WATER WELL REC	CORD	Form W	WC-5	Di	vision of Water	Resources App. No	0.	
1 LOCATION OF WA County: Anderson	TER WELL:	Fraction 5 LV45 E 45 LV	14561	Section	on Number	Township No.	Range Number	
Street/Rural Address of Well Location; if unknown, distance & direction					l Positioning	System (GPS) in	And the second s	
from nearest town or intersection: If at owner's address, check here					Latitude: (in decimal degrees)			
, , ,					Longitude: (in decimal degrees)			
					Elevation:			
2 WATER WELL OWNER: Matt Bahsen					<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☐ NAD 27			
Water Dalloom					Collection Method:			
C' C				님;	☐ GPS unit (Make/Model:) ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey			
City, State, 211 Code	· Kincaid	I. KS 66039		Est. A	ccuracy:	3 m \square 3-5 m \square	5-15 m, $\square > 15$ m	
3 LOCATE WELL			- 200					
WITH AN "X" IN SECTION BOX:	4 DEPTH OF	4 DEPTH OF COMPLETED WELL 200 ft. Depth(s) Groundwater Encountered (1) NONE ft. (2) ft. (3) ft.						
SECTION BOX:	WELL'S STATIC WATER LEVELft. below land surface measured on mo/day/yr							
beausages the compact that applying injuries the first stranges represented the compact of the c	Pump test data: Well water wasft. after							
ECT VIET DO WAIL OF DO D								
W - NW NE - EST. YIELD gpm. Well water was								
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 CLOSED LOOP								
Was a chemical/bacteriological sample submitted to Department? Yes M No								
S If yes, mo/day/yr sample was submitted								
1 mile Water well disinfected? ☐ Yes ☑ No								
5 TYPE OF CASING USED: Steel PVC Other H.D. POLYETHYLENE								
CASING JOINTS: Glued Clamped Welded Threaded								
Casing diameter 3/4 in. to 200 ft. Diameter in. to ft. Diameter in. to ft.								
Casing height above land surface								
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								
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)								
SCREEN-PERFORATED INTERVALS: From								
From ft. to ft., From ft. to ft.								
GRAVEL PACK INTERVALS: From								
From								
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other								
Grout Intervals: From 200 ft. to 3 ft., From ft. to ft., From ft. to ft.								
What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)								
Sewer lines	Cesspool		Fuel stora		Abandoned		ici (specify below)	
Watertight sewer lines Seepage pit Feedyard Fertilizer sto					Oil well/ga		************	
The state of the s			and the second s	e from w			*********	
FROM TO	LITHOLOG	GIC LOG	FROM	TO	LITHO. LO	OG (cont.) or PLU	IGGING INTERVALS	
0 11 SOIL/0		00 SHALE					و المراجعة الم	
	STONE							
15 40 SHALE	OSSI James Halisa Taman kangalan dahil dan melapungahan dalam kangalan menjaman pelaban dan dan kangalan dan pelaban menjamban		****				antine and my tanget of the little and time the little and the lit	
40 45 LIME								
45 135 SHALI	eren. Allen Bergament fregelde stelle je verende je kreitet i konstrument vi serine fig de kontrolek belane kreite de Bergament fregelde stelle je verende je kreitet i konstrument vi serine fig de kontrolek belane kreite de kr		200	3	CONTRACTOR OF THE PROPERTY OF	RES PLUGGED		
135 141 LIME	mananyik kenadalahan harmatanki sapamanan melahun sahar salam mater plantatus dari majandan dari salam salam s Anama				HIGH SOL	ID BENTONITE		
141 142 SHALI	jada 1904 autolikusanninin puodajannin puodantin pinkantin kantaisin ja	ikkan kankya kiska pada mai inga milina parpikkan mandada na ng karipan nagan pang gana gisin kalakan pagan pa		ļ				
142 178 LIME	delphine (and implication) made (and another reprint a suprema descriptor) processes and and and grade							
178 185 SHALI	Later Later May don photophologic Carlot Car	miraninki mikli iliphon yiroshinakki interpreterationationation, interpreteranorupyy nymon				parady popular tender (1848 Medical regions provided a Printers, gas retainings consequênces parties		
185 198 LIME								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\bigcirc\) constructed, \(\bigcirc\) reconstructed, or \(\bigcirc\) plugged under my jurisdiction and was completed on (mo/day/year) .9/12/2014 and this record is true to the best of my knowledge and belief.								
Kansas Water Well Contractor's License No. 561 This Water Well Record was completed on (mo/day/year)								
under the business name	of EVANS FN	NO. 1994 Triis IERGY DEVFI OPMF	ENT INC	nccora V hv. 4	ionature	on (mo/day/year		
INSTRUCTIONS: Use tyne	writer or ball point of	en. PLEASE PRESS FIRMI.	Y and PRINT	by (s	ease fill in blanks	and check the correct	answers. Send one conv to	
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. Se	end one copy to WA?	TER WELL OWNER and ret	ain one for vou	ir records.	Include fee of \$	5.00 for each construc	ted well. Visit us at	

http://www.kdheks.gov/waterwell/index.html