WATER WELL RECORD KSA 82a-1201-1215

BBB

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

2. Distance and direction from nearest town or city: SE 5N Sheet address of well location from nearest town or city: SE 5N Sheet address of well location from nearest town or city: SE 5N 3. Conner of well: R PQ CR R PC T Z R. S. on sheet: City, thats, zip code: N 4. Locats with XY in section below: Sketch ring: A USC		County	Fraction		Section number		Township number	Range number		
2. Distance and direction from nearest from a city; 5 £ 5 N 3. Owner of well location II in city; 0 £ N A MATHA 4. Location with "XX in section below: 5. Seach rape: 1. N N N N N N N N N N N N N N N N N N N	1. Location of well:	BROWN		A/4	3	2	T / S	r 18	€}~	
Sincer address of well location if in citys A. Locate with "X" in section below: Search map:	2. Distance and direction from nearest town or city: 5E 5N 3. Owner of well: Roger Reets									
4. Locate with "X" in section below: A Locate w	Let the second the sec									
7. Cable took Photony Driven Dug Noted Provided to Sept Review cotory 8. Use: L'Donnestic Public apply Industry Insight Register		n section below:	6. Bore hole dia. 10 in. Completion date							
## Hellow of Jethed Board Reverse rotory Septic Sept						1				
SW SW SW SW SW SW SW SW										
SW SW SW SW SW SW SW SW	!						8. Use: Domestic Public supply Industry			
9. Casing, Material LVC Justiph, Accorder before the treated Surface 24 in. 1 No. 5 1 No. 5 1 No. 6 1 No. 6	[W]						Lawn Oil field water Other			
S. Type and color of moterial S. Type and color of moterial From To 10. Size. In. Dec. 11. Apply Wall Thickness inches or most process of the color of moterial to 10. Screen. Magnifecturer's name Type. Price 10. Screen. Magnifecturer's name Type.	SW SE						9. Casing: Material PVC Height: Above or below			
5. Type and color of material 6. Top Soll 6. Type and color of material 7. Type and color of material 7. Type and color of material and an analysis and analysis and an analy	<u>† </u>						RMPPVC 92 Weight 358 lbs./ft. 2.79 Dia. Sin. to 60 ft. depth Wall Thickness; inches or 70 HC			
10. Screen; Manufacturer's name TOP SOIL	1 Mile									
BROWN Clay Browl pack? Size range of motival ab201/10 pc. Grovel pack? Size range of motival ab201/10 pc. Grovel pack? Size range of motival ab201/10 pc. Grovel pack? Size range of motival ab201/10 pc. BROWN Clay BRO	5. Type and color of material				From	I '' F				
BROWN Clay Five sand Cause Sand 30 Five sand Sand Sand Sand Sand Sand Sand Sand S	TOP SOIL				0		Type Pic Dia. 5 Stolygauze 1020 Length 20 Set between 30 ft. gnd 50 ft.			
Fine Sand Coupse Sand 30 37 Grovel pack? Size range of moterial DDI/ODD RIVE Shale Shale 37 60 11. Static water level: mo./day/yr. 33 ft. below land surface Date 17 2 3 7 3 12. Pumping level below land surface Date 17 2 3 7 3 12. Pumping level below land surfaces: ft. offer hrs. pumping g.p.m. ft. offer hrs. pumping g.p.m. 13. Water somple subguitted: mo./day/yr. Yes No Date 14. Wall head completion: CP Pitless adapter 34 Inches above grade 15. Wall grouped? 15. Wall grouped? 15. Wall grouped? 16. Nearest source of possible contamination: ft. 32 C Direction 5 Type SQFTW 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. 17. Type: Submersible 19. Reciprocating Centrification. Type: Submersible 19. Reciprocating Control of the Submersible 19. Reciprocating Control of the Submersible 19. Reciprocating 19. Remarks: No 19.										
Since Shale 37 60 11. Static water level:					4	30				
12. Pumping level below land surface. Date 7-3-73 12. Pumping level below land surfaces: 13. Whater sample subpairied: mo./day/yr.	Finesand- Coupse sand				30	37	Gravel pack? Size range of material 30/,060			
12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Water sample subgritted: we No Date 14. Well head completion: 4. Well head completion: 4. Well head completion: 5. Well groupe? With: L'Abec ament Bentonite Concrete Depth: From ft. to 15 ft. 16. Nearest source of positible contamination: 17. Pump: Well disinfected upon completion? Yes No 17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Realprocating 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. Stake D. Red Co. True: 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. Stake D. Red Co. True: 19. Remarks: 10. Remarks: 10. Remarks: 10. Remarks: 10. Remarks: 10. Remarks: 10. Remarks: 11. Remarks: 12. Water well contractor's certification: 13. Water well contractor's certification: 14. Well head completion: 15. Well disinfected upon completion: 16. Levation: 17. Pumpic Model number 18. Elevation: 19. Remarks: 10. Remarks: 10. Remarks: 10. Remarks: 10. Remarks: 10. Rem	Blue shale				37	60				
ft. after hrs. pumping g.p.m. Estimated maximum yield										
Estimated maximum yield										
Yes					<u> </u>		1			
14. Well head completion: Cap Pitless adapter 24 Inches above grade					ļ	1			./day/yr.	
Pitless adapter Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth. From ft. to 15 ft. 16. Nearest source of possible contamination: ft. 300 Direction Type Sapra 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: Submersible Turbine Jet Reciprocating Other 18. Elevation: 19. Remarks: OWNER Will INSTAL SIAD Slope Upland Depth From Sft. to 15 ft. 10. Nearest source of possible contamination: ft. 300 Direction Type Sapra Type: Contribution Type Sapra Well disinfected upon completion? Yes No Type: Compactive Submersible Length of drop pipe ft. capacity g.p.m. Type: Centrifugal Other 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. Signed Debt Co True 12 Business nagre Address Milled under my jurisdiction and this report is true to the best of my knowledge and belief. Signed Debt Co True 12 Business nagre Address Milled under my jurisdiction and this report is true to the best of my knowledge and belief. Signed Debt Co True 12 Business nagre Address Milled under my jurisdiction and this report is true to the best of my knowledge and belief. Signed Debt Co True 12 Business nagre Address Milled under my jurisdiction and this report is true to the best of my knowledge and belief. Signed Debt Co True 15 Business nagre							14. Well head completion: C4P			
With: Neat cement Bentonite Concrete							Pitless adapter Inches above grade			
16. Nearest source of possible contamination: ft. SQ Direction Type SQFW							With: Neat cement Bentonite Concrete			
ft. 300 Direction Type Soption Well disinfected upon completion? Yes No						+				
Well disinfected upon completion? Yes No	·						16. Nearest source of possible contamination: ft. 300 Direction Type Septu			
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacityg.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. Shake Dr. La Co Trac Length of drop pipe ft. capacityg.p.m. 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. Shake Dr. La Co Trac Length of the latency is true to the best of my knowledge and belief. Shake Dr. La Co Trac Length of the latency is true to the best of my knowledge and belief. Signed Dr. Latency Date Date Date Date Date Date Date Date	·						Well disinfected upon completion? Yes No			
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License No.					 	 				
18. Elevation: 19. Remarks: OWNER WILL INSTALL SLAD Topography: Hill Slope Upland Upland Upland Other 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. Stakes Dala Co Inc. 182 Business name Address DI Holtans, K5 Signed Dale Makes Data Coulting Signed Dale Makes Data Coulting Address Data Coulting Signed Dale Makes Data Coulting Address Data Coulting Data Coultin					 	<u> </u>				
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Strakes Dala Co Inc. 182 Business name License No. Address DI Holton, K5 Signed Dale Ashiran Date Zutta	(Use a second sheet if needed)				<u> </u>				18.	
Topography:	18. Elevation: 19. Remarks:						i ! ,			
Slope Upland Business name License No. Address DT Holton, K5 Signed Dale Rahsen Date Zutten h							to the to the heat of my branched as and heliat			
Slope Address PTI Holtan, K5 \[\big	`, ` , ` , ` 						Strades Vala Co Inc 182 Business name License No.			
Signed Date Communication of the Communication of t							Address RTI Holton, K5			
	1						Signed Authorized rep	resentative Date	1214	

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

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