WATER WELL RECORD Form WWC-5 KSA 82a-1212 ID No. 0050300

				***********	LLL INLOOK	- 101111	*******	11011 026	4 12 12 11	<u></u>				
1 LOCATION								on Numb		wnship Nu		1	nge Number	
County:		omery						33	Т	34	<u>s</u>	R	16	E
Distance and o			n or city stre	eet address	s of well if lo	cated with	nin city?							
2 WATER W			,											
RR#, St. Addr				on St.,	Ste. 410				Boa	rd of Agric	ulture, Di	vision of V	Vater Resou	ırces
City State 71	D Code	· Tonek	a. KS 66	612					Ann	lication Nu	mber			
LOCATE V	VELL'S LOCA	ATON WITH	1											
3 AN "X" IN S	SECTION BO	X:	DEPTH	OF COMP	PLETED WE	ELL	28	ft. EL	EVATIO N	:	74	5.49 (10)()	
1		i 1	Inehin(2) G	oundwate	i Eliconiilei	eu i			_ 11.		11.			'" 4
	ŵ	NE	WELL'S ST	TATIC WA	TER LEVEL	14.	. 05 ft. b	elow TO	C measure	ed on mo/d	ay/yr		02/25/14	🛱
	i	;		Pump test	data: We	ell water w	as		ft. after		hours	pumping	!	gpm 😅
₩ W	 	+ E	Est. Yield		gpm: We	ell water w	as		ft. after		hours	pumping		gpm mi
7	!		Bore Hole I WELL WAT 1 Dor	Diameter	8.25	in. to	28		ft. and			in. to		ft. N
	sw	SE	WELL WA	TER TO BE	E USED AS	: 5 Pub	lic water su	pply	8 A	ir conditio	ning	11 Injecti	on well	\ \ - <
	i x	i	1 Dor	mestic 3	Feed lot	6 Oil f	ield water s	uppiy	9 0	Dewatering		12 Other	(Specify be	low)
<u>ا</u>	S		2 Irriç	gation 4	Industrial	7 Law	n and garde	en (dome	stic) 10	Monitoring	well			
	5		Was a che	mical/bacte	eriological s	ample sub	mitted to D	epartmer	nt? Yes	No X	lf ye	s, mo/day	/yr sample v	vas
			submitted						Nater Wel	Disinfecte	d? Yes		No X	
5 TYPE OF I	BLANK CASI	NG USED:		5	Wrought In	on	8 Concre	te tile	CA	SING JOIN	NTS: Glu	ed	Clamped	
			(SR)								We			
2 PVC		4 ABS			Fiberglass								Flush	
Blank casing of	diameter.	_ ່າ ^ບິ່	in to			•	in 4-		4 D	L io		in to		
Blank casing (diameter	<u>.</u>	In. to		π., Dia		III. (0 7 03) 	IL., D	id			SCH 40	·-·"·
Casing height	above land	surface	U	in., \	weight		/03 	IDS./	π. vvaii tn	10 Asbe	gauge No	0. - ont	3011. 40	
111 2 01 001	INCERT OF F		14 140 (1 12 (1) (· L.			<u> </u>	PVC		J 10 ASDE	estos-cen	nent .v		
1 Steel		3 Stainle	ess steel nized steel	5	Fiberglass		8 1	RMP (SR	()	11 Otne	er (specity	/)	ne (onen ho	∤ →
2 Brass SCREEN OR						ille Gauzed	wranned .	ABS	8 5:	IZ NON	e usea (o	11 No.	ne (open ho	ıle)
												11 140	no (opon no	,
	inuous slot		Mill slot			Torch c	apped		10.0	ther (enec	if.			
	ered shutter							_	10 U	illei (spec	^{(وال}			
SCREEN-PE	RECKATED	INTERVALS:	. From .		ft. t	0	20	۱۱ ۱۱	. FIOIII		۱۱	. 10		ا الم
_			From .		ft. t	o		π	. From _		π	. 10		·╨ │ヱ
GRA\	VEL PACK IN	ITERVALS:			ft. t				t. From		π	. το		^{II.}
			From			0		11	t. From		<u>π</u>	to		ft.
6 GROUT M														
Grout Interval	ls From	2	ft. to	11	ft. From		ft. to							
What is the no	earest source	of possible											d water well	ŀ
1 Septi	ic tank				7 F			11 Fu	iel storage		15 C	Oil well/ G	as well	l
2 Sewe	er lines		5 Cess p	ool	8 9	Sewage la	goon	12 Fe	rtilizer sto	rage	16 C	Other (spe	cify below)	•
3 Wate	ertight sewer	lines	6 Seepa	ge pit	9 I	Feedyard		13 In:	secticide s	torage				
Direction from	n well?								any feet?					
FROM	то	CODE		ITHOLOGI	IC LOG		FROM	то		PL	UGGING	INTERVA	ALS	
0.5	0.5 25		opsoil Ity Clay,	doub bu	4a barr									<u></u>
25	27.5		and/Grav					-						ع ا
27.5	28		hale, dark		DIIVE DIOW			 						
27.5	20	O.	iaic, uaik	gray										
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							İ	<u> </u>						
									Surv	ev Date	- 03/06	/15 Da	tum: NA	D83
								Survey Date: 03/06/15, Datum: NAD83 Latitude: N 37.036547						
 								1		itude: \				
								 						
7 CONTRA	CTOR'S OR	LANDOWNF	R'S CERTI	FICATION	: This water	well was	(1) construc	ted (2) r	econstruct	ed, or (3) p	lugged ur	nder my iu	risdiction an	d was
 				0010514									belief. Kar	i
completed or					531									
Water Well C			761							as comple) کمک	ا (۱۱ در ا	Jay (
under the but	siness name ICTIONS:. Ple	Of	les and circle	the correct	ering, Li	nd three co	by	(signatu	re) ment of He				Water 1000	sw
	St Ste 420													