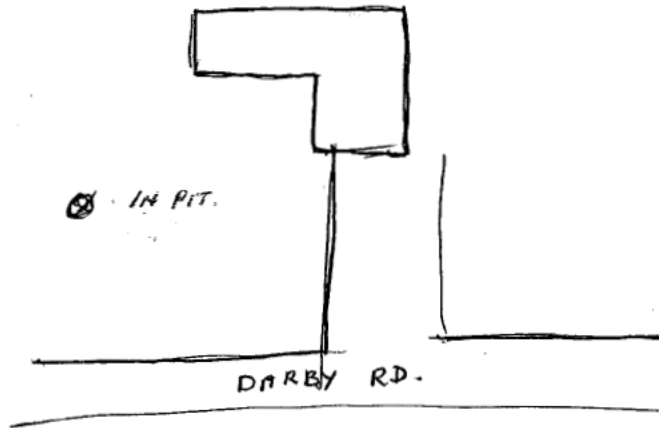
Lot: _____ Concession: _____

Resident's Mailing Address: [REDACTED]

How long have you lived at this location? 32 YEARS

How many people live in the house? 2

Well Location Schematic:



Do you have a copy of the well record? NO MOECC Number: 5710842

Well Type (drilled, bored, dug, well pit): DRILLED

Well Diameter and Depth (verbal): Diameter (cm) 5 OR 6" Depth (mBGS) 68'

Was a Photograph taken of the wellhead? ~~NO~~ YES (MARCH 28)

Date Installed: ~1974

Well Driller (if known): -

Water Source (overburden, bedrock): OB (assumed)

ID #10 Continued

Water Quality: NOT BAD. SEDIMENT IN DISHWASHER, TOILET TANK.*

(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: OK. (NO ISSUES)

(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? NO

Water Treatment System (Date of installation): NO.

Has maintenance been completed on the treatment system? NA

When was the last maintenance completed? NA

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

No.

Have you ever replaced the well? (When? Why?): No.

Estimated Daily Water Use: _____ Is there a swimming pool? NO

Is there a farm located at the property? NO Crops? _____

of cows: _____ # of pigs: _____ # of chickens: _____

Do you water the lawn/garden with a hose/sprinkler? NO.

Distance from well to septic bed or fuel storage tanks: ~130-140'

Reference point: _____

Pump Type and Depth (verbal): Type SUB. Depth setting UNKNOWN

(i.e. submersible, jet, other)

Additional Comments:

* SEDIMENT IS INTERMITTENT BUT INCREASING ~~AND~~

A LITTLE BIT OVER TIME. ORIGINALLY THERE WAS NO SEDIMENT, ~~SEB~~ HAVE HAD SEDIMENT ^{SINCE} WASH OPERATION STARTED (BY BEAMISH)

- OK to GPS + take picture.

Inventory Conducted By: Wendy Best.

WATER WELL RECORD

310/12W.

Ontario

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

11

157108421

MUNICIP. 57014

CON. PR. W. C. 10/1

COUNTY OR DISTRICT: Simcoe
TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE: Tiny
CON. BLOCK, TRACT, SURVEY, ETC.: PRW I
DATE COMPLETED: DAY 01 MO 02 YR 74
ELEVATION: 450.60
BASIN CODE: 15 22

LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)

GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET	
				FROM	TO
Brown	Dugwell Sand		Dry	0	20
"	"		Wet	20	36
				36	51

31 0020 23 0054628

41 WATER RECORD

WATER FOUND AT - FEET: 36-25-4 0036	KIND OF WATER: 1 <input checked="" type="checkbox"/> FRESH 3 <input type="checkbox"/> SULPHUR 2 <input type="checkbox"/> SALTY 4 <input type="checkbox"/> MINERAL
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51 CASING & OPEN HOLE RECORD

INSIDE DIAM. INCHES	MATERIAL	WALL THICKNESS INCHES	DEPTH - FEET
05	1 <input checked="" type="checkbox"/> STEEL	194	0 51

SCREEN

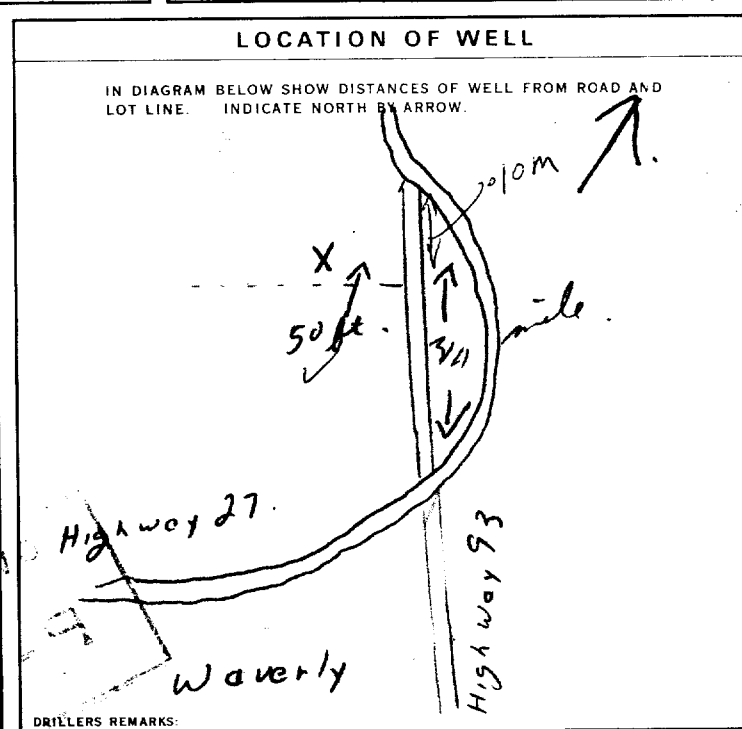
SIZE(S) OF OPENING (SLOT NO.): 012
MATERIAL AND TYPE: Johnson SS.0051
LENGTH: 03

61 PLUGGING & SEALING RECORD

DEPTH SET AT - FEET	MATERIAL AND TYPE
10-13	Rubber Packer

71 PUMPING TEST

PUMPING TEST METHOD: 1 PUMP 2 BAILER
PUMPING RATE: 0010 GPM
DURATION OF PUMPING: 01 00 HOURS
WATER LEVELS DURING PUMPING: 025 035 035 035 035 035 FEET



FINAL STATUS OF WELL

1 WATER SUPPLY
2 OBSERVATION WELL
3 TEST HOLE
4 RECHARGE WELL

WATER USE

1 DOMESTIC
2 STOCK
3 IRRIGATION
4 INDUSTRIAL

METHOD OF DRILLING

1 CABLE TOOL
2 ROTARY (CONVENTIONAL)
3 ROTARY (REVERSE)
4 ROTARY (AIR)
5 AIR PERCUSSION

CONTRACTOR

NAME OF WELL CONTRACTOR: Kneisen Water Wells
ADDRESS: RR #1 Bonnie Ont
NAME OF DRILLER OR BORER: Gord Kent
SIGNATURE OF CONTRACTOR: [Signature]
SUBMISSION DATE: 11 2 74

OFFICE USE ONLY

DATA SOURCE: 1
CONTRACTOR: 3213
DATE RECEIVED: 190374
DATE OF INSPECTION: [Blank]
INSPECTOR: [Signature]
REMARKS: [Blank]

* PROVIDE ALL INFO

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: MARCH 27, 2018

Time: 16:50

Resident's Name: [REDACTED]

Phone # (Home):

Do you know the name/last name of previous resident? UNKNOWN (OWNER WHEN WELLS DRILLED)

Phone # (Business):

Phone # (Cell):

Email:

Owner's Name: (If different from Resident):

Phone # (Home):

Phone # (Business):

Phone # (Cell):

Email:

9-1-1 Address: [REDACTED]

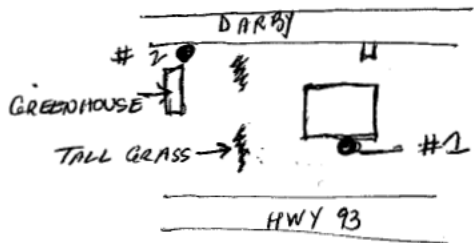
Lot: Concession:

Resident's Mailing Address: [REDACTED]

How long have you lived at this location? > 30 YRS. (PRE BEAMISII)

How many people live in the house? 2

Well Location Schematic: 1 ON HWY SIDE - 28' - 1st PIC
2 GARDEN "S" SIDE - 32' DRILLED 2ND - PIC



Do you have a copy of the well record? NO MOECC Number: 5709931

Well Type (drilled, bored, dug, well pit): #1 DUG #2 DRILLED

Well Diameter and Depth (verbal): Diameter (cm) ~ 3" / UNKNOWN Depth (mBGS) #1 28'; #2 32' (OL 4' TO TOP) + 32' DRILLED

Was a Photograph taken of the wellhead? YES #1 YES (TOP OF LID). (MARCH 28)

Date Installed: ① When bit in ~ 1975 ② < 30 YRS

Well Driller (if known): UNKNOWN

Water Source (overburden, bedrock): OB (ASSUMED)

Water Quality: FANTASTIC

(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: NO. BUT HAVE ALWAYS HAD TO WATCH

(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? NO

Water Treatment System (Date of installation): NO

Has maintenance been completed on the treatment system? NA

When was the last maintenance completed? NA

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

NO

Have you ever replaced the well? (When? Why?): NO.

Estimated Daily Water Use: _____ Is there a swimming pool? NO

Is there a farm located at the property? NO Crops? Is a greenhouse

of cows: _____ # of pigs: _____ # of chickens: 4 + DUCK

Do you water the lawn/garden with a hose/sprinkler? NO LAWN WATERING

Distance from well to septic bed or fuel storage tanks: > 50'. SEPTIC IS ON "N" SIDE

Reference point: _____

Pump Type and Depth (verbal): Type _____ Depth setting -

(i.e. submersible, jet, other)

Additional Comments:

- OK to GPS + A.C.

Inventory Conducted By: Wendy Best



MINISTRY OF THE ENVIRONMENT
The Ontario Water Resources Act
WATER WELL RECORD

310/120

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

(11) 5709931 57012 PRE C 010
MUNICIPALITY: 57012
CONTRACT NO.: PRE C 010
DATE COMPLETED: DAY 04 MO 05 YR 73
LOT NO.: 080

COUNTY OR DISTRICT: Simcoe
TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE: Tay
CON., BLOCK, TRACT, SURVEY, ETC.: 1
ELEVATION: 451.45
BASIN CODE: 22

LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)

GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET	
				FROM	TO
Black	Topsoil			0	1
Brown	Sand		Dry	1	23
"	"		Wet	23	23.9
"	Clay			23.9	

31 0001802 0042628 0043605
32

41 WATER RECORD

WATER FOUND AT - FEET	KIND OF WATER
0023	1 <input checked="" type="checkbox"/> FRESH 3 <input type="checkbox"/> SULPHUR 2 <input type="checkbox"/> SALTY 4 <input type="checkbox"/> MINERAL
15-18	1 <input type="checkbox"/> FRESH 3 <input type="checkbox"/> SULPHUR 2 <input type="checkbox"/> SALTY 4 <input type="checkbox"/> MINERAL
20-23	1 <input type="checkbox"/> FRESH 3 <input type="checkbox"/> SULPHUR 2 <input type="checkbox"/> SALTY 4 <input type="checkbox"/> MINERAL
25-28	1 <input type="checkbox"/> FRESH 3 <input type="checkbox"/> SULPHUR 2 <input type="checkbox"/> SALTY 4 <input type="checkbox"/> MINERAL
30-33	1 <input type="checkbox"/> FRESH 3 <input type="checkbox"/> SULPHUR 2 <input type="checkbox"/> SALTY 4 <input type="checkbox"/> MINERAL

51 CASING & OPEN HOLE RECORD

INSIDE DIAM. INCHES	MATERIAL	WALL THICKNESS INCHES	DEPTH - FEET
05	1 <input checked="" type="checkbox"/> STEEL 2 <input type="checkbox"/> GALVANIZED 3 <input type="checkbox"/> CONCRETE 4 <input type="checkbox"/> OPEN HOLE	188	0 0040
17-18	1 <input type="checkbox"/> STEEL 2 <input type="checkbox"/> GALVANIZED 3 <input type="checkbox"/> CONCRETE 4 <input type="checkbox"/> OPEN HOLE		20-23
24-25	1 <input type="checkbox"/> STEEL 2 <input type="checkbox"/> GALVANIZED 3 <input type="checkbox"/> CONCRETE 4 <input type="checkbox"/> OPEN HOLE		27-30

SCREEN

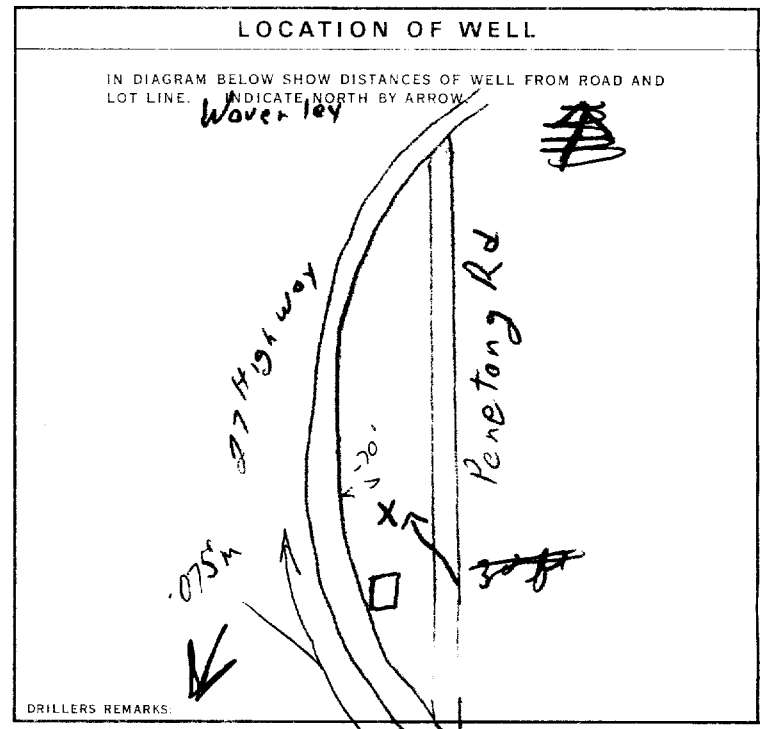
SIZE (S) OF OPENING (SLOT NO.): 008
DIAMETER: 05060
LENGTH: 03
MATERIAL AND TYPE: Johnson SS
DEPTH TO TOP OF SCREEN: 0040

61 PLUGGING & SEALING RECORD

DEPTH SET AT - FEET	MATERIAL AND TYPE	(CEMENT GROUT LEAD PACKER, ETC.)
10-13	14-17	Rubber packer
18-21	22-26	
26-29	30-33	80

71 PUMPING TEST

PUMPING TEST METHOD: 1 PUMP 2 BAILER
PUMPING RATE: 0004 GPM
DURATION OF PUMPING: 01 HOURS 30 MINS
WATER LEVELS DURING PUMPING:
19-21: 023 FEET
22-24: 029 FEET
25-27: 029 FEET
28-30: 029 FEET
31-33: 029 FEET
RECOMMENDED PUMP TYPE: SHALLOW DEEP
RECOMMENDED PUMP SETTING: 035 FEET
RECOMMENDED PUMPING RATE: 0004 GPM
50-53: 000.7 GPM./FT. SPECIFIC CAPACITY



FINAL STATUS OF WELL: 1 WATER SUPPLY
WATER USE: 1 DOMESTIC
METHOD OF DRILLING: 1 CABLE TOOL

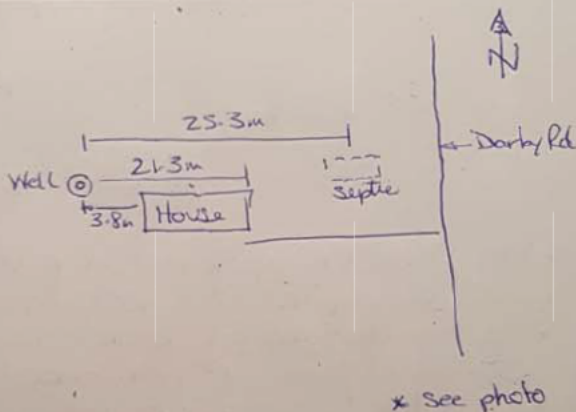
CONTRACTOR: NAME OF WELL CONTRACTOR: KJENSEN WATER WELLS, LICENCE NUMBER: 3203
ADDRESS: RA #1 BARRIE ONT
NAME OF DRILLER OR BORER: GORD KENT
SIGNATURE OF CONTRACTOR: [Signature]
SUBMISSION DATE: DAY 5 MO 5 YR 73

OFFICE USE ONLY: DATA SOURCE: 1, CONTRACTOR: 3203, DATE RECEIVED: 100773
DATE OF INSPECTION: [Blank], INSPECTOR: [Signature]
REMARKS: [Blank]
CSS.S8
WI

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: April 05, 2018 Time: 1430-1600
 Resident's Name: [REDACTED] Phone # (Home): [REDACTED]
 Do you know the name/last name of previous resident? _____
 Phone # (Business): _____ Phone # (Cell): _____
 Email: [REDACTED]
 Owner's Name: (if different from Resident): _____
 Phone # (Home): _____ Phone # (Business): _____
 Phone # (Cell): _____ Email: _____
 9-1-1 Address: _____
 Lot: _____ Concession: 1 old survey
 Resident's Mailing Address: [REDACTED]
 How long have you lived at this location? 6 years (July)
 How many people live in the house? 3 adults, 1 child

Well Location Schematic:



Do you have a copy of the well record? N MOECC Number: _____
 Well Type (drilled, bored, dug well pit): dug
 Well Diameter and Depth (verbal): Diameter (cm) 36" Depth (m/ft) 30 ft
 Was a Photograph taken of the wellhead? yes
 Date Installed: 1965-1968
 Well Driller (if known): _____
 Water Source (overburden, bedrock): overburden

Water Quality: turbid, sediment

(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: has pumped well for long periods - no drawdown
(i.e., loss of water during dry spells, interference from other users, etc)Are any water quality results available (copy if available)? yes, Jim Wellson (from Wakewell Service)Water Treatment System (Date of installation): no ↳ 2 roundsHas maintenance been completed on the treatment system? ✓When was the last maintenance completed? frequent filter changes, new foot valveHave you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?): ✓Have you ever replaced the well? (When? Why?): ✓Estimated Daily Water Use: low-flow toilets Is there a swimming pool? ✓Is there a farm located at the property? ✓ Crops? ✓# of cows: ✓ # of pigs: ✓ # of chickens: ✓Do you water the lawn/garden with a hose/sprinkler? ✓Distance from well to septic bed or fuel storage tanks: approx. 25m - see figureReference point: well headPump Type and Depth (verbal): Type jet Depth setting bottom
(i.e. submersible, jet, other) (double-drop ventury pump)

Additional Comments:

- Well usually has 6' of water always present
- Mentioned that when pit operations take place, \approx 2 weeks later sediment in tank plus when much truck traffic
- Would like to see turbidity nets set in all local wells

Inventory Conducted By: Ken Vander Meulen

*
PROVIDE ALL
INFO

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: MARCH 27, 2018 Time: 16:45

Resident's Name: [REDACTED] Phone # (Home): _____

Do you know the name/last name of previous resident? UNKNOWN

Phone # (Business): _____ Phone # (Cell): _____

Email: _____

Owner's Name: (If different from Resident): [REDACTED]

Phone # (Home): _____ Phone # (Business): _____

Phone # (Cell): _____ Email: _____

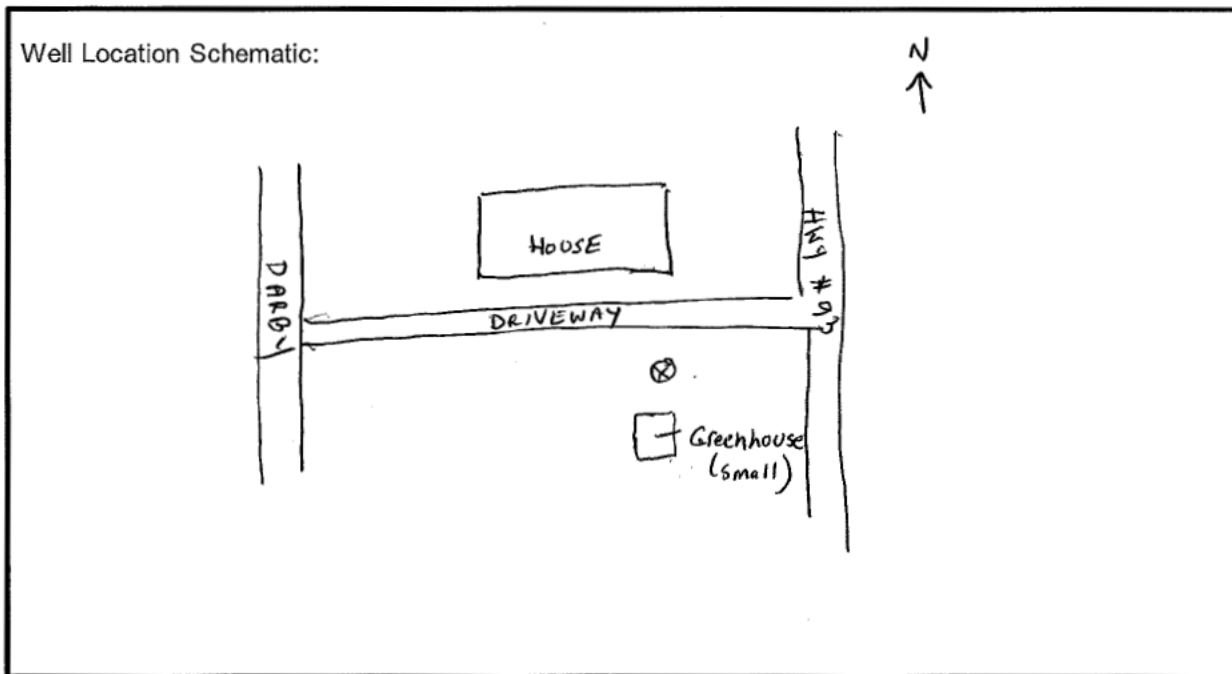
9-1-1 Address: [REDACTED]

Lot: _____ Concession: _____

Resident's Mailing Address: [REDACTED]

How long have you lived at this location? 9 YRS

How many people live in the house? 6



Do you have a copy of the well record? NO MOECC Number: 57125425

Well Type (drilled, bored, dug, well pit): WB-DRILLED

Well Diameter and Depth (verbal): Diameter (cm) - Depth (mBGS) -

Was a Photograph taken of the wellhead? YES (MARCH 28)

Date Installed: HOUSE 130 YRS OLD (HOUSE IS 130 YEARS OLD)

Well Driller (if known): AL HAMMERS WELL DRILLING, BARRIE (LID)

Water Source (overburden, bedrock): OB (assumed)

ID #13 Continued

Water Quality: ~~SEE~~ SEE COMMENTS

(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: OK - (NO ISSUES)

(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? NO

Water Treatment System (Date of installation): COPPER - not used.

Has maintenance been completed on the treatment system? NO

When was the last maintenance completed? NA

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

NA

Have you ever replaced the well? (When? Why?): NO

Estimated Daily Water Use: _____ Is there a swimming pool? YES

Is there a farm located at the property? NO Crops? _____

of ^{HORSES} cows: A FEW # of pigs: _____ # of chickens: _____

Do you water the lawn/garden with a hose/sprinkler? _____

Distance from well to septic bed or fuel storage tanks: _____

Reference point: _____

Pump Type and Depth (verbal): Type _____ Depth setting _____

(i.e. submersible, jet, other)

Additional Comments:

some sediment. Had to replace dishwasher 3 yrs ago
Toilet staining

a few horses

CAN GPS

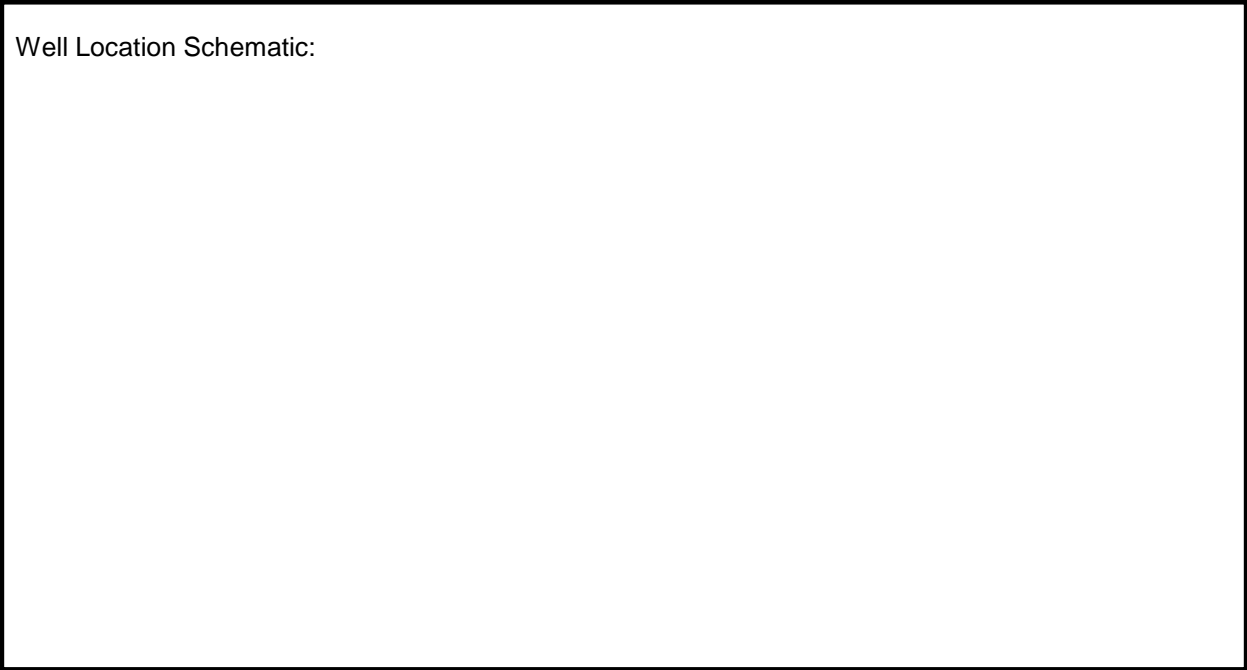
Inventory Conducted By: Wendy Best

ID #14

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: April 5, 2018 Time: 10:00am
Resident's Name: [REDACTED] Phone # (Home): NA
Do you know the name/last name of previous resident?: [REDACTED]
Phone # (Business): NA Phone # (Cell): NA
Email: NA
Owner's Name: (If different from Resident): NA
Phone # (Home): NA Phone # (Business): NA
Phone # (Cell): NA Email: NA
9-1-1 Address: [REDACTED]
Lot: [REDACTED] Concession: [REDACTED]
Resident's Mailing Address: NA
How long have you lived at this location? Occupied since 2017
How many people live in the house?: Business, no one living here.

Well Location Schematic:



Do you have a copy of the well record?: Yes MOECC Number: 7150631 & 7124734
Well Type (drilled, bored, dug, well pit): Both Drilled
Well Diameter and Depth (verbal): Diameter (cm) Both 6 inch Depth (mBGS) 58 ft & 222 ft
Was a Photograph taken of the wellhead? No
Date Installed: 2010 & 2009
Well Driller (if known): Both Canadian Well Drilling
Water Source (overburden, bedrock): Both overburden

Water Quality: No issues

(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: No issues

(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? NA

Water Treatment System (Date of installation): NA

Has maintenance been completed on the treatment system?: NA

When was the last maintenance completed?: NA

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

NA

Have you ever replaced the well? (When? Why?): NA

Estimated Daily Water Use: NA Is there a swimming pool? No

Is there a farm located at the property? No Crops? No

of cows: NA # of pigs: NA # of chickens: NA

Do you water the lawn/garden with hose/sprinkler? NA

Distance from well to septic bed or fuel storage tanks: NA

Reference point: NA

Pump Type and Depth (verbal): Type NA Depth setting NA

(i.e. submersible, jet, other)

Additional Comments:

Inventory Conducted By: Elaine Murphy

Measurements recorded in: Metric Imperial

Well Owner's Information

First Name: Donald Last Name / Organization: Const E-mail Address: _____ Well Constructed by Well Owner
Mailing Address (Street Number/Name): 3300 King Vaughan Rd #250 King City ON Municipality: King City Province: ON Postal Code: L0G 1K0 Telephone No. (inc. area code): 905 833 4666

Well Location

Address of Well Location (Street Number/Name): #40 Derby Rd Township: _____ Lot: _____ Concession: _____
County/District/Municipality: Simcoe City/Town/Village: _____ Province: **Ontario** Postal Code: _____
UTM Coordinates: Zone 17 Easting 592351 Northing 4945076 Municipal Plan and Sublot Number: _____ Other: _____

Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form)

General Colour	Most Common Material	Other Materials	General Description	Depth (m/ft)	
				From	To
<u>brown</u>	<u>Sand gravel</u>	<u>clay</u>	<u>loose</u>	<u>0</u>	<u>58</u>

Annular Space

Depth Set at (m/ft)	Type of Sealant Used (Material and Type)	Volume Placed (m ³ /ft ³)
<u>0</u> <u>20'</u>	<u>grout</u>	<u>40 gal</u>

Method of Construction

Cable Tool Diamond Public Commercial Not used
 Rotary (Conventional) Jetting Domestic Municipal Dewatering
 Rotary (Reverse) Driving Livestock Test Hole Monitoring
 Boring Digging Irrigation Cooling & Air Conditioning
 Air percussion Industrial Other, specify _____
 Other, specify Air Rotary

Construction Record - Casing

Inside Diameter (cm/in)	Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel)	Wall Thickness (cm/in)	Depth (m/ft)		Status of Well
			From	To	
<u>6 1/8</u>	<u>Steel</u>	<u>1.88</u>	<u>72</u>	<u>55'</u>	<input checked="" type="checkbox"/> Water Supply <input type="checkbox"/> Replacement Well <input type="checkbox"/> Test Hole <input type="checkbox"/> Recharge Well <input type="checkbox"/> Dewatering Well <input checked="" type="checkbox"/> Observation and/or Monitoring Hole <input type="checkbox"/> Alteration (Construction) <input type="checkbox"/> Abandoned, Insufficient Supply <input type="checkbox"/> Abandoned, Poor Water Quality <input type="checkbox"/> Abandoned, other, specify _____ <input type="checkbox"/> Other, specify _____
<u>5 3/8</u>	<u>Steel</u>	<u>1.88</u>	<u>53</u>	<u>55'</u>	

Construction Record - Screen

Outside Diameter (cm/in)	Material (Plastic, Galvanized, Steel)	Slot No.	Depth (m/ft)	
			From	To
<u>6"</u>	<u>Steel</u>	<u>14</u>	<u>55</u>	<u>58</u>

Water Details

Water found at Depth (m/ft)	Kind of Water: <input type="checkbox"/> Fresh <input checked="" type="checkbox"/> Untested	Hole Diameter	
		Depth (m/ft)	Diameter (cm/in)
<u>50</u>	<input type="checkbox"/> Gas <input type="checkbox"/> Other, specify _____	<u>0</u> <u>20</u>	<u>8 3/4</u>
<u> </u>	<input type="checkbox"/> Gas <input type="checkbox"/> Other, specify _____	<u>20</u> <u>58</u>	<u>7"</u>

Well Contractor and Well Technician Information

Business Name of Well Contractor: Canadian Well Drilling Well Contractor's Licence No.: 7075
 Business Address (Street Number/Name): 12493 Hwy 27 N Midhurst Municipality: Springwater
 Province: ON Postal Code: L0L 1X0 Business E-mail Address: _____
 Bus. Telephone No. (inc. area code): 705 728 9872 Name of Well Technician (Last Name, First Name): Fleming Peter
 Well Technician's Licence No.: 2874 Signature of Technician and/or Contractor: Peter Fleming Date Submitted: 20100809

Results of Well Yield Testing

After test of well yield, water was: Clear and sand free Other, specify _____
 If pumping discontinued, give reason: _____
 Pump intake set at (m/ft): 50'
 Pumping rate (l/min / GPM): 15 gpm
 Duration of pumping: 1 hrs + 00 min
 Final water level end of pumping (m/ft): 34'
 If flowing give rate (l/min / GPM): _____
 Recommended pump depth (m/ft): 50'
 Recommended pump rate (l/min / GPM): 15 gpm +
 Well production (l/min / GPM): 40 gpm
 Disinfected? Yes No

Static Level	Draw Down		Recovery	
	Time (min)	Water Level (m/ft)	Time (min)	Water Level (m/ft)
<u>28'9"</u>				
<u>1</u>	<u>32'9"</u>	<u>1</u>	<u>29.65</u>	
<u>2</u>	<u>33.40</u>	<u>2</u>	<u>29.40</u>	
<u>3</u>	<u>33.55</u>	<u>3</u>	<u>29.25</u>	
<u>4</u>	<u>33.60</u>	<u>4</u>	<u>29.25</u>	
<u>5</u>	<u>33.65</u>	<u>5</u>	<u>29.20</u>	
<u>10</u>	<u>33.80</u>	<u>10</u>		
<u>15</u>	<u>33.85</u>	<u>15</u>		
<u>20</u>	<u>33.90</u>	<u>20</u>		
<u>25</u>		<u>25</u>		
<u>30</u>	<u>33.95</u>	<u>30</u>		
<u>40</u>	<u>33.97</u>	<u>40</u>		
<u>50</u>	<u>34.25</u>	<u>50</u>		
<u>60</u>	<u>34</u>	<u>60</u>		

Map of Well Location

Please provide a map below following instructions on the back.

Comments: _____

Well owner's information package delivered: Yes No
 Date Package Delivered: Y Y Y Y M M D D
 Date Work Completed: 20100805

Ministry Use Only
 Audit No.: **2099585**
 Received: **AUG 31 2010**

Measurements recorded in: Metric Imperial

A082190

Page _____ of _____

Well Owner's Information

First Name _____ Last Name / Organization Cedarhurst Quarries & Crushing Ltd E-mail Address _____ Well Constructed by Well Owner

Mailing Address (Street Number/Name) P.O. BOX 250 Municipality King City Province ON Postal Code L7B1B2 Telephone No. (inc. area code) 905 833 4666

Well Location

Address of Well Location (Street Number/Name) Darby Rd Township Tiny Lot 79 Concession 1

County/District/Municipality Simcoe City/Town/Village Waverley Province Ontario Postal Code _____

UTM Coordinates Zone 17 Easting 592343 Northing 4945072 Municipal Plan and Sublot Number _____ Other _____

Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form)

General Colour	Most Common Material	Other Materials	General Description	Depth (m/ft)	
				From	To
brown	Sand	clay	loose	0	63'
grey	clay	Silt	hard	63'	125'
grey	clay	Silt	Soft	125'	155'
grey	Fine Sand		Packed	155'	175'
brown	Fine Sand		loose	175'	209'
brown	course Sand		loose	209'	222'

Annular Space

Depth Set at (m/ft) From 0 To 22' Type of Sealant Used (Material and Type) gout Volume Placed (m³/ft³) 40991

Method of Construction

Cable Tool Diamond Rotary (Conventional) Jetting Rotary (Reverse) Driving Boring Digging Air percussion Other, specify Air Rotary

Well Use

Public Commercial Not used Domestic Municipal Dewatering Livestock Test Hole Monitoring Irrigation Cooling & Air Conditioning Industrial Other, specify _____

Construction Record - Casing

Inside Diameter (cm/in) 6 1/8" Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel) Steel Wall Thickness (cm/in) 1.88 Depth (m/ft) From +2' To 211'

Status of Well

Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify _____ Other, specify _____

Construction Record - Screen

Outside Diameter (cm/in) 6" Material (Plastic, Galvanized, Steel) Steel Slot No. _____ Depth (m/ft) From 212' To 222'

Water Details

Water found at Depth 55' (m/ft) Kind of Water: Fresh Untested Gas Other, specify _____

Water found at Depth 190 (m/ft) Kind of Water: Fresh Untested Gas Other, specify _____

Water found at Depth _____ (m/ft) Kind of Water: Fresh Untested Gas Other, specify _____

Well Contractor and Well Technician Information

Business Name of Well Contractor Canadian Well Drilling Well Contractor's Licence No. 7075

Business Address (Street Number/Name) 9 Bertram Ind Park Midhurst Municipality Springwater

Province ON Postal Code L0L1X0 Business E-mail Address _____

Bus. Telephone No. (inc. area code) 705 728 9872 Name of Well Technician (Last Name, First Name) Fleming Peter

Well Technician's Licence No. 2874 Signature of Technician and/or Contractor Peter Fleming Date Submitted 20090504

Results of Well Yield Testing

After test of well yield, water was: Clear and sand free Other, specify _____

If pumping discontinued, give reason: _____

Pump intake set at (m/ft) 100'

Pumping rate (l/min / GPM) 10 gpm

Duration of pumping 1 hrs + 00 min

Final water level end of pumping (m/ft) 74'

If flowing give rate (l/min / GPM) _____

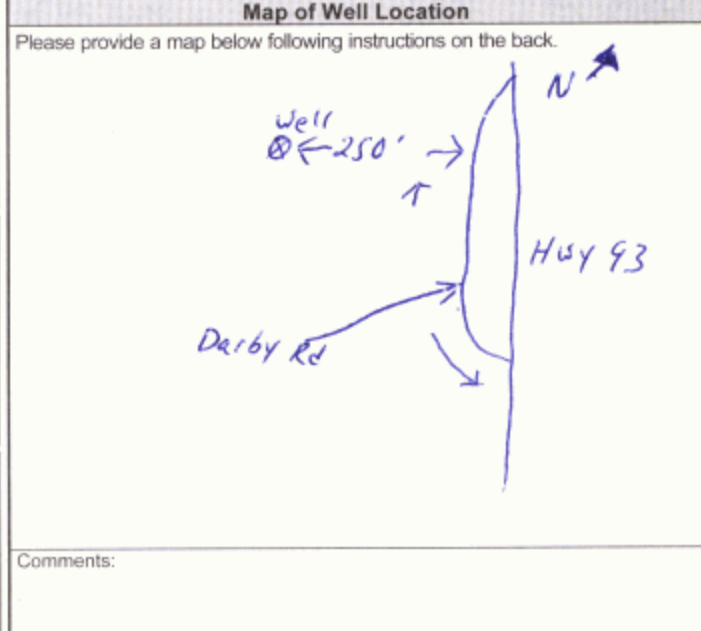
Recommended pump depth (m/ft) 120'

Recommended pump rate (l/min / GPM) 10 + gpm

Well production (l/min / GPM) 200 + gpm

Disinfected? Yes No

Time (min)	Draw Down		Recovery	
	Water Level (m/ft)	Time (min)	Water Level (m/ft)	Time (min)
Static Level	<u>73'</u>			
1	<u>74'</u>	1	<u>73'</u>	
2	<u>74'</u>	2		
3		3		
4		4		
5		5		
10		10		
15		15		
20		20		
25		25		
30		30		
40		40		
50		50		
60	<u>74'</u>	60		



Comments: _____

Well owner's information package delivered Yes No

Date Package Delivered Y Y Y Y M M D D

Date Work Completed 20090429

Ministry Use Only

Audit No. **Z 94368**

Received **JUN 29 2009**

↓
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INFO

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: MARCH 27, 2018

Time: 17:15

Resident's Name: [REDACTED]

Phone # (Home): _____

Do you know the name/last name of previous resident? _____

Phone # (Business): _____

Phone # (Cell): _____

Email: _____

Owner's Name: (If different from Resident): _____

Phone # (Home): _____

Phone # (Business): _____

Phone # (Cell): _____

Email: _____

9-1-1 Address: [REDACTED]

Lot: _____ Concession: _____

Resident's Mailing Address: [REDACTED]

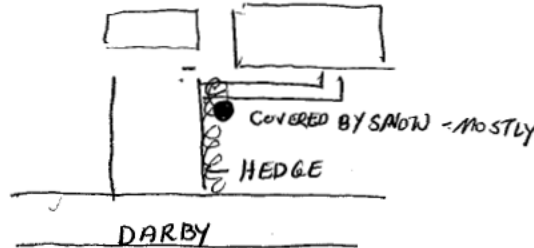
How long have you lived at this location? 45 (BUILT HOUSE) - 1972

How many people live in the house? 3

Well Location Schematic:

CEMENT CLOCK BY SIDEWALK . PAST HEDGE .

N ←



Do you have a copy of the well record? NO MOECC Number: _____

Well Type (drilled, bored, dug, well pit): DRILLED

Well Diameter and Depth (verbal): Diameter (cm) 4" Depth (mBGS) 190'

Was a Photograph taken of the wellhead? YES (MARCH 28)

Date Installed: 1976-1977

Well Driller (if known): - (BARRIE) from the Town of Barrie

Water Source (overburden, bedrock): OB (assumed)

ID #16 Continued

Water Quality: 15 GOOD.

(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: NO PROBLEMS

(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? NO

Water Treatment System (Date of installation): 2 FILTERS / 1 WATER COMES IN AND UNDER SINK

Has maintenance been completed on the treatment system? NA

When was the last maintenance completed? NA

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

NO

Have you ever replaced the well? (When? Why?): NO.

Estimated Daily Water Use: _____ Is there a swimming pool? NO

Is there a farm located at the property? NO Crops? NO

of cows: _____ # of pigs: _____ # of chickens: _____

Do you water the lawn/garden with a hose/sprinkler? SPRINKLER- GRASS + GARDEN.

Distance from well to septic bed or fuel storage tanks: 75' + (well in front septic at bulk)

Reference point: _____

Pump Type and Depth (verbal): Type SUB. Depth setting 160-165'

(i.e. submersible, jet, other)

Additional Comments:

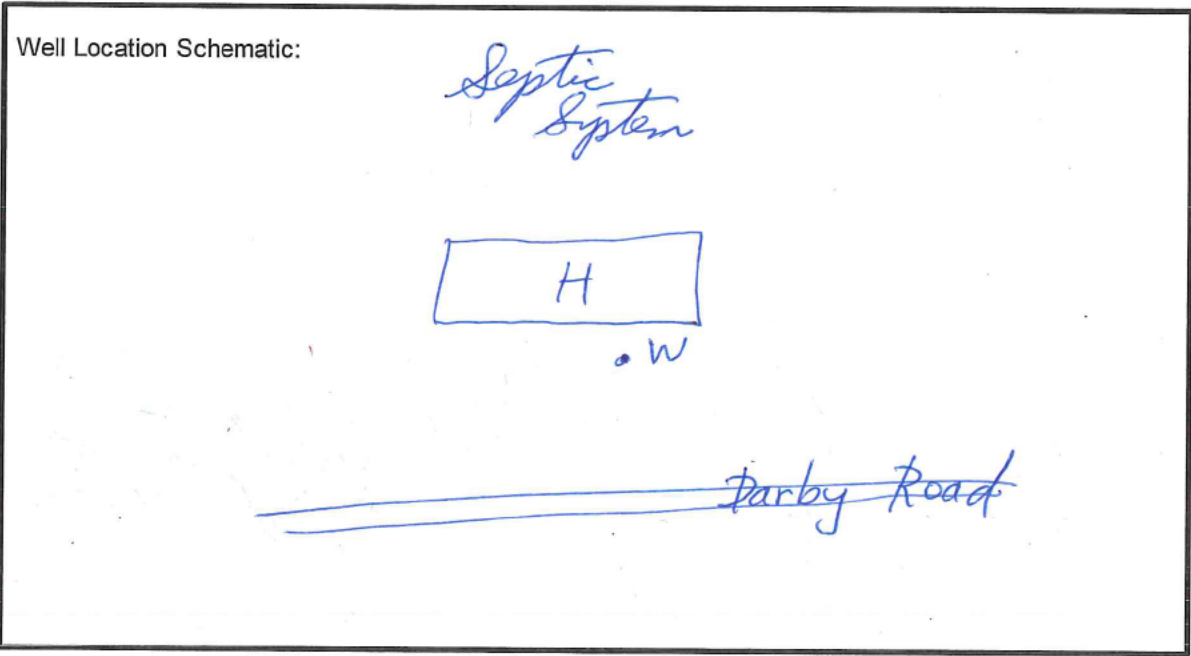
WISH DUFFERIN WOULD NOT USE SO MUCH H₂O. FOR WASHING.

PIC + GPS OK

Inventory Conducted By: Wendy Best

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: April 10, 2018 Time: 11:15 AM
 Resident's Name: [Redacted] Phone # (Home): [Redacted]
 Do you know the name/last name of previous resident? [Redacted]
 Phone # (Business): _____ Phone # (Cell): _____
 Email: _____
 Owner's Name: (If different from Resident): _____
 Phone # (Home): _____ Phone # (Business): _____
 Phone # (Cell): _____ Email: _____
 9-1-1 Address: _____
 Lot: [Redacted] Concession: [Redacted]
 Resident's Mailing Address: _____
 How long have you lived at this location? 28 years
 How many people live in the house? 2



Do you have a copy of the well record? MOECC Number: Tag No. A206330
 Well Type (drilled, bored, dug, well pit): Drilled
 Well Diameter and Depth (verbal): Diameter (cm) 6-1/4 in Depth (mBGS) 100 ft
 Was a Photograph taken of the wellhead? yes
 Date Installed: June 12, 2017
 Well Driller (if known): R&B Well Drilling, Boston New Tecumseth
 Water Source (overburden, bedrock): Overburden

ID #18 Continued

Water Quality: Good, a little iron
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: Good (60 gpm)
(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? _____

Water Treatment System (Date of installation): Softener

Has maintenance been completed on the treatment system? _____

When was the last maintenance completed? _____

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?): _____

Have you ever replaced the well? (When? Why?): Yes 2017

Estimated Daily Water Use: _____ Is there a swimming pool? No

Is there a farm located at the property? _____ Crops? _____

of cows: _____ # of pigs: _____ # of chickens: _____

Do you water the lawn/garden with a hose/sprinkler? Old well but I don't believe I jet

Distance from well to septic bed or fuel storage tanks: _____

Reference point: _____

Pump Type and Depth (verbal): Type Submersible Depth setting 80 feet

(i.e. submersible, jet, other)

Additional Comments: (90-95 feet)
Old well, declining pressure and yield commenced about 7 to 8 years.
When production increased about 2-3 years ago at gravel pit, experienced well issues.
Old well had silt plug about 3 feet deep near the well, and significant sediment increase.
Old well Tag No. 5709481
provided copy of Well Aware.

Inventory Conducted By: Greg M. Pucinsky

Well ID

Well ID Number: 7288692
 Well Audit Number: Z252053
 Well Tag Number: A206330

This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	
Township	TAY TOWNSHIP
Lot	079
Concession	PR E 01
County/District/Municipality	SIMCOE
City/Town/Village	
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 17 Easting: 592583.00 Northing: 4945004.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
BLCK	LOAM		SOFT	0 ft	1 ft
BRWN	CLAY	SILT	SAND	1 ft	35 ft
GREY	CLAY	SILT	LYRD	35 ft	60 ft
BRWN	SAND		LOOS	60 ft	80 ft
BRWN	SAND	GRVL	LOOS	80 ft	100 ft

Annular Space/Abandonment Sealing Record

Depth From	Depth To	Type of Sealant Used (Material and Type)	Volume Placed
0 ft	20 ft	HOLEPLUG	

Method of Construction & Well Use

Method of Construction	Well Use
Rotary (Convent.)	Domestic

Status of Well

Replacement Well

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	Depth To
6.25 inch	STEEL	2 ft	92 ft

Construction Record - Screen

Outside Diameter	Material	Depth From	Depth To
5.5 inch	STEEL	92 ft	100 ft

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 4645

Results of Well Yield Testing

After test of well yield, water was	CLEAR
If pumping discontinued, give reason	
Pump intake set at	80 ft
Pumping Rate	20 GPM
Duration of Pumping	1 h:0 m
Final water level	67 ft
If flowing give rate	
Recommended pump depth	80 ft
Recommended pump rate	15 GPM
Well Production	
Disinfected?	Y

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL	49 ft		
1	52 ft	1	55 ft
2	55 ft	2	49 ft
3	57 ft	3	49 ft
4	61 ft	4	49 ft
5	65 ft	5	49 ft
10	67 ft	10	49 ft
15	67 ft	15	49 ft
20	67 ft	20	49 ft
25	67 ft	25	49 ft
30	67 ft	30	49 ft
40	67 ft	40	49 ft
45		45	
50	67 ft	50	49 ft
60	67 ft	60	49 ft

Water Details

Water Found at Depth	Kind
100 ft	Fresh

Hole Diameter

Depth From	Depth To	Diameter
0 ft	20 ft	10 inch
20 ft	92 ft	8.75 inch
92 ft	100 ft	6.125 inch

Audit Number: Z252053

Date Well Completed: June 12, 2017

Date Well Record Received by MOE: June 21, 2017

Updated: February 2, 2018

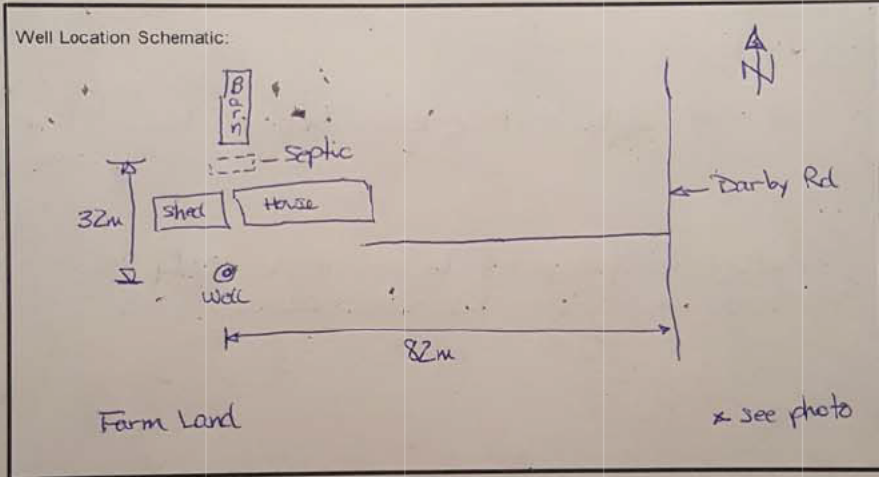
Rate [Rate](#)

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Tags

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: April 04, 2018 Time: 1700 - 1815
 Resident's Name: [REDACTED] Phone # (Home): [REDACTED]
 Do you know the name/last name of previous resident? Frank [REDACTED]
 Phone # (Business): _____ Phone # (Cell): _____
 Email: _____
 Owner's Name: (If different from Resident): _____
 Phone # (Home): _____ Phone # (Business): _____
 Phone # (Cell): _____ Email: _____
 9-1-1 Address: _____
 Lot: [REDACTED] Concession: [REDACTED]
 Resident's Mailing Address: [REDACTED]
 How long have you lived at this location? 50 years
 How many people live in the house? 1 now (up to 8 before)



Do you have a copy of the well record? NO MOECC Number: _____
 Well Type (drilled, bored, dug, well pit): drilled
 Well Diameter and Depth (verbal): Diameter (cm) 6" Depth (mBGS) 197 ft
 Was a Photograph taken of the wellhead? yes
 Date Installed: 1962
 Well Driller (if known): Sniders Well Drilling
 Water Source (overburden, bedrock): overburden

Water Quality: Very good, no issues
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: NONE
(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? 1 year ago, will check

Water Treatment System (Date of installation): no treatment

Has maintenance been completed on the treatment system? /

When was the last maintenance completed? /

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

pump possibly replaced about year ago
Have you ever replaced the well? (When? Why?):

Estimated Daily Water Use: single resident Is there a swimming pool? no

Is there a farm located at the property? yes Crops? beans

of cows: / # of pigs: / # of chickens: /

Do you water the lawn/garden with a hose/sprinkler? /

Distance from well to septic bed or fuel storage tanks: 32m well - septic (see Page 1)

Reference point: septic north of house, between house & barn

Pump Type and Depth (verbal): Type / Depth setting bottom

(i.e. submersible, jet, other)

Additional Comments:

willing to participate in any water study
Green law of Tiny did well repairs

Inventory Conducted By: Ken Vandusen

↓
PROVIDE ALL
INFO

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: MARCH 27, 2018

Time: 15:30

Resident's Name: [REDACTED]

Phone # (Home): _____

Do you know the name/last name of previous resident? _____

Phone # (Business): _____

Phone # (Cell): _____

Email: _____

Owner's Name: (If different from Resident): _____

Phone # (Home): _____

Phone # (Business): _____

Phone # (Cell): _____

Email: _____

9-1-1 Address: [REDACTED]

Lot: _____

Concession: _____

Resident's Mailing Address: [REDACTED]

How long have you lived at this location? ---

How many people live in the house? ---

Well Location Schematic:

NO WELL. H₂O FROM 120 DARBY SUPPLIES THIS HOUSE.

Do you have a copy of the well record? NA MOECC Number: _____

Well Type (drilled, bored, dug, well pit): _____

Well Diameter and Depth (verbal): Diameter (cm) _____ Depth (mBGS) _____

Was a Photograph taken of the wellhead? _____

Date Installed: _____

Well Driller (if known): _____

Water Source (overburden, bedrock): _____

PROVIDE ALL
INFO

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: MARCH 27, 2018 Time: 16:00

Resident's Name: [REDACTED] Phone # (Home): _____

Do you know the name/last name of previous resident? _____

Phone # (Business): _____ Phone # (Cell): _____

Email: _____

Owner's Name: (If different from Resident): _____

Phone # (Home): _____ Phone # (Business): _____

Phone # (Cell): _____ Email: _____

9-1-1 Address: [REDACTED]

Lot: _____ Concession: _____

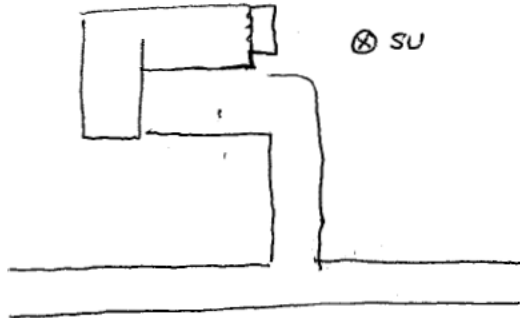
Resident's Mailing Address: [REDACTED]

How long have you lived at this location? 2 YRS

How many people live in the house? 2

Well Location Schematic:

WELL TAG: A153117
SU ~ 2.5'



Do you have a copy of the well record? NO MOECC Number: 7214469

Well Type (drilled, bored, dug, well pit): DRILLED

Well Diameter and Depth (verbal): Diameter (cm) 6"± Depth (mBGS) 205'

Was a Photograph taken of the wellhead? ~~NO~~ YES (MARCH 20)

Date Installed: ~ 3 YRS

Well Driller (if known): AWW (OWNER: ALLEN WRIGHT WATER WELLS, HILLSDALE)

Water Source (overburden, bedrock): OB (assumed)

ID #25 Continued

Water Quality: OK. SEE COMMENTS* (SED)

(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: YES, DUE TO CLOGGING. THEN CALL FOR SERVICE.

(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? NO

Water Treatment System (Date of installation): YES. UV (IN 3 YRS AGO)

Has maintenance been completed on the treatment system? ROUTINE MAINTENANCE (1/YEAR)

When was the last maintenance completed? _____

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

NO.

Have you ever replaced the well? (When? Why?): NO.

Estimated Daily Water Use: _____ Is there a swimming pool? NO

Is there a farm located at the property? NO Crops? _____

of cows: _____ # of pigs: _____ # of chickens: _____

Do you water the lawn/garden with a hose/sprinkler? NO

Distance from well to septic bed or fuel storage tanks: ~150'

Reference point: _____

Pump Type and Depth (verbal): Type _____ Depth setting _____

(i.e. submersible, jet, other)

Additional Comments:

* SEDIMENT (PLUGGING UP OF THINGS). FREQUENTLY - MORE OFTEN IN SPRING. DISCOLOURATION (YELLOWISH BROWN). NO ODOUR.

- SEDIMENT IS MAIN CONCERN DUE TO COST OF FILTERS (\$30 ea.)

CAN QPS + PICTURE

Inventory Conducted By: Wendy Best

Address of Well Location (Street Number/Name) **155 DARBY ROAD** Township **TAY** Lot **78** Concession **CON1 PRE**
 County/District/Municipality **SIMCOE** City/Town/Village **WAVERLY** Province **Ontario** Postal Code _____
 UTM Coordinates Zone Easting Northing Municipal Plan and Sublot Number Other
 NAD 83 **17 592921 4944443**

Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form)

General Colour	Most Common Material	Other Materials	General Description	Depth (m/ft)	
				From	To
BROWN	SAND	STONES		0	5.8
BROWN	SAND			5.8	24.4
GREY	SAND CLAY		TILL	24.4	67.1
GREY	SILT	CLAY		67.1	73.2
BROWN	SAND	SILT		73.2	75.0
GREY	CLAY			75.0	82.9
BROWN	SAND		fine	82.9	85.4

Annular Space

Depth Set at (m/ft)	Type of Sealant Used (Material and Type)	Volume Placed (m³/ft³)
0 to 6	BENTONITE GROUT	375 Ltr.

Results of Well Yield Testing

After test of well yield, water was:		Draw Down		Recovery	
<input checked="" type="checkbox"/> Clear and sand free <input type="checkbox"/> Other, specify _____		Time (min)	Water Level (m/ft)	Time (min)	Water Level (m/ft)
If pumping discontinued, give reason:		Static Level	53.1 m		
Pump intake set at (m/ft)		1	55.84	1	62.21
Pumping rate (l/min / GPM)		2	56.75	2	
Duration of pumping		3	57.70	3	
Final water level end of pumping (m/ft)		4	58.61	4	
If flowing give rate (l/min / GPM)		5	59.14	5	
Recommended pump depth (m/ft)		10	61.21	10	
Recommended pump rate (l/min / GPM)		15	62.19	15	
Well production (l/min / GPM)		20	62.60	20	
Disinfected?		25	62.75	25	
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		30	63.00	30	
		40	63.16	40	
		50	63.22	50	
		60	66.24	60	

Method of Construction

Cable Tool Diamond Public Commercial Not used
 Rotary (Conventional) Jetting Domestic Municipal Dewatering
 Rotary (Reverse) Driving Livestock Test Hole Monitoring
 Boring Digging Irrigation Cooling & Air Conditioning
 Air percussion Industrial Other, specify _____
 Other, specify _____

Construction Record - Casing

Inside Diameter (cm/in)	Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel)	Wall Thickness (cm/in)	Depth (m/ft)		Status of Well
			From	To	
15.5	STEEL	.188	4.5	75.6	<input checked="" type="checkbox"/> Water Supply <input type="checkbox"/> Replacement Well <input type="checkbox"/> Test Hole <input type="checkbox"/> Recharge Well <input type="checkbox"/> Dewatering Well <input type="checkbox"/> Observation and/or Monitoring Hole <input type="checkbox"/> Alteration (Construction) <input type="checkbox"/> Abandoned, Insufficient Supply <input type="checkbox"/> Abandoned, Poor Water Quality <input type="checkbox"/> Abandoned, other, specify _____ <input type="checkbox"/> Other, specify _____
11	STEEL	.219	75.6	83.6	

Construction Record - Screen

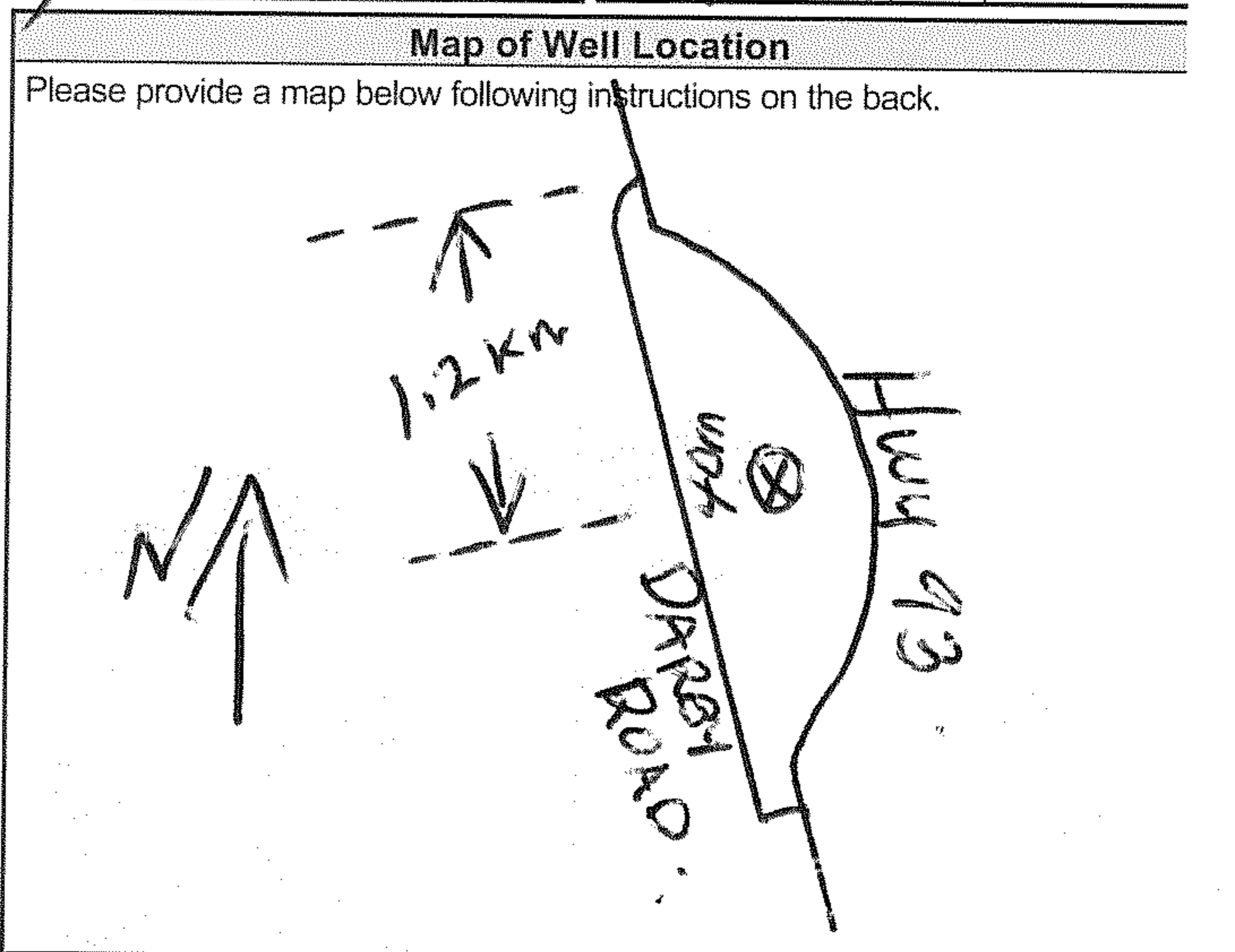
Outside Diameter (cm/in)	Material (Plastic, Galvanized, Steel)	Slot No.	Depth (m/ft)	
			From	To
12	S STEEL	.008	83.6	84.8

Water Details

Water found at Depth (m/ft)	Kind of Water: <input type="checkbox"/> Fresh <input checked="" type="checkbox"/> Untested <input type="checkbox"/> Gas <input type="checkbox"/> Other, specify _____	Depth (m/ft)	Diameter (cm/in)
84		0 to 6	26
		6 to 85	22

Well Contractor and Well Technician Information

Business Name of Well Contractor: **JOAN WRIGHT WATER WELLS** Well Contractor's Licence No.: **5528**
 Business Address (Street Number/Name): **4121 Hwy 93 Hillsdale** Municipality: _____
 Province: **ON** Postal Code: **L0K1V0** Business E-mail Address: **ajw@wellnet.ca**
 Bus. Telephone No. (inc. area code): **7058355646** Name of Well Technician (Last Name, First Name): **JOAN WRIGHT**
 Well Technician's Licence No.: **2976** Signature of Technician and/or Contractor: _____ Date Submitted: _____



Comments: _____

Well owner's information package delivered: Yes No

Date Package Delivered: **2013/12/09**
 Date Work Completed: **2013/12/09**

Ministry Use Only
 Audit No.: **Z 176849**
 Received: **IAN 09 2014**

*
PROVIDE ALL
INFO

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: MARCH 27, 2018 Time: 15:50

Resident's Name: [REDACTED] Phone # (Home): _____

Do you know the name/last name of previous resident? [REDACTED]

Phone # (Business): _____ Phone # (Cell): _____

Email: _____

Owner's Name: (If different from Resident): _____

Phone # (Home): _____ Phone # (Business): _____

Phone # (Cell): _____ Email: _____

9-1-1 Address: [REDACTED]

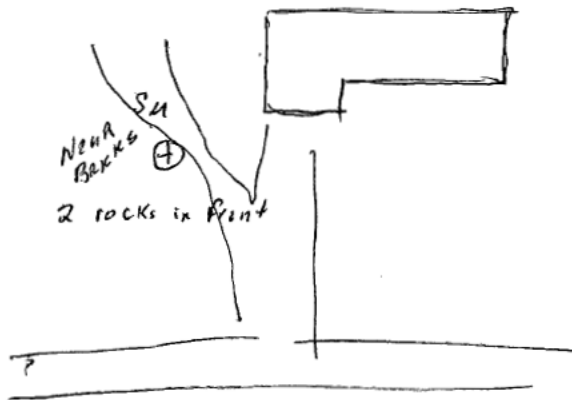
Lot: _____ Concession: _____

Resident's Mailing Address: [REDACTED]

How long have you lived at this location? 12 YRS IN JULY

How many people live in the house? 7

Well Location Schematic:



Do you have a copy of the well record? NO MOECC Number: 5738778

Well Type (drilled, bored, dug, well pit): DRILLED

Well Diameter and Depth (verbal): Diameter (cm) 4-5" Depth (mBGS) -

Was a Photograph taken of the wellhead? NO (were doing wls ~8 yrs ago)

Date Installed: HOUSE IS ~2002 (BUILT) YES (MARCH 28)

Well Driller (if known): -

Water Source (overburden, bedrock): OB. (assumed)

Water Quality: LOTS OF IRON (YELLOW) HAS ODOR. STAINS TOILET YELLOW
OCCASSIONALLY SEDIMENT.
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: OK.
(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? NO

Water Treatment System (Date of installation): SOFTENER (~2002- when built)

Has maintenance been completed on the treatment system? ROUTINE MAINTENANCE NO PROBLEMS

When was the last maintenance completed? -

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):
No.

Have you ever replaced the well? (When? Why?): NO

Estimated Daily Water Use: _____ Is there a swimming pool? NO

Is there a farm located at the property? NO Crops? _____

of cows: _____ # of pigs: _____ # of chickens: _____

Do you water the lawn/garden with a hose/sprinkler? OCC. GARDEN

Distance from well to septic bed or fuel storage tanks: 750' (in bulk)

Reference point: _____

Pump Type and Depth (verbal): Type UNKNOWN (SARS?) Depth setting _____
(i.e. submersible, jet, other)

Additional Comments:
CAN TAKE PICTURE + GPS.

Inventory Conducted By: Wendy Best

Print only in spaces provided.
Mark correct box with a checkmark, where applicable.

11

5738778

Municipality: 57014 PR W
Con: 01

County or District	Township/Borough/City/Town/Village TINY	Con block tract survey, etc.	Lot 78
Address of Well Location 161 DARBY RD. RR#1 WYEDRIDGE		Date completed 10 / 1 / 04	

Zone: U, T, M | Easting: 10-17 | Northing: 18-24 | RC: 25-26 | Elevation: 27-30 | Basin Code: 31-37

General colour	Most common material	Other materials	General description	Depth - feet	
				From	To
BROWN	SAND	STONES		0	23
GREY	SAND	CLAY		23	102
GREY	SAND		DRY	102	109
GREY	CLAY	SAND		109	178
GREY	CLAY			178	222
GREY	SAND			222	226
GREY	SAND	CLAY		226	—
TOTAL DEPTH 226'					

31 _____
32 _____

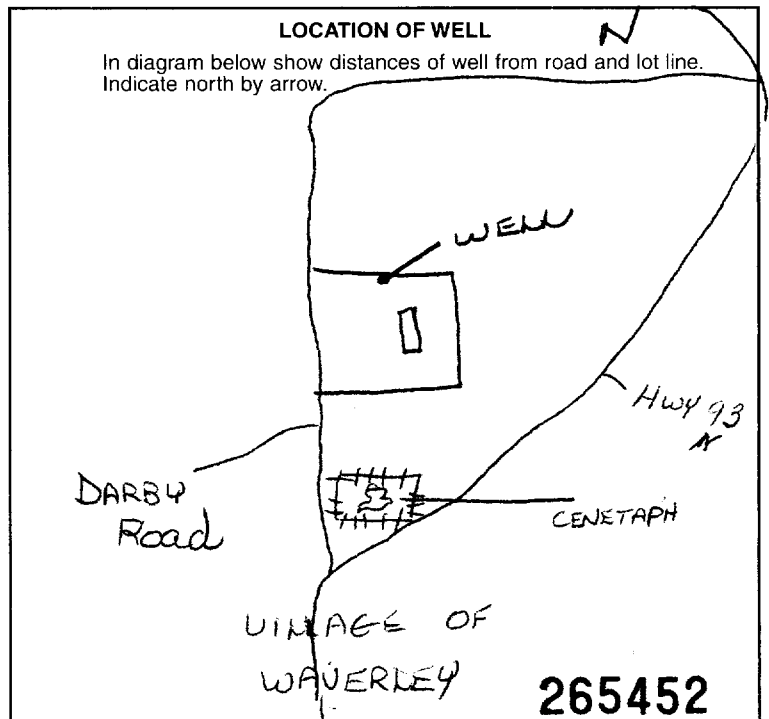
Water found at - feet	Kind of water
202	1 <input checked="" type="checkbox"/> Fresh 2 <input type="checkbox"/> Salty 3 <input type="checkbox"/> Sulphur 4 <input type="checkbox"/> Minerals 5 <input type="checkbox"/> Gas
15-12	1 <input type="checkbox"/> Fresh 2 <input type="checkbox"/> Salty 3 <input type="checkbox"/> Sulphur 4 <input type="checkbox"/> Minerals 5 <input type="checkbox"/> Gas
20-23	1 <input type="checkbox"/> Fresh 2 <input type="checkbox"/> Salty 3 <input type="checkbox"/> Sulphur 4 <input type="checkbox"/> Minerals 5 <input type="checkbox"/> Gas
25-28	1 <input type="checkbox"/> Fresh 2 <input type="checkbox"/> Salty 3 <input type="checkbox"/> Sulphur 4 <input type="checkbox"/> Minerals 5 <input type="checkbox"/> Gas
30-33	1 <input type="checkbox"/> Fresh 2 <input type="checkbox"/> Salty 3 <input type="checkbox"/> Sulphur 4 <input type="checkbox"/> Minerals 5 <input type="checkbox"/> Gas

Inside diam inches	Material	Wall thickness inches	Depth - feet	
			From	To
5	1 <input type="checkbox"/> Steel 2 <input type="checkbox"/> Galvanized 3 <input type="checkbox"/> Concrete 4 <input type="checkbox"/> Open hole 5 <input type="checkbox"/> Plastic	.188	16" ABOVE GROUND	202
17-18	1 <input type="checkbox"/> Steel 2 <input type="checkbox"/> Galvanized 3 <input type="checkbox"/> Concrete 4 <input type="checkbox"/> Open hole 5 <input type="checkbox"/> Plastic			20-23
24-25	1 <input type="checkbox"/> Steel 2 <input type="checkbox"/> Galvanized 3 <input type="checkbox"/> Concrete 4 <input type="checkbox"/> Open hole 5 <input type="checkbox"/> Plastic			27-30

Sizes of opening (Slot No.) 4-16	Diameter 5 inches	Length 4 feet
Material and type STAINLESS STEEL	Depth at top of screen 202 feet	

<input type="checkbox"/> Annular space		<input type="checkbox"/> Abandonment
Depth set at - feet		Material and type (Cement grout, bentonite, etc.)
From	To	
10-13	14-17	K PACKER
18-21	22-25	BENSEAL
26-29	30-33	

Pumping test method 1 <input type="checkbox"/> Pump 2 <input checked="" type="checkbox"/> Bailor	Pumping rate 8 GPM	Duration of pumping 4 Hours — Mins
Static level 174 feet	Water level end of pumping 196 feet	Water levels during 1 <input checked="" type="checkbox"/> Pumping 2 <input type="checkbox"/> Recovery
15 minutes 183 feet	30 minutes 196 feet	45 minutes 196 feet
60 minutes 196 feet	If flowing give rate GPM	Pump intake set at feet
Recommended pump type <input type="checkbox"/> Shallow <input checked="" type="checkbox"/> Deep	Recommended pump setting 205 feet	Water at end of test <input checked="" type="checkbox"/> Clear <input type="checkbox"/> Cloudy
	Recommended pump rate 8 GPM	



1 <input checked="" type="checkbox"/> Water supply	5 <input type="checkbox"/> Abandoned, insufficient supply	9 <input type="checkbox"/> Unfinished
2 <input type="checkbox"/> Observation well	6 <input type="checkbox"/> Abandoned, poor quality	10 <input type="checkbox"/> Replacement well
3 <input type="checkbox"/> Test hole	7 <input type="checkbox"/> Abandoned (Other)	
4 <input type="checkbox"/> Recharge well	8 <input type="checkbox"/> Dewatering	

1 <input checked="" type="checkbox"/> Domestic	5 <input type="checkbox"/> Commercial	9 <input type="checkbox"/> Not use
2 <input type="checkbox"/> Stock	6 <input type="checkbox"/> Municipal	10 <input type="checkbox"/> Other
3 <input type="checkbox"/> Irrigation	7 <input type="checkbox"/> Public supply	
4 <input type="checkbox"/> Industrial	8 <input type="checkbox"/> Cooling & air conditioning	

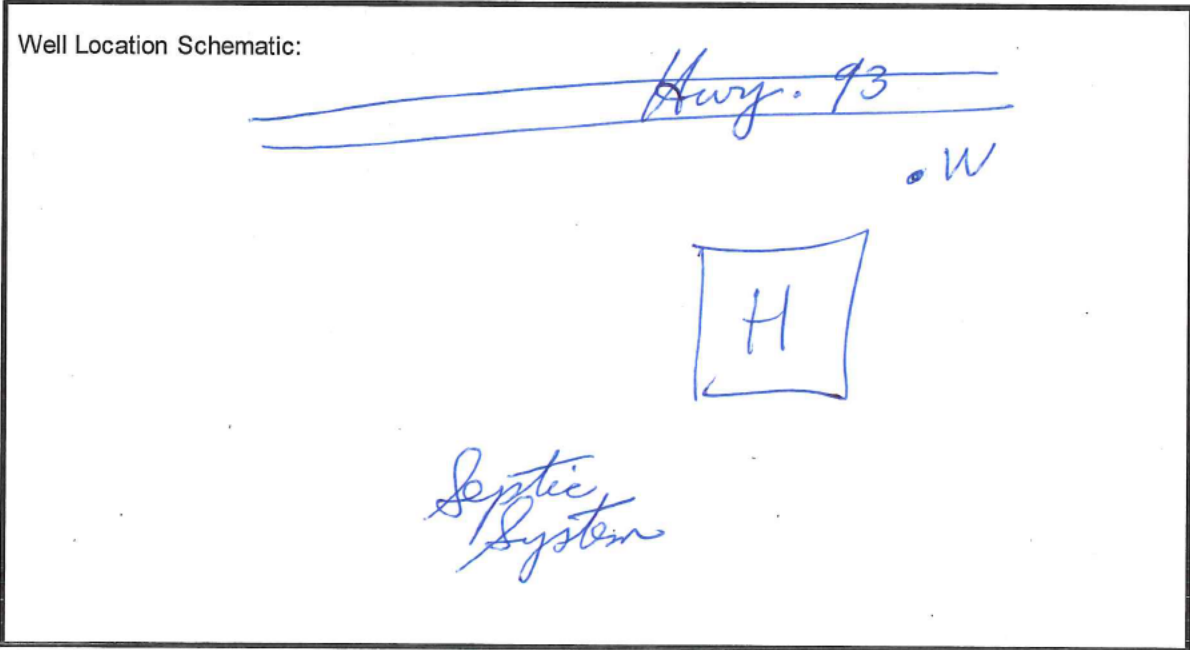
1 <input checked="" type="checkbox"/> Cable tool	5 <input type="checkbox"/> Air percussion	9 <input type="checkbox"/> Driving
2 <input type="checkbox"/> Rotary (conventional)	6 <input type="checkbox"/> Boring	10 <input type="checkbox"/> Digging
3 <input type="checkbox"/> Rotary (reverse)	7 <input type="checkbox"/> Diamond	11 <input type="checkbox"/> Other
4 <input type="checkbox"/> Rotary (air)	8 <input type="checkbox"/> Jetting	

Name of Well Contractor BURKE & BURKE DRILLING LTD	Well Contractor's Licence No. 1469
Address RR#1 BARRIE ONT	
Name of Well Technician BRIAN BURKE	Well Technician's Licence No. T0226
Signature of Technician/Contractor <i>Brian Burke</i>	Submission date 30 day 5 mo 04 year

Data source 1467	Contractor 1467	Date received JUN 10 2004
Date of inspection	Inspector	
Remarks CSS ESS		

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: April 9/18 Time: 7:35 PM
 Resident's Name: [Redacted] Phone # (Home): [Redacted]
 Do you know the name/last name of previous resident? _____
 Phone # (Business): _____ Phone # (Cell): _____
 Email: _____
 Owner's Name: (if different from Resident): _____
 Phone # (Home): _____ Phone # (Business): _____
 Phone # (Cell): _____ Email: _____
 9-1-1 Address: [Redacted]
 Lot: _____ Concession: _____
 Resident's Mailing Address: [Redacted]
 How long have you lived at this location? ~ 45 years
 How many people live in the house? 1



Do you have a copy of the well record? _____ MOECC Number: _____
 Well Type (drilled, bored, dug, well pit): Drilled
 Well Diameter and Depth (verbal): Diameter (cm) _____ Depth (mBGS) 60 Feet
 Was a Photograph taken of the wellhead? yes
 Date Installed: ~ 1985
 Well Driller (if known): _____
 Water Source (overburden, bedrock): O/B

ID #38 Continued

Water Quality: Good (No Bacteria c/o)
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: None (10 gpm)
(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? _____

Water Treatment System (Date of installation): None

Has maintenance been completed on the treatment system? _____

When was the last maintenance completed? _____

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):
No

Have you ever replaced the well? (When? Why?): No

Estimated Daily Water Use: _____ Is there a swimming pool? No

Is there a farm located at the property? _____ Crops? _____

of cows: _____ # of pigs: _____ # of chickens: _____

Do you water the lawn/garden with a hose/sprinkler? Irrigation System for Garden

Distance from well to septic bed or fuel storage tanks: _____

Reference point: _____

Pump Type and Depth (verbal): Type Submersible Depth setting _____
(i.e. submersible, jet, other)

Additional Comments:

Inventory Conducted By: _____

ID #40

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: March 27, 2018 Time: 5:40 PM

Resident's Name: [REDACTED] Phone # (Home): [REDACTED]

Do you know the name/last name of previous resident? N

Phone # (Business): _____ Phone # (Cell): _____

Email: _____

Owner's Name: (If different from Resident): _____

Phone # (Home): _____ Phone # (Business): _____

Phone # (Cell): _____ Email: _____

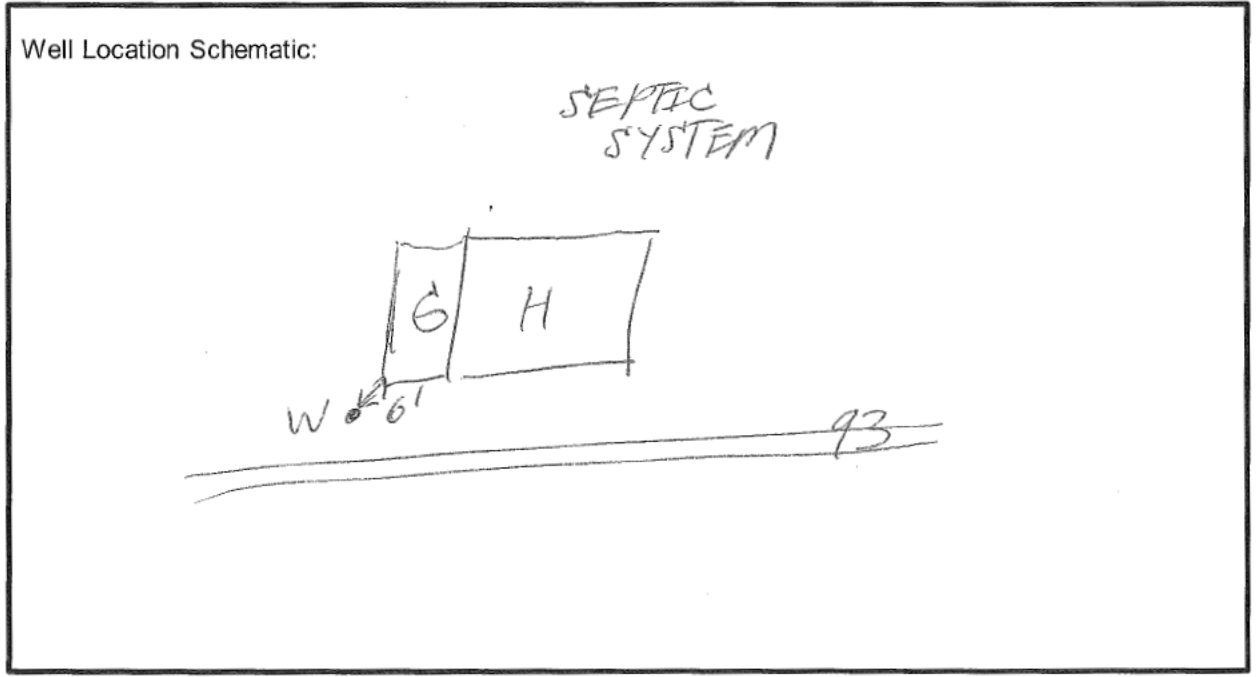
9-1-1 Address: [REDACTED]

Lot: _____ Concession: [REDACTED]

Resident's Mailing Address: [REDACTED]

How long have you lived at this location? 15 YEARS

How many people live in the house? 2



Do you have a copy of the well record? _____ MOECC Number: 5703883

Well Type (drilled, bored, dug, well pit): DRIILLED WELL

Well Diameter and Depth (verbal): Diameter (cm) _____ Depth (mBGS) 165'

Was a Photograph taken of the wellhead? N (BELOW PAVEMENT)

Date Installed: 1968

Well Driller (if known): _____

Water Source (overburden, bedrock): _____

Water Quality: GOOD

(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: NONE - USED TO SUPPLY OUTDOOR TANK
(i.e., loss of water during dry spells, interference from other users, etc) N 20-25 YRS. ABO

Are any water quality results available (copy if available)? _____

Water Treatment System (Date of installation): SOFTENER

Has maintenance been completed on the treatment system? N

When was the last maintenance completed? _____

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

Have you ever replaced the well? (When? Why?): N

Estimated Daily Water Use: N 30 gallons Is there a swimming pool? N

Is there a farm located at the property? N Crops? _____

of cows: _____ # of pigs: _____ # of chickens: _____

Do you water the lawn/garden with a hose/sprinkler? _____

Distance from well to septic bed or fuel storage tanks: NK

Reference point: _____

Pump Type and Depth (verbal): Type JET Depth setting _____
(i.e. submersible, jet, other) (DOWNSTAIRS)

Additional Comments:
Provide MOECC well record to property owner if locates. Also well survey form.

Inventory Conducted By: Jerry M. Proulx



WATER RESOURCES DIVISION
 No. 3883
 JUN 3 1964
 ONTARIO WATER RESOURCES COMMISSION

UTM 17Z 593055E

5R 4944422N

Elev. 5R 10880

Basin 221-52 Simcoe

Con. I.O.S. Lot # 76

The Ontario Water Resources Commission Act

WATER WELL RECORD

Township, Village, Town or City
 Date completed 2 April 1964
 (day month year)

Address R.R. 1 Waverley

Casing and Screen Record

Inside diameter of casing 4"
 Total length of casing 76
 Type of screen Cook 12 slot
 Length of screen 4'
 Depth to top of screen 76
 Diameter of finished hole 4"

Pumping Test

Static level 50'
 Test-pumping rate 10 G.P.M.
 Pumping level 55'
 Duration of test pumping 2 HRS.
 Water clear or cloudy at end of test CLEAR
 Recommended pumping rate 5 G.P.M.
 with pump setting of 75' 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)
FINE SAND	0	6		
BROWN CLAY	6	72		
COARSE SAND	72	80	72	FRESH

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

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

Drilling or Boring Firm Alex Cameron

Address R.R. 1 Waverley

Licence Number 1222

Name of Driller or Borer SAME

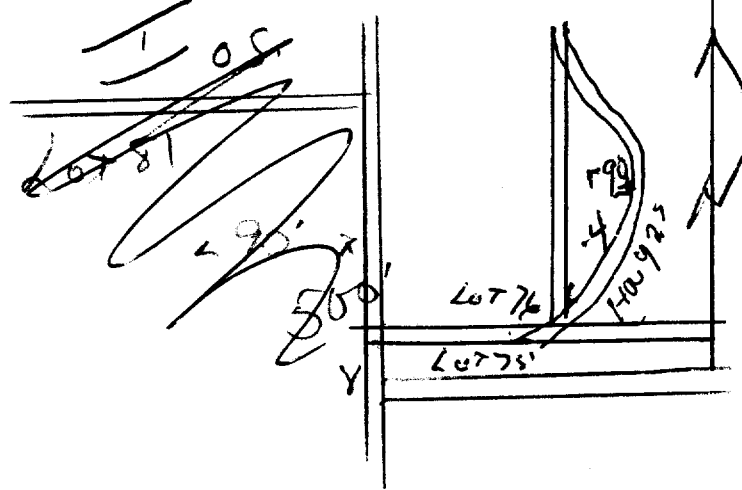
Address

Date May 26/64

(Signature of Licensed Drilling or Boring Contractor)

Location of Well

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



TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: April 9/18 Time: 7:15 PM

Resident's Name: [Redacted] Phone # (Home): [Redacted]

Do you know the name/last name of previous resident? No

Phone # (Business): _____ Phone # (Cell): _____

Email: _____

Owner's Name: (if different from Resident): _____

Phone # (Home): _____ Phone # (Business): _____

Phone # (Cell): [Redacted] Email: _____

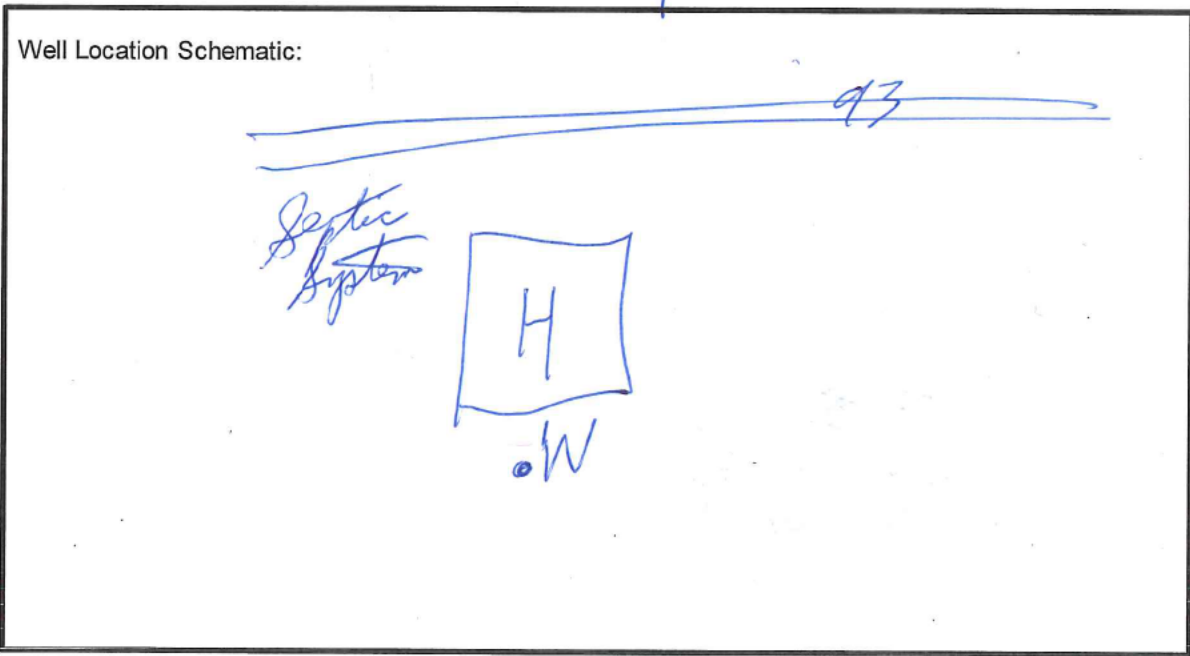
9-1-1 Address: [Redacted]

Lot: _____ Concession: _____

Resident's Mailing Address: [Redacted]

How long have you lived at this location? 8 yrs.

How many people live in the house? 4



Do you have a copy of the well record? _____ MOECC Number: _____

Well Type (drilled, bored, dug, well pit): _____

Well Diameter and Depth (verbal): Diameter (cm) Unknown Depth (mBGS) _____

Was a Photograph taken of the wellhead? yes wooden bin around well

Date Installed: Unknown

Well Driller (if known): _____ (wishing well)

Water Source (overburden, bedrock): Unknown

ID #42 Continued

Water Quality: Hard Water
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: None to date
(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? _____

Water Treatment System (Date of installation): None

Has maintenance been completed on the treatment system? _____

When was the last maintenance completed? _____

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):
Unknown

Have you ever replaced the well? (When? Why?): _____

Estimated Daily Water Use: _____ Is there a swimming pool? No

Is there a farm located at the property? _____ Crops? _____

of cows: _____ # of pigs: 2 # of chickens: _____

Do you water the lawn/garden with a hose/sprinkler? No

Distance from well to septic bed or fuel storage tanks: NK

Reference point: _____

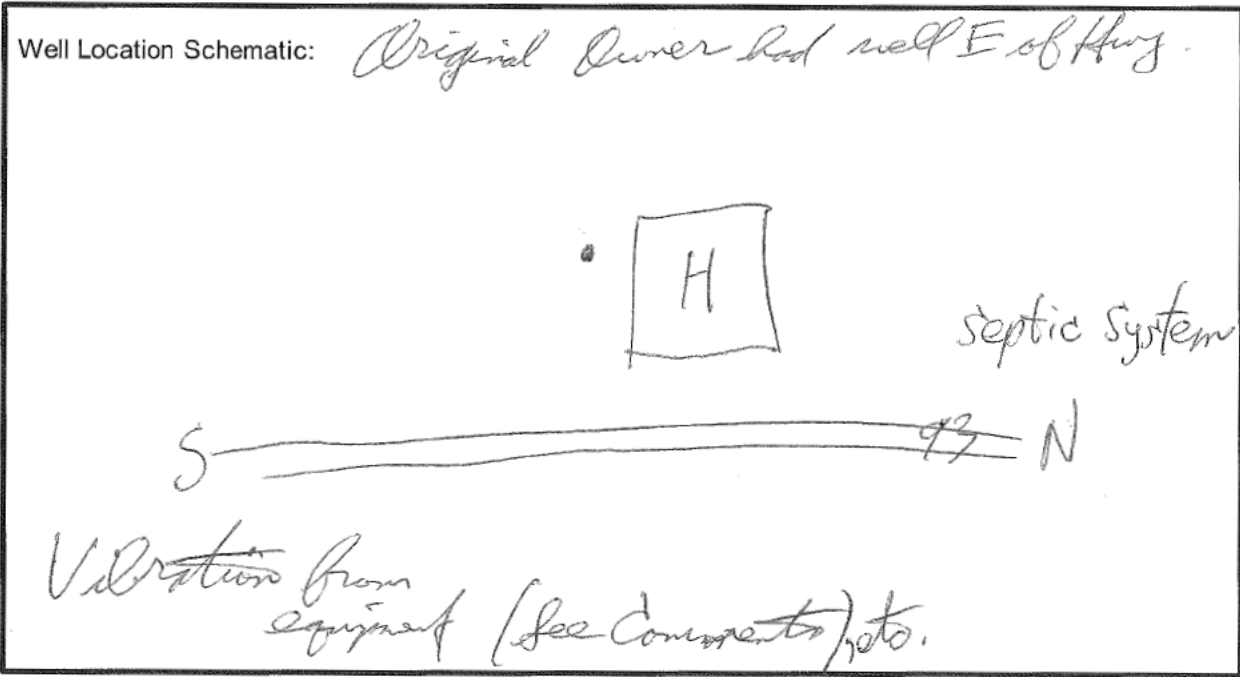
Pump Type and Depth (verbal): Type Unknown Depth setting _____
(i.e. submersible, jet, other)

Additional Comments:
Wife originally did not want to participate; husband talked to her and decided okay
Well completed by previous owner

Inventory Conducted By: Greg M. Pucarsky

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: MARCH 27, 2018 Time: 3:35 PM
 Resident's Name: [REDACTED] Phone # (Home): [REDACTED]
 Do you know the name/last name of previous resident? N
 Phone # (Business): _____ Phone # (Cell): _____
 Email: _____
 Owner's Name: (if different from Resident): _____
 Phone # (Home): _____ Phone # (Business): _____
 Phone # (Cell): _____ Email: _____
 9-1-1 Address: [REDACTED]
 Lot: [REDACTED] Concession: [REDACTED]
 Resident's Mailing Address: [REDACTED]
 How long have you lived at this location? 55 YEARS
 How many people live in the house? 2



Do you have a copy of the well record? MOECC Number: 5716144 *SEND TO OWNER*
 Well Type (drilled, bored, dug, well pit): DRILLED
 Well Diameter and Depth (verbal): Diameter (cm) 6-1/4 Depth (mBGS) 208'
 Was a Photograph taken of the wellhead? yes (in well pit below pump)
 Date Installed: 1986 (when highway went thru)
 Well Driller (if known): MIGHTON STAYNER
 Water Source (overburden, bedrock): 90' to hard clay gravel

Water Quality: Hard water

(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: No issues

(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? _____

Water Treatment System (Date of installation): N (Purifier)

Has maintenance been completed on the treatment system? _____

When was the last maintenance completed? _____

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

~15 yrs. ago (lightning hit well) new pump

Have you ever replaced the well? (When? Why?): _____

Estimated Daily Water Use: Summer ~500 gal. Is there a swimming pool? N

Is there a farm located at the property? Yes Crops? Hay

of cows: _____ # of pigs: _____ # of chickens: _____

Do you water the lawn/garden with a hose/sprinkler? Yes

Distance from well to septic bed or fuel storage tanks: ~200'

Reference point: _____

Pump Type and Depth (verbal): Type Submersible Depth setting _____

(i.e. submersible, jet, other)

Additional Comments:

Well on S side of Septic system on north side

* Vibration in SW field from heavy equipment at Jordan Pit

* 1-2 years ago - water became murky - for about 3 days (July) then cleared up - Plumbing contractor indicated sand shifted around screens

* Owner by north (redrilled wells) indicated concerned about her well supply

* Owner would like a copy of this form

* I recommended to raise wells casing above ground surface.

Inventory Conducted By: Greg M. Pucovsky



WATER WELL RECORD

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

11

5716144

MUNICIPALITY 57012

CONTRACT FILE

LOT 25-27

COUNTY OR DISTRICT: **SIMCOE** TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE: **TAY** CON. BLOCK, TRACT, SURVEY, ETC: **P.R.E I** DATE COMPLETED: **05-19-79**

RC: **44900** ELEVATION: **0825** BASIN CODE: **21**

LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)

GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET	
				FROM	TO
BROWN	SAND	LARGE STONES	CLAY MIXTURE	0	67
GREY	CLAY	GRIT	HARD GRITTY CLAY	67	201
BROWN	SAND	CLAY RIDGES	SAND RIDGES	201	211
			WATER BEARING		

31: 0267628/2305 0267295/18 021/1628059/1

32: 10 14 15 21 32 43 54 65 75 80

41 WATER RECORD

WATER FOUND AT - FEET: **50** **67** **201** **20+** **21+**

KIND OF WATER: **LUTE**

1 <input checked="" type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR
2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL

51 CASING & OPEN HOLE RECORD

INSIDE DIAM INCHES	MATERIAL	WALL THICKNESS INCHES	DEPTH - FEET	
			FROM	TO
10-11	1 <input checked="" type="checkbox"/> STEEL	.188	0	205
17-18	2 <input type="checkbox"/> GALVANIZED			
24-25	3 <input type="checkbox"/> CONCRETE			
	4 <input type="checkbox"/> OPEN HOLE			

61 PLUGGING & SEALING RECORD

SCREEN SIZE(S) OF OPENING (SLOT NO.): **008**

DIAMETER: **06000** INCHES

LENGTH: **06** FEET

MATERIAL AND TYPE: **stainless steel (SUPER)**

DEPTH TO TOP OF SCREEN: **2205** FEET

DEPTH SET AT - FEET	MATERIAL AND TYPE (CEMENT GROUT LEAD PACKER, ETC.)
10-13	14-17
18-21	22-25
26-29	30-33

71 PUMPING TEST

PUMPING TEST METHOD: **1** PUMP **ATP** BAILER

PUMPING RATE: **0025** GPM

DURATION OF PUMPING: **01** HOURS **30** MINS

STATIC LEVEL	WATER LEVEL END OF PUMPING	WATER LEVELS DURING			
19-21	22-24	15 MINUTES	30 MINUTES	45 MINUTES	60 MINUTES
060	180	180	180	180	180

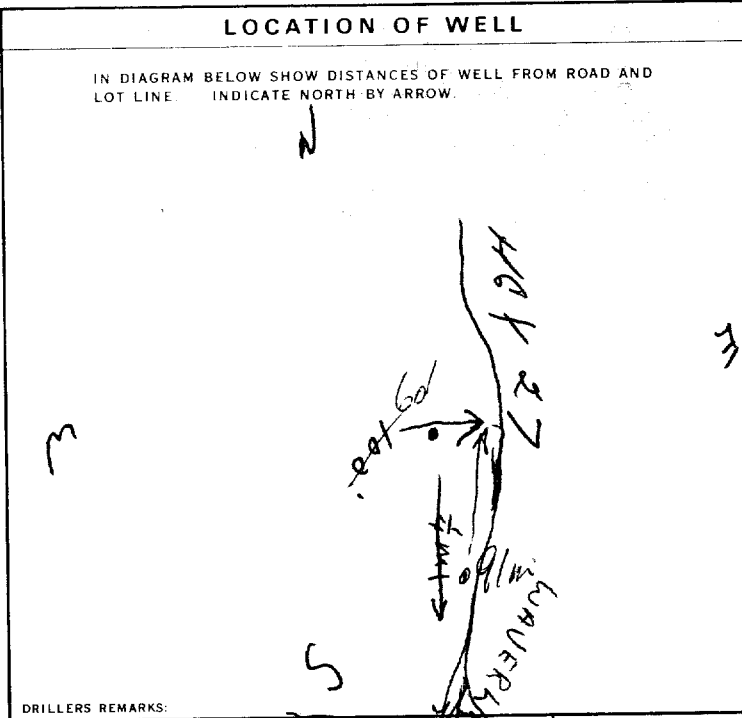
IF FLOWING, GIVE RATE: _____ GPM

PUMP INTAKE SET AT: _____ FEET

RECOMMENDED PUMP TYPE: SHALLOW DEEP

RECOMMENDED PUMP SETTING: **150** FEET

RECOMMENDED PUMPING RATE: **0012** GPM



FINAL STATUS OF WELL

1 WATER SUPPLY

WATER USE

1 DOMESTIC

METHOD OF DRILLING

2 ROTARY (CONVENTIONAL)

CONTRACTOR: **Righton Well Drilling Ltd** LICENCE NUMBER: **3602**

NAME OF DRILLER OR BORER: **Larry Righton** LICENCE NUMBER: _____

SIGNATURE OF CONTRACTOR: **Kenneth H. Righton** SUBMISSION DATE: **25** NO. **6** YR. **79**

OFFICE USE ONLY

DATA SOURCE: **1** CONTRACTOR: **3602** DATE RECEIVED: **030779**

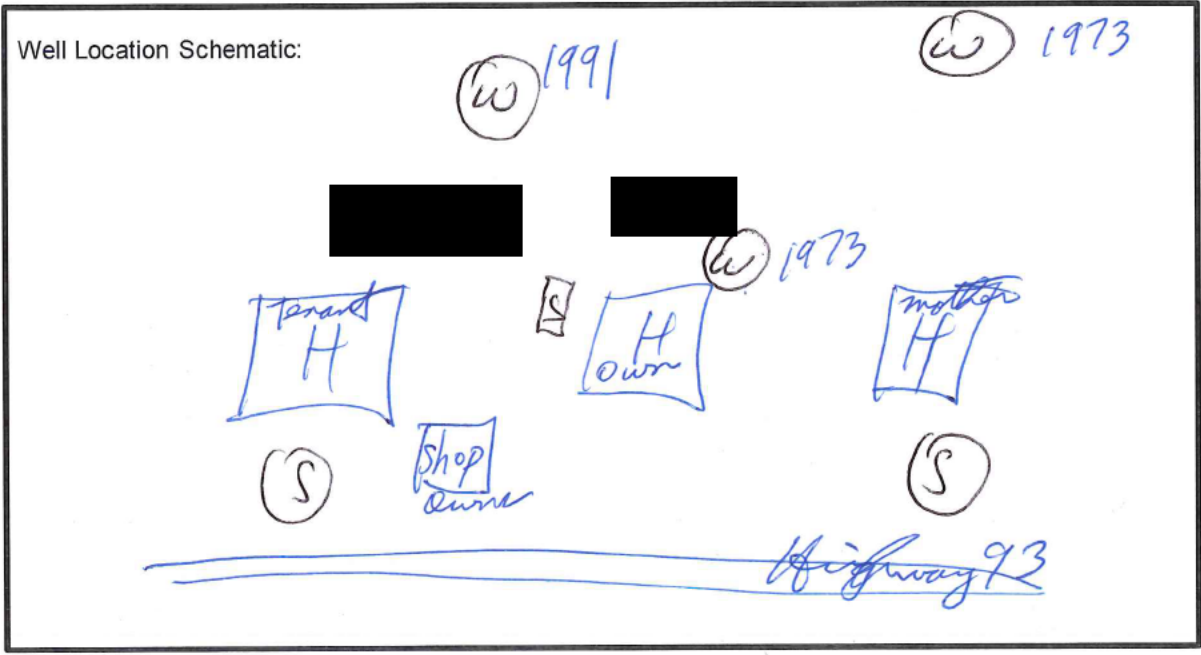
DATE OF INSPECTION: _____ INSPECTOR: _____

REMARKS: **for only 29/4/81**

CSS.ES

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: April 10/18 Time: 4:20 PM
 Resident's Name: [Redacted] Phone # (Home): [Redacted]
 Do you know the name/last name of previous resident? _____
 Phone # (Business): _____ Phone # (Cell): _____
 Email: _____
 Owner's Name: (If different from Resident): _____
 Phone # (Home): _____ Phone # (Business): _____
 Phone # (Cell): _____ Email: _____
 9-1-1 Address: [Redacted]
 Lot: [Redacted] Concession: [Redacted]
 Resident's Mailing Address: [Redacted]
 How long have you lived at this location? _____
 How many people live in the house? _____



Do you have a copy of the well record? _____ MOECC Number: _____
 Well Type (drilled, bored, dug, well pit): dug (tiled)
 Well Diameter and Depth (verbal): Diameter (cm) [Redacted] Depth (mBGS) 30-40 deep (above 95) other apply snow covered
 Was a Photograph taken of the wellhead? yes [Redacted]
 Date Installed: _____
 Well Driller (if known): _____
 Water Source (overburden, bedrock): Overburden

Water Quality: Okay but sediment now past 2 yrs
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: [redacted] (see below)
(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? _____

Water Treatment System (Date of installation): Water Softener for [redacted]

Has maintenance been completed on the treatment system? _____

When was the last maintenance completed? _____

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):
[redacted] - sediment removal about 2 years ago.
[redacted] - sediment removal last year & new foot valve

Have you ever replaced the well? (When? Why?): _____

Estimated Daily Water Use: _____ Is there a swimming pool? N

Is there a farm located at the property? _____ Crops? N

of cows: N # of pigs: N # of chickens: N

Do you water the lawn/garden with a hose/sprinkler? No

Distance from well to septic bed or fuel storage tanks: _____

Reference point: _____

Pump Type and Depth (verbal): Type Jet Depth setting _____

(i.e. submersible, jet, other)

Additional Comments:

[redacted] - worst for silt & decreases to S
marginial during the summer,
winter okay
No. JB gravel in area (used to be a
gravel pit immediately to the north)
For all I see use bottled water for
drinking
provided copy of Well Care.

Inventory Conducted By: Greg M. Pincusky



WATER WELL RECORD

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

11 5715869 570/2 PRE 01

COUNTY OR DISTRICT <i>Simcoe</i>	TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE <i>Day</i>	CON. BLOCK, TRAC. SURVEY, ETC. <i>PRE 1/1</i>	LOT 25-27 <i>079</i>
OWNER (SURNAME FIRST) <i>MTC</i>	ADDRESS <i>P.O. Box 63384</i>	DATE COMPLETED DAY <i>20</i> MO <i>Sept</i> YR <i>78</i>	
ZONE <i>21</i>	EASTING <i>492850</i>	NORTHING <i>4945100</i>	RC <i>5</i>
ELEVATION <i>08255</i>	RC <i>5</i>	PLANNING CODE <i>22</i>	

LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)

GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET	
				FROM	TO
	<i>Coarse gravel</i>			<i>0</i>	<i>30</i>
	<i>Fine gravel</i>			<i>30</i>	<i>38</i>
	<i>Coarse Sand</i>			<i>38</i>	<i>45'</i>

31 *0030 31 0038 29 0045 10*

32

41 WATER RECORD

WATER FOUND AT - FEET	KIND OF WATER			
10-13	1 <input checked="" type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		
15-18	1 <input type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		
20-23	1 <input type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		
25-28	1 <input type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		
30-33	1 <input type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		

51 CASING & OPEN HOLE RECORD

INSIDE DIAM INCHES	MATERIAL	WALL THICKNESS INCHES	DEPTH - FEET	
10-11	1 <input type="checkbox"/> STEEL	12	FROM	TO
	2 <input type="checkbox"/> GALVANIZED			
	3 <input checked="" type="checkbox"/> CONCRETE			
	4 <input type="checkbox"/> OPEN HOLE			
17-18	1 <input type="checkbox"/> STEEL	19		
	2 <input type="checkbox"/> GALVANIZED			
	3 <input type="checkbox"/> CONCRETE			
	4 <input type="checkbox"/> OPEN HOLE			
24-25	1 <input type="checkbox"/> STEEL	26		
	2 <input type="checkbox"/> GALVANIZED			
	3 <input type="checkbox"/> CONCRETE			
	4 <input type="checkbox"/> OPEN HOLE			

SCREEN

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

61 PLUGGING & SEALING RECORD

DEPTH SET AT - FEET	MATERIAL AND TYPE (CEMENT GROUT, LEAD PACKER, ETC.)
FROM TO	
<i>10-13</i> <i>18-17</i>	<i>Gravel at A</i>
<i>18-21</i> <i>22-25</i>	
26-29 30-33 80	

71 PUMPING TEST

PUMPING TEST METHOD 1 <input type="checkbox"/> PUMP 2 <input checked="" type="checkbox"/> BAILER	PUMPING RATE <i>0004</i> GPM	DURATION OF PUMPING <i>04:00</i> HOURS
STATIC LEVEL <i>016</i> FEET	WATER LEVEL END OF PUMPING <i>030</i> FEET	WATER LEVELS DURING
		15 MINUTES <i>030</i> FEET
		30 MINUTES <i>030</i> FEET
		45 MINUTES <i>030</i> FEET
		60 MINUTES <i>030</i> FEET
IF FLOWING, GIVE RATE	PUMP INTAKE SET AT	WATER AT END OF TEST
		1 <input checked="" type="checkbox"/> CLEAR 2 <input type="checkbox"/> CLOUDY
RECOMMENDED PUMP TYPE <input checked="" type="checkbox"/> SHALLOW <input checked="" type="checkbox"/> DEEP	RECOMMENDED PUMP SETTING <i>035</i> FEET	RECOMMENDED PUMPING RATE <i>0004</i> GPM

LOCATION OF WELL

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

27 HWY

← 1.3 mi →

WAVERLY

25'

DRILLERS REMARKS:

54 FINAL STATUS OF WELL

1 WATER SUPPLY

2 OBSERVATION WELL

3 TEST HOLE

4 RECHARGE WELL

5 ABANDONED, INSUFFICIENT SUPPLY

6 ABANDONED, POOR QUALITY

7 UNFINISHED

55-56 WATER USE

1 DOMESTIC

2 STOCK

3 IRRIGATION

4 INDUSTRIAL

5 COMMERCIAL

6 MUNICIPAL

7 PUBLIC SUPPLY

8 COOLING OR AIR CONDITIONING

9 NOT USED

57 METHOD OF DRILLING

1 CABLE TOOL

2 ROTARY (CONVENTIONAL)

3 ROTARY (REVERSE)

4 ROTARY (AIR)

5 AIR PERCUSSION

6 BORING

7 DIAMOND

8 JETTING

9 DRIVING

CONTRACTOR

NAME OF WELL CONTRACTOR
Lone Star Well Digging

LICENCE NUMBER
3742

ADDRESS
RR4 Barrie Ontario L4M 4S6

NAME OF DRILLER OR BORER
P. Moore

LICENCE NUMBER
3742

SIGNATURE OF CONTRACTOR
P. Moore

SUBMISSION DATE
DAY *20* MO *Sept* YR *78*

OFFICE USE ONLY

DATE RECEIVED
27 03 79

CONTRACTOR
3742

DATE OF INSPECTION

INSPECTOR

REMARKS
PLOTTED AUG/14/CSA.S8

TEEDON PIT - DOMESTIC WATER WELL SURVEY *March 28*

Date: *MARCH 28, 2018*

Time: *3:20/5:30/4:40 PM*

Resident's Name: [REDACTED] Phone # (Home): [REDACTED]

Do you know the name/last name of previous resident? _____

Phone # (Business): _____ Phone # (Cell): _____

Email: _____

Owner's Name: (If different from Resident): _____

Phone # (Home): _____ Phone # (Business): _____

Phone # (Cell): _____ Email: _____

9-1-1 Address: [REDACTED]

Lot: _____ Concession: _____

Resident's Mailing Address: [REDACTED]

How long have you lived at this location? *2 YEARS*

How many people live in the house? *3*

Well Location Schematic: *Not home - horse farm - working in barn (try later)*

Barn (stable) Well near barn

W. [H] septic

Well noted opposite house or drive in

Do you have a copy of the well record? _____ MOECC Number: *5715868 & Unknown*

Well Type (drilled, bored, dug, well pit): *DRILLED*

Well Diameter and Depth (verbal): Diameter (cm) _____ Depth (mBGS) *+200'*

Was a Photograph taken of the wellhead? *WELL BY HOUSE*

Date Installed: *from to owner purchasing*

Well Driller (if known): _____

Water Source (overburden, bedrock): *2 WELLS (SAND POINT? BY HOUSE) (DRILLED)*

Water Quality: NONE

(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: NONE

(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? _____

Water Treatment System (Date of installation): NONE

Has maintenance been completed on the treatment system? _____

When was the last maintenance completed? _____

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

Have you ever replaced the well? (When? Why?): N

Estimated Daily Water Use: _____ Is there a swimming pool? N

Is there a farm located at the property? _____ Crops? _____

of ^{horses} cows: 20 # of pigs: _____ # of chickens: 20

Do you water the lawn/garden with a hose/sprinkler? N

Distance from well to septic bed or fuel storage tanks: NE part of yard

Reference point: _____

Pump Type and Depth (verbal): Type SUBMERSIBLE Depth setting _____

(i.e. submersible, jet, other)

Additional Comments:

No issues noted. She indicated planned to buy some aggregate from Jufferman.

Inventory Conducted By: Greg M. Pucorby



WATER WELL RECORD

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

5715868

MUNICIPALITY: PRE 1 COUNTY: PRE DISTRICT: 01

COUNTY OR DISTRICT <u>Simcoe</u>	TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE <u>Day</u>	CON. BLOCK, TRACT, SURVEY, ETC. <u>PRE 1</u>	LOT <u>029</u>
OWNER (SURNAME FIRST) <u>MTC</u>	ADDRESS <u>P.O. Box 6338</u>	DATE COMPLETED DAY <u>12</u> MO <u>Sept</u> YR <u>78</u>	
EASTING <u>598600</u>		NORTHING <u>4944950</u>	ELEVATION <u>50846</u>

LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)

GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET	
				FROM	TO
<u>Top soil</u>				<u>0</u>	<u>2</u>
<u>Brown clay</u>				<u>2</u>	<u>38</u>
<u>Loose sand</u>				<u>38</u>	<u>53</u>

32 0002 02 0038605 0053 10

41 WATER RECORD

WATER FOUND AT - FEET	KIND OF WATER			
10-13	1 <input checked="" type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input checked="" type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		
15-18	1 <input type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		
20-23	1 <input type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		
25-28	1 <input type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		
30-33	1 <input type="checkbox"/> FRESH	3 <input type="checkbox"/> SULPHUR		
	2 <input type="checkbox"/> SALTY	4 <input type="checkbox"/> MINERAL		

51 CASING & OPEN HOLE RECORD

INSIDE DIAM INCHES	MATERIAL	WALL THICKNESS INCHES	DEPTH - FEET	
			FROM	TO
10-11	1 <input type="checkbox"/> STEEL 2 <input type="checkbox"/> GALVANIZED 3 <input checked="" type="checkbox"/> CONCRETE 4 <input type="checkbox"/> OPEN HOLE	2 1/2	0	0053
17-18	1 <input type="checkbox"/> STEEL 2 <input type="checkbox"/> GALVANIZED 3 <input type="checkbox"/> CONCRETE 4 <input type="checkbox"/> OPEN HOLE			
24-25	1 <input type="checkbox"/> STEEL 2 <input type="checkbox"/> GALVANIZED 3 <input type="checkbox"/> CONCRETE 4 <input type="checkbox"/> OPEN HOLE			

SCREEN

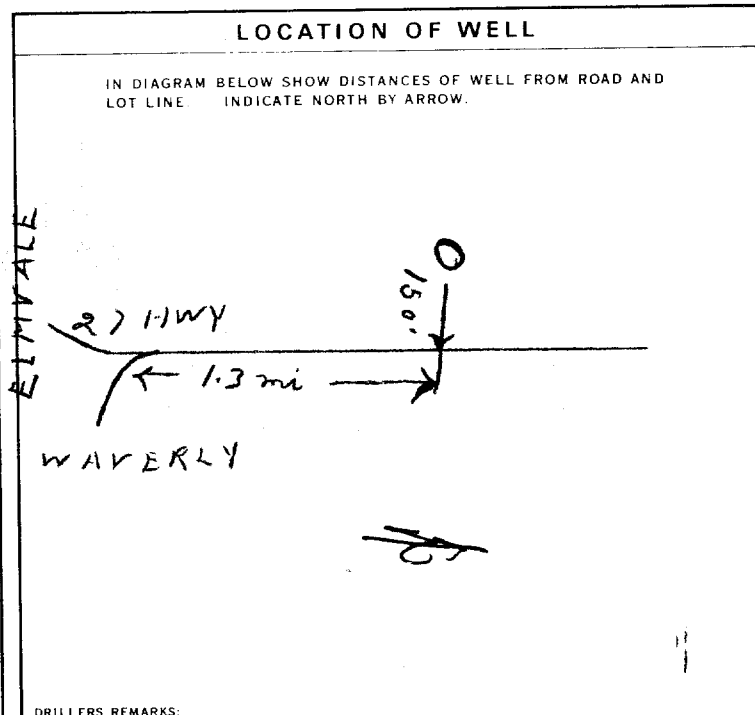
SIZE(S) OF OPENING (SLOT NO.)	DIAMETER INCHES	LENGTH FEET
MATERIAL AND TYPE	DEPTH TO TOP OF SCREEN FEET	

61 PLUGGING & SEALING RECORD

DEPTH SET AT - FEET	MATERIAL AND TYPE	(CEMENT GROUT, LEAD PACKER, ETC.)
FROM TO		
10-13	<u>ton Granular A</u>	
14-17		
18-21		
22-25		
26-29		
30-33		

71 PUMPING TEST

PUMPING TEST METHOD 1 <input type="checkbox"/> PUMP 2 <input checked="" type="checkbox"/> BAILER	PUMPING RATE <u>003</u> GPM	DURATION OF PUMPING <u>04</u> HOURS <u>00</u> MINS
STATIC LEVEL <u>034</u> FEET	WATER LEVEL END OF PUMPING <u>045</u> FEET	WATER LEVELS DURING
		15 MINUTES <u>045</u> FEET
		30 MINUTES <u>045</u> FEET
		45 MINUTES <u>045</u> FEET
		60 MINUTES <u>045</u> FEET
IF FLOWING GIVE RATE	PUMP INTAKE SET AT	WATER AT END OF TEST
RECOMMENDED PUMP TYPE <input type="checkbox"/> SHALLOW <input checked="" type="checkbox"/> DEEP	RECOMMENDED PUMP SETTING <u>050</u> FEET	RECOMMENDED PUMPING RATE <u>0003</u> GPM



FINAL STATUS OF WELL

1 WATER SUPPLY
2 OBSERVATION WELL
3 TEST HOLE
4 RECHARGE WELL

5 ABANDONED, INSUFFICIENT SUPPLY
6 ABANDONED, POOR QUALITY
7 UNFINISHED

WATER USE

1 DOMESTIC
2 STOCK
3 IRRIGATION
4 INDUSTRIAL
5 OTHER

6 COMMERCIAL
7 MUNICIPAL
8 PUBLIC SUPPLY
9 COOLING OR AIR CONDITIONING
10 NOT USED

METHOD OF DRILLING

1 CABLE TOOL
2 ROTARY (CONVENTIONAL)
3 ROTARY (REVERSE)
4 ROTARY (AIR)
5 AIR PERCUSSION

6 BORING
7 DIAMOND
8 JETTING
9 DRIVING

CONTRACTOR

NAME OF WELL CONTRACTOR
Long Star Well Drilling LICENCE NUMBER 3742 || ADDRESS RR4 Barrie Ontario | LICENCE NUMBER 44M456 |
| NAME OF DRILLER OR BORER P. Moore | LICENCE NUMBER 3742 |
| SIGNATURE OF CONTRACTOR P. Moore | SUBMISSION DATE DAY 12 MO Sept YR 78 |

OFFICE USE ONLY

DATA SOURCE
1 CONTRACTOR 3742 | DATE RECEIVED 26 03 79 || DATE OF INSPECTION | INSPECTOR | |
| REMARKS PLOTTED AUG 14 1979 | | |

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: March 28, 2018 Time: 1:05 PM
Resident's Name: [Redacted] Phone # (Home): [Redacted]

Do you know the name/last name of previous resident? _____

Phone # (Business): _____ Phone # (Cell): _____

Email: _____

Owner's Name: (If different from Resident): _____

Phone # (Home): _____ Phone # (Business): _____

Phone # (Cell): _____ Email: _____

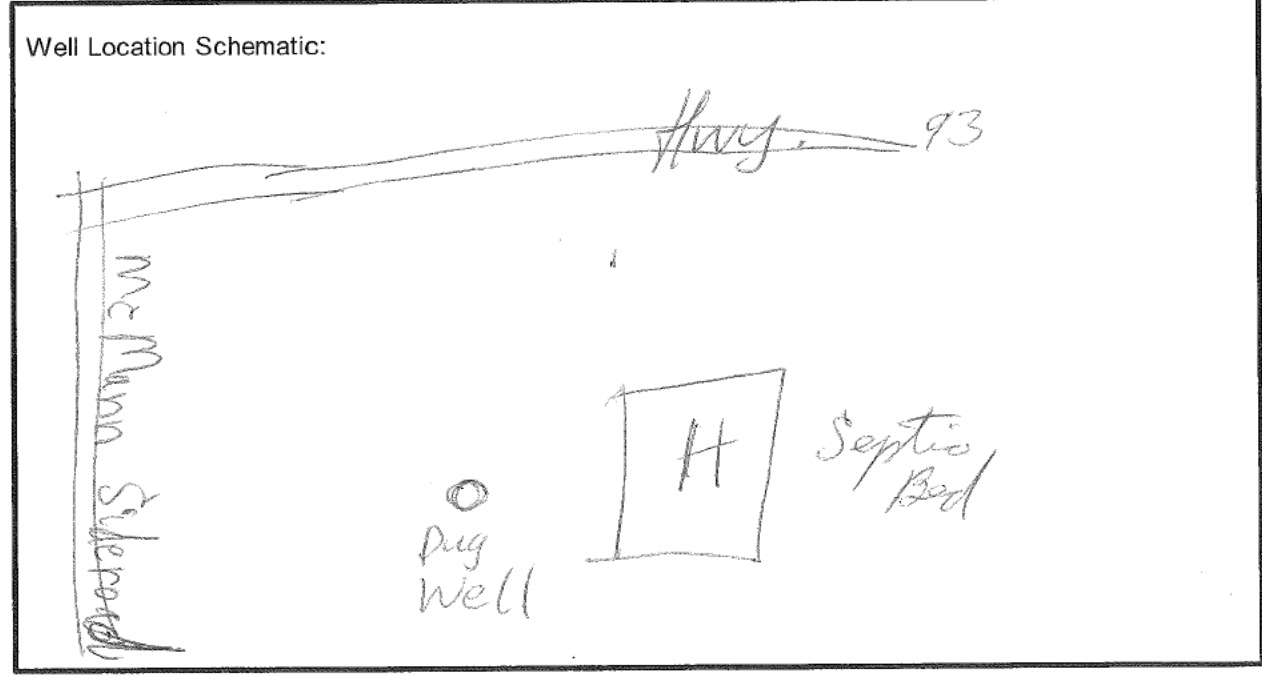
9-1-1 Address: [Redacted]

Lot: _____ Concession: _____

Resident's Mailing Address: [Redacted]

How long have you lived at this location? 45 years

How many people live in the house? 4



Do you have a copy of the well record? MOECC Number: _____

Well Type (drilled, bored, dug, well pit): Dug Well

Well Diameter and Depth (verbal): Diameter (cm) 23' Depth (mBGS) 9'

Was a Photograph taken of the wellhead? YES

Date Installed: 2017

Well Driller (if known): _____

Water Source (overburden, bedrock): O/B

Water Quality: History of Ciptox
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: Good to date
(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? _____

Water Treatment System (Date of installation): N

Has maintenance been completed on the treatment system? _____

When was the last maintenance completed? _____

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

Have you ever replaced the well? (When? Why?): Yes (2011)

Estimated Daily Water Use: _____ Is there a swimming pool? 2017

Is there a farm located at the property? X Crops? _____

of cows: _____ # of pigs: _____ # of chickens: 25

Do you water the lawn/garden with a hose/sprinkler? N

Distance from well to septic bed or fuel storage tanks: 100 feet

Reference point: _____

Pump Type and Depth (verbal): Type Jet Depth setting _____

(i.e. submersible, jet, other)

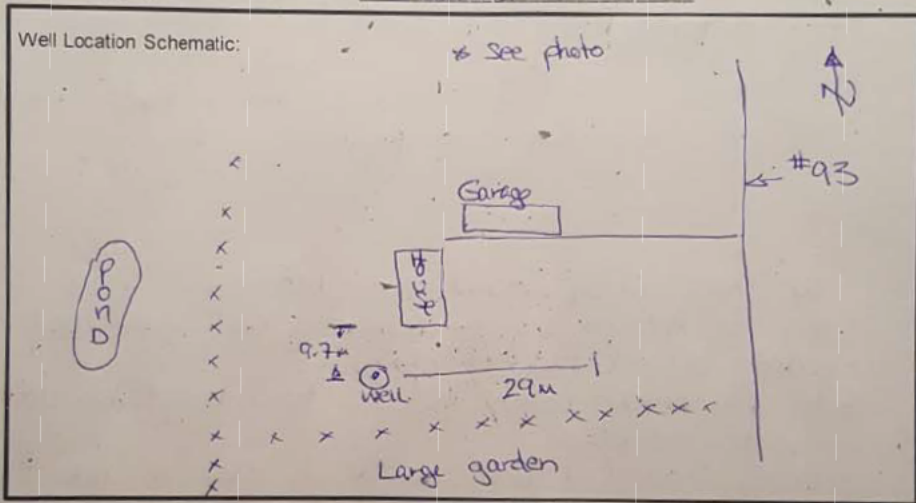
Additional Comments:

Old dug well up top near house was dry last year - became silty
Replaced w new dug well at lower elevation

Inventory Conducted By: Greg M. Pucovsky

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: April 06, 2018 Time: 1100 - 1215
 Resident's Name: [REDACTED] Phone # (Home): [REDACTED]
 Do you know the name/last name of previous resident? [REDACTED]
 Phone # (Business): _____ Phone # (Cell): _____
 Email: [REDACTED]
 Owner's Name: (If different from Resident): _____
 Phone # (Home): _____ Phone # (Business): _____
 Phone # (Cell): _____ Email: _____
 9-1-1 Address: _____
 Lot: _____ Concession: _____
 Resident's Mailing Address: [REDACTED]
 How long have you lived at this location? 12 years
 How many people live in the house? 3 adults



Do you have a copy of the well record? NO MOECC Number: _____
 Well Type (drilled, bored, dug, well pit): drilled
 Well Diameter and Depth (verbal): Diameter (cm) 6" Depth (mBAS) 128 ft.
 Was a Photograph taken of the wellhead? yes
 Date Installed: 1980's
 Well Driller (if known): _____
 Water Source (overburden, bedrock): overburden

Water Quality: gray sediment in tanks, cloudy
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: sediment & turbidity
(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? yes, last year by Jim Wilson

Water Treatment System (Date of installation): _____

Has maintenance been completed on the treatment system? /

When was the last maintenance completed? /

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?): _____

Have you ever replaced the well? (When? Why?): NO

Estimated Daily Water Use: 3 adults Is there a swimming pool? /

Is there a farm located at the property? / Crops? /

of cows: 2 horses # of pigs: / # of chickens: /

Do you water the lawn/garden with a hose/sprinkler? yes

Distance from well to septic bed or fuel storage tanks: out front is septic, close to driveway

Reference point: well head - see figure

Pump Type and Depth (verbal): Type ? Depth setting ?

(i.e. submersible, jet, other)

Additional Comments:

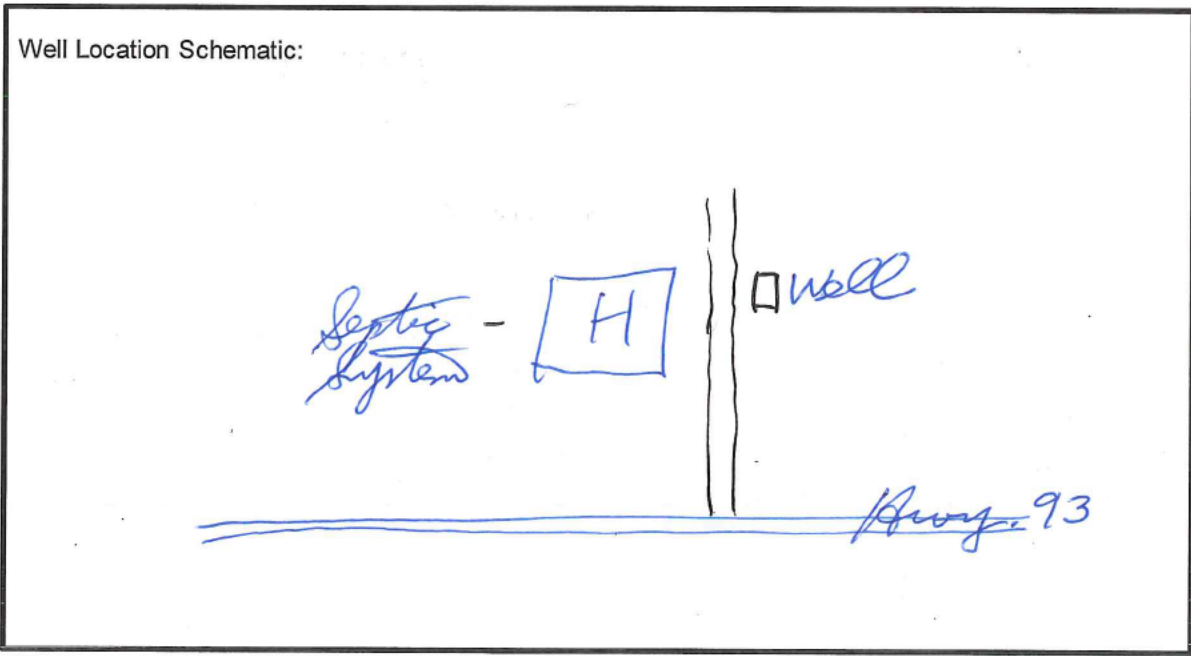
[REDACTED]
[REDACTED]

- wants turbidity meter in his well
- wants to know how to get his well up to standards
- was onsite last week, would not allow to look at well or disc
- has a picture of turbid water taken on August 31, 2017
- both [REDACTED] mention a site meeting on approx 14 with Native group & that group.

Inventory Conducted By: Ken Vandyne

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: April 10 2018 Time: 10:35 AM
 Resident's Name: [Redacted] Phone # (Home): [Redacted]
 Do you know the name/last name of previous resident? _____
 Phone # (Business): _____ Phone # (Cell): _____
 Email: [Redacted]
 Owner's Name: (if different from Resident): _____
 Phone # (Home): _____ Phone # (Business): _____
 Phone # (Cell): _____ Email: _____
 9-1-1 Address: _____
 Lot: _____ Concession: _____
 Resident's Mailing Address: [Redacted]
 How long have you lived at this location? 43 years
 How many people live in the house? 2



Do you have a copy of the well record? ___ MOECC Number: _____
 Well Type (drilled, bored, dug, well pit): Dug
 Well Diameter and Depth (verbal): Diameter (cm) 3 ft. Depth (mBGS) 25 ft. deep
 Was a Photograph taken of the wellhead? Yes (steel covered with wooden cover near tree)
 Date Installed: 1940
 Well Driller (if known): _____
 Water Source (overburden, bedrock): _____

ID #56 Continued

Water Quality: _____ *orange*

(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: *Generally good but less 2 yrs ago*

(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? _____

Water Treatment System (Date of installation): *Sediment Filter ~6-7 yrs ago*

Has maintenance been completed on the treatment system? *YES*

When was the last maintenance completed? _____

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

Last spring & fall 2017 cleaned out sediment from bottom well & again will do this year

Have you ever replaced the well? (When? Why?): *NO*

Estimated Daily Water Use: _____ Is there a swimming pool? *NO*

Is there a farm located at the property? *NO* Crops? _____

of cows: _____ # of pigs: _____ # of chickens: _____

Do you water the lawn/garden with a hose/sprinkler? *GARDEN*

Distance from well to septic bed or fuel storage tanks: *> 65 feet*

Reference point: _____

Pump Type and Depth (verbal): Type *JET PUMP* Depth setting _____

(i.e. submersible, jet, other)

Additional Comments: *Stained driveway orange colour/staining indicated by owners so current owners provided copy of Well Aware Owner would like a copy of the survey form.*

Inventory Conducted By: *Greg M. Pucovsky*

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: April 9/18 Time: 5:25 PM

Resident's Name: [Redacted] Phone # (Home): [Redacted]

Do you know the name/last name of previous resident? [Redacted]

Phone # (Business): _____ Phone # (Cell): _____

Email: _____

Owner's Name: (If different from Resident): _____

Phone # (Home): _____ Phone # (Business): _____

Phone # (Cell): _____ Email: _____

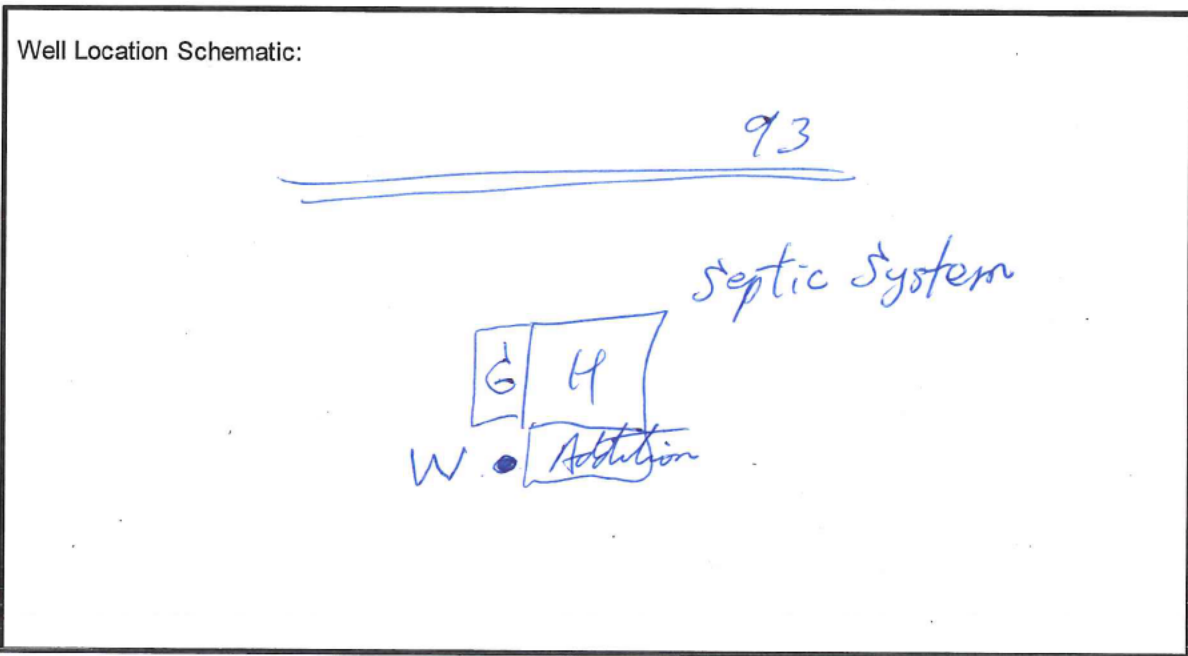
9-1-1 Address: [Redacted]

Lot: _____ Concession: _____

Resident's Mailing Address: [Redacted]

How long have you lived at this location? ~15 years

How many people live in the house? 3



Do you have a copy of the well record? _____ MOECC Number: _____

Well Type (drilled, bored, dug, well pit): Drilled

Well Diameter and Depth (verbal): Diameter (cm) _____ Depth (mBGS) _____

Was a Photograph taken of the wellhead? Yes

Date Installed: ~40 yrs. ago

Well Driller (if known): _____

Water Source (overburden, bedrock): _____

ID #57 Continued

Water Quality: Good (Hard Water)
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)

Water Supply Problems: None
(i.e., loss of water during dry spells, interference from other users, etc)

Are any water quality results available (copy if available)? _____

Water Treatment System (Date of installation): None

Has maintenance been completed on the treatment system? _____

When was the last maintenance completed? _____

Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):

~ 10 yrs. ago (new pump)

Have you ever replaced the well? (When? Why?): No

Estimated Daily Water Use: _____ Is there a swimming pool? No

Is there a farm located at the property? _____ Crops? _____

of cows: _____ # of pigs: _____ # of chickens: _____

Do you water the lawn/garden with a hose/sprinkler? Yes

Distance from well to septic bed or fuel storage tanks: > 15m

Reference point: _____

Pump Type and Depth (verbal): Type Submersible Depth setting _____

(i.e. submersible, jet, other)

Additional Comments:

Well Tagged A070531
Located at back portion near addition
and mother lives immediately south.
Provided letter again and copy of
Well Aware.

Inventory Conducted By: Greg M. Parousky

Part A Construction and/or Major Alteration of a Well

Address of Well Location (Street Number/Name, RR) **7027 Hwy 93** Township **FRY TAY** Lot **81** Concession **1PRE**
 County/District/Municipality **SIMCOE** City/Town/Village **WAVERLY** Province **Ontario** Postal Code
 UTM Coordinates Zone Easting Northing GPS Unit Make Model Mode of Operation: Undifferentiated Averaged
 NAD **83** **175920814945872** **GARMIN 765** Differentiated, specify _____

Overburden and Bedrock Materials (see instructions on the back of this form)

General Colour	Most Common Material	Other Materials	General Description	Depth (Metres) From	To
	WELL UPGRADE - EXTEND CASING ABOVE GROUND - INSTALLED OUTER SEALS TO SURFACE - NEW VERMIN PROOF CAP & PITLASS.				

Annular Space/Abandonment Sealing Record

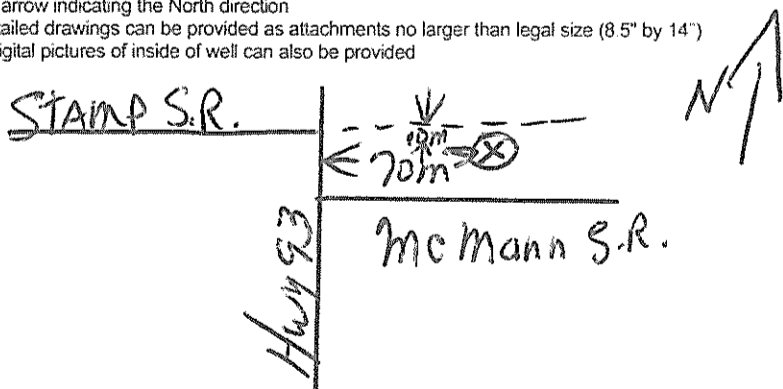
Depth Set at (Metres) From	To	Type of Sealant Used (Material and Type)	Volume Placed (Cubic Metres)
0	2	BENTONITE	70Ltr.

Method of Construction
 Cable Tool Diamond Rotary (Conventional) Jetting Rotary (Reverse) Driving Rotary (Air) Digging Air percussion Boring Other, specify _____
Water Use
 Public Commercial Not used Domestic Municipal Dewatering Livestock Test Hole Monitoring Irrigation Cooling & Air Conditioning Industrial Other, specify _____

Status of Well
 Water Supply Dewatering Well Observation and/or Monitoring Hole Replacement Well Abandoned, Insufficient Supply Alteration (Construction) Test Hole Abandoned, Poor Water Quality Other, specify _____ Recharge Well Abandoned, other, specify _____

Location of Well

Please provide a map below showing:
 - all property boundaries, and measurements sufficient to locate the well in relation to fixed points,
 - an arrow indicating the North direction
 - detailed drawings can be provided as attachments no larger than legal size (8.5" by 14")
 - digital pictures of inside of well can also be provided



Results of Well Yield Testing

Check box if after test of well yield, water was: <input type="checkbox"/> Clear and sand free <input type="checkbox"/> Cannot develop to sand-free state	Draw Down		Recovery	
	Time (Min)	Water Level (Metres)	Time (Min)	Water Level (Metres)
If pumping discontinued, give reason: Pumping test method Pump intake set at (Metres) Pumping rate (Litres/min) Duration of pumping _____ hrs + _____ min Final water level end of pumping (Metres) Recommended pump type <input type="checkbox"/> Shallow <input checked="" type="checkbox"/> Deep Recommended pump depth _____ Metres Recommended pump rate (Litres/min) If flowing give rate (Litres/min)	Static Level		Static Level	
	1		1	
	2		2	
	3		3	
	4		4	
	5		5	
10		10		
15		15		
20		20		
25		25		
30		30		
40		40		
50		50		
60		60		

Water Details

Water found at Depth	Kind of Water
Metres <input type="checkbox"/> Gas <input type="checkbox"/> Fresh <input type="checkbox"/> Salty <input type="checkbox"/> Sulphur <input type="checkbox"/> Minerals	
Metres <input type="checkbox"/> Gas <input type="checkbox"/> Fresh <input type="checkbox"/> Salty <input type="checkbox"/> Sulphur <input type="checkbox"/> Minerals	
Metres <input type="checkbox"/> Gas <input type="checkbox"/> Fresh <input type="checkbox"/> Salty <input type="checkbox"/> Sulphur <input type="checkbox"/> Minerals	

Casing Used **Screen Used** **Casing and Well Details**

Galvanized Galvanized Steel Steel Fibreglass Fibreglass Plastic Plastic Concrete Concrete
 Diameter of the Hole (Centimetres) _____
 Depth of the Hole (Metres) **not known.**
 Wall Thickness (Metres) **0188**

No Casing and Screen Used

Open Hole
 Disinfected? Yes No
 Inside Diameter of the Casing (Metres) **15 cm.**
 Depth of the Casing (Metres) **not known.**

Ministry Use Only

Audit No. **279238** Well Contractor No. _____
 Date Received (yyyy/mm/dd) **SEP 29 2009** Date of Inspection (yyyy/mm/dd) _____
 Remarks _____

Date Well Completed (yyyy/mm/dd) **2009 07 02** Was the well owner's information package delivered? Yes No Date the Well Record and Package Delivered to Well Owner (yyyy/mm/dd) **2009 07 02**

Well Contractor and Well Technician Information

Business Name of Well Contractor **Alexander Water Wells** Well Contractor's Licence No. **5151218**
 Business Address (Street No./Name, number, RR) **4121 Hwy 93 Hillsdale** Municipality **Hillsdale**
 Province **ON** Postal Code **K0H1W0** Business E-mail Address **agww@bellnet.ca**
 Bus. Telephone No. (inc. area code) **705 835 3646** Name of Well Technician (Last Name, First Name) **Alexander**
 Well Technician's Licence No. **0121510** Signature of Technician **Alexander** Date Submitted (yyyy/mm/dd) _____

TEEDON PIT - DOMESTIC WATER WELL SURVEY

Date: April 9/18 Time: 5:45PM

Resident's Name: [Redacted] Phone # (Home): [Redacted]

Do you know the name/last name of previous resident? _____

Phone # (Business): _____ Phone # (Cell): _____

Email: _____

Owner's Name: (If different from Resident): _____

Phone # (Home): _____ Phone # (Business): _____

Phone # (Cell): _____ Email: _____

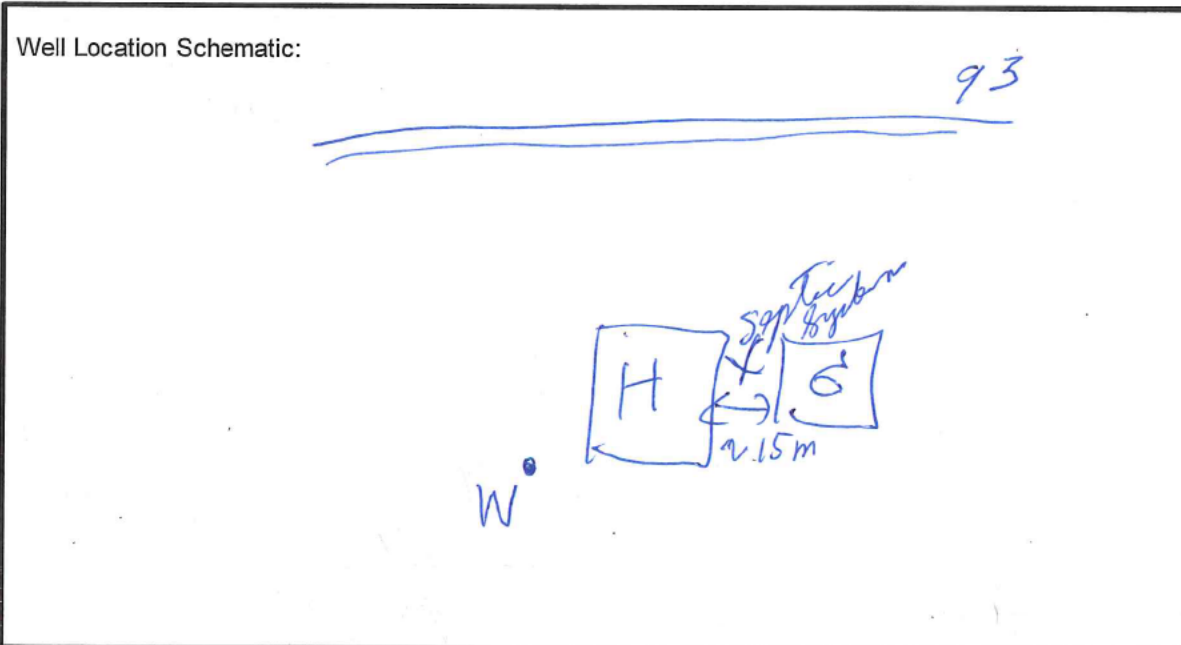
9-1-1 Address: [Redacted]

Lot: _____ Concession: _____

Resident's Mailing Address: [Redacted]

How long have you lived at this location? 0 0

How many people live in the house? _____



Do you have a copy of the well record? _____ MOECC Number: _____

Well Type (drilled, bored, dug, well pit): Sandpoint

Well Diameter and Depth (verbal): Diameter (cm) 2 in Depth (mBGS) 13'

Was a Photograph taken of the wellhead? Yes (in 3 in casing) (below 95')

Date Installed: 2008

Well Driller (if known): Owner

Water Source (overburden, bedrock): O/B