		W	ATER WELL RE	CORD	Form WWC-5	KSA 82a	-1212 IE	) No		
1 LOCATIO		TER WELL:	Fraction	14 NE	14 SW		ction Number		ship Number	Range Number R E/W
Distance and	direction	from nearest to	wn or city stree	Laddress of	well if located	within city?	,	11		
2 WATER	NELL OW	of Cent	valine /	RMER	7. § 20 S COO	)3' Wei P	THE C.	L / JACKS	ow st -	Selgwick
□ RR#, St. Add City, State, Z		# : 20		TN ST	5 67	35		Appli	cation Number:	Division of Water Resources
3 LOCATE W	VELL'S LO	CATION WITH	4 DEPTH OF	COMPLET	ED WELL	49.5	ft. ELE	VATION:		
AN "X" IN S	SECTION	BOX:	Depth(s) Gro	undwater Er	ncountered	ba		ft. 2	ft. 3	~/7/n4 ft.
I	     	- NE 1 1 1 1 1 1 1 1	F	Pump test da . <b>O</b> gp R TO BE US tic 3 Fe	ita: Well wate m: Well wate SED AS: 5 edlot 6	r was r was Public water Oil field wate	supply er supply	ft. after ft. after 8 Air condi 9_Dewateri	hours phours p tioning 11 li ng 12 0	pumpinggpm pumpinggpm njection well Other (Specify below)
\$	SW	- SE	Was a chemi mitted	cal/bacteriol	ogical sample	submitted to	Departmen	t? Yes No Water Well Dis	; If yes, n infected? Yes	no/day/yrs sample was sub- No 🛩
5 TYPE OF	BLANK C	ASING USED:		5 Wroug	ght iron	8 Concr	ete tile	CASIN	IG JOINTS: Glue	d Clamped
1 Steel		3 RMP (S 4 ABS	SR)	6 Asbes	stos-Cement		(specify be	low)		ded
	diameter		in to							<u>.in</u> . <b>to</b> tt.
										ge No <b>SCh 40</b>
TYPE OF SC	CREEN OF		ON MATERIAL:			ØP\			0 Asbestos-Cen	
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel			5 Fiberg 6 Concr	,	8 RI 9 AE	MP (SR) BS		<ol> <li>Other (Specify</li> <li>None used (o)</li> </ol>	r) pen hole)	
SCREEN OF	R PERFOR	ATION OPENI	NGS ARE: Mill slot <i>620</i>	•		ed wrapped wrapped		8 Saw cu 9 Drilled	holes	11 None (open hole)
2 Louve	red shutte		Key punched	_	7 Torch		_	,	• • • • • • • • • • • • • • • • • • • •	ft.
SCREEN-PE	RFORATE	D INTERVALS	From	37.5	ft. to	47.5	ft., Fro	om	ft. to	ft.
GF	RAVEL PAG	CK INTERVALS	6: From	38.0	ft. to	49.5	ft., Fr	om	ft. to	)ft. )ft.
										ft.
6 GROUT	MATERIA	L: 1 Nea	at cement	a 2 Cer	ment grout	(3)Ber	tonite	4 Other		
Grout Interva	als: Fron	<i>2.0</i>	ft. to					ft., Fron	1	ft. toft.
What is the nearest source of possible contamination:			:				estock pens		Abandoned water well	
1 Septic tank 4 Lateral lines				7 Pit privy			11 Fuel storage		Dil well/Gas well	
2 Sewer lines 5 Cess pool				8 Sewage lagoon			rtilizer storage		Other (specify below)	
3 Watertight sewer lines 6 Seepage pit Direction from well?					9 Feedyard			secticide storage		
FROM	TO	South	LITHOLOG	NC LOG		FROM	TO	nany feet?	PLUGGING IN	ITEDVAL Q
0	12	NAON I	BRN CL				10	Camara		TILITYALO
12	17		BRN CL			0	7.	Cemen	cap	
17	às	SAND /	CLAY			<u> </u>	38	3k 100	MONTE	Chise
25	49	SAND-	Gravel,	INCRAS	ING CLAV	38	49.5	10/20	SAND	
49	58	SHALE	, Green		7 - 7			7		
									RECE	IVED
							SEP 0 3 2004			
								BUREAU OF WATER		
				,						
CONTRACtion Completed on Water Well Counder the bus	ontractor's	Licence No	465	CATION: This	This Water	well Record	l was compl	reconstructed, of second is true to eted on (mo/day by (signature)	r (3) plugged un the best of y/ly ki	der my jurisdiction and was bowledge and belief. Kansas
			en. <i>PLEASE PRESS</i>	S <i>FIRMLY</i> and <u>P</u>	RINT clearly. Please					s to Mansas Department of Health ER and retain one for your
		ach constructed wel			, , , , , , , , , , , , , , , , , , , ,			7		, , , , , , , , , , , , , , , , , , , ,