WATER WELL RECORD Form WWC-5						Division of Water Resources App. No.				
	LOCATION OF WATER WELL: County: Norton		Fraction	E I/ NE	Sec	ction Number	Township No.	Range N		
	County: Norton			E 1/4 NE		15		R 23	□E ☑ W	
	353 from N line, 347 from E line						Latitude:			
	See Helli 14 line, 547 from E line					Longitude: (in decimal degrees) Elevation:				
2 W	2 WATER WELL OWNER: Ed Witt						, □ NAD 83, □	 NAD 27		
DD# C:						Collection Method:				
City State 7ID Code						GPS unit (Make/Model:)				
Norton, KS 67654					Est	☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
3 LOCATE WELL Est. Accuracy:										
		HAN "X" IN 4 DEPTH OF COMPLETED WELL 210 ft.								
SEC	TION B	BUX: Depth(s) Groundwater Encountered (1)								
	WELL 5 STATIC WATER LEVEL									
	rump test data: Well water was thafter hours numerical									
w N	I NW I NF I LOI. IILLDgpm. Well Water was H after hours nome in a									
"										
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Domestic Feedlot Oil field water supply Dewatering Other (Specify below)										
was a chemical bacteriological sample submitted to Department?										
11 yes, mo/day/yr sample was submitted										
Water well disinfected? Ves No										
5 TYPE OF CASING USED: Steel PVC Other										
CASING JOINTS: V Glued Clamped Welded Thready										
Casing diameter .4.2 in to 210 ft Diameter in to 2										
Send Control MATERIAL:										
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)										
SCREEN OR PERFORATION OPENINGS ARE:										
Continuous slot Mill slot Gauge vironned C Took and C D in the Continuous slot C Mill slot										
I I LOUVETCO STOTIET I I KAY TUTCHAR I I Wije stroemod I Zi Co										
π. to										
From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 20 ft. to 210 ft., From ft. to ft.										
From ft. to ft., From ft. to ft. 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From 0 ft. to ft.										
T From # to A F										
The the mean est source of possible containnation.										
님	☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pens ☐ Insecticide storage ☐ Other (specify below)									
Sewer lines Cesspool Sewage lagoon Fuel storage Watertight sewer lines Seepage pit Feedyard Fertilizer storage						☐ Abandoned water well				
Direc	tion from	n well	☐ reedyard	Distance	storage	Oil well/gas	well	••••••		
FROM	TO	LITHOLOGIC	CLOG	FROM	TO	LITHO LOC	7 () - DI IIO	CD IC D		
0	2	Surface		122	134		G (cont.) or PLUG	GING IN	TERVALS	
0 2 18	18	Loess		134	142	Clay	clay & caliche			
18	25	Cemented sand & calich	e	142	178	 	sm med sand w	<u>./ alass</u>		
25	34	Fine sand			.,,	lens	sin med sand w	// clay		
34	67	Sandstone & caliche		178	182	Caliche & cla	nv			
67	90	Clay & caliche		182	198	Fine sand w/				
90	103	Fine sand w/ sandstone	str	198	199	Flint				
103	110	Sandstone 199 2			210					
110	120	Fine to small med sand						·····		
120 122 Caliche										
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (molden/ware) 10/1/14										
under the business name of D&R Pump Service II C										
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										
http://www.kdheks.gov/waterwell/index.html										