## WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of wells. Pratt    NW   NA   E   15   17   18   12   18   12   18   18   18   18		County	Fraction	1	number	·	Range number	
2. Disease and discrition from necessar from or city, 52 at 136 A  3. Owner of well.  2. Charge with "X" in section below:  A. Locors with "X" in section below:  N  A. Locors with "X" in section below	1. Location of well:	Pratt	NW 1/4 NE 1/4 SE 1/4			T	$_{R}$ $^{12}$ $W$ $_{E/W}$	
Sincer of well location if in city.  A. Locare with "X" in section below:  Starth map:  Starth m	2. Distance and dire	ction from nearest town or city:58	2 4 13/2 N 3.0	vner of we	II: Eli	mer Bergner		
Well depth 10. ft.	Street address of well	location if in city: OF 7				ratt, Kansas		
7. Cable tool X formy Driven Dogs Hollow rod Jetted Bored Evere rotory  8. Use: X Domenic Public supply Industry Industr						6. Bore hole dia. 10 in	. Completion date	
Solidary						7 Cable tool 🗶 Rotary	Driven Dug	
Social   S	Sopik.					Irrigation Air conditioning Stock		
5. Type and color of motorial very C=coarse F=fine  Soil  Clay, yellow  Sand, fine to medium  Sand, medium to coarse and medium gravel  And the coarse and medium gravel  Topography:  In other has, purping a p.p.m.  Eliminated maximum yield  Well back parties  Well gooded Type  Linches above goode  15. Well gooded Type  Linches above goode  15. Well gooded Type  Well districted upon completion? Yes No  17. Pump:  Monde contree*: nome  Moderner*:	sw se					9. Casing: Material	Height: Above or below	
Soil  Clay, yellow  Sand, fine to medium  Sand, medium to coarse and medium gravel  And the second sheet if needed)  Soil  Sine to medium  Sand, medium to coarse and medium gravel  And the second sheet if needed)  Soil  Sine to medium  Sand, medium to coarse and medium gravel  Soil  Sine to medium to coarse and medium gravel  Soil  Sine to medium to coarse and medium gravel  Soil  Soil  Sine to medium to coarse and medium gravel  Soil  Soil	-							
Soil  Clay, yellow  Sand, fine to medium  Sand, medium to coarse and medium gravel  10. Sand, medium to coarse and medium gravel  40. To  30. ft. ond  40. To, on	5. Type and color of material From				То			
Clay, yellow  Sand, fine to medium  Sand, medium to coarse and medium gravel  40 70  11. Static water level:  To grovel pock?  This was completed below lond surface.  The propriete below lond surface but for fire from propriete in the propriete	•				2	MODERN - F	ed w Supply	
Sand, fine to medium  Sand, medium to coarse and medium gravel  40 70  11. Static water level:  30 ft. below land surfaces  12. Pumping level below land surfaces  13. Water sample submitted:  13. Water sample submitted:  14. Well lead completion:  15. Well groute?  16. Negarit source of possible genomination:  17. Pumping level lead on the submitted:  18. Well groute?  19. Remarks:  10. Topography:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  10. Topography:  19. Remarks:  10. Topography:  10. Topography:  11. Static water level:  10. State vell contractor's certification:  19. Remarks:  10. Topography:  10. Topography:  11. Static water level:  10. Head was drilled under my juristiction and this report is true to be best of my knowledge and belief.  10. Topography:  10. Topograph						Slot/gauze // VG	Length	
Sand, medium to coarse and medium gravel  11. Static water level: 30 ft. below land surfaces 12. Pumping level below land surfaces 12. Pumping level below land surfaces 13. Water sample submitted:					6	ft.	andft.	
12. Pumping level below land surface   12. Pumping level below land surfaces:   13. Wester sample submitted:   13. Wester sample submitted:   14. Wester sample submitted:   15. Wester sample submitted:   15. Wester sample submitted:   16. Negarts source of possible contamination:   15. Wester sample submitted:   16. Negarts source of possible contamination:   16	-			<del>                                     </del>				
ft. ofter hrs. pumping g.p.m. ft. diter hrs. pumping g.p.m.    ft. diter hrs. pumping g.p.m.	Sand, me	dium to coarse and	medium gravel	40	70		rface Date 18 July 79	
Ft, after hrs. pumping g.p.m.				- <del> </del>	ļ			
13. Water sample submitted: mo./day/yr.  Yes X No Date  14. Well head completion: X Pitless adapter 12 Inches above grade  15. Well grouted? With: Neat rement Bentonite Concrete Depth: From 16. to 14. ft. 16. Nearest source of possible contamination: ft. To 14. ft. 16. Nearest source of possible contamination: ft. To Direction ABST 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 Centrifugal Other  18. Elevation:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my juristiction and this report is true to the best of my knowledge and belief.  Cuttain Wast drilled under my juristiction and this report is true to the best of my knowledge and belief.  Cuttain Wast drilled under my juristiction and this report is true to the best of my knowledge and belief.  Cuttain Wast drilled under my juristiction and this report is true to the best of my knowledge and belief.  Cuttain Wast drilled under my juristiction and this report is true to the best of my knowledge and belief.  Cuttain Wast drilled under my juristiction and this report is true to the best of my knowledge and belief.  Cuttain Wast drilled under my juristiction and this report is true to the best of my knowledge and belief.  Cuttain Wast drilled under my juristiction and this report is true to the best of my knowledge and belief.  Cuttain Wast drilled under my juristiction and this report is true to the best of my knowledge and belief.  Cuttain Wast drilled under my juristiction and this report is true to the best of my knowledge and belief.  Cuttain Wast drilled under my juristiction and this report is true to the best of my knowledge and belief.  Cuttain Wast drilled under my juristiction and this report is true to the best of my knowledge and belief.  Solve and the wast drilled under my juristiction and this report is true to the best of my knowledge and belief.				ļ		ft. after	hrs. pumping g.p.m.	
14. Well head completion:    Mell grouted?   M								
X Pitless adapter 12 Inches above grade							Date	
With: Neat cement Bentonite Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: ft. Direction ft. Type SPITC Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type:						K Pitless adapter	12 Inches above grade	
Depth: Fromft. toft.  16. Negrest source of possible contamination:				+			Bentonite Concrete	
Solope   S				_		Depth: From ft. to	<u>14</u> ft.	
17. Pump:				<u> </u>		ft Direction	TASI Type ASPICE	
Manufacturer's name    Model number					<u> </u>		X Not installed	
Length of drop pipeft. capacityg.p.m.  Type:				_		Manufacturer's name		
Submersible   Turbine   Reciprocating   Other						Length of drop pipe		
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  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:  19. Remarks:  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.  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.  21. Part 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.  22. 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.  23. 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.  24. A A A A A A A A A A A A A A A A A A A						**	Turbine	
18. Elevation:  19. Remarks:  19. Remarks:  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:  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.  21. Part 19. Remarks:  22. 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.  23. 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.  24. A A A A A A A A A A A A A A A A A A A		(Use a second s	heet if needed)					
Topography:  Hill  Slope  Upland  Slope  Slo	18. Elevation: 19. Remarks: 20. Water we						certification:	
Signed Date Date		41 x4 x		uladae and helief				
Signed Date Date	Hill O A A A					Business name	4 Pump 375 El	
Signed Date Date	1 - 1	Slope below fullise Wafter					PRATTIKES S	
	<b>1</b>	· · · · · · · · · · · · · · · · · · ·	A			Signed Authorized rep	presentative Date	