			WA	TER WELL RE	CORD Fo	orm WWC-5	5 KSA 8	2a-1212 7	in A	We /	1 217	
	ON OF WAT		Fraction		N.		ction Numbe	er Township	Number	Rar	nge Number	
	Sedge			14 SW	1/4	1/4	26	T 2.	5 s	_ R €	oz ow	
Distance a	and direction		wn or city stree					Le .				
2 WATEI	R WELL OW		//es <	oume	25 <i>T 0</i>	+ 1-6	urley,	Kansa	<u> </u>			
	Address, Box		IES	11 199	ith -1			Roard	of Agriculture	. Division o	f Water Resour	
	, ZIP Code	<i>"</i>	808 A	Cente		er l	6714		ition Number		vvaler nesoun	Je:
3 LOCATI	E WELL'S LO	CATION WITH			WELL	1.6	ft FLEV	ATION:			4	
□ AN "X"	IN SECTION	BOX:	Depth(s) Grou	indwater Encou	intered 1.	DRY		2		-0		-
7	<u> </u>	1						urface measured	l on mo/day/	yr 11/2	2 <i>9/83</i>	
	- NW 1	NF ==						after				m
1	j							after				m.
Wile w	<u> </u>	E				9		, and				fair.
2				TO BE USED		Public water		8 Air condition	•	1 Injection		
-	SW	SE	1 Domes 2 Irrigatio				ater supply	9 Dewatering 10 Observation	1	The State of the S	ecify below) ina We/l	/
		1 1	_					YesNo.				
1 1	S		mitted	a. Dagion on gio	ar sample sar	21111110 G 10 B		Vater Well Disinfo			No la	u.D
5 TYPE (OF BLANK C	ASING USED:		5 Wrought	iron	8 Concr	ete tile	CASING	JOINTS: GIO	ued	Clamped	-
1 St	eel	3 RMP (S	SR)	6 Asbestos	s-Cement	9 Other	(specify bel	ow)	We	elded	Jagaren e	
2 (P\		4 ABS	21	7 Fiberglas	SS				Th	readed 🕻		
		2		.V ft.,⊶Di	<u> </u>) estatutum interiories (c	······································	and the second second second second	in-to	40	f
		nd surface LPERFORATIO		Weight		70	lb:	s./ft. Wall thickne			• 70	• •
1 St		3 Stainles		5 Fiberglas	ee	8 84	MP (SR)		Asbestos-ce			
2 Br		4 Galvania		6 Concrete		9 AE			None used (• •
SCREEN	OR PERFOR	ATION OPENIN	NGS ARE:		5 Gauzed			8 Saw cut			e (open hole)	1
1 Cc	ontinuous slot	3 (N	/lill slot		6 Wire wr	apped		9 Drilled ho	es			1
2 Lo	uvered shutte	er 4 K	(ey punched	21 A	7 Torch c			10 Other (sp	ecify)			
SCREEN-I	PERFORATE	D INTERVALS:	From	41.T	ft. to	31.0	ft.,⊶ F	18 <i>PP</i>	 f t			ft-
(SPAVEL PAC	K INTERVALS:	: From	12.0	It. to	31.6	######################################	10111		10		ftea
	AUTO AFF (WC	IN INTERIOR	From		e it to	. 2110						Et.
6 GROUT	Γ MATERIAL:	1 Neat	cement	2 Cement g	rout	3 Bento		4 Other				
Grout Inter			.ft. to	Dec 201 1 1 100 100 100			te	ft., Fron	 	ft. to	 	(+-
			contamination:			ea,		estock pens		Abandoned		
1 Septic tank 4 Lateral Ii				• •			11 Fuel s			15 Oil well/Gas well		
	ewer lines	5 Cess	•	8 Sewage lagoon				tilizer storage		Haz Waste Facility		
Direction f		er lines 6 Seep SS E	page pit	9 F6	eedyard			ecticide storage nany feet?	prox. G	2 Agriculture	c / culli	Y
FROM	TO		LITHOLOG	IC LOG		FROM	TO	larly leet?		OGIC LOG		
0.0F#	31,69	o/Bray	n, plas	tic to hi	ighly							
		phist		, with t	race,							
				cium cai	rbonate				*			
H		nodu	/es	· · · · · · · · · · · · · · · · · · ·						·		
<u> </u>										a constant of the second		
<u> </u>		A management of the same of th	<u></u>						, 1(0)			
			ormaniae namini province a en seco carse que la c									
-												
-						· · · · · · · · · · · · · · · · · · ·						*******
<u> </u>		<u> </u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				<u> </u>		 		
		<u></u>		· · · · · · · · · · · · · · · · · · ·								
 			 								· · · · · · · · · · · · · · · · · · ·	
 			electronic de la company accompany de la company de la com		 		1					<u></u>
7 00	I L	n i Armovici	DO OFFICE	A-T-100 A 1 - T-1 1			1	<u>L</u>			i je ji	
	RACTOR'S O on (mo/day/y	H LANDOWNE	11/16/83	ATION: This wa	ater well was	(1) constru	Commence and the second	constructed, or (- ALC 1		
		lear)	416		s Water Wel	I Record w		cord is true to the d on (mo/day/\(\sigma\)r)		TO THE	and belief. Kans	as
			acon C	896s. A B	, ,,,	www.fitter	•	nature)	= XX	J 2 2	1/2	
INSTRUC	TIONS: Use t	ypewriter or ball	l point pen, <i>PLE</i>	'ASE PRESS' F	FIRMLY athd I	P <i>RINT</i> clear	rly. Please fil	l in blanks, unde	rline or circle	the correct a	inswers. Send t	ор
owner a	es to Kansas I and retain one	Department of H for your recor	lealth and Environds.	onment, Divisior	of Environm	ent, Enviror	nmental Geo	ogy Section, Top	eka, KS 666	20. Send one	to WATER WE	LL