TI LOCAT	TON OF WA	TER WELL:	Fraction			Section Numbe	er Township N	umper	Range Number	ŀ
County:	Sedgwick	ζ.	NE 1/4	NE 1/4	NW 1/4	10	T 27	S	R 1 (E)W	v
			wn or city street	address of well if	located within	n city?				
		et North, Wic				•				
		WNER: Public Hea								
				in						
RR#, St. A	Address, Bo	×# 1900 E. Nir	nth Street	111			Board of Agric	ulture, Divis	sion of Water Resources	∍s
City, State	e, ZIP Code	: Wichita, K	S 67214				Application Nu	mber:		
3 LOCAT	TE WELL'S I			OMPLETED WELL	30	# FIF	VATION:			
WITH A	AN "X" IN SI								3	
- -										
A	X								yr <i>.</i>	- 1
1	. j.,	_	Pump	o test data: Well	water was	N.A ft. a	after	. hours pur	npinggr	pm
****	NW	NE NE	Est Yield N	Aapm: Well	water was .	ft. :	after	. hours pur	mpinggr	ıpm
<u>o</u>	1								. to	
W Mile		E							Injection well	
~				TO BE USED AS:						
•	0,44		1 Domestic				9 Dewatering		Other (Specify below)	
1	SVV	SE -	2 Irrigation	4 Industrial	7 Lawn ai	nd garden only	10 Monitoring w△	ا	Air sparge	
↓			Was a chemica	l/bacteriological s	ample submit	ted to Departmer	nt? YesNo ✔	; If yes,	mo/day/yr sample was	
▼ L		<u> </u>	submitted	ŭ	. '		ater Well Disinfect		No 🗸	!
1				E 104					Clampad	<u> </u>
5 IYPE	OF BLANK	CASING USED:		5 Wrought iron		Concrete tile			d Clamped	· ·
1 St	teel	3 RMP (SF	₹)	6 Asbestos-Cen	nent 9 C	Other (specify be	low)		ed	
(2)P\	VC	4 ABS		7 Fiberglass				Threa	aded. 🗸	
									. in. to	. ft.
Dialik Casi	ing diameter	, , , , , , , , // / , , , , , , , , , , , , , , , , , ,	Λ	in malala			/ft Mall thickness	or gougo N	Sch 40	
				in., weight		IDS.			lo Sch. 40	• •
TYPE OF	SCREEN O	R PERFORATION		\$1. P		PVC	10 Asl	oestos-cem	ent	· 1.
1 St	teel	3 Stainless	steel	5 Fiberglass	8	RMP (SR)	11 Oth	er (specify) <i></i>]
2 Br	race	4 Galvanize		6 Concrete tile	9		12 No	ne used (op	en hole)	1
		RATION OPENIN		-	Sauzed wrapp		8 Saw cut		11 None (open hole)	
									11 None (open noic)	
	Continuous s	\ <i>\</i>			Vire wrapped		9 Drilled holes			
2 Lo	ouvered shu	ıtter 4 K	ey punched		orch cut					
SCREEN-I	PERFORAT	ED INTERVALS:							to	
			From	ft.	to	ft., F	rom	ft.	to	. ft
c.	GRAVEL PA	CK INTERVALS:							to	
	JIV (V LL 1 / 1	OICHTEICO (LO.							to	
	T MATERIAI			2 Cement grout						
Grout Inter	rvals: From	m 3	. ft. to 25.	ft., From .		. ft. to	ft, From		ft. to	. ft.
What is th	ne nearest s	ource of possible	contamination:			10 Live	estock pens	14 A	bandoned water well	ļ
		baroc or possible		7 Dit muit					il well/Gas well	
	tic tank	4 1 -4	ailmes	7 Pit priv	У			15 0		l
2 Sew		4 Later				\ /	el storage	م ذه		
	ver lines	4 Later 5 Cess	pool	8 Sewage	e lagoon	12 Fer	tilizer storage	16 C	other (specify below)	[
3 Wat		5 Cess er lines 6 Seep	page pit	9 Feedya	e lagoon	12 Fer	_	16 C		
		5 Cess er lines 6 Seep	page pit	9 Feedya	e lagoon	12 Fer 13 Inse	tilizer storage	16 C		
	tertight sewe	5 Cess er lines 6 Seep	•	9 Feedya tation	e lagoon	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0			
Direction t	tertight sewe from well?	5 Cess er lines 6 Seep At abai	page pit ndoned gas st LITHOLOGIC	9 Feedya tation	e lagoon ard	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0		other (specify below)	
Direction f	tertight sewe from well? TO 2	5 Cess er lines 6 Seep At abai Silt, Lt. Brow	page pit ndoned gas st LITHOLOGIC 'n	9 Feedya tation	e lagoon ard	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0		other (specify below)	
Direction t	tertight sewe from well? TO 2 4	5 Cess er lines 6 Seep At abau Silt, Lt. Brow Cly, v. silty, E	page pit ndoned gas st LITHOLOGIC n Brown	9 Feedya tation	e lagoon ard	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0		other (specify below)	
Direction f	tertight sewe from well? TO 2 4	5 Cess er lines 6 Seep At abai Silt, Lt. Brow	page pit ndoned gas st LITHOLOGIC n Brown	9 Feedya tation	e lagoon ard	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0		other (specify below)	
FROM 0 2 4	tertight sewer from well? TO 2 4 5	5 Cess er lines 6 Seep At abar Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey	page pit ndoned gas st LITHOLOGIC on Brown o, Brown	9 Feedy <i>a</i> tation LOG	e lagoon ard FRC	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0		other (specify below)	
FROM 0 2 4 5	tertight sewer from well? TO 2 4 5 10	5 Cess or lines 6 Seep At abar Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty,	page pit ndoned gas st LITHOLOGIC on Brown o, Brown no odor, Darl	9 Feedy <i>a</i> tation LOG k Brown to Bro	e lagoon ard FRC	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0		other (specify below)	
FROM 0 2 4 5	tertight sewer from well? TO 2 4 5 10 15	5 Cesser lines 6 Seep At abar Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bcm	Dage pit Indoned gas st LITHOLOGIC In Brown I, Brown Ino odor, Darl Ig v. silty w/de	9 Feedya tation LOG k Brown to Bropth, Yellow Br	e lagoon ard FRC	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0		other (specify below)	
Direction (FROM 0 2 4 5 10 15	tertight sewer from well? TO 2 4 5 10 15 20	5 Cesser lines 6 Seep At abar Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bcm Sand, vf-m, si	page pit ndoned gas st LITHOLOGIC on Brown or, Brown no odor, Darl ng v. silty w/de ilty, Lt. Gray I	9 Feedya tation LOG k Brown to Bropth, Yellow Br	e lagoon ard FRC	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0		other (specify below)	
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Direction 1 FROM 0 2 4 5 10 15 20	tertight sewer from well? TO 2 4 5 10 15 20 25	5 Cesser lines 6 Seep At abar Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bcm Sand, vf-m, si	page pit ndoned gas st LITHOLOGIC on Brown or, Brown no odor, Darl ng v. silty w/de ilty, Lt. Gray I	9 Feedya tation LOG k Brown to Bropth, Yellow Brown	e lagoon ard FRC own rown	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0		other (specify below)	
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Direction 1 FROM 0 2 4 5 10 15 20	tertight sewer from well? TO 2 4 5 10 15 20 25	5 Cess er lines 6 Seep At abar Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bcm Sand, vf-m, si Sand, vf-c, Gr	page pit ndoned gas st LITHOLOGIC on Brown or, Brown no odor, Darl ng v. silty w/de ilty, Lt. Gray I	9 Feedya tation LOG k Brown to Bropth, Yellow Brown	e lagoon ard FRC own rown	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0		other (specify below)	
Direction 1 FROM 0 2 4 5 10 15 20	tertight sewer from well? TO 2 4 5 10 15 20 25	5 Cess er lines 6 Seep At abar Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bcm Sand, vf-m, si Sand, vf-c, Gr	page pit ndoned gas st LITHOLOGIC on Brown or, Brown no odor, Darl ng v. silty w/de ilty, Lt. Gray I	9 Feedya tation LOG k Brown to Bropth, Yellow Brown	e lagoon ard FRC own rown	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0		other (specify below)	
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Direction 1 FROM 0 2 4 5 10 15 20	tertight sewer from well? TO 2 4 5 10 15 20 25	5 Cess er lines 6 Seep At abar Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bcm Sand, vf-m, si Sand, vf-c, Gr	page pit ndoned gas st LITHOLOGIC on Brown or, Brown no odor, Darl ng v. silty w/de ilty, Lt. Gray I	9 Feedya tation LOG k Brown to Bropth, Yellow Brown	e lagoon ard FRC own rown	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0	LUGGING II	other (specify below)	
Direction 1 FROM 0 2 4 5 10 15 20	tertight sewer from well? TO 2 4 5 10 15 20 25	5 Cess er lines 6 Seep At abar Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bcm Sand, vf-m, si Sand, vf-c, Gr	page pit ndoned gas st LITHOLOGIC on Brown or, Brown no odor, Darl ng v. silty w/de ilty, Lt. Gray I	9 Feedya tation LOG k Brown to Bropth, Yellow Brown	e lagoon ard FRC own rown	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0 Pl	LUGGING II	other (specify below)	
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Direction 1 FROM 0 2 4 5 10 15 20	tertight sewer from well? TO 2 4 5 10 15 20 25	5 Cess er lines 6 Seep At abar Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bcm Sand, vf-m, si Sand, vf-c, Gr	page pit ndoned gas st LITHOLOGIC on Brown or, Brown no odor, Darl ng v. silty w/de ilty, Lt. Gray I	9 Feedya tation LOG k Brown to Bropth, Yellow Brown	e lagoon ard FRC own rown	12 Fer 13 Inse How ma	tilizer storage ecticide storage any feet? 0 Pl	LUGGING II	other (specify below)	
Direction 1 FROM 0 2 4 5 10 15 20 25	tertight sewer from well? TO 2 4 5 10 15 20 25 30	5 Cess er lines 6 Seep At abai Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bem Sand, vf-m, si Sand, vf-c, Gi Sand, f-c, Bro	page pit ndoned gas st LITHOLOGIC on Brown on odor, Darl ng v. silty w/de ilty, Lt. Gray l ray	9 Feedya tation LOG k Brown to Bro pth, Yellow Br Brown	e lagoon ard FRC own rown	12 Fer 13 Inso How ma DM TO	tilizer storage ecticide storage any feet? 0 Pl AS12, Flushmount	LUGGING II	NTERVALS	
Direction 1 FROM 0 2 4 5 10 15 20 25	tertight sewer from well? TO 2 4 5 10 15 20 25 30 RACTOR'S C	5 Cess er lines 6 Seep At abai Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bcm Sand, vf-m, si Sand, vf-c, Gi Sand, f-c, Bro	page pit ndoned gas st LITHOLOGIC on Brown on odor, Darl g v. silty w/de ilty, Lt. Gray I ray own	9 Feedya tation LOG k Brown to Bropth, Yellow Br Brown ON: This water w	e lagoon ard FRC own rown	12 Fer 13 Inso How ma OM TO Donstructed, (2) re	tilizer storage ecticide storage any feet? 0 Pl AS12, Flushmount constructed, or (3)	LUGGING If	other (specify below) NTERVALS Index my jurisdiction	
Direction of FROM 0 2 4 5 10 15 20 25	tertight sewer from well? TO 2 4 5 10 15 20 25 30 RACTOR'S Completed or	5 Cess er lines 6 Seep At abai Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bcm Sand, vf-m, si Sand, vf-c, Gi Sand, f-c, Bro DR LANDOWNER in (mo/day/year)	page pit ndoned gas st LITHOLOGIC on Brown on odor, Darl g v. silty w/de ilty, Lt. Gray I ray own	9 Feedya tation LOG k Brown to Bropth, Yellow Br Brown ON: This water w10/25/2011.	e lagoon ard FRC own rown vell was (1) co	12 Fer 13 Inso How ma OM TO Donstructed, (2) re and this	tilizer storage ecticide storage any feet? 0 Pl AS12, Flushmount: constructed, or (3) record is true to the	t plugged ur	other (specify below) NTERVALS Inder my jurisdiction belief.	
Direction of FROM 0 2 4 5 10 15 20 25	tertight sewer from well? TO 2 4 5 10 15 20 25 30 RACTOR'S Completed or	5 Cess er lines 6 Seep At abai Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bcm Sand, vf-m, si Sand, vf-c, Gi Sand, f-c, Bro DR LANDOWNER in (mo/day/year)	page pit ndoned gas st LITHOLOGIC on Brown on odor, Darl ng v. silty w/de ilty, Lt. Gray I ray own CS CERTIFICATI nse No.	9 Feedya tation LOG k Brown to Bropth, Yellow Brown ON: This water w10/25/2011527	e lagoon ard FRC own rown vell was (1) co	12 Fer 13 Inse How ma M TO Discrete the service of the service o	AS12, Flushmound record is true to the scompleted on (most completed o	t plugged ur	other (specify below) NTERVALS Inder my jurisdiction belief.	
Direction of FROM O 2 4 5 10 15 20 25 7 CONTR and was c Kansas W	tertight sewer from well? TO 2 4 5 10 15 20 25 30 RACTOR'S Completed or	5 Cess er lines 6 Seep At abai Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bcm Sand, vf-c, Gi Sand, f-c, Bro DR LANDOWNER in (mo/day/year) Contractor's Licen	page pit ndoned gas st LITHOLOGIC on Brown on odor, Darl ng v. silty w/de ilty, Lt. Gray I ray own CS CERTIFICATI nse No.	9 Feedya tation LOG k Brown to Bropth, Yellow Br Brown ON: This water w10/25/2011.	e lagoon ard FRC own rown vell was (1) co	12 Fer 13 Inso How ma OM TO Donstructed, (2) re and this	AS12, Flushmound record is true to the scompleted on (most completed o	t plugged ur	other (specify below) NTERVALS Inder my jurisdiction belief.	
Direction of FROM 0 2 4 5 10 15 20 25 7 CONTR and was c Kansas W under the	tertight sewer from well? TO 2 4 5 10 15 20 25 30 PACTOR'S Completed or Vater Well Completed or Vater Well Completes and Participants of the Service of Service Serv	5 Cess er lines 6 Seep At abai Silt, Lt. Brow Cly, v. silty, B Silt, sl. clayey Clay, sl. silty, Sand, vf, bem Sand, vf-m, si Sand, vf-c, Gi Sand, f-c, Bro DR LANDOWNEF in (mo/day/year) Contractor's Licen ame of	page pit ndoned gas st LITHOLOGIC (n Brown r, Brown no odor, Darl ng v. silty w/de ilty, Lt. Gray I ray own RS CERTIFICATI nse No. Ge	9 Feedya tation LOG k Brown to Bropth, Yellow Brown ON: This water w 10/25/2011 527 coCore, Inc.	e lagoon ard FRC OWN rown /ell was 1) co	12 Fer 13 Inse How ma M TO Districted, (2) re and this Well Record was by (sign	AS12, Flushmount constructed, or (3) record is true to the sample on (monature)	t plugged ur e best of myo/day/yr)	other (specify below) NTERVALS Inder my jurisdiction belief.	

WATER WELL RECORD Form WWC-5 KSA 82a-1212