			WATE	ER WELL RECORD	Form WWC-5	KSA 82	a-1212 <b>7e.s</b>	+ Hole	#/		
	ON OF WAT		Fraction		Sec	tion Number	Township Nu		Range Number		
	Sedgul		15W 1	4 NW 1/4 S		26	↑ 25	<u>s</u>	R 02 (19)W		
Distance a	ind direction	شفت		address of well if loc			12				
1				Southea	57 of 1	-uriey,	Kansas				
₩ <b>.</b>	R WELL OWI		NIES.,	Il mill							
				rth 127th 5					Agriculture, Division of Water Resources		
1		SATION WITH L	variey	Center, Ko	insas 611	4-1	Application		mei		
AN "X"	IN SECTION	CATION WITH 4 BOX:		COMPLETED WELL							
	N	U		dwater Encountered	A 4	8	2,,,,		a Bus was being		
1		W		O WATER LEVEL							
-	- NW	NE	W o g					• •	oling gpm		
	!	• 1 1		-					oing gpm		
<u> </u>				TO BE USED AS:	5 Public water		8 Air conditioning		ection well		
	,	1   '	1 Domestic				9 Dewatering	-20075	neil (Specify below)		
	- SW	SE	2 Irrigation			*. *.	•	April 100 march	Protection		
ŀ		l w	-		•				o/day/yr sample was sub-		
<u> </u>		CATOMOTOR SHARE AND ADDRESS OF THE PARTY OF	itted	, sacron or ognoci ocimp	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ater Well Disinfected		No		
TYPE	OF BLANK C	ASING USED:	<del></del>	5 Wrought iron	8 Concr		<del></del>		Clamped		
بر 1 Ste	eel	3 RMP (SR)		6 Asbestos-Ceme	nt 9 Other	(specify belo	ow)	Welded			
2 PV	0	4 ABS		7 Fiberglass				Threade	ed		
Blank casi	ng diameter	<b>. 5</b> in	. to	ft., Dia	in. to		ft., Dia	in.	to ft.		
Casing he	ight above la	nd surface		in., weight		lbs	./ft. Wall thickness o	r gauge No.			
TYPE OF	SCREEN OF	PERFORATION I	MATERIAL:		7 PV	C	10 Asbe	estos-cement			
1 Ste	eel	3 Stainless s	teel	5 Fiberglass	8 RN	IP (SR)					
2 Br		4 Galvanized		6 Concrete tile	9 AB	S		e used (open	,		
		ATION OPENINGS			auzed wrapped		8 Saw cut	1	1 None (open hole)		
	ontinuous slot				ire wrapped		9 Drilled holes				
	uvered shutte	D INTERVALS:	punched		orch cut	4 ===			·		
SCHELIN	CEULOUWIE	D INTERVALS.									
(	GRAVEL PAG	K INTERVALS:									
			From	ft. to		ft., Fro		ft. to	ft.		
GROUT	Γ MATERIAL:	1 Neat cer	nent	2 Cement grout	3 Bento	onite) 4	Other				
Grout Inte	rvals: From	n <b>O</b> g. <b>O</b> ft.	to 90	) ft <sub>., .</sub> <del>From</del>		10	········ti.; From ····	-	-ftto		
What is th	e nearest so	urce of possible co	ntamination:	South Disp	. Area	10 Live	stock pens	14 Aba	ndoned water well		
1 Se	ptic tank	4 Lateral	lines	7 Pit privy		11 Fuel	storage		well/Gas well		
	wer lines	5 Cess po		8 Sewage	<del></del> -		ilizer storage	16 Othe	er)(specify below)		
		er lines 6 Seepag	e pit	9 Feedyard	<b>d</b> .			Yaz. u			
Direction 1 FROM	rom well?	ENE	LITHOLOGIC	×1.00	FROM	How ma	any feet? Appro	LITHOLOGIC			
off	2011	Camput	G-rou		PROM	10	<del></del>	LITHULUGIU	LOG		
UTI	2017	CEMICIT	SIGU				and the second s	wa.,immiy	<del></del>		
Zoft	90Ct	Backfill	lord wi	th Sand				<del>*************************************</del>			
	/~	-cuin ny	co w								
	Notes	: O Abou	re log o	copied fro	m Wate	r Well	Record o	omolet	red on		
4 hondows		13 Au		into . I	laro We		Aumo Ser		Inc. Wichita.		
		Kansa	5 who	plugged to	e dry w		cording to		, ZI Sept.,		
A		1978			4 1 4 7 7	struct		ils we	ere reported		
		on ·	the 1	log.		T					
*			22/2		٤ ــــــــــــــــــــــــــــــــــــ	ļ.,	0 1 1				
		(E) On	Z3 Nog		the we		found to		apped by		
	<u> </u>	0.5	tt, of		was ope		90, ft, and				
y		plug	ged tu	I' depth w	ith ceme	ent/be	ntonire gr	out on	25 Nov. 1983.		
			<u> </u>					near			
	<u> </u>	<u>.                                    </u>	<del>-1</del>			<u> </u>		Caralles .			
				, .de*				5-12-12-12-12-12-12-12-12-12-12-12-12-12-	my jurisdiction and was		
	7 7 7	year)						Tot my knew	ledgy and belief. Kansas		
		License No	200 A 100 A		er Well Record wa	as completed by (sign	The second secon	135 Y	$\supset I$		
		me of <b>76/1/a.c</b>		nsultants Sepress firmly	and PRINT clear			or circle the	correct answers. Send top		
	es to Kansas		lth and Enviror						end one to WATER WELL		
	and a series of the con-				According to the control of the cont						