County:	ON OF WA	TER WELL:	Fraetion		RD Form W	Section Number	a-1212 \(\frac{1}{\psi}\) Township Num	ber	Range Nu	mber
	~ .		Sw 1/4	Me 14	no 1/4		'	ØS R	~//	(EDV
-A			wn or city street a	address of well if	located within	city?				<u> </u>
1n (City	Maria	on 4	175 G	oble	3				
WATER		VNER: War	nica,	•						
, 3R#. St. /	Address. Bo	×#:4/7	S Gobli	e			Board of Agri	culture, Divisio	n of Water	Resource
		L	1	6686	1		•	·		
LOCATE	F WFIL'S I	OCATION WITH	DEDTH OF	COMPLETED WE	#3	# ELEV	TION	ambor.		
AN "X"	IN SECTIO	N BOX:	Dooth(s) Groups	twater Englished	rod 1	ブヴ・・・・・	Application N	# 9		
		} 	WELL'S STATIC	Water Encounter	4 3	ft bolow lond ou	2		_//_	$\mathcal{L}_{\mathcal{F}}$
· •	i	الواكا					ifter			
-	NW	-,- NE -								
	1	/	Pore Hole Diem	otor 9000	in to	/\$\dagger\chi\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	after	iours pumping	De	prgpr
* w -	 ;	├		TO BE USED AS	•					
:	i	1 i l	1 Domestic			water supply	_	11 Injecti		eleva)
 -	SW	SE	1 =			ld water supply		12 Other		
	ı i	!	2 Irrigation	4 Industri	~		10 Observation well			
L		لسنسا]	bacteriological sa	imple submitted		esNoX			ie was su
TVDE C	OF DUANUE	SACING LICED	mitted	5 Martin	- 0.4		ter Well Disinfected?		No	
,		CASING USED:	`	5 Wrought iron		Concrete tile	CASING JOINT			
1 Ste		3 RMP (S	•	6 Asbestos-Ce		Other (specify belo	•	Welded		
2_PV	بنائي	4_ABS	6	⋨ ⁷ Fiberglass	• • •			Threaded.		
slank casır	ng diameter	·	in.,tg6,	⊶fl., Dia	3.10.00.	in. to	ft., Dia ft. Wall thickness or	in. to	170	fl
		and surface		.in., weight .			•		*	
		R PERFORATIO				7 PVC		tos-cement		
1 Ste		3 Stainles		5 Fiberglass		8 RMP (SR)		(specify)		
2 Bra		4 Galvani		6 Concrete tile		9 ABS		used (open ho		
		RATION OPENIN			Gauzed wrapp		8 Saw cut	11 N	lone (oper	hole)
1 Co	ontinuous sk	ot 3 M	Aill slot	6	Wire wrapped	_	9 Drilled holes			
	uvered shut		Key punched		Torch cut	33	10 Other (specify)			
CREEN-F	PERFORAT	ED INTERVALS:	: From				m			
			From	., ff	i. to	ر ft., Fro	m	, , , ft. to		
G	3RAVEL PA	CK INTERVALS	: From/	∕. ҉ ft	i. to	🏅 ft., Fro	m	ft. to		
			From		t. to	ft., Fro	m	ft. to		f
J GROUT	T MATERIAL	_: 1 Neat	cement /-	2 Cement grout	. 3		Other			
Grout Inter	rvals: Fro	m 🚅	.ft. to	⊋ ft., From		. ft. to	ft., From			
		ource of possible				10 Lives	tock pens	14 Abando		well
	ptic tank	4 Late	ral lines	7 Pit pri	ivy	11 Fuel	storage	15 Oil well	Gas well	
	wer lines	5 Cess	s pool	8 Sewa	ge lagoon	12 Ferti	izer storage	16 Other (specify belo	ow)
	atertight sew	ver lines 6 Seep	page pit	9 Feedy	/ard		cticide storage			
Direction fr		<u> </u>					ny feet?	· · · · · · · · · · · · · · · · · · ·		
FROM	10		LITHOLOGIC	LOG	FRO	ом то	LIT	THOLOGIC LC	G	
	3	10P N	Soil							
0		1								
	· /7	3 - 4 - 4	w Clax							
3	_7_	YE1100								
	7	*	_ /	_	-,					
	7 33	*	Stone	_	le				<u> </u>	
3 7		Lime	Stone	_	le					
	33 50	Lime	_ /	_	le _					
3 7 33		hime Xellor	Stone UC/ay	_	le _					
3 7		hime Xellor	Stone	_	le					
3 7 33		Lime Yellor Red	Stone UClay Shale	_	le					
3 7 33		hime Xellor	Stone UClay Shale	_	le					
3 7 33	50 77 78	Ked S Was	Stone UClay Shale ter	_	le					
3 7 33		Ked S Was	Stone UClay Shale ter	_	le					
3 7 33	50 77 78	Lime Yellor Red	Stone UClay Shale ter	_	le					
3 7 33	50 77 78	Ked S Was	Stone UClay Shale ter	_	le					
3 7 33 50 77 78	50 77 78 83	Kellon Red S Was Gray R	Stone V Clay Shale ter Bock	+ Sha						
3 7 33 50 77 7R	50 77 78 83	Kellon Red S Was Gray R	Stone V Clay Shale ter Bock	+ Sha	well was (1) co		onstructed, or (3) plug			
3 3 3 50 77 7R CONTR	50 77 78 8ACTOR'S Con (mo/day)	Lime Xellor Red S Was Gray R	Stone V Clay Shale ter Bock	DN: This water	well was (1) c	and this reco	ord is true to the best			
33 33 50 77 7A CONTR	50 77 78 8ACTOR'S Con (mo/day)	Red Was	Stone Clay Shale ter Bock RIS CERTIFICATION	DN: This water	well was (1) co		ord is true to the best on (mo/day/yr)			