	WAT	TER WELL REC	ORD F	orm WWC-5		2a-1212 ID				
1 LOCATION OF WATER	R WELL:	Fraction		421		tion Number	i '	Number	Range Number	er _
County: Pratt		SE 1/4	SE	1/4 NA			T	27 s	R 13	E/ (()
Distance and direction fro										
Main & Su	mner	Justa	Kan	sas	676	066				
2 WATER WELL OWNE	R: JuKa	Coop _								
RR#, St. Address, Box #	PO.E	30x 175							Division of Water Ro	esources
City, State, ZIP Code		a Kanso	25 6	7066	•			on Number:		
3 LOCATE WELL'S LOCA	TION WITH 4	DEPTH OF C	OMPLETE	D WELL	.7.0	ft. ELEV	ATION:	7,00		
AN "X" IN SECTION B	OX:	Depth(s) Ground	water Enc	ountered	I	8 ft	. 2	ft. 3.	1116102	ft.
N	_	WELL'S STATIC	WATER LE	EVEL . 4.6.	$arrho_{\!$	w land surfa	ce measured on	mo/day/yr	11610-	
🕈		Pum	test data	: Well water	was	ft.	after	hours p	oumping	gpm
									oumping	
	Bore Hole Diameter 8: 25. in. to									ft.
§ W	E WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									
	1 1	1 Domestic	3 Feed	lot 6 C	il field wate	r supply	9 Dewatering	12 0	Other (Specify below	w)
sw	SE	2 Irrigation	4 Indus	trial 7 D	omestic (law	n & garden) (Monitoring we	əll		
$1 \perp 1 + 1$		144		. 1			. A)	<u> </u>	no/day/yrs samp <u>le</u> '	
<u> </u>			acteriologic	ai sampie suc	mitted to De				no/day/yrs sample \ No	
5 TYPE OF BLANK CAS		mitted	5 Wrought	iron	8 Concre		er Well Disinfect		ed Clamped.	
1 Steel	3 RMP (SR		-	s-Cement		(specify belo			ded	
ØPVC	4 ABS	•	7 Fibergla						aded PVC	
Blank casing diameter /									in. to	
Casing height above land	4									
1			., weight .	Q.i. p.						
TYPE OF SCREEN OR			= ="- · · · · · ·		(7.FV)	-		Asbestos-cem		
1 Steel	3 Stainless		5 Fibergla 6 Concrete		8 HM 9 AB	IP (SR)				• • • • • • •
2 Brass	4 Galvanize		o Concrete					None used (or	•	
SCREEN OR PERFORA 1 Continuous slot	ATION OREN				ed wrapped vrapped		8 Saw cut 9 Drilled hol	06	11 None (open h	ole)
2 Louvered shutter		y punched		7 Torch						ft
SCREEN-PERFORATE			7		. ~	ft Ero		• •	0	
30NEEN-FENFONATE	J INTERVAL					•			0	
GRAVEL PAC	K INTERVAL								0	
									0	
6 GROUT MATERIAL:	1 Neat ce	ement	2 Cement	grout	3 Bentor	nite 4	Other			
Grout Intervals: From.		.ft. to . 6.2	ft.	From 6	2 ft	to. 65				
What is the nearest sou							stock pens		bandoned water we	
1 Septic tank	•		'	7 Pit privy			storage		oil well/Gas well	J.
2 Sewer lines				8 Sewage lagoon			12 Fertilizer storage Other (specify below)			.a./\
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Insecticide storage LUST SITE			
_		9 Feedyald			How many feet?					
Direction from well?		ITUOLOGIO LO			FROM			DI LICOINO II	TEDVALO	
FROM TO		ITHOLOGIC LO	<u> </u>		FROM	TO		PLUGGING IN		
	JOPSOIL				62	70			brown, so	
1. 1.	lay, br		_, ,	nse,			fine to	COOLSe	grains	<u> </u>
-		sneityidn								
7' 27' (idish-brown		% Silt.					 	
	ing mo	d Plasticity	NO Od	or.						
Z7 35 C	lati brow	un, silty,	<u>dense</u>	mod.						
	Plasticit	s, dry, c	alcite	= layery	ص				·	
	Cacoz-	white ic	layer	· · · ·	<u> </u>					
37' . 14' C	lau brou	un Silty	den5	e, mod						
	lasticitu	MOIST.		•						
54 57 0	au San		tome	d						
a	ndins.	odor		_						
57' 62'	and.	Slightly S	silte.	fine						
	to con	Se odo		++++						
7 CONTRACTOR'S OR	LANDOWNER			vater well wa	as (1) constr	ucted. (2) re	constructed, or (3) pluaged un	der my jurisdiction :	and was
completed on (mo/day/ye	ar) 61/16/	02							owledge and belief.	
Water Well Contractor's L							l on (mo /day/y k)		-	
under the business name							signature)	4111	IN wan	· · · · · · ·
1		The Great	iauv	-		٠, رد		ean IIIV T		_