ounty: El		W			KSA 82a-		
	F WATER WE			1 .	tion Number	Township Number	Range Number
aance ann m		SE	14 SW 14 NE eet address of well if located v	$\frac{1/4}{4}$ $\frac{3^{1}}{3^{2}}$		<u>т 13 s</u>	<u>IR 18 ≰</u> W
				within the			
	TT OMNEU:	<u>n Dr. Hays F</u> Stan G. We					
		2209 Felte				Board of Agricults	ure, Division of Water Resour
R#, St. Addre	Code :	Hays Ks 67				Application Numb	•
			OF COMPLETED WELL	51	# ELEVAT		
AN "X" IN S	ECTION BOX:		oundwater Encountered 1				
	- 7 -		ATIC WATER LEVEL 37.				
i	i i		Pump test data: Well water				
N'	W NE	: I	20 gpm: Well water v	-			· · · · · · · · · · · · · · · · · · ·
	×		Diameter 1.0 in. to				
w <u>-</u>		The second secon				Air conditioning	
	j	1 Dome				Dewatering	12 Other (Specify below)
S	₩ SE	2 Irrigat					
		Was a chem	nical/bacteriological sample sub				yes, mo/day/yr sample was s
	S	mitted			Wate	r Well Disinfected? Ye	s * No
TYPE OF BI	ANK CASING	USED:	5 Wrought iron	8 Concre	ete tile	CASING JOINTS: 0	Glued Clamped
1 Steel	3	RMP (SR)	6 Asbestos-Cement		(specify below)		Velded
2 PVC		ABS	7 Fiberglass				Threaded
			} ft., Dia				
asing height a	bove land surfa	ace 1 8	in., weight		lbs./ft	. Wall thickness or gaug	ge NoSDR26
YPE OF SCR	EEN OR PERF	ORATION MATERIAL	_ :	7 <u>PV</u>	C	10 Asbestos-	cement
1 Steel	3	Stainless steel	5 Fiberglass		IP (SR)	11 Other (spe	ocify)
2 Brass	4	Galvanized steel	6 Concrete tile	9 AB	S	12 None used	i (open hole)
CREEN OR P	PERFORATION	OPENINGS ARE:	5 Gauzed			8 Saw cut	11 None (open hole)
1 Continu	ous slot	3 Mill slot	6 Wire wr			9 Drilled holes	
2 Louvere		4 Key punched	7 Torch c				
CREEN-PERF	ORATED INTE		3.1 ft. to	•			
			ft. to				
GRAV	EL PACK INTE		25 ft. to	•			
ODOUT MA	TEDIAL .						ft. to
GROUT MA		1 Neat cement	2 Cement grout				
		possible contaminatio	•		10 Livesto		4 Abandoned water well
		4 Lateral lines	7 Pit privy			orage ·	
		5 Cess pool	8 Sewage lagoo				6 Other (specify below)
						or otorago	o out topoony bolomy
2 Sewer I		6 Seepage pit			13 Insecti	cide storage	
3 Watertic		6 Seepage pit	9 Feedyard			•	
3 Watertion from v		rth	9 Feedyard	FROM	13 Insecti How man TO	/ feet? 10	LOGIC LOG
3 Watertion from v	well? No	rth			How man	/ feet? 10	
3 Watertion from v	well? No	rth LITHOLO	9 Feedyard		How man	/ feet? 10	
3 Watertic	well? No	rth	9 Feedyard		How man	/ feet? 10	
3 Watertic	well? No	rth LITHOLO top soil	9 Feedyard		How man	/ feet? 10	
3 Watertic	well? No	rth LITHOLO	9 Feedyard		How man	/ feet? 10	
3 Watertic	well? No ro 10	rth LITHOLO top soil brown clay	9 Feedyard	FROM	How man	/ feet? 10	
3 Watertic irection from V FROM 0 10 38	well? No 10 38 50 m	rth LITHOLO top soil brown clay	9 Feedyard	FROM	How man	/ feet? 10	
3 Watertic irection from VFROM 0	weil? No 10 38 50 m	rth LITHOLO top soil brown clay	9 Feedyard	FROM	How man	/ feet? 10	
3 Watertic frection from NFROM 0	weil? No 10 38 50 m	rth LITHOLO top soil brown clay ed to fine	9 Feedyard	FROM	How man	/ feet? 10	
3 Watertic irection from VFROM 0	weil? No 10 38 50 m	rth LITHOLO top soil brown clay ed to fine	9 Feedyard	FROM	How man	/ feet? 10	
3 Watertic irection from VFROM 0	weil? No 10 38 50 m	rth LITHOLO top soil brown clay ed to fine	9 Feedyard	FROM	How man	/ feet? 10	
3 Watertic frection from NFROM 0	weil? No 10 38 50 m	rth LITHOLO top soil brown clay ed to fine	9 Feedyard	FROM	How man	/ feet? 10	
3 Watertic frection from NFROM 0	weil? No 10 38 50 m	rth LITHOLO top soil brown clay ed to fine	9 Feedyard	FROM	How man	/ feet? 10	
3 Watertic irection from V FROM 0 10 38	weil? No 10 38 50 m	rth LITHOLO top soil brown clay ed to fine	9 Feedyard	FROM	How man	/ feet? 10	
3 Watertic irection from V FROM 0 10 38	weil? No 10 38 50 m	rth LITHOLO top soil brown clay ed to fine	9 Feedyard	FROM	How man	/ feet? 10	
3 Watertic irection from N FROM 1	weil? No TO 10 10 10 10 10 10 10 10 10 10 10 10 10	rth LITHOLO top soil brown clay ed to fine hale	9 Feedyard	FROM	How man	/ feet? 10 LITHO	LOGIC LOG
3 Watertic irection from N FROM 1	Well? NO TO	top soil brown clay ed to fine hale	9 Feedyard OGIC LOG red & gray sand CATION: This water well was	FROM (1) constru	How man TO cted, (2) recor and this recor	structed, or (3) plugged is true to the best of m	LOGIC LOG I under my jurisdiction and way knowledge and belief. Kans
3 Watertic irection from N FROM 1	Well? NO TO	top soil brown clay ed to fine hale	9 Feedyard OGIC LOG red & gray sand CATION: This water well was	FROM (1) constru	How man TO cted, (2) recor and this recor	structed, or (3) plugged is true to the best of m	LOGIC LOG I under my jurisdiction and way knowledge and belief. Kans
3 Watertic irection from NFROM 0 10 10 10 10 10 10 10 10 10 10 10 10 1	Well? NO TO 10 38 50 m 51 s TOR'S OR LAN mo/day/year) .	top soil brown clay ed to fine hale DOWNER'S CERTIFIC 9/22/81	9 Feedyard OGIC LOG red & gray sand CATION: This water well was	FROM (1) constru	How man TO cted, (2) recor and this recors completed o	structed, or (3) plugged is true to the best of m	LOGIC LOG I under my jurisdiction and way knowledge and belief. Kans