			WA ¹	TER WELL RECO	ORD For	n WWC-5	KSA 82a-			
	ON OF WATE	_	Fraction		6115		ion Number		i i	Range Number
County:	Gı	ant	NE 1/4			1/4	36	т 30	s	R 36 E/W
Distance an 8 north of		m nearest to	wn or city street a	ddress of well if	located wil	thin city?				
2 WATER	WELL OWNE	R: Earl C	3ourdin							
	idress, Box#							Board of Agricult	ture, Divisi	ion of Water Resources
City State	7IP Code	· Mosc	ow KS 67952	2				Application Num		
2 LOCATE	WELL'S LOC	ATON WITH	4 4			461				
AN "X" II	N SECTION B N	OX:	1 IDEPTHOF	COMPLETED	VELL	401	J. R. ELE	VATION:		
	1 1		Depth(s) Groun	dwater Encount	tered 1	23		t. 2	n. 3	ft. 1
								surface measured on		
-	w	NE	Pur	np test data: V	Veli water v	vas		ft. after	hours pu	mpinggpm g
å w L			Est. Yield	gpm: V	Vell wate r v	vas		ft. after	hours pu	
= w	X		Bore Hole Dian	neter 10	in. to			ft. and	in.	to ft. Injection well Other (Specify below)
	, i	i l	1 Domesi	ic 3 Feedlot	vo: ⊃ Pul 6 Oii	nic water su field water :	appry supply	9 Dewatering	12	Other (Specify below)
	sw	SE	t .	n 4 Industria	d 7 Lav	vn and gard	len (domest	ic) 10 Monitoring w	vell	
† L			1 -		sample su	bmitted to [Department'	Yes No X	lf yes. r	no/day/yr sample was
	S		submitted					ater Well Disinfected?		No
5 TYPE O	F BLANK CAS	ING USED:		5 Wrought	Iron	8 Concre	ste tile			X Clamped
1 Ste			(SR)	6 Asbesto						d
2 PV	•	4 ABS		7 Fibergla:				•	Thread	led
-				-		in t	 0	ft., Dia	i	n. to ft.
	ht above land			in weight		HI. F	lhe /#	Wall thickness or ga	' wae No	SDR 21
TYPE OF S	CREEN OR P	ERFORATION	ON MATERIAL:	_ III., Wolgin		7	PVC	10 Asbest		
1 Ste				5 Fiberglas	SS	8	RMP (SR)	11 Other (
2 Bra	ss	4 Galva	anized steel	6 Concrete		9		12 None u		
	R PERFORAT					i wrapped			1	1 None (open hole)
	ntinuous slot		Mill slot		6 Wire w			9 Drilled holes		
	vered shutter		Key punched		7 Torch o		_	10 Other (specify	'	420
SCREEN-P	ERFORATED	INTERVALS			to					420 n.
			From							t. z
GR	AVEL PACK II	NTERVALS:	From	25 ft.				From		
61					to		ft.		ft. to	
	MATERIAL:		cement			3 Ben	tonite	4 Other		
				ft. From		R. t				ft. to ft.
1	nearest source otic tank	e of possible	contamination:		Dia makan			stock pens		ndoned water well well/ Gas well
	ver lines		4 Lateral lines 5 Cess pool			Manan.		storage		
	rrec intes itertight sewer	lines	6 Seepage pi		Feedyard	goon	12 FeIu	lizer storage cticide storage	No Oute	one observed
Direction fro	-	111105	o Geehage bi		reeuyaiu					7110 ODSCI VCG
FROM	TO	CODE	LITHC	LOGIC LOG		FROM	How many		GING INT	ERVALS
0	20		opsoil & clay				1			
20	90	S	andy clay &	a little calic	he		<u> </u>			
90	175		and, med & a	a little clay						
175	190		lay, sticky	****						
190	300		and, med & a							
300 320	320 347		andy clay & and, med; a		(3	ļ	 			
347	370		and, med; a rown clay	nue ciay			 			
370	460		andstone &	grav clav			+			
	1.50			3.4, Jay			 			
	T						1			
							1			
	ACTOR'S OR	LANDOWNE	ER'S CERTIFICA	TION: This water	er well was	(1) construc	<u>sted,</u> (2) rec	onstructed, or (3) plug	gged unde	r my jurisdiction and
	Contractor's L			473				ecord was completed	_	
1			Tyler V	Vater Well S	Service			-	an (mova	7
	usiness name UCTIONS:. Ple							oy (signature) nt of Health and Enviror	nment. Burn	au of Water, Topeka.
Kansas	s 66620-0001.	Telephone: 9	13-296-5545. Send	one to WATER	NELL OWN	ER and retail	n one for you	r records.	,	