	•	. \\\	TER WELL REC	OBD	Form WV	VC-5	KSA 82a-	1212 ID N	No. MW	-10					
1 LOCATI	STID TOMINITOR				tion Number	Tov	Township Number			Range Number					
	Sedgwick		Fraction SW 1/4	SW	1/4	NW 1/4		30	Т Т	27	S	R	1E	E/W	
			wn or city street a	address o											
			ta, KS 67				,								
	WELL OW		n and Cour		arkete	•									
		DO.	Box 17087	icly ii	arkets	•			B.	oard of Agr	icultura [Division of	Water R	ASOLITOAS	
City, State.	ddress, Box	" : Wic	hita, KS	67217	•					oplication N		DIVISION OF	vvaler i i	53001063	
			4 DEPTH OF C	OMPLET	TED WELL	1	9.72	ft. ELEV							
	NELL'S LO	CATION WITH	Depth(s) Groun	_											
An A III	N		WELL'S STATE	C WATER	RIEVEL.	11.	31 ft bel	ow land surfa	ice measu	red on mo/	dav/vr	4/27	04		
	1	1	Pui	mp test d	lata: Wel	ll water	was	ft.	after		hours r	umping		apm	
	-NW	_ NE	Est. Yield	g	pm: Wel	ll water	was	ft.	. after		hours p	oumping		gpm	
	-1444	- 145	1	TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well											
wx		E	1 Domestic 2 Irrigation	3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well											
VV	1		7 11	loustrial	7 0	omesiic (iai	wii a gaideil	TO WOULD	oning wen.		••••••		• • • • • • • • • • • • • • • • • • • •		
SW SE - Was a chemical mitted					I/bacteriological sample submitted to Department? Yes No										
	;	i	milled					•	valer vveii	Disililectet	11 162		140	_	
	Ś														
		CASING USED:			ught iron		8 Concre			SING JOIN			•		
1 Steel 3 RMP (SR) 2 PVC 4 ABS			6 Asbestos-Cement 7 Fiberglass			9 Other (specify below)					ded eaded				
Z FVC	<u>, </u>		in. to			Die									
Casing height above land surface					weigiit						estos-Cen		νιτ 		
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel				5 Fiberglass				MP (SR)				/)			
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					6 Concrete tile			9 ABS				pen hole)			
		RATION OPENII	NGS ARE:		5	Guaze	d wrapped		8 Saw	cut		11 None	e (onen h	nole)	
	tinuous slot		Aill slot		6 Wire wrappe					ed holes		11 11011	o (opon i	1010)	
	vered shutte		Key punched		7 Torch cut				10 Oth	er (specify))			ft.	
SCREEN-F	PERFORATI	ED INTERVALS	: From1	.0	ft.	to	20	ft., Fror	n		ft. to)		ft.	
00/122///			From		ft.	to		ft., Fror	n		ft. to			ft.	
C	GRAVEL PAG	CK INTERVALS	6: From	. <u>ö</u>	ft.	to	<u> </u>	ft., Fror	n		ft. to			ft.	
			From			to		tt., Fror	n	••••••	tt. to	·		ft.	
6 GROU	JT MATERIA	I 1 Nes	at cement	2 Ce	ement gro	 Lif	3 Ben	tonite	4 Other	Vol C	lav			-	
Grout Inter			ft. to8		-						-				
			contamination:		, 1 10111				stock pens			Abandone			
***************************************			ral lines	7 Pit privy			11 Fuel storage					Oil well/Ga		7011	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					8 Sewage la							Other (spe		w)	
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insecticide storage						,	
Direction fr	-	West	F9- F					How many feet? 300							
FROM	ТО		LITHOLOGIC	CLOG			FROM	то	,		GGING IN	NTERVALS	 }		
0	8	Grav-hro	own, sandy		· .			-	·						
8	10.5		own, sandy	Ciay										·····	
10.5	12		ay, sandy o	127											
12	15.5		ine to coar		nd										
	20		edium to ve			bass	· · · · · · · · · · · · · · · · · · ·								
15.5	20	Gray, me	LUIII LU VE	Ly CU	aroe S	, GLIU									
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								- 							
								<u> </u>							
	-										,				
7				TICK! T			- /4\		0000t	d or (0) = 1		dor	iodisti	and	
乙 CONTR	ACTOR'S C	R LANDOWNE	R'S CERTIFICA 26/04	TON: Th	nis water v	well wa	s (1) constr	ucted, (2) red	constructed	a, or (3) pli	ugged un	uer my jui	ISUICTION	and was	
completed of	on (mo/day/y	rear)	416		Thic	Motor !	Nell Possed	l Sini Di la	ecoru is iru ted on /mo	le to trie be /day/vr\	5/10/	nowiedge ∕04	and belle	i. Nalisas	
		e cicence No ne of Terra			11118	vval o i V	TON I ICCUIU		(signature		1 =	1			
under the D	usiness nan	eo lerra	ICOH					Бу	(5,9,14,416	<i>'\\\\</i>	was 7	ren	~		

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.