

## **Notice of Collection of Personal Information**

Personal information contained on this form is collected pursuant to sections 35-50 and 75(2) of the Ontario Water Resources Act and section 16.3 of the Wells Regulation. This information will be used for the purpose of maintaining a public record of wells in Ontario. This form and the information contained on the form will be stored in the Ministry's well record database and made publicly available. Questions about this collection should be directed to the Water Well Customer Service Representative at the Wells Help Desk, 125 Resources Road, Toronto Ontario M9P 3V6, at 1-888-396-9355 or wellshelpdesk@ontario.ca.

Fields marked with an asterisk (\*) are mandatory.

								W	ell Tag Nun	nber *	
								A	366397		
Туре *											
Constructior	۱	A	bandonn	nent							
Measurement	reco	orded in	: *								
Metric		🖌 Ir	nperial								
1. Well Own	er's	Infor	mation								
Last Name and	Firs	t Name	, or Orga	nization i	is mandatory. *						
Last Name						First Na	ame				
Organization York 1 Ltd.						Email A	ddress				
Current Addres	SS										
Unit Number		Street	Number <sup>•</sup>	* Stre	et Name *			City/Towr	/Village		
Country Canada					Province Ontario			Postal Co	de l'	Telepho	ne Number
2. Well Loca	tior	ı			1						
Address of We	ell Lo	ocation									
Unit Number	Stre 104	eet Num <mark>439</mark>	nber *	Street N Croton				Town Came			
Lot	1			Conces	sion	County/District/Municipality Kent					
City/Town Dresden							Province Ontario	Postal Code N0P 1M0			
UTM Coordinate	es [	Zone *	Easting	*	Northing *			Municipa	Plan and S	Sublot N	lumber
NAD 83		17	403402	2	4717843	Test l	JTM in Map				
Other MW-9-S											
3. Overburde	n ar	nd Bed	rock Ma	aterial *							
Well Depth *		2	20		(ft)						
General Color	ur	Most C	ommon I	Material	Other Materials		General Desc	cription	Depth F	rom	Depth To
2193E (2020/01)				·		•				·	Page 4 of 8

				(ft)	(ft)
Brown	Silt	Clay	Silty	0	5
Grey	Clay		Clay	5	20

4. Annular Space *								
Depth From	Depth To	Type of Sealant Used (Material and Type)	Volume Placed					
(ft)	(ft)		(cubic feet)					
0	8	Holeplug	2.62					
8	20	Sand	3.94					

5. Method of Construction *								
Cable Tool Rotary (Conventional) Rotary (Reverse) Boring Air percussion Diamond								
Jetting D								
Other (specify)								
6. Well Use *								
Public	Industrial	Cooling & Air C	ondit	ioning				
Domestic	Commercial	Not Used						
Livestock	Municipal	✓ Monitoring						
Irrigation	Test Hole	Dewatering						
Other (specify)								
7. Status of Well *								
Water Supply	Replaceme	ent Well	٦ 🗌	Fest Hole				
Recharge Well	Dewatering	Well	Observation and/or Monitoring Hole					
Alteration (Construc	ction) 🗌 Abandoned	I, Insufficient Supply	A	Abandoned, Poor Water (	Quality			
Abandoned, other (specify)								
Other (specify)								
8. Construction Rec	cord - Casing * (use	e negative number(s) t	o indi	cate depth above ground	I surface)			
Inside Open Hole <b>or</b> Material (Galvanized, Fibreg Diameter Concrete, Plastic, Steel)				lass, Wall Depth From Depth To				

Diameter	Concrete, Plastic, Steel)	Inickness			
(in)			(ft)	(ft)	
2	Plastic	0.25	-3	10	_
		•			-

9. Construction Record - Screen								
Outside	Material	Slot						
Diameter	(Plastic, Galvanized, Steel)	Number	Depth From	Depth To				
(in)			(ft)	(ft)				
2	Plastic	10	10	20				

10. Water Details														
Water found at Depth (ft) Gas Kind of water Fresh Untested Other														
11. Hole Diam	neter													
De	epth Fror	n			Depth	То					Diamete	r		
	(ft)				(ft)						(in)			
	0				20						8			
			1					-						
12. Results o	f Well Y	ield Te	esting											
Pumping Dis	scontinue	ed												
Explain														
If flowing give ra	ate													
Flowing					(G	PM)								
Draw down									_					
Time (min)	Static Level	1	2	3	4	5	10	15	20	25	30	40	50	60
Water Level (ft)														
Recovery					•									
Time (mir	ו)	1	2	3	4	5	10	15	20	25	30	40	50	60
Water Lev (ft)	'el													
After test of wel	l yield, w	ater wa	S		II		1 1		I					I
Clear and sa	Clear and sand free Other (specify)													
Pump intake set at Pumping rate Duration of pumping Final water level end of pumping Disin			infected	? *										
	(ft)		(GPM)		hrs +		min	n (ft) Yes 🗸 No						
Recommended	Recommended pump depth Recommended pump rate Well production													
	(ft) (GPM) (GPM)													
13. Map of Well Location *														
Map 1. Please Click the map area below to import an image file to use as the map.														



14. Information		
Well owner's information package delivered	Date Package Delivered (yyyy/mm/dd)	Date Work Completed (yyyy/mm/dd) * 2023/06/08
Comments		

15. Well Contractor and Well Technician Information							
Business Name Aardvark Drilli	e of Well Contrac ng Inc.	tor *		Well Co 7675	Well Contractor's License Number * 7675		
<b>Business Add</b>	ress						
Unit Number Street Number Street Nam C 25 Street Nam			•				
City/Town/Villag Guelph	ge *			Province <mark>ON</mark>		Postal Code * N1H 1E9	
Business Telephone Number Business Ema 519-826-9340 info@aardvar			Address <drillinginc.com< td=""><td></td><td></td><td></td></drillinginc.com<>				
			First Name of Well Technician * Ryan		Well Technician's License Number * 4339		
16. Declaratio	on *						

✓ I hereby confirm that I am the person who constructed the well and I hereby confirm that the information on the form is correct and accurate.

Last Name England	First Name Matthew	Email Address mengland@aardvarkdrillinginc.com
Signature		Date Submitted (yyyy/mm/dd)
Matt England	Digitally signed by Matt England Date: 2023.06.28 09:56:22 -04'00'	2023/06/28
17. Ministry Use Only		
Audit Number		
Q7IF L9K9		