WATER WELL RECORD Form WWC-5 KSA 82a-1212 ID No. 0042805

1 LOCATION OF WATER WELL:			Fraction				18	Section Number			Township Number			Range Number		
County:	Sev	vard	SW	у S	E 1/4	SE	1/4	3	}	T	35	s	R	34	W	
Distance and	direction from	n nearest town	or city stre	et address	of well if I	ocated wit	hin city	?								
		orner of Ba														
2 WATER I	WELL OWNER	R: Farm C	realt Ba	nk ot w	icnita											
RR#, St. Add	iress, Box #	: W. 2 <sup>nd</sup> S	Street								-		ision of W	ater Resou	ırces	
City, State, Z	IP Code	Liberal	, KS 6/9	105						Applic	ation Nu	mber:				
3 AN "X" IN	SECTION BO	ATON WITH	4 DEPTH	OF COMP	LETED W	ELL		150	ft. ELEV	VATION:		2908	3.26 (TC	OC)		
4			Denth(s) Gr	oundwater	Encounte	ered 1			ft	. 2		ft.	3		ft. 9	
		!-	Depth(s) Groundwater Encountered 1 ft. 2 ft. 3  WELL'S STATIC WATER LEVEL 114 ft. below TOC measured on mo/day/yr									06/13/08				
	NW	Pump test data: Well water was ft. after hours pumping g										in in				
Mile M	1	Ε	Est Viold one: Wall water use ft after bours numbine										Spin C			
÷ F			Bore Hole Diameter 8.5 in. to 150 ft. and in. to ft.  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)											gp C		
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 1									1 Injectio	n well	ft. N					
1 Domestic 3 Feed lot 6 Oil field water supply									9 Dev	watering	1	2 Other (	Specify be	low)		
│ <b>∜</b>		X	2 Irrig	ation 4	Industrial	7 Lav	wn and	garden (	(domesti	c) 10 M	onitoring	well			1	
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/yr sample was																
submitted Water Well Disinfected? Yes No X																
5 TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped																
1 Ste		3 RMP (S	SR)		-	-Cement						Weld		Ciampos		
2 PV		T 4 ABS	,,,		Fiberglas				-	-			ded	Flush		
					-											
Blank casing	g diameter	4	in. to	130	. IL. Dia		702	in. to		Tt., Dia			. In. to	CH 40	R.	
		surface FI			veight		./03	- 514	lbs./ft.	Wall thick	eness or e	gauge No.		ъсп. 40		
		ERFORATION	MATERIAL	L: _	=:		ı	7 PV	C (0.0)		10 Asbe	stos-ceme	ent			
1 Ste		3 Stainle	ss steel nized steel	5	Concrete	\$ #10		8 KM	P (SR)		11 Other	r (specify)	on bolo			
2 Bra		10N OPENIN	CS ARE	0	Concrete	Gauze	d wrann	a vo	3	8 Saw	iz None	useo (op	11 Non	e (open ho	101	
	ntinuous slot		Mill slot	<del></del>		Wire w	ranned				ed holes		11 11011	c (open ne	"",	
	ivered shutter					Torch				10 Othe						
		INTERVALS:		130				n	ft f	From	ci (opeci	ft				
JONELIN-FI	LIN OIMILD	IN LIVERED.														
CB/	AVEL PACK I	ITEDVALC.	From _	128	"·	10	15	n .	· '(· · ·	Erom		<sup>/1.</sup>	to			
l Grv	AVEL PAGN II	TIERVALO.														
6 CODOLIT	LAATEDIA)	1 Neat c	FIOIII	2.0			<u></u>	D1		A Other		11.	10			
o GROUT	MATERIAL:	1 Neat c	ement	2 Cen	nent grout		3	Benton	ile j	4 Other						
		1			t. From											
										water well						
, .	otic tank	5 Cess po		,	Pit privy		,		storage lizer storaç			well/ Gas	ify below)			
1	wer lines		6 Seepag		0	Sewage la	agoon			cticide stor		16 00	ilei (shec	ily below)		
Direction fro	tertight sewer	III IES	о зеерау	le bir	9	reeuyatu			ow many		age		• • • • • • • • • • • • • • • • • • • •			
FROM	TO	CODE	LI	THOLOGI	CLOG		FRO		TO	) icot:	1	ITHOLOG	SIC LOG			
0	2		psoil, sar				10		124	Clay, w						
2	7		t, light bro				12		129	Sand,	fine grai	ned, ligh	t yellow			
7	13	Sa	nd, very fi	ine grain	ed, yellov	v	12	9	150	Clay, w	ith calid	che, off-v	vhite			
			ndy Clay	i, yellow	brown, w	/ith	1	1								
13	17		iche							<u> </u>						
17	35		liche, wit			- Naha	<del> </del>			<b></b>						
35	51		nd, very fi i sandy cla		ea, with t	calicne										
51	60		liche and				<del> </del>			-					-	
60	93		ay, with ca				+	$\neg \uparrow$								
			nd, fine g		ith calich	e and										
93	102	<b>.</b> .	y lenses				<u></u>									
7 CONTRA	ACTOR'S OR	LANDOWNER	R'S CERTIF	ICATION:	This water	r well was	(1) con	structed	, (2) rec	onstructed	, or (3) pi	ugged und	ler my jusis	sdiction and	d was	
completed o	on (mo/day/yr)		(	06/09/0	В		aı	nd this r	ecord is	true to the	best of n	ny knowle	dge and b	elief. Kan	sas	
,	, , , ,	icense No.			78	3				ecord was		-	-	07/25		
1	usiness name		Woo	fter Pu			''		gnature)	1	/3	5				
INSTR	UCTIONS: Ple	ease fill in blank	s and circle th	ne correct a	nswers. So	end three c	opies to	Kansas	Departme	ent of Health	and Env	ironment, E	ureau of V	/ater, 1000	sw	
Jackso	n St., Ste. 420,	Topeka, Kansa	s 66612-136	<ol><li>Telepho</li></ol>	ne: 913-29	6-5545. Se	end one	to WATE	RWELL	OWNER at	nd retain o	one for you	r records.			