				WATER WEL	LAFTON	Form WWC-5	KSA 8	2a-1212		
	ishu	ration		1 1/4 SV	v SE	14	tion Number	er Townsh	nip Number	Range Number R E/W
		rofi nearest tow			of well if locate	i last	11	@ 21.His	on he	- the side
2 WATER W	- 1		The same	ent	A	1 2 L	BHU	2 301194	1	run acq
RR#, St. Add	dress, Box	# ^ ·	, , , , , , , , , , , , , , , , , , ,	i /	our		110	Board	I of Agriculture, I	Division of Water Resources
City, State, Z		300	F N	Han	over,	rans	669	45 Applie	ation Number:	
AN "X" IN	VELL'S LC SECTION N	CATION WITH BOX:	4 DEPTH Depth(s) G	OF COMPLE Froundwater E	ETED WELL	11907				
ī		!		TATIC WATE	R LEVEL . 9	ў f t. ы				aug 9 - 85
	NW	- NE	Est Viold							mping . V gpm
									5in	mping \dots gpm to $1.7.9$ ft.
¥ W	1	I E		TER TO BE		5 Public wate		8 Air condition		Injection well
ī	w	 SF	1 Don	nestic)	3 Feedlot	6 Oil field wat	ter supply	9 Dewatering	g 12	Other (Specify below)
	ĭ	, "	2 Irrig			_	-	10 Observation	• •	
<u> </u>		<u> </u>	Was a che mitted	mical/bacterio	ological sample	submitted to De			ifected? Yes	, mo/day/yr sample was sub No
-	BLANK C	ASING USED:			ought iron	8 Concre				d X . Clamped
1 Steel	J	3 RMP (SF	∃)		pestos-Cement	9 Other	(specify bel	ow)		ed
/- · · -/	diameter	4 ABS	in to		erglass ft Dia	5 in to	110	ft Dia	40'Perf	
Casing height	t above lai	nd surface	12	in., we		6681	777 _{lb}	s./ft. Wall thickn	ess or gauge N	0 7 6741000
		PERFORATION			S. S. SE	7 PV			Asbestos-ceme	
1 Steel		3 Stainless	steel	5 Fib	erglass	8 RM	P (SR)	11	Other (specify)	
2 Brass	;	4 Galvaniz	ed steel	6 Co	ncrete tile	9 AB	S	12	None used (op	en hole)
	_	ATION OPENIN				ed wrapped		8 Saw cut	ر	11 None (open hole)
	nuous slot		ill slot	•		wrapped		9 Drilled h		
	ered shutte	r 4 Ke D INTERVALS:	ey punched	1:10	7 Torch		4 5	10 Other (sp	pecify)	oft.
SCHEEN-FEI	NFORATE	D INTERVALS:	From.	• • •	ft. to .					o
GR/	AVEL PAC	K INTERVALS:	From.	A				rom		o
6 GROUT M	IATERIAL:	1 Neat o		(2 Cem	ent grout	3 Bento				
Grout Interval	ls: From	~	ft. to	_						ft. to
What is the n	nearest sou	irce of possible	contaminat	ion:			10 Live	estock pens	14 A	bandoned water well
1 Septio	c tank	4 Later	al lines		7 Pit privy		11 Fue	el storage		il well/Gas well
2 Sewe		5 Cess	-		8 Sewage lag	oon		tilizer storage		other (specify below)
		r lines 6 Seep	agenpit		9 Feedyard			ecticide storage	- 10-	y lot
Direction from FROM	TO TO	Y 1/3 U	LITHOL	OGIC LOG		FROM	How m	nany feet? [5	LITHOLOG	V SIC LOG
۸	य	TOP	SALL			1110101			Limbeoc	iio Lou
3 -	31	Olan	علا	llou	,	^				
30	58	000	9,	1 + Be	e my	d				
38	70	Roca	o y	ellou	rlin	eston	P			
70	90	Shal) Le 18	lue						
90 1	07	Shal	e R	ed						
107	115	Rool	0	Pina	stono	411	atos	300	a PM.	
		100		α				7 3 0	f, 1 1 1 1 1	
115 1	119	Sho	ee (Blue						
7 CONTRAC	CTOR'S O	R LANDOWNER	R'S CERTIF	EICATION: Th	nis water well w	as (1) constru	cted (2) re	constructed, or	(3) plugged und	der my jurisdiction and was
		rear) . A.U.		7-19						owledge and belief. Kansas
		License No		7				d on (mo/day/y) and	1.0 = 10 5
		ne of A			SS EVAMIYAN			nature) H Q	erline or circle th	e correct answers. Send top
three copies t	o Kansas I		ealth and Er							. Send one to WATER WELL

t