1 I OCATI				WELL RECORD	Form WWC-5	5 KSA 82	a-1212		MW-Z	
<u> </u>	ION OF WA		Fraction		I .	tion Number	r Township	Number	Range Number	
County:	Otta		NE 14		W 1/4	20	T 10	s	R 4 E	₩
Distance a	and direction	from nearest town	or city street add	Iress of well if locate	d within city?					
										Ì
2 WATER	R WELL OW	NER: Ottaw	a Count	·						
RR#. St	Address. Bo	x # : Off-awa	County	Courthouse	2-307 N	Conce	rdSt. Board of	Agriculture D	ivision of Water Res	Ourced
						•		on Number:	IVISION OF TTALES	ources
2 LOCAT	E WELL'S I	OCATION WITH	DEDTH OF OO	S. 6746- MPLETED WELL	791					
AN "X"	IN SECTIO	N BOX:	DEPTH OF CO	MPLETED WELL	71/	ft. ELEV	ATION:			
_	!	V	epth(s) Groundwa	ater Encountered 1		ft.	2	ft. 3.		ft.
Ī	-	! W		VATER LEVEL!						
	NW	NE	Pump t	est data: Well wate	erwas	ft. i	after	hours pur	nping	gpm
	1	Es	t. Yield	gpm: Well water	orwas	ft. i	after	hours pun	nping	gpm
•	i i	l Bo	ore Hole Diamete	or. 6.475 in. to	291		and	in.	to	ft.
₩ W	ı X		ELL WATER TO		5 Public water		8 Air conditionir		njection well	
- 1	ı		1 Domestic			• • •		•	other (Specify below)	.
-	SW	SE	2 Irrigation							
	!	!	•							
Į L	<u> </u>			cteriological sample s	submitted to D					٠ ١ '
-			tted			W	ater Well Disinfec	ted? Yes	(No)	
5 TYPE (OF BLANK (CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING J	DINTS: Glued	Clamped	
1 Ste	eel	3 RMP (SR)	•	Asbestos-Cement	9 Other	(specify belo	ow)	Welde	<u>d .</u> . <i>.</i>	
② PV	vc	4 ABS	7	7 Fiberglass				Thread	led)	
Blank casi	ing diameter		to! 4	ft., Dia	in. to		ft., Dia	ir	n. to	ft.
Casing he	eight above la	and surface		n., weight						
		R PERFORATION N		.,	7 PV			sbestos-cemen		
1 Ste		3 Stainless st		5 Fiberglass		IP (SR)				
				•		• •				
2 Bra		4 Galvanized		Concrete tile	9 AB	8		one used (ope	•	
		RATION OPENINGS			ed wrapped		8 Saw cut		11 None (open hole	")
1 Co	ontinuous sk	ot 3 Mill s	io	6 Wire	wrapped		9 Drilled holes	1		
2 Lo	ouvered shut	ter 4 Key _I	punched	7 Torch	cut		10 Other (spec	ify)		
SCREEN-	PERFORAT	ED INTERVALS:	From	4 ft. to	2 9	ft., Fro	om	ft. to		ft.
			From	ft. to		ft., Fro	om	ft. to		ft.
(GRAVEL PA	CK INTERVALS:	From		Z91	ft Fro	om	ft. to		ft. [:]
			From	ft. to				ft. to		ft.
6 GROUT	T MATERIAL	: 1 Neat cerr		Cement grout		···				
Grout Inter			ייי עיי	ft., From	4/ 0 5				. ft. to	
-		() 4			# II.	m c >	π., From .			
146-4 :- 4-		m Ø ft.						14 An		11.
	ne nearest so	ource of possible cor	ntamination:			10 Lives	stock pens		andoned water well	
		ource of possible cor 4 Lateral li	ntamination: ines	7 Pit privy		10 Lives	stock pens storage	15 Oil	well/Gas well	
1 Se	ne nearest so	ource of possible cor	ntamination: ines			10 Lives	stock pens	15 Oil (16)Ott	well/Gas well ner (specify below)	
1 Se 2 Se	ne nearest so eptic tank ewer lines	ource of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage	ntamination: ines ol e pit	7 Pit privy		10 Lives 11 Fuel 12 Ferti	stock pens storage	15 Oil (16)Ott	well/Gas well	
1 Se 2 Se	ne nearest so eptic tank ewer lines atertight sew	ource of possible cor 4 Lateral li 5 Cess po	ntamination: ines ol e pit	7 Pit privy 8 Sewage lago		10 Lives 11 Fuel 12 Ferti 13 Inse	stock pens storage dizer storage cticide storage any feet? 50	15 Oil 60th	well/Gas well ner (specify below) - and fill	
1 Se 2 Se 3 Wa Direction f	ne nearest so eptic tank ewer lines atertight sew	ource of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Southwes	ntamination: ines ol e pit	7 Pit privy 8 Sewage lago 9 Feedyard		10 Lives 11 Fuel 12 Ferti 13 Inse	stock pens storage dizer storage cticide storage any feet? 50	15 Oil (16)Ott	well/Gas well ner (specify below) - and fill	
1 Se 2 Se 3 Wa Direction f	ne nearest so eptic tank ewer lines atertight sew from well?	ource of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Southwes	ntamination: ines ol e pit ct LITHOLOGIC LC	7 Pit privy 8 Sewage lago 9 Feedyard	oon	10 Lives 11 Fuel 12 Ferti 13 Insec How ma	stock pens storage lizer storage cticide storage any feet? 50	15 Oil (6) Oth L PLUGGING IN	well/Gas well ner (specify below) - and fill TERVALS	
1 Se 2 Se 3 Wa Direction f	ne nearest so eptic tank ewer lines atertight sew from well?	ource of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Southwes	ntamination: ines ines pol pit LITHOLOGIC LO	7 Pit privy 8 Sewage lago 9 Feedyard OG V. SLt	oon FROM	10 Lives 11 Fuel 12 Ferti 13 Insec How ma	stock pens storage lizer storage cticide storage any feet? 50	15 Oil 60th	well/Gas well ner (specify below) - and fill TERVALS	
1 Se 2 Se 3 Wa Direction f	ne nearest so eptic tank ewer lines atertight sew from well?	ource of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Southwes	ntamination: ines ol e pit ct LITHOLOGIC LC	7 Pit privy 8 Sewage lago 9 Feedyard OG V. SLt	FROM	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? 50	15 Oil (B) Oil LUGGING IN	well/Gas well ner (specify below) - and fill TERVALS	
1 Se 2 Se 3 Wa Direction f FROM	ne nearest so eptic tank ewer lines atertight sew from well? TO	ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage Southwes Cly, Lt-n org, mat	ntamination: ines ol e pit st LITHOLOGIC LO ned, bro	7 Pit privy 8 Sewage lago 9 Feedyard OG V. SLty, PISTC	oon FROM	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? 50	15 Oil (B) Oil LUGGING IN	well/Gas well ner (specify below) - and fill TERVALS	
1 Se 2 Se 3 Wa Direction f	ne nearest so eptic tank ewer lines atertight sew from well?	ource of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Southwes Cly, Lt - n org, mat	ntamination: ines ines pol prit st LITHOLOGIC LO ned, Drn nod.	7 Pit privy 8 Sewage lago 9 Feedyard OG V. SLt	FROM	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? 50	15 Oil (B) Oil LUGGING IN	well/Gas well ner (specify below) - and fill TERVALS	
1 Se 2 Se 3 Wa Direction f FROM	ne nearest so eptic tank ewer lines atertight sew from well? TO	ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage Southwes Cly, Lt-n org, mat	ntamination: ines ines pol prit st LITHOLOGIC LO ned, Drn nod.	7 Pit privy 8 Sewage lago 9 Feedyard OG V. SLty, PISTC	FROM 1Z'	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? SLT, LT, Snd, V.F.	15 Oil 16 Oil 16 Oil L CLUGGING IN Gry, dr	well/Gas well ner (specify below) - and fill TERVALS	
1 Se 2 Se 3 Wi Direction f FROM	ne nearest so eptic tank ewer lines atertight sew from well?	ource of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Southwes Cly, Lt - n org, mat Cly, drk l Pistc., d	ntamination: ines ines pol pit st LITHOLOGIC LC ned, Drn mod. Drn, mod. amp.	7 Pit privy 8 Sewage lago 9 Feedyard OG , V. SLTy, PISTC , SLTy, SL.	FROM IZ'	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? 50	15 Oil 16 Oil 16 Oil L CLUGGING IN Gry, dr	well/Gas well ner (specify below) - and fill TERVALS	
1 Se 2 Se 3 Wa Direction f FROM	ne nearest so eptic tank ewer lines atertight sew from well? TO	ource of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Southwes Cly, Lt - n org, mat Cly, drk l Pistc., d	ntamination: ines ines pol pit st LITHOLOGIC LC ned, Drn mod. Drn, mod. amp.	7 Pit privy 8 Sewage lago 9 Feedyard OG V. SLty, PISTC	FROM IZ'	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? SLT, LT, Snd, V,F, Tr, Cly Snd, AA	15 Oil 16 Oil LUGGING IN Gry, dr F. grn	well/Gas well ner (specify below) - and fill TERVALS	
1 Se 2 Se 3 Wi Direction f FROM	ne nearest so eptic tank ewer lines atertight sew from well?	ource of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Southwes Cly, Lt - n org, mat Cly, drk l Pistc., d	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lago 9 Feedyard OG , V. SLTy, PISTC , SLTy, SL.	FROM IZ'	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? SLT, LT, Snd, V.F.	15 Oil 16 Oil LUGGING IN Gry, dr F. grn	well/Gas well ner (specify below) - and fill TERVALS	
1 Se 2 Se 3 Wi Direction f FROM O'	ne nearest so eptic tank ewer lines satertight sew from well?	ource of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Southwes Cly, it-n org, mat Cly, drk to Pister, d	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lago 9 Feedyard OG , V. SLTy, PISTC , SLTy, SL.	FROM IZ'	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? SLT, LT, Snd, V,F, Tr, Cly Snd, AA	15 Oil 16 Oil LUGGING IN Gry, dr F. grn	well/Gas well ner (specify below) - and fill TERVALS	
1 Se 2 Se 3 Wi Direction f FROM	ne nearest so eptic tank ewer lines atertight sew from well?	curce of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Southwes Cly, Lt-n org, mat Cly, drk l Piste., d Cly, med. hon-piste	ntamination: ines ines ines ines ines ines ined ined ined ined ined ined ined ined	7 Pit privy 8 Sewage lago 9 Feedyard OG V. SLTY, pistc . SLTY, SL.	FROM IZ'	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? SLT, LT, Snd, V,F, Tr, Cly Snd, AA	15 Oil 16 Oil LUGGING IN Gry, dr F. grn	well/Gas well ner (specify below) - and fill TERVALS	Zı'
1 Se 2 Se 3 Wi Direction f FROM O'	ne nearest so eptic tank ewer lines satertight sew from well?	curce of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Southwes Cly, Lt-n org, mat Cly, drk l Piste., d Cly, med. hon-piste	ntamination: ines ines ines ines ines ines ined ined ined ined ined ined ined ined	7 Pit privy 8 Sewage lago 9 Feedyard OG V. SLTY, pistc . SLTY, SL.	FROM IZ'	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? 50 SL+, L+, Tr. Cly Snd, AA Sh, L+,	15 Oil 16 Oil LUGGING IN Gry, dr F. grn	well/Gas well ner (specify below) - and fill TERVALS	Zı'
1 Se 2 Se 3 Wi Direction f FROM O'	ne nearest so eptic tank ewer lines satertight sew from well?	ource of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage Southwes Cly, it-n org, mat Cly, drk to Pister, d	ntamination: ines ines ines ines ines ines ined ined ined ined ined ined ined ined	7 Pit privy 8 Sewage lago 9 Feedyard OG V. SLTY, pistc . SLTY, SL.	FROM IZ'	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? SLT, LT, Snd, V,F, Tr, Cly Snd, AA	15 Oil 16 Oil LUGGING IN Gry, dr F. grn	well/Gas well ner (specify below) - and fill TERVALS	Zı'
1 Se 2 Se 3 Wa Direction f FROM O' Z'	ne nearest so eptic tank ewer lines satertight sew from well? TO Z'	cly, ard Cly, med. Cly, ordn. Cly, ordn. Cly, ordn.	ntamination: ines ines ines ines ines ines ined ined ined ined ined ined ined ined	7 Pit privy 8 Sewage lago 9 Feedyard OG , V. SLTY, pISTC . SLTY, SL. od V. SLTY, noist	FROM IZ'	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? 50 SL+, L+, Tr. Cly Snd, AA Sh, L+,	15 Oil 16 Oil LUGGING IN Gry, dr F. grn	well/Gas well ner (specify below) - and fill TERVALS	Z1'
1 Se 2 Se 3 Wi Direction f FROM O'	ne nearest so eptic tank ewer lines satertight sew from well?	cly, ard Cly, ard Cly, med Cly, med Cly, med Cly, med Cly, med Cly, med Cly, med Cly, med Cly, ordn Cly, ordn Cly, ordn Cly, ordn	ntamination: ines ines ines ines ines ines ined ined ined ined ined ined ined ined	7 Pit privy 8 Sewage lago 9 Feedyard OG , V. SLTY, PISTC . SLTY, SL. odV. SLTY, noist	FROM IZ'	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? 50 SL+, L+, Tr. Cly Snd, AA Sh, L+,	15 Oil 16 Oil LUGGING IN Gry, dr F. grn	well/Gas well ner (specify below) - and fill TERVALS	Zı'
1 Se 2 Se 3 Wa Direction f FROM O' Z'	ne nearest so eptic tank ewer lines satertight sew from well? TO Z'	Cly drk l Piste., d Cly med. hon-piste Cly, crdn Cly, crdn Cly, drk l Piste., d Cly, med. Ly, ordn The crdn	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lago 9 Feedyard OG , V. SLTY, pISTC . SLTY, SL. od V. SLTY, noist	FROM IZ'	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? 50 SL+, L+, Tr. Cly Snd, AA Sh, L+,	15 Oil 16 Oil LUGGING IN Gry, dr F. grn	well/Gas well ner (specify below) - and fill TERVALS	· Zı'
1 Se 2 Se 3 Wa Direction f FROM O' Z'	ne nearest so eptic tank ewer lines satertight sew from well? TO Z'	Cly drk l Piste., d Cly med. hon-piste Cly, crdn Cly, crdn Cly, drk l Piste., d Cly, med. Ly, ordn The crdn	ntamination: ines ines ines ines ines ines ined ined ined ined ined ined ined ined	7 Pit privy 8 Sewage lago 9 Feedyard OG , V. SLTY, PISTC . SLTY, SL. odV. SLTY, noist	FROM IZ'	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	stock pens storage lizer storage cticide storage any feet? 50 SL+, L+, Tr. Cly Snd, AA Sh, L+,	15 Oil 16 Oil LUGGING IN Gry, dr F. grn	well/Gas well ner (specify below) - and fill TERVALS	· Zı'
1 Se 2 Se 3 Wi Direction f FROM O' Z' 4'	ne nearest so eptic tank ever lines satertight sew from well? TO Z'	cly drk to piste., de cly, med. hon-piste. Cly, oran.	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lago 9 Feedyard OG , V. SLTY, PISTC . SLTY, SL. odV. SLTY, noist	FROM 12'	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 17' 21'	stock pens storage lizer storage cticide storage any feet? 50 SL+, L+, Snd, V,F, Tr. Cly Snd, AA Sh, L+. MW Z	15 Oil 15 Oil 16 Oth PLUGGING IN 9ry, dr F. grad No cl	well/Gas well her (specify below) - and fill TERVALS Y Y SLty SSt, Sat. 6	Z1'
1 Se 2 Se 3 Wi Direction f FROM O' 2' 4' 7 CONTE	ne nearest so eptic tank ever lines satertight sew from well? TO Z' LI' RACTOR'S (cly drk to piste., de cly, med. hon-piste. Cly, oran.	orn, mod orn, m	7 Pit privy 8 Sewage lago 9 Feedyard OG , V. SLty, pistc . SLty, SL. od V. SLty, noist , mott. W/ Sndy, V, F.	FROM IZ' I7' Z7' as ① constru	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 17' 21'	stock pens storage lizer storage cticide storage any feet? 50 SL+, L+, Tr. Cly Snd, AA Sh , L+. MW Z onstructed, or (3)	15 Oil 15 Oil 16 Oth PLUGGING IN 9ry, dr - F. grnd - No cl	well/Gas well her (specify below) - and fill TERVALS TERVALS TERVALS TERVALS TERVALS TO SLTY STATE TO STATE	Zı'
1 Se 2 Se 3 Wi Direction f FROM O' Z' 4' 7 CONTF completed	ne nearest so eptic tank ewer lines atertight sew from well? TO Z' L' L' RACTOR'S Con (mo/day)	cly drk l piste., d Cly med. hon-piste Cly oran modv, S: H, Lt. yloran grad. do R LANDOWNER'S (year) 17/10	orn, mod.	7 Pit privy 8 Sewage lago 9 Feedyard OG V. SLTY, PISTC SLTY, Od V. SLTY Noist This water well was	FROM 12' 17' 21' 27' as ① constru	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 17' 21' 27' 27' 27' 29'	stock pens storage lizer storage cticide storage any feet? 50 SL+, L+, Tr. Cly Snd, AA Sh., L+, MWZ constructed, or (3) ord is true to the b	15 Oil 15 Oil 16 Oth PLUGGING IN 9ry, dr - F. grnd - No cl	well/Gas well her (specify below) - and fill TERVALS Y SLTY SST, Sat. 6	zzı'
1 Se 2 Se 3 Wa Direction f FROM O' Z' 4' 7 CONTF completed Water Well	ne nearest so eptic tank ewer lines atertight sew from well? TO Z' L' ACTOR'S Con (mo/day, II Contractor'	cly drk l pistc., d Cly drk l pistc., d Cly ordn Cly ordn	orn, mod.	7 Pit privy 8 Sewage lago 9 Feedyard OG V. SLTY, PISTC SLTY, Od V. SLTY Noist This Water Well water	FROM 12' 17' 27' 27' as ① constru	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 17' 21' 27' 27' 27' 29'	stock pens storage lizer storage cticide storage any feet? 50 SLT, LT, Tr. Cly Snd, AA Sh, LT. MW Z constructed, or (3) ord is true to the to on (mo/day/yr)	15 Oil 15 Oil 16 Oth PLUGGING IN 9ry, dr - F. grnd - No cl	well/Gas well her (specify below) - and fill TERVALS TERVALS TERVALS TERVALS TERVALS TO SLTY STATE TO STATE	zı'
1 Se 2 Se 3 Wi Direction f FROM O' Z' 4' 7 CONTF completed Water Well under the l	e nearest so eptic tank experiences acception ta	Cly, Lt-n org, mat Cly, Lt-n org, mat Cly, drk l pistc., d Cly, med hon-pistc Cly, ordn mod -v, Silt, Lt. ylorgn grad, d OR LANDOWNER'S (year)	ntamination: ines ines ines ines ines ines ines ines	7 Pit privy 8 Sewage lago 9 Feedyard OG V. SLTY, PISTC SLTY, Od V. SLTY Noist This Water Well water	FROM IZ' I7' Z7' as ① constru	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 17' 21' 27' 27' 27' 27' 27' 27' 27' 27' 27' 27	stock pens storage lizer storage cticide storage any feet? SLT, LT, Snd, V,F, Tr, Cly Snd, AA Sh, Lt, MW Z constructed, or (3) and is true to the boon (mo/day/yr) ature)	plugged under est of my know	well/Gas well her (specify below) - and fill TERVALS Y - SLty - St, Sat . 6 7 amp r my jurisdiction and wledge and belief. K	1 was ansas 78