WATER WELL RECORD Form WWC-5 KSA 82a-1212

[.]. aa.	LOFINATE) \A/F1 '		VAICI		-L.L. I\		<u> </u>	1 01	Terci		JA OZA-I	HIP NUMBER	DANIOE	NUMBER		
1 ' 1	N OF WATER	< VVELL:	F	RACTION NW		NW	4/4	se		l l	TION NUMBER	T	28 S	l .	NUMBER E/M	ı	
Sedgw Distance and		n nearest town or	· city etra		1/4		1/4		<i>-</i> 1	/4	JI		<i>m</i>	1 1 4		1	
I	direction trom E . Looko		. ory sire			v, Kai		-									
	R WELL O		qapn	HOM		y, rva.	<u>eren</u>		**************	***************************************				33			
	R WELL O ADDRESS,		HAKP 30 Wa		الانتنا								Board of Agr	iculture, Division of	f Water Reso	ource	
KK#,51	ADDRESS, CITY, S			unut a, Kan	ISAS					7711	P CODE:		Application Nur	nber:			
3 1000			 	TH OF		ETED '	۱	os westernos producino per presenta de la constanta de la cons	70	ZII ft.	, JUDE:	ELEVATION				Notebooking History	
	WELL'S LO								, 0			v \ 11\(\text{IV}\)	ı. ft.		ft		
1, -	N 1			of ground						ft.		IDEACE !:-		tautim 1A		٠.	
			WELL	'S STAT				25			vvv LAND SU		SURED ON mo/o	, ,	/8/15	C	
1 !	ИМ	- NE	-	pt V:-!!		np test d			water \			ft. after ft. after		s of pumping @ s of pumping @		gpm	
W Mile		r	1	st. Yield: Hole Dia		gpm 1	1 [2	in.	water	was to 7	70 ft.		nours in.	s or pumping @ to		gpm ft.	
≥ w			1	Hole Dia WATER .				111.		ιυ /	U II.	. and		44 1	jection we		
	sw	-SE	1	omestic		Feedlot	J.	. Public	water	supply	7. Lawn a	and garden o	9. Dewateri	ing 11. III 12. Other (
2. Irrigation 4. Industrial 6. Oil field water supply 8. Air conditioning 10. Monitoring well														·			
Was a chemical/bacteriological sample submitted to Department? Was a chemical/bacteriological sample submitted to Department? Was Water Well Disinfected? YES Was Water Well Disinfected? YES													əle				
		****	submi	tted							Was V	Nater Well Dis	sinfected? (YES	NO		
[0]	PE OF CAS		1 (05:	5. Wi	rought I	'ron	7	. Fibergla	iss	9. O	ther (Specify	/ below) C	ASING JOINTS:	Glued	Threade		
	. Steel	3. RPN	, ,			-Cemen		. Concret		SDI	R-26			Welded	Clampe	эd	
	. PVC	> 4. ABS								1	4	4	Dia.	in '			
1	ing diamete		in.			40 f	ft.,	Dia.	_	in.	to	ft.,		in. to	ft.		
	Ü	land surface:	-1-	12	in.,		1	Weight:	2.	.35 II	bs. / ft.	Wal	I thickness or gau	ge No21	.4		
TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify)																	
1. Stee		. Stainless Ste	, c ı		-	ما	_		<i>31</i>				None used (open	hole)			
2. Bras		. Galvanized			crete Ti	iiG	გ.	RMP (SF	V	ıu. A	sbestos-Cei	mont 12.		. ,			
1		RATION OPE		ARE:	-					_	uat.		ا- ما اممالليو	44 11	(one-1	(a)	
1. Contin	nuous slot	3. M	ill slot	slot 5. Gauzed wrapped							rch cut		rilled holes	11. None	(open hol	(C)	
2. Louve	red shutte	r 4. Ke	ey punc	hed	6. V	Vire wra	apped	! :		(8. Sa	w cut	10. C	ther (specify)				
SCREEN -	PERFORA	TION INTERV	'AL	From		40	ft.		to	70	ft.,	From	ft.	to	1	ft.	
				From			ft.		to		ft.,	From	ft.	to		ft.	
GI	RAVEL PAG	CK INTERVAL	.S:	From		24	ft.		to	70	ft.,	From	ft.	to		ft.	
				From			ft.		to		ft.,	From	ft.	to		ft.	
C CDC	JT MATERI.	ALS:	la-r		Pi			C		Name of the last o							
<u> </u>		1.11	leat cer 4	nent ft.	to	2. Ce 24		Grout	n		3. Bentonite			tonite hole p		£i	
1	ntervals: e nearest so	From ource of possib	-		n:		ft.,	Froi		ft.		ft.,	From		to	ft.	
1. Septio		ral lines 7. Pit privy 10					10.). Livestock pens 13.			nsecticide storage 15. Oil well/Gas v						
2. Sewe		5. C e	ess Poo	0. 6					11.	. Fuel storage 14. Abar			ındon water well	ndon water well 16. Other (specify below)			
	tight sewe		eepage		9.	Feed y	ard		12.	Fertilize	r storage						
Direction f		South		-								How	many feet? 10				
From	То		Ll	THOL	OGIC	LOG	}		\Box	From	То			OGIC LOG			
0	3	topsoil															
3	20	clây	W-2424-WHO-FFERE									<u> </u>	***************************************	***************************************			
20	48	medium s		·							-	 	***************************************		W.		
48	70	gray shale	е	Management and several	***************************************						+	 					
-											1	 	,				
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		 		***************************************				***************************************		MICE.						**********	
7 0	ractor!-	andows - 1	Cortifie :	ion: Ti.	2 \410 ⁴ -	Well	c 1 /	CON-4.	-+>-) 0	econstructe	d or 3,	plugged	under my juris	diction and		
		Landowner's C				well was		constru						andor my juns	o.ion and		
was cor	mpleted on	(mo/day/year))	10-8-	-2015						·	/ knowledge a					
Kansas	Water Wel	l Contractor's l	License	No. 23	6		٠	This wate	er well	record wa	as complete	d on (mo/day/	year) 10-	9-2015			
under th	ne business	name of $\mathbf{H}_{\mathbf{i}}$	arp W	ell and	d Pun	np Sei	rvice	,		by (s	ignature)	•	Todd S	Hav	ħ		
		A.I.	- I- ,			1							IUWW	, ILVV	Ρ		