			WATE	R WELL RECORD F	orm WWC-5	KSA 82a-			
	N OF WATE		Fraction			ion Number	Township Number	Range Number	
untv:	SHERTT	AN	NE 1/2	1 SW 14 SW		<u> 26</u>	T 8 S	R 26 EW	
stance ar	d direction f	rom nearest tov	vn or city street	address of well if located	within city?				
	LEGAL	CONFIRM	NED PY G	MD 4					
WATER	WELL OWN	IER: FRED	Penn						
R#. St. Address, Box # : Box 605						Board of Agriculture, Division of Water Resources			
	ZIP Code	HOXIE	E. KS 677	40			Application Numb	er;	
LOCATE	WELL'S LC	CATION WITH	4 DEPTH OF	COMPLETED WELL X		. ft. ELEVA	TION:	, , , , , , , , , , , , , , , , , , , ,	
AN "X" I	N SECTION	BOX:	Depth(s) Groun	dwater Encountered 1.		ft. 2		ft. 3	
w	- NW	- NE	WELL'S STATION Purn Est. Yield Bore Hole Diam WELL WATER	C WATER LEVEL DRY op test data: Well water gpm: Well water oeterin. to. TO BE USED AS:	tt. bewas was bewas representation of the second secon	elow land surft ft. af ft. af ft., af ft., a	tace measured on mo/dater hourster hourster hourstand	y/yr gpm s pumping gpm .in. toft. 11 Injection well	
	- sw -z	SE	Domestic	3 Feedlot	5 Oil field wat	er supply	9 Dewatering	12 Other (Specify below)	
	_ '' _X	1	2 Irrigation						
L	1		Was a chemical	/bacteriological sample s	ubmitted to De			yes, mo/day/yr sample was sub	
	<u> </u>		mitted				er Well Disinfected? Ye		
4"		ASING USED:		5 Wrought iron	8 Concre			Glued Clamped	
① Ste	el	3 RMP (S	R)	6 Asbestos-Cement		specify below	•	Welded	
2 PV	C	4_ABS		7 Fiberglass				Threaded	
ank casir	ng diameter	\$.in. to	ft., Dia	in. to		ft., Dia	in. to ft.	
asing hei	ght above la	nd surface		in., weight		lbs./		ge No	
YPE OF	SCREEN OF	R PERFORATIO	N MATERIAL:			7 PVC 10 Asbestos-cement			
1 Ste	el	3 Stainles	s steel	5 Fiberglass	8 RMP (SR)			ecify)	
2 Brass 4 Galvanized steel				6 Concrete tile	Concrete tile 9 ABS		12 None used	• •	
CREEN C	OR PERFOR	IATION OPENIN	NGS ARE:	5 Gauze	d wrapped		8 Saw cut	11 None (open hole)	
1 Co	ntinuous slo	3 N	/iii slot	6 Wire v	vrapped		9 Drilled holes		
2 Lou	uvered shutt	er 4 K	Key punched	7 Torch				ft. toft.	
······································	MATERIAL	CK INTERVALS	From From		3 Bento	ft., Fro ft., Fro nite 4	m	ft. to	
rout Inter	vals: From	n	.ft. to	ft., From	ft.	to	ft., From	ft. toft.	
							tock pens	14 Abandoned water well	
/hat is the nearest source of possible contamination 1 Septic tank 4 Lateral lines				7 Pit privy		11 Fuel storage		15 Oil well/Gas well	
2 Sewer lines 5 Cess po				8 Sewage lago				16 Other (specify below)	
3 Watertight sewer lines 6 Seepage			•	• •			ticide storage		
	-	61 111163 0 000	pago pit	0 / 000/010	How many				
FROM	rom well?		LITHOLOGI	CLOG	FROM	то	PLUGGI	NG INTERVALS	
1110111	10					X	DESCRIBE PU	(CGING	
							Λ	A	
Somethy bearing	COCOR	Carley 18 18 18 7		Α			removed	Cement	
		Ny fatri	(D. 1 1-40)	red			liase, le	a oled	
TASS	April 19 Salahari Maria		VN 70				rell in	att Colour	
- International Control		Vanis P				-	Harren	el .	
	UN 18	4000					P-Plead	Carre	
	1018 1 O	1990 ——					The state of the s	al wolfo	
							1 1 2 PM	AP Pilled	
n	VISIO	NOF					4000		
EN	0.0000					- nun C	1		
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		4	100	2. P B		<u> </u>	Tro In-to	up o person	
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	<u> </u>	Ture	arne,	•			000000	4	
T	1	L				<u> </u>	anaturated of A street	d under my jurisdiction and we	
							onstructed, or (3) plugge	d under my jurisdiction and was ny knowledge appropier. Kansas	
ompleted	on (mo/day	/year)			CH Down	and this rec	on (madday) w	AND POLICE OF A	
				Inis Water V	veli Hecord Wa	s completed	on (morayyy) A Ching	en (261.990.	
ender the	business na	me of				by (signa	rrnia) 🔨		

Fred Pratt