WATER WELL F			sion of Water urces App. No.	Well ID East	
Original Record 1 LOCATION OF			ion Number Township Nu	mber Range Number	
County: Sedgwick		NE ¼ NE ¼	13 T 29	S R 1 □ E 🛛 W	
2 WELL OWNER:	1		Al Address where well is locat		
Business: John Dug	Last Name: First:		arest town or intersection): If at o		
Address: 15810 W.			ely 2 miles south and 2 miles wes		
Address:	- VS (700)			•	
City: Clearwate	er State: KS ZIP: 67026		1		
3 LOCATE WELL WITH "X" IN	4 DEPTH OF COMPLETED WE	LL: 71 ft.	5 Latitude: 37.53362	(decimal degrees)	
SECTION BOX:	Depth(s) Groundwater Encountered: 1)	ft.	Longitude: -97.373257	(decimal degrees)	
N SECTION BOX.		or 4) Dry Well		S 84 NAD 83 NAD 27	
	WELL'S STATIC WATER LEVEL:	31.80 ft.	Source for Latitude/Longitu		
x	below land surface, measured on (n above land surface, measured on (n		GPS (unit make/model		
WNWNE	E Pump test data: Well water was not ch		Land Survey Top	Yes No)	
" - - -	after hours pumping	gpm	Online Mapper:	ograpine wap	
SWSE	Well water was	ft.	Gilline Mapper.		
	after hours pumping	gpm	6 Elevation: Unknown	ft. Ground Level TOC	
	Estimated Yield: gpm	51		GPS Topographic Map	
S 1 mile	Bore Hole Diameter: 24 in. to	71 ft. and	Other		
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID 10. Oil Field Water Supply: lease					
Household	6. Dewatering: how many w		11. Test Hole: well ID	. icase	
Lawn & Garden	7. Aquifer Recharge: well II		Cased Uncased	Geotechnical	
Livestock	8. Monitoring: well ID		12. Geothermal: how many be	ores?	
			a) Closed Loop 🔲 Horiz		
3. Feedlot		Vapor Extraction		Discharge Inj. of Water	
4. Industrial Recovery Injection 13. Other (specify):					
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☑ No If yes, date sample was submitted:					
Water well disinfected?					
8 TYPE OF CASING USED: Steel PVC CASING JOINTS: Glued Clamped Welded Threaded Other Casing diameter 12 in to 50 ft. Diameter in to ft Diameter in to ft					
Casing diameter 12 Casing height above lar		in. to 12.71 lbs./ft. V	ft., Diameter in. to	o ft. .490	
Casing height above land surface 12 in. Weight 12.71 lbs./ft. Wall thickness or gauge No490 TYPE OF SCREEN OR PERFORATION MATERIAL:					
Steel Stainless Steel Fiberglass PVC Other (Specify)					
Brass Galvanized Steel Concrete tile None used (open hole)					
SCREEN OR PERFORATION OPENINGS ARE:					
Continuous Slot	☐ Mill Slot ☐ Gauze Wrapped		illed Holes		
Louvered Shutter		Saw Cut No			
SCREEN-PERFORATED	INTERVALS: From 50 ft. to 70	ft., From	ft. to ft., From		
	DESCRIPTION 0 25 0 . 71	0 D		ft. to ft.	
^ ^ ~ — — — — — — — — — — — — — — — — —					
	INTERVALS: From 25 ft. to 71 Neat cement Cement grout Office 25 ft. From	_		ft. to ft.	
Grout Intervals: From	Neat cement Cement grout ft., From				
	Neat cement Cement grout ft., From	Bentonite Oth	her ft., From ft. to	ft. to ft.	
Grout Intervals: From Nearest source of poss Septic Tank Sewer Lines	Neat cement Cement grout Officto 25 ft., From ible contamination: Cess Pool Pit F	Bentonite Oth ft. to Privy Lage Lagoon F	her ft., From ft. to ivestock Pens	ft. to ft.	
Grout Intervals: From Nearest source of poss Septic Tank Sewer Lines Watertight Sewer Li	Neat cement Cement grout Off. to 25 ft., From ible contamination: Cess Pool Sew nes Seepage Pit Feec	Bentonite Oth ft. to Privy Lage Lagoon F	her ft., From ft. to ivestock Pens	ft. to ft. ft. cticide Storage	
Grout Intervals: From Nearest source of poss Septic Tank Sewer Lines Watertight Sewer Li Other (Specify)	Neat cement Cement grout Officto 25 ft., From ible contamination: Cess Pool Sew nes Seepage Pit Feece None Known	Bentonite Oth ft. to Privy L age Lagoon F dyard F	her ft., From ft. to ivestock Pens uel Storage Grillizer Storage her ivestock Pens Grillizer Storage Grillizer Storage Grillizer Storage Grillizer Storage Grillizer Storage	ft. to ft. ft. cticide Storage ndoned Water Well	
Grout Intervals: From Nearest source of poss Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	Neat cement Cement grout Oft to 25 ft., From ible contamination: Cess Pool Sew nes Seepage Pit Feed None Known Distance fr	Bentonite Oth ft. to Privy Lage Lagoon F fyard From well?	her ft., From ft. to ivestock Pens uel Storage Grillizer Storage ft.	ft. to ft. ft. cticide Storage ndoned Water Well Well/Gas Well	
Grout Intervals: From Nearest source of poss Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO	Neat cement Cement grout Oft. to 25 ft., From ible contamination: Cess Pool Sew nes Scepage Pit Feed None Known Distance ft LITHOLOGIC LOG	Bentonite Oth ft. to Privy L rage Lagoon F rom well?	her ft., From ft. to ivestock Pens Inse uel Storage Aba ertilizer Storage Oil ft. TO LITHO. LOG (cont.	ft. to ft. ft. cticide Storage ndoned Water Well	
Grout Intervals: From Nearest source of poss Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO	Neat cement Cement grout Oft. to 25 ft., From ible contamination: Cess Pool Sew nes Seepage Pit Feed None Known Distance ft LITHOLOGIC LOG	Bentonite Oth ft. to Privy Lage Lagoon F fyard From well?	her ft., From ft. to ivestock Pens Inse uel Storage Aba ertilizer Storage Oil ft. TO LITHO. LOG (cont.	ft. to ft. ft. cticide Storage ndoned Water Well Well/Gas Well	
Grout Intervals: From Nearest source of poss Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM 0 4 4 12	Neat cement Cement grout Oft. to 25 ft., From ible contamination: Cess Pool Sew nes Scepage Pit Feect None Known Distance ft LITHOLOGIC LOG Topsoil Clay, brown, gray	Bentonite Oth ft. to Privy L rage Lagoon F rom well?	her ft., From ft. to ivestock Pens Inse uel Storage Aba ertilizer Storage Oil ft. TO LITHO. LOG (cont.	ft. to ft. ft. cticide Storage ndoned Water Well Well/Gas Well	
Grout Intervals: From Nearest source of poss Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO	Neat cement Cement grout Oft. to 25 ft., From ible contamination: Cess Pool Sew Seepage Pit Feed None Known Distance ft LITHOLOGIC LOG Topsoil Clay, brown, gray Clay, light gray	Bentonite Oth ft. to Privy L rage Lagoon F rom well?	her ft., From ft. to ivestock Pens Inse uel Storage Aba ertilizer Storage Oil ft. TO LITHO. LOG (cont.	ft. to ft. ft. cticide Storage ndoned Water Well Well/Gas Well	
Grout Intervals: From Nearest source of poss Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM 0 4 4 12 12 13	Neat cement Cement grout Offiction 25 ft., From ible contamination: Cess Pool Sew nes Seepage Pit Feect None Known Distance fr LITHOLOGIC LOG Topsoil Clay, brown, gray Clay, light gray Sand & gravel, fine to medium	Bentonite Oth ft. to Privy L rage Lagoon F rom well?	her ft., From ft. to ivestock Pens Inse uel Storage Aba ertilizer Storage Oil ft. TO LITHO. LOG (cont.	ft. to ft. ft. cticide Storage ndoned Water Well Well/Gas Well	
Grout Intervals: From	Neat cement Cement grout Officto 25 ft., From ible contamination: Cess Pool Sew nes Seepage Pit Feect None Known Distance ft LITHOLOGIC LOG Topsoil Clay, brown, gray Clay, light gray Sand & gravel, fine to medium Sand & gravel, fine to medium, clay streaks	Bentonite Oth ft. to Privy L rage Lagoon F rom well?	her ft., From ft. to ivestock Pens Inse uel Storage Aba ertilizer Storage Oil ft. TO LITHO. LOG (cont.	ft. to ft. ft. cticide Storage ndoned Water Well Well/Gas Well	
Grout Intervals: From Nearest source of poss ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well? 10 FROM TO 0 4 4 12 12 13 13 25 25 30	Neat cement Cement grout Offiction 25 ft., From ible contamination: Cess Pool Sew nes Seepage Pit Feect None Known Distance fr LITHOLOGIC LOG Topsoil Clay, brown, gray Clay, light gray Sand & gravel, fine to medium	Bentonite Oth ft. to Privy L rage Lagoon F rom well?	her ft., From ft. to ivestock Pens Inse uel Storage Aba ertilizer Storage Oil ft. TO LITHO. LOG (cont.	ft. to ft. ft. cticide Storage ndoned Water Well Well/Gas Well	
Grout Intervals: From Nearest source of poss ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well? 10 FROM TO 0 4 4 12 12 13 13 25 25 30 30 47	Neat cement Cement grout Oft to 25 ft., From ible contamination: Cess Pool Sew Seepage Pit Feed None Known Distance ft LITHOLOGIC LOG Topsoil Clay, brown, gray Clay, light gray Sand & gravel, fine to medium, clay streaks Sand & gravel, fine	Bentonite Other of the to Other of the	her ft., From ft. to ivestock Pens Inse uel Storage Aba ertilizer Storage Oil ft. TO LITHO. LOG (cont.	ft. to ft. ft. cticide Storage ndoned Water Well Well/Gas Well	
Grout Intervals: From Nearest source of poss ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) ☐ Direction from well? 10 FROM TO 0 4 4 12 12 13 13 25 25 30 30 47 47 51 51 60 60 70	Neat cement	Bentonite Other of the fit. to Privy Lage Lagoon From well? FROM 70 71	her ft., From ft. to ivestock Pens Inse uel Storage Aba ertilizer Storage Oil ft. TO LITHO. LOG (cont.) Weathered Shale	ft. to ft. ft. cticide Storage indoned Water Well Well/Gas Well or PLUGGING INTERVALS	
Grout Intervals: From Nearest source of poss ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) ☐ TO 0	Neat cement	Bentonite Other of the to Privy Lage Lagoon Form well? FROM 70 71 Notes:	her ft., From ft. to ivestock Pens	ft. to ft. ft. cticide Storage Indoned Water Well Well/Gas Well or PLUGGING INTERVALS econstructed, or plugged	
Grout Intervals: From Nearest source of poss ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) ☐ TO 0	Neat cement	Bentonite Other fit. to Privy Lage Lagoon Fidyard From well? FROM 70 71 Notes: TION: This water value and the second	her ft., From ft. to ivestock Pens	ft. to ft. ft. cticide Storage Indoned Water Well Well/Gas Well or PLUGGING INTERVALS econstructed, or plugged knowledge and belief.	
Grout Intervals: From Nearest source of poss ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well? 10 FROM TO 0 4 4 12 12 13 13 25 25 30 30 47 47 51 51 60 60 70 11 CONTRACTOR under my jurisdiction Kansas Water Well C	Neat cement	Privy	her ft., From ft. to ivestock Pens	ft. to ft. ft. cticide Storage Indoned Water Well Well/Gas Well or PLUGGING INTERVALS econstructed, or plugged knowledge and belief.	
Grout Intervals: From Nearest source of poss Septic Tank Sewer Lines Watertight Sewer Li Control from well? 10 FROM TO 0 4 12 12 13 13 25 25 30 30 47 47 51 51 60 60 70 11 CONTRACTOR under my jurisdiction Kansas Water Well Cunder the business na	Neat cement	Bentonite ft. to Privy L age Lagoon F dyard F FROM 70 71 Notes: TION: This water v 2-03-19 and th This Water Well Recor	her ft., From ft. to ivestock Pens	ft. to ft. ft. ft. cticide Storage Indoned Water Well Well/Gas Well or PLUGGING INTERVALS econstructed, or plugged with the property in t	
Grout Intervals: From Nearest source of poss Septic Tank Sewer Lines Watertight Sewer Li Control from well? 10 FROM TO 0 4 4 12 12 13 13 25 25 30 30 47 47 51 51 60 60 70 11 CONTRACTOR under my jurisdiction Kansas Water Well Cunder the business na Mail 1 white copy	Neat cement	Bentonite ft. to Privy L age Lagoon F dyard F FROM 70 71 Notes: TION: This water v 2-03-19 and th This Water Well Recor	her ft., From ft. to ivestock Pens	ft. to ft. ft. ft. cticide Storage Indoned Water Well Well/Gas Well or PLUGGING INTERVALS econstructed, or plugged whowledge and belief. ar) 12-09-19 f Water, GWTS Section,	