WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

2. Oilthone and direction from securate them are only in the content of the con	1. Location of well:	County	Fraction		Section number		Township number	Range number	
Street orders of wall location if in city: A. Locate with "X" in section below: No. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Sedgwick	1/4 NE 1/4 Nw	1/4		21	т 26 s	R 1E E/W	
State define of well lacotion if in city:									
### Cocord with *XY in section below:	I Street address of well location if in city:								
Well dapph. 6.0 _ n							The second secon		
7cals tool X_ floweryDrivenDugtribliow andlettedbreadBreatra rotaty	1								
Topsoil Service Serv	NE					7 Cable tool X Rotary Hollow rad Jetted	Driven Dug Bored Reverse rotary		
S. Type and color of material S. Type and color of material From To						Irrigation Air conditioning Stock Lawn Oil field water Other			
5. Type and color of material From To 10. S, n. o. 50. P appth/Well Thickness inches or Dis in. n. o. ft. depth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 10. S, n. o. 60. P ft. appth/gage No 200 11. Style of the ft. o. ft. ft. appth/gage No 200 12. Style of the level of the strict of the s	— — — — — — — — — — — — — — — — — — —						Threaded Welded 81 Surface 12 in.		
10. Sersent. Marylactures' ageneral Content of the serious of th							Dia.5 in. to 60 ft. depth Wall Thickness: inches or		
Topsoil Top	5. Type and color of material				From	То	Dia in. to ft. dept	h gage No. <u>200</u>	
Topsoil									
Topsoil 0 2						<u> </u>	Slot/gg/u/e/06	Length 28 1	
Fine Sand 20 22 Solitic water level: 12 Monte for the pumping 3-p.m. 1 monte for the possible 3-p.m. 1 monte for	Topsoil				0	2	Set between3	h2 and60ft.	
Clay Clay Clay Pine Sand Crey Shale C	Clay			2	20	Gravel pack? <u>yes</u> Size rar	nge of material $\frac{1}{4}$ $\frac{1}{8}$		
Fine Sand Grey Shale 31 39 60 Grey Shale 39 60 Grey Shale 39 60 Grey Shale 13, Water sample submitted: Yes No Date Pittless adopter 12 Inches above grade 15, Well grouted? Yes 1-2 fine sand mix With: Nearly-green 1 septonite Concrete Depth: Fine Direction Type Well disinfected upon completion? X yes No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity — g.p.m. Type: Submersible Turbine Jet Reciprocating Contrifugal Other 18. Elevation: 19. Remarks: Flat Ground Topography: Septic System not installed at this time. Hill Slope Uplend No apparent source for contamination.	Fine Sand			20	22	20 ft. below land surf	ace Date 11-21-47		
Fine Sand Grey Shale 39 60 Grey Shale 39 60 Grey Shale Grey	Clay				22	31		l l	
Serey Shale 39 60 13. Water sample submitted: mo./day/yr. Yes No Date	Fine Sand				31	39	ft. after hrs. pumping g.p.m.		
14. Well head completion: capped	Grey Shale				39	60			
Pitles adapter 12 Inches above grade							· 	Date	
With:Neat/capent BegtoniteConcrete Depth: Fromft. toft.							Pitless adapter1	2 Inches above grade	
Depth: From									
16. Nearest source of possible contemination: NONE ft							Depth: From ft. to _		
17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type: Centrifugal Other Othe					ļ	<u> </u>	ft Direction	contamination: NONE	
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.									
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Flat Ground Topography: Hill Hill Septic System not installed at this time. Topography: Hill Super well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Harp Well & Pump 236 Business name						Manufacturer's name			
Type:									
(Use a second sheet if needed) 18. Elevation: Flat Ground Topography: Septic System not installed at this time. Hill Slope Upland No apparent source for contamination. (Use a second sheet if needed) Centrifugal 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Harp Well & Pump 236 Business name Wichita, Kansas Address Signed Other						Туре:	\		
Flat Ground Topography: Hill Slope Upland Flat Ground Flat Ground This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Harp Well & Pump 236 Business name Wichita, Kansas Address Signed Ornold Oute	(Use a second sheet if needed)								
Topography: Septic System not installed at this time. Harp Well & Pump 236 Slope Dipland No apparent source for contamination. Signed OrnOld OrnOld Signed Signed Signed OrnOld						This well was drilled under my	jurisdiction and this report		
Slope Upland No apparent source for contamination. Address Wichita, Kansas Signed D. Ornold Date		Septic System not installed at this time.					Harp Well & Pump 236		
1 — Turior	Slope	No apparent source for contamination.					Address Wichit	old for	