USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

1. Lecorition of walls Section number Thrombig number Throm		102							
Silvance and dissection from several times or city of plants of the control of th	1 teastion of wells	County Traction		1 .		1			
Street address of well location from negate from a city of fills of the city o	1. Location of well: Paying					T 16 S	R 13	E/W	
Street address of well location for Copy. 4. Locate with "XX" is section below: City, street, sip code: Section Bullet. City, street, sip code: Section Bullet. City, street, sip code: Section Bullet. Section Bull	Y. Distance and direction from nearest town or city: 2	Milital.	3. Owr	ner of wel	1: B	II Rist			
A. Locate with "X" in section below: Secret maps	R R or street				RR	one nag			
4. Locate with "X" in section below: Comparison of the property of the prop	Street address of well location it in city:					Reaces 1. Kamas			
Well depth 17 ft. Cook tool Entry Driven Dug Figure Dug Entry Driven Dug Hellow rod _ Jeted Borel _ Reverse rotary B. Use: Donestic _ Public septy Industry Lingston A Dug Reverse rotary B. Use: Donestic _ Public septy Industry Lingston A Dug Reverse rotary B. Use: Donestic _ Public septy Industry P. Costic _ Gwarn Other Driven Driven Dug Driven Dug Driven Dri	7	Share I was	5// 5					15/100	
7. Cable tool _ Rotwy _ Driven _ Dug _ Hallow rad _ Jether _ Rower to ratary _ Hallow rad _ Jether _ Rower to ratary _ Interpret _ Rower to _ Jether		Skerch map:	.0			Well denth	. Completion data	7-7	
Hallow ordstreet Reverse rotary			Bis	سس			D.1		
8. Use: Domestic Public captility Industry Installing Stack Integral Conference of Con		1	-						
Image Imag	NW NE	1							
Lown Oil field water Other	<u></u> w X i i F	1							
Security Martial Media New or pelar Threaded Welded Welded Welded Softee In. S. Type and color of material S. Type and color of material From To 10. Secret Manufacturer's name INFT 10. Secret Manufacturer's name INFT 10. Secret Manufacturer's name INFT 11. State water level: 12. Pupping level below land surface. Date Soft Manufacturer was named in the second surface. Date Soft Manufacturer was named in the second surface. Date Soft Manufacturer was named in the second surface. Date Soft Manufacturer was named in the second surface. Date Soft Manufacturer was not second surface. Date Soft Manufacturer some second surface. Date Soft Manufa	- "								
Same	SW SE								
S. Type and color of material 5. Type and color of material From To 10. Scene. Manufacturer's name 11. June 11. State of the state		$\mathcal{A}_{\mathcal{A}}$				•	i - 167	low .	
5. Type and color of material From To 10. Screen: Manufacturer's name MI 11. Solo/eauxe MISS Length 10. 12. Solo/eauxe MISS Length 10. 13. Solo/eauxe MISS Length 10. 14. Solo/eauxe MISS Length 10. 15. Solo eauxe MISS Length 10. 16. And MISS Length 10. 17. Solo eauxe MISS Length 10. 18. Clay MISS Length 10. 18. Elevation: 19. Remarks: 19. Solo eauxe MISS Length 10. 10. Solo eauxe MISS Length 10. 10	<u> </u>	term				PAAR BYC		In.	
5. Type and color of material From To Diain. toin. dayh lange Nois	Ī .	,				5 - 194			
10. Screen: Manufacturer's name 11. Stand Shall 12. Stand Row Drug 13. Stand Row Drug 13. Stand Row Drug 14. Stand Row Drug 15. Stand Row Drug 16. and Stand Row Drug 17. Stand Row Drug 18. Stand Row Drug 19. Purpose groupe of material with the standard Row Date of t				Esam	T -	Diain. to ft. dep	th lagge No. 26	5	
Type Dia. 19 18 18 18 18 18 18 18	3. Type and color of material			From	10		M- 1 m		
Slov gauze as 15 Length 1. Pink Sand Rock						TO. Screen: Managerorer s	nome		
Set between ft. and ft. And Gravel pack? Size range of material ft. Set between ft. and ft. And ft.	Ilellow line Ston			0	29	Type PUC	_ Dig		
Set between ft. and ft. And Gravel pack? Size range of material ft. Set between ft. and ft. And ft.	701 110					Slot/gauze 025	101		
Gravel pack? Size range of material with the standard part of the blow land surface of the blow land surfaces: 127 144	They shall			24	13/		_ft. and	ft.	
137 144 137 144 15 15 15 15 15 15 1	0.001.000	8		1.21	100	ft.	<i>a</i>	ft.	
Comparison Concrete Concret	Fink Sand Rock	- Dry		13/	13/	Gravel pack? Size ro	inge of materia	3	
12. Pumping level below land surfaces: 13. It 14. Fumping 12. Pumping 13. Pumping 14. Pumping 14. Pumping 15. Pumping 15. Pumping 16. Pu	aller that	U		127	1:14		mo./	dgy/yr.	
ft. after hrs. pumping g.p.m. ft. af	That state			121	177	ft. below land su	rface Date <u>6//2</u>	77	
ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Water sample submitted: Yes No Date 14. Well head completion: Pithes adapter Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth. From ft. to 2D ft 70 - 180 16. Nearest source of possible contamination: Well distinfacted upon completion? Yes No 17. Pump: Well distinfacted upon completion? Yes No 18. Elevation: 19. Remarks: (Use a second sheet if needed) 19. Remarks: 10. Submission privated ft. and this report is true to the best of my knowledge and belief. Business name ft. Submission privated for the part of th	Pink Son Rock	Dan		144	149	12. Pumping level below lan	d surfaces:		
Estimated maximum yieldg.p.m. 13. Water sample submitted:mo_/day/yr. Yes	211			1//					
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: 16. Well grouted? 15. Well grouted? 16. Nearest source of possible contamination: 16. Nearest source of possible contamination: 16. Nearest source of possible contamination: 17. Pump: Not installed Manufacturer's name 17. Pump: Not installed Manufacturer's name 17. Pump: Not installed 17. Pump: Not installed 17. Pump: Not installed 18. Elevation: 19. Remarks: 20. Water well contactor's certification: 19. Remarks: 20. Water well contractor's certification: 18. Elevation: 19. Remarks: 20. Water well contractor's certification: 18. Elevation: 19. Remarks: 10. Water well contractor's certification: 18. Elevation: 19. Remarks: 10. Water well contractor's certification: 18. Elevation: 19. Remarks: 10. Water well contractor's certification: 18. Elevation: 19. Remarks: 10. Water well contractor's certification: 19. Remarks: 19. Rema	Than Shalo			149	165		hrs. pumping	g.p.m.	
Yes No Date 14. Well head completion: Inches above grade 15. Well grouted?	00/01				1000				
14. Well head completion: Pilless adapter	Ted Cay			165	183			day/yr.	
Pittess adapter Inches above grade 15. Well grouted? With: A Neat cement Bentonite Concrete Depth: From from from from from from from from f	PRINCE	>		100	1021		Date		
15. Well grouted?	I was your			120		14. Well head completion:	1 5	. 1	
With: Neat cement Bentonite Concrete Depth: From ft. to 20 ft ft 180 16. Nearest source of possible contamination: Type: Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name HP Yolts 230 Length of drop pipe ft. capacity g.p.m. Type: Yes Submersible Turbine Jet Reciprocating Contribugal Other 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: License No. Address Signal Manufacturer is name and name						• • • • • • • • • • • • • • • • • • • •	Inches above gr	rade	
Depth: From				+					
16. Nearest source of possible contamination: 17. Pump: Not installed Nanofacturer's name Nanofacturer	1					With: Neat cement	Bentonite Co	oncrete	
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Wolts 230 Length of drop pipe 90 ft. capacity 11 g.p.m. Type: Submersible Turbine 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. Topography: Hill X Slope Upland Signal 11 and 20				1					
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Wolts 230 Length of drop pipe 90 ft. capacity 11 g.p.m. Type: Submersible Turbine 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. Model number HP Wolts 230 Length of drop pipe 90 ft. capacity 11 g.p.m. Type: 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. Model number HP Wolts 230 Length of drop pipe 90 ft. capacity 11 g.p.m. Type: 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. Model number HP Wolts 230 Length of drop pipe 90 ft. capacity 11 g.p.m. Type: 21. Centrifugal 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. Model number HP Wolts 230 Length of drop pipe 90 ft. capacity 11 g.p.m. Type: 23. Centrifugal 24. Centrifugal Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Model number HP Wolts 230 Length of drop pipe 90 ft. capacity 11 g.p.m. Model number HP Wolts 230 Length of drop pipe 90 ft. capacity 11 g.p.m. Note 12 ft. Capacity 12 g.p.m. Note 12 ft. Capacity 12 g.p.m. Note 12 ft. C						16. Nearest source of possible	e contamination: Bo	in	
17. Pump:									
Manufacturer's name				+					
Model numberHP							Y i	" ,	
Length of drop pipe				+	 		HP 3/ Volts	230 L	
Type: Submersible						101			
License No.				1		Type:	, ,		
License No.						Submersible	Turbine	1,	
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. Topography: Hill Slope Upland Signe Upland Signe Sign								ating (
Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. License No. Address Signe Signe This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. License No. Signe Signe Signe Signe This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Signe Signe	(Use a second	sheet if needed)		1		Centrifugal	Other		
Topography: Hill Slope Upland License No. Signed	18. Elevation: 19. Remarks:								
Topography: Hill Slope Upland Upland Topography: Signe Upland Topography: Topography: Signe Upland Topography: Topography: Signe Upland Topography: Topo								eport ,	
Hill Slope Upland Business name License No. License No. Signet Ullian To Use no paid Hill	Township					is true to the best of my know	vledge and belief.	لانها م	
Slope Upland Sign William T. Wagner Day 1/14/19					ب	Analls Wales les	41 360	<u> </u>	
Upland Sign William T. Wegner Dat 12/14/19	 					45 And	76 Kannas	^{1se No.}	
21duBr - 1	1 -77- ;					Address J. II	1600000	alinha .	
	Upland Valley					Sign Authorized ren	presentative	Apple 1	