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

WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of wells The control of	Plander #1	lander #1			(Water well Contractors) Topeka, Kansas 66620		
2. Distance and direction from nearest town or city. Street oddress of well location if in city. 4. Locate with *X* in section below:	1. Location of well:	CIANWANE	<u> </u>		1 W	,	
4. Lectile with *X* in section below: No. No. No.	2. Distance and direction from nearest town or city:	mesth 3.00	vner of well:	9 D Dy		1	
Well daght \$\frac{1}{2}, Normal Direct	Street address of well location if in city:		\mathcal{A}	reat Bend	Karsas		
7. Galle took Statety Driven Dug Hollow rod Jetted Soed Reverse rotory S. Uw Domestic Public upply Industry		the map ilia		6. Bore hole dia.	in. Completion date		
8. Use: Domestic Public supply Industry Infustrion According Stock Loan According Stock				7 Cable tool 🔏	Rotary Driven Dug	y	
	W - 1 - 1 - E						
5. Type and color of material 5. Type and color of material From To 10. Sesson: profilectorer's norm 10. Sesson: profilectorer's norm 11. State to water levels: 12. Promping level below londs surfaces 13. Type water levels: 14. State to water levels: 15. Type and color of material 16. Sesson: profilectorer's norm 17. State to water levels: 18. State to water levels: 19. Annual of the state of				Lawn	∠ Oil field water ∠ Other	_	
5. Type and color of material From To Disin. to ft. depth jage No				RMPPVC_	<u> </u>	1.	
Sounds For John State of Part of State			From To	Dia in. to f	t. depth gage No. 200	-	
Set between		00	10/11	selfor	nade	-	
Set between		l las			4 3	-	
Gravel packs and Size range of material 11. Static water level: mp_day/yr.		Sandy elay	4063	Set between	ft. and 85 ft	-	
12. Pumping level below land surfaces: 12. Pumping level below land surfaces: 13. Weter with suppring g.p.m.		havel & Roch	65 8	Gravel pack?	ize range of material	<u>' </u>	
ft. after hrs. pumping g.p.m. I3. Water somple submitted: mo./day/yr. Yes No Date 14. Well hade completion: Pitless adopter Inches above grade 15. Well grouted? With: Neat centent & Bentonite Concrete Depth: From O. ft. to ft. 16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name HP Volts Length of drap pipe ft. capacity g.p.m. Type: Somersible 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. Slope Upland Slope Upland						Ż	
ft. after hrs. pumpingg.p.m. Estimated maximum yieldg.p.m. Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr. Yes				' '			
Estimated maximum yield						1	
Yes No Date			+			ı	
14. Well head completion: Pitless adapter							
Pitless adapter Inches above grade 15. Well grouted?						-	
With:Neat cement							
16. Nearest source of possible contamination: fr.				15. Well grouted? With: Neat cemer	nt X Bentonite Concrete		
ft						- ~	
17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p. m. Type: Submersible Turbine Reciprocating Other 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. Slope Upland Signed My Signed	- · · · · · · · · · · · · · · · · · · ·			· ·		. ` `	
Manufacturer's name Model number							
Model number HP				'	,	~ b	
Type: Submersible Turbine Jet Reciprocating 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. Hill Slope Upland Signed Signed Turbine Feciprocating Centrifugal 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. Address Figure 1				Model number	HP Volts		
Centrifugal					ft. capacityg.p.m.	\\$)™	
(Use 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 true to the best of my knowledge and belief. Hill Slope Upland Signed 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. Address Signed Signed Signed Other						1 1.	
Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Address of my knowledge and belief. Signed Signed Signed Signed Signed Signed	(Use a second	I sheet if needed)		I —		$ \tilde{k} \tilde{k}$	
Topography: Hill Slope Upland Signed Signed	18. Elevation: 19. Remarks:			20. Water well contract	ctor's certification:		
Hill Slope Upland Signed Signe	Topography:			is true to the best of my	knowledge and belief.	717	
Upland Signed Myers Spate 3-17.				Busi ness pamed	() K. Jigeneg No	6.	
1 Signed Total Plate Total Andrew Total Andr	1 /			an	1/2 0 1/2	36	
	1 			Signed Authoria	representative	3 \$	