			WATE	R WELL RECORD	Form WWC-5	KSA 82a				
LOCATIO	ON OF WAT	ER WELL:	Fraction			tion Number	Township		Range Number	
	ickinsor		NW 1/4			36	т 1	2 s	R 1 E/ ®	
			-	address of well if located	within city?					
4 m	les Sou	th of Tale	age, Ks &	1/8 mile West						
_		NER: Tom W								
		(#: 800 N							Division of Water Resources	
			ne, Kansas					on Number:		
LOCATE	WELL'S LO	OCATION WITH								
- AN "X"	IN SECTION	N BOX:							3 , , . <u></u> ft.	
īΓ	1	1 *	WELL'S STATIC	WATER LEVEL 1	.2 ft. b	elow land sui	face measured	on mo/day/yr	8 / 11 / 95	
	1 !	€ % }	Pum	p test data: Well wate	r was	ft. a	fter	hours pu	ımping gpm	
1	- NW	NE							imping gpm	
	il	i	Bore Hole Diam	eter 9 in to	73	ft	and	in	. to	
₹ ⊬	<u> </u>		1		5 Public water		8 Air conditionii			
-	Ì	i	1 Domestic					-	Other (Specify below)	
-	- SW	SE	2 Irrigation							
	! !	! !	1			-			, mo/day/yr sample was sub-	
<u> </u>			mitted	bacteriological sample s	domitted to D			-		
TYPE	DE DI ANIK C	ASING USED:	minec	E M/manabh iman	0.0		ter Well Disinfed		* No	
			·D\	5 Wrought iron	8 Concre				d * Clamped	
1 Ste		3 RMP (S	H)	6 Asbestos-Cement		(specify below	-		ed	
2 PV		4 ABS	. 70	7 Fiberglass					aded	
									in. to ft.	
				.in., weight			ft. Wall thickness	s or gauge N	o214	
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		7 PV		10 A	sbestos-ceme	ent	
1 Ste	eel	3 Stainles	s steel	5 Fiberglass	8 RM	1P (SR)	11 0	ther (specify)		
2 Bra	ass	4 Galvania	zed steel	6 Concrete tile	9 AB	S	12 N	one used (op	en hole)	
SCREEN (OR PERFOR	RATION OPENIN	IGS ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)	
1 Co	ntinuous slo	t 3 M	fill slot	6 Wire v	vrapped		9 Drilled holes	3		
2 Lou	uvered shutt	er 4 K	ey punched	7 Torch	cut		10 Other (spec	ify)		
SCREEN-F	PERFORATE	D INTERVALS:	From	1.3 ft. to	70	ft., Fro	m	ft. t	o	
			From	ft. to		ft., Fro	m	ft. t	o	
G	RAVEL PAG	CK INTERVALS:							o	
			From						o ft.	
GROUT	MATERIAL	: 1 Neat	cement	2 Cement grout						
Grout Inter	vals: From	n 0					ft From		ft. to	
What is the				,			tock pens		bandoned water well	
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines				7 Pit privy						
2 Sewer lines 5 Cess pool				8 Sewage lago		12 Fertilizer storage			16 Other (specify below)	
		er lines 6 Seep	•	9 Feedyard			ticide storage	10 0	alor (specify bolow)	
Direction fr	-	SOUTH	EILL BE	o i oodyara		How ma	·			
FROM	TO	<u> </u>	LITHOLOGIC	LOG	FROM	TO		PLUGGING I	NTERVALS	
0	1	DARK TOP								
1	4					1 1				
		BROWN SAI								
4		BROWN SAI	NDY CLAY							
12	12	BROWN CL	NDY CLAY AY							
12	12 14	BROWN CLA	NDY CLAY AY OR CLAY	ITYST) CT AV						
12 14	12 14 35	BROWN CLA LITE COLA LITE & RI	NDY CLAY AY OR CLAY ED & GRAY M	IIXED CLAY						
12 14 35	12 14 35 39	BROWN CLA LITE COLA LITE & RI LITE COLA	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY	IIXED CLAY						
12 14 35 39	12 14 35 39 46	BROWN CLA LITE COLA LITE & RI LITE COLA LITE GRAY	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY	IIXED CLAY						
12 14 35 39 46	12 14 35 39 46 52	BROWN CLA LITE COLA LITE & RI LITE COLA LITE GRAY	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY STONE	IIXED CLAY						
12 14 35 39 46 52	12 14 35 39 46 52 69	BROWN CLA LITE COLA LITE & RI LITE COLA LITE GRAY TAN LIMES GRAY SHAI	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY Y CLAY LE & CLAY	IXED CLAY						
12 14 35 39 46	12 14 35 39 46 52	BROWN CLA LITE COLA LITE & RI LITE COLA LITE GRAY	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY Y CLAY LE & CLAY	IXED CLAY						
12 14 35 39 46 52	12 14 35 39 46 52 69	BROWN CLA LITE COLA LITE & RI LITE COLA LITE GRAY TAN LIMES GRAY SHAI	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY Y CLAY LE & CLAY	IXED CLAY						
12 14 35 39 46 52	12 14 35 39 46 52 69	BROWN CLA LITE COLA LITE & RI LITE COLA LITE GRAY TAN LIMES GRAY SHAI	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY Y CLAY LE & CLAY	IIXED CLAY						
12 14 35 39 46 52	12 14 35 39 46 52 69	BROWN CLA LITE COLA LITE & RI LITE COLA LITE GRAY TAN LIMES GRAY SHAI	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY Y CLAY LE & CLAY	IIXED CLAY						
12 14 35 39 46 52	12 14 35 39 46 52 69	BROWN CLA LITE COLA LITE & RI LITE COLA LITE GRAY TAN LIMES GRAY SHAI	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY Y CLAY LE & CLAY	IIXED CLAY						
12 14 35 39 46 52	12 14 35 39 46 52 69	BROWN CLA LITE COLA LITE & RI LITE COLA LITE GRAY TAN LIMES GRAY SHAI	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY Y CLAY LE & CLAY	IIXED CLAY						
12 14 35 39 46 52 69	12 14 35 39 46 52 69 73	BROWN CLA	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY Y CLAY STONE LE & CLAY SHALE		as (1) constru	cted, (2) reco	nstructed, or (3)	plugged unc	der my jurisdiction and was	
12 14 35 39 46 52 69	12 14 35 39 46 52 69 73	BROWN CLA	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY Y CLAY STONE LE & CLAY SHALE	ION: This water well wa					der my jurisdiction and was	
12 14 35 39 46 52 69	12 14 35 39 46 52 69 73	BROWN CLA LITE COLA LITE & RI LITE COLA LITE GRAY TAN LIMES GRAY SHAI RED CLAY	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY Y CLAY STONE LE & CLAY SHALE R'S CERTIFICATI / 95	ION: This water well wa		and this reco	rd is true to the t	est of my kn	owledge and belief. Kansas	
12 14 35 39 46 52 69	12 14 35 39 46 52 69 73 AACTOR'S Con (mo/day/	BROWN CLA LITE COLA LITE & RI LITE COLA LITE GRAY TAN LIMES GRAY SHAI RED CLAY OR LANDOWNES year) 3. / . 11. s License No.	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY Y CLAY STONE LE & CLAY SHALE R'S CERTIFICATI / 95	ION: This water well wa		and this reco	rd is true to the ton (mo/day/yr)	pest of my kn	owledge and belief. Kansas	
12 14 35 39 46 52 69 CONTR	12 14 35 39 46 52 69 73 RACTOR'S Con (mo/day/ Contractor's ousiness nar	BROWN CLA LITE COLA LITE & RI LITE COLA LITE GRAY TAN LIMES GRAY SHAI RED CLAY OR LANDOWNES year) 3 / 11. s License No ne of CENTE	NDY CLAY AY OR CLAY ED & GRAY M OR CLAY Y CLAY Y CLAY STONE LE & CLAY SHALE R'S CERTIFICATI / 95	ION: This water well wa	ell Record wa	and this reco s completed by (signal	rd is true to the to on (mo/day/yr) ure)	pest of my kn 8 / 16	owledge and belief. Kansas / 95 Methic	