		WA	ATER WELL RE	ECORD	Form	WWC-	5 K	SA 82a-	1212 ID	No					
				Fraction					ction Numbe		nship Nur	nber	Range Number		
County:]				1/4 SW	1/4	SW	1/4		34	T 1'	7	S	R 18W	E/W	
		from nearest to		t address	of well	if locate	d within	n city?							
		Crosse, K													
		NER: Jason													
RR#, St. Add City, State, 2		# : 521 E.	6th	57549							rd of Agri lication N		ivision of Water	Resources	
		· La Cro	sse, KS (0/048	TED W		11	1	4 5 5						
	WELL'S LO SECTION														
AN X IIV	SECTION N	BOX:	Depth(s) Gro										10/04/04		
		1	F	Pump test	data: \	Well wa	ter was		ft	. after		. hours pu	imping	gpm	
	NW	- NE	Est. Yield	.15 9	gpm: \	Nell wa	ter was					hours pumping gp			
	'''		WELL WATE 1 Domes		JSED A Feedlot			c water s	supply r supply	8 Air cond 9 Dewate	_		jection well ther (Specify bel	(0)41)	
w	1	E	2 Irrigation		ndustria										
	;										3				
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs s										o/day/yrs samnle	e was sub-				
with d									o,day, yis sampii N						
X	S	ı													
5 TYPE O		ASING USED:	L	5 Wro	uaht iro	n		Concre	ate tile	CASI	NG JOIN	TS: Gluer	I Clampe		
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 2 PVC 4 ABS				5 Wrought iron 6 Asbestos-Cement					(specify belo		NG JOHN		d		
			,		7 Fiberglass							Threa	ded		
													in. to		
Casing heigh	ht above la	nd surface	12	in.,	weight		2.	8		lbs./ft. Wall	thicknes	s or guage	e NoSch.	40	
TYPE OF SCREEN OR PERFORATION MATERIAL:						7 F					0 Asbestos-Cement				
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					5 Fiberglass6 Concrete tile			8 RM 9 AB	IP (SR)			(Specify) used (ope	an hole)		
2 Brass				0 0011	orete tii				0			useu (opi	,	h = l = \	
SCREEN OR PERFORATION OPENINGS ARE: 5 Guaze 1 Continuous slot 3 Mill slot 6 Wire v										8 Saw c			11 None (open	nole)	
	red shutte		Key punched				ch cut	pou						ft.	
		D INTERVALS		20		ft to	40		ft From	m		ft to		ft	
OONLLIV-I I	-III ONAIL	DINTERVALO	From			ft. to			ft., Froi	m		ft. to		ft.	
GI	RAVEL PAG	CK INTERVALS	S: From	20		ft. to	40		ft., Froi	m		ft. to		ft.	
			From	••••••	•••••	ft. to		•	ft., Froi	m		ft. to		ft.	
6 GROUT	MATERIA	L: 1 Nea	it cement	2 C	ement o	arout		3 Bent	onite	4 Other					
Grout Interva	als: Fron	n0	ft. to2		•	-		ft. to	o	ft., Fro	m		ft. to	ft.	
		rce of possible								stock pens			oandoned water		
1 Septi	c tank	4 Late	ral lines		7 Pit privy				11 Fuel	storage		15 O	il well/Gas well		
2 Sewer lines 5 Cess pool					8 Sewage la			ก	12 Fert	tilizer storage 16 (Other (specify below)		
	rtight sewe		9 Feedyard					~~			use				
Direction from	m well?	East							How ma	any feet?	· · · · · · · · · · · · · · · · · · ·				
FROM	ТО		LITHOLOG	IC LOG			F	ROM	ТО		PLUG	GING IN	TERVALS		
0	3	top so	<u>il</u>												
3	30	clay													
30	33		<u>nd gravel</u>												
33	40	shale								DE	CEI	VED.			
										- INL	RECEIVED				
								\rightarrow		MO	V 2 9	2001			
										NU	V 2 3	2004			
							-			BUREAU OF WATER			R		
										DUNLAU OF WATER					
							-	-							
						-									
7 CONTRA	CTOP'S O	B I ANDOMNE	D'S CEDTIEIC	ATION: T	nie wat	or well :	Wac (1)	· constru	uotod (0) re-	nonetrusted :	or (0) =1	aaad usad	er my jurisdiction	n and was	
completed on	(mo/day/y	ear)	/04/04	AHON: H	iis wate	er well \	wa5_[1]	CONSTRU	and this	record is true t	n (3) PIU	ggea unde t of my kn	er my jurisaiction owledge and beli	i aliu was ef. Kansas	
Water Well C	ontractor's	Licence No	186		Th	nis Wate	er Well		was complet	ted on (mo/da	v/vr)	10/5/0	4		
under the bus	siness nam	e of Kelly's	s Water W	ela -					by	(signature)	Ko +	1,,-	R. Hand	,	
				<u>~-⊥ 5e</u>	rvice	e, in	c.					4			

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.