				WATER W	VELL RECO	RD For	n WWC-5	KSA	82a-1	212 ID No	o. SVE-1		
	ON OF WATE							tion Nur	nber	3	hip Number		Range Number
County:	Fir	ney	NW		NE ½	NW	½	18		<u> </u>	24 s	R	32 E(W)
	d direction fro Kansas—(eet addres	ss of well if	located wi	tnin city?						
	WELL OWNE		,										
	dress, Box#		N Jacker	on						Board of	f Agricultura	Division -	f Water Persusas
	ZIP Code										r Agriculture, ion Number:		f Water Resources
LOCATE	WELL'S LOC N SECTION B	ATON WITH	Tat										
AN "X" IN	N SECTION B	OX:		OF COM	PLETED V	VELL	45	ft.	ELE\	VATION:			
	N		Depth(s) G	roundwate	er Encount	ered 1_			ft	. 2		ft. 3	ft.
↑	-xT												
	NW	NE											
	· i		Est. Yield		anm. M	Vell water v	wae		f	t after	hor	ine numnin	a anm
∄ w 		E	Bore Hole	Diameter	11	in. to	4	5		ft. and		in. to	ft. ction well er (Specify below)
ī			WELL WA	TER TO B	E USED A	S: 5 Pul	blic water s	upply		8 Air co	nditioning	1 Inje	ction well
	sw	- SE	2 100	netics 4	reed lot Linductric	0 UII	neid water	supply	neel.	y Dewa	itenng	Eve	raction Well
	i 1	i	1										
'	s	i f	I .	micai/bact	enological	sample su	or Demind	peparm					ay/yr sample was
5 TYPE OF		NO LICED	submitted		146		0 0						No X
	F BLANK CAS		ep)		Wrought								Clamped
Ste PV			SR)								\	veided	
_		4 ABS	Im. Ac		Fiberglas	88				A P.	. 1	nreaded	x
olarık casıng	y diameter		- ^{In. to}		π., Dia	٠٠٠٠٠٠	074 in.	10		π., Dia		in. to	737 ft.
Jasing neigi	ODEEN OD D	SUITACE	N MATERIA	in.,	weight	-	·''.'.(?)	DVC.	s./ft.	Wall thickne	ess or gauge	No.	.237
1 Ste	el	3 Staink		.L. 5	Fiberglas	ss	Ą	RMP (SRI	10	Other (sno	ement cify)	
	188		nized steel	6	Concrete	tile	. 8	ABS	٠. ٠,	12	None usea	(open noe	3) 1
	R PERFORAT	TION OPENIN	IGS ARE:	_	5	Gauze	d wrapped			8 Saw Ct	ıt	11 N	lone (open hole)
	ntinuous slot		Mill slot			o vvire w	rapped			9 Drilled	holes		
	vered shutter		Key punche			7 Torch o				10 Other	(specify)		
SCREEN-PI	ERFORATED	INTERVALS:								rom		, ft. to	ft.
			From _		ft.	to			ft. F	rom		ft. to	ft.
	AVEL PACK I		From	28	ft.	to	45		ft. F	rom		ft. to	ft.
~ [From		ft.	to			ft. F	rom		ft. to	ft.
GROUT	MATERIAL:	1 Neat o	cement	2 Ce	ment grout		(3)Ber	ntonite		4 Other			ft.
Grout Interv	als From	0	ft. to	28	ft. From		ft.	to		ft. F	rom	ft.	toft.
	nearest sourc	•			_	.				tock pens			ed water well
•	ptic tank		4 Lateral							storage		Oil well/	
	wer lines Itertight sewer	lines	5 Cess p							izer storage ticide storag	16	Conformation	ecify below) ninated Site
a vva Direction fro		III I U S	o seeba(e bir	9	reedyard				_	·	Contail	imateu Site
FROM	TO	CODE		THOLOGI	IC LOG		FROM	HOW		feet?	PLUGGIN	G INTERV	/ALS
0	5	Sil	t, Clayey	, It bro	wn, med	dstiff		 	-		. 200011	- HILLIN	
5	14	Sil	t, clayed	, med s	stiff								
14	20	Sa	nd, gray	, fine g	rained								
20	21		nd, gray	, fine-m	nedium								
- 34	35		ained	-li	aka								
21 25	25 45		th large				ļ						
25	45		nd, It bro ained	wn, nr	ie-meal	uIII							
		gre	aniou					+					
****			······································										
							 					** · · · · · · · · · · · · · · · · · ·	

							Α						
7 CONTRA	ACTOR'S OR	LANDOWNE	R'S CERTIF	ICATION:	This water	r well was	(1))construc	ted, (2)	recon	structed, or ((3) plugged u	nder my ju	risdiction and was
completed o	on (mo/day/yr)			12/13/0	5		and th	is recon	d is tr	rue to the be	st of my know	wiedge and	belief. Kansas
Water Well (Contractor's L	icense No			104		This V	Vater W	eli Re	cord was co	mpleted on (mo/day/yr	1/25/0/
ınder the bu	usiness name	of	W	oofter	Pump &	Well In	ic.		b	y (signature)	Jan C	Workt	why mor
Jackson	UCTIONS:. Ple n St., Ste. 420,	ase fill in blank Topeka, Kansa	s and circle to	ne correct a	Inswers. Se	end three co	pies to Kans	as Depa	rtmen	nt of Health an	d Environmen	t, Bureau of	Water 1000 S W
	52, 540. 420,	. upona, ivalisa	5 500 1Z- 130	. , releptio	113. 910-280	- JUTU. 00	IN DIRE TO AA	TIME AA		AAIAE'I GIIO I	wani wie ioi)	Jul 1000108	·