WATER WELL RECORD KSA 82a-1201-1215

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

Location of well SEDGWTCK AW 1/4 NW 1/4 SW SW 1/4 SW SW 1/4 SW SW SW SW SW SW SW S		County Fraction			Section number		number	Township number Range number	
Distance and discretion from necessal forms and 1/8 E. of Broadway. In case address of well location if in city. Broadway. It is considered and in the city. Section may: Wichita, Kansas Section may: Section may: Wichita, Kansas Section may: S	1. Location of well:					20			
1.			1. /	-					
Coole with "X" in tection below: Startch rop: Wichita, Kansas						2000 N. Prooderay			
	Street address of well location it in city:					y, state, zip code: Wichita, Kansas			
7Cable sool X_ RotaryDrivenDug Note	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 11 in. Completion date 7-14-78		
Note	Wichita, Kansas								
] i	 NF							
Lown Oil field water Other	* w 1								
9. Casing: Material PVC Meight: Above or Mill	₹ W ' E								
Thereded Wolded Surface 12 10	1	SE							
Mail									
From To To Diain, to fl. apph jagog No316 Topsoil O							RMPPVC_XWeight_3_96_lbs./ft.		
10. Screen: Monufacture's name						From	To	Diain. to44ft. depth!Wall thickness: inches or Diain. toft. depth!gage No316	
Topsoil	3. type and color of marerial					riom	"	10. Screen: Manufacturer's name	
Slot/gaps DB Length 151	Tonsoil						١		
Clay Fine Sand 14 26 Gravel pack? VesSize range of material 2-1/8!! Medium Sand 26 42 11. Staffe water level: 11. Staffe water level: 11. Staffe water level: 11. Staffe water level: 12. Fumping level below land surface. Date 7-1/4-78. 12. Fumping level below land surface. 13. Water sample submitted: 14. Well head completion: 15. Well grouted 7/25 1-2Fine Sand Mix With: Not a capped 16. Nearest source of possible contamination: 16. Nearest source of possible contamination: 17. Fumping level below land surface. 18. Well grouted 7/25 1-2Fine Sand Mix With: Not a capped 19. Well from 40° ft. to 14 ft. 19. Nearest source of possible contamination: 19. Pumpic Montage of the staff of the possible contamination: 19. Pumpic Montage of the staff of the possible contamination: 19. Pumpic Montage of the staff of the possible contamination: 19. Pumpic Montage of the staff of the possible contamination: 19. Pumpic Montage of the staff of the possible contamination: 19. Pumpic Montage of the staff of the possible of the staff of	•					•		Slot/gapze 06 Length 15!	
Medium Sand 26 42 11. Static water level:	<u>Clay</u> .					3	14	Set between 29 ft. and 44 ft.	
Medium Sand 26 42 11. Static water level: mo./day/yr. 12 ft. below land surface Date 7-14-78 12. Pumping level below land surface State 7-14-78 13. Water sample submitted: hrs. pumping g.p.m. Estimated maximum yield g.p.m. [13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Capped Pitless adopter 12 Inches above grade 15. Well grouted *YES 1 - 2 Fine Sand Mix With. Neat cement Bentonite X Concrete Depth: From 40ff ft. to 14 ft. 16. Nearest source of possible contamination: ft. Direction Type NONE Well disinfected upon completion? X Yes No Type: No Type: X Not installed Manufacturer's name Model number HP Valls Leanth of drop pipe ff. capacity g.p.m. Type: Submarible Type in Turbine (Use a second sheet if needed) 8. Elevation: 19. Remarks: Flat Ground 19. Remarks: Flat Ground 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. 19. Remarks: Flat Ground 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. 19. Remarks: Flat Ground 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. 19. Hill Parm Well & Pump 2.36 10. Pump 2.36 11. Static water level: 2.1 Action of this report is true to the best of my knowledge and belief. 19. Remarks: Flat Ground 20. Water somple well contends of the services. 21. Action of the services. 22. Water somple well contends on the services. 23. Action of the services. 24. Action of the services. 25. Action of the services. 26. Address Wilchita Kansas 67209	Fine Sand					14	26		
Gray Shale 42 44 12. Pumping level below lond surfaces:	Medium Sand					26	42	11. Static water level: mo./day/yr.	
### Shale ### ft. ofter hrs. pumping g.p.m. ft. ofter hrs. pumping g.p.m. ft. ofter hrs. pumping g.p.m. ### ft. ofter h						/,	,,		
Estimated maximum yield	Gray Shal	<u>e</u>				42	44	ft. after hrs. pumping g.p.m.	
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Capped Pitless adapter 12 Inches above grade 15. Well grouted? YES -2Fine Sand Mix With: Neat cement Bentonite X Concrete Depth: From 40" ft. to 14 ft. 16. Nearest source of possible contamination: ft. Direction Type NONE Well disinfected upon completion? X Yes No 17. Pump: X Not installed Manufacturer's name Model number HP Valts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other Oth									
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Slope Address Wichita Kansas 67209 \[\]	Topogrophy:								
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	Upland							Signed M. Cruol Late	
	Valley							Authorized representative	

Forward the white, blue and pink copies to the Department of Health and Environment