, , , , , , , , , , , , , , , , , , ,	* * . * *	WATER	WELL RECOR	D Form	WWC-5	KSA 82	a-1212			TH-	.8
1 LOCATION OF WA		Fraction	1			ion Number		p Number	Ra	nge Numbe	
County: Johnson	L	SE 1/4	NE 1/4	NE		27	T 12		R		E)w
Distance and direction					nin city?					Kansas	River
	lest 82nd Str						394.925	450 ft	Nof	RR	
	VNER: City of				Dept.						ļ
RR#, St. Address, Bo		_	ay, P.O. B	ox 768			Board	of Agriculture,	Division o	f Water Re	sources
City, State, ZIP Code								ation Number:			
LOCATE WELL'S	OCATION WITH 4	DEPTH OF CO	OMPLETED WEL	L		. ft. ELEV	ATION:				
AN "X" IN SECTIO			vater Encountere								
ī !	l w	ELL'S STATIC	WATER LEVEL		ft. be	elow land su	irface measured	d on mo/day/yr	·		
	l l x	Pump	test data: Well	water wa	s	ft. a	after	hours pu	umping	<i>.</i>	. gpm
NW	NE     Es	st. Yield	gpm: Well	water wa	s	ft. a	after	hours po	umping		. gpm
<u>•</u>	Bo	ore Hole Diame	teriı	n. to		ft.,	and	ir	n. to		ft.
# W   1	ı "w	ELL WATER TO	D BE USED AS:		ıblic water	r supply	8 Air condition	ning 11	Injection	well	ļ
sw		1 Domestic	3 Feedlot				9 Dewatering			pecify below	
sw	36	2 Irrigation	4 Industria	l 7 La	wn and g	arden only	10 Monitoring	well Obse	r.ua.t.i	CON AN	થા
1 1 1	l w	as a chemical/b	acteriological sar	mple subm	itted to De	partment?	/esNo.	; If yes	s, mo/day/	yr sample w	vas sub-
1	§ mi	itted				W	ater Well Disinf	ected? Yes		No	
5 TYPE OF BLANK	CASING USED:		5 Wrought iron		8 Concre	te tile	CASING	JOINTS: Glue	ed	Clamped .	
1 Steel	3 RMP (SR)		6 Asbestos-Cer	ment	9 Other (	specify belo	ow)	Weld	ded		
2 PVC	4 ABS		7 Fiberglass								
Blank casing diamete	r in.	. to	ft., Dia		in. to		ft., Dia		in. to		ft.
Casing height above	land surface		in., weight			Ibs	./ft. Wall thickne	ess or gauge N	No		
TYPE OF SCREEN (	OR PERFORATION I	MATERIAL:			7 PV			Asbestos-cem	ent		
1 Steel	eel 3 Stainless steel			5 Fiberglass 8 RMP (SF			11	Other (specify	)		<i>.</i>
2 Brass 4 Galvanized steel			6 Concrete tile 9 ABS			S	12	pen hole)			
SCREEN OR PERFORATION OPENINGS ARE:			5 Gauzed wrapped				8 Saw cut		11 Non	e (open ho	le)
1 Continuous si	ot 3 Mill s	slot	6	Wire wrap	ped		9 Drilled ho	les			
2 Louvered shu	tter 4 Key	punched	7	Torch cut			10 Other (sp	ecify)			
SCREEN-PERFORAT	TED INTERVALS:	From	ft.								- 1
		From				,	om				- 1
GRAVEL PA	ACK INTERVALS:	From	ft.	to						• • • • • • • • • • • • • • • • • • • •	ft.
<b>+</b> · · · · · · · · · · · · · · · · · · ·		From		to		ft., Fro		ft.	-		ft.
6 GROUT MATERIA			2 Cement grout				Other				
	om ft.		ft., From .		ft. 1						1
What is the nearest s	•						stock pens			d water wel	"
1 Septic tank 4 Lateral lines			7 Pit privy				storage	Oil well/Ga		1	
2 Sewer lines 5 Cess pool			8 Sewage lagoon				ilizer storage	Other (spe	cify below)		
	wer lines 6 Seepag	e pit	9 Feedya	ard			cticide storage				
Direction from well?		LITHOLOGIC			- 		any feet?	PLUGGING	INTEDVA		
FROM TO	See driller	LITHOLOGIC I			FROM 0	68	During C	onstructi			
	this well	<del>_</del>		. L	-		· · · · · · · · · · · · · · · · · · ·	caisson			
	well & Equ							r well, t			ion
	10/17/97	Thurst CO	mpany on					pulled i			
	10/11/2/							royed. T			
	Reportedly,	it was a	onstructed	Wi+1			~~~~~~~~~	ately Aug			
			e & screen					oe was us			
			53 to 68 f					well on			1998
			annular s					ould not			1770
			et was sea	-			, Duc II C	ouru noc	DC 100	*** ·	
	with hole		et was sea	i Leu					,		
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						***			<b>4 .</b>		
				*				158	7 10	•:	
Z CONTRACTORIO	OR LANDOMATERIO	CEDTIE	ONI. This waster	uoll was de	\ oonst	atod (a)	constructed as	Destro	yed	riediction o	nd was
	OR LANDOWNER'S	scussion a									
completed on (mo/da						and this rec	ord is true to th	e nest of tily ki	in when has	AIC DONE	tansas
	r'e License Ne	578	This 14/	stor Malell C	acced	e completed	on (ma/day/	3/0/2	, St		
1	TTTT		<i>.</i>	AIGI VVOII F	leculu wa	s completed	on (mordayy)	1	18	Ruch	السو
under the business n	TTTT	Group, Inc	., Ranney	Divisi	on	by (sign	ature)	bognEg	pfa	Suc.	lea