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 NEW NEW SEVA 14 14 7. 26 5 x 14 W LW 2. Distance and direction from necessary town or 20 - 1/2 NO. 6. 5 Since a content to the content town or 20 - 1/2 NO. 6. 5 Since a content town or 20 - 1/2 NO. 6. 5 Since		County Fraction		Section number		Township number Range number					
2. Distance and direction from a certify the model of the certification	1. Location of well:	PRATT	NEI/4 NEI/4 SE	1/4	12	+	₁ 26	S	R 14W	E/W	
4. Lecate with "X" in section below: Starch map: Star	2. Distance and direction from nearest town or city: 3. Owner of we										
Well depth April 1 hours of the book of th		6. Bore hole dia.	8 in .		12/10/75						
Hollow rod _ Jethed _ Bored & Reverse robey No.			resent map.				Well depth _80	2 ft.			
8. Use: Domatic Public apply Industry Virigation Air conditioning State Lown Oil field water Oil field wa											
Learn College Colleg	J! ````						8. Use: Domesti	c Pu	blic supply l	Industry	
Trevoted Welder Levinous Levin		SE									
5. Type and color of material From To S. Type and color of material From To Clay 19 22 19 22 19 22 19 22 19 22 19 22 19 22 19 22 19 22 19 22 19 22 10 5. Sereen: Mendigature's name MILL A. Stapulin Entrespies White sand/clay Clay Clay Clay 35' 48' Clay C	<u> </u>	1		•		:	Threaded Weld	led X	_iSurface	ein.	
5. Type and color of material From To Of 199 Clay If 22/ Clay If 22/ Clay If 22/ Set between 20 th. and 80 th. Set between 20 th. Set between 20 th. and 80 th. Set between 20 th. Set between 20 th. and 80 th. Set between 20 th											
TOP SOIL O' 19' Type ST. FREE-Flaw Dir. D' 19' Stokyouze					From	То	Dia in. to	ft. dept	h gage No		
Clay White Sand Clay Clay 35 487 Clay Clay 35 487 11. Stell work over level: mo. /day/yr. 12. Pumping level below land surface. Date 12/10/23 12. Pumping level below land surface. Date 12/10/23 12. Pumping level below land surface. Date 12/10/23 13. Stell work level: mo. /day/yr. 1486 637 706 637 707 801 13. Well ground? 14. Wall head completion: 15. Well ground? 14. Wall head completion: 15. Well ground? 15. Well ground? 15. Well ground? 16. Navest source of possible contomination: 16. Navest source 16. Navest sou					1	19	W. A. BROWN ENTERPRISES				
Set between 20 ft. and 80 ft. ft. ond 5ft. ond 5	10b 2011				<u> </u>	1	Slot/gauze				
Clay Clay Clay Clay Clay Course sand & Course Gravel Light below lond surface Date 11. Static water level: 12. Pumping level below lond surfaces 13. Water sample submitted: 13. Water sample subm	Clay				19	22					
Course sand & Course Gravel 18' 63' 70' Clay Course Sand & Course Gravel 18' 63' 70' 19' 80' Course Sand & Course Gravel 70' 80' To offer hr. pumping 100 g.p.m. 10 Well bed completion: 10 Well bed completion: 11 Well bed completion: 12 Well grouted? With: X Neat cament Bentonite Concrete Depth from 3 ft. to 11 ft. 10 Nearest source of possible contamination: 11 Well bed completion: 12 Well grouted? With: X Neat cament Bentonite Concrete Well disinfected upon completion? Yes No 17 Pump: Manufacturer's name Western Hand Roller Manufacturer's name Western Hand Manufacturer's certification: This well was defined to the secon	white sand/clay				22	35	Gravel pack? X		ge of material <u> </u>	g - 3/g	
Clay Clay Course Sand & Course Grave 70' 80' 13. Water sample submitted: Yes No Date 14. Well bead completion: Pitless adapter 15. Well grouted? With. Near cement Depth: From J. ft. to 1/ft. ft. 16. Nearest source of possible contamination: ft. 1/20/20. Direction MURATh Type FARM Street Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name WESTAN Land Roller Model number Length of drop pipe 70 ft. capacity So 2,p.m. Type: Submersible A Turbine Length of drop pipe 70 ft. capacity So 2,p.m. Type: Submersible A Turbine Jet Reciprocating Contrifugal Other 18. Elevation: 19. Remarks: 19. Remarks: Topography: HIII HIII X Slope Upland Date Submersible License No. Address (2,30) History 54 FAST. Signed Address (2,30) History 54 FAST. Date Submersible Date Office Submersible Date Office Submersible Date Office Submersible Address (2,30) History 54 FAST. Signed Address (2,30) History 54 FAST. Signed Date Office Submersible Date Office Submersible Date Office Submersible Date Office Submersible Address (2,30) History 54 FAST. Signed Date Office Submersible Submersible Date Office Submersible S	Clay				35'	48'	11. Static water leve				
Clay Course Sand & Course Grave 70' 80' 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pittes adapter 16 Inches above grade 15. Well grouted? With: Near tource of possible contamination: 16. Nearest source of possible contamination: 17. Pump: Not installed Monufacturer's name Westarn Not And Roller Model number HP Volts Length of drop pipe 10 ft. capacity \$50.p.m. Type: Submersible Inches above grade 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 bellef. Well's Pailling Co. 1/2 Buliness name License No. Address (2.30 Heales, y. 54 Fast) Signed Address (2.30 Heales, y. 54 Fast) Signed Address (2.30 Heales, y. 54 Fast)	Course Sand & Course Gravel				48'	63					
Course Sand 4 Course Grave 70' 80' 3. Water sample submitted: mo./day/yr. Clay Clay 14. Well head completion: Pitles adopter 16 Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From 3 ft. to 11 ft. bottom of casing Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Westran Land Roller Manufac	class					70'	ft. after hrs. pumping g.p.m.				
Yes No Date 14. Well head completion: Pitless adapter 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From J. ft. to J. ft. 16. Nearest source of possible contamination: ft. MOO. Direction MORTA Type FARM STEAM Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Western Land Roller Model number HP Volts Length of drop pipe TO ft. capacity \$50 g.p.m. Type: Submersible A Turbine Gentrifugal Other 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. Well's Delling Co. 1/2 Nell's Dell's Dell's Co. 1/2 Nell's Dell's Dell's Co. 1/2 Nell's Dell's Co. 1/2						801					
Pitless adapter 16 Inches above grade 15. Well grouted?	COURSE SANG TOOKSE ORANGE					• •	Yes X	No [
With: Neat cement	C	lay			 		'		16 Inches abov	e grade	
Depth: From 3 ft. to 14 ft. 16. Nearest source of possible contamination: ft. 4000 Direction 400RTh Type EARM Standard Tower	1/ 1/								Bankanita.	C 1	
### Stope Fr. #200 Direction NORTH Type FARM STORM Well disinfected upon completion? Yes No	74	steel plate we	elded To		-					_ Concrete	
Well disinfected upon completion? Yes No 17. Pump:	bottom of casing						16. Nearest source of ft. 4000 Direc	f possible	contamination: ORTH Type E	ARM STEAM	
Manufacturer's name Western Land Roller Model number HP Volts Length of drop pipe 70 ft. capacity \$50 g.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 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. Wells Delling Co. 1/2 Business name License No. Address 0.30 History 54 East Signed Signed Date 22-1		•					Well disinfected upo		tion?Yes	No	
Length of drop pipe 70 ft. capacity \$50 g.p.m. Type: Submersible								Wes			
Type: Submersible Jet Reciprocating Centrifugal 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. Wells Deilling Co. 1/2 Business name License No. Address 10:30 Hiero y 54 FAST Signed Signed Dat Deilling Co. Signed Dat Deilling Co. Signed Dat Deilling Co. Signed Dat Deilling Co. Dat Deilling Co. Signed Dat Deilling Co. Dat Deilling Co. Signed Dat Deilling Co. Dat Deilling Co. Signed Dat Deilling Co. Signed Dat Deilling Co. Signed Dat Deilling Co. Dat Deilling Co. Signed Dat Deilling Co. Dat Deilling Co. Signed Da								20			
(Use a second sheet if needed)							Туре:			.	
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. Wells Deilling Co. 1/2 Business name License No. Address 10.30 Hiero y 54 FAST Signed Only 2011							Jet		Recip	procating	
Topography: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Wells Delling Co. 1/2	18. Elevation:	· · · · · · · · · · · · · · · · · · ·	neer if needed)		<u> </u>			ractor's c		` *ト	
Topography: Hill X Slope Upland Well's Deilling Co. 1/2 Business name License No. Address 10.30 Hiera v 54 FAST Signed Onl Wells Dat Occ. 1/2 Signed Onl Mills Dat Occ. 1/2 Signed Onl Mills Dat Occ. 1/2 The state of							This well was drilled	under my	jurisdiction and th	nis report	
X Slope — Upland Address 10.30 Hiera v 54 FAST Signed Onl Wella Dat Occ 2-7	1						Wells De	وبهنالت	Co.	112 5	
1 Signed Daily	1 3							Hiero			
							Signed Author	rized repr	esentative Dat	1 2 - N	