Dispance and discuted from regulars toyon or oilly streat address of well fluccated without it. 2] WATER WIELL OWNER AN ST Agriculture, Division of Water Resource City, State, State St	LOCATION OF WATER WELL:	Fraction	Fraction Form WWC-5		Section Number		oTow	nship Numbe		Range Number	
SUACEM WELL OWNER SIRIPLY STANSFERS, Box # SUBJECT ON WITH SUBJECT ON WELL OWNER OF SUBJECT ON WELL SUBJECT ON WELL SUBJECT ON WELL SUBJECT ON WELL SUBJECT ON SUBJECT ON WELL SUBJECT ON		own or city street	address of well if	located wi	thireity?	· >	<u> T</u>	2/	S	R 6	EW)
Beaut of Application Number: Control Will Cont	1-5044 OF 54	<i>II</i> : A		e of	/ V - 1						
Girl, State, ZIP Code Application Number Application Number	2 WATER WELL OWNER: 7-1	I Stream	RICHO	ملی							
Girl, State, ZIP Code Application Number Application Number	RR#, St. Address, Box # :	74175	10 Ha 54	reet			Boa	ard of Agricult	ure, Divisi	on of Water F	Resources
Depthis, Groundwater Encountered Wells STATIC WATER LEVEL 1. the below land surface measured on moridayly and the well was maked to the surface measured on moridayly and the well was maked to the surface of the surfa	City, State, ZIP Code :	DIOCK, K	3 61				Apı	plication Numl	oer:		
WELL WATER TO BE USED AS: 5 Public water supply WELL WATER TO BE USED AS: 5 Public water supply WELL WATER TO BE USED AS: 5 Public water supply WELL WATER TO BE USED AS: 5 Public water supply WELL WATER TO BE USED AS: 5 Public water supply WELL WATER TO BE USED AS: 5 Public water supply Well water was: 6 Public water supply Well water was: 6 Public water supply Water Well Disinfected? Yell Water Well Disinfected? Yell Water Well Disinfected? Yell Water Well Disinfected? Yell No		DEPTH OF	OMPLETED WE	<u> 11</u>	<u></u>	ft. ELEVA	TION:				
Type of State Well water was to a fair after bours purpling opp me was used. The after bours purpling opp me water was the after bours purpling opp me was sufficient to the part of the p		Depth(s) Grou	ndwater Encount	ered /		ft	. 2		. ft. 3	- //~	ft.
PWELL WATER TO BE USED As: 5 Public water supply 9 Devatering 112 Other (Speelfy below) Yell pomester 3 Feedlot 6 Oil field water supply 9 Devatering 112 Other (Speelfy below) Yell pomester 3 Feedlot 6 Oil field water supply 9 Devatering 112 Other (Speelfy below) Yell pomester 3 Feedlot 6 Oil field water supply 9 Devatering 112 Other (Speelfy below) Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile Water Well Disinfected? Yes No	1 . 1	WELLSSIAI	C WAIER LEVE	∟ <i>∦</i>	It. Dek	JW Iano Sunac	e measure	a on morday/	yı		***************************************
Well Will a chemical/bacteriological sample submitted to Department? Yes No If yes, moldaylyrs sample was sulmitted to Department? Yes In the sample	NAV NE										
Was a chemical/bacteriological sample submitted to Department? Yes	1444 14E										
Was a chemical/bacteriological sample submitted to Department? Yes No. Water Well Disinfected? Yes No No. Water Well Disinfected? Yes No No. No. Water Well Disinfected? Yes No No. No. No. Water Well Disinfected? Yes No No. No. No. No. No. No. No. No. No.	W							-			
Type OF BLANK CASING USED: S Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped Casing height above land surface S Other (specify below) Threaded Thr		ga				a garaon,					
TYPE OF BLANK CASING USED: 5 SWrought iron 6 Asbestos-Cement 7 Sizeel 8 Concrete tile 9 Other (specify below) Walded Threaded 10 In. to 11 Dia 11 None (specify) 12 Steel 13 Similess Sizeel 13 Similess Sizeel 13 Similess Sizeel 13 Similess Sizeel 14 Sizeel 15 Sizeal 15 Sizeal 15 Sizeal 16 Concrete tile 16 CASING JOINTS: Glued 17 Concrete tile 18 Concrete tile 19 Other (specify) 10 In. to 11 Dia 11 Dia 11 Dia 12 Dia 13 Dia 14 None (specify) 15 Dia 16 Concrete tile 16 CASING JOINTS: Glued 17 Direct 18 Sizeal 18 Sizeal 19 Sizeal 19 Sizeal 10 Direct 10 Direct 11 None (specify) 11 None (specify) 12 Direct 13 Direct 14 Key punched 15 Giaza da wrapped 16 Wire wrapped 17 Torch care 18 Sizeal 19 Direct 19 Direct 10 Direct	SW SE	Was a chemic	al/bacteriological	sample su	bmitted to l	Department?	Yes N	Jo X · If v	es mo/da	av/vrs sample	was sub-
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Response											
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Response	S								٠.	_	
Threaded):	5 Wrought iron	n	8 Concre	ete tile	CAS	SING JOINTS:	Glued	Clampe	d
Plank casing diameter	1 Steel 3 RMP (SR)		ement			•				
Casing height above land surface		-		D:-							
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 11 Other (Specify)	_	<i></i>			<i>- </i>			,			
1 Stoel 3 Stainless Steel 6 Concrete tile 9 ABS 11 Other (Specify)		•	III., Weight.				IDS./IL. VVa			J	
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 7 Torch cut 10 Other (specify)			5 Fiberglass								
1 Continuous slot 2 Mill slot 6 Wire wrapped 7 Torch cut 10 Other (specify)	2 Brass 4 Galvar	nized Steel	6 Concrete tile	Э	9 AB	S		12 None use	ed (open h	nole)	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft., From ft., to ft., From ft., to ft., From ft., to ft., From ft., From ft., to ft., From ft., to ft., From ft., to ft., From ft., ft., ft., ft., ft., ft., ft., ft.,					• • •				11	None (open	hole)
SCREEN-PERFORATED INTERVALS: From								γ) ft			
GRAVEL PACK INTERVALS: From ft. to ft.,			50	3)	# Erom		· · · · · · · · · · · · · · · · · · ·			
GRAVEL PACK INTERVALS: From	SCHEEN-PERFORATED INTERVAL										
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	GRAVEL PACK INTERVAL	S: From	50	ft. to		ft., From			. ft. to		ft.
Grout Intervals: From		From		ft. to		ft., From			. ft. to		ft.
What is the nearest source of possible contamination: Al Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 18 Severage lagoon 19 Feedyard 10 Livestock pens 11 Fuel storage 15 Oil well/Gas well 16 Other (specify below) 17 Pit privy 18 Fertilizer storage 19 Feedyard 19 Feedyard 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 PLUGGING INTERVALS 18 PLUGGING INTERVALS 19 PLUGGING INTERVALS 19 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was in constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 20 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was in constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 20 and this record is true to the best of my knowledge approbaleicf. Kans			2 Cement g	rout	3 Ben	tonite	4 Other				
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS TO PLUGGING INTERVALS TO PLUGGING INTERVALS TO PLUGGING INTERVALS TO CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) and this record is true to the best of my knowledge approbleief. Kans and this record is true to the best of my knowledge approbleief. Kans	Grout Intervals: From	ft. to	ft., From	າ	ft. 1	lo	ft., Fr	om	ft.	to	ft.
3 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS FROM TO PLUGGING INTERVALS 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was in constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) and this record is true to the best of my knowledge approbelief. Kans	•					10 Lives	tock pens				well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS SOFTEN SON FINE SON J B/K TO CONTRACTOR'S OR LANDOWMER'S CERTIFICATION: This water well was a constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) and this record is true to the best of my knowledge appreciaf. Kans								-			
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS FROM TO BLANDOWMER'S CERTIFICATION: This water well was in constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) and this record is true to the best of my knowledge approbelief. Kans	•				goon					ow)	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 8		epage pit	9	Feedyard				age		•••••	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year)		LITHOLOGI	CLOG		EPOM		ny leet?	PLUGGI	NG INTER	DVALS	
	O S RIA	CK 73	1 S. 1		THOM	-,0		reddai	NG INTE	IVALO	
	0 0111	Ch rol									
	8 18 79	1 Car	1					"			
		7		14							
	18 50 7	We S	nd b								
			·								
		·									
				-							
					4),						
							4				
						-					
	7 CONTRACTOR'S OR LANDOWN	ER'S CERTIFIE	ATION: This water	er well was	Xconetr	ucted (2) rec	onstructed	or (3) plugge	ed under	my juriedictic	n and wo
	completed on (mo/day/year)	2-16-06	IIIIo wate	was	7,70011311	and this re	ecord is true	e to the best of	www.know	legige and thel	ief. Kansa
		0672							-/	100	2

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers, Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.