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

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

1. Location of wells  Stevens  Stevens  Stevens  Stevens  Stevens  Stevens  Stevens  Of Hugoton, Ks.  Of Hugoton, Ks.  Of Hugoton, Ks.  Of Hugoton, Ks.  Other stevens  Oth			<u></u>						
Distance and direction from nearest town or city. 10 East & 2 noEth 3. Owner of with: Don VanDougue Rt. 1   1   33   5   8   35   E/W	1 Location of well-	County			Section r	number	Township number	Range number	
Start odders of wall location if in city:   Startch map:   Start			951/4 NW 1/4 NV					R 35	E/W
City, state, zip code: Rugoton, Kansas 67951	2. Distance and dire	·		1			-		
Cocare with "X" in section below:   N									
No.	<u> </u>					ode: IIC	<u> </u>		
	Λ						Well depth 288 ft.	12-01-77	
8. Use: XX DomestricPublic supplyIndustryIrrigationA for conditioningStockLownOil field workerOther	<b>  \  \  \   </b>	!							
Inrigation   Air conditioning   Stock   Lower   Client   Client   Stock   Lower   Client   Client   Stock   Lower   Client   Clie	Kw	NE							
Second   S	SW SE						Irrigation Air conditioning Stock Lawn Oil field water Other  9. Casing: Material PVC Height: Above or betow  Threaded Welded Surface 12 in.		
Sandy clay   150   193   195									
1 Mile									
10   10   10   10   10   10   10   10	•						Dia. 5_ in. to 288_ft. de	oth Wall Thickness: inche	
Top soil					From	To	Dia in. to ft. dep	oth gage No. <u>• 265</u>	
Top soil					<del>  </del>		_		
## Sand ## San	Top soil				0	10	Type PVC	Dia. 511	
Med. to lar. sand   32   50	Fine sand				10	32	Slot/gaeze 3/16"	Length	
Sandy clay   150							ft.	and	ft.
Sandy clay   50   150   95   ft. below land surface   Date   11/29/17	Med. to lar. sand			32	50				
Sandy clay	Sandy clay			50	150				
Clay  193 208	Sandy aloy			150	102				
Sandy clay  208 245 13. Water sample submitted: mo./day/yr. Yes XX No Date  14. Well head completion: XX Pitess depart Unit Inches above grade  15. Well grouted? Yes With XX Neat cement Bentonite Concrete Depth: From 4 ft. to 14 ft.  16. Negrest source of possible contamination: ft. 50 Direction SW Type ald well well disinfected upon completion? XX Yes No No Model number SD19 HP 2 Volts 220 Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine  Length of drop pipe 168 ft. capacity 20 g.p.m. Type:  XX Submersible Turbine						ff. affer	, , -		
Sandy clay  208 245  245 257  14. Well head completion:  XX Pitless edeptor Unit Inches above grade  Med. to lar. sand & sandy clay (drilled loose)  257 290  15. Well grouted? Yes With: XX Near cement Bentonite Concrete Depth: From 4 ft. to 14 ft.  16. Nearest source of possible contamination: ft. 50 Direction SW Type old well Well disinfected upon completion? XX Yes No  Well disinfected upon completion? XX Yes No  17. Pump: Not installed Manufacturer's name Aermator Model number SD19 HP 2 Volts 220 Length of drop pipe 168 ft. capacity 20 g.p.m.  Type:  XX Submersible Turbine  Jet Reciprocating Other  (Use a second sheet if needed)  18. Elevation: 19. Remarks:	Clay			193	208				
Clay  Med. to lar. sand & sandy clay (drilled loose)  257 290  15. Well grouted? Yes.  With: XX Neat cement Bentonite Concrete	Sandy clay				208	245	13. Water sample submitted:		lay/yr.
Med. to lar. sand & sandy clay (drilled loose)   257   290   258   259	C1				2/5	25.7		Date	
Med. to lar. sand & sandy clay (drilled loose)    Sand & sandy clay (drilled loose)   257   290     15. Well grouted? Yes	Clay				245	257		Inches above gr	ade
Depth: From 4 ft. to 14 ft.  16. Nearest source of possible contamination: ft. 50 Direction SW Type ald well Well disinfected upon completion? XX Yes No  17. Pump: Not installed Manufacturer's name Aermation Model number SD19 HP 2 Volts 220 Length of drop pipe 168 ft. capacity 20 g.p.m. Type: XX Submersible Turbine  Jet Reciprocating Jet Reciprocating Centrifugal Other  18. Elevation: 19. Remarks:	Med. to lar. sand & sandy clay (drilled loose)				257	_290			_
16. Nearest source of possible contamination: ft. 50 Direction SW Type ald well well disinfected upon completion? XX Yes No  17. Pump: Not installed Manufacturer's name Aermator Model number SD19 HP 2 Volts 220 Length of drop pipe 168 ft. capacity 20 g.p.m.  Type: XX Submersible Turbine  SX Submersible Turbine  — Jet Reciprocating — Jet Reciprocating — Centrifugal Other  18. Elevation: 19. Remarks:							With: XX Neat cement	Bentonite Co	ncrete
ft. 50 Direction SW Type ald well Well disinfected upon completion? XX Yes No    17. Pump: Not installed									
17. Pump:					-		ft. <u>50</u> Direction _	SW Type Old	
Manufacturer's name Armotor  Model number SD19 HP 2 Volts 220  Length of drop pipe 168 ft. capacity 20 g.p.m.  Type:  XX Submersible Turbine  Jet Reciprocating Centrifugal Other  18. Elevation: 19. Remarks:									— <sup>№</sup>
Length of drop pipe 168   ft. capacity 20 g.p.m.   Type:     XX   Submersible   Turbine   Reciprocating   Reciprocating   Centrifugal   Other							Manufacturer's name	Aermotor	
Type:  XX SubmersibleTurbine									
XX SubmersibleTurbine								ft. capacity <u>20</u> _g	.p.m.
(Use a second sheet if needed)  Centrifugal  Other  19. Remarks:  20. Water well contractor's certification:								<del></del>	
18. Elevation: 19. Remarks: 20. Water well contractor's certification:		(Use a second	sheet if needed)						ating
							This well was drilled under my jurisdiction and this report		
Topography:  #16 Customer stated that he would plug the is frue to the best of my knowledge and belief.  Friesen Windmill 252	Topography: #16 Customer stated that he would plug the						1		
Hill Old Wells license No.	l old well						Rusiness name License No.		
Slope Address Meade Kansas 67864							1 7 1 21 21 21 21 21 21 21 21 21 21 21 21 2		
XX Upland  Valley  Signer Authorized representative							Signed Authorized re	presentative Date	رادر