Water Quality: HARD, NO OD OUR, SEO 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)? 4es. (owner Provider 2)
Water Treatment System (Date of installation): SortNER -ugland
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?):
Estimated Daily Water Use: 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:
Reference point:
Pump Type and Depth (verbal): TypeSUBMERS/BLE Depth setting
(i.e. submersible, jet, other)
Additional Comments:
· WANTS INFO ON WHERE TO FIND MOST RECENT DAFFERIN POSTINGS
Inventory Conducted By: Wendy Best

Date: <u>MARCH 28,2018</u> Time: <u>10:30 AM</u>				
Resident's Name: Phone # (Home):				
Do you know the name/last name of previous resident?	2			
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? WINTYS YEARS (1974)				
How many people live in the house?	>			
Well Location Schematic: N F OPS'A GS. BASELINE	1			
Do you have a copy of the well record? Pos. MOECC Number: 5714067				
Well Type (drilled, bored, dug, well pit): DRILLED	006			
Well Diameter and Depth (verbal): Diameter (cm) Depth (mBGS) <u>~ 90</u> /	1			
Was a Photograph taken of the wellhead? YES. (MARCH 28)				
Date Installed:	V1972 house			
Well Driller (if known): DALE HOLLAND.				
Water Source (overburden, bedrock): <u> の B .</u>	OB			

ID #2, 5 & 6 Continued

Page 2 of 2 #/4541155365

Water Quality: GOOD, HARD A BIT OF SEDIMENT. NO FE, ODOUR.	MOSTLY	oK_
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearsediment)	rance, tas	ste,
Water Supply Problems: OK.	LIMITED	
(i.e., loss of water during dry spells, interference from other users, etc)	W	ENTHER.
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?	_	
When was the last maintenance completed?		
Have you ever had maintenance or rehabilitation performed on the well? (Date whom?):	Why? B	у
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? Crops?		A FEW HORSES
# of cows: # of pigs: # of chickens:		16
Do you water the lawn/garden with a hose/sprinkler?		NO
Distance from well to septic bed or fuel storage tanks: Septic at Buck 60'4	`	260
Reference point:		
Pump Type and Depth (verbal): Type SOBMERSIBLE Depth setting		JET-1N
(i.e. submersible, jet, other)		HOUSE
Additional Comments:		
-		
- Line in the second se	1286	
WATER PIPED FROM WETLAND ON OTHER SIDE OF BASEL	INE.	
·		
- 1		
Inventory Conducted By: Wendy Best		

MINISTRY OF THE ENVIRONMENT The Ontario Water Resources Act WELL RECORD SIDIZ W PRW 5/1400/ . 2. CHECK 🗵 CORRECT BOX WHERE APPLICABLE UNTY OR DISTRICT 21 4003 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) GENERAL COLOUR 0 23 27 8 Z 39 56 CRMBUTED 64 SANO 75 45 93 101 GLAUZI 6023 23 1 1 6027206 1 1 60396286579 60532062879 60562051112 6064210979 1 32 5 N **CASING & OPEN HOLE RECORD** WATER RECORD 012 06000 DEPTH - FEET KIND OF WATER FRESH 3 SULPHUR 0098 0098 ww 4 | MINERAL 2 GALVANIZED 3 CONCRETE ./88 Ø 1 | FRESH 3 | SULPHUR **PLUGGING & SEALING RECORD** 4 OPEN HOLE 2 SALTY 4 MINERAL AT - FEET 1 STEEL MATERIAL AND TYPE 3 SULPHUR 1 FRESH 2 T GALVANIZED 2 SALTY 3 CONCRETE 1 FRESH 3 SULPHUR 2 SALTY 4 MINERAL 4 OPEN HOLE 27-3 1 STEEL PACKER 2 GALVANIZED 1 TRESH 3 SULPHUR 3 CONCRETE 2 | SALTY 4 | MINERAL LOCATION OF WELL 2 | BAILER 00% IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE INDICATE NORTH BY ARROW. PUMPING PRECOVERY NUTES 32-34 1 30 MINUTES 061 FEET 062 FEET G 2.6 SETTING OF D FEET RATOOOS SHALLOW DEEP GPM. / FT. SPECIFIC CAPACITY 1 WATER SUPPLY 5 ABANDONED, INSUFFICIENT SUPPLY FINAL **STATUS** 3 TEST HOLE 7 UNFINISHED OF WELL RECHARGE WELL DOMESTIC 2 C STOCK 6 MUNICIPAL WATER ☐ IRRIGATION PUBLIC SUPPLY 8 COOLING OR AIR CONDITIONING USE 4 | INDUSTRIAL □ OTHER 9 🔲 NOT USED 6 DBORING CABLE TOOL **METHOD** 2 ROTARY (CONVENTIONAL) 3 ROTARY (REVERSE) OF 8 D JETTING 4 | ROTARY (AIR) 5 | AIR PERCUSSION DRILLING 140477 ONLY 234 ICE USE P July 25 355 38 W١

MINISTRY OF THE ENVIRONMENT COPY

FORM 7 MOE 07-091

Date: <u>MARCH</u> 27, 2018	Time:
Resident's Name: (TENANT)	Phone # (Home):
Do you know the name/last name of previous	s 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 YRG
How many people live in the house?	2·
Well Location Schematic:	CANADIAN WELL DRILLING. TAG # A 105969."2154, STOTIL DARBY.
Do you have a copy of the well record?	MOECC Number: _ · 7150632
Well Type (drilled, bored, dug, well pit):	
Well Diameter and Depth (verbal): Diameter	(cm) Depth (mBGS) Deeper Man
Was a Photograph taken of the wellhead?	Xe YES (MARCH 28)
Date Installed:	
Well Driller (if known): CANADIAN WELL	- BRILLING (LID)
Water Source (overburden, bedrock): __\mathcal{OB}	(assumed)

ID #9 Continued

Water Quality: <i>NoISSUES</i>
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)
Water Supply Problems: No ISSMES
(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): No System
Has maintenance been completed on the treatment system?
When was the last maintenance completed? <i>NA</i>
Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):
NO
Have you ever replaced the well? (When? Why?):
Estimated Daily Water Use: 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:
Reference point:
Pump Type and Depth (verbal): Type Depth setting
(i.e. submersible, jet, other)
Additional Comments:
Inventory Conducted By: 4/indy Best.
inventory conducted by. Wy Mes 1

Po	ntario	Minist the Er	ry of vironment		Well T	A1	05969	3elov	0000	20			Record
Measurem				mperial		AI	10598	69	Regulation	903 0	ntario V Pag		of_
Well Own First Name Mailing Add	med dress (Stre	Cane	ast Name / (Organization		unicipality	0432	E-mail Add	no City on COGI	Ko	902	by W e No. (inc. 833	Constructed (ell Owner area code)
~ ~	Well Local	tion (Street Nur	mber/Name)		To	ownship			Lot		Concess	ion	
County/Dis	strict/Munic	11-			С	ity/Town/Vi	illage			Ont:		Posta	I Code
	100 e finates Zor	ne Easting		rthing		unicipal Pl	lan and Suble	ot Number		Other	4110		
	8 3 /		2794			rd (see Insti	ructions on the	back of this form)			10000		HORSE SECTION
General C			non Material			er Material	The same of the same of		General Description			De From	pth (m/ft) To
brow		Fine So			CI	ay			100Se			0	50'
grey	,	clay	,		5;	14		F	10			256	256'
blows									ose			256'	260
gley		clay						71.	174			120	
									Docules of W	all Viol	d Tooth		
	et at (m/ft)		Type of Sea	lant Used	111111111111111111111111111111111111111		ne Placed		Results of W	Dr	aw Down	F	Recovery
From	20		(Material and	a Type)		409	n³/ft³)	☐ Other, spe		(min)	(m/ft)		Water Level (m/ft)
	~ 0		9,00			10)	4 /	If pumping disc	ontinued, give reason:	Static	15		01//0
								Pump intake s	et at (m/ft)	2	84	2	216/
								250'	//	3	90		214'
Met		onstruction Diamond	d □ Pu	blic	Well Us	-	Not used	Pumping rate		4	92	4	2129
Rotary (Convention	al) Detting	₹ Do	mestic estock	Municipa Test Hol	al [Dewatering Monitoring	Duration of pu	mping 0 min	5	951	5	2114
Boring		☐ Driving ☐ Digging	☐ Irri	gation	Cooling				el end of pumping (m/ft)	10	109	0	206'4
☐ Other, s	specify A:	r Rotary	∠ □ Ott	ustrial ner, specify _				If flowing give	rate (Vmin / GPM)	15	123		1998
Inside	500000000000000000000000000000000000000	onstruction R	ecord - Cas	-	(<i>m/ft</i>)	Statu:	s of Well Supply	Recommende	d pump depth (m/ft)	20	135:	2 20	195
Diameter (cm/in)	(Galvani	zed, Fibreglass, e, Plastic, Steel)	Thickness (cm/in)	From	То	1	cement Well	250		25	160	5 25	1861
6'8	St	eel	1.88	+2	254	Recha		Recommender (Vmin / GPM)		30	178	30	1783
5%	8+	Leel	1-88	252	254	Obser	vation and/or oring Hole	- /	n (l/min / GPM)	40	179		170'2
						☐ Altera		Disinfected?		50	198	-	16/12
EDED ESTE DE		Construction R	Pacard - Serv	on	4242235055	the second second	cient Supply	⊀ Yes □	No Map of W	60	910.	8 60	152'3
Outside Diameter		Material Salvanized, Steel)	Slot No.	Depth	(m/ft)	Water	doned, Poor Quality doned, other,	Please provide	a map below following			e back.	.1.1
(cm/in)	Ste		8	254	258	specif	ý	j j	wy Da	rby	RI		VN
256 (n Water four	n/ft) ☐ Ga nd at Dept	Water De h Kind of Wate s ☐ Other, sp h Kind of Wate s ☐ Other, sp	er: Fresh \$ ecify er: Fresh		Dept From	ole Diame h (m/ft) To 20	Diameter (cm/in)		93	-14	- OK 6ml	ell	
		h Kind of Wate s Other, spe		Untested					1/1				
REPORT OF	V	Vell Contracto		Technicia				i	100m				
Cana Business A 1249	Address (St	127 N	Midh	urst	Mu		's Licence No. 7 S water	Comments:	7 (
Province		Postal Code		E-mail Add	iress				Date Package Deliver	ed		nistry Us	se Only
Bus.Teleph	one No. (inc		Flemi	20	Pete	1		information package delivered	Y Y Y Y M M	and the same of	Audit No		9584
Well Technic			of Technicia	lemin	intractor Dat		0909	Yes No	- 4 1 11 -1	04	AU	3 3 1	2010
0506E (12/20	007)	110	m F)	, 0	Minis	try's Copy			P	© Que	en's Printer	for Ontario, 2007

Date: MARCH 27, 2018	Time: 14:45				
Resident's Name:	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?	32 YEARS				
How many people live in the house?	-				
Well Location Schematic:	By RD.				
Do you have a copy of the well record? <u>No</u> N					
Well Type (drilled, bored, dug, well pit):					
Well Diameter and Depth (verbal): Diameter (cm) <u>for 6"</u> Depth (mBGS) <u>68'</u> . Was a Photograph taken of the wellhead? <u>No YES (MARCH 28)</u>					
Date Installed: ~ 1974					
Well Driller (if known):					
Water Source (overburden, bedrock): OB.(assumed)				

ID #10 Continued

Water Quality: NOT BAD. SEDIMENT IN DISHWASHER, TOILE 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):
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?):
Estimated Daily Water Use: 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:/
Reference point:
Pump Type and Depth (verbal): Type Depth setting
(i.e. submersible, jet, other)
Additional Comments:
* SEDIMENT IS INTERMITTENT BUT INCREASING OUT
A LITTLE BIT OVER TIME, ORIGINALLY THERE WAS
NO SEDIMENT, SED HAVE MAD SEDIMENT OF WASH OPERATION
SIMTED (BY BEAMISH)
- OK to GPS + take picture.
· ·
Inventory Conducted By: <u>Wendy Best</u>

Date: _MARCH 27, 2018	Time: _/6:50
Resident's Name:	Phone # (Home):
Do you know the name/last name of-previous	resident?
Phone # (Business):	
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?	30 YRS. (PRE BEAMISIS)
How many people live in the house?	2
Well Location Schematic: 1 ON MINY STAR 2 GARDON "S" STOR	#1
Do you have a copy of the well record? אַט Mell Type (drilled, bored, dug, well pit): Well Diameter and Depth (verbal): Diameter (Was a Photograph taken of the wellhead?	DMG DRILLED CCM) N 3 / UNKNOWN Depth (mBGS) 28; 32 (+32)
Date Installed: Duken buit In ~187	
Well Driller (if known): บุงหมอผม	
, , , , , , , , , , , , , , , , , , , ,	(ASSUMED)

ID #11 Continued

Page 2 of 2 11155365

Water Quality: FANTASTIC	
(i.e., good, sulphurous, mineralized, staining clot sediment) \ensuremath{I}	hes or fixtures, odours, appearance, taste,
Water Supply Problems: No. But MAVE ALW	MS HAD TO WATCH
(i.e., loss of water during dry spells, interference	from other users, etc)
Are any water quality results available (copy if av	ailable)? <i>No</i>
Water Treatment System (Date of installation): _	NO
Has maintenance been completed on the treatme	ent system?_ <i>NA</i>
When was the last maintenance completed? NF	}
Have you ever had maintenance or rehabilitation whom?):	performed on the well? (Date? Why? By
<i>No</i>	
Have you ever replaced the well? (When? Why?)	: No.
Estimated Daily Water Use:	Is there a swimming pool?
Is there a farm located at the property?	Crops? 1s a green house
# of cows: # of pigs:	, -
Do you water the lawn/garden with a hose/sprinkl	er? No LAWN WATERING
Distance from well to septic bed or fuel storage to	anks: > 501. 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 + AC.	
nventory Conducted By: Wendy Best	

MINISTRY OF THE ENVIRONMENT

The Ontario Water Resources Act

310/120

	WWA	~! <u>!</u>	AA —) OI (I			
ONTARIO	1. PRINT ONLY IN S		$\overline{11}$		57099	311	MUNICIP.		F	01/01/
COUNTY OR DISTRICT	2. CHECK 🗵 CORRE	TOWNSHIP, BOROUGH, C		GF	3		., BLOCK, TRACT, SUR	14 15 VEV ETC		22 23
Simo	De	Tay	,				/	for the same of th	PRE	080
77.70								DATE COMP	LETED	48-53
		94	ERLE	<u>y</u>	ELEVATION.	WT	BASIN CODE	DAY 04	мо.0.5	YR. 15
		4.	5145	4	0945	ا لِيُّا	22	<u> </u>	"1	
	LO	G OF OVERBURDE	N AND BED	DROCK	MATERIAI	LS (SEE	INSTRUCTIONS)			47
GENERAL COLOUR	MOST	, ,, <u>,</u>	IATERIALS				RAL DESCRIPTION		DEPTH	- FEET
	COMMON MATERIAL	OTTER III	TRI ERIACO			OLIIC.	CAL DESCRIPTION		FROM	то
15/ac /2	1005011						***************************************		0	/
Brown	Sand				$\perp \mathcal{O}$	ry			/	23
/(11	 			W	e T	•		23	137
()	Clay								213-	
	,									

	<u> </u>									
(31) W.d.O.1	1802 1 00.42	628 1 009	13605							
32	14 15			یا لــ		لبلب		بيا ليا		75 80
41 WAT	TER RECORD	51) CASING 8	OPEN HO	LE REC	CORD	Z SIZE	S) OF OPENING T NO.)	31-33 DIAMET	ER 34-31	15 80 LENGTH 39-40
WATER FOUND AT - FEET	KIND OF WATER	INSIDE DIAM. MATERIAL	WALL THICKNESS		H - FEET	SCREEN	RIAL AND TYPE	05	DEPTH TO TOP	41-44 80
0023	RESH 3 SULPHUR 14 SALTY 4 MINERAL	10-11 1 TEEL	INCHES 12	FROM	TO 13-16		A A A A	S S	OF SCREEN	c)
	1 1	05 2 GALVANIZE	° 188	0	0040		al Maria	100054	U U P S	FEET
² 🗆	SALTY 4 MINERAL	4 ☐ OPEN HOLE	19		20-23	61 DEPTH	PLUGGIT SET AT - FEET	IG & SEAL		NT GROUT
20-23 1 🗆 2	FRESH ³ SULPHUR ²⁴ SALTY ⁴ MINERAL	² ☐ GALVANIZEI ³ ☐ CONCRETE	D			FROM	TO 0-13 14-17	MATERIAL AND	LEAD P	CKER, ETC.)
25-28	FRESH 3 SULPHUR 29 SALTY 4 MINERAL	4 🗆 OPEN HOLE	26		27-30		8-21 22-26	deliha	Pac	her
	FRESH 3 SULPHUR 34 80	2 🗌 GALVANIZE					i-29 30-33 80			
2 🗆	SALTY 4 MINERAL	3 CONCRETE 4 OPEN HOLE					30.33			
71 PUMPING TEST MET	/ 2000	11-14 DURATION OF		7-18		L	OCATION	OF WELL		
1 □ PUMP	BAILER 0001	, GPM. U H	ноире́ м	INS.	IN DIA	GRAM BEL	OW SHOW DISTANC	ES OF WELL F	FROM ROAD A	ND
LEVEL	END OF WATER LET PUMPING 22-24 15 MINUTES	VELS DIDING	RECOVERY		LOT LI	NE. WA	DICATE NORTH BY	ARROW	Z	
¥ 1	79 Ma ²⁶⁻²⁸	M9 29-31 199	32-34 029 35	5-37			/	Λ	#	
PECOMMENDED PUM	FEET FEET FEET 38-41 PUMP INTAKE SE	T AT WATER AT EN		42 42						
₩	GPM.	FEET 1 DCLE		— 1 1				8		
RECOMMENDED PUM	PUMP /3 =	43-45 RECOMMENDE	$\alpha/1/L$	i-49 iPM.			// ta,	1		
i	000.7 GPM./FT. SPE	<u> </u>					3 //	2		
FINAL	1 WATER SUPPLY	5 ABANDONED, INS		_Y		,X	5	10,		
STATUS	2 ORSERVATION WELL 3 TEST HOLE	6 ABANDONED, POO 7 UNFINISHED	OR QUALITY			/		0		
OF WELL	4 RECHARGE WELLS					B	70	20		
WATER »	2 STOCK S	COMMERCIAL MUNICIPAL					1 × 7			
USE	4 D INDUSTRIAL	7 DUBLIC SUPPLY COOLING OR AIR COM				44	W / / ~,		دىيىد	
	D DIHER	y y ⊔ N	OT USED			ردل،	11/17	30	0	
METHOD	CABLE TOOL 2 ROTARY (CONVENTION	_	D			. /	VIIL			
OF DRILLING	3 ROTARY (REVERSE) 4 ROTARY (AIR)	8 🔲 JETTING 9 🗎 DRIVING					1//			
	5 AIR PERCUSSION			DF	RILLERS REMARKS	. 	-	VI		
1 hickory	ONTRACTOR	1.6110	LICENCE NUMBER	\[\frac{1}{2}	DATA SOURCE	58	CONTRACTOR 596	2 DATE RECEIVED	0077	3 63-68 80
NAME OF DRILLE	N WAIL!	WELLS	3203		DATE OF INSPEC	TION	3203	1 1	,, (1
JA MA	1 BARA	ME ON	17	SE	3	-				12
NAME OF DRILLE	RORBORER /SENT		LICENCE NUMBER	H.S.					P	Land
	TRACTOR	SUBMISSION DATE	- سر	3 5				CSS.S	8	VI \
Beely	THE ENVIRONME	DAY S MC	<u>5</u> ,7)					`]
STRYOF	THE ENVIRONME	NT COPY							FORM	7 07-091

Date: @ pril 05, 7018	Time: 1430-1600
Resident's Name:	Phone # (Home):
Do you know the name/last name of previous re	esident?
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: 4 old Survey
Resident's Mailing Address:	-
How long have you lived at this location?	years (July)
How many people live in the house? _ 3 au	tuits, I child
	A
Well Location Schematic:	I I
	25.3m Jorly Rd
200	213m Septie Sorby Kd
Well @ -	213m Septie
3.8	House
THE RESERVE AND THE PARTY OF TH	
The state of the s	
The second second	La Carrier Control of the Control of
The second second	1.6
1	* see photo
	IOECC Number
Do you have a copy of the well record? M N	OLO.
Well Type (drilled, bored, dig) well pit): Well Diameter and Depth (verbal): Diameter (36" Denth (MBKS) 30 Pt
Was a Photograph taken of the wellhead?	Aez
Date Installed: 1965 - 1968	
Well Driller (if known):	1 1.
Water Source (overburden, bedrock):OVer	burden

Water Quality: turbid, soliment
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)
Water Supply Problems: has purpose well for long poisons no diswidour
(i.e., loss of water during dry spells, interference from other users, etc)
Are any water quality results available (copy if available)? YED, JIM WOLLSON (ON Waterul Servic)
Water Treatment - System (Date of installation): NO L> 2 rounds
Has maintenance been completed on the treatment system?
When was the last maintenance completed? Progrant falter changes inco feet
Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):
Hawe you ever replaced the well? (When? Why?):
Estimated Daily Water Use: low-Plan wilet 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: applay - 25m - a po Prolife
Reference point: well head
Puris Type and Depth (verbal): Type yourge Depth setting bottom
(i.e. submersible, jet, other) (double-drop ventury pump)
Additional Comments:
evel esually has 6' of water always prosent
· Mentional that when pit operations take place, & 2 weeks latel
Sodemont in tank plus whom much truck tighte
· would like to one turbitety webs not in all local wells
Inventory Conducted By: Ken Vandal Meulen

Date: March 21, 2018	Time: 16:45		
Resident's Name: _	Phone # (Home):		
Do you know the name/last name of previous res	sident?UNKNOWN		
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? 9	YRS		
How many people live in the house?6			
Well Location Schematic: Well Location Schematic: N House Greenhouse (Small)			
Do you have a copy of the well record? $\underline{N\theta}$ MOE	ECC 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	,		
	HOUSE IS 130 YEARS OLD)		
Well Driller (if known): 772 HAMMERS WELL	DRILLING, BARRIE (LID)		
Water Source (overburden, bedrock): ob (ass	iomed)		

ID #13 Continued

Water Quality: ** SEE COMMENTS				
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)				
Water Supply Problems: OK · (NO ISSMES)				
(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):				
Has maintenance been completed on the treatment system?				
When was the last maintenance completed? NA				
Have 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: Is there a swimming pool?				
Is there a farm located at the property? Crops?				
# of cow s: # 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. Mad to replace dehouster 3 yes upo				
Toilet > staining				
a few horses				
CAN 6PS				
Inventory Conducted By: Wendy Best				

The Ontario Water Resources Act WATER WELL RECORD

OUNTY OR DISTRICT	2. CHECK 🗵 CORP	TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE		CON BLOCK, TRACT, SURVEY, ETC	LOT 25
•		Тау		DATE CO	N.Pt.
		.R.#1 Phelp	ston	DAY	08 MO 08 YR8
	M 10 12		C. ELEVATION	RC BASIN CODE	1
		OG OF OVERBURDEN AND BEDR			
NERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS		GENERAL DESCRIPTION	DEPTH - FEET FROM TO
	sand		mediu	ım	0 40
gray	clay				40 65
	-				
· · · · · · · · · · · · · · · · · · ·				× •	
	 	<u>. </u>		1.1111.1.1.1.1.	
2 10	14 15		علىللىنيا ا	يا لىلىلىلىلىا لىل	
	TER RECORD	51 CASING & OPEN HOLE	RECORD	SLOT NO)	METER 34-38 LENGTH
TER FOUND	KIND OF WATER	INSIDE DIAM MATERIAL THICKNESS INCHES INCHES	P	HI 10 6	teteches 4
38	6 LIGAS	10-11 1 STEEL 12	13-16	stainless steel	
	☐ FRESH 3 ☐ SULPHUR 19 ☐ SALTY 4 ☐ MINERALS ☐ GAS	614 11 2 GALVANIZED 3 CONCRETE 4 COPEN HOLE 5 CPLASTIC . 188		61 PLUGGING & SEA	
	FRESH 3 SULPHUR 24 SALTY 4 MINERALS SALTY 6 GAS	17-18 19 19 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20-23	FROM TO MATERIAL A	ND TYPE (CEMENT GROUT LEAD PACKER, ETC
	FRESH 3 SULPHUR 29	5 # 4 OPEN HOLE 5 OPLASTIC 24-25 1 OSTEEL 26	34	0 20 Hole	plug
30-33	FRESH 3 SULPHUR 34 M	2 □ GALVANIZED 3 □ CONCRETE 4 □ OPEN HOLE		26-29 30-33 80	
PUMPING TEST ME	THOD 10 PUMPING RATIO	5 □ PLASTIC		100171011051115	
airlif	TEG BAILER	5 GPN 1 15-16 17-18 MINS		LOCATION OF WE	——— <u>—</u>
STATIC LEVEL	PUMPING	EVELS DURING 2 RECOVERY 30 MINUTES 45 MINUTES 60 MINUTES	LOT LINE	AM BELOW SHOW DISTANCES OF WELL INDICATE NORTH BY ARROW. HWY	L FROM ROAD AND
3 FEE	26-2	29-31 32-34 35-37		98	
IF FLOWING. GIVE RATE	38-41 PUMP INTAKE	SET AT WATER AT END OF TEST -42		7	MCMAN S.G
RECOMMENDED PU	GPM RECOMMENDED PUMP	FEET 1 CLEAR 2 CLOUDY A3-45 RECOMMENDED 46-49 PUMPING		\	7 6
SHALLOW 50-53	V DEEP SETTING	30 FEET RATE 5 GPM		×121	M - 100'
FINAL	1 WATER SUPPLY	S ABANDONED, INSUFFICIENT SUPPLY	il		\Box
STATUS OF WELL	2 OBSERVATION WELL 3 DEST HOLE 4 DECHARGE WELL	L 6 ABANDONED POOR QUALITY 7 UNFINISHED DEWATERING			□ ⋆ ·
	S-56 I D DOMESTIC	5 COMMERCIAL			•
WATER USE	2 STOCK 3 IRRIGATION 4 INDUSTRIAL	MUNICIPAL PUBLIC SUPPLY COOLING OR AIR CONDITIONING		WAVE	< L9
	OTHER	9 NOT USED			
METHOD	CABLE TOOL Z CX ROTARY (CONVENT				\
OF ONSTRUCTION	ON ROTARY (REVERSE ON A ROTARY (AIR) MATERIAL PERCUSSION	DRIVING			6437
NAME OF WELL		☐ DIGGING ☐ OTHER	DRILLERS REMARKS	58 CONTRACTOR 59-62 DATE RECEIV	ED 63-68
1	ater Drillin	LICENCE NUMBER	SOURCE	1583 SE	
R.R.#1	Barrie, Ont	. L4M 4Y8	S .	INSPECTOR	
Donald	L TECHNICIAN	WELL TECHNICIAN'S LICENCE NUMBER TO 176	→ REMARKS	-	, , , , , , , , , , , , , , , , , , , ,
SIGNATURE OF	TECHNICIAN/CONTRACTOR	SUBMISSION DATE DAY 31 MO 08 YR. 85	OFFICE		CSS.ES
	(TIT				

ID #14

Date: April 5, 2018	Time:10:00am
Resident's Name: _	Phone # (Home): NA
Do you know the name/last name of previous r	resident?: _
Phone # (Business): NA	Phone # (Cell): NA
Email: NA	
Owner's Name: (If different from Resident): N_{ij}	Α
Phone # (Home): NA	Phone # (Business): NA
Phone # (Cell): NA	Email: NA
9-1-1 Address: _	
Lot: _	Concession:
Resident's Mailing Address: NA	
How long have you lived at this location? Occ	upied since 2017
How many people live in the house?: <u>Busines</u>	ss, no one living here.
Do you have a convert the well record?	MODOC Number 7150631 & 7124734
Do you have a copy of the well record?: Yes	
Well Type (drilled, bored, dug, well pit): <u>Both</u>	m) <u>Both 6 inch</u> Depth (mBGS) <u>58 ft & 222 ft</u>
	, , ,
Was a Photograph taken of the wellhead? <u>No</u> Date Installed: 2010 & 2009	-
Well Driller (if known): Both Canadian Well Dril	ling
Water Source (overburden, bedrock): Both ov	

ID #14 Continued

Water Quality: No issues					
(i.e., good, sulphurous, mineralized, staining clothes or sediment)	fixtures, odours, appearance, taste,				
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 sys	stem?: NA
				When was the last maintenance completed?: NA	
Have you ever had maintenance or rehabilitation perfowhom?): NA					
Have you ever replaced the well? (When? Why?):NA					
Estimated Daily Water Use: NA Is					
Is there a farm located at the property? No	Crops? No				
	# of chickens: NA				
Do you water the lawn/garden with hose/sprinkler? NA	4				
Distance from well to septic bed or fuel storage tanks:					
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					

WW323 A105968 Well Record We int Below) Ontario the Environment Regulation 903 Ontario Water Resources Act A105968 Measurements recorded in: Well Owner's Information E-mail Address Last Name / Organization ☐ Well Constructed Name Pon Address by Well Owner Telephone No. (inc. area cod 90583BHH Province Well Location Concession Address of Well Location (Street Number/Name) Township #40 Derby County/District/Municipality
Sincoe City/Town/Village Postal Code Province Ontario UTM Coordinates Zone UTM Coordinates | Zone | Easting | Northing | Municipal Plan and Sublot Number | NAD | 8 | 3 | 7 | 7 | 5 | 9 | 2 | 3 | 5 | 1 | 4 | 9 | 9 | 5 | 6 | 7 | 6 | |

Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) Other Depth (m/ft) General Description General Colour Most Common Material Other Materials From clay 58 loose Sand 0 brown gravel Results of Well Yield Testing Annular Space Type of Sealant Used (Material and Type) Volume Placed (m³/ft³) After test of well yield, water was: Draw Down Recovery Depth Set at (m/ft) Clear and sand free Time Water Level Time Water Level From (min) (m/ft) Other, specify 20' 40 901 9100+ f pumping discontinued, give reason: 28'9 Level 32'9 29.65 1 Pump intake set at (m/ft) 33.40 29.40 50 33.55 29.25 Pumping rate (Vmin / GPM) Method of Construction Well Use 15 9pm Duration of pumping 29.25 33.60 Diamond ■ Not used Commercial Cable Tool Public Jetting Domestic Municipal Dewatering Rotary (Conventional) 29.20 33.65 1 hrs + 00 min Livestock Test Hole ☐ Monitoring Rotary (Reverse) Driving Final water level end of pumping (m/ft) ☐ Irrigation Boring Digging Cooling & Air Conditioning 33.80 10 341 Air percussion Industrial Other, specify Air Rotary Other, specifi 33.85 If flowing give rate (Vmin / GPM) Construction Record - Casing Status of Well 33.90 20 Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel) Wall Thickness Depth (m/ft) Inside Water Supply Recommended pump depth (m/ft) Diamete (cm/in) Replacement Well 25 50 From To Test Hole Recommended pump rate
(Vmin / GPM)

/ S / P M

Well production (Vmin / GPM) 33.95 30 55 Recharge Well 6/8 Steel 1.88 Dewatering Well 33.97 40 40 55' Observation and/or Monitoring Hole 1.88 53 Disinfected? 34.25 Alteration (Construction) 34 Yes No 60 60 Abandoned, Insufficient Supply Map of Well Location Construction Record - Screen Abandoned, Poor Please provide a map below following instructions on the back Outside Depth (m/ft) Water Quality Material (Plastic, Galvanized, Steel) Slot No. Diamete Abandoned, other, From To specify 11 58 #~ Darby Rd 14 55 HWY Other, specify 43 Hole Diameter Water Details Depth (m/ft) Water found at Depth Kind of Water: Fresh Untested \$6 (m/ft) ☐ Gas ☐ Other, specify
Water found at Depth Kind of Water: ☐ Fresh ☐ Untested From (cm/in) 20 834 € 200' + 8 well (m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Well Contractor and Well Technician Information
Business Name of Well Contractor

Canadian Dielling
Business Address (Street Number/Name)

Municipal Well Contractor's Licence No. 7075 Municipality Comments 12493 Hwy 27 N Milhurst
Province Postal Code Business E-mail Address Spring water 404/X0 Well owner's information Date Package Delivered Ministry Use Only Bus.Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name) YYYMMDD 7057289872 Fleming Peter
Well Technician's Licence No. Signature of Technician and/or Contractor Date Submittee z 099585 Date Work Completed Yes AUG 3 1 2010 18 7 4 Pets 20100805 Ministry's Copy

Ontario

Well Record

TA 082190 -Print Below) Ministry of the Environment Regulation 903 Ontario Water Resources Act A082190 leasurements recorded in: Metric X Imperial Page Well Owner's Information Last Name / Organization E-mail Address First Name ☐ Well Constructed Cedarhorst Quarries 2 crushing Ltd Mailing Address (Street Number/Name) Municipality by Well Owner Telephone No. (inc. area code) Postal Code Province L781829058334666 P.O. BOX 250 King City ON Well Location Address of Well Location (Street Number/Name) Concession Township Tiny City/Town/Village Dayby Rd County/District/Municipality Postal Code Province Simcoe UTM Coordinates Zone Waverley Municipal Plan and Sublot Number Ontario Other NAD 8 3 17 5 9 2 3 43 49 45 0 72 Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) Depth (m/ft) Other Materials General Description General Colour From 63" 0 1005e clay brown Sand 1250 631 gray clay Silt hard 1550 Soft 1251 clay grey 155 1750 Packed Fine Sand grey 1751 2091 1005€ Fine Sand 2091 223 course sand 1005e brown Results of Well Yield Testing Annular Space After test of well yield, water was: Draw Down Recovery Type of Sealant Used (Material and Type) Volume Placed Depth Set at (m/ft) Time Water Level (m^3/ft^3) Clear and sand free Water Leve To From Other, specify (min) (m/lt)(min) (m/lt)40 991 grout 73' Static If pumping discontinued, give reason: Level 1 74' Pump intake set at (m/ft) 74' 2 100 3 3 Pumping rate (I/min / GPM) Method of Construction Well Use 10 9 Pm Duration of pumping 4 Diamond Not used Public Commercial Cable Tool ☑ Domestic Municipal Dewatering Rotary (Conventional) Jetting 5 5 /_ hrs +0 0 min ☐ Monitoring Test Hole Driving Livestock Rotary (Reverse) Final water level end of pumping (m/ft) Irrigation Cooling & Air Conditioning Digging Boring 10 10 74' Industrial Air percussion Other, specify Air Rotary Other, specifi 15 15 If flowing give rate (I/min-/ GPM) Status of Well Construction Record - Casing 20 20 Depth (m/ft) X Water Supply Inside Open Hole OR Material Wall Recommended pump depth (m/ft) (Galvanized, Fibreglass, Concrete, Plastic, Steel) Thickness Diameter Replacement Well 120' 25 25 From To (cm/in) (cm/in) Test Hole Recommended pump rate 6%" 30 30 +2' 211 Recharge Well Steel 1.88 (I/min / GPM) gpm 10 + gPm Well production (Vmin / GPM) Dewatering Well 40 40 Observation and/or Monitoring Hole 200 + Disinfected? 50 Alteration (Construction) 60 Abandoned. Insufficient Supply Map of Well Location Construction Record - Screen Abandoned, Poor Please provide a map below following instructions on the back Outside Depth (m/ft) Water Quality Material Diamete (cm/in) Slot No. Abandoned, other, To specify 6" Well Ø←250' → Other, specify Water Details Hole Diameter Water found at Depth Kind of Water: X Fresh Untested Depth (m/ft) To From (cm/ln) (m/ft) Gas Other, specify 7" 22' 222 Water found at Depth Kind of Water: X Fresh Untested /90 (m/ft) ☐ Gas ☐ Other, specify Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Well Contractor and Well Technician Information Well Contractor's Licence No. Business Name of Well Contracto Canadian Well Drilling
Business Address (Street Number/Name) 9 Bertram Ind Park Midhurst Spring water
Province Postal Code Business E-mail Address Comments ON Ministry Use Only 6061X0 Well owner's information Date Package Delivered Audit No. Z 94368 Bus. Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name)

7 0 5 7 2 8 9 8 7 2 Fleming Peter package delivered

Date Work Completed

20088914318

JUN 2 9 2009 Queen's Printer for Ontario, 2007

Yes

No

Date: MARCH 27, 20/8	Time:			
Resident's Name:	Phone # (Home):			
Do you know the name/last name of previous re	sident?			
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? 45	(BULT HOUSE) -1972			
How many people live in the house?3				
Well Location Schematic: CEMENT CROCK BY SIDEWALK - PAST HEDGE - N COLORD BY SAION - MOSTLY HEDGE DARBY				
Do you have a copy of the well record? No MOI Well Type (drilled, bored, dug, well pit): DR Well Diameter and Depth (verbal): Diameter (cm Was a Photograph taken of the wellhead? YES Date Installed: 1976-1977	Depth (mBGS) 190'			
Dato inotaliou.	From the Town of Barrie			
Water Source (overburden, bedrock): OB (as				

ID #16 Continued

Water Quality: 15 6000.
(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)?
Water Treatment System (Date of installation): 2 FILTERS / Mader Sinks
Has maintenance been completed on the treatment system?
When was the last maintenance completed? <u>WA</u>
Have you ever had maintenance or rehabilitation performed on the well? (Date? Why? By whom?):
N ^D
Have you ever replaced the well? (When? Why?):
Estimated Daily Water Use: 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? STRINKUER GRASS + GARDEN.
Distance from well to septic bed or fuel storage tanks: 75'+ well in front at buck)
Reference point:
Pump Type and Depth (verbal): Type Sub. Depth setting 160-165
(i.e. submersible, jet, other)
Additional Comments:
WISH DUFFERN NOULD NOT USE SO MUCH HZE. FOR WASHING,
PIC+GPS OK
Inventory Conducted By: Wendy Best

TEEDON PIT - DOMESTIC WATER WELL SURVEY
Date: April 10,20/8 Time: 11:15 AM
Resident's Name: 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? 24 years
How many people live in the house?
Well Location Schematic: Septime System H W Parby Road
Do you have a copy of the well record? \(\frac{1}{2}\) MOECC Number: \(\frac{1}{2}\) A 206330
Well Type (drilled, bored, dug, well pit):
Well Diameter and Depth (verbal): Diameter (cm) 6-/4 in Depth (mBGS) 100 HT
Was a Photograph taken of the wellhead?
Date Installed: June 12, 2011 Well Driller (if known): De B 1, 2, 0 00 00 00 00 00 00 00 00 00 00 00 00
Well Driller (if known): R&B Walk Unilling Professional Water Source (overburden bedrock): Associated

ID #18 Continued

Page 2 of 2 11155365

Water Quality: Sood, Altho iron
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)
Water Supply Problems: 2004 (60 9pm)
(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):
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?):
Estimated Daily Water Use: 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? Of walk for Joseph Latel Sprinkler?
Distance from well to septic bed or fuel storage tanks:
Reference point:
Pump Type and Depth (verbal): Type Submirible Depth setting
(i.e. submersible, jet, other)
Additional Comments: (96-95 floot) Old well a declering pressure and yield
1 lear production increased along 2-3
wear you at gravel spit, experienced
well issues.
Old well Rodasilt plug about 3 feet
deep near the well, and significant
poliment increase.
Old well Tag V to. 5709481
frovided copy of Well Hudren
Inventory Conducted By:

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	
Othou	_

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	Depth	Type of Sealant Used	Volume
From	To	(Material and Type)	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	
6.25 inch	STEEL	2 ft	92 ft

Construction Record - Screen

Outside Material Depth Depth Diameter From 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<u>Rate</u>

Share<u>facebook</u> twitter Print

Tags

Date: april 04, 2018	Time: 1760 - 1815
Resident's Name:	Phone # (Home):
Do you know the name/last name of previous	resident? Frank
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?	50 years
How many people live in the house?	now (up to 8 before)
Well Location Schematic: B C C Short House World House Farm Land	Darby Rd Zm × see photo
Do you have a copy of the well record? Well Type (drilled, bored, dug, well pit): Well Diameter and Depth (werbal): Diameter Was a Photograph taken of the wellhead? Date Installed: Well Driller (if known): Shiders Well Water Source (overburden) bedrock):	(cm) 6" Depth (mBGS) 197 ft yes (Drilling

Date:	Time:	15:30	
Resident's Name:	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:	Conces	ssion:	
Resident's Mailing Address:			
How long have you lived at this location?			
How many people live in the house?			
Well Location Schematic: No WELL. Ho From 120	DARBY	SUPPLIES THIS MOUSE.	
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):			

ID #23 Continued

Water Quality:			
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)			
Water Supply Problems:			
(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):Has maintenance been completed on the treatment system?			
Have 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: 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:			
Reference point:			
Pump Type and Depth (verbal): Type Depth setting			
(i.e. submersible, jet, other)			
Additional Comments:			
·			
nventory Conducted By: Wendy Best			

Date: MARCH 27,2018	Time: _ / 6 ? 6 8	
Resident's Name:	Phone # (Home):	
	resident?	
Phone # (Business):	Phone # (Cell):	
Email:		
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?		
How many people live in the house?	2.	
Well Location Schematic: WELL TAG: A153117 SUN2.51	⊗ su	
Do you have a copy of the well record? No N	,	
Well Type (drilled, bored, dug, well pit):		
Well Diameter and Depth (verbal): Diameter (cm) 6"+ Depth (mBGS) 285		
Was a Photograph taken of the wellhead? <u>YES (MARCH 29)</u>		
Date Installed: ** ** 3785 OWNER: LID: Well Driller (if known): AWN (ALLAN WAI		
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IGHT WATER WELLS, HILLSDALE)	
Water Source (overburden, bedrock): OB (assumed)		

ID #25 Continued

Ministry of the Environment

Metric | 1

☐ Imperial

Well Tag N

Tag#: A153117

Well Record

Regulation 903 Ontario Water Resources Act

Address of Well Location (Street Number/Name)	Township	Lot	Concessi	on -
155 DARBY ROAD	JAY	78	CON	1 PRE
County/District/Municipality	City/Town/Village WAVERA		Province Ontario	Postal Code
UTM Coordinates Zone Easting Northing	Municipal Plan and Sub	5	Other	
NAD 8 3 17 5 929 21 49 4	4445			
Overburden and Bedrock Materials/Abandonment General Colour Most Common Material	Sealing Record (see instructions on the Other Materials	ne back of this form) General Description	````	Depth (m/ft)
Range San		Ocucial Describin	J11	From To
		**************************************		< C/ 3.3 < C/ 3.66
AREUN SAMO AS AU	·			3. 3 XY.
		/ 1 C C		27.7 67.1
CRA SINGLE		**************************************	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	6/.///
GREY CLAY	<u> </u>		######################################	/5 / /) ·
	·			13.0 52.0 600 52.0
ISICOUN SANY		<u> </u>		84.785.
·				
Annular Space				
Depth Set at (m/ft) Type of Sealant Used	···	After test of well yield, water was:	Vell Yield Testing Draw Down	J Recovery
From To (Material and Type)		Clear and sand free Other, specify	Time Water Lev (min) (m/ft)	vel Time Water Level (min) (m/ft)
U)ENIONIE ()	120v1 2/54/r.	If pumping discontinued, give reason		
			1 50 %	41/21
		Pump intake set at (m/ft)	2 5/2	
		1/5 m		
Method of Construction	Well Use	Pumping rate/(//min / GPM) HOLM	3 26.11	<u> </u>
☐ Cable Tool ☐ Diamond ☐ Public ☐ Rotary (Conventional) ☐ Jetting ☐ Domestic	☐ Commercial☐ Not used☐ Municipal☐ Dewatering	Duration of pumping	4 28.6	4
☐ Rotary (Reverse) ☐ Driving ☐ Livestock ☐ Boring ☐ Irrigation	☐ Test Hole ☐ Monitoring ☐ Cooling & Air Conditioning	hrs + () min Final water level end of numining (m/s	5 991	7 5
☐ Air percussion ☐ Industrial		Final water level end of pumping (m/ft) 60.34	10 61.21	10
Other, specify Other, specify Construction Record - Casing	/	If flowing give rate (Ilmin / GPM)	15 62.19	15
Inside Open Hole OR Material Wall Dep	Status of Well oth (m/ft) Water Supply	Recommended pump depth (m/ft)	20 62 60	20
Diameter (Galvanized, Fibreglass, Thickness (cmlin) Concrete, Plastic, Steel) (cmlin) From	To Replacement Well	75 m	25 69.75	25
15.5 STEEL 188 4.5	75. PRecharge Well	Recommended pump rate (//min / GPM)	30 1,3,04	30
11 STECL 219 75/	Dewatering Well S3 (-) Dewatering and/or	("""" 40 L/W	40 6,3,16	3 40
	Monitoring Hole Alteration	Well production (Ilmin GPM)	50 6,2 2	7 50
	(Construction)	Disinfected? Yes No	60 11.6)6	60
Construction Record - Screen	Abandoned, Insufficient Supply		ell Location	
Outside Material Dep	Abandoned, Poor oth (<i>m/ft</i>) Water Quality	Please provide a map below following	(1) 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	back.
(cm/in) (Plastic, Galvanized, Steel) From	To Abandoned, other, specify			
13" 557EEL . 008 83 6	84.8			
	Other, specify	1,40		
Water Details	Hole Diameter			
Water found at Depth Kind of Water: ☐ Fresh Unteste	d Depth (<i>m/ft</i>) Diameter From To (<i>cm/in</i>)		130	
Water found at Depth Kind of Water: Fresh Unteste	d 0 6 26	M//\		
(m/ft) Gas Other, specify	4 95 22			
Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify			25/	7)
Well Contractor and Well Technici	an Information			
Bysiness Name of Well Contractor /				
Susiness Address (Street Nymber/Name)	Comments:	· · · · · · · · · · · · · · · · · · ·	**************************************	
4121 Hug 93 H				
Province Postal Code Business F-mail Ad	dress) / / /	1 A / 11		
Bus. Telephone No. (inc. area code) Name of Well Technician		Well owner's Date Package Delivere information	d Minist Audit No.	try Use Only
7058355666 (LAUN)	W121671	delivered Campleton	<i>2</i>	76340
Vell Technician's Licence No. Signature of Technician and/or C	ontractor Date Submitted	Yes Date Work Completed No 2x / 2x in /)6	. ^ ^ ^ ^ ^
506E (2007/12) © Queen's Printer for Ontarto, 2007	Ministry's Copy	170117/24		

Date: MARCH 27, 2018	Time:			
Resident's Name:	Phone # (Home):			
Do you know the name/last name of previous re-	sident?			
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?/2	YRS IN JULY			
How many people live in the house?	<u></u>			
Well Location Schematic: North Ray Rocks in Reint				
Do you have a copy of the well record? No MOI				
Well Type (drilled, bored, dug, well pit): PRILLED				
Well Diameter and Depth (verbal): Diameter (cm) Depth (mBGS)				
Was a Photograph taken of the wellhead? We will doing wis ~ \$ vis ago Date Installed: House 15 ~ 2002 (BULT) YES (MARCH 28)				
Well Driller (if known):				
Water Source (overburden, bedrock): OB. (assumed)				

ID #26 Continued

Water Quality: Lots of IRON (YELLOW) HAS ODOR. STAINS TOLLEY YELLOW OCCASSIONALY 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)?	
Water Treatment System (Date of installation): SoFTENER (~2002-whinbuilt))
Has maintenance been completed on the treatment system? routine mainkunce no	
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?):	
Estimated Daily Water Use: 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? <u> மு. டோ வசல</u> ்	
Distance from well to septic bed or fuel storage tanks: 750'(1, 141/4)	
Reference point:	
(i.e. submersible, jet, other)	
Additional Comments:	
Cogn take picture + GPS.	

Ministry of Environment and Energy

2 - MINISTRY OF ENVIRONMENT AND ENERGY COPY

Print only in spaces provided.

Mark correct box with a checkmark, where applicable.

5738778

5.7014 PRW

0506 (06/02) Front Form 9

County or District		Township/Borough/City/	4		Co	on block tra-	ct survey, etc.	Lot 25 2
		Address of Well Locatio		RRI	 	Da	ite 10	18
		1/01 DARE	BY KD	Wy	EDRIDE		mpleted /O	month year
21		Easting Northing		RC Elevation	n RC Ba	asin Code		iv
, ,		F OVERBURDEN AND BEDR	ROCK MATI	ERIALS (see	instructions)			47
General colour	Most common material	Other materials			General desc	ription	Fro	Depth - feet m To
Beaut	SAND	STONES					1.0	D 23
COZU	Saun	CLAY						13/02
6011	Coul			7	34		10	2 109
TOU	SAND	Gard		ع رب	ጉ 7	<u>.</u>	10	9 178
JKE 9	Chry.	SNIVO					10	10 202
JRE4	CLAY		İ				//	0 000
GREY	SAND	1					do	क नम्
CRE4	SAND	CLAY					26	26 —
						, , , , ,		
		TOTAL 1	SEPTI	74	020	7		
		/						
31 , , ,		· · · · · · · · · · · · · · · · · · ·	11, , ,	+ , ,			1111	
32	 		11111					. . .
	R RECORD 51	CASING & OPEN HOLE I	RECORD		Sizes of openir	ng 3*-33	65 4 Diameter 34-38	75 80 Length 39 40
Water found at - feet	Kind of water Inside diam	Wall Material thickness	Depth - From	feet I	(Slot No.)	16	5 inches	H feet
287	Fresh 3 Sulphur 14 inches 10-11	1 □ S feel 12	16"	To 13-16	Material and ty	· (t top of screen 30 41:44
15.12	Salty 6 Gas Fresh 3 Sulphur 18	2 Galvanized 3 Concrete 4 Open hole	ABOUE	202 L	"STAIN	DLESS	THE L	leet
	Salty 6 Gas 17-18	5 ☐ Plastic	CROWNS_				EALING RECO	
	Fresh 3 G Sulphur 24 Salty 5 G GO	2 Galvanized 3 Concrete			Depth set at - feet	Material an	☐ Aban d type (Cement gro	•
25.00	Fresh 3 Sulphur 29	4 ☐ Open hole 5 ☐ Plastic			From To 10-13 14-1		PACK	
2 🗆	Salty 6 Gas	2 ☐ Galvanized		27-30	18-21 22-2	25 F	ENSE	
	Fresh 3 Sulphur 34 60 Salty 6 Gas	3 ☐ Concrete 4 ☐ Open hole 5 ☐ Plastic			26-29 30-3	33 80	JEN SE	<u></u>
71 Pumping test me	Bailer S GP			la dia avana la		ON OF WEL		V d lot line
	ater level 25 Id of pumping Water levels during	Pumping 2 Recovery		In diagram b	elow show dist	tances of we	ii trom road ar	id lot line.
To State of the st	196 18 ²⁶ 30 minutes				(
feet feet	feet feet f	eet feet feet						
If flowing give rat	GPM fr	eet Clear Cloudy					كللتكاد	
Hecommenaea pu	Imp type Recommended pump setting 205	Pecommended 46-49 pump rate					<i>,</i> —	
50.53	a comp	eet O GPM				71		
FINAL STATUS					\	\Box		
1 Water supp	n well 6 🗌 Abandoned, poor quali				 			Hwy 93
3 ☐ Test hole 4 ☐ Recharge v	7 ☐ Abandoned (Other) s ☐ Dewatering							A 93
WATER USE	55-56			سر دروهم	+	出力		
1 Domestic 2 Stock	5 Commercial 6 Municipal	9 🔲 Not use 10 🗇 Other		ARBY Road	\t.	THE STATE OF THE S	CENE	TAPH
3 ☐ Irrigation 4 ☐ Industrial	7 □ Public supply8 □ Cooling & air condition	ing		nau				
METHOD OF C	ONSTRUCTION 57				1111	· / / / /	_	
¹ ☐ Cable tool ² ☐ Rotary (con	5 ☐ Air percussion hventional) 5 ☐ Boring	³ □ Driving ¹⁰ □ Digging			UIME	, E		
³ ☐ Rotary (rev ⁴ ☐ Rotary (air)		1. 🗆 Other			WAVE	ERLEY	265	452
					1			
Name of Well Contra	BUKER DRILLING	Well Contractor's Licence No.	Data source	1	146	59-62	JUN 1 0	2004
Address	\ D	7-	Date of	of inspection	Inspec	ctor		,
Name of Well Technic	DARRIE C	Well Technician's Licence No.	Bana C	rks				
BRIAN) BUKER	TO226	Remail Remail	é			C	SS.ES5
Signature of Technici	an/Contactor	Submission date						

	C WATER WELL SURVEY
Date: April 9/18	Time: 1:35 fff
Resident's Name:	Phone # (Home): _
Do you know the name/last name of previous re	sident?
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?	~ 45 years
How many people live in the house?	1
Well Location Schematic:	
Tron Essatisti Schematic.	Aury 93
	- Vac J
	· W
Cartie	
A Comment	Ein .
1290	
Do you have a copy of the well record? MOE	ECC Number:
Well Type (drilled, bored, dug, well pit):	Drilled
Well Diameter and Depth (verbal): Diameter (cm)	Depth (mBGS) 6000
Was a Photograph taken of the wellhead?	yes
Date Installed: ~ 1985	
Well Driller (if known):	
Water Source (overburden, bedrock):	3

ID #38 Continued

Water Quality: Soul Massetti 0/2)
Water Quality:
sediment)
Water Supply Problems:
(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):
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?):
Estimated Daily Water Use: 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:
Reference point:
Pump Type and Depth (verbal): Type Depth setting
(i.e. submersible, jet, other)
Additional Comments:
Annual Control Dur

Date: Myrol 27,2018	Time: 5:40 PM
Resident's Name:	hone # (Home): _
Do you know the name/last name of previous re	esident?
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?	15 PEARS
How many people live in the house?	2
Well Location Schematic:	SYSTEM 13
Do you have a copy of the well record? MC	DECC Number: 5703883
Well Type (drilled, bored, dug, well pit):	RILLED WELL
Well Diameter and Depth (verbal): Diameter (cr	
Was a Photograph taken of the wellhead? Date Installed:	N (BELOW PAVEMENT)
Well Driller (if known):	
Water Source (overburden, bedrock):	

ID #40 Continued

Water Quality: 600.D
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)
Water Supply Problems: NONE - USED TO SUPPLY OUTDOOR RENY
(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):
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?):
Estimated Daily Water Use: <u>V30 gallons</u> 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:
Reference point:
Pump Type and Depth (verbal): Type
(i.e. submersible, jet, other) (DOWNSTAIRS)
Additional Comments: Provide MOECC well record to property owner if locate . Also well gurney form.
Inventory Conducted By:

The Ontario Water Resort Sir 2 2 Miles County or District Con. Lot Fig. 12 Sign 12 Sir 12 Si	ownsh	RECC	ORD	DIVISION	RCES 3883
Casing and Screen Record			Pumping	g Test	
Inside diameter of casing Total length of casing Type of screen Length of screen Depth to top of screen Diameter of finished hole	Tes Pur Dur Wa Rec	commended p	oumping oudy at end of oumping rate	test C/E	G.P.M. w ground surface
Well Log				Depth(s) at	Kind of water
Overburden and Bedrock Record		From ft.	To ft.	which water(s) found	(fresh, salty, sulphur)
FIME SAND		ව	6		
BROWN CLAY COARSE SAND		6 72	50	> 2	FRESH
For what purpose(s) is the water to be used? Is well on upland, in valley, or on hillside? Drilling or Boring Firm Address Licence Number Name of Driller or Borer Address Date (Signature of Licensed Drilling or Boring Contractor) Form 7 15M-60-4138		In diagram road and	Location in below show lot line. Ind	distances of we dicate north by	real real real real real real real real
OWRC COPY			•	CS	5.58

TEEDON PIT - DOMESTIC	2 640
Date: 4/8	Time: 1:15 PM
Resident/s Name: _ F	Phone # (Home):
Do you know the name/last name of previous residues	dent?
Phone # (Business):	Phone # (Cell):
Email:	
Owner's Name: (If different from Resident):	
Phone # (Home): F	Phone # (Business):
x.	mail:
9-1-1 Address:	
Lot:	Concession:
Resident's Mailing Address:	
How long have you lived at this location?	Lyry.
How many people live in the house?	40
Well Location Schematic:	
Do you have a copy of the well record? MOEC	CC Number:
Well Type (drilled, bored, dug, well pit):	11.0
Well Diameter and Depth (verbal): Diameter (cm)	
Was a Photograph taken of the wellhead?	s Wooder Ornand around
Date Installed:	(Intishu
Well Driller (if known):	1,000
Water Source (overhurden, hedrock):	

ID #42 Continued

Water Quality: Aary Water
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)
Water Supply Problems: 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):
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?):
Estimated Daily Water Use: Is there a swimming pool?
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?
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: Wife originally did not want to participate: Rusland Jakket to her may decided repay 10-22 carallelet by previous owner
Inventory Conducted By:

Date: MARCH 27,2018	Time: 3:35/M
Resident's Name:	Phone # (Home):
Do you know the name/last name of previous re	esident?
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?	SS YEHRS
How many people live in the house?	
Well Location Schematic: Prignal & Startion from Equipment (See Do you have a copy of the well record? MO	Septic System 3 N Comments Jato.
Well Type (drilled, bored, dug, well pit):	ECC Number. Solver 15 Charles
Well Diameter and Depth (verbal): Diameter (cn	1 11
Was a Photograph taken of the wellhead?	- Mey (in well not Oplan)
Date Installed: 1986 Luke.	aighray west thru
Well Driller (if known): MIGHTON	1 STAYNER
Water Source (overburden, bedrock):	gravel elay

ID #45 Continued

Water Quality: far water
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)
Water Supply Problems:
(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):
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?):
Estimated Daily Water Use: 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:
Reference point:
Pump Type and Depth (verbal): Type
(i.e. submersible, jet, other)
Additional Comments:
Well on 5 side & Septie system on
not side
* Vilration in SW feld from heavy
equipment at Todon P.A.
\$ 1-2 years ago - water Care
murphy - for almost 3 days (July)
How course up Plumbing contraction
indicated sand stiffed around screams
* Owner to north (rapilled wells) indicated
concerned about for well supply
A Course would like a copy of the form
I recommended to rough to the day of the
Inventory Conducted By:

The Ontario Water Resources Act ATER WELL RECOR

FORM NO. 050F

5716144 1. PRINT ONLY IN SPACES PROVIDED 2. CHECK 🗵 CORRECT BOX WHERE APPLICABLE TOWNSHIP, BOROUGH, CITY, TOWN COUNTY OR DISTRICT DATE COMPLETED Y 27 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) DEPTH - FEET GENERAL DESCRIPTION MOST COMMON MATERIAL OTHER MATERIALS FROM GENERAL COLOUR 67 0 LARGE STONES CLAY MIXTURE SAND BROWN HARD GRITTY CLAY 201 GRITT GREY CLAY 201 211 SAND RIDGES CLAY BROWN SAND WATER BEARING 19967162812405 1926/129918 1 1921/1628959! 1 1 1 1 (31) 10 14 15 21 32 43 54 55 75 32 WATER RECORD **CASING & OPEN HOLE RECORD** 51 41 *60್ಟ್* DEPTH WATER FOUND AT - FEET SCREEN 2 05 50 Pos FRESH 3 SULPHUR
2 SALTY 4 MINERAL :less 13 - 16 C/g 10-11 STEEL 2 GALVANIZED
3 CONCRETE
4 OPEN HOLE (\$205 47 -188 PLUGGING & SEALING RECORD FRESH 3 SULPHUR
SALTY 4 MINERAL STEEL

GALVANIZED

CONCRETE MATERIAL AND TYPE 20102 1 3 SULPHUR
2 SALTY 4 MINERAL 25.25 4 DOPEN HOLE 1 G FRESH 3 G SULPHUR
2 G SALTY 4 G MINERAL ¹ □ STEEL 211 30-33 80 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL 3 CONCRETE PUMPING TEST NETHOD

1 SX PUMP A BRAILER LOCATION OF WELL 15-16 IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. PUMPING RECOVERY WATER LEVEL END OF PUMPING 22-24 WATER LEVELS DURING 30 MINUTES PUMPING TEST C60 18034 1805.3 188 180 180 IF FLOWING CLEAR RECOMMENDED SHALLOW DEEP 1 WATER SUPPLY
2 OBSERVATION WELL 5 ABANDONED, INSUFFICIENT SUPPLY **FINAL** 6 ABANDONED, POOR QUALITY
7 UNFINISHED **STATUS** 3 TEST HOLE
4 RECHARGE WELL OF WELL 5 COMMERCIAL
6 MUNICIPAL 1 🥦 DOMESTIC 2 STOCK
3 IRRIGATION
4 INDUSTRIAL WATER T PUBLIC SUPPLY USE ☐ OTHER 6 BORING CABLE TOOL METHOD ^ 2 ROTARY (CONVENTIONAL)
3 ROTARY (REVERSE) 7 DIAMOND B __ JETTING
DRIVING OF 4 | HOTARY (AIR)
5 | AIR PERCUSSION **DRILLING** ONLY 3602 36°2 INSPECTOR DATE OF INSPECTIO OFFICE USE REMARKS CSS.ES

/ TEEDON PIT - DOMESTI	C WATER WELL SURVEY
Date: # 10/18	Time: 4:20 PM
Resident's Name:	Phone # (Home):
Do you know the name/last name of previous re	esident?
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?	
How many people live in the house?	
Well Location Schematic: Terust Shoplann	1973 Wight War (S) Arighway 73
Do you have a copy of the well record? MC Well Type (drilled, bored, dug, well pit): Well Diameter and Depth (verbal): Diameter (cr Was a Photograph taken of the wellhead? Date Installed: Well Driller (if known):	Sug (Tiled)
Water Source (overburden, bedrock):	Gerbriden

ID #47, 48 & 49 Continued

Water Quality: They but solinent now part 2 yr
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)
Water Supply Problems:
(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):
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?): Selfwert remainded to the well? (Date? Why? By your sport of the well?) Adding the month of the well? (Date? Why? By your sport of the well?)
Have you ever replaced the well? (When? Why?):
Estimated Daily Water Use: 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:
Reference point:
Pump Type and Depth (verbal): Type Depth setting
(i.e. submersible, jet, other)
Additional Comments: North for pilt & decrence for S marginal during the summer; April of gravel for area (upol to learner) April of the use bottles water for Arinford comments: The state was bottles water for Arinford comments: A provided comments: A pro
Inventory Conducted By:

The Ontario Water Resources Act WATER WELL RECORD

Ontario 1. PRINT ONLY IN S 2. CHECK CORRE	PACES PROVIDED	5,715869 372	Z-PRE 101
COUNTY OR DISTRICT	TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE	CON. BLOCK, TRAY, SUR	VEY, ETC. 25-27
OWNER (SURNAME FIRST) 28-47	TTC ADDRESS P.O. B.	4 63381	DATE COMPLETED 9-148-53
The Corn of Zone EASTING	NORTHING RC	ELEVATION AS BC PASIN CODE	DAY OF MO YR.
Buty to The said	G OF OVERBURDEN AND BEDRO	CK MATERIALS (SEE INSTRUCTIONS)	47
GENERAL COLOUR MOST	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET FROM TO
COMMON MATERIAL	Gand		0 30
	granie		
Fine ge	avel		30 38
Coarse Sand			38 45
		The state of the s	
,			
32 0030 BV 1 0038	3 29 1 1 COHS 10 1 1		
(41) WATER RECORD	51) CASING & OPEN HOLE	RECORD SIZE(S) OF OPENING (SLOT NO.)	65 75 80 31-33 DIAMETER 34-38 LENGTH 39-40
WATER FOUND KIND OF WATER	INSIDE WALL	DEPTH - FEET TO TO TO TO TS-16 SCOT NO) MATERIAL AND TYPE O O	INCHES FEET DEPTH TO TOP
10-13 X FRESH 3 SULPHUR 14 SALTY 4 MINERAL	10-11 1 STEEL 12		FEET
15-18 1 FRESH 3 SULPHUR 19 2 SALTY 4 MINERAL	30" ECONCRETE 2/2 0	61 PLUGGII	NG & SEALING RECORD
20-23 1 FRESH 3 SULPHUR 24 2 SALTY 4 MINERAL	17-18 1	FROM TO 10-13 4-17	MATERIAL AND TYPE (CEMENT GROUT, LEAD PACKER, ETC.)
25-28 1	4 OPEN HOLE 24-25 1 STEEL 26	27-30	Granulas H
30-33 I FRESH 3 SULPHUR 34 80 2 SALTY 4 MINERAL	2 GALVANIZED 3 CONCRETE 4 OPEN HOLE	26-29 30-33 80	
PUMPING TEST METHOD 10 PUMPING RATE	11-14 DURATION OF PUMPING	LOCATION	OF WELL
1 PUMP 2 BAILER COO4	GPM	IN DIAGRAM BELOW SHOW DISTAN	CES OF WELL FROM ROAD AND
LEVEL BUMBLE	EVELS DURING 2 RECOVERY 30 MINUTES 45 MINUTES 60 MINUTES	LOT LINE. INDICATE NORTH BY	ARROW.
19-21 22-24 15 MINUTES 26-2 0/6 FEET 030 FEET 0	030 m 130 m	¥ E	
FEET FEET FEET FEET FEET FEET FEET FEET	FEET 1 CLEAR 2 CLOUDY) W	
RECOMMENDED PUMP TYPE RECOMMENDED PUMP SETTING	35 FEET RATE 0004 GPM	27 HWY	
50-53		WAVERLY C).
FINAL STATUS STATUS STATUS STATUS FINAL STATUS STATUS FINAL FINAL STATUS FINAL STATUS FINAL FI	5 ABANDONED, INSUFFICIENT SUPPLY 6 ABANDONED POOR QUALITY 7 UNFINISHED	TALIVERIA	50
OF WELL 4 RECHARGE WELL		MANZALY	
WATER // 3 RRIGATION	5 COMMERCIAL 6 MUNICIPAL 7 PUBLIC SUPPLY		
USE UI 4 D INDUSTRIAL D OTHER	8 COOLING OR AIR CONDITIONING 9 NOT USED		
METHOD , 2 ROTARY (CONVEN	6 % BORING TIONAL) 7 🗍 DIAMOND	h	
OF 3 G ROTARY (REVERSE 4 G ROTARY (AIR)	-	/	
S AIR PERCUSSION	LICENCE NUMBER	DRILLERS REMARKS: DATA 58 CONTRACTOR 59-	62 CANE RECEIVED 63-68 80
a Jone Stor It	ll Digging 3742 Ontario L4M 456.	SOURCE 3742 DATE OF INSPECTION INSPECTOR	27 03 79
A AAH Barras	Ontario L4M 456	SE	
ADDRESS NAME OF DRILLER OR BORER SIGNATURE OF CONTRACTOR	11 LICENCE NUMBER 3742	REMARKS:	1/1100000
SIGNATURE OF CONTRACTOR	DAY 20 MO SLOT YR 78	PLOTTED AUS	17/49:08
1,7,10071		l <u>L</u>	FORM NO. 0506—4—77

TEEDON PIT - DOMESTIC WATER WELL SURVEY March 28 Time: 3:20/5:30/ 4:40PM Date: MARCH 28, 20/8 Resident's Name: hone # (Home): Do you know the name/last name of previous resident? Phone # (Business): _____ Phone # (Cell): ______ Email: Owner's Name: (If different from Resident): Phone # (Business): Phone # (Home): _____ Phone # (Cell): _ Email: _____ 9-1-1 Address: Concession: Lot: Resident's Mailing Address: How long have you lived at this location?_____ How many people live in the house? Well Location Schematic: 5715868 & Unknown Do you have a copy of the well record? ____ MOECC Number: _ Depth (mBGS) <u>+200</u> Well Diameter and Depth (verbal): Diameter (cm) Was a Photograph taken of the wellhead? __ Date Installed: frior for prince Well Driller (if known): _ Water Source (overburden, bedrock):

ID #50 Continued

Water Quality:
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)
Water Supply Problems:
(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):
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?):
Estimated Daily Water Use: 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:
Reference point:
Pump Type and Depth (verbal): Type
(i.e. submersible, jet, other)
Additional Comments: The issues noted. She indicated planned to brut some aggregate from Suffering.
Inventory Conducted By:

Date: 28,20/8 Time	a: 1:03 PM
Resident's Name: Pho	ne # (Home):
Do you know the name/last name of previous resider	nt?
Phone # (Business): Pho	ne # (Cell):
Email:	
Owner's Name: (If different from Resident):	
Phone # (Home): Pho	ne # (Business):
Phone # (Cell): Ema	ail:
9-1-1 Address:	
Lot: Con	cession:
Resident's Mailing Address:	
How long have you lived at this location?	o years
How many people live in the house?	4
Well Location Schematic:	Hy Septier Bed
Do you have a copy of the well record? MOECO Well Type (drilled, bored, dug, well pit): Well Diameter and Depth (verbal): Diameter (cm) Was a Photograph taken of the wellhead? Date Installed: Well Driller (if known):	Number: O We() O Bepth (mBGS)
Water Source (overburden, bedrock):	

ID #53 Continued

Water Quality: Africa of Pifturing
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)
Water Supply Problems: South to fate
(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):
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?):
Estimated Daily Water Use: Is there a swimming pool? 2017
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:
Reference point:
Pump Type and Depth (verbal): Type Depth setting
(i.e. submersible, jet, other)
Additional Comments: Old Jug well up They were home was Any last year - liegue sitly Reflact w new Ang well of lower De Juin
Inventory Conducted By: Trey M. Purashy

Date: 02000 06, 2018	Time: 1100 - 1215
Resident's Name.	Phone # (Home);
Do you know the name/last name of previous re	sident?_
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?	12 years.
How many people live in the house? 3 ad	ults
,	
Well Location Schematic:	s See photo
1-	1 4
1 2 2	
< .	5 #93
×	Sarcap
6 X	
100 × 100 ×	
× 9.7*	1
· Weil	29 m
* * * * *	* * ^
Large Large	garden
Do you have a copy of the well record? (A) MOE	CC Number
Well Type (drilled, bored, dug, well pit): drilled	,
Weil Diameter and Depth (verbal): Diameter (20)	
Was a Photograph taken of the wellhead?	,
Date Installed: 1980 5	
Well Driller (if known):	-1-
Water Source (overburden, bedrock):	ponden

(4)	IC WATER WELL SURVEY
Date: HRULIS 2018	Time: 10:35 HM
Resident's Name:	Phone # (Home):
Do you know the name/last name of previous re	esident?
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?	43 years
How many people live in the house?	
Well Location Schematic:	H) Dusce Awy. 93
Do you have a copy of the well record? MO Well Type (drilled, bored, dug, well pit): Well Diameter and Depth (verbal): Diameter (cm Was a Photograph taken of the wellhead? Date Installed:/\$\forall 40 Well Driller (if known):	Jes (steel planered with
Water Source (overburden, bedrock):	

ID #56 Continued

Water Quality:
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)
Water Supply Problems: Lenerally good Int less rynings
(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): Softment Fisher v6-7yy
Has maintenance been completed on the treatment system? 4ES
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 When? Why?):
Estimated Daily Water Use: 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:
Reference point:
Pump Type and Depth (verbal): Type <u>JET RuwR</u> Depth setting
(i.e. submersible, jet, other)
Additional Comments: Stained Servenay
Ordinge colour Staining industrally owner
To current lower of 1 200
fronted copy of Well Andre
Ourser would like a copy of the
Anney from
Inventory Conducted By: Ref M. Pucoushy

	C WATER WELL SURVEY
Date: April 9/18	Time: 5:25 PM
Resident's Name:	Phone # (Home):
Do you know the name/last name of previous re	sident?
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?	16 years
How many people live in the house?	
Well Location Schematic:	Septic System
Do you have a copy of the well record? MOE Well Type (drilled, bored, dug, well pit): Well Diameter and Depth (verbal): Diameter (cm Was a Photograph taken of the wellhead? Date Installed: AD Well Driller (if known):	Drillad
Water Source (overburden, bedrock):	

ID #57 Continued

Water Quality: <u>Jood (fard Water)</u>
(i.e., good, sulphurous, mineralized, staining clothes or fixtures, odours, appearance, taste, sediment)
Water Supply Problems:
(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):
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?): \(\text{\$\sum_{\text{\$\geta_{\eta_{\text{\$\geta_{\text{\$\geta_{\text{\$\geta_{\eta_{\text{\$\eta_{\eta_{\text{\$\geta_{\eta_{\text{\$\grai_{\eta_{\text{\$\grai_{\eta_{\text{\$\grai_{\eta_{\text{\$\grai_{\eta_{\text{\$\grai_{\eta_{\eta_{\text{\$\grai_{\eta_{\text{\$\grai_{\eta_{\text{\$\grai_{\eta_{\chinturn{\eta_{\eta_{\eta_{\eta_{\chingle \eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\chingle \eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\chingle \eta_{\eta_{\eta_{\eta_{\eta_{\eta_{\chingle \eta_{\chingle \eta_{\eta_{\eta_{\chingle \eta_{\eta_{\eta_{\eta_{\chingle \eta_{\eta_{\eta_{\eta_{\eta_{\chingle \eta_{\eta_{\eta_{\chingle \eta_{\eta_{\eta_{\chingle \eta_{\eta_{\eta_{\chingle \eta_{\chingle \eta_{\eta_{\eta_{\eta_{\eta_{\chingle \eta_{\eta_{\chingle \eta_{\eta_{\chingle \eta_{\eta_{\eta_{\chingle \eta_{\eta_{\chingle \eta_{\eta_{\chingle \eta
Have you ever replaced the well? (When? Why?):
Estimated Daily Water Use: 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:
Reference point:
Pump Type and Depth (verbal): Type Depth setting
(i.e. submersible, jet, other)
Additional Comments: Well Joseph A07053/ Located at lash portion new solution Provided botter again and rappy of Well Aware,
Inventory Conducted By: Ang M. Racousky

Well Tag No. (Place Sticker and/or Print Below)

A 070531

Well Record

Regulation 9	03	Ontario	Water	Resou	nces	Act
		Pa		of	ĺ	7500

	uction and/or major Aire			/-					
Address of Well	Location (S)reet Number/Nam	e, RR) Towi	nship	H	TAY	Lot 8	Concessing	Zina -	
County/District/		City/	Town/Village	ALLE	ERLY		Province Ontario	Postal	Code
UTM Coordinates	Zone Easting		nit Make N	Model	Mode of	Operation:	Undifferentiated	Z Cive	raged
NAD 8 3 Overburden ar	nd Bedrock Materials (see in		<u>4PM/L</u>	<u> </u>	60 Differ	entialed, specify			
General Colour	Most Common Material	Other Materials			General	Description		Depth From	(Metres)
Negative de la constitución de l	1.1-0.00	7 1 2 2	al seminar of h	10	~ ^ ~ 1 /	. //	N. A.		
	WELL UPGI	THUE - E	KIEN	<u>U</u>	CASING	, /7BC	M) E	// 10	
	GROUND -	7NSTALL	ED () u-	rer Se	TACS "			
***************************************			1	^		_			
	SURFACE -	NEW VEE	n_{iN}	PRO	OF CAL	3 x 41	TUASS		
\ <u>\</u>				·····	WWW.AIAAAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	W/WAHHAAAAAHHAAAAA			
					W/1994	78272-1			
Depth Set at (Me		onment Sealing Record	T 5.		Charles Table		ell Yield Testing		
From To	(Material	and Type)	Volume Pla (Cubic Met		Check box if after to water was: Clear and sand	·	Draw Down Time Water Lev	el Time \	Nater Level
0 3	BENTON	(75	7011		☐ Cannot develo		(Min) (Metres) Static	(Min) Static	(Metres)
				-	state If pumping disconting	ued, give reason:	Level 1	Level	*****
					Pumping test meth	od	2	1 2	Al-A
					i diriping test men	00	3	3	
Method o	of Construction	Water Use		V/0)X/33XXX	Pump intake set at	(Metres)	4	14	AND
Rotary (Conver	ntional)	tublic Commercial Iomestic Municipal	☐ Not u ☐ Dewa	atering	Pumping rate (Litre	s/min)	5	5	
Rotary (Revers		ivestock Test Hole rigation Cooling & Ai	☐ Monit r Conditioning	itoring	Duration of pumpir	10	10	10	
Air percussion Other, specify		ndustrial Other, specify			hrs +	min_	15	15	
<u> </u>		of Well		70007/48/20	Final water level end (Metres)	d of puniting	20	20	
Replacement Well Abandoned, Insufficient Supply Alterati			and/or Monitorin onstruction)	ng Hole	Recommended pur	, , ,	25	25	A SAME AND
☐ Test Hole ☐ Abandoned, Poor Water Quality ☐ Other, ☐ Recharge Well ☐ Abandoned, other, specify			fy		Recommended pur		30	30	V
		n of Well		V(A) (A) (A)	Metro		40	40	
Please provide a map below showing: - all property boundaries, and measurements sufficient to locate the well in rel			to fixed points,	,	(Litres/min)	iip rate	50	50	
 an arrow indicating the North direction detailed drawings can be provided as attachments no larger than legal size vidigital pictures of inside of well can also be provided 			by 14")	1	If flowing give rate (Litres/min)		60	60	
				Water	Details				
SIRV	ASR.		Water found at Depth Kind of Water Metres Gas Fresh Salty Sulphur Minerals						
- 10m					Water found at Depth Kind of Water				
a memann S.R.					Metres				
	3				Metres	☐ Gas ☐ Fre	sh Salty S	Sulphur [Minerals
	72				Casing Used Galvanized	Screen Used Galvanized	Casing a Diameter of the		
					Steel	Steel	Depth of the Ho	la (Adataan)	
Date Well Compl		mation Date the Well Reco	rd and Package	e	Fibreglass Plastic	Fibregrass Bastic	1 40	now	
(yyyy/mm/dd) 02 package delivered? Yes No Delivered to Well Owner (yyyy/mm/dd)					Concrete Concrete Wall Thickness (Metras)				
Well Contractor and Well Technician Information By9iness Name of Well Contractor, fr Well Contractor's Licence No.					No Casing and Screen Used Inside Diameter of the Open Hole			of the Cas	
HUAN WRIGHT WATER WELLS 5528					Disinfected?			Depth of the Casing (Metres)	
Business Address (Street No./Name, number, RR) 4121 Hwy 3 Hills DALE					Yes No	Minich	<i>2017 /</i> Use Only	noce	<i>~</i> 7 .
Province Postal Code Business E-mail Address De Cheta.					Audit No. 79238 Well Contractor No.				
Bus Telephone No. (inc prea code) Name of Well Technician (Last Name, First Name)					Bate Received (yyyy/mm/dd) Date of Inspection (yyyy/mm/dd)				
Well Technician's Li		ian Date Su	bmitted (yyyy/m	nm/dd)	SE 4 V Remarks	2509		VIII-	
01215	10/40	M	19373711	/					A.

/ /	Time: 5:45PM						
Resident's Name:							
	esident?						
	Phone # (Cell):						
	Thomas in (con).						
Phone # (Home):							
Phone # (Cell):	Email:						
9-1-1 Address:							
Lot:							
Resident's Mailing Address:							
How long have you lived at this location?							
How many people live in the house?							
Well Location Schematic:							
West Education Continuate.	93						
	Tube						
	25 gal garden						
	H 126						
	1915m						
\\/	V.10 III						
VV							
	• Y - Y -						
Do you have a copy of the well record? MOI	ECC_Number:						
Well Type (drilled, bored, dug, well pit):							
Well Diameter and Depth (verbal): Diameter (cm) 2 to Depth (mBGS) - 13							
Was a Photograph taken of the wellhead? Was a Photograph taken of the wellhead?							
Date Installed:							
Well Driller (if known):	4						
Water Source (overburden, bedrock): O/B							