LOCATION OF WATER WELL: Partion Section Number Toronship No. Rauge Section Number Section Number Toronship No. Rauge Section Number Toronship No. Rauge Section Number Section Number Toronship No. Rauge Section Number Toronship No. Rauge Summer Mathematical Address of Well Location, if unknown, diatance & direction Calibal Registrations (in dacimal digrees) Section Number Toronship No. Rauge Section Number (in dacimal digrees) Section Number Toronship No. Rauge Section Number (in dacimal digrees) Section Number Toronship No. Rauge Section Number (in dacimal digrees) Section Number Toronship No. Rauge Section Number (in dacimal digrees) Section Number Toronship No. Rauge Section Number (in dacimal digrees) VATER VELL OWNER: KDHE-BER (in dacimal digrees) (in dacimal digrees) Section Number Toronship No. Rauge Section Number (in dacimal digrees) WITTA NYST DEPTH OF COMPLETED WELL Calibal Number (in dacimal digrees) Section Number Nonthematical Number Number (in dacimal digrees)	WATER WELL RECORD	Form WV	VC-5	Di	vision of Wate	er Resources App					
Street/kurit Address of Vell Location; If at owner's address, check here Istitute: Street, Vell Address, Street, Wohlla, KS 07211 Vander Street, Wohlla, KS 07211 Datameter, Street, Wohlla, KS 07211 VATER WELL OWNER: KDHE-BER RRM, Street, Address, Bost M. 1000 SW Jackson. Suite 410 Colection Method: City, Statz, 212 Code Topoles, KS 666121-367 JOCATE WELL Detroit of the Well Address, Bost M. 1000 SW Jackson. Suite 410 City, Statz, 212 Code Topoles, KS 666121-367 JOCATE WELL Detroit of Complex, KS 66121-367 WITT, AN YELL Depth(d) Groundwater Encountered Street, Name Depth(d) Groundwater Encountered WITT, AN YELL Depth(d) Groundwater Encountered Notation Depth(d) Groundwater Encountered Notati		Fraction		Sectio	on Number	Township No		Range Nu			
Torm nearest town or interaction: If at owner's address, check here Latitude: S_1, 4, 5, 1, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	$\begin{array}{c c} County: Sedgwick & 4 \\ \hline & 4 \\ \hline & 4 \\ \hline & 4 \\ \hline & 5 \\ \hline \hline \hline & 5 \\ \hline \hline \hline & 5 \\ \hline \hline \hline \hline & 5 \\ \hline \hline$			Ci.i.	\overrightarrow{AS} T 27 S R 1 \overrightarrow{ZE} W						
940 South Broadway Street, Wichla, KS 67211 Elevation:, Act X2. 4.263 2 RKA, Sincet Address, Box #: 1000 SW Jackson, Suite 410 Coll Street, Model Street, S		Giodal Positioning System (GPS) information:									
940 South Broadway Street, Wichla, KS 67211 Elevation:, Act X2. 4.263 2 RKA, Sincet Address, Box #: 1000 SW Jackson, Suite 410 Coll Street, Model Street, S					Longitude: 97, 33.5.385 (in decimal degrees)						
2 MATER WELL OWNER: KDHE-BER RR6, Stored Aldross, Box 4: 1000 SW Jackson, Suite 410 Calaction Matual City, State, ZIP Code 1000 SW Jackson, Suite 410 Calaction Matual City, State, ZIP Code 1000 SW Jackson, Suite 410 Calaction Matual WITH AN WIN 4 DEPTH OF COMPLETED WELL Calaction Matual Calaction Matual WITH AN WIN 4 DEPTH OF COMPLETED WELL Calaction Matual Calaction Matual Calaction Matual WITH AN WIN 4 DEPTH OF COMPLETED WELL Calaction Matual Calaction Matual Calaction Matual Calaction Matual WITH AN WIN 4 DEPTH OF COMPLETED WELL Calaction Matual Calaction				Elevation:							
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3 LOCATE WILL WITH AN 'N'IN SICTION 40X' IN SICTION 40X' IN MULL'S STATIC WATER LEVEL.	C' C TD C 1		·.		Digital Map/Photo, D Topographic Map, V Land Survey						
WITH AN "X" IN SECTION BOX: NECTION BOX: Depth of COMPLETED WELL:	2 LOCATE WELL	an da ana airte ann an an ann an ann an ann an ann an a					L :	5-15 m, 📋	>15 m		
SECTION BOX: Depth(s) Groundwater Encountered (1), (1/6, M,, ft. (2), N/A,, ft. (3), N/A,, ft. w w w W	WITH AN "X" IN 4 DEPTH OF COMPLETED WELL										
Pump test data: Well water was. N/Af. after. M/A hours pumping. N/Agpm W H F Bore Hole Diameter 82/Bin. to/A	SECTION BOX: Depth(s) Groundwater Encountered (1). /. 6. M. ft. (2). N/A. ft. (3). N/A. ft.										
LSW _NE EST. YELD. N/A	N WELL'S STATIC WATER LEVEL. 16, 91ft. below land surface measured on mo/day/yr. 11. 16										
w x into i											
WELL WATER TO BE USED AS: Public water supply Geodemail Diffection water supply Deventering Other (Specify below) Image: Irrigation Industrial Domestic-lawn & garden Monitoring well MM: 5 Image: Irregation Industrial Domestic-lawn & garden Monitoring well MM: 5 Intregation Industrial Domestic-lawn & garden Monitoring well MM: 5 Intregation Industrial Domestic-lawn & garden Monitoring well MM: 5 Stype OF CASING USED: Steel PVC Other (Specify) Commenter MIA: n. to MA: n. to	W = NW - V - NE - E = E										
Image: State in the state											
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s If yes, mo/day'ry sample was submitted.NA	I I I Irrigation I Industrial I Domestic-lawn & garden ♥ Monitoring well WW										
Water well disinfected? Yes Z No 5 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clapped Welded Threaded Casing diameter 2. in. to d., f., Diameter, N.M., in. to d., f., Diameter, M.A., f., Diameter, M.A., f., Wall thickness or gauge No. Schedule 40, TYPE OF SCREEN OR FERFORATION MATERIAL: Brass Glavanized Steel PVC Other (Specify)	was a chemical/bacteriological sample submitted to Department? ∐ Yes M No										
5 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clanged Welded Threaded Casing diameter 2. in, to, ft, Diameter, M.A., in, to, M.A., in, to, M.A., in, to, M.A., in, to M.A., ft, Casing height above land surface. 9. in, weight N/A, ibs./ft, Wall thickness or gauge No. Schedule 40 TYPE OF SCREEN OR PERFORATION MATERIAL:											
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Casing height above land surface. 9							~	~ `	ι Λ		
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Staivanized Steel PVC Other (Specify) Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Galvanized Steel None used (open hole) SCREEN-OR PERFORATED INTERVALS: FromI.A. ft to	Casing diameter .2 in. to it., Diameter										
Steel Steel Steinless Steel DVC Other (Specify) Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot District (specify) Continuous slot Mill slot Gauze wrapped Torch cut Difference SCREEN-PERFORATED INTERVALS: From From MA ft. to MA GRAVEL PACK INTERVALS: From MA ft. to MA ft. to MA GRAVEL PACK INTERVALS: From MA ft. to MA ft. to MA Grout Intervals: From MA ft. to MA ft. to MA Grout Intervals: From At to MA ft. to MA ft. to MA Septic tank	Casing height above land surface. U										
□ Brass □ Galvanized Steel □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Continuous slot □ Mill slot □ Gauze wrapped □ Torch cut □ Drilled holes □ None (open hole) □ Louvered shutter □ Key punched □ Wire wrapped □ Saw cut □ Drilled holes □ None (open hole) SCREEN-PERFORATED INTERVALS: From. I. to NA ft, From. NA ft, to NA GRAVEL PACK INTERVALS: From. I. A. ft, to NA ft, From. NA ft, to NA GROUT MATERIAL: Neat cement □ Cement grout □ Bentonite ① Other. Control Centrol Continuous Grout Intervals: From I. to I. From NA ft, from. NA ft, from. NA ft, for. NA Intervals: From NA ft, form. ft, form. ft, ft, form. NA ft, form. ft, ft, form.											
SCREEN OR PERFORATION OPENINGS ARE:	Brass Galvanized Steel None used (open hole)										
□ Louvered shutter □ Key punched □ Wire wrapped □ Saw cut □ Other (specify) SCREEN-PERFORATED INTERVALS: From	SCREEN OR PERFORATION OPENINGS ARE:										
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From .N/Af. to	GRAVEL PACK INTERVALS: From 1. 0. ft. to										
What is the nearest source of possible contamination: Septic tank Itateral lines Pit privy Livestock pens Insecticide storage Other (specify below) Septic tank Cesspool Sewage lagoon Fuel storage Abandoned water well Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Direction from well Sepage pit Feedyard FROM TO LITHOLOGIC LOG Sever lines Seepage pit Feedyard Distance from well Set Neg Sever lines Set Neg Sever lines Sever lines Constructed of constructed pit sever lines Seepage pit Freedyard Distance from well Set Neg Sever lines Sever lines Constructed pit sever lines Seepage pit Freedyard Distance from well Set Neg Sever lines Sever lines Constructed pit sever lines Constructed pit sever lines Set Neg Sever lines Set Neg Sever lines Sever lines Constructed pit sever lines Set Neg Sever lines Set Neg Sever lines Set Neg Sever lines Set Sever lines Constructed pit sever lines Set Neg Sever lines Set Neg Sever lines Set Neg Sever lines		From N/A	t to N/A		ft From	N/A	ft. to	oN/A	*****	ft.	
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□ Watertight sewer lines □ Seepage pit □ Feedyard □ Fertilizer storage □ Oil well/gas well Direction from well	Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)										
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under my jurisdiction and was completed on (mo/day/year)											
Kansas Water Well Contractor's License No759	7 CONTRACTOR'S OR LANDOWNE	R'S CERTIFICATIO	N: This wa	er well v	was 🛛 const	ructed, 🗌 recor	istru	icted, or [_	_ plugg	ged	
under the business name ofRAZEK Environmental, LLC by (signature) MAXA (Section 2014) (Secti	under my jurisdiction and was completed of Kanaga Water Well Contractor's Liganza N	on (mo/day/year) \dots	2	nd this r	ecord is true	to the best of it	iy Ki Par)	12/5/201	and bei	lier.	
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at	under the business name of RAZEK Env	/ironmental. LLC	value well I	bv 6	signature)	Mar May y	(
Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at	INSTRUCTIONS: Use typewriter or ball point pe	n. PLEASE PRESS FIRMLY	and PRINT c	learly. Ple	ease fill in blank	s and check the cor	rect a	unswers. Se	nd one co	opy to	