				VATER WEL	L RECORD	Form WWC-5				
	ON OF WAT	TER WELL:	Fractio	n 1⁄4	14.	NE 1/4 Sec	tion Number	Township Nu	mber S	Range Number
County:	Pratt	from neare	st town or city str		of well if local				3	
Distance at	00/		1.				レー			
· · · · · · · · · · · · · · · · · · ·		f N	14 W	OF		LISON	7 K2			
	WELL OW		harles Gri	gapy						
RR#, St. A	ddress, Box		• B• 4	(a)						Division of Water Resources
City, State,			ratt, Kansas					Application	Number: 🚄	34 <u>, 79 2 </u>
LOCATE AN "X"	WELL'S LO	OCATION V N BOX:						ATION:		13 MAY
ī [- NW		WELL'S ST	ATIC WATE	R LEVEL lata: Well wa	61 ft. b	elow land su	rface measured on	mo/day/yr hours pui	mping /000 gpm
1	!	- A								mping . <i>J. 2.0.0</i> gpm to
[₹] w ⊢			–1 El	TER TO BE		5 Public wate		8 Air conditioning		njection well
	-		1 Dom		3 Feedlot	6 Oil field wa		9 Dewatering		Other (Specify below)
-	- SW	SE						_		
	1		(2)Irriga		4 Industrial	-		10 Observation wel		
Į L		1	.	nical/bacterio	ological sample	submitted to De	-		_	mo/day/yr sample was sub ✓ No
	<u> </u>		mitted			0.0		ater Well Disinfected		
		CASING US			ought iron	8 Concre				I Clamped
O Ste			IP (SR)		bestos-Cemen		(specify belo	•		ed X
2 PV		4 AB			erglass					ded
	-									n. to ft.
	-				eight		lbs.	ft. Wall thickness o	r gauge No	o s . / . & . &
TYPE OF	SCREEN O	R PERFOR	ATION MATERIA	L:		7 PV	С	10 Asbe	stos-ceme	nt
① Ste	el	3 Sta	inless steel	5 Fib	erglass	8 RM	IP (SR)	11 Othe	r (specify)	
2 Bra		4 Gal	vanized steel	6 Co	ncrete tile	9 AB	S	12 None	used (op	en hole)
SCREEN C	OR PERFOR	RATION OP	ENINGS ARE:		5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes										(-)
	vered shutt		(4) Key punched							
		ED INTERV	•	110	ft to	182°	- ft Ero	m	ft t/	
SCHELIN	LIN ONAIL	LO INTILITA								o
G	RAVEL PA	CK INTERV	ALS: From	10	ft. to	182	ft., Fro	m	ft. to	o
			From		ft. to		ft., Fro	m	ft. to	<u>ft.</u>
6 GROUT	MATERIAL		leat cement		ent grout					
Grout Inter	vals: Fror	n	ft. to	. ρ ft	., From	ft.	to	ft., From	• • • • • • •	. ft. to $\dots\dots$.ft.
What is the	e nearest so	ource of pos	sible contamination	on:			10 Lives	stock pens		pandoned water well
1 Sep	otic tank	4	Lateral lines		7 Pit privy		11 Fuel	storage	15 O	i well/Gas well
2 Sev	wer lines	5	Cess pool		8 Sewage la	goon	12 Ferti	lizer storage	16 O	ther (specify below)
3 Wa	tertight sew	er lines 6	Seepage pit		9 Feedyard		13 Insec	cticide storage		NONE
Direction fr	om well?				•			iny feet?		
FROM	TO		LITHOLO	OGIC LOG		FROM	ТО		ITHOLOG	IC LOG
0	2	Soil,								
2	60	_	green and	grav						
60	81	Clay.								
81	90		fine and to	an claw	mixed					
90	101	Clay.								
	145	Sand	fine to co	anda and	fine to	conge m	Fare			
101		Coma	TITIO OO CO	27.00 STIC	. TTIO 00	cherrage Rr	TOT			
145	166		fine to co	TLAG SUC	L HEACT LO	coeraa Ras	A GT			
166	169	Clay,								
_169	182		fine to co	arse and	med to	coarae gra	AeT			
182	192	Clay,								
192	206		fine to co		l fine gr	avel				
206	220	Clay.	red and wh	ite						
				,						
7 00:	AOTODIO 1	20 1 44/00	A/NED/O OFFIT	ICATION T	nio		atad (0) ::-	nestwinted as (2)		An mare hands all attacks and
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was										
completed on (mo/day/year)										
Water Well	Contractor's	s License N	o ? < ?		. This Water	Well Record wa		-((س. ب	
under the b	ousiness na	me of C	entral wer				by (signa		3-0-	mel
								n blanks, underline	or circle the	correct answers. Send top
		Department ne for your r		vironment, Di	ivision of Enviro	onment, Environ	mental Geolo	gy Section, Topeka,	KS 66620.	Send one to WATER WELL
	Julii Ul	your I								