	mation	omo / Organiz	ration			E-mail Address				nstructed	
	Last Name / Organization								by Well Owner		
1	(Street Number/Name)	SIE		Municipality		Province Postal Code	Te	lephone No.	(inc. ar	ea code)	
OPN:		212 16	and	Langue		WA 11.4WI	Elb				
	olden Mead	00 11	UND	10/17/							
ation	1 (Oter et Number/	Jame)		Township		Lot	C	oncession	Λ	1.12	
f Well	Location (Street Number/I		Rosel !	Card	102	304	L	ake Dh	yyur	NO V KU	
1		mple.	1/000	City/Town/Villa	age		Province		ostal C	Code	
strict/	Municipality	Title	,	112. 1	NIC		Ontai	rio			
M	Tax Footing	, Northing		Municipal Plan	n and Sublot N	Number	Other				
dinate	I I I I I I I I	NUM	DIDAG								
8	3	handenmen	t Sealing Reg	cord (see instru	ictions on the ba	ack of this form)				(6)	
den a	ind Bedrock Materials/A	Dandonnien	C Seaming rect	ther Materials		General Descriptio	n	F	rom	n (<i>m/ft</i>) To	
Colour	Most Common N	Most Common Material		01		0.0			N V'		
	limbto	nı)	Clar			DYDION				aut	
(0)	N. I.			0					4	1//	
211	ED TIMATH	NJ	1015 600,000						10	20,	
11	1 (ryanite										
			2								
								1			
								1			
								300			
		Annular Spa	CO			Results of \					
		e of Sealant		Volum	e Placed	After test of well yield, water was:		aw Down Water Level		ecovery Water Level	
Set a	t (m/ft) Typ	aterial and Tyl	pe)		n³/ft³)	Clear and sand free	Time (min)	(m/ft)	(min)	(m/ft)	
	1 0	0		5/	1	Other, specify	Static	ΛΑ.	1		
	90, Benze	GX		1	1	If pumping discontinued, give reason	n: Level	16			
							1	201	1	601	
						1 1 1 1 1 1 1 1 (m) (ft)		0.1,	-	-0	
						Pump intake set at (m/ft)	2	201	2	5/	
						15	3	211	3	54	
	<u> </u>		Wel	l Use		Pumping rate (I/min / GPM)		0.0			
Method of Construction					SAPM	4	132	4	511		
e Tool		Domest			Dewatering	Duration of pumping hrs + min	5	22	5	491	
	everse)	Livesto	ck Tes	st Hole	Monitoring			1 32		101	
ng (Ne	Digging	☐ Irrigatio	on Cor	oling & Air Condi	itioning	Final water level end of pumping (r	10	330	10	531	
ercuss		☐ Industri				600	15	1111	15	en/	
r, spe		Other,	specify			If flowing give rate (I/min / GPM)	13	41,		20	
	Construction Rec	ord - Casing	J		us of Well		20	144	20	301	
de	Open Hole OR Material	Wall	Depth (m/ft)		er Supply	Recommended pump depth (m/	25	111	25	201	
eter	(Galvanized, Fibreglass, Concrete, Plastic, Steel)	hickness (cm/in)	From To		acement Well	15		10'	123	40	
în)	Concrete, Plastic, Steel)	(GIPHI)		☐ Test	Hole narge Well	Recommended pump rate (I/min / GPM)	30	191	30	281	
311	Cteel	1881	0 3		atering Well	(Jillilli / Grivi)	40		40	- 12	
1	131 2 1				ervation and/or	Well production (I/min / GPM)	40	551	40	201	
				Moni	itoring Hole	Bann	50	LAN	50	281	
				Alter	ration nstruction)	Disinfected?		1001	60	10	
					ndoned,	Yes No	60	100,	60	101	
		A CONTRACTOR OF THE PARTY OF TH		Insu	fficient Supply	Map	of Well L	ocation			
				Abandoned, Pool		Please provide a map below follo	wing instru	actions on the	back.		
	Construction Rec	cord - Screen		200 4							
	Material		Depth (m/稅)	□ ∆hai							
eter		cord - Screen	Depth (m/桁)		indoned, other,						
eter	Material		Depth (m/稅)	n Aba	indoned, other,						
side eter (in)	Material		Depth (m/稅)	To Abai	indoned, other,	Α.					
eter	Material		Depth (m/稅)	To Abai	ndoned, other, cify	4					
eter	Material (Plastic, Galvanized, Steel)	Slot No.	Depth (m/稅)	To Aba	endoned, other, cify er, specify	- A					
eter (in)	Material (Plastic, Galvanized, Steel)	Slot No.	Depth (m/ft) From T	To Abai	er, specify meter Diameter						
eter (in)	Material (Plastic, Galvanized, Steel) Water Deta	Slot No.	Depth (m/ft) From T	To Aba spec	er, specify meter Diameter						
foun	Material (Plastic, Galvanized, Steel)	Slot No.	Depth (m/f). From T	To Aba spec	er, specify meter Diameter		Take	Dalvy	molt	Road	

Page.