	unee		A \ \ I \		ion Number	1 1	er Range	
Distance and dire 2201 WATER WELI		NE 1/4			36	т //	s R 15	(É)W
WATER WELI	ction from nearest	town or city street a	address of well if located	within city?				
WATER WELI	SW 6th, To	opeka, KS.						
,		Coastal Man	rt INC					
ii i#, ot. Address		110 S. Mai				Board of Agric	ulture, Division of V	Vater Resource
						Application Nu		va.o. 7.0000.0
City, State, ZIP C	ode :	<u>Wichita, K</u>	S. 67202	12				
AN "X" IN SE	L'S LOCATION WI	THIS DEPTH OF C	COMPLETED WELL. 2 dwater Encountered 1.	,	. ft. ELEVAT	10N:		
/ / · · · · · · ·	N N	Depth(s) Ground	water Encountered 1.	0.15	ft. 2.		ft. 3	ე:- ∵t.
		WELL'S STATIC	WATER LEVEL 7.81	ft. be	elow land surf	ace measured on mo	/day/yr 571777	1 9
			p test data: Well water					
NW	NE	Est. Yield	gpg:/ Well water	was	ft. aft	ter h	ours pumping	gpr
. ;	1 : 1		eter 8 6 in. to .c					
₩ 		Fi		Public water		B Air conditioning	11 Injection we	
: ;		į.				9 Dewatering		
SW	SE	1 Domestic	3 Feedlot 6	Oil lield wat	er supply	Monitoring well	12 Other (Spec	ily below)
		2 Irrigation	4 Industrial 7	Lawn and g	arden only	Monitoring well	,	
		Was a chemical	bacteriological sample su	ibmitted to De	partment? Ye	sNo. 🔏		
	<u> </u>	mitted			Wat	er Well Disinfected?		
TYPE OF BLA	NK CASING USE	D:	5 Wrought iron	8 Concre	te tile	CASING JOINT	S: Glued Cl	amped
1 Steel	3 RMP	(SR)	6 Asbestos-Cement	9 Other (specify below)	Welded	
2 PVC	4 ABS	()	7 Fiberglass		,		Threaded X.	
Blank casing dia	neter 2.375	in to 5 '	ft., Dia					
	ove land surface		.in., weight		lbo /f	Mall thickness or s	sugo No SC	H 40
		• • •	.in., weight					
	EN OR PERFORAT			7 PV	_	10 Asbest		
1 Steel	3 Stain	less steel	5 Fiberglass		P (SR)		specify)	
2 Brass	4 Galva	anized steel	6 Concrete tile	9 ABS	3	12 None ι	ised (open hole)	
SCREEN OR PE	RFORATION OPE	NINGS ARE:	5 Gauzeo	d wrapped		8 Saw cut	11 None	open hole)
1 Continuo	us slot 🔼	Mill slot	6 Wire w	rapped		9 Drilled holes		
2 Louvered		Key punched	7 Torch	cut .		10 Other (specify) .		
	RATED INTERVAL) ft. to			` · · · · · · · · · · · · · · · · · · ·		
JOHNEE HATTE	TOTAL DISTRIBUTION		, ft. to					
0041/5		2011 2)	. ,	IL., FION		4 4-	
GHAVE	L PACK INTERVA			3	-			
T		From	ft. to		ft., Fron	1	ft. to	<u>. </u>
GROUT MATE	ERIAL: 1 Ne	eat cement,	2 Cement grout	3 Bento	nite 🦯 4 (Other		<i>.</i>
Grout Intervals:	From	1 ft. to 2	ft., From 5 .	ft. 1	to. <i>O</i>	ft., From	ft. to	
Grout Intervals: What is the near	From 9 est source of poss	ft. to 2 contamination:	ft., From		to. (2) 10 Liveste	ft., From	ft. to 14 Abandoned v	f vater well
		ft. to 2	ft., From3.	(a)	to. C	ft., From ock pens	ft. to 14 Abandoned v 15 Oil well/Gas	t vater well
1 Septic tar	nk 4 La	ateral lines	7 Pit privy	•	10 Livesto 10 Fuel s	ft., From ock pens storage	ft. to 14 Abandoned v 15 Oil well/Gas	vater well vell
 Septic tar Sewer lin 	nk 4 La es 5 C	ateral lines less pool	7 Pit privy 8 Sewage lagor	•	10 Livesto 11 Fuel s 12 Fertiliz	ft., From ock pens storage zer storage	14 Abandoned v 15 Oil well/Gas 16 Other (specif	vater well well y below)
1 Septic tar2 Sewer lin3 Watertigh	nk 4 La es 5 C t sewer lines 6 S	ateral lines less pool	7 Pit privy	•	10 Livesto 10 Fuel s 12 Fertiliz 13 Insect	ock pens storage zer storage icide storage	ft. to 14 Abandoned v 15 Oil well/Gas	vater well well y below)
1 Septic tar 2 Sewer lin 3 Watertigh Direction from we	nk 4 La es 5 C t sewer lines 6 S ell? South	ateral lines less pool eepage pit	7 Pit privy 8 Sewage lagor 9 Feedyard	on ft.	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	cock pens storage er storage icide storage by feet? 5	14 Abandoned v 15 Oil well/Gas 16 Other (specif	vater well well y below)
1 Septic tar 2 Sewer lin 3 Watertigh Direction from we	nk 4 Lates 5 C t sewer lines 6 S	ateral lines less pool eepage pit LITHOLOGIC	7 Pit privy 8 Sewage lagor 9 Feedyard	•	10 Livesto 10 Fuel s 12 Fertiliz 13 Insect	cock pens storage er storage icide storage by feet? 5	14 Abandoned v 15 Oil well/Gas 16 Other (specif	vater well well y below)
1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 .7	nk 4 Les 5 C et sewer lines 6 S ell? South	ateral lines less pool eepage pit LITHOLOGIC	7 Pit privy 8 Sewage lagor 9 Feedyard	on FROM	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	cock pens storage er storage icide storage by feet? 5	14 Abandoned v 15 Oil well/Gas 16 Other (specif	vater well well y below)
1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 .7	nk 4 Les 5 C es 5 C et sewer lines 6 S ell? South C Concre Olive	ateral lines less pool eepage pit LITHOLOGIC te green mott	7 Pit privy 8 Sewage lagor 9 Feedyard LOG	on FROM	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	cock pens storage er storage icide storage by feet? 5	14 Abandoned v 15 Oil well/Gas 16 Other (specif	vater well well y below)
1 Septic tar 2 Sewer lin 3 Watertigh Direction from we	nk 4 Les 5 C es 5 C et sewer lines 6 S ell? South C Concre Olive	ateral lines less pool eepage pit LITHOLOGIC te green mott	7 Pit privy 8 Sewage lagor 9 Feedyard	on FROM	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	cock pens storage er storage icide storage by feet? 5	14 Abandoned v 15 Oil well/Gas 16 Other (specif	vater well well y below)
1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 .7	nk 4 Les 5 C es 5 C et sewer lines 6 S ell? South) 5 Concre Olive staini	eteral lines less pool eepage pit LITHOLOGIC te green mott ng, moist,	7 Pit privy 8 Sewage lagor 9 Feedyard LOG led clay, oxisight to mo	on FROM	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	cock pens storage er storage icide storage by feet? 5	14 Abandoned v 15 Oil well/Gas 16 Other (specif	vater well well y below)
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1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 .7	nk 4 Lates 5 Cot sewer lines 6 South 10 Concre Olive staini odor, Gray b	ess pool eepage pit LITHOLOGIC te green mott ng, moist, med. plast rn-olive m	7 Pit privy 8 Sewage lagor 9 Feedyard LOG led clay, oxi slight to mo	FROM Lde	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	cock pens storage er storage icide storage by feet? 5	14 Abandoned v 15 Oil well/Gas 16 Other (specif	vater well well y below)
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1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 .7 .75 4	nk 4 Lates 5 Cot sewer lines 6 South	LITHOLOGIC te green mott ng, moist, med. plast rn-olive m firm, odo	7 Pit privy 8 Sewage lagor 9 Feedyard LOG led clay, oxi slight to mo icity. ottled silty r. lly clay, mo:	FROM de clay,	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	cock pens storage er storage icide storage by feet? 5	14 Abandoned v 15 Oil well/Gas 16 Other (specif	vater well well y below)
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1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 .7 .75 4 4 9 9 10.	nk 4 Les 5 C es 5 C et sewer lines 6 S ell? South 5 Concre Olive staini odor, Gray b moist, yellow faint fine-c	LITHOLOGIC te green mott ng, moist, med. plast rn-olive m firm, odo brn grave to no odor oarse, fir	7 Pit privy 8 Sewage lagor 9 Feedyard LOG led clay, oxi slight to mo icity. ottled silty r. lly clay, moi , ls.rx. grai	FROM de clay, ist, ins,	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	cock pens storage er storage icide storage by feet? 5	14 Abandoned v 15 Oil well/Gas 16 Other (specif	vater well well y below)
1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 .7 .75 4 4 9 9 10.	nk 4 Les 5 Cot sewer lines 6 South 10 Concre Olive staini odor, Gray b moist, 75 yellow faint fine-c	LITHOLOGIC te green mott ng, moist, med. plast rn-olive m firm, odo brn grave to no odor oarse, fir	7 Pit privy 8 Sewage lagor 9 Feedyard LOG led clay, oxi slight to mo icity. ottled silty r. lly clay, moi , ls.rx. grai m, moist to w , dry, firm,	FROM de clay, ist, ins,	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	cock pens storage er storage icide storage by feet? 5	14 Abandoned v 15 Oil well/Gas 16 Other (specif	vater well well y below)
1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 .7 75 4 4 9 9 10.	nk 4 Les 5 Cot sewer lines 6 South 10 Concre Olive staini odor, Gray b moist, 75 yellow faint fine-c	LITHOLOGIC te green mott ng, moist, med. plast rn-olive m firm, odo brn grave to no odor oarse, fir	7 Pit privy 8 Sewage lagor 9 Feedyard LOG led clay, oxi slight to mo icity. ottled silty r. lly clay, moi , ls.rx. grai m, moist to w , dry, firm,	FROM de clay, ist, ins,	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	cock pens storage er storage icide storage by feet? 5	14 Abandoned v 15 Oil well/Gas 16 Other (specif	vater well well y below)
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1 Septic tai 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 .7 75 4 4 9 9 10. CONTRACTO completed on (mo	nk 4 Les 5 Ces 5 C	LITHOLOGIC te green mott ng, moist, med. plast rn-olive m firm, odo brn grave to no odor oarse, fir brn shale r, low pla	7 Pit privy 8 Sewage lagor 9 Feedyard LOG LOG Log clay, oxi slight to modicity. ottled silty r. lly clay, mod , ls.rx. grad m, modist to w , dry, firm, sticity.	FROM Lde od. clay, ist, ins, wet.	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO	nstructed, or (3) plug	ged under my juris	vater well well y below) diction and wa
1 Septic tai 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 .7 .75 4 4 9 9 10. 10.75 20 CONTRACTO completed on (movater Well Contr	nk 4 Lates 5 Control of the sewer lines 6 Stell? South 10 Concre Olive staini odor, Gray be moist, 75 yellow faint fine-c yellow no odo O'S OR LANDOW o'day/year) 5 Concre Olive staini odor, Gray be moist, 75 yellow faint fine-c yellow no odo	LITHOLOGIC te green mott ng, moist, med. plast rn-olive m firm, odo brn grave to no odor oarse, fir brn shale r, low pla	7 Pit privy 8 Sewage lagor 9 Feedyard LOG LOG Log clay, oxi slight to modicity. ottled silty r. lly clay, mod , ls.rx. grad m, modist to w , dry, firm, sticity.	FROM Lde od. clay, ist, ins, wet.	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO	nstructed, or (3) plug	ged under my juris of my knowledge an	vater well well y below) diction and wa