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

WATER WELL RECORD KSA 82a-1201-1215 in Chiling

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

Manufacturer's name Model number HP Volts	Shrauner A				ater well Contractors) peka, Kansas 66620
Street address of well facation if in city work and the street of the st	1. Location of well:	VE S		2211	
Street address of well Receit on 1 fin city west Cross the City, there, zip code: 4. Locate with "X" in section below: NET New NET New NET New NET New NET New NET New NET New NET New NET New NET New NET New NET New NET New NET New New		arch Dr	elling Co		
Well dispole. It. -NW - NE -		ichita!	to g		
Hollow rad _ Jated _ Boed _ Reverte rotory				6. Bore hole diai Well depthift.	n. Completion date
Infigurition	NW NE			Hollow rod Jette	dBored Reverse rotary
9. Colling: Metal Metal Surface Daton Threaded Weislad Surface A in International State of the Colling International Internation	7 1 1			Irrigation	Air conditioning Stock
5. Type and color of material From To Sandy Rad Blay Sandy Rad Rad Blay Sandy Rad Rad Rad Blay Sandy Rad Blay Sandy Rad Rad Rad Rad Rad Rad Rad Rad Blay Sandy Rad				Threaded Welded	✓ Surface 72 in.
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Sand Manual	5. Type and color of material	From	То		
Ser between \$\frac{\text{f. and } \frac{\text{f. r. dod}}{\text{ft. nod}} \frac{\text{ft. nod}}{\text{ft. nod}} \frac{\text{ft. nod}}{\text{ft. nod}} \frac{\text{ft. nod}}{\text{ft. solow lond surface to Daty}} \frac{\text{ft. solow lond surface to Daty}}{\text{ft. below lond surface to Daty}} \frac{\text{ft. solow lond surface to Daty}}{\text{ft. solow lond surface to Daty}} \frac{\text{ft. solow lond surface to Daty}}{\text{ft. solow lond surface to Daty}} \frac{\text{ft. solow lond surface to Daty}}{\text{ft. solow lond surface to Daty}} \frac{\text{ft. solow lond surface to Daty}}{\text{ft. solow lond surface to Daty}} \frac{\text{ft. solow lond surface to Daty}}{\text{ft. solow lond surface to Daty}} \frac{\text{ft. solow lond surface to Daty}}{\text{ft. solow lond surface to Daty}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \frac{\text{ft. solow lond surface to Daty}}{\text{g. p. p. m.}} \text{	sandy Red Clay D 85			Type PVC	Dia. 5
Grevel pock ** Size range of material ** ma. /dot/yr.** 11. Storic water levels: ** ma. /dot/yr.** ### 12. Pumping level below land surfaces: ### 12. Pumping level below land surfaces: ### 13. Water sample submitted: ** ma. /dot/yr.** ### 13. Water sample submitted: ** mo. /dot/yr.** ### 14. Well head completion: ### 15. Well grounded ** mo. /dot/yr.** ### 14. Well head completion: ### 15. Well grounded ** mo. /dot/yr.** ### 16. Nearest source of possible contamination: ### 17. Pump: ** Shot installed ** ### 17. Pump: ** Submersible ** ### 17. Pump: ** Submersible ** ### 17. Pump: ** ### 18. Elevation: ### 19. Remarks: 19. Remarks: 19. Remarks: 20. Water well contactor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. #### 20. Water well contactor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. #### 20. Water well contactor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. #### 20. Water well contactor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. #### 20. Water well contactor's certification: The best of my knowledge and belief. #### 20. Signed ** #### 20. Water well contactor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. #### 20. Signed ** ### 20. Water well contactor's certification: ### 20. Water well contactor's certification: ### 20. Water well contactor's certification: ### 20. Water well contactor's	Sandthan	85 J	105	Set between <u>85</u>	_ft. andft.
### ft. below land surface Dat ### 70 12. Pumping level below land surfaces: ### ft. after hrs. pumpingg.p.m. ### ft. after hrs. pumpingg.p.m. ### ft. after hrs. pumpingg.p.m. ### stimuted maximum yield					
ft. after hrs. pumping g.p.m. g.p.m. jt.m. jt.	BROCK 105		ļ		mo./day/yr.
## Contract of the contractor's certification: Finder First pumping g.p.m.	40	16		12. Pumping level below la	nd surfaces:
13. Water sample submitted: mo./day/yr. Yes No Date		,		ft. after	hrs. pumping g.p.m.
14. Well head completion: Pitless adapter					
15. Well grouted With:Next cement Bentonite Concrete Depth: From ft. to ft.					Date
With:Neat cementX BentoniteConcreteDepth: FromOft. toOft. 16. Nearest source of possible contamination:ft				Pitless adapter	Inches above grade
ft. Direction Type Well disinfected upon completion? Yes No				With: Neat cement	, , , , , , , ,
Well disinfected upon completion? Yes No 17. Pump: Shot installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity 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 Slope Upland Note Total Signed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: 2 Submersible Turbine 2 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 Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: 2 Submersible Jurish Note Turbine N			<u> </u>		
Manufacturer's name Model numberHP					
Length of drop pipeft. 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. Topography: Hill Slope Upland Signed Ligense Ma				Manufacturer's name	["]
Submersible Turbine Reciprocating Jet Reciprocating Other				Length of drop pipe	
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