					orm WWC-5						
County: 2	ON OF WAT		Fraction 1/4	SW 14 NA	1 1/4	tion Number	Townshi	p Number S	Range Nu	mber E/W	
Distance a	nd direction			ddress of well if located							
2 WATER	R WELL OW	NER: Tom H									
RR#. St. A	Address. Box	# : 1509 0	akment	•			Board	of Agriculture, D	ivision of Water	Resources	
City. State	ZIP Code	Haus	Ks. 6260	1				ation Number:			
3 LOCATE		OCATION WITH 4	DEPTH OF C	COMPLETED WELL			ION:				
				WATER LEVEL 5							
1											
-	- NW	NE		p test data: Well water							
1	<b>*</b> 1			gpm: Well water				•			
w -	1			eter <b>/</b> .Oin. to		-					
₹ "	!	!   [ W	VELL WATER 1				3 Air conditio		njection well		
ī	_ w	%	Domestic			ter supply			Other (Specify be		
	1		2 Irrigation								
I L	1	ı	Vas a chemical/	bacteriological sample su	bmitted to D	epartment? Yes	sNo	; If yes,	mo/day/yr samp	le was sub-	
1		m	nitted			Wate	er Well Disinf	ected? (Yes)	No		
5 TYPE C	OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glued	) Clampe	d	
1 Ste	<del>e</del> l	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below)	)	Welde	d		
PV		4 ABS		7 Fiberglass				Threa	ded		
Blank casi	na diameter	in	ı. to	ft., Dia	in. to		ft Dia	i	n. to	ft.	
				.in., weight							
		R PERFORATION		, worght	7 PV	•		Asbestos-ceme			
1 Ste		3 Stainless s		5 Fiberglass	- 10	IP (SR)					
2 Bra		4 Galvanized		6 Concrete tile	9 AB			None used (ope			
		RATION OPENING				3	8 Saw cut	, ,	11 None (open	hole)	
	on Fencor Intinuous slo				d wrapped		9 Drilled ho		i i idone (open	noie)	
		<u></u>		6 Wire w	• •						
	uvered shut	-	punched	54 7 Torch 0	at a d		10 Other (sp	ecity)			
SCREEN-	PERFORATI	ED INTERVALS:	From :	5.4ft. to		ft., From			)	, ,π.	
			From	ft. to		ft., From	1	ft. to	)	tt.	
G	BRAVEL PA	CK INTERVALS:	From 🚨			ft., From	1	ft. to	)	ft.	
			From	ft. to		ft., From	<u> </u>	ft. to	)	ft.	
6 GROUT	MATERIAL			2 ement grout							
Grout Inter	rvals: From	m 🖊 ft	. to <del>?</del> .]	ft., From	ft.	to	ft., Fron	n <b>.</b>	. ft. to	ft.	
What is the	e nearest so	ource of possible co	ontamination:			10 Livesto	ock pens	14 At	andoned water	well	
1 Se	ptic tank	4 Lateral	lines	7 Pit privy		11 Fuel s		15 Oi	l well/Gas well		
2 Se	wer lines	2 Sewer lines 5 Cess pool				II Fuel S	torage		16 Other (specify below)		
(3)Wa		5 Cess p	ool		on		er storage		her (specify belo		
_	atertiont sew	•		8 Sewage lagoo	on	12 Fertiliz	er storage		her (specify belo		
Direction f	_	er lines 6 Seepag			on	12 Fertiliz 13 Insecti	er storage cide storage	16 Ot	her (specify bek		
Direction for FROM	rom well?	•	ge pit	8 Sewage lagoo 9 Feedyard	FROM	12 Fertiliz 13 Insecti	er storage	16 Ot			
FROM	rom well?	er lines 6 Seepag	ge pit	8 Sewage lagoo 9 Feedyard		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
	rom well?	er lines 6 Seepag	ge pit	8 Sewage lagoo 9 Feedyard		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM	TO S	er lines 6 Seepag East Top Soi	LITHOLOGIC	8 Sewage lagoo 9 Feedyard		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM	rom well?	er lines 6 Seepag	LITHOLOGIC	8 Sewage lagoo 9 Feedyard		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM	rom well? TO S	For South	LITHOLOGIC	8 Sewage lagoo 9 Feedyard LOG		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM	TO S	Top Son	LITHOLOGIC	8 Sewage lagoo 9 Feedyard LOG		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM	rom well? TO S	For South	LITHOLOGIC	8 Sewage lagoo 9 Feedyard LOG		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM O S 52	rom well? TO S 52 58	Top son brown fine ge	LITHOLOGIC LITHOLOGIC LIQ Elay	8 Sewage lagor 9 Feedyard LOG		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM	rom well? TO S	Top son brown fine ge	LITHOLOGIC	8 Sewage lagor 9 Feedyard LOG		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM O S 52	5 8 6 2	FINE GE	LITHOLOGIC  LIAU  EQ SGNd  AS to ME	8 Sewage lagod 9 Feedyard  LOG  M/w b Pawy		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM O S 52	rom well? TO S 52 58	FINE GE	LITHOLOGIC  LIAU  EQ SGNd  AS to ME	8 Sewage lagod 9 Feedyard  LOG  M/w b Pawy		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM O S 52	5 8 6 2	FINE GE	LITHOLOGIC LITHOLOGIC LIQ Elay	8 Sewage lagod 9 Feedyard  LOG  M/w b Pawy		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM O S 52	5 8 6 2	FINE GE	LITHOLOGIC  LIAU  EQ SGNd  AS to ME	8 Sewage lagod 9 Feedyard  LOG  M/w b Pawy		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM O 5 52 58 67	5 5 2 5 8 6 7	Fine General Seepage Seest  Top Son  BROWN  FINE GE  Clay  GREY STIV  MED RED	LITHOLOGIC  LIAU  EQ SGNd  AS to ME	8 Sewage lagod 9 Feedyard  LOG  M/w b Pawy		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM O 5 52 52 58 67	5 5 2 5 8 6 7	Fine General Seepage Seest  Top Son  BROWN  FINE GE  Clay  GREY STIV  MED RED	LITHOLOGIC  LIAU  EQ SGNd  AS to ME	8 Sewage lagod 9 Feedyard  LOG  M/w b Pawy		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
FROM O 5 52 58 67	5 5 2 5 8 6 7	Fine General Seepage Seest  Top Son  BROWN  FINE GE  Clay  GREY STIV  MED RED	LITHOLOGIC  LIAU  EQ SGNd  AS to ME	8 Sewage lagod 9 Feedyard  LOG  M/w b Pawy		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Of			
5 \$ \$ 6 \$ 70	5 2 5 8 6 7 2 4	Fine George Sost  Top Sos  Brown  Fine Ge  Clay  GREY Siv  MED RED  Shale	LITHOLOGIC  LIAY  SQUA  AS to ME	8 Sewage lagod 9 Feedyard  LOG  M/w brown  Sand	FROM	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet? SS	16 Of	ITERVALS		
5 \$ \$ 6 \$ 70 CONTE	TO TO S S S S S S S S S S S S S S S S S	FINE GE GREY STA	LITHOLOGIC  LIAY  SQUA  AS to ME	8 Sewage lagod 9 Feedyard  LOG  M/w brown  Sand	FROM	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet? 25	16 Of PLUGGING IN	ITERVALS  er my jurisdiction	n and was	
FROM O  S  52  58  61  70  7 CONTE	TO TO S  52  58  67  PACTOR'S (on (mo/day)	FINE GREY STANDOWNER'S	LITHOLOGIC  LIAU  ELAU  EV SQNd  AS TO ME  GREV S  CERTIFICATION  CONTRACT  CONTRACT	8 Sewage lagod 9 Feedyard  LOG  M/W beaun  Sand  ION: This water well was	FROM	12 Fertiliz 13 Insecti How man TO  cted, (2) recor	er storage cide storage y feet? 25	735 PLUGGING IN	er my jurisdiction	n and was	
FROM O  5  52  58  63  7 CONTF completed Water Wel	TO S S S S S S S S S S S S S S S S S S S	FINE GE  GREY STV  MED RED  CHANDOWNER'S  (year)	LITHOLOGIC  LIAU  ELAU  ELAU	8 Sewage lagod 9 Feedyard  LOG  M/W Seawy  Sand  ION: This water well was This Water We	FROM  (1) onstru  Il Record wa	12 Fertiliz 13 Insecti How man TO  cted, (2) recor and this records completed o	er storage cide storage y feet?	735 PLUGGING IN	er my jurisdiction	n and was	
FROM O 5 52 52 7 CONTF completed Water Wel under the	TO S  52  58  67  PACTOR'S (on (mo/day)) I Contractor business na	FINE GE  CLAY  GREY STV  MED RED  Shale  DR LANDOWNER'S  Yyear)  S License No	LITHOLOGIC  LITHOLOGIC  LIQU  SO SGND  SO SGND  SO CERTIFICAT  SO CERTIFICAT  SO CERTIFICAT  CONTROL  CONTROL	8 Sewage lagod 9 Feedyard  LOG  M/W beaun  Sand  ION: This water well was	FROM  (1) onstru  Il Record was	12 Fertiliz 13 Insecti How man TO  cted, (2) recor and this record s completed o by (signatu	er storage cide storage y feet?	(3) plugged under best of my known	er my jurisdiction wledge and beli	n and was	