WATER	WEL	L RECORD	Form WW	/C-5	Divi	sion of Wate	r Resources	App. No	<u>, L</u>			
1 LOCATION OF WATER WELL:			Fraction	Sectior	Section Number Township No. Range Num							
County: Sedgwick			1/4 NW 1/4 NW	<u>1/4 NW 1/4</u>	1							
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here .						Global Positioning System (GPS) information: Latitude:						
						Longitude: 97.298114. (in decimal degrees)						
McDonalds						Elevation. 1316						
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, ZIP Code : Topeka, KS 66612						Est. Accuracy: $\boxed{2}$ <3 m, $\boxed{3-5}$ m, $\boxed{5-15}$ m, $\boxed{>15}$ m						
3 LOCATE WELL WITH AN "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL 40ft. Depth(s) Groundwater Encountered (1).32.74ft. (2).N/Aft. WELL'S STATIC WATER LEVEL. 32.74ft. below land surface measured on mo/day/yr.9-12-2013										ft.		
N WELL'S STATIC WATER LEVEL. 32.74									§			
Pump test data: Well water was N/A										gpm		
W - NW NE - E EST. YIELD, N/Agpm. Well water was. N/A										gpin		
W ELL WATER TO BE USED AS: Public water supply Geothermal Injection well												
\Box Downstrip \Box Recolled \Box Oil field water supply \Box Dewatering \Box Other (Specify below)												
Industrial Domestic-lawn & garden M Monitoring well MW-20												
Was a chemical/bacteriological sample submitted to Department?												
s If yes, mo/day/yr sample was submitted. N/A												
l mile Water well disinfected? Yes Vo												
5 TYPE OF CASING USED: Steel 🗹 PVC 🗌 Other												
Order Bandler 2 in to 25 ft Diameter IV/A in to D/O The Diameter 13/(Among III, 10) (Station III)												
Casing height above land surface. U												
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel Image: Constraint of the steel												
Steel Stainless Steel Image: PVC Other (Specify) Brass Galvanized Steel None used (open hole)												
SCREEN OF REPEOP ATION OPENINGS ARE:												
Torch cut Drilled holes None (open hole)												
Continuous stot												
1 ff From $N/2$ ft to 0.000												
GRAVEL PACK INTERVALS: From												
6 GRO	UT MA	FERIAL: 🗌 Neat cerr	ent Cement grout	Z Bento	nite 🖡] Other . CC	ncrete U-	Z-TEEL			21.949.9 15	
Grout In	tervals:	From .2 ft. t	o	<u>.N/A</u>	ft. to .!!	// ft.	, From .!?	(7	ft. to .!	N/N	π.	
What is	the near	est source of possible con	tamination:			181						
Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below) Sewer lines Cesspool Sewage lagoon Z Fuel storage												
	Sewer lin	hes Cesspool ht sewer lines Seepage	nit Feedvard	Fortilizer	torage	Oil well/	pas well					
Direc	tion from					11	<u>eet</u>			*******		
FROM	TO	LITHOLO	GIC LOG	FROM	TO		LOG (cont.			INTER	VALS_	
0	0.5	Asphalt w/gravel	an a	25	34		to coarse	well g	raded			
0.5	4.5	Silty clay dark gray m	bist med		07.5	moist	د در المترجز المرتض	atod				
		stiff plastic		34	37.5	Not same	rse satura	JUCU				
4.5	9	Silty clay light brown I	noist	37.5	40	NUL SHILL		مرود و المراجع المراجع				
		plastic soft	iff alightly									
9	15	Silty clay dark gray st	m sugnuy	<u> </u>								
45	20	moist Silty sandy clay light t	an moist	+	h							
15	22	plastic med stiff to so		<u> </u>								
22	25	Clause and find to p	od moiet	I								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .9-13-13 and this record is true to the best of my knowledge and belief.												
		Card 🗣 in the contract of the contract of the state of t	(main (Jar (Jar (Jan)) Mala	-10	and this r	ecora is irili	e io ine des		KIIU WICU		ener.	
under the business name of												
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRME</u> and <u>FRIM</u> clearly. Hease in in blacks and chemical distribution of the second s												
Telepho	ne 785-29	6-5524. Send one copy to WA	TER WELL OWNER and rec	ain one for you	n records.	Include fee of	\$5.00 for ea	ch constru	ucted well.	visit us a	C .	
	198 (P. 17	Sand and Sand Sand	http://www.kdheks.go	w/waterwell/ind	lex html			بسيبة فسيتجدد بمهينه		مؤمور مشروبين مشرقون		

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