Ministry of the Environment

Well Ta	A 055243	ber below)
DA DA	0553	42

	Well Reco	rd
egulation 903 Ontario	Water Resources	Aci

page ___ of __

Ins	tructions for Completing Form	A055d45
0	For use in the Province of Ontario only	This document is a permanent legal document. Please retain for future reference

For use in the **Province of Ontario** only. This document is a permanent **legal** document. Please retain for future reference.

Question	s regarding con	npleting thi	ull to avoid delays s application can	be directed	to the Wa									his form
All metre measurements shall be reported to 1/10 th of a metre. Please print clearly in blue or black ink only.					Ministry Use Only									
	's Information		tion of Well Info	ormation	MUN		CON	1 1					LOT	
First Name	237 C	Last Name	e Inc. Ca	ephan N	atting (Addre	ss (Street I	Number/	Name,	RR,Lo	la	. www.	And Street	h re	
County/District		O Contract	Township/City/Tov	vn/Village	F	Province	Postal (ode	E Company	Tele	onone N	Number (include	area cod
Address of We	II Location (County	//District/Mu	Control of the Control	auja Ito	www.nship / A	Ontario KISOTO								
į.	anour	K	···y/	()	bortt	LEIN	rele	en	,	4	>		1	
RR#/Street Nu	mber/Name	Lan F	Farm Ro	al	City/Town/\	Village		•	Site/	Compa	rtment/l	Block/Tra	aċt etc	•
GPS Reading	NAD Zor	ne Easting		hing 165192	Unit Make/I	Model	Mode o	f Opera	ation:		ifferentiate	6	Avera	ged
Log of Over	8 3 § burden and B	edrock Ma	aterials (see ins	Di annie I alcient	, 110	all the				Diffe	rentiated,	specity		
General Colour	Most common		Other Ma			. (General D	Descript	ion			Dep Fro		Metres To
	Sars	2 4	rovel									0		
	Red	White	1 3	farrish	e Mi	ztu	re					1.83		605
					V								OSCIAL STATE OF THE STATE OF TH	
				,,,		***************************************								
,	***************************************	*****		***************************************								***************************************		
											~~~			,
	***************************************					,					***************************************			
			0.500	1 4)					·····				***************************************
Hole I	Diameter		Con	struction Rec	ard				·····	Too	t of We	II Viold		
	etres Diameter	Inside	·	Wall	Depth	Metr		Pumping	g test_n			Down	, Re	covery
From	To Centimetres	diam	Material	thickness	From	To		01.1	011			ater Level Metres	Time '	Water Lev Metres
0 60	76 15	centimetres		centimetres	110111	10	I	Pump in	take şe		Static	556		16,92
			Steel Fibreglass					(metres) Pumping	g rate -		Level 1	270	1	10,0
	-	1,285	Plastic Concrete	48	0	67		(litres/m Duration		aning	,	90		53
Water found at Metres	Record Kind of Water	15	Galvanized	6. 1		0-3		•	rs +_C		2 6	20	2 (many framed comme
6	Fresh Sulphur		Steel Fibreglass Plastic Concrete					Final wa	ter Jeye		3 <i>E</i>	, 78	3	5.77
Gas Other:	Salty Minerals		Galvanized					of pump Recomn		metres pump	4	1,00	4	5-71
5	Fresh Sulphyr	,	Steel Fibreglass							Deep	-			
Gas Other:	Salty		Plastic Concrete Galvanized					Recomn depth	a me	pump	5-7	20,	5	5,68
- Carl	Fresh Sulphur			Screen				Recomp			10	145	10	5,56
Gas :	Salty Minerals	Outside diam	Steel Fibreglass	Slot No.				rate. (lit f flowing	res/mir		15 7	56	15 20	1
After test of well	yield, water was		Plastic Concrete Galvanized					(lit	rés/mir	n)	25	33	25	
Other specif	1			Casing or Scr	nen .			f pumpir ued, give	ng disec e reasor	วักิtin- า.	30 1	260	30 40	
- Committee			Open hole	zasing or ser	<u>L</u> 10	/ 0	,				50	3.26	50	+
Chlorinated	Yes No		Open noie		6,	609	, ka				60 1/	,92	60	
Depth set at - Me	Plugging and Se			1 1/-1	oandonment ne Placed	In diagram	n below s	have dist		ation c		latina .		-1/
From To		be (bentonite sl	urry, neat cement slurry		metres)		north by ar		ances c	n wen n	om roau,	юсипе, а	ina buii	
600	Met	(GW	2st Slur	JY 01	363	\$								Children of the Control of the Contr
				*										
						100	5	£	. (
						1 X 3			<u> </u>	>(\otimes			
Method of Construction						1 7 0	2	1		•				
Cable Tool Rotary (conve	☐ Rotary (ntional) (MAir perc		☐ Diamond☐ Jetting		Digging Other	* 3	·)	g/ -	2KN	\wedge			
Rotary (revers	2		Driving			6		4	• •					****
Domestic	∏Industria	Water	r Use	olv [Other	02.30.000.000.000	The second secon	1	To	19 C	^ 6 JE	K	2	×4
Stock	Comme		☐ Not used			(# O						ompleted		
☐ Irrigation ☐ Municipal ☐ Cooling & air conditioning Final Status of Well				Audit-No.	Z (350	07	Date	e weii G	YYY	Y	MM JE		
Water Supply Recharge well Unfinished Abandoned, (Other) Observation well Abandoned, insufficient supply Dewatering					well owne delivered?		nation Yes		e Deliver		- CO	MM DE		
Test Hole Abandoned, poor quality Replacement well							$-\ell$	-			/			
Well Contractor/Technician Information Name of Well-Gontractor Well Contractor's Licence No.					Data Sou	ırce		winis	Cor	only otractor		Q		
Business Address (street/haine, number, city etc.)			Data Da	oh to -l						<u></u>	-,			
大大学	KCI	EMAN	DUT O	KOA	>20	Date Rec	eived y		мм г ; 0 7	,,,	e of Inspe	ction y	YYY	MM DD
Name of Well Ted	chnician (last name, f	irst name)	SHOCK	ell Technician's I		Remarks		AUG	I-U-/	Wei	l Record	Number		L
Signature of Tech		11 > V	Da	te Submitted YYYY	MM DB1									
0506E (08/2006)	3-5-5			09070	<u>17-D/</u> rv's Con	J <u>L </u>				Cette fr	rmule e	st dispoi	nible e	n franca
(00,200)				avantusst	ıvs Lod'	W.			`	/ 0	.1.2.0			