			WATE	R WELL RECO	RD Form	WWC-5	KSA 82a-1	212 ID No.		
1 LOCATIO	ON OF WATE	R WELL:	Fraction	- 11			on Number	Township Nu	mber	Range Number
County:		rton		WIZ	116		24	T	s	$R \rightarrow 3$ EV
Distance and	d direction from	m nearest to	own or city street ad	dress of well if	located with	in city?				
	WELL OWNE									
	dress, Box#							_		ion of Water Resources
City, State, Z	ZIP Code WELL'S LOC	Eam	ond, Ks 6764	·				Application Nu	mber:	
3 AN "X" IN	SECTION B	OX:	DEPTH OF C							
	N		Depth(s) Ground	water Encount	ered 1			t. 2	ft. (	3ft.
↑ × 厂										r
<del>  </del>	f-m	- NE								umping gpm
₩ w	1	i	ESt. Tield	gpm: v	veli water w	as RN		n. aner	in aluon	umping gpm to ft.
ž ''			WELL WATER T	O BE USED A	. 111. 10 S: 5 Publ	lic water su	pply	8 Air condition	ning 11	Injection well
	sw	- SE		3 Feed lot						Other (Specify below)
	i	i	2 Irrigation	4 Industrial	7 Law	n and garde	en (domest	ic) 10 Monitoring	well	
<b>, ⊢</b>		!	Was a chemical	bacteriological	sample sub	mitted to D	epartment?	Yes No X	If yes,	mo/day/yr sample was
	S		subitted					ater Well Disinfecte		
5 TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued X Clamped										
1 Ste			P (SR)	6 Asbestos		9 Other (	specify belo	ow)		ed
2 PV		4 ABS		7 Fiberglas					Threa	ded
										in. toft.
TYPE OF S	TO ADOVE IAND	SUITACE	IONI MATERIAL	in., weight		[7]	DVC	Wall thickness or	gauge No. estos-cemei	
Casing height above land surface in., weight lbs./ft. Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)										
2 Bra			vanized steel	6 Concrete		9	ABS	12 None	used (ope	n hole)
SCREEN O	R PERFORAT		IINGS ARE:		5 Gauzed	wrapped		8 Saw cut		11 None (open hole)
	ntinuous slot		3 Mill slot		6 Wire wra	• •		9 Drilled holes		
	vered shutter		4 Key punched		7 Torch cu			10 Other (spec	ity)	
SCREEN-P	ERFORATED	INTERVAL								ft.
00	AVEL DAGK	ACCENTAL C	From	······π.	10	60	π.	From	π. το	t.
GRA	AVEL PACK I	NIERVALS		20 ft.						oft.
6 CPOUT	MATERIAL	1 No.	From					From		J 11.
Grout Interv	ale From	0	at Cernent 2	f From		f t	O INC	# From		ft. toft.
What is the	nearest source	e of possible	le contamination:	11. 110111			10 Live	stock pens	14 Aba	Indoned water well
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines  7 Pit privy  11 Fuel storage  15 Oil well/ Gas well								well/ Gas well		
2 Sen	· · · · · · · · · · · · · · · · · · ·						16 Oth	er (specify below)		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Old well									Old well	
	m well? ea						How many			25
FROM	3	CODE	LITHOI Surface	LOGIC LOG		FROM	ТО	PLI	JGGING IN	TERVALS
3	6	<del> </del>	_ouess							
6	16		Clay			···	<u> </u>			1
16	25		Sandy clay & f	ine sand, d	lirty					
25	35		ine to med sa	nd w/clay,	dirty					
25	40		airly loose				ļ			
35	40		ine sand w/a Clay, loose	iittie mea s	iu &					
40	55		Med sand w/cl	av lenses	loose		<del> </del>			
55	60		lard black sha				<del> </del>			
7 CONTR	ACTOR'S OR	I ANIDOMA	JER'S CEDTIEICAT	ON: This water	r well was f	1) coneta ca	od (2) mas	netructed or (2) else	nand under	my jurisdiction and was
	on (mo/day/yr)			0.05						ge and belief. Kan
	Contractor's L		. <b></b> .	554				true to the best of hi		
ì	usiness name		Woof	ter Pump 8	Well In	11115 VV C.		by (signature)		6 (1)0
INSTR	UCTIONS: Ple	ease fill in bla	anks and circle the cor	rect answers. Se	end three cor	ies to Kansa	as Departme	nt of Health and Envi	romment. Bu	reau of
Jackso	n St., Ste. 420,	Topeka, Kai	nsas 66612-1367. Tel	ephone: 913-29	6-5545. Sen	d one to WA	TER WELL	OWNER and retain of	ne for your n	900