WATER WELL RECORD KSA 82a-1201-1215

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

		County	Fraction		Section	number	Township number Range number		
2. Conserve and direction from exercent town or city: 2 N of Street address of well location of in city. Shorest address of well location of in city. 4. Locate with "X" in section below: Well Abuve 5.7c Septic 1. Conserve with "X" in section below: Well Abuve 5.7c Septic 1. Conserve with "X" in section below: Well Abuve 5.7c Septic 1. Conserve with "X" in section below: Well abuve 5.7c Septic 1. Conserve with "X" in section below: Well abuve 5.7c Septic 1. Conserve with "X" in section below: Well abuve 5.7c Septic 1. Conserve with "X" in section below: Well abuve 5.7c Septic 1. Conserve with "X" in section below: Well abuve 6. Debt Reverse rotary 8. Use Manual MVC Septic below The section of Jentes Board Reverse rotary 8. Use Manual MVC Septic below The section of Jentes Board Reverse rotary 8. Use Manual MVC Septic below The section of Jentes Board Reverse rotary 8. Use Manual MVC Septic below The section of Jentes Board Reverse rotary 8. Use Manual MVC Septic Board Reverse rotary 9. Casily Manual MVC Septic Board Reverse rotary 10. Septic Board Reverse rotary	1. Location of well:	1 .			Section number				
Street address of well location if in city: Warnego 1. Locate with "X" in section below: Startch map: Startch	2. Distance and dire			3, Own	er of well	: Dale	E SNIPP - DUANE WILSON CONST.		
4. Locate with 12% in section below: Well depth 20 in Completion active Well depth 20 in Completion Reverse relative Reve	R.R. or s					street: HIWAY 24 E			
4. Locate with "X" in section below: We I House State We I House State A Code to be I was a state of the s	Street address of well location if in city: WAME90 City, state					ate, zip code: WAME90, 17 An 66547			
7. Cable took Bood Brevene rotary 8. User Lonners of Industry					r	01	6. Bore hole dia. 10. Completion date		
Solid Soli	₁	we''		,		- TIC	7. Cable tool Rotary Driven Dug		
8. User Domestic Redit capply Industry Industry Second Redit capply Industry Second Redit capply Industry Second Redit capply Industry Second Redit Red Redit Capply Industry Second Red Redit Red	NW	NE	- 1 - 1 - 300	.	- ~ [<u> </u>	Hollow rod Jetted Bored Reverse rotary		
Loon Coll field water Cherry	<u> </u> X				•		8. Use: Domestic Public supply Industry		
9. Caling: Moterial PLC - Seciple Goods below three of the second sheet if needed Side of the second sheet if needed 9. Caling: Moterial PLC - Seciple Goods below three of the second sheet if needed 9. Caling: Moterial PLC - Seciple Goods below three of the second sheet if needed 9. Caling: Moterial PLC - Seciple Goods below three of the second sheet if needed 9. Caling: Moterial PLC - Seciple Goods below three of the second sheet if needed 9. Caling: Moterial PLC - Seciple Goods below three of the second sheet if needed 9. Caling: Moterial PLC - Seciple Goods and second sheet if needed 9. Caling: Moterial PLC - Seciple Goods and seciple of the second sheet if needed 9. Caling: Moterial PLC - Seciple Goods and seciple of the second sheet if needed 9. Caling: Moterial PLC - Seciple Goods and seciple of the second sheet if needed 9. Caling: Moterial PLC - Seciple Goods and seciple of the second sheet if needed 9. Caling: Moterial PLC - Seciple Goods and seciple of the second sheet if needed 9. Caling: Moterial PLC - Seciple Goods and seciple of the second sheet if needed 9. Caling: Moterial PLC - Seciple of the second sheet if needed 9. Caling: Moterial PLC - Seciple of the second sheet if needed 9. Caling: Moterial PLC - Seciple of the second sheet if needed 9. Caling: Moterial PLC - Seciple of the second sheet if needed 9. Caling: Moterial PLC - Second sheet if needed 9. Caling: Moterial PLC - Second sheet if needed 9. Caling: Moterial PLC - Second sheet if needed 9. Caling: Moterial PLC - Second sheet if needed 9. Caling: Moterial PLC - Second sheet if needed 9. Caling: Moterial PLC - Second sheet if needed 9. Caling: Moterial PLC - Second sheet if needed 9. Caling: Moterial PLC - Second sheet if needed 9. Caling: Moterial PLC - Second sheet if needed 9. Caling: Moterial PLC - Second sheet if needed 9. Caling: Moterial PLC - Second sheet if needed 9. Caling: Moterial PLC - Second sheet if needed 9. Caling: Moterial PLC - S	> W								
Solid Dia Service Dia Se	SW	SE	1 1				9. Casing: Material PVC Height: Above or below		
5. Type and color of material 5. Type and color of material 7. Top SOIL 7. Top SOIL 7. Top SOIL 7. Top SOIL 8. Top SOIL 8. Top SOIL 9. Top Soil 9. Soil 9. Soil 10. Serven, Manufacture's name Set between 4D, 11, and 5D fs. Set between 4D, 11, and 5D fs. Set between 4D, 11, and 5D fs. Set compe of material 233 kb. 6. Top Soil 7. Top Soil 8. Soil 8. Soil 8. Soil 9. Soil 9. Soil 9. Soil 10. Serven, Manufacture's name Set between 4D, 11, and 5D fs. Set compe of material 233 kb. Grovel pack 2D, Size range of material 233 kb. Grovel pack 2D, Size range of material 233 kb. Grovel pack 2D, Size range of material 233 kb. Top Siz	<u> </u>						Threaded Welded Surface 29 in.		
From To Dioin. toit. depth logog No250 Top Sull Clay brown Glay brown Grand Course sand Chert gravel / qx/8 x/2 _ water banking Chert gravel / qx/8 x/2 _ water banking Chert gravel / qx/8 x/2 _ water banking To fit below lond surface Date 5 _ 23 _ 79 12. Pumping level below lond surface:	ľ						Dia. 5 in. to 50 ft. depth Wall Thickness: inches or		
Tof Suit Clay brown Five Sand Course Sand Grovel pack? Size range of metrical J35k fb. Chart gravel (ax/8 x/2, water bashing) So Chart gravel (ax/8 x/2, water bashing) 12. Funging level blook land surfaces: 13. Funding level blook land surfaces: 14. Funding level blook land surfaces: 15. In offer hrs. pumping 9.p.m. 16. offer hrs. pumping 9.p.m. 17. funding level blook land surfaces: 18. With: Near common yield 20 9.p.m. 19. Remarks: 19. Remarks: 10. Nearest source of possible contemination: 10. Nearest source of possibl	5. Type and color of	material			From	То	Dia in. to ft. depth gage No. 1238		
Clay brown Five Sand Course 5and 30 39 Chert gravel /4 x/8 x/2 , water banking 50 50 Chert gravel /4 x/8 x/2 , water banking 50 50 Chert gravel /4 x/8 x/2 , water banking 50 50 The blow land surface bank surfaces: 10	•						TUMPED MF.L		
Set between ### 1, and	164. 2017				0	9	Type Dia. 5		
Five SAND Course SAND Chert gravel "Lax'la x" 2 weter bearing 39 SC 11. Static water level:	Clay brown				9	30			
Chert gravel "ax "s x" 2 , water banking 50 50 11. Static water level:	•		, a		30	38	1		
12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield 20 g.p.m. 13. Water sample subpirted: we No Date 14. Well head completion: Pitless adapter 29 Inches above grade 15. Well growted? With Neat cement Bentonite Concrete Depth: From O ft. to O ft. 16. Necreat source of possible contemination: ft. 200 Direction Type Sept76 Well disinfected upon completion? Yes No 17. Pump: Model number HP Volts Length of drap pipe ft. capacity g.p.m. Type: Submersible Jurbine Jet Reciprocating Centriugal Other 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: STRAGER DRIS Concrete Signed DRIS Concrete 10. License No. Address RT Hollan RS. Signed DRIS Concrete Signed DRIS Concrete License No. Address RT Hollan RS. Signed DRIS Concrete Signed DRIS Concrete License No. Address RT Hollan RS. Signed DRIS Concrete License No. Address RT Hollan RS. Signed DRIS Concrete License No. Address RT Hollan RS. Signed DRIS Concrete License No. Address RT Hollan RS. Signed Son RS. Signed DRIS Concrete License No. Address RT Hollan RS. Signed Son RS. Signed							11. Static water level: mo./day/yr.		
ft. after	Chert 9	MAUEL 74 X18 X12	WATER BOARIA	J	35	50	ft. below land surface Date 5-23-79		
ft. after							1 ' -		
13. Water sample substitled: mo./day/yr. Yes No Date 14. Well head completion: CPP Pitless adapter 29 Inches above grade 15. Well growted? With: Neat cement Bentonite Concrete Depth: From 0 ft. to 10 ft. 16. Nearest source of possible contamination: ft. 200 Direction Type SepTC 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 Centrifugal Other 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. Standar Data Co Inc. 182 Business name Address RT I Hol Tan KS Signed Data Canalina Date 5-25-79.							ft. after hrs. pumping g.p.m.		
Ves No Date 14. Well head completion: CAP Pitless adapter 15. Well growted? With: Neat cement									
Pitless adapter									
15. Well groated?							14. Well head completion: C4P		
With: Neat cement Bentonite Concrete Depth: From Oft. to Oft. Depth: From Oft. to Oft. Depth: From Not installed									
16. Nearest source of possible contamination: ft. 200 Direction Type SepTic 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 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. STRAGER DRIG CO Inc. 182 Business name Address RTI Holton KS Signed Oals Ciakum Date 5-25-79.				-			With: Neat cement Bentonite Concrete		
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 Length of drop pipe Centrifugal Other (Use a second sheet if needed) 18. Elevation: 19. Remarks: OWNER TO INSTAIL SIAD Well disinfected upon completion? Yes No Model number Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine 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. Stander Dria Co Inc 182 Business name License No. Address RT1 HolTon KS Signed Dale Ciakum Date 5-25-79.					 	<u> </u>			
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 Length of drop pipe Centrifugal Other (Use a second sheet if needed) 18. Elevation: 19. Remarks: OWNER TO INSTAIL SIAD Well disinfected upon completion? Yes No Model number Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine 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. Stander Dria Co Inc 182 Business name License No. Address RT1 HolTon KS Signed Dale Ciakum Date 5-25-79.							16. Nearest source of possible contamination: ft. 200 Direction Type		
Manufacturer's name Model number HP									
Model numberHP									
Type: Submersible Jet Reciprocating Centrifugal 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. SIRADER DRIA CO Inc. 182 William Business name License No. Address RT 1 Hol Ton, KS Signed Signed Cakeum Date 5-25-79									
Submersible Turbine						ļ	-		
(Use a second sheet if needed)							Submersible Turbine		
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. 5 TRADER DRIA CO Inc. 182 Business name Address RT 1 HolTon, KS Signed Signed Date Gaken Date 5-25-79		(Use a second	sheet if needed)						
Topography: Where To INSTAIL SIAB This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. STRAGER DRIG CO Inc. 182 Business name License No. Address RT 1 Hol Ton, KS Signed Dale Gaken Date 5-25-79	18. Elevation:		,		1		 		
Topography:									
	Topography: OWNER TO INSTAIL SIAD								
Upland Signed Signed Date 5-25-79.							Business name License No.		
Jigned Date Date							D. 0. C. 6. 5-25-7		
	- '						Authorized representative Date		