WATER	WELI	RECORD	Form WW	/C-5	Divis	sion of Wate	r Resources App. N	10. L			
		OF WATER WELL:	Fraction		Section	Number	Township No. T 27 S	Range N			
County: Sedgwick			1/4 NW 1/4 NW			35		ZE DW			
Street/Rural Address of Well Location; if unknown, distance & direction						Global Positioning System (GPS) information: Latitude:					
from nearest town or intersection: If at owner's address, check here					Longitude: 97.298089 (in decimal degrees)						
McDonalds						Elevation: 1320					
1630 South Hillside Street, Wichita, KS 67211						Datum: □ WGS 84, 🗹 NAD 83, □ NAD 27					
2 WATER WELL OWNER: KDHE-BER						Collection Method:					
RR#, Street Address, Box #: 1000 SW Jackson. Suite 410					GPS unit (Make/Model:) Digital Map/Photo, Topographic Map, Land Survey						
City,	State, ZII	PCode : Topeka	, KS 66612		Eat Ag	gital Map/Pi	loto, 🔲 1 opograpi <3 m, 🔲 3-5 m, [$10 \text{ Map}, _$	$\frac{1}{1} > 15 \text{ m}$		
a 1000	CORD XX (TOT		ى بەر مەلىكى <u>بىرىمىيە ئەر بىرىمەر بىرىمەر بىرىمەر بىرىمەر بىرىمە</u>	and the second	Est. Au		<u>√3 m, L 3-3 m, L</u>	<u></u>			
	3 LOCATE WELL WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 40										
SECTION POV. Double(a) Groundwater Encountered (1) 36.95 ft (2).N/A											
N WELL'S STATIC WATER I EVEL 30.30 ft below and surface measured on mo/day/yr. 35.14-4.819									1		
During the tract datase Wall water was N/A ft after N/A hours pumping, N/A											
A traffer WA nor Well water was N/A ft after WA hours pumping. WA									• gpm		
Bore Hole Diameter 8.25 in to 40ft. and N/A											
WIT I WATED TO BELISED AS. Public water supply 1 Geothermal I Injection wen											
Difficient in the second											
Industrial Domestic-lawn & garden M Monitoring wei Monitoring											
S Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted N/A.											
1	S -1 mile	Water well digi	nfected? 🗌 Yes 🔽 N	Inttourina. In							
,		and the second	ومقصفة وأخر وستسرط متوسف والأرج المستقدية المتحد والمستعد	ݥ ݯݛݷݷݛ ݑݛݷݔݷݕݵݷݕݕݔݷݕݚݔݕݚݚݕݸݕݔݕݔ			<u></u>				
5 TYPE OF CASING USED: Steel V PVC Other											
CASING JOINTS: ☐ Glued ☐ Clamped ☐ Welded ☑ Threaded Casing diameter .2 in. to .25 ft., Diameter .N/A in. to .N/A ft., Diameter .N/A in. to .N/A ft.											
Casing diameter .2 in. to .25 ft., Diameter .WA in. to											
Casing height above land surface											
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel V Other (Specify)											
Brass Galvanized Steel None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:											
Continuous slot Z Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)											
Continuous slot 2 Mill slot Gauze wrapped Totel cut Differences (specify) Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From											
SCREEN-PERFORATED INTERVALS: From. 29. ft. to											
GRAVEL PACK INTERVALS: From											
	UIMAVI		FromN/A f	t. to N/A		. ft., From	<u>N/A</u>	ft. toN/A		<u>ft.</u>	
6 GRO	UT MAT	FERIAL: Neat cer	$\begin{array}{c c} From \dots N/A & f \\ \hline nent & \Box & Cement grout \\ to \dots 22 & ft., From \\ \hline \end{array}$	D Bento	nite] Other			Ν/Δ	ей. Б.	
Grout In	tervals:	From .2 ft.	to	<u>.N/A</u>	. ft. to $$	/ <u>A</u> ft	., From .!!!??	It. to	N/3	ι.	
What is	the neare	st source of possible cor	itamination:					Other (speci			
Septic tank Lateral lines Pit privy Livestock pens Insecticide storage							otter (speer	iy belowy			
	Sewer lin	tes Cesspoo nt sewer lines Seepage	Sewage lagoon	Fartilizer	storage	Oil well/	oas well				
	Watertig	nt sewer lines D Seepage			from we	-11 <150-	feet				
FROM	TO		GIC LOG	FROM	ТО	LITHO.	LOG (cont.) <u>or</u> P	LUGGINC	J INTERVA	LS	
	0.5	Asphalt w/gravel		24.5	28.5	Sand fine	e to med grain v	vell grade	d		
0.5	6	Silty clay light brown	slightly			moist	a an ann an thairte an	مىسىنىيە بىرىيە بىرىيە بىرىيە بىرىيە			
0.0		moist plastic stiff	Chighter y	28.5	29	Silty clay	light brown mo	ist soft			
6	14	Clay light brown w/ b	lack streaks			plastic					
	1.177	slightly moist plastic		29	34	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	ed to coarse ver	y moist			
14	17	Silty sandy clay light		34	35	Sand co	arse saturated				
		moist stiff plastic	an a	35	40	Not sam	pled				
17	21	Silty sandy clay soft	moist			<u></u>		<u></u>			
21	24.5	Clayey silt light tan v									
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7 CON	TRACT		ER'S CERTIFICATIO	N: This wa	ter well	was 🔽 con	structed, $[]$ reco	nstructed, c	or plugge	յ Բ	
										. .	
under t	ne busine	ss name ofRAZEK.E		Vand DDINIT	olearly Pl	esse fill in bla	nks and check the co	rect answers.	Send one cop	/ to	
under the business name ofKAZEK Environmental. LLC											
Telephone 785-296-5524 Send one copy to WATER WELL OWNER and retain one for your records. Mendo not of \$5.524 Send one copy to WATER WELL OWNER and retain one for your records.											
			http://www.kdheks.go	v/waterwell/in	dex html		منتبا ومتباغ ومسيعت بالمنصورين				