tance and direction	ATER WELL:	Fraction		Section Nu	mber Towns	hip Number	Range Nur	nber
		SE 1/4 SW		1/4 19	T 22		R 15	E/W
	on from nearest town or	city street address		within city?	-			
south 3	3/4 east of Lar	ned						
VATER WELL C	WNER: Lucil	e Wise			•			
¥, St. Address, E	30x # : 823 K	ansas			Boar	d of Agriculture,	Division of Water	Resource
State, ZIP Cod	e : Larne	d, Ks. 6755	0		Appli	cation Number:	5905	
OCATE WELL'S	LOCATION WITH 4 DI	EPTH OF COMPLI	ETED WELL . 92	ft. E				
N "X" IN SECTI				17				
				.25 ft. below lai				
i				was55				
NW	NE Fot \			was65				
!				92				
w		L WATER TO BE						1
- 1 i	1 1 1			Public water supply		•	Injection well	
sw	-1 SE!			Oil field water supp	-	•		•
	· · · · —			Lawn and garden of				
			piogicai sampie su	bmitted to Departme		-		e was su
	s mitter				Water Well Disi			
_	CASING USED:		ought iron				d Clampe	
1 Steel	3 RMP (SR)		bestos-Cement	, , ,			led . 🗴	
2 PVC	4 ABS						aded	
	er \dots 16 \dots \dots in. to							
ing height above	land surface	$18\ldots\ldots$ in., w	eight		. lbs./ft. Wall thick	ness or gauge N	lo 7	
E OF SCREEN	OR PERFORATION MAT	TERIAL:		7 PVC	10	Asbestos-ceme	ent	
1 Steel	3 Stainless steel	5 Fib	erglass	8 RMP (SR)	1.	Other (specify)	1	
2 Brass	4 Galvanized ste	el 6 Co	ncrete tile	9 ABS	12	2 None used (or	en hole)	
EEN OR PERF	ORATION OPENINGS AI	RE:	5 Gauzeo	l wrapped	8 Saw cut		11 None (open	hole)
1 Continuous s	slot 3 Mill slot		6 Wire w	rapped	9 Drilled h			
2 Louvered shi	utter 4 Key pur	nched	7 Torch o	eut	10 Other (s	pecify)		
EEN-PERFORA	TED INTERVALS: Fr	om	ft. to	. 92	From		in	f
GRAVEL F				. 92 fi				
GIBTVEET	Fr		ft. to	ff	_		to	
ROUT MATERIA			ent grout	3 Bentonite	· · · · · · · · · · · · · · · · · · ·			
	rom0ft. to							
	source of possible contai		.,				bandoned water v	
	source or possible contain		7 Dit priva		•		bandoned water v Dil well/Gas well	well
1 Sentic tank	4 Lateral line	э ·	7 Pit privy 11 Fuel st 8 Sewage lagoon 12 Fertiliz		Fertilizer storage			
1 Septic tank	4 Lateral line		n bewade lands	m 12		16 C	ther (specify belo	W)
2 Sewer lines	5 Cess pool				•		` ' '	
2 Sewer lines 3 Watertight se		it	9 Feedyard	13	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well?	5 Cess pool swer lines 6 Seepage pi			13 Ho	•		NONE	
2 Sewer lines 3 Watertight settion from well? OM TO	5 Cess pool swer lines 6 Seepage pi	HOLOGIC LOG		13	Insecticide storage	LITHOLOG	NONE	
2 Sewer lines 3 Watertight section from well? OM TO	5 Cess pool ewer lines 6 Seepage pi LIT Dark top soil	HOLOGIC LOG		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla	HOLOGIC LOG		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 28	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grave	HOLOGIC LOG 0/ y 04 el /7		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 28 3 33	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grave Tan clay-sand	HOLOGIC LOG 0/ y 04 el /7 y 04		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 7 28 3 33 51	5 Cess pool wer lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grav Tan clay-sand Sand and grav	HOLOGIC LOG O/ y		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 7 28 8 33 3 51	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grave Tan clay-sand	HOLOGIC LOG O/ y		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 7 28 8 33 3 51 1 63	5 Cess pool wer lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grav Tan clay-sand Sand and grav	HOLOGIC LOG O/ y		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 7 28 8 33 3 51 1 63 3 72	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grav Tan clay-sand Sand and grav Yellow and grav Sand and grav	HOLOGIC LOG O/ y		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 7 28 8 33 8 51 1 63 3 72 2 74	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grav Tan clay-sand Sand and grav Yellow and grav Tand and grav Tand and grav Yellow and grav Tellow and grav	HOLOGIC LOG of y		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 28 3 33 51 63 72 74 92	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grav Tan clay-sand Sand and grav Yellow and grav Yellow and grav Tan clay and grav Sand and grav Sand and grav Sand and grav	HOLOGIC LOG y		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 28 3 33 51 63 72 74 92	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grav Tan clay-sand Sand and grav Yellow and grav Tand and grav Tand and grav Yellow and grav Tellow and grav	HOLOGIC LOG of y		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 28 3 33 51 63 72 74 92	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grav Tan clay-sand Sand and grav Yellow and grav Yellow and grav Tan clay and grav Sand and grav Sand and grav Sand and grav	HOLOGIC LOG y		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 28 3 33 51 63 72 74 92	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grav Tan clay-sand Sand and grav Yellow and grav Yellow and grav Tan clay and grav Sand and grav Sand and grav Sand and grav	HOLOGIC LOG y		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 7 28 8 33 3 51 1 63 3 72 2 74 4 92	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grav Tan clay-sand Sand and grav Yellow and grav Yellow and grav Tan clay and grav Sand and grav Sand and grav Sand and grav	HOLOGIC LOG y		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 7 28 8 33 3 51 1 63 3 72 2 74 4 92	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grav Tan clay-sand Sand and grav Yellow and grav Yellow and grav Tan clay and grav Sand and grav Sand and grav Sand and grav	HOLOGIC LOG y		13 Ho	Insecticide storage		NONE	
2 Sewer lines 3 Watertight section from well? 10M TO 4 17 7 28 8 33 3 51 1 63 3 72 2 74 4 92 2	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grav Tan clay-sand Sand and grav Yellow and grav Tellow and grav Tellow and grav Tan clay Tan clay	HOLOGIC LOG y	9 Feedyard	13 Ho FROM TO	Insecticide storage w many feet?	LITHOLOG	NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 7 28 8 33 51 1 63 3 72 2 74 4 92 2 CONTRACTOR'S	Dark top soil Tan sandy cla Sand and grav Tan clay-sand Sand and grav Yellow and grav Tellow and grav Tan clay Tan and grav OR LANDOWNER'S CE	THOLOGIC LOG Of y Off el /7 y Off el /7 ay clay of el /7 ay clay of el /7 ay clay of	9 Feedyard	13 Ho FROM TO	Insecticide storage w many feet?	LITHOLOG (3) plugged unc	NONE	
2 Sewer lines 3 Watertight section from well? OM TO 4 17 7 28 8 33 3 51 1 63 3 72 2 74 4 92 2 CONTRACTOR'S pleted on (mo/da	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grav Tan clay-sand Sand and grav Yellow and grav Tellow and grav Tellow and grav Tan clay Can clay OR LANDOWNER'S CE ty/year)	THOLOGIC LOG O/ y	9 Feedyard	FROM TO	Insecticide storage w many feet? In reconstructed, or a record is true to the storage of the st	LITHOLOG (3) plugged unche best of my kn	NONE	f. Kansa
2 Sewer lines 3 Watertight section from well? OM TO 4 17 7 28 8 33 51 1 63 3 72 2 74 4 92 2 CONTRACTOR'S oleted on (mo/dater Well Contractor)	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grave Tan clay-sand Sand and grave Yellow and grave Tellow and grave Tan clay Tan clay OR LANDOWNER'S Centy/year) Or's License No. 134	HOLOGIC LOG O/ y	9 Feedyard is water well was	FROM TO	Insecticide storage w many feet? reconstructed, or a record is true to the ted on (mo/day/y)	(3) plugged unche best of my kn	NONE	f. Kansa
2 Sewer lines 3 Watertight section from well? OM TO 4 17 7 28 3 33 51 4 63 3 72 7 74 4 92 2 CONTRACTOR'S oleted on (mo/dater Well Contractor the business of the contractor that contractor the contractor that contractor the contractor the contractor that contractor that contractor the contra	Dark top soil Tan sandy cla Sand and grave Tan clay-sand Sand and grave Yellow and grave Tellow and grave Tan clay Sand and grave To clay Sand and grave To clay	THOLOGIC LOG Of y el /7 y el /7 ay clay of el /7 ay clay of el /7 ay clay of el /7	9 Feedyard is water well was	FROM TO FROM TO (1) constructed, (2 and this lector was completed by (1) and the constructed by (1) and (1)	Insecticide storage w many feet? reconstructed, or reconstructed, or record is true to the	(3) plugged unche best of my kn	der my jurisdiction owledge and belief	of. Kansa
2 Sewer lines 3 Watertight section from well? OM TO 4 17 7 28 8 33 8 51 63 8 72 74 92 ONTRACTOR'S oleted on (mo/dair Well Contractor the business in TRUCTIONS: Us	5 Cess pool ower lines 6 Seepage pi LIT Dark top soil Tan sandy cla Sand and grave Tan clay-sand Sand and grave Yellow and grave Tellow and grave Tan clay Tan clay OR LANDOWNER'S Centy/year) Or's License No. 134	THOLOGIC LOG Of y el /7 y el /7 y el /7 ay clay of el /7 ay clay of el /7 ay clay of el /7 clay clay of el /7 el /7 el /7 el /7 of	9 Feedyard is water well was This Water Well SS FIRMLY and	FROM TO FROM TO FROM TO (1) constructed, (2) and this is Record was completed by (PRINT clearly. Pleas	Insecticide storage w many feet? reconstructed, or reconstructed is true to the ted on (mo/day/y signature) e fill in blanks, und	(3) plugged unche best of my knr)	der my jurisdiction owledge and belies 5-25-83	of. Kansa