WATER WELL RECORD		Form WWC-5		Di	Division of Water Resources App. No.			
1 LOCATION OF WATER WELL:		Fraction	,		on Number	Township No.	Range Number	
County: Johnson		NE 4 DID 1/5 L			33		R OY WE DW	
Street/Rural Address of Well Location; if unknown, distance & direction						System (GPS) ii		
from nearest town or intersection: If at owner's address, check here					Latitude: (in decimal degrees)			
					Longitude: (in decimal degrees) Elevation:			
					a: 🗍 WGS 84	4, □ NAD 83, □	 1 NAD 27	
2 WATER WELL OWNER: Aren Cropp RR#, Street Address, Box #: 14635 W 87+4 5km				Collec	ction Method:			
RR#, Street Address, Box #: 14635 W 87+4			iest)	
City, State, ZIP Code	Leneur	Ks. 6621:	5				ic Map, \square Land Survey 3-15 m, \square >15 m	
3 LOCATE WELL		Ks. 66213 Plugged COMPLETED WEL						
WITH AN "X" IN	4 DEPTH OF	COMPLETED WEL	L			2-400' be		
SECTION BOX:								
WELL'S STATIC WATER LEVELNONCft. below land surface measured on mo/day/yr								
tunip test data. Wen water wast. arter nours puniping								
EST. YIELD NON Copm. Well water was								
W ELL WATER TO BE USED AS: Public water supply Geothermal Injection well							.n. Injection well	
Domestic								
		☐ Industrial ☐	Domestic-la	ıwn & ga	rden 🔲 Mo	nitoring well .C	losed loof	
Was a chemical/bacteriological sample submitted to Department? Yes No								
S If yes, mo/day/yr sample was submitted								
mile	Water well disin	fected? Yes	No	Δ				
5 TYPE OF CASING USED: Steel PVC OtherH.DPolyPylene. CASING JOINTS: Glued Clamped Welded Threaded Fusion Casing diameter								
CASING JOINTS: Glued Clamped Welded Threaded Fusion								
Casing drameter III. to III. to III. to III., Drameter III. to III.								
Casing height above land surface								
TYPE OF SCREEN OR PERFORATION MATERIAL: None (Steel Stainless Steel PVC Other (Specify)								
Brass Galvanized Steel None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE: NOOPENINGS ARE:								
Continuous slot Mill slot Gauze Wrapped Torch cut Drilled holes None (open hole) Louvered shutter Key punched Wire wrapped Saw cut Other (specify)								
SCREEN-PERFORATED INTERVALS: From								
From								
GRAVEL PACK	INTERVALS:						to ft.	
From. ft. to ft., From ft. to ft. to ft.								
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other								
Grout Intervals: From								
What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)								
Septic tank Lateral lines Pit privy Cesspool Sewage lagoon				ge		l water well	ici (specify below)	
☐ Watertight sewer li	nes 🔲 Seepage p	it 🔲 Feedyard	Fertilizer		Oil well/ga		••••••	
Direction from well					ell			
FROM TO	LITHOLOG	4.	FROM	ТО		OG (cont.) <u>or</u> PLU	JGGING INTERVALS	
8 9 50:14			347	400	Shale	<i></i>	FOR ACCOUNT MATERIAL PROPERTY IN THE SECOND STREET SECOND STREET SECOND STREET SECOND STREET STREET SECOND STREET	
1 QA IIWA	185.4							
31 35 line			/			el kirin tahun tahun saman kanan saman kanan bahala dalah kirin dan dalah sahari dan dalah saman dan dalah sam		
35 48 Shalf		286 Thate	400	3	2-400'	bores plua	and to the	
48 62 Time		304 line	100		Hig)		ged With Bentonite	
62 107 Shal		309 Shale			 	3 30 110	Syles 11 Sept 11 1	
107 113 lime	1309-	328 /ine						
113 124 Shale	1328-	343 Shale						
124 151 lime	3×3-	347 / me)	/					
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)								
under the business name of								
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 785-296-5524. Sen								