WATE	R WELI	L RECORD	)	Fo	rm WWC-	5	Divisio	n of Water	r Resourc	es; App.	No.			
1 LOCATION OF WATER WELL:			Fraction			Section N	Number Township Number Range Nu T 2 S R 5							
County: Thannee			5E 1	SE 1/4 SE 1/4 NIG1/4			ኒ	R 15 (E)						
Distance and direction from nearest town or city street address of well if Global Positioning Systems (decimal degrees, min. of 4 digits)														
locat	ed within c	ity?		•	_ 1	,	Latitude:	_	•		_			
2 101	\ <	17 176	3567N	Ave.	Topcks	K5 1								
2 WA	TER WEI	LL OWNER:	Roady	501 148	$\overline{}$	J 1	Elavation							
DD#	St Addre	es Boy #	NG NO 9	2701	Docto m	AUF !	Elevation	1.						
City	State 711	) C - 1					Jatum:							
City	, State, ZIF		Topeka	KS.	64611		Data Col		Method:					
3 LOC	ATE WE	LL'S 4 DE	PTH OF <del>CC</del>	<del>MPLETEI</del>	WELL S	3.60		ft.	1-	-36.1	· 12	ores Pluggel		
	CATION		4	ringged					Ψ	742	O	Res Pluggel		
1	H AN "X"	'IN Depth	(s) Groundw	ater Encoun	tered (1)	NONC	ft.	(2)		. ft.	(3)	ft.		
	TION BO	X: WELL	L'S STATIC	WATER LI	EVEL NO	et ft. h	elow land	d surface	measure	ed on mo	/day/v	/r		
SEC	N		Pumn test	data: Well	water was		ft after		hou	rs numn	ing	gnm		
Pump test data: Well water wasft. after														
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well														
WELL WATER TO BE USED AS. 5 Fuotic water supply 8 All conditioning 11 injection wen 2 Possific helew)														
W  NW														
2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well (165-d)														
SW SE														
was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs														
Sample was submitted														
S Sumple was submitted														
5 TEVEN	_	INC USED.	£ 11/	-1-4 T	9 C			CACINIC	LODIT	C. Class	.1	Clamad		
		ING USED:	5 Wrou	gnt Iron	8 Conc	rete tile		CASING	1 JOIN I	S: Glue	·a	Clamped		
1	Steel	3 RMP (SR)	6 Asbes	stos-Cement	Other	(specify t	pelow)			Weld	ded.X	51.0n		
2	PVC	4 ABS	7 Fibers	glass	H.D	YOLYE!	Thylens	₹		. Thre	aded			
Blank ca	asing diam	eter	in. to . <b>3.6</b>	t., آ, ا	Diameter	!. in	. to <b>\</b>	ft.,	Diamete	er	ir	n. toft.		
Casing 1	neight abou	Fland surface	40	in., V	Weight S.D.	2. <b>11</b> 1t	s./ft.	Wall thic	kness or	guage l	No. 1	20.Q.S.1		
		N OR PERFO				• • •				0 0	•••	•		
1	Steel	3 Stainless S				9 A I	38		11 Oth	er (Snec	rify)			
1	Brass				8 RM (SR)		sbestos-C			ne used (				
		EOD ATION (	ODENINGS	ADE: LESS	) is	) 10 A	socsios-C	Cincin	12 1101	ic used (	openi	ioic)		
SCREE	N OK PEK	FORATION (	JPENINGS A	ARE: NO			0 D '11		11	. T /		1.5		
l	Continuou	s slot 3 Mil	ll slot	5 Gauzed w	rapped / I	orch cut	9 Drill	ed notes	. 11.	None (o)	pen no	le)		
SCREE	N-PERFOI	RATED INTE										ft.		
			Fr	om	ft. to		ft.,	From		ft.	to	ft.		
	GRAVEL	PACK INTE	RVALS: Fr	om	ft. to		ft	From		ft.	to	ft.		
												ft.		
6 GRO	UT MATI	ERIAL: 1 N	Veat cement	2 Cement	grout 3 Ber	ntonite 4	Other							
Grout Ir	itervals:	From 34	D ft to	3	ft From	f	t to	ft	From			ft. toft.		
		t source of pos			,				, 1 10111					
1		•			1	Λ Livesto	ale mana	12 Inc	aatiaida	atornao	1.	6 Other (specify		
	Septic tanl			nes 7 Pit pri		0 Livesto			ecticide			6 Other (specify		
	Sewer line		5 Cess pool		0 0	1 Fuel sto	_		andone		vell	below)		
		sewer lines		oit 9 Feedy		2 Fertilize	Y 4		well/ga	s well		• • • • • • • • • • • • • • • • • • • •		
Direction	n from we	لباج5	<u></u>		H	low many	feet? . L.	)A						
FROM	ТО		LITHOLO	GIC LOG		FROM	TO		PLU	GGING	INTE	RVALS		
D		Solichn	116-141	5/2.00		254	262	Umest	ene i		1			
						262	268		-100		1			
8	20	Lincolo		1 Umcsto	re			Shok	,	<b>I</b>				
20	1	54 destone	1	•		243	3.74	Limes	_	<del>                                     </del>	-			
42	62	Shele	1162.17	5 Lines	toe	274		Shale	,	1	<u> </u>			
62	1-4	cos/	175-23			354	360	Limes	ště, re					
64	71	Limestone		I Limes	THE COL						1			
71	77	Shele	241 . 24					L						
	89				45	340	3	360	bog	·/<:	DI	11.46		
77		Limestane		O Lines	les Africa	340				7		gged with		
89	113	Sixle	ł	4 Shok	-			High	501	145	Des	don't c		
113	1110	Umestase	.ii			<u> </u>	L.,	(1)						
		7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)5												
7 CON	TRACTO!	R'S OR LAN	DOWNER'S	S CERTIFIC	CATION: Th	nis water v	veli was (	(1) constr	ucted, (2	2) recons	structe	a, or (3) plugged		
7 CON under m	TRACTO y jurisdict	ion and was co	ompleted on (	(mo/day/yea	r) <b>5</b> ::24:6	2.1. and	this record	d is true t	to the be	st of my	know	ledge and belief.		
7 CON under m	TRACTO y jurisdict	ion and was co	ompleted on (	(mo/day/yea	r) <b>5</b> ::24:6	2.1. and	this record	d is true t	to the be	st of my	know	ledge and belief.		
7 CON under m Kansas	TRACTO y jurisdict Water Wel	ion and was co l Contractor's	ompleted on C License No.	(mo/day/yea 5.4	r) <b>5</b> ::24:6	O.J. and the Well Reco	this record	d is true t ompleted	o the be on (mo	st of my	know	ledge and belief.		
7 CON under m Kansas under th	FRACTO by jurisdict Water Wel de business	ion and was co l Contractor's name of	ompleted on the License No.	(mo/day/yea 5.6.1	This Water	O.J., and ا Well Reco by	this record ord was co (signatur	d is true to dompleted re)	o the be	st of my day/yea	know!	ledge and belief.		
7 CON under m Kansas under th	TRACTO by jurisdict Water Wel the business CTIONS: U	ion and was contractor's name of the second	Expension of the completed on the completed on the complete on	(mo/day/yea	This Water	O.J. and the Well Reco	this record ord was conducted (signatury). Please fi	d is true to ompleted re)	on (mo	st of my day/yea	knowl r) 5.	ledge and belief.		

http://www.kdheks.gov/waterwell/index.html.