	WA	ATER WELL REC	ORD Form	n WWC-5		212 ID No					
1 LOCATION OF V	,	Fraction 1/4	SE 4	SW 14	Section 2	Number	Township T /	Number S	Range Nu R 25	imber EW	
Distance and directi	on from nearest t		address of we	ell if located w	ithin city?	Kansa	2 S				
2 WATER WELL O		all Senz			$\frac{\sim 1}{1}$	1 1000030	<u> </u>				
RR#, St. Address, B		0 W 96th	Street	~>			Board of A	ariculture. I	Division of Wate	r Resources	
City, State, ZIP Cod	5 : Sha	when MISSI	on Ks	66212			Application	Number:			
3 LOCATE WELL'S		4 DEPTH OF	COMPLETED V	VELL 1.7	4.0 1	ft. ELEVATION	ON: .7.90.1.3	<i>6</i>			
AN "X" IN SECTI	ON BOX:	Depth(s) Ground	dwater Encoun	tered 1		ft. 2.		ft. 3	11120100	ft.	
Ā		WELL'S STATIC									
		Est. Yield							pumping		
	NE	Bore Hole Diam									
W Wile	E	WELL WATER					ir conditioning		njection well	11.	
- I	!	1 Domestic	3 Feedlot		water supp d water sup	-	ewatering		Other (Specify b	elow)	
sw	SE	2 Irrigation	4 Industria				Ionitoring well				
	j i										
<u> </u>		Was a chemical/I	pacteriological s	ample submitte	d to Departn		No. ∕> . /ell Disinfecte			pie was sub- No X	
5 TYPE OF BLANK	CASING USED:		5 Wrought iron	n 8	Concrete t				ed. : Clam		
1 Steel	3 RMP (S		6 Asbestos-C		Other (spe	cify below)			ded		
2 PVC	4 ABS	_	7 Fiberglass			-		Thre	eadedX		
Blank casing diame	ter 9 Z	in. to 7	ft., Di	a 	in. to .	· · · · · · · · ·	ft., Dia .		in. to	ft.	
Casing height abov											
TYPE OF SCREEN			. •		7 PVC	>		bestos-cen			
1 Steel	· · · · · · · · · · · · · · · · · · ·					SR)	11 Ot	11 Other (specify)			
2 Brass 4 Galvanized steel 6 Concrete tile					9 ABS		12 None used (open hole)				
SCREEN OR PERFORATION OPENINGS ARE:				5 Gauzed wrapped			8 Saw cut		11 None (ope	n hole)	
1 Continuous sl 2 Louvered shu		ill slot ey punched		6 Wire wrapp 7 Torch cut	ea		9 Drilled hole:			ft	
SCREEN-PERFOR			7		7				to		
00112211112111101	MILD MILITA								to 		
GRAVEL	PACK INTERVA	LS: From		ft. to	1	. ft., From	. 	ft. 1	to 	ft.	
					_	. ft., From	. 	ft. 1	to 	ft.	
6 GROUT MATER	/ 7/		2 Cement gro		Bentonite						
Grout Intervals: F		ft. to 🛼	ft., Fro	m	ft. to.	/	ft., From .		ft. to	ft.	
What is the nearest source of possible contamination:						10 Livestock pens		14 Abandoned water well			
'	1 Septic tank 4 Lateral lines			7 Pit privy		11 Fuel storage		15 Oil well/Gas well			
2 Sewer lines 5 Cess pool				8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)			
ľ	wer lines 6 Seep	age pit	9	Feedyard		13 Insecticio	•	• • • • • • •	• • • • • • • • • • • • •	• • • • • • • •	
Direction from well'	,	LITUOLOGIO LO				How many		11001110 11	ITED (ALO		
	1-0	LITHOLOGIC LO	<u> </u>		IOM -	го	PL	UGGING II	VIERVALS		
0 0.5	Aspher	Silt blue	4								
023 11	ciageg	Silt, blue									
		110.7161.41									

										10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
										1,11	
7 CONTRACTOR'S completed on (mo/da	OR LANDOWNE	R'S CERTIFICAT	ION: This water	er well was (1)	constructed	d, (2) recons	structed, or (3)	plugged ur	der my jurisdicti	on and was	
completed on (mo/da	ay/year) /././ . 4				and	this record is	s true to the b	est of my kr	lowledge and be	ilief. Kansas	
Water Well Contract					ord was co		201	14.451	7		
under the business r						by (signa	100	-k	Man		
INSTRUCTIONS: Use ty	pewritar or ball point pe	n. <u>PLEASE PRESS FIR</u>	MLYand PRINT clea	arly. Please fill in bla	nks, underline	or circle the corre	ect answers. Send to	op three copies t	o Kansas Department	of Health and	
Environment, Bureau of	water, ropeka, Kansas	ooo∠u-uuu≀. Ielephone	100-290-0024. Send	OHE TO WATER WE	FF O ANIXER SUC	o retain one for yo	201 19001US. F88 013		HERENING WOR.		