Keras			Ŵ	TER WE	LL RECORD	Form WWC-	5 KSA 82a	-1212					
LOCATION OF WATER WELL:			Fraction	•			Section Number Township Number				Range Number		
County:	Thomas	from pograph	NE NE	1/4	NE 1/4 s of well if located	NW 1/4	29	T 8	S	<u> R</u>	-31-	<del>[</del> W)	
pad one	W of		town or city stre	et address	or weir ir located	a within city :							
			Felker							······································		<u> </u>	
			lo, Ks 6	77116				Board of	Agriculture,	Division	of Water	Resource:	
	e, ZIP Code	;		1140					on Number:				
LOCAT	E WELL'S LO	CATION WIT	H 4 DEPTH C	F COMPL	ETED WELL	21.7	ft. ELEVA	TION:	, , , , , , , , , , , ,				
AN "X"	' IN SECTION	i BOX:	Depth(s) Gro	undwater	Encountered 1.	,,,,,,,,,	ft. 2	2	. , ft. 3	3		ft.	
ē					ER LÉVEO1								
	NW	NE	F	ump test	data: Well wate gpm: Well wate	rwas	t tested	fter	hours pu	ımping .		gpm	
		1											
Bore Hole Diameter8in. to21.7ft., and									n to Injection				
	i		1 Dome						12	•		elow)	
	SW	3E	2 Irrigat	Many Arrisma Arrisma				10 Observation					
	1		Was a chemi	cal/bacteri	ological sample s	ubmitted to I	Department? Ye	∍sNo					
			mitted	-Colomono de Colomo o continuado de		mad danny frontlinder harbad made his his hiddelich	Wa	ter Well Disinfe	cted? Yes	X	No		
TYPE	OF BLANK C	ASING USED	<b>)</b> :	5 W	rought iron	8 Cond	rete tile	CASING J	OINTS: Glue	d¾	. Clampe	∍d	
1 St		3 RMP	(SR)		bestos-Cement		r (specify belov	•					
2 P'		4 ABS		7 Fil	berglass								
Casing be	ing diameter	nd curfoco	In. to . اث	).7g% S. in	ft., Dia /eight 1 .	8/10	0	tt., Dia		in.to.	**	ft.	
			ION MATERIAL		eigni	.07.10 7.P			s or gauge in sbestos-cemi	. ,			
1 St			ess steel		berglass		MP (SR)		ther (specify)				
	2 Brass 4 Galvanized steel 6 Concr					9 A	Istoley, and us receive		lone used (or				
SCREEN OR PERFORATION OPENINGS ARE:					5 Gauze	ed wrapped	_	8 Saw cut		11 No	ne (oper	n hole)	
1 C	ontinuous slot	_	Mill slot		6 Wire v	vrapped	1000	9 Drilled hole	s				
	ouvered shutte		Key punched	an a	7 Torch			10 Other (spec					
SCREEN-	PERFORATE	D INTERVAL			9.7 ft. to								
	GRAVEL PAG	CK INTERVAL	From		1.8 ft. to	217	ft., From	m	. , . ,	to **			
·	CHAVELIA	N INTERVAL	From		ft. to		ft., From		ft				
GROU	T MATERIAL	: 1 Nea	at cement	2 Cer	ment grout	3 Ben		Other				·	
			ft. to	25 1	ft., From	<i>.</i> ft.	to	ft., From		ft. to	0		
What is th	ne nearest so	urce of possib	ole contamination	ı:			10 Lives	tock pens	14 A	Abandon	ed water	well	
1 Septic tank 4 Lateral lines			7 Pit privy			11 Fuel		15 Oil well/Gas well					
2 Sewer lines 5 Cess pool			8 Sewage lagoon			•			Other (specify below)				
	_	er lines 6 Se	epage pit		9 Feedyard			ticide storage					
FROM	from well?	Nw	LITHOLOG	SIC LOG		FROM	How mai	ny feet? <	50 LITHOLOG	SIC LOG		*	
0	43	top s	***************************************										
43	77	sand	and clay	stri	្ន								
43 77 82	82	sand :											
82	165		and sand		strips								
165	184		and grav										
184 188	188 214		rock har										
214	217		and sand and shal		stribs							. 1	
ton I farfa	6	OROL	and sna.		no.								
<u> </u>				-									
·			***************************************										
<u> </u>													
1	<u> </u>							MI 1/2		***************************************			
I CONT	RACTOR'S C	R LANDOWN	IER'S CERTIFIC	ATION: T	his water well wa	as (1) const	ructed, (2) reco	onstructed, or (3	) plugged un	der my	jurisdictio	on and was	
											e and bel	ief. Kansas	
		License No.	1.39		. This Water W	ell Record v							
	business nar CTIONS: Use tv	ne of Da.	rtell Dr	LLLIN PRESS FIRE	S MLY and <i>PRINT</i> clea	rlv. Please fill i	<b>by (signa</b> n blanks, underlin	ture) Ly	ect answers. Se	nd top the	ee conies t	to Kansas	
			D (W/-1 D	otootion To		7000 Talasia	one: 012 062 026	60. Send one to W	ATED MELL ON	AGAITTO			

records.