			ATER WELL RE	CORD Form	WWC-5	KSA 82a-1	212 ID N	No				
1 LOCATION OF WATER WELL: Fraction						Section	Number				Range Number	
County: ELLIS SE 1/4 SE 1/4 SE Distance and direction from nearest town or city street address of well if locate					,	4 1	9	Т	13 s	R 18 18	¥ω	
Distance and	d direction	n from nearest t	own or city street	et address of we	II if located w	vithin city?						
			Alt 183 B	ypass Ha	ys KS							
2 WATER W	VELL OW		DARRAN RIE							·		
RR#, St. Add	-	Х#.	L358 W HWY						_	ivision of Water	Resources	
City, State, Z				7601 					on Number:			
_		OCATION WITH		COMPLETED W								
AN "X" IN	SECTIO	N BOX:	Depth(s) Groun	ndwater Encount	ered 1	40	ft. 2	2			ft.	
Ā	1			C WATER LEVEL								
	1,00	NE	Pur	mp test data: W	ell water was	3	tt. at	ter	hours p	umping	gpm	
"	1	NE	Perc Hele Dice	30gpm: W	ell water was	72	π. aı	rter	nours p	umping	gpm	
w	i	i  <sub>E</sub>									π.	
7 4	!	<u> </u>	1 Domestic	TO BE USED A 3 Feedlot	S: 5 Public	: water supp id water sur	iy o	Air conditions	ng IIIn 12 O	jection well ther (Specify be	ulow)	
	S\A/	SE	2 Irrigation	4 Industrial		-		-		becily be	•	
		32	_					_				
<u> </u>	1	<u> </u>		/bacteriological sa	mple submitte	ed to Departm					~~	
E TYPE OF	S ANK	CASING USED:	mitted	5 Mary 154 1				Well Disinfect			lo ^^	
1 Steel	BLANK (			5 Wrought iron		Concrete ti				d. <sup>XX</sup> Clamp		
2027/C		3 RMP (SI 4 ABS		6 Asbestos-Ce		Other (spe				ed		
				7 Fiberglass	•				Inrea	aded		
Blank casing	g alamete	er	In. to	π Dia	160	in. to .		ft., Dia		in. to		
				in., weight			lbs./f	t. Wall thickne	ss or gauge N	0		
	CREEN		TION MATERIAL			X¥ PVC	_,		Asbestos-cem			
1 Steel 2 Brass	1 Steel 3 Stainless steel 5 Fiberglass 2 Brass 4 Galvanized steel 6 Concrete tile					8 RMP (SR) 9 ABS			11 Other (specify)			
								12 None used (open hole)			. h ala\	
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot XX Mill slot					5 Gauzed wrapped 6 Wire wrapped			8 Saw cut 9 Drilled hol	06	11 None (open	noie)	
2 Louver			ey punched		7 Torch cut			_			ft.	
SCREEN-PI	ERFORA		LS: From	52 f	t to 72		ft. From			)		
			From	40	t. to		ft., From		ft. to	)	ft.	
Gi	RAVEL P	ACK INTERVAL	_S: From		t. to	<i></i>	ft., From		ft. to	)	ft.	
				f								
6 GROUT M	MATERIA	L: 1 Neat co	ement	2 Cement grou	t XXS	Bentonite	4 C	)ther				
				ft., Fron	n	ft. to		ft., From		ft. to	ft.	
What is the nearest source of possible contam				ition:			10 Livestock pens		14 Abandoned water well			
1 Septic tank 4 Latera					it privy	•		torage	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 fro							How many					
FROM	то		LITHOLOGIC L	OG	FF	ROM T	0		PLUGGING IN	TERVALS		
0	5	SURFACE										
5	30		LOW CLAY									
30	40		Y, FINE SA	AND								
40	65		ARGE SAND									
6 <b>6</b>	72	BLUE SHA	LE									
=								<del> </del>	a\ _1			
_		7		TION: This water								
completed on		/year/							best of my kno 7-16-61		er. Kansas	
		's Licence No		This Wa	ater Well Red	cord was cor		/ //				
under the bus	siness na	me of ANDY	ANDERSON	DRILLING			by (sig	nature) U	ray (R	relesson		
INSTRUCTION	NS: Use type	writer or ball point pen	ı. PLEASE PRESS FII	RMLYand PRINT clear	y. Please fill in bla	anks, underline o	circle the co	rrect answers. Send	top thee copies to	Kansas Department of	Modificano	
Environment, E	Bureau of Wa	ater, Topeka, Kansas 6	6620-0001. Telephono	9 785-296-5524. Send o	ne to WATER WE	LL OWNER and	retain one for	your records. Fee of	f \$5.00 for each cons	structed well.		