LOCATION OF WATER WELL: Fraction SW \(\) SS \(\) Steet(s) Number Township \(\) No. R \(24 \) Z E \ W Steet W SW \(\) SW \(\) SW \(\) SS \(\) Steet(s) Number Township \(\) No. R \(24 \) Z E \ W Steet W SW \(\) SW \(\) SW \(\) SS \(\) Steet(s) Number Steet	WATER WELL RECORD	Form W	WC-5	Division of	of Water	r Resources App. No	_{).}		
StreetRural Address of Well Location; ff unknown, distance & direction from nearest town or intersection: if at owner's address, check here Laddress, check				Section Nur		Township No.	Range N		
from nearest town or intersection: If at owner's address, check here Latitude: N.93,34553									
Ware Well Cash Market Street, LaCygne, KS 66040 Elevation: Gastina degrees) Elevation: Elevation: Gastina degrees) Elevation: Elevation: Gastina degrees) Elevation:				Global Positioning System (GPS) information:					
## doctors Was a Was Was Made Made	, — , — , — , — , — , — , — , — , — , —			Longitude:	Longitude: W94.76080 (in decimal degrees)				
Datum				Elevation: .	Elevation:				
RRR, Street Address, Box #: 22348 Valley Road City, State, ZIP Code	A VIII CORP VIII V OVIII V			Datum:	<u>Datum</u> : ☐ WGS 84, ☑ NAD 83, ☐ NAD 27				
City, State, ZIP Code LaCvare, Kansas 66040	Wis: Office Chambers			Collection M	Collection Method: GARMIN NUVI 760				
3 LOCATE WELL WITHAN "X" IN SECTION BOX SECTION SECTION BOX SECTION BOX SECTION BOX SECTION BOX SECTION BOX SECTION SECTION BOX SECTION BOX SECTION BOX SECTION BOX SECTION BO	City State ZID Code			Digital	☐ Digital Man/Photo. ☐ Tonographic Map. ☐ Land Survey				
SECTION DOS: NOW NE SECTION DOS: NOW	Lacyqne, Kansas 66040				Est. Accuracy:				
SECTION BOX: Second Secon	3 LOCATE WELL	ATE WELL							
Pump test data: Well water was. N/A. ft. after. N/A. hours pumping. N/A. gpm Bore Hole Diameter 8.25. in. to .40 .ft. and .N/Ain. to .N/Aft. ST. YIELD. N/Agpm. Well water was. N/A. ft. after. N/A. hours pumping. N/A. gpm Bore Hole Diameter 8.25. in. to .40 .ft. and .N/Ain. to .N/Aft. ST. YIELD. N/Agpm. Well water was. N/Aftgpm. well .N/Agpm Bore Hole Diameter 8.25. in. to .40 .ft. and .N/Ain. to .N/Aft. Irigation Industrial Domestic-lawn & garden Monitoring well ST. YIEL WATER TO BE USED AS: Public water supply Dewatering Other (Specify below) Irigation Industrial Domestic-lawn & garden Monitoring well ST. YIEL WATER TO BE USED AS: No ST. YIEL WATER TO BE USED AS: No ST. YIEL WATER TO BE USED AS: No ST. YIEL WATER TO BE USED AS: Public water supply Dewatering Other (Specify below) Irigation Industrial Domestic-lawn & garden Monitoring well If yes, modaly yr sample was submitted If yes, modaly yr sample was submitted If yes, modaly yr sample was submitted to Department? Ves. No If yes, modaly yr sample was submitted If yes, modaly yr sample was submitted to Department? Ves. No If yes, modaly yr sample was submitted to Department? Ves. No If yes, modaly yr sample was submitted If yes, modaly yr sample was submitted to Department? Ves. No If yes, modaly yr sample was submitted If yes, modaly yr sample was submitted to Department? Ves. No If yes, modaly yr sample was submitted If yes, modaly yes was submitted									
Pump test data: Well water was. N/A. ft. after. N/A. hours pumping. N/A. gpm Bore Hole Diameter 8.25. in. to .40 .ft. and .N/Ain. to .N/Aft. ST. YIELD. N/Agpm. Well water was. N/A. ft. after. N/A. hours pumping. N/A. gpm Bore Hole Diameter 8.25. in. to .40 .ft. and .N/Ain. to .N/Aft. ST. YIELD. N/Agpm. Well water was. N/Aftgpm. well .N/Agpm Bore Hole Diameter 8.25. in. to .40 .ft. and .N/Ain. to .N/Aft. Irigation Industrial Domestic-lawn & garden Monitoring well ST. YIEL WATER TO BE USED AS: Public water supply Dewatering Other (Specify below) Irigation Industrial Domestic-lawn & garden Monitoring well ST. YIEL WATER TO BE USED AS: No ST. YIEL WATER TO BE USED AS: No ST. YIEL WATER TO BE USED AS: No ST. YIEL WATER TO BE USED AS: Public water supply Dewatering Other (Specify below) Irigation Industrial Domestic-lawn & garden Monitoring well If yes, modaly yr sample was submitted If yes, modaly yr sample was submitted If yes, modaly yr sample was submitted to Department? Ves. No If yes, modaly yr sample was submitted If yes, modaly yr sample was submitted to Department? Ves. No If yes, modaly yr sample was submitted to Department? Ves. No If yes, modaly yr sample was submitted If yes, modaly yr sample was submitted to Department? Ves. No If yes, modaly yr sample was submitted If yes, modaly yr sample was submitted to Department? Ves. No If yes, modaly yr sample was submitted If yes, modaly yes was submitted	N WELL'S STAT	N WELL'S STATIC WATER LEVEL. 3 \$5 ft. below land surface measured on mo/day/vr. 11-15-10							
Bore Hole Diameter 8.25. in. to .40	Pum	Pump test data: Well water was. N/Aft. after. N/A hours pumping. N/A gpm							
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Other (Specify below) Water well disinfected? Yes No If yes, mod dayly's sample was submitted. Water well disinfected? Yes No If yes, mod dayly's sample was submitted to Department? Yes No If yes, mod dayly's sample was submitted. Water well disinfected? Yes No No No No No No No N									
Domestic Gedlot Glifield water supply Dowestering Other (Specify below) Inrigation Industrial Domestic-lawn & garden Monitoring well Mon									
Irrigation	Demostic Destilet Deliberation Demostrate Deliberation Destilet								
S	Irrigation Industrial Domestic-lawn & garden Monitoring well								
Mater well disinfected? Yes No	Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☑ No								
STYPE OF CASING USED: Steel PVC Other									
CASING JOINTS:	water werr districted: 1 Tes 12 No								
Casing diameter Z. in. to. 40. ft. Diameter N/A in. to N/A ft. Diameter N/A in. to N/A ft. Casing height above land surface. 0 in., Weight N/A lbs/ft. Wall thickness or gauge No. Schedule.40. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Other (specify) Louvered shutter New punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From. 30. ft. to. 40. ft. From. N/A. ft. to. N/A. ft. Trom. N/A. ft. to. N/A. ft. Trom. N/A. ft. to. N/A. ft. t									
Casing height above land surface. 9. in, Weight N/Albs./ft., Wall thickness or gauge No. Schedule.40. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel None used (open hole) Other (Specify) Other (Specify)	CASING JOINTS: Glued Clamped Welded Threaded Cosing diameter 2 in to 40 A Discrete N/A in the N/A in the N/A								
SCREEN OR PERFORATION MATERIAL: Stainless Steel Mone used (open hole)	Casing diameter .4								
Brass Galvanized Steel None used (open hole)	TYPE OF SCREEN OR PERFORATION MATERIAL:								
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)	☐ Steel ☐ Stainless Steel								
Continuous slot									
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)									
From. N/A. ft. to	Louvered shutter Key punched Wire wrapped Saw cut Other (specify)								
GRAVEL PACK INTERVALS: From. URKnown. ft. to .UNKnown. ft. From. N/A ft. to .N/A ft. ft. to .N/A ft. ft. to .N/A ft. ft. to .N/A ft. ft. ft. to .N/A ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN-PERFORATED INTERVALS: From .30								
From .N/A	CPAVEL DACK INTERVALS. From Unknown & to Unknown & to N/A & to N/A & to N/A								
GROUT MATERIAL: Neat cement Cement grout Increvals: From Unknown, ft. to Unkno	From N/A ft to N/A ft From N/A ft to N/A ft								
What is the nearest source of possible contamination: Septic tank	6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout								
Septic tank	Grout Intervals: From Unknown ft. to Unknow ft., From N/A ft. to N/A ft. to N/A ft. to N/A ft.								
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Direction from well Seepage pit Feedyard Fertilizer storage Oil well/gas well Direction from well Within 190-feet Distance from well Distance from well Within 190-feet Distance from well D									
Watertight sewer lines Secpage pit Feedyard Distance from well Wittin 190-feet									
TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 0.5' Patch (gravel, concrete, asphalt) 0.5' 40' Bentonite chips (hydrated) 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) .11-15-19	■ Watertight sewer lines ■ Seepage pit ■ Feedyard ■ Fertilizer storage ■ Oil well/gas well								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well wasconstructed, or reconstructed, or r			r 						
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) .11-15-10	FROM TO LITHOLO	GIC LOG				- 		NTERVALS	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .11-15-19			-				pnait)		
under my jurisdiction and was completed on (mo/day/year) .11-15-10			5.5	TO DOIN	.o.mo (ompo (Hydratod)			
under my jurisdiction and was completed on (mo/day/year) .11-15-10		······································							
under my jurisdiction and was completed on (mo/day/year) .11-15-10									
under my jurisdiction and was completed on (mo/day/year) .11-15-10									
under my jurisdiction and was completed on (mo/day/year) .11-15-10			 						
under my jurisdiction and was completed on (mo/day/year) .11-15-10									
under my jurisdiction and was completed on (mo/day/year) .11-15-10									
under my jurisdiction and was completed on (mo/day/year) .11-15-10	7 CONTRACTOR'S OR LANDOWNE	R'S CERTIFICATIO	N: This wat	er well was [constr	ucted, reconstru	ucted, or	Z plugged	
under the business name of RAZEK Environmental LLC by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) 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 copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.	under my jurisdiction and was completed	on (mo/day/year) .1.1-1.	5-10a	nd this record	is true t	to the best of my k	nowledge	and belief.	
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 three copies (white, blue, pink) 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 copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at http://www.kdheks.gov/waterwell/index.html .	Kansas Water Well Contractor's License	No7.59 This \	Water Well R	lecord was con	mpleted	on (mo/day/pear)	11-28-1	υ	
(white, blue, pink) 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 copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at http://www.kdheks.gov/waterwell/index.html .	under the business name of	VICONINERIAL LLC	and PPINT of	by (signatu	in blanks	and check the correct	t answers	and three conies	
http://www.kdheks.gov/waterwell/index.html.	(white, blue, pink) to Kansas Department of Healt	h and Environment, Bureau	of Water, Geol	ogy Section, 1000	0 SW Jac	ckson St., Suite 420, '	Topeka, Kar	nsas 66612-1367.	
		TER WELL OWNER and	retain one for	your records. In	clude fee	of \$5.00 for each co	onstructed v	vell. Visit us at	
KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy									