	N 05 11/2 ===	\A/E'''		****	LLL IVLO	ORD For		KSA 82a-				D	a Nive-t	
· · · · ·	N OF WATER Bedgwick	WELL:	Fraction NE		JE ½	SE	- 1	on Number		nship Nur 26		1 "	e Numbe 1	er (Bw
		nearest to	wn or city stree				½ thin city?		Т	40	S	R		<u>√</u> 2/VV
allu	. an ooudi HOIII		or only subt		11611 11	.oodea Wi	511.9 :							
WATERV	WELL OWNER	Harpe	er Used Ca	rs										
			N. Broadw						Roard	of Agricu	lture Div	ision of Wa	ter Reso	urces
	IP Code			uy			SB3/SV	3		ation Nun		131011 01 1144		4.000
	WELL'S LOCA						000,01		Дрыс	acion itun	ilber.			
	SECTION BO		1 DEPTH	OF COMP	PLETED V	VELL	15	ft. ELE	VATION:					
	N		Depth(s) Gro			ered 1			t. 2		ft.	3		ft.
A F			WELL'S STA	ATIC WAT	TER LEVI	FL -	ft. I	oelow land	surface me	asured or	n mo/day	/yr		
		<u>!</u>					was							
	NW	NE												
∯ w L			Est. Yield		gpiii. V	in An	was 15		A and			n to		8 P
- T		X	Bore Hole D WELL WATI	iameter FR TO RE	IISED A	. m. to is 5 Pii	blic water su	nnlv	R Air	conditioni	ina 1	1 Injection	well	IL.
	sw	SE	1 Dom	estic 3	Feed lot	6 Oil	field water s	supply	9 Dev	watering	1	2 Other (S	pecify be	elow)
	!	!	2 Irriga				wn and gard							
♦ L	i		Was a chem											
	s		l .	iicai/pacte	eriological	sample su	ibmilled to D					, mordayryt		was
-1			submitted											
	BLANK CASI				Wrought		8 Concre			NG JOIN				
1 Stee		3 RMP	(SR)	6	Asbesto		9 Other (•			ded		
2 PVC	•	4 ABS		7	Fibergla	ss					Thre	aded	X	
3lank casing	diameter	4	in. to	5	ft., Dia		in, to		ft., Dia			in. to		ft.
Casing heigh	nt above land s	urface	0	in., v	veight	2	.071	lbs./ft	Wall thick	ness or g	auge No		.237	
TYPE OF SC	CREEN OR PE	RFORATION	ON MATERIAL	:				PVC		10 Asbes	stos-cem	ent		
1 Stee	əl	3 Stain	less steel	• 5	Fibergla	SS	8	RMP (SR)		11 Other	(specify)			
2 Bras	ss	4 Galv	anized steel		Concrete			ABS ` ´		12 None				
CREEN OF	R PERFORATI	ON OPENI	NGS ARE:			5 Gauze	d wrapped		8 Saw	cut		11 None	(open ho	ole)
1 Con	tinuous slot	3	Mill slot				тарреd		9 Drille	ed holes				
2 Lou	vered shutter	4	Key punched	I		7 Torch	cut		10 Othe	er (specif	y)			
SCREEN-PE	RFORATEDI	NTERVALS	S: From	5	ft.	to	20							
GRA	VEL PACK IN	TERVALS:	From	3	ft	to	20	ft.	From		ft.	to		ft.
			From			to		A	From		ft.	to		
6 CROUT	MATERIAL.	4 N	t cement											
			ft. to		t. From	!	ft. to					n. to _		π.
		of possible	contamination		_				stock pens			andoned w		
	tic tank		Lateral lines 7 Pit privy								well/ Gas well ner (specify below)			
_			•	5 Cess pool 8 Sewage			•		lizer storag	_			-	i+^
	tertight sewer li	nes	6 Seepage	e pit	9	Feedyard				age		ontamina	ateu S	
Direction from		CODE		1101 001	0100		FROM	How man	y feet?	- DILL	COINCI	NTED\/ALC		
FROM	. 5	CODE	rass surfa	HOLOGI	CLOG		FROM	то		PLU	GGING	NTERVALS)	
.5	10		ilass surra Ilay	LE	· ·				 					
10	15		lay, some	cilt	 			·						
			lay, some	JIIL			<u> </u>	<u> </u>						
ŀ							1	 	 					
			***************************************				†	† · · · · · · · · · · · · · · · · · · ·	 					
		l l				4		1						
							+	1						
							1	1						
								<u> </u>						
CONTRA	CTOR'S OR L	ANDOWN	ER'S CERTIFIC	CATION:	This water	er well was	(1) construc	ted, (2) rec	onstructed	, or (3) plu	ugged un	der my juris	diction a	ınd
7 CONTRA was	CTOR'S OR L	ANDOWN				er well was								
was	CTOR'S OR L			4-18 <i>-</i> 02	<u>.</u>	er well was	and thi	s record is	true to the	best of m	y knowle	d g e and bel	ief. Kan	sas
∕_]was completed o				4-18 <i>-</i> 02 5	: 54		and thi		true to the	best of m	y knowle	d g e and bel		sas
was completed or water Well Country the burns of the burn	n (mo/day/yr) Contractor's Lic	cense No.		4-18-02 5 ofter P	54 ump ai	nd Well	and thi This W	s record is /ater Well F	true to the ecord was	best of m complete	y knowled od on (mo	dge and bel	ief. Kan 7-31-	sas 02

Paris marrial and the Paris of the Artist time. Button Paris 10445 040 0400