					R WELL REC	OKD F			82a-						
1 LOCATIO	ON OF WATE	WELLY	Fra	action	< 3A1	CV	d Sec	tion Nu	າmber ງ່າງ	low	nship Nun		1	nge Numi	/
	5tat-								<u> </u>	T	24	S	R	15	E <b>/W</b>
	d direction from						within city?								
	WELL OWNE		=		<b>S</b> : 1-2	- 44									
2 WATER	WELL OWNE	R: <b>DAE</b>	HOH D	avia 1	eight	0/0									
RR#, St. Ad	ldress, Box#	:	P	O BOX	60					Board	of Agricul	lture, Div	ision of V	Vater Res	sources
City, State,		:	'n	Ar Key	ville,	Ks	AS 5			Applic	ation Num	nber:			
	WELL'S LOC	ATON WI	TH( )		,										
_³]AN "X" II	N SECTION B	OX:	T   DE	EPTH OF C	OMPLETED	WELL	40	ft.	ELE	VATION:					
	N		Depth	n(s) Groundy	water Encour	ntered			f	t. 2		ft.	3		ft.
<b>†</b>   <b>[</b>	i	í	WELL	'S STATIC	WATER LEV	/EL ")1	A ft.	below	land	surface me	asured or	mo/dav	/vr		
	.1	.!_					r was								
	NW	NE	- L												
. w Me	1	1	ESt. Y	rieid	gpm:	vveii wate	r was			n. anei		- Hours t	oumping		_ gpm
2 "	1		Bore	Hole Diame	ter o	in. to	4(	, <sub>-</sub>		π. and		<u></u>	1. 10		<sup>II</sup> .
						AS: 5 F	Public water s	upply		8 Air	conditioni		1 Injection		السمامط
	sw	SE			3 Feed to		Dil field water								below)
	$\iota$			Irrigation			awn and gard								
' 4	S		Was a	a chemical/t	pacteriologica	al sample	submitted to I	Depart							e was
			subm	itted					W	ater Well D	isinfected	? Yes		No X	
5 TYPE O	F BLANK CAS	ING USE	D:		5 Wrough	nt Iron	8 Concr	ete tile	!	CASI	NG JOINT	S: Glue	ed	Clampe	ed
1 Ste	eel	3 RM	P (SR)				t 9 Other							- ·	
2 PV			, ,					` '	•	ŕ					
		4 AB			7 Fibergla									X	
Blank casin	g diameter _	<b>2</b>	in. to	38	ft., Dia	3	in. 1	to		ft., Dia			_ in. to _		ft.
Casing heig	ht above land	surface		0 (	in., weight		.716		bs./ft.	Wall thick	ness or g	auge No.		.154	
	CREEN OR P						7	PVC			10 Asbes				
1 Ste	eel	3 Sta	ainless ste	el	5 Fibergla	ass	8	RMP	(SR)		11 Other	(specify)			
2 Bra	ass	4 Ga	Ivanized s	steel	6 Concre			ABS			12 None				
SCREEN O	R PERFORAT	TION OPE	NINGS AF	RE:		5 Gaux	zed wrapped			8 Saw					hole)
	ntinuous slot		3 Mill slo				wrapped				ed holes			(	,,,,,
i	uvered shutter		4 Key pi			7 Torc					er (specify	<b>/</b> )			
i	ERFORATED				38				4	From	or (opcom)	"	 to		
SUREEN-P	EKFOKATED	INTERVA		rom		ft. to			II.	From		II.			H.
				rom	1										
GR	AVEL PACK II	NTERVAL	S: Fr	rom	36	ft. to	40		ft.	From		ft.	to		ft.
				rom	1	ft. to				From					ft.
6 GROUT	MATERIAL:	1 Ne	at cement	t 2	Cement gro	ut	3 Ber	tonite	1	4 Other					
Grout Inten	als From	0	ft to	36	ft From		ft	lo.	•	ft	From		ft to		ft
What is the	nearest source	o of nocci	olo contom	ination:			'(.			stock pens		14 Ab	andoned	water we	IL.
I	ptic tank	e oi possii			7	Dit meli o									311
	•			ateral lines			<i>'</i>			storage			well/ Ga		
2 Se	wer lines		5 Ce	ess pool	8	Sewage	agoon	12	Ferti	lizer storag	e	16 Ot	her (spec	ify below	)
3 Wa	atertight sewer	lines	6 Se	eepage pit	9	Feedya	rd	13	Inse	cticide stor	age	Co	ntami	nated S	Site
Direction fro	om well?							How	man	y feet?					
FROM	TO	CODE		LITHOL	OGIC LOG		FROM	T	0		PLU	GGING II	NTERVA	LS	
0	.6		Cemen	t											
.6	7		Loess												
7	12		Clay												
12	16		Clay &	Caliche											
16	22		Clay w/	fine san	d										
22	40		Fine Sa	ind w/Cla	av										
										]					
											W. W. W				
CONTRA	ACTOR'S OR	LANDOW	NER'S CF	RTIFICATION	ON: This wa	ter well wa	as (1) constru	cted. (	2) rec	onstructed	or (3) plu	gged und	der mv iu	risdiction	and
was															
completed of	on (mo/day/yr)			11/-0	3/04		and th	is reco	nd is	true to the I	best of my	knowled	ige and b	elief. Ka	nsas
Water Well	Contractor's L	icense No			554		This V	Vater \	Vell P	ecord was	complete	i on (mo	(day/yr)	11/0	5/04
under the b	ueinass sam-	of		Wooffe	r Pumn	& Wall	Inc.	·acci V	101111	ou (elerator	m)	. 011 (1110/	i. L.	11/1	
INSTR	usiness name UCTIONS:. Ple	ase fill in hi	anks and o	ircle the corre	ect answers	Send three	conies to Kane	as Don	artmo	nt of Health	and Envi	nmen P	INPAUL OF IA	JU/ IV	eka
Kansas	s 68620-0001.	Telephone:	913-296-5	545. Send o	ne to WATER	WELL OV	VNER and retai	n one f	or you	r records.	SING ENVIRO		areau or V	D, Joh	unu,