			ATER WELL REC	ORD F	orm WWC-5	KSA 82a-				
	ION OF WA	TER WELL:	Fraction			Sec	tion Number	Township Number	Range Number	
County: SAT.TNE SE 14			NE 1			30	T 14 S	R 2W E/W		
		rom nearest to	wn or city street a	ddress of w	ell if located	within city?	-			
231	3 REDHA	WK TANE								
	WELL OW		RY ORD						"	
⊢		004	3 REDHAWK	LANE				Board of Agriculture	Division of Water Resources	
City, State,	ddress, Box ZIP Code		INA,KS. 67					Application Number:		
2		CATIONIA	4 DEPTH OF C	OMPI ETEI) WELL	50	ft FI FVAT			
	: WELL'S LO N SECTION		Denth(s) Crown	ductor Foo	ountered :	∌& , 20	H. LLL V/\	0 #	3 ft.	
AN X II	N SECTION	BUX:	Deptn(s) Groun	IOWATER I	ountered EVEL 20	l	II. w land surface	z measured on mo/day/yr	5-09-03-	
	ī	i i	Pur	no test data	: Well water	was	1 ft. a	fter hours	pumpinggpm	
	1 1	<u> </u>							pumping gpm	
-	-NW -	- NE	WELL WATER				supply	8 Air conditioning 11	Injection well	
		:	1 Domestic		dlot 6 C	Oil field water	supply	9 Dewatering 12	Other (Specify below)	
w		 E	2 Irrigation	4 Indu	ıstrial 7 [Domestic (lav	vn & garden) 1	O Monitoring well		
	۱ ـــ	ı						7.7		
	-sw x	- SE	Was a chemica	l/bacteriolog	gical sample s	submitted to I	Department? Y	es; If yes,	mo/day/yrs sample was sub-	
	□ □ □ mitted Water Well Disinfected? Yes 🛣 No									
L	<u> </u>									
5 TYPE	OF BLANK (CASING USED:	1	E Mraugh	t iron	8 Concre	ato tilo	CASING IOINTS: GI	and X Clampad	
				•			ste the (specify below)		NTS: Glued Clamped	
2 PVC	1 Steel 3 RMP (SR) 2 PVC 4 ABS							Threaded		
			in to						in toft	
Cacing bei	inht ahove la	nd surface	160	in we	iaht	160		hs /ft Wall thickness or qu	in. toft. age Noft.	
1	_			111., WC	·9···	<u>7 PV</u>		10 Asbestos-Ce		
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5								MP (SR) 11 Other (Specify)		
2 Bras		4 Galvani				9 AB				
					F C	ad uurannad		·		
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (open 1 Continuous elet 3 Mill elet 2025 6 Wire wrapped 9 Drilled holes								11 None (open noie)		
1	itinuous slot		Mill slot •025 Key punched		7 Torch				ft.	
	vered shutte			7				` ' ' '	toft.	
SCREEN-	PERFORATI	ED INTERVALS	3: From	<i>I</i>	ft. to		ft., From	.ππ	toπ.	
	CDAVEL DA	CK INTERVALS	From 2	2.	II. IO ft to	52	ft From		toft. toft.	
,	GILAVELIA	OK IIVI EI WALC							toft.	
6 GROL	JT MATERIA	L: 1 Nea	at cement	2 Ceme	ent grout					
Grout Intervals: From								ft. toft.		
What is the	e nearest so	urce of possible	e contamination:		10			Livestock pens 14 Abandoned water well		
	otic tank	-	eral lines		7 Pit privy			11 Fuel storage 15 Oil well/Gas well		
2 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			
Direction from well? SOUTHWEST				o i obdyana				How many feet? 60		
FROM	TO	1	LITHOLOGIC	2106		FROM	TO	PLUGGING	INTERVALS	
	3	FILL DI		, LOG		TION		Loddina		
0						-				
3	16		ROWN SILTY	CD A NT						
16	52		NE TO MED.	TAN						
52		SHALE C	;KA Y							
	<u> </u>									
									4	
				-						
ļ	 					+		,,,,,,		
7	J					<u></u>				
☐ CONTE	RACTOR'S C	DR LANDOWN	ER'S CERTIFICA	TION: This	water well wa	as (1)_constr	ucted,_(2) reco	nstructed, or (3) plugged u	under my jurisdiction and was knowledge and belief. Kansas	
completed	on (mo/day/)	(ear)	ر ت				and this re	cord is true to the best of my	knowledge and belief. Kansas	
Water Well	Contractor's	ear)s Licence No	200		This Water	Well Record		d on (mo/day/yr)	P	
		I TO THE REAL PROPERTY IN	עוליים בווייות מים או	THAT THE PLANT						
	ousiness nan	ne of PHISTI	NGER PUILP S	SERVICE				signature)	Clauding States to Kansas Department of Health	

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 to three copies to Kansas Department of Healt 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 constructed well.