V	WATER WELL RECO	RD Form WWC-5	KSA 82a-1	212 ID No.							
1 LOCATION OF WATER WELL: County: Pawnee	Fraction			ion Number	က်ဂ			Range Number			
Distance and direction from nearest	SW 1/4	SW 1/4 NW 1/4		1	T	22	S	R	16	ΕχW	
2½ East, ½ South		dress of well it located wit	nin city?								
2 WATER WELL OWNER: Mai	in Farms								•		
1111111, Ott 71001000, DOX # .	West 3rd John, Ks. 67	7576			Boa App	rd of Agrid	culture, Di	vision of	Water R	lesource	
3 LOCATE WELL'S LOCATION WIT	H 4 DEPTH OF CO	MPLETED WELL49	5	ft. ELEVATIO							
AN "X" IN SECTION BOX: N	Depth(s) Groundy	vater Encountered 1		ft. 2			ft. 3 _ح .	x.xx	·y······	ft.	
	Pump	VATER LEVEL26 test data: Well water w	tt. belov as	w land surface r	measured er	d on mo/d	ay/yr⊃. hours ou	TALTU mping	4	anr	
NW NE	Est. Yield!M.F.	gpm: Well water wa	as	ft. afte	er		hours pu	mping	•••••	gpr gpr	
	WELL WATER TO 1 Domestic		olic water su field water :		Air cond Dewate	ditioning	11 Inje			,	
WX E				n & garden) 10	Monitor	ing well	12 Ot St	ock	city belo	·w) 	
i						Ū					
SW SE	Was a chemical/b mitted	acteriological sample sub	mitted to D	epartment? Yes Wate	s No er Well Di	oX.; sinfected?	If yes, mo Yes H	/day/yrs TH	sample No		
5 TYPE OF BLANK CASING USED): 5	Wrought iron	8 Concret	e tile	CASI	NG JOIN	ΓS: Glued	X	Clamped		
1 Steel 3 RMP (SR)		6 Asbestos-Cement 9 Othe		r (specify below)		Welded			d		
2 PVC 4 ABS Blank casing diameter	in to	Fiberglass					Thread	ded			
Casing height above land surface		π., Dia in weight SDR→2	26	in. to		. ft., Dia		in	. to	ft	
TYPE OF SCREEN OR PERFORATI	ION MATERIAL:		7 PVC						•••••••		
1 Steel 3 Stainle	ess Steel 5	5 Fiberglass 8 F		SR)		10 Asbestos-Ceme 11 Other (Specify)			eni 		
		Concrete tile	9 ABS			12 None	used (ope	n hole)			
1 Continuous slot 3	6 Wire wra	5 Guazed wrapped 6 Wire wrapped		8 Saw co 9 Drilled				,			
	Key punched	7 Torch cu									
SCREEN-PERFORATED INTERVAL	S: From4	.6ft. to	.30	ft., From		•••••	ft. to			ft.	
GRAVEL PACK INTERVAL	S: From	ft. toft. to	20	ft., From	·····		π. το ft. to		•••••	tt	
	From	ft. to		ft., From	•••••		ft. to			ft.	
	eat cement	2 Cement grout	3 Bento	nite 4 C	Other	ole p	ug				
Grout Intervals: From20	ft. to0	ft., From	ft. to		ft., Froi	m		ft. to		ft.	
What is the nearest source of possible	e contamination:			10 Livestock				andoned			
1 Septic tank 4 Lateral lines		7 Pit privy		11 Fuel storage							
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit		8 Sewage lagoon		12 Fertilizer storage13 Insecticide storage			16 Other (specify below) None				
Direction from well?	spage pit	9 Feedyard		How many fe	_	е	None				
FROM TO	LITHOLOGIC LO	OG	FROM	TO	eet?	PLUG	GING INTI	ERVALS			
0 14 Sand & 9						1 200	31110 1111	TIVALO			
14 18 Clay											
18 35 Sand & 8											
	<u>le & sandrock</u>										
44 46 XXXXXX Sha	ale										
·											
7											
CONTRACTOR'S OR LANDOWN	ER'S CERTIFICATIO	N: This water well was (1) construct	ted. (2) reconst	ructed, o	or (3) plug	ged under	r my juri:	sdiction	and was	
completed on (mo/day/year)ユニム	1-774			and this record	d is true to	the best	of my knov	wledae a	nd helief	Kaneae	
Nater Well Contractor's Licence No under the business name of Rose	encrantz- Bem	i nis water wei ന് ട	record wa	as completed of by (sign	n (mo/da; nature) 🎤	1 .					
INSTRUCTIONS: Use typewriter or ball point p	oen. <i>PLEASE PRESS FIRML</i>	Y and PRINT clearly. Please fill in	blanks under	ine or circle the corre	ect answers	Send ton th	ree copies to	Kaneae Do	nortmont o	f Llanu	
and Environment, Bureau of Water, Geology S records. Fee of \$5.00 for each constructed we	Section, 1000 SW Jackson St	., Suite 420, Topeka, Kansas 666	12-1367. Telepi	hone 785-296-5522.	Send one to	o WATER WI	ELL OWNER	and retain	one for you	r neakh r	