. [.				R WELL RECO	RD Form		KSA 82a-				
1 LOCATION (	A		Fraction	0147		I	on Number	,		Range Number	
County:			SE ¼				26	T 32	S	R 22 E	₩
Distance and dii	ection from n	earest tow	n or city street add Hallo	ress of well if well if			vell, Kan	sas			
2 WATER WE	LL OWNER:	Cheme	x 1 c/o Arca				•				
 RR#, St. Addres	s, Box # :	8725 R	osehill, Suite	e 350				Board of Agricu	lture, Divi	ision of Water Resource	es
City, State, ZIP	Code :	Lenexa	a, Ks 66215					Application Nun	nber:		
3 LOCATE WE	LL'S LOCAT	ON WITH	4 050511.05.0	OMDI ETED		25	6 F1 F				
AN "X" IN SE	CTION BOX:	:	DEPTHOFO	OMPLETED	VELL	Z0	H. ELE	:VATION:		3	
			Depth(s) Ground	water Encount	ered 1	NA OF	•	ft. 2	ft.	3	Ft.
	N		l							/yr	
<b>†</b>										oumpingG	pm
	W N	E	Est. Yield	Gpm: V	Vell water v	vas		Ft. after	Hours	pumping G	pm
	i   i		Bore Hole Diame	ter <b>8</b>	_ In. to	25		Ft. and	ir	n. to 1 Injection well 2 Other (Specify belo	Ft.
₩ W		E	WELL WATER I	O BE USED A	S: 5 Put	dic water su field water s	ipply supply	8 Air conditioni	ng 1	Injection well Other (Specify belo	w)
7	! <b> </b>										"' I
8	sws	E						tic) 10 Monitoring			
<b>↓</b>			l	bacteriological	sample su	bmitted to D				, mo/day/yr sample wa	s
	S		Submitted					ater Well Disinfected			-
5 TYPE OF BL				5 Wrought		8 Concre				d Clamped _	
1 Steel		-	SR)	6 Asbesto		9 Other (	specify bel	ow)	Weld		
2 PVC		4 ABS		7 Fiberglas	SS			<u> </u>	Thre	aded X	
Blank cooling di	meter	2	in to 15	Ft.,		la 4	2	ft Dia		_ in. to	ft
Dialik Gasing Gla	hove load a	fooc	FILISH	in woicht	90	III. 10 2 <b>H 4</b> 0		ft Wall thickness say	ango Ma	. in. to	· ''.
Casing neight a TYPE OF SCRE				in., weight			PVC				
1 Steel	EN OR PER			E Eibergle							
2 Brass			ess steel nized steel	6 Concrete	ss a tile	9	ABS	12 None	(specify)	en hole)	
SCREEN OR P					5 Gauzeo		ADO			11 None (open hole	)
1 Continu			Mill slot		6 Wire w			9 Drilled holes		(1)	
	ed shutter		Key punched		7 Torch o				v)		
SCREEN-PERF							ft.			to	
										to	
SAND	PACK INTER	VALS:								to	
O/ II TO	/ OK III LIK		From		. to			From	ft. 1		Ft.
								7.0			
6   GROUT MA	TERIAL:	1 Neat o	cement 2	Cement grou	t	3 Bent	tonite	4 Other			
3331 M/A	1			Ft.		Ft.					
Grout Intervals	From3	. 0	Ft. to <b>11</b>	From2	11	to	1;	ft. From		ft. to	ft.
What is the nea	rest source of	f possible o	contamination:				10 Live	stock pens	14 Ab	andoned water well	
1 Septic	tank		4 Lateral lines	7	Pit privy		11 Fue	l storage	15 <u>Oil</u>	well/ Gas well	_
2 Sewer	lines		5 Cess pool	8	Sewage la	agoon	12 Fert	tilizer storage		her (specify below)	
3 Watert	ight sewer line	es	6 Seepage pit	9	Feedyard		13 Inse	ecticide storage	Co	ntaminated Site	•
Direction from v	vell?						How man	y feet?			
FROM	то с	ODE	LITHOL	OGIC LOG		FROM	то	PLU	GGING II	NTERVALS	
0	.5		ad gravel, fi								
.5	10		ty Clay, brov								
10	16.5		ale, weather		rown		-				
16.5	18		al, carbonad								
18	25 TD		ale, weather								
25	TD	En	d of Boreho	ie .							
			R'S CERTIFICAT	ION: This wat	er well was	(x) construc	cted, (2) red	constructed, or (3) plu	ugged und	der my jurisdiction and	w
 Completed on (	mo/day/yr)		06/0	9/04	er well was	And th	is record is	true to the best of m	y knowled	dge and belief. Kansa	s
7 CONTRACT Completed on ( Water Well Cor	mo/day/yr)		06/0	ION: This wat 9/04 585 ted Enviro		And th	is record is ater Well f	true to the best of m	y knowled d on (mo	dge and belief. Kansa /day/yr) <b>02/j12/0</b>	s