		WAT	ER WELL RECORD F	orm WWC-5	KSA 82a			
LOCATION OF WA	TER WELL:	Fraction	N / 0		tion Number	Township Number	Range Number	
County:		<u>ue</u>	1/4 N/C 1/4 NE	1/4	21	т 28 s	R 12 ₹/W	
		-	address of well if located	-				
4 3/4			f Pratt,Ks.					
2 WATER WELL OV	nas.	sell Fi				0 1 1 4 1 1 1	D. 121	
RR#, St. Address, Box #: 20089 Lake Rd.					Board of Agriculture, Division of Water Resources			
City, State, ZIP Code	Pra	tt, Ks.	67124			Application Number:		
I LOCATE WELL'S L AN "X" IN SECTIO	NIDOV.							
	N					2		
7 ! !	! i'						r102898	
NW	🗱	Pu	mp test data: Well water	was	ft. a	fter hours p	umping gpm	
	' \	Est. Yield	.n.a. gpm: Well water	was	ft. a	fter hours p	umping gpm	
<u>•</u> i		Bore Hole Dia	meter7in. to	155		and	n. to	
* w	[]	WELL WATER	TO BE USED AS: 5	Public water	er supply	8 Air conditioning 11	Injection well	
7 1 m		1 Domest	ic 3 Feedlot 6	Oil field wa	ter supply	9 Dewatering 12	Other (Specify below)	
sw	SE	2 Irrigation				10 Monitoring well	*	
	1 1 1	Was a chemica		-			s, mo/day/yr sample was sub-	
1		mitted	10-28-98		•	ter Well Disinfected? Yes	, ,	
5 TYPE OF BLANK	CASING USED:	÷ • • • • • • • • • • • • • • • • • • •	5 Wrought iron	8 Concre			ed . x Clamped	
1 Steel	3 RMP (SR	8)	6 Asbestos-Cement		(specify below		ded	
2 PVC	4 ABS	•	7 Fiberglass		• •	'	eaded	
						ft., Dia		
							No	
			in., weight SC					
TYPE OF SCREEN C		' ·	7_PV		10 Asbestos-cement 11 Other (specify)			
1 Steel	3 Stainless		5 Fiberglass	_		11 Other (specify)		
2 Brass	4 Galvanize			Concrete tile 9 ABS		12 None used (o	· · · · · · · · · · · · · · · · · · ·	
SCREEN OR PERFO				5 Gauzed wrapped		8 Saw_cut	11 None (open hole)	
1 Continuous slo		ll slot	6 Wire w			9 Drilled holes		
2 Louvered shut	ter 4 Ke	y punched	7 Torch o					
SCREEN-PERFORAT	ED INTERVALS:						toft.	
							toft.	
GRAVEL PA	CK INTERVALS:	From $.1.$	5.5 ft. to	.142		m ft.	toft.	
.		From	ft. to		ft., Fro	m ft.		
6 GROUT MATERIA			2 Cement grout			Other hole plug 1		
Grout Intervals: Fro	m140	ft. to 15.	$\dots \text{ft.,} \text{From} \dots \dots$	ft.	to	ft., From	ft. to ft.	
What is the nearest s	ource of possible o	contamination:			10 Lives	tock pens 14	Abandoned water well	
1 Septic tank	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)			
3 Watertight sev	ver lines 6 Seepa	age pit	9 Feedyard			ticide storageno	ne	
Direction from well?	·	• .	·		How ma			
FROM TO		LITHOLOGI	CLOG	FROM	то	PLUGGING	INTERVALS	
0 3	Top soi	1		154	155	Red bed		
3 5	Tough b		av					
5 22	Brown &							
22 28	Sand & o							
28 31	Brown c						J-10-10-10-10-10-10-10-10-10-10-10-10-10-	
31 40							:	
l l	SAnd & {		1					
/, () I E /			ough clay	 				
40 54	1 DD ^							
54 67	BRown &						1	
54 67 67 77	Sand & {	gravel v	v/cĺay lens &		rock			
54 67 67 77	Sand & S	gravel (rock			
54 67 67 77 77 92 92 95	Sand & g Sand & g Brown c	gravel v gravel o lay	v/cĺay lens & clean,coarse,:	oose	rock			
54 67 67 77 77 92 92 95 95 115	Sand & { Sand & { Sand & { Brown c	gravel og gravel of lay gravel o	v/cĺay lens &	oose	rock			
54 67 67 77 77 92 92 95 95 115 115 116	Sand & { Sand & { Sand & { Brown c SAnd & { Brownm c	gravel og gravel of lay gravel o clay	w/clay lens & clean,coarse,	oose	rock			
54 67 67 77 77 92 92 95 95 115	Sand & { Sand & { Sand & { Brown c SAnd & { Brownm c	gravel og gravel of lay gravel o clay	v/cĺay lens & clean,coarse,:	oose	rock			
54 67 67 77 77 92 92 95 95 115 115 116	Sand & { Sand & { Sand & { Brown c SAnd & { Brownm c Sand & { Sand & Sand & {	gravel v gravel d lay gravel d clay gravel	w/clay lens & clean,coarse, clean,coarse,	oose	rock	•		
$ \begin{array}{c cccc} 54 & 67 \\ 67 & 77 \\ 77 & 92 \\ 92 & 95 \\ 95 & 115 \\ 115 & 116 \\ 116 & 15 \\ 152 & 154 \\ \end{array} $	Sand & g Sand & g Brown c SAnd & g Brownm c Sand & Brown & Brown &	gravel (gravel	w/clay lens & clean, coarse, clean, coarse, clean, coarse clay	oose oose loose		instructed, or (3) pluaged ur	der my jurisdiction and was	
54 67 67 77 77 92 92 95 95 115 115 116 116 152 154 7 CONTRACTOR'S	Sand & § Sand & § Brown c. SAnd & § Brownm c Sand & Brown & OR LANDOWNER	gravel (gravel (lay gravel (clay gravel white (w/clay lens & clean, coarse, clean, coarse, clean, coarse clay	oose oose loose	cted. (2) reco		der my jurisdiction and was	
54 67 67 77 77 92 92 95 95 115 115 116 116 ₹ 151 152 154 7 CONTRACTOR'S completed on (mo/day	Sand & { Sand & { Sand & { Brown c. SAnd & { Sand & { Sand & { Sand & Brown & { Contact Contac	gravel of 28-98	w/clay lens & clean, coarse, clean, coarse, clean, coarse clay	loose loose loose	cted. (2) reco	rd is true to the best of my k	nowledge and belief. Kansas	
54 67 67 77 77 92 92 95 95 115 116 16 15 152 154 7 CONTRACTOR'S completed on (mo/day Water Well Contractor	Sand & { Sand & { Brown c. SAnd & { Enown c. Sand & { Sand & Brown & Brown & Corlor	gravel of gravel of clay gravel white of the contract of the c	w/clay lens & clean, coarse, clean, coarse, clean, coarse clay TION: This water well was	loose loose loose	cted. (2) reco	rd is true to the best of my k on $(mo/day/yr)$ $10-2$	nowledge and belief. Kansas	
54 67 67 77 77 92 92 95 95 115 116 16 15 116 15 152 154 7 CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na	Sand & { Sand & { Sand & { Brown c} SAnd & { SAnd & { Sand & Brown & { Sand & Sand & { Sand & Sand & { Sand & Sand & { Sa	gravel of gravel of clay gravel of white of clay white of clay are constants.	w/clay lens & clean, coarse, clean, coarse, clean, coarse clay TION: This water well was the coarse water well was the coarse clay	loose loose loose	cted. (2) reco	rd is true to the best of my k on $(mo/day/yr)$ $\frac{10-2}{}$	nowledge and belief. Kansas 9-98	