			WATE		orm_WWC-5	KSA 82	a-1212		
	ON OF WAT	ER WELL:	Fraction	Approx. Center		tion Number	1	Range Number	
County:	Pratt		1/4		E 1/4	1	T 26 S	R 13 X W	
				ddress of well if located 4miles east of				}	
	WELL OW		rew Griffit		iuna, n)			
	Address, Box		CW dillic	11			Board of Agricultu	re, Division of Water Resources	
City, State,			. KS 6706	6	Application Number: 35534				
					0	# FLFV			
AN "X"	IN SECTION							ft. 3	
, Г	1							y/yr 6-15-82	
i I	i	1]						pumping gpm	
-	- NW	NE						pumping gpm	
'.	-							.in. to	
* w -	i	E			Public water			1 .	
- 1	1	1	1 Domestic	3 Feedlot 6	Oil field wa	ter supply	_	11 Injection well 12 Other (Specify below)	
-	- sw	*	2 Irrigation	4 Industrial 7	Lawn and g	arden only			
1	1		Was a chemical/	 bacteriological sample sul	bmitted to D	epartment? Y	'es; If	yes, mo/day/yr sample was sub-	
<u> </u>	s		mitted			Wa	ater Well Disinfected? Yes		
5 TYPE C	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS: G	No X	
 1. Ste	el	3 RMP (SF	₹)	6 Asbestos-Cement	9 Other	(specify belo	w)	/elded XX	
2 PV	С	4 ABS		7 Fiberglass			T	hreaded	
Blank casir	ng diameter	16	.in. to 60	ft., Dia	in. to		ft., Dia	hreaded ft.	
Casing hei	ght above la	nd surface	12	.in., weight 4.2 . 05.		Ibs.	/ft. Wall thickness or gaug	e No	
TYPE OF	SCREEN O	R PERFORATION	N MATERIAL:		7 PV	С	10 Asbestos-c	ement	
1 Ste	el	3 Stainless	steel	5 Fiberglass 8 RMP (SR)			11 Other (specify)		
2 Bra		4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 None used		
SCREEN (OR PERFOR	ATION OPENIN	GS ARE:	5 Gauzed	wrapped		8 Saw cut	11 None (open hole)	
1 Co	ntinuous slo	t 3 Mi	ill slot	6 Wire wr	apped		9 Drilled holes	6	
2 Lou	uvered shutt	er 4 Ke	ey punched	7 Torch o	ut		10 Other (specify) Dae	rr.Bridge.Slot	
SCREEN-F	PERFORATE	D INTERVALS:	From	60 ft. to10	60,	ft., Fro	om	ft. to	
			From	ft. to		ft., Fro	om	ft. to	
Ġ	RAVEL PA	CK INTERVALS:						ft. toft.	
			From	ft. to		ft., Fro	om	ft. to ft.	
6 GROUT	MATERIAL	: 1 Neat o	ement	2 Cement grout	3 Bento	nite 4			
Grout Inter	vals: From	n0	ft. to10	ft., From	ft.	to	ft., From	ft. to ft.	
What is the	e nearest so	urce of possible	contamination:			10 Lives	stock pens 1	4 Abandoned water well	
1 Se	ptic tank	4 Later	al lines	es 7 Pit privy		11 Fuel	storage 1	5 Oil well/Gas well	
2 Se	wer lines	5 Cess				12 Fertilizer storage 1 <u>6 Other</u> (specify below)		6 Other (specify below)	
3 Wa	tertight sew	er lines 6 Seep	age pit	9 Feedyard		13 Inse	cticide storage	6 Other (specify below) FIELD	
Direction fr	- (all				How ma	any feet?		
FROM	то		LITHOLOGIC		FROM	то		LOGIC LOG	
0	28	Topsoil &	sandy bro	wn clay	108	117	Tan clay w/cali		
28	53	Sand & gr	avel, med.	to coarse, cle	an 117	125		med. to fine, clean	
		w/a few	thin clay	streaks	125	140	Tan clay w/hard	streaks of cemented	
53	55	Sand & s	andy clay				sand @ 137' -		
55	60	Sand & gr	avel, fine	w/a lot of cla	7 140	154	Sand & gravel,	fine to very fine,	
		streaks		VALUE AND 12 CO.			clean		
3 60	67	Sand & gr	avel, fine	, clean	154	160	Sand & gravel,	med. to fine, clean	
67	74	Sandy tan	clay						
74-	83	Sand & gr	avel, fine	, clean w/a				\	
			hin clay s						
83	85	Very sand	ly tan clay						
85	92			- fine, clean					
			•	@ 89' & 90'					
92	101	Sandy tan	•					l'	
101	108			ne, some med.					
l l		-			(1) constru	cted. (2) rec	onstructed or (3) plugged	under my jurisdiction and was	
COmpleted	on (mo/day/	vear)	6-15-	82	(.) -4.10110	and this rece	ord is true to the heat-of m	knowledge and belief. Kansas	
							on (mo/day/yr)2	8-92//	
			WELL & EQ			by (signa			
INSTRUCT	FIONS: Use	typewriter or ball	point pen, PLEAS	SE PRESS FIRMLY and	PRINT clear			e the correct answers. Send top	
three copie	s to Kansas	Department of He	ealth and Environr					620. Send one to WATER WELL	
OWNER a	nd retain or	e for your record	1S.						