				WELL RECORD	Form WWC-5	KSA 82			
_	ON OF WAT		Fraction			tion Number	Township	Number	Range Number
County:	PRA		SW 1/4		W 1/4	33	<u> </u>	6 S	R 12 E/W
Distance a	nd direction	from nearest town	or city street ad	dress of well if locat	ed within city?				
				B Mile Sout	th Of Pr	eston,	Kns.		
		NER:Geraloi		1					
		(#:1102 Mi					Board o	f Agriculture, [	Division of Water Resources
		:Pratt,						ion Number:	
Ī	1	I D	epth(s) Groundw /ELL'S STATIC \	vater Encountered WATER LEVEL く	1 ft. be	ft. elow land su	2	ft. 3 on mo/day/yr	ft. 
- w = -	- NW	I E	st. Yield N.A . ore Hole Diamet	gpm: Well wat	ter was	ft. 6	after	hours pu	mping gpm to ft.
-	_ i	- i   [ ]"	1 Domestic	3 Feedlot					
-	- SW	SE							Other (Specify below)
	! !	! ! !	2 Irrigation						
ł –				acteriologicai sample	submitted to De				mo/day/yr sample was sub-
EL TYPE O	VE BLANK C	ASING USED:	eitted	E Manual Land	0.0		ater Well Disinfe		
				5 Wrought iron					i . Ϫ Clamped
1 Ste		3 RMP (SR)		6 Asbestos-Cement		specify belo	,		ed
2 PV	$c^{xx}$	4 ABS	. 226	7 Fiberglass				Threa	aded
Blank casir	ng diameter		. 10	π., Dia	in. to		π., Dia		in. to ft.
				n., weight 1 9	56	Ibs.			o80
		R PERFORATION				C <b>X</b>		sbestos-ceme	
1 Ste		3 Stainless s		5 Fiberglass		P (SR)			
2 Bra	ass	4 Galvanized	steel	6 Concrete tile	9 ABS	3	12 N	lone used (op	en hole)
SCREEN C	OR PERFOR	RATION OPENINGS		5 Gau	zed wrapped		8 Saw cut 🗶		11 None (open hole)
1 Co	ntinuous slo	t 3 Mill	slot	6 Wire	wrapped		9 Drilled hole		
2 Lou	uvered shutt	er 4 Key	punched	7 Torc					
SCREEN-P	PERFORATE	D INTERVALS:	From 244	4 ft. to .	226.•	ft., Fro	om	ft. to	o
G	RAVEL PA	CK INTERVALS:		ft. to .		ft., Fro	om	ft. to	oft oft. o ft.
e CROUT	MATERIAL	: 1 Neat cer					Othor		-
Grout Inter			to O'	t From	3 Bento	1110 4	# From		
				n., Fioin					bandoned water well
		eurce of possible co		7 04			stock pens		
1 Septic tank 4 Lateral I				7 Pit privy		11 Fuel storage XXX5 Oil well/Gas we			
	wer lines	•		8 Sewage lag	goon				ther (specify below)
	•	er lines 6 Seepag	je pit	9 Feedyard			cticide storage		
Direction fr		SW	LITHOLOGIO :	06	EBOM 1	How ma	any feet? Ap	B HOOLAS	O I
FROM	ТО		LITHOLOGIC L		FROM				
0'	2!	Top Soil			127	137	Brown S	andy Cl	ay
2'	_5'				137'	146'			
5!	81	Sandy C	lay.		146'	152'			
8'	<u> 11'</u>	Brown C	lay.		152'	185'			ay.
11'	15'	Loose Sa	andy Clay	<i>T</i> •	185'	187'	Clay.		
151	20'	Fine San	nā.		187'	230'	Fine S	andW/ C	lay Strips.
20'	35'	Fine Sar			230'	236'	Fine_S	and(Ver	y Hard).
35'	53'	Fine Sar	id & Clay	<i>Z</i> . <b>.</b>	236'	244'	Soft R	ed Bed.	
531	68'	Sandy Cl	Lay.					· · · · · · · · · · · · · · · · · · ·	
68'	72'	Clay.							**************************************
72'	105'		Fine Grav	el Mix.					
105'	108'	Clay.							
108'	114'	Sandy Cl	Lay.						
114'	123'	Clay ( C	Caliche).						
123	127'	Fine Sar	•						
				N: This water well v	was (1) construc	cted, (2) rec	onstructed, or (3	) plugged und	ler my jurisdiction and was
									owledge and belief. Kansas
									0. 1998
				CO.				l Wel	
									copies to Kansas Department
of Health	h and Environm	pewriter or ball point per ent, Bureau of Water, To	peka, Kansas 66620-	0001. Telephone: 913-296	-5545. Send one to	WATER WELL C	WNER and retain on	e for your records	оорюз то канзаз рерактеті