		WA	TER WELL REC	ORD Forn	n WWC-5	KSA 82a-	1212 ID N	0						
1 LOCATION OF WATER WELL: Fraction						Sec	ction Number	·	Township Number			Range Number		
	Scott				SE 1		22	T /	7 <u> s </u>	R_	<u> </u>	E(W)		
Distance and	direction t	rom nearest tov	wn or city street a	address of well	I if located v	within city?								
2 WATER W	ELL OW	NER: R	(a) a - C - (1)	1. 0.										
RR#, St. Addre		DIOOK	over Catt					Board of	Agriculture, I	Division o	f Water R	esources		
City, State, ZIF	P Code	Scall	E. Road	25 178	71			Application	n Number:					
3 LOCATE WI	FLI'S LO	CATION WITH	4 DEPTH OF C	OMPLETED V	VELL	179	ft. ELEVA	ΓΙΟΝ:						
AN "X" IN S			Depth(s) Groun	ndwater Encou	ntered	l	ft.	2	ft. 3	3	,	ft.		
	N N		WELL'S STATI	C WATER LEV	/EL./35	ft. belft. bel.	ow land surfac	e measured on r	no/day/yr	4-4	-05			
		·						after						
N	w -	- NE	WELL WATER	0,		was Public water		after 8 Air conditioni		njection w		yp!!!		
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering								Other (Sp	ecify belo					
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well									HOCK	•••••	•••••			
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes,									no/day/yr	s sample	was sub-			
mitted Water Well Disinfected? (Yes.) No														
	S													
5 TYPE OF	BLANK C	ASING USED:		5 Wrought in	ron	8 Concr			OINTS: Glue					
1 Steel		3 RMP (SI	R)	6 Asbestos-			(specify below			ded				
X PVC		4 ABS	in. to	7 Fiberglass						eaded				
				in., weign	IL	λÞ١					rap	f		
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel				5 Fiberglass			8 RMP (SR)		10 Asbestos-Cement 11 Other (Specify)					
2 Brass		4 Galvaniz		6 Concrete		9 AE			one ùsed (o	•				
SCREEN OR	PERFOR	ATION OPENIN	NGS ARE:	5 Guazed wrapped				Saw cut		11 Non	e (open h	iole)		
1 Continu			1ill slot	6 Wire wrapped				9 Drilled hole			` '	,		
2 Louvere	ed shutter	4 K	ey punched		7 Torch	cut		10 Other (spec	ify)			ft.		
SCREEN-PER	RFORATE	D INTERVALS:	: From	139	ft. to	. 179	ft., From		ft. to			ft.		
0.0	A) (E) DA (NA INTERNAL O	From	15	ft. to	179	ft., From		ft. to		•••••	ft.		
GHA	AVEL PAC	CK INTERVALS												
			7 10111 111111111											
6 GROUT N			t cement	2 Cement		≫ Ben		Other						
Grout Intervals	s: From	15	ft. to	5 ft., Fro	om	ft.	to	ft., From		ft. to	•••••	ft.		
			contamination:				Livestock pens			14 Abandoned water well		<i>i</i> ell		
1 Septic				7 Pit privy					age 15 C					
2 Sewer		5 Cess	•	8 Sewage lagoon			12 Fertilizer storage 13 Insecticide storage			16 Other (specify below)				
	_	r lines 6 Seep	page pit	9 Feedyard						•				
FROM FROM	TO		LITHOLOGIC	2106		FROM	TO	y feet? 500	LUGGING IN	ITER\/AI	<u> </u>			
FROW	10	1.0 5.		LOG		FROIVI	10		Loadina ii	VILLIVAL				
2	27	top Soi												
1	27 45		· lay											
45		aupsum	d sand b	and con	anlad	Slagaks								
62	62 86	medium t	d sand, h											
86	88	,	lair	sand, si	man gr	ave _l			*******					
88	112	AUPSUM		red San	A									
//2	114	fine San	,	TCC SUTT										
114	120	brown c												
120	140	T .	nedium so	ind . 100	se									
140	142	Cemente	•	7.7.7.7.7.										
142	169		nedium Sa	nd. 1005	e									
169	180		ach, sand											
180	182	yellow :			ck sha	le								
		,	R'S CERTIFICA				ucted. (2) reco	nstructed, or (3)	plugged un	der mv iu	risdiction	and was		
completed on (4	1-4-05					cord is true to the						
			532					d on (mo/day/yς)		7-05				
under the busir		e of TM. L.	est Well	+ Puns	Inc		by (signature)	etter	Ju	bup			
INSTRUCTION	IS: Use type	writer or ball point pe	n. PLEASE PRESS F	IRMLY and PRINT	clearly. Please	fill in blanks, un	derline or circle the	correct answers. Send	top three copie	s to Kansas	Department	of Health		
		f Water, Geology Seach constructed well.	ction, 1000 SW Jacks	on St., Suite 420, T	орека, Kansas	ь6612-1367. Те	eepnone 785-296-5	522. Send one to WAT	EH WELL OWN	∟H and reta	n one for you	Л		