31st & 5 WATER WELL OWNER R#, St. Address, Box # ty, State, ZIP Code LOCATE WELL'S LOCA	n nearest town or city stree Topeka Blvd. T	14 NW 14 NW	Section Number	er   Township Num	ber Range Number
31st & 5 WATER WELL OWNER R#, St. Address, Box # ty, State, ZIP Code LOCATE WELL'S LOCA	Topeka Blvd. T		14 18	T ') Q	S R 16 (E)W
WATER WELL OWNER R#, St. Address, Box # y, State, ZIP Code LOCATE WELL'S LOCA		et address of well if located wi	ithin city?		
WATER WELL OWNER R#, St. Address, Box # ty, State, ZIP Code LOCATE WELL'S LOCATE		opeka, Ks.			
R#, St. Address, Box # ty, State, ZIP Code LOCATE WELL'S LOCA	<sup>ጓ፡</sup> Phillip Fric	k/ Foulston-Sie	fkin Law Of	fice	
y, State, ZIP Code LOCATE WELL'S LOCA	: 700 4th Fina				culture, Division of Water Resource
LOCATE WELL'S LOCA	: Wichita Ks	67202		Application N	umber:
AN "X" IN SECTION BO	TION WITH 4 DEPTH OF	F COMPLETED WELL25			
		TIC WATER LEVEL 9.20			ft. 3.
la i					nours pumping gp
NW					
	Bore Hole Di	ameter 81/2" in to 2	5,	anter	nours pumping
w i			Public water supply		11 Injection well
i	1 Domes		Dil field water supply	•	12 Other (Specify below)
SW	SE 2 Irrigation				
	• • •				; If yes, mo/day/yr sample was s
<u> </u>	mitted	sample such		Vater Well Disinfected?	
TYPE OF BLANK CASI		5 Wrought iron	8 Concrete tile		S: Glued Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify bel		Welded
2 PVO	4 ABS	7 Fiberglass	5 Other (specify ber	•	ThreadedX
ank casing diameter 2:		•			in. to
-	surface Flush Mt.	in., weight			
	ERFORATION MATERIAL:		7 PVC		tos-cement Sch40
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)		(specify)
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		used (open hole)
REEN OR PERFORATI		5 Gauzed v		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wrap	• •	9 Drilled holes	11 None (open note)
	4 Key punched	7 Torch cut			
REEN-PERFORATED I	* *		•	* * * * * * * * * * * * * * * * * * * *	ft. to
ONLEW-FERI ORATED I	From				
GRAVEL PACK		2.0' ft. to 4'	# F	om	ft. to
CHAVEE I ACK	From	# 10	4 5		ft to
GROUT MATERIAL:	1 Neat coment	@Cement grout	(3) Rentonite	4 Other	<u>'                                    </u>
out Intervals: From.		ed back to 20'	10.0	it., From •	(a) II. 10 (b)
	4 Lateral lines	7 Pit privy	10 LIV	•	14 Abandoned water well  15 Oil well/Gas well
	4 Lateral lines			tilizer storage	
1 Septic tank			12 Fer	mizer storage	16 Other (specify below)
2 Sewer lines	5 Cess pool	8 Sewage lagoon	10 1	-	(-1,
<ul><li>2 Sewer lines</li><li>3 Watertight sewer li</li></ul>	5 Cess pool nes 6 Seepage pit	9 Feedyard		ecticide storage	
2 Sewer lines 3 Watertight sewer linestion from well?	5 Cess pool nes 6 Seepage pit	9 Feedyard	How m	ecticide storage	
2 Sewer lines 3 Watertight sewer li ection from well?	5 Cess pool nes 6 Seepage pit LITHOLOG	9 Feedyard	How m	ecticide storage	GGING INTERVALS
2 Sewer lines 3 Watertight sewer li ection from well? (1) ROM TO 0 5.75 G1	5 Cess pool nes 6 Seepage pit LITHOLOG rass-Lt tan br	9 Feedyard GIC LOG The clay gravelly	How m	ecticide storage	
2 Sewer lines 3 Watertight sewer li ection from well? (1) ROM TO 0 5.75 G1	5 Cess pool nes 6 Seepage pit LITHOLOG rass-Lt tan br ill, dry, pack	9 Feedyard GIC LOG En clay gravelly Eed, no odor.	How m	ecticide storage	
2 Sewer lines 3 Watertight sewer lines ection from well?  ROM TO 0 5.75 G f: 75 15.25 We	5 Cess pool nes 6 Seepage pit  LITHOLOG rass-Lt tan br ill, dry, pack eathered ls.rx	9 Feedyard  GIC LOG  In clay gravelly  Ged, no odor.  L. at 5.75'.	How m	ecticide storage	
2 Sewer lines 3 Watertight sewer lines 1 Water	5 Cess pool nes 6 Seepage pit  LITHOLOG rass-Lt tan br ill, dry, pack eathered ls.rx c gray-olive s	9 Feedyard  GIC LOG  The clay gravelly gravelly gravelly gravelly controlly gravelly controlly gravelly controlly gravelly gravel	How m	ecticide storage	
2 Sewer lines 3 Watertight sewer lines 1 Watertight sewer lines 2 Watertight sewer lines 3 Watertight sewer lines 1 O	5 Cess pool nes 6 Seepage pit  LITHOLOG rass-Lt tan br ill, dry, pack eathered ls.rx c gray-olive s ill, moist to	9 Feedyard  SIC LOG  En clay gravelly  Eed, no odor.  E. at 5.75'.  Filty gravelly concert, slight odo	How m FROM TO  Llay  or, firm.	ecticide storage	
2 Sewer lines 3 Watertight sewer lines rection from well? (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	5 Cess pool nes 6 Seepage pit  LITHOLOG rass-Lt tan br ill, dry, pack eathered ls.rx c gray-olive s ill, moist to ellow brn shal	9 Feedyard  SIC LOG  In clay gravelly  Red, no odor.  I. at 5.75'.  Silty gravelly comet, slight odo  e, dry to moist	How m FROM TO  Llay  or, firm.	ecticide storage	
2 Sewer lines 3 Watertight sewer lines rection from well? (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	5 Cess pool nes 6 Seepage pit  LITHOLOG rass-Lt tan br ill, dry, pack eathered ls.rx k gray-olive s ill, moist to ellow brn shal irm, oxide sta	9 Feedyard  SIC LOG In clay gravelly Led, no odor. In at 5.75'. Silty gravelly compared wet, slight odo Le, dry to moist	How m FROM TO  Llay  or, firm.	ecticide storage	
2 Sewer lines 3 Watertight sewer lines 10 Watertight sewer lines 2 Sewer lines 3 Watertight sewer lines 2 Sewer lines 3 Watertight sewer lines 4 Day 10 Per lines 5 25 23 Per lines 5 25 23 Per lines 6 25 25 25 Per lines 6 25 25 25 Per lines 6 25 25 Per lines 6 25 25 25 Per	5 Cess pool nes 6 Seepage pit  LITHOLOG rass-Lt tan br ill, dry, pack eathered ls.rx k gray-olive s ill, moist to ellow brn shal irm, oxide sta	9 Feedyard  SIC LOG  In clay gravelly  Red, no odor.  I. at 5.75'.  Silty gravelly comet, slight odo  e, dry to moist	How m FROM TO  Llay  or, firm.	ecticide storage	
2 Sewer lines 3 Watertight sewer lines 10 Watertight sewer lines 2 Sewer lines 3 Watertight sewer lines 2 Sewer lines 3 Watertight sewer lines 4 Day 10 Per lines 5 25 23 Per lines 3 Watertight sewer lines 5 25 23 Per lines 6 25 25 25 Per lines 6 25 25 25 Per lines 6 25 25 25 Per lines 6 25 25 Per li	5 Cess pool nes 6 Seepage pit  LITHOLOG rass-Lt tan br ill, dry, pack eathered ls.rx k gray-olive s ill, moist to ellow brn shal irm, oxide sta	9 Feedyard  SIC LOG In clay gravelly Led, no odor. In at 5.75'. Silty gravelly compared wet, slight odo Le, dry to moist	How m FROM TO  Llay  or, firm.	ecticide storage	
2 Sewer lines 3 Watertight sewer lines rection from well? (1) A ROM TO 0 5.75 Gr fr. 75 15.25 We DI fr. 5.25 23' Ye fr.	5 Cess pool nes 6 Seepage pit  LITHOLOG rass-Lt tan br ill, dry, pack eathered ls.rx k gray-olive s ill, moist to ellow brn shal irm, oxide sta	9 Feedyard  SIC LOG In clay gravelly Led, no odor. In at 5.75'. Silty gravelly compared wet, slight odo Le, dry to moist	How m FROM TO  Llay  or, firm.	ecticide storage	
2 Sewer lines 3 Watertight sewer lines rection from well? (1) (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	5 Cess pool nes 6 Seepage pit  LITHOLOG rass-Lt tan br ill, dry, pack eathered ls.rx k gray-olive s ill, moist to ellow brn shal irm, oxide sta	9 Feedyard  SIC LOG In clay gravelly Led, no odor. In at 5.75'. Silty gravelly compared wet, slight odo Le, dry to moist	How m FROM TO  Llay  or, firm.	ecticide storage	
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2 Sewer lines 3 Watertight sewer lines rection from well? (1) A ROM TO 0 5.75 Gr fr. 75 15.25 We DI fr. 5.25 23' Ye fr.	5 Cess pool nes 6 Seepage pit  LITHOLOG rass-Lt tan br ill, dry, pack eathered ls.rx k gray-olive s ill, moist to ellow brn shal irm, oxide sta	9 Feedyard  SIC LOG In clay gravelly Led, no odor. In at 5.75'. Silty gravelly compared wet, slight odo Le, dry to moist	How me to the following stay or, firm.	ecticide storage nany feet? PLUC	GGING INTERVALS
2 Sewer lines 3 Watertight sewer lines rection from well? (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	5 Cess pool nes 6 Seepage pit  LITHOLOG rass-Lt tan br ill, dry, pack eathered ls.rx k gray-olive s ill, moist to ellow brn shal irm, oxide sta	9 Feedyard  SIC LOG In clay gravelly Led, no odor. In at 5.75'. Silty gravelly compared wet, slight odo Le, dry to moist	How me to the following stay or, firm.	ecticide storage nany feet? PLUC	GGING INTERVALS
2 Sewer lines 3 Watertight sewer lines 1 Watertight sewer lines 2 ROM TO 0 5.75 Gr 15.25 We DI 15.25 23' Ye 23' 25' Gr	5 Cess pool nes 6 Seepage pit  LITHOLOG rass-Lt tan br ill, dry, pack eathered ls.rx c gray-olive s ill, moist to ellow brn shal irm, oxide sta ray hard dry s	9 Feedyard  SIC LOG En clay gravelly Eed, no odor. E. at 5.75'. Silty gravelly commet, slight odo E, dry to moist Sined. Ehale, no odor.	How me to	ecticide storage lany feet? ID PLUC	a Taylar
2 Sewer lines 3 Watertight sewer lines 1 Section from well? (1) A 1 Section from well. (1) A 1 Section	5 Cess pool nes 6 Seepage pit  LITHOLOG rass-Lt tan br ill, dry, pack eathered ls.rx k gray-olive s ill, moist to ellow brn shal irm, oxide sta ray hard dry s  ANDOWNER'S SERTIFIC	9 Feedyard  SIC LOG En clay gravelly Eed, no odor. E. at 5.75'. Eilty gravelly common to the set of	How me to the following stary or, firm.	ecticide storage lany feet? PLUC PLUC PLUC PLUC PLUC PLUC PLUC PLUC	GGING INTERVALS
2 Sewer lines 3 Watertight sewer li ection from well? (1) (2) ROM TO 0 5.75 G1 .75 15.25 W6	LITHOLOG  rass-Lt tan br  ill, dry, pack eathered ls.rx c gray-olive s ill, moist to ellow brn shal irm, oxide sta ray hard dry s	9 Feedyard  SIC LOG En clay gravelly Eed, no odor. E. at 5.75'. Silty gravelly common and the set of the set o	How me to the following start of the firm.  I) Constructed (2) remaind this recommendation and this recommendation is the following start of the following start	ecticide storage lany feet?  PLUC  P	ged under my jurisdiction and w
2 Sewer lines 3 Watertight sewer li ection from well? (1) (2) ROM TO 0 5.75 G1 75 15.25 W6 D1 f: 23 25 G1 CONTRACTOR'S OR Letter on (mo/day/year	LITHOLOG  rass-Lt tan br  ill, dry, pack eathered ls.rx c gray-olive s ill, moist to ellow brn shal irm, oxide sta ray hard dry s	9 Feedyard  SIC LOG En clay gravelly Eed, no odor. E. at 5.75'. Eilty gravelly common to the set of	How me to the following start of the firm.  I) Constructed (2) remaind this recommendation and this recommendation is the following start of the following start	ecticide storage lany feet?  PLUC  P	ged under my jurisdiction and w