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

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

Pawmee   C   1/4 nw   1/4 ne   1/4   17   1   21   5   15   EW	1. Location of well:	County	Fraction			number	Township number	Range num	mber			
2-5 = N of Bawnee Rock, Kansas Steed affers of bloom to bloom in finitely 4. Loose with "X" in section below:  1. Loose with "X" in section below:  1. Loose with "X" in section below:  2. Loose with "X" in section below:  3. Loose with "X" in section below:  4. Loose with "X" in section below:  4. Loose with "X" in section below:  5. Loose to a material below:  2. Loose to a material below:  3. Loose with "X" in section below:  4. Loose with "X" in section below:  4. Loose with "X" in section below:  5. Loose to a material below:  6. See hole dis. 2. Loo. Completion date.  7. Coaling Material pible.  9. Casting Material pible.  9. Casting Material pible.  10. Loose Weekel. Looked. Control of the interest of the of the inter	1. Location of well:	Pawnee	C 1/4 nw 1/4 ne	1/4		17	т <b>21</b> s	R	15	E/W		
Since address of well location if in city:  4. Locale with "X" in section below:  5. Locale with "X" in section below:  1. Locale with "X" in sect	2 S - W of Hormon Pook Konene					II;						
4. Locate with "X" in section below:    A	Street address of well location if in city:											
7 Cable tool X flowy _ Driven _ Dug _ Hallow rod _ Jethed _ Brewther rotary _ B. User X _ Domestic _ Public useply _ Industry _ I					ule, zip code:		A Bore belo die 8 in Completies date					
Hellow rod_stetled_Bores   Revente rotary	,						Well depth 50 ft.	5-12	2-75			
State   Stat							7 Cable tool X Rotary Driven Dug					
Interest												
Low   Other   State							1					
9. Caring: Moterial DEC Height: Above or DEC Threaded Walded Gutter & B. in. MMP No. of the depth garge No 237  10. Seren. Moniform of the complete o	<del>/</del> 7											
5. Type and color of material  From To  10. Screen: Manufacture's name  Cartainteed  Type TY  Dia. in. to fi. depth 1500e No. x237  10. Screen: Manufacture's name  Cartainteed  Type TY  Dia. Screen: Manufacture's name  Cartainteed  Cartainteed  Type TY  Dia. Screen: Manufacture's name  Cartainteed  Cartainteed  Type TY  Dia. Screen: Manufacture's name  Mald interest and screen and s							9. Casing: Material pisc Height: Above or 1000					
5. Type and color of material  From To  10. Screen: Manufacture's name  Cartainteed  Type TY  Dia. in. to fi. depth 1500e No. x237  10. Screen: Manufacture's name  Cartainteed  Type TY  Dia. Screen: Manufacture's name  Cartainteed  Cartainteed  Type TY  Dia. Screen: Manufacture's name  Cartainteed  Cartainteed  Type TY  Dia. Screen: Manufacture's name  Mald interest and screen and s							Threaded Welded Surface 10 in.					
top soil  brown clay  sand & gravel clean coarse  11 30  sold & gravel clean coarse  31 50  sold & gravel clean coarse  31 50  sold & gravel clean coarse  31 50  sold & gravel clean coarse  32 50  sold & gravel clean coarse  33 50  sold & gravel clean coarse  34 50  sold & gravel clean coarse  35 50  sold & gravel clean coarse  36 50  sold & gravel clean coarse  37 50  sold & gravel clean coarse  38 50  sold & gravel clean coarse  39 50  sold & gravel clean coarse  30 50  sold & gravel clean coarse  30 50  sold & gravel clean coarse  30 50  sold & gravel clean coarse  31 50  sold & gravel clean coarse  32 50  sold & gravel clean coarse  33 50  sold & gravel clean coarse  34 50  sold & gravel clean coarse  35 50  sold & gravel clean coarse  36 50  sold & gravel clean coarse  37 50  sold & gravel clean coarse  38 50  sold & gravel clean coarse  39 50  sold & gravel clean coarse  30 50  sold & gravel clean coarse  30 50  sold & gravel clean coarse  30 50  sold & gravel clean coarse  31 50  sold & gravel clean coarse  32 50  sold & gravel clean coarse  33 50  sold & gravel clean coarse  34 50  sold & gravel clean coarse  35 50  sold & gravel clean coarse  36 50  sold & gravel clean coarse  37 50  sold & gravel clean coarse  38 50  sold & gravel clean coarse  19 50  sold & gravel clean coarse  10 50  sold & gravel clean coarse  11 50  sold & gravel clean coarse  12 50  sold & gravel clean coarse  13 50  sold & gravel clean coarse  14 50  sold & gravel clean coarse  15 50  sold & gravel clean coarse  16 50  sold & gravel clean coarse  17 50  sold & gravel clean coarse  18 50  sold & gravel clean coarse  19 50  sold & gravel clean coarse  1	1 Mi		Dia. 4 in. to 50 ft. depth Wall Thickness: inches or									
top soil  brown clay  sand & gravel clean coarse  11 30  Grovel pack? X Size range of materials 1/1 2/1 ft. set between 30 ft. and 50 ft. and 5	5. Type and color of material					To	· · · · · · · · · · · · · · · · · · ·			7		
brown clay  sand & gravel clean coarse  11 30  set between 30 ft. and 50 ft. and Advy/yr.  Light sample submitted below land surface Date 5-12-75  14. Wall head completion:  Pittles adapter inches above grade  15. Well grouted?  X with: X Neat cegent beginning Concrete  Particular and 50 ft. and 60 ft. and			244	7.5			CertainTe	ed				
Set between 30 ft. ond 50 ft.	top soil					2	Type <u>pvc</u>	_ Dia	20			
brown clay  Sand & gravel clean coarse  brown clay  Sand & gravel clean coarse  31 50  Sand & gravel clean coarse  yellow brown light gray clay  50 60  The shellow lond surfaces  13 50  14 Fit below lond surfaces  15 Fit offer his. pumping 60 g.p.m.  16 Fit offer his. pumping 9.p.m.  17 Fit offer his. pumping 9.p.m.  18 West some submitted: mo./day/yr.  19 Fit offer his. pumping 9.p.m.  19 Fit offer his. pumping 9.p.m.  10 Fit offer his. pumping 9.p.m.  11 Fit offer his. pumping 9.p.m.  12 Fit offer his. pumping 9.p.m.  13 Water sample submitted: mo./day/yr.  14 Well grouted? X  With. X Near completion:  Fit offer possible contamination:  15 Fit offer his. pumping 9.p.m.  16 Negast source of possible contamination:  17 Fit offer his. pumping 9.p.m.  18 Near completion:  Fit offer possible contamination:  19 Fit offer possible contamination:  10 Fit offer possible contamination:  11 Fit offer his. pumping 9.p.m.  12 Fit offer his. pumping 9.p.m.  13 Water sample submitted: mo./day/yr.  Well disinfected upon completion high. Yes No  15 Fit offer possible on the state of possible contamination:  19 Fit offer possible on the state of possible contamination:  19 Fit offer possible on the state of possible contamination:  19 Fit offer possible on the state of possible contamination:  19 Fit offer possible on the state of possible	brown clay					11						
brown clay  Sand & gravel clean coarse  yellow brown light gray clay  50 60  13. For the selection of the se	sand & gravel clean coarse				111	30	ft. c	ind	12/1	2/0		
Sand & gravel clean coarse  yellow brown light gray clay  50 60  yellow brown light gray clay  50 60  13. Well brown light gray clay  14. Well head completion:  Pittess adopter Inches above grade  15. Well grouted? X  With: X Neat ceasent Baylonite Concrete  Pittess adopter Inches above grade  16. Newget source of possible contomination:  fit: 100 W684 ion Type Corral  Well disinfected upon completion the vest No  17. Pump: X Not installed  Model number HP Volts  Length of drop pipe ft. capacity												
yellow brown light gray clay  50 60  ft. after hrs. pumping 9.p.m.  g.p.m.  13. Water sample submitted:  x Yes No Date 5-12-75  14. Well head completion:  Pitless adapter Inches above grade  15. Well grouted? X  With: X Neat cepant Bentonite Concrete  Depth: From ft. to ft.  16. Negrest source of possible contomination:  ft. Well stain completion http. Yes No  17. Pump:  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Model number  Length of drop pipe ft. capacity g.p.m.  What is 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 it we to the best of my knowledge and belief.  Rosencynt. Z Pemis 134,  Business name Address Great Pend, Kansas 67530.  **Address Great Pend, Kansas 67530.  **Address Great Pend, Kansas 67530.	brown clay				30	31						
yellow brown light gray clay    Solid	Sand & gravel clean coarse				31	50	12. Pumping level below land	surfaces:	60			
Estimated maximum yieldg.p.m.   13. Water sample submitted:mo./day/yr.	vellow brown light gray clay					60	fr. after h	rrs. pumping rrs. pumping		g.p.m.		
X Yes No Date 5-12-75	Julius San	, <u>225 924, 924,</u>			1		Estimated maximum yield —			g.p.m.		
14. Well head completion:												
15. Well grouted?												
With: X Neat cenent Bentonite Concrete Depth: From ft. to 10 ft.  16. Nearest source of possible contamination: ft. WRStrion Type COTTAL Well disinfected upon completion the Yes No 17. Pump: X Not installed Manufacturer's name HP Volts Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine Jet Reciprocating Centrifugal 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.  Rosencrant z—Remis 134.  Business name License No. Address Great. Bends. Kansas 67530.									s above g	rade		
16. Negrest source of possible contamination:   ft.									C	ncrete	1	
ft. 100 Westion Type corral Well disinfected upon completion htth Yes No  17. Pump: XNot installed Manufacturer's name 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 jurisdiction and this report is true to the best of my knowledge and belief.  Rosencrant z—Remis 134. Business name Address Great Pend, Kansas 67530							Depth: From ft. to .	<u> 10 <sub>ft</sub>.</u>			<u></u>	
Well disinfected upon completion 1th Yes No  17. Pump:					<u>.</u>		16. Negrest source of possible	contaminatio	on:	mmoli	ı	
Manufacturer's name											1	
Model number HP				7			•	_XNot in:	stalled	~		
Length of drop pipe								HP.	Volts		16	
Submersible   Turbine   Jet   Reciprocating   Other							Length of drop pipe				( <u>3)</u>	
									Turbina			
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.  Rosencrantz—Remis Business name License No. AddressGreat Bend Kansas 67530  X Upland  Signed Manual K. Land R. 619-19								_		ating	1	
Topography:  Hill Slope Slope X Upland  Tok Well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Rosencrantz—Remis License No. Address Great. Rend. Kansas 67530  Signed Manche Ku Land Res 619-79	10. 51		eet if needed)	~					Other	——— į,	W	
Topography:  Hill Slope X Upland  License No.  Address Great Bend, Kansas 67530 Signed Manyly Ky Land 19-79	16. Elevation:	17. Remarks:			and this re	eport	-					
Business name  License No.  Slope  Address Great Bend Kansas 67530  X Upland  Signed Manylu Ku Land 19-19	Topography						is true to the best of my knowledge and belief.					
Slope Address Great Bend, Kansas 67530 SE							Business name License No.					
Signed All Mark Lance Mark 677777	1 <del></del>	l <del></del>						Address Great Bend Kansas 67530				
							Signed Sundy by I and The 67777					