		W.	ATER WELL RE	CORD	Form	WWC-5	KSA 82	a-121:	2 10	D No								
	ON OF WA	TER WELL:	Fraction					Section Number				Township Number				Range Number		
County:	Pratt		SW ½		E ¼	NE		8_				27		S	R	14	E / (V)	
			own or city street							0.1.1.	~ 1	D		~				
			ntersect	ion	of N	W /Ut	n Ave	& 1	NW 5	Utn	St.	Pra	וננ	C	ounty			
<u> </u>	WELL OW	Al	ene Matu	lka							_			_				
RR#, St. Ad City, State,		# : 40	447 NW 7	Oth .	Ave							ard of Ag olication			ivision of	water H	esource	
3 LOCATE	WELLIGIO	CATION WITE	PAT BEPTH OF	COMPL	ETED W	ELL	1.01		ft. ELE	VATION	v:	Jiiodiioii						
	SECTION N		Depth(s) Grou	indwatei	r Encoun ER LEVE	ntered EL 4 .2	1ft. b	elow k	and su	ft. 2 rface m	easure	ed on mo	 o/day/	ft. 3 /yr	6/16/	0.4	ft.	
	1 /	1.0	Est. Yield	ump test	data: \	Well wate	er was	•••••		ft. after			he	ours p	umping	•••••	gpr	
	-NW -	- NE	WELL WATER				Public wate					ditioning	1	11 İn	jection we	əll		
	1	1	Domesti		Feedlot		Oil field wa				Dewate				ther (Spe			
W	ī	E	2 Irrigation	1 4	Industria	aı /	Domestic (I	awn &	garde	ו טו (ח	vionito	ring wei	l	•••••			•••••	
	Was a chemical/bacteriological sample submitted to Department? Yes No; If yes witted									yes, m es X	no/day/yrs X	sample No						
5 TYPE O	F BLANK (ASING USED:		5 Wr	ought ire	n.	8 Cone	rete t	ilo		CAS	ING IO	INTS	· Glue	d	Clamper		
1 Steel		3 RMP (S		6 Asl	bestos-C		9 Othe	r (spe	cify be	low)					ed	•		
€ PVC		4 ABS	·		erglass										aded			
			in. to															
1 .			18	in	., weight					lbs./	ft. Wa				_	CH4	.0	
1 Steel		RERFORATION 3 Stainles	ON MATERIAL:	5 Fib	erglass			PVC RMP (S	SR)			10 Ast			ent)			
2 Brass			ized Steel		ncrete til	le		NBS	٠.,						en hole)	••••••		
	R PERFOF	RATION OPENI	INGS ARE: Mill slot				zed wrapped	d			Saw of	cut d holes			11 None	open l	ıole)	
l .	ered shutte		Key punched			7 Torch	h cut			10	Othe	r (specif	y)				f	
SCREEN-P	ERFORATE	ED INTERVALS		0		ft. to	1.0.10.		. ft., Fr	om				ft. to			f	
	DAVEL DAV		From6.8	7		ft. to	1.0.10	•••••••••••••••••••••••••••••••••••••••	. ft., Fr	om			•••••	ft. to			f	
	HAVEL PA	CK INTERVALS	S: From From															
										** *								
	T MATERIA		at cement		Cement (ntonit										
			ft. to6.8	7	. ft., Fron	n	ft	. to				om	• • • • • • • • • • • • • • • • • • • •					
What is the nearest source of possible Septic tank 4 Late			ral lines 7 Pit privy			10 Livesto			_	•			14 Abandoned water well					
Sewer lines 5 Cess											•				15 Oil well/Gas well 16 Other (specify below)			
-	ertight sewe	•				-				icide storage				o Other (speelly below)				
Direction fro	_		installe	d_ne		-				nany fe		•	e d	lete	rmine	ed		
FROM	то	NOC YEL	LITHOLOGI	C LOG	.н сс		FROM		то						TERVALS			
0	5	clay/t	op soil				0	4	. 5	cla	y/s	oil						
5	10		/fine sa	nd			4.5	6	8.7			ite (chi	ps				
10	15		and w/cl				8.7	10	1	10/	20	<u>sand</u>	&	nat	ive s	and		
15	90	fine s								ļ								
90	95_		gravel															
95	_101_	fine s	sand															
		•	•					+						,				
							<u> </u>	+										
					•					,								
		,																
7 CONTRA	CTOR'S O	R LANDOWNE	ER'S CERTIFICA	ATION:	This wate	er well w	as (1) cons	tructe	d, (2) r	econstr	ucted.	or (3) p	lugge	ed und	ler my jur	isdiction	and wa	
completed or	n (mo/day/y	ear)6. / 1.1	1./.2.0.0.4					8	and this	record	is true	to the be	est of	my kn	owledge a	and belie	f. Kansa	
			665		Tł	nis Water	Well Recor	d was				ay/yr)	6./.1	.6./.2	20.0.4			
under the bu	siness nam	^{e of} Prat	tt Well E	Envir	onme	ntal			t	y (signa	ature)							
			en. PLEASE PRESS ection, 1000 SW Jack															
		ach constructed well		0, 00	, 101	, randa		. 5.501101	100-20		OIR				, write rotalli	J 101 yu		