WATER WELL RECOI	KD	rorm w	W C-3	Di	Division of Water Resources App. No.	
1 LOCATION OF WATER	R WELL:	Fraction		Secti	ion Number Township No. Range Number	
County: Rush		SW 1/4 SW 1/4 SW	1 1/4 1	4	26 T 17 S R 20 □E 🗹 W	
Street/Rural Address of Well Location; if unknown, distance &			direction	Globs	al Positioning System (GPS) information:	
from nearest town or intersection: If at owner's address, check			here .	Latite	tude: (in decimal degrees)	
from Hararaya Ks. 1 so	with and 3.1/	2 west		Long	gitude: (in decimal degrees)	
from Hargrave, Ks 1 south and 3 1/2 west					vation:	
					<u>m</u> : ☐ WGS 84, ☐ NAD 83, ☐ NAD 27	
2 WATER WELL OWNER: Ryan Georg					ection Method:	
RR#, Street Address, Box #: 2447 C Rd 240					GPS unit (Make/Model:)	
City, State, ZIP Code : LaCrosse, KS 67548					Digital Map/Photo, Topographic Map, Land Survey	
					Accuracy:	
3 LOCATE WELL						
WITH AN "X" IN 4	DEPTH OF	COMPLETED WEL	լ 480		ft.	
SECTION BOX: De	K: Depth(s) Groundwater Encountered (1)					
N WI	WELL'S STATIC WATER LEVEL125ft. below land surface measured on mo/day/yr03/01/12					
Pump test data: Well water was .125ft. after .2 hours pumping .30						
EST. YIELD. 30gpm. Well water was						
W Bore Hole Diameter						
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well						
SW SE Domestic    Feedlot    Oil field water supply    Dewatering    Other (Specify below)						
☐ Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☐ Monitoring well						
Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☑ No						
S If yes, mo/day/yr sample was submitted						
1 mile  Water well disinfected? ☑ Yes ☑ No						
5 TYPE OF CASING USED: Steel V PVC Other						
CASING JOINTS: Glued Clamped Welded Threaded						
Casing diameter .5 in. to .480 ft., Diameter in. to ft., Diameter ft.,						
Casing diameter .5	in. to . <del></del> ??	It., Diameter	II	ı. to	ft., Diameter in. to ft.	
Casing height above land st	urface	in., Weight	3,53	lbs./1	ft., Wall thickness or gauge No17.	
TYPE OF SCREEN OR PERFORATION MATERIAL:						
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)						
☐ 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						
SCREEN-PERFORATED INTERVALS: From480 ft. to20 ft., From280 ft. to300 ft.						
From						
GRAVEL PACK IN	TERVALS:	From. 480	ft. toਲ਼ੑੑੑੑੑ੶.	• • • • • • • • • • • • • • • • • • • •	ft., From ft. to ft.	
		From	ft. to		ft., From ft. to ft.	
6 GROUT MATERIAL: Neat cement Cement grout Dentonite Other						
Grout Intervals: From 80 ft. to .0 ft., From ft. to . ft., From ft., From ft., From ft., From ft.						
What is the nearest source of possible contamination:						
☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pens ☐ Insecticide storage ☐ Other (specify b						
Sewer lines	Cesspool	Sewage lagoon	Fuel stora	age	Abandoned water well	
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well						
Direction from well			Distanc		vell	
FROM TO	LITHOLOG		FROM	TO	LITHO. LOG (cont.) or PLUGGING INTERVALS	
0 3 Top Soil			340	360	Red clay & rock	
3 36 gumbo Cla	V		360	380	Red clay & some sand rock	
36 162 Shale	· T					
		380	420	Gray clay		
162 200 Dakota cla			420	460	Sand rock & clay very fine	
			1460	478		
200 215 Hard rock			460		Sand rock	
	У		478	480	Sand rock Clav	
200 215 Hard rock 215 230 Dakota cla	у					
200         215         Hard rock           215         230         Dakota cla           230         250         Gray rock						
200         215         Hard rock           215         230         Dakota cla           230         250         Gray rock           250         275         Dakota cla						
200         215         Hard rock           215         230         Dakota cla           230         250         Gray rock           250         275         Dakota cla           275         290         Sand rock						
200         215         Hard rock           215         230         Dakota cla           230         250         Gray rock           250         275         Dakota cla           275         290         Sand rock           290         340         Gray rock	y		478	480	Clay	
200         215         Hard rock           215         230         Dakota cla           230         250         Gray rock           250         275         Dakota cla           275         290         Sand rock           290         340         Gray rock           7 CONTRACTOR'S OR LA	y ANDOWNER	'S CERTIFICATIO	478 N: This wa	480	Clav  was   constructed,   reconstructed, or   plugged	
200         215         Hard rock           215         230         Dakota cla           230         250         Gray rock           250         275         Dakota cla           275         290         Sand rock           290         340         Gray rock           7 CONTRACTOR'S OR LA         under my jurisdiction and was	ANDOWNER s completed of	03/92. (mo/day/year)	478 N: This wa	480	was  constructed,  reconstructed, or  plugged record is true to the best of my knowledge and belief	
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200 215 Hard rock 215 230 Dakota cla 230 250 Gray rock 250 275 Dakota cla 275 290 Sand rock 290 340 Gray rock 7 CONTRACTOR'S OR LA under my jurisdiction and was Kansas Water Well Contractor under the business name of INSTRUCTIONS: Use ty pewriter	NDOWNER completed or r's License N Karst Water or ball point pen	n (mo/day/year) .03/03 o0199 This V Well Drilling & Servi PLEASE PRESS FIRMLY	N: This wa 2/12	tter well vand this record w	was  constructed,  reconstructed, or  plugged record is true to the best of my knowledge and belief. was completed on (mo/day/year) 03/07/12 respectively.	
200 215 Hard rock 215 230 Dakota cla 230 250 Gray rock 250 275 Dakota cla 275 290 Sand rock 290 340 Gray rock 7 CONTRACTOR'S OR LA under my jurisdiction and was Kansas Water Well Contractor under the business name of INSTRUCTIONS: Use ty pewriter of (white, blue, pink) to Kansas Depart	NDOWNER completed or r's License N Karst Water or ball point pen.	n (mo/day/year) .03/93 o0199 This V Well Drilling & Servi PLEASE PRESS FIRMLY and Environment, Bureau	N: This wa 2/12	tter well vand this record war. by (selearly, Plearly, Pl	was ☑ constructed, ☐ reconstructed, or ☐ plugged record is true to the best of my knowledge and belief.	