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) Topeka, Kansas 66620

2. Distance and direction from one cate to war or city: Street address of well location if in dry: Street address of well location in dry: Street address of well locati		County Fraction Sec		Section	number	Township number	Township number Range number			
4. Locane with "N" in section below: Well depth (C. p. 1. C. order to the control of the cont	1. Location of well:	OTTAWA	SW1/4SW1/4SE	E1/4 30		0	T // s	R J	E (V)	
4. Locane with "N" in section below: Well depth (C. p. 1. C. order to the control of the cont	2. Distance and direction from nearest town or city: FAST 3 SOUTH 3. Owner of well: RICHARD SIDNER									
4. Locane with "N" in section below: Well depth (C. p. 1. C. order to the control of the cont	Street address of well location if in city: MINNEAPOLIS R.R. or street: Roll City, state, zip code: M.						WUSAPOLIS FANS 67467			
7. Cable fool X latery Driven Dog Helliow rod Jetter Borrel Pewer to obery 8. Use: X Domestic Public reply Industry Inligation Air conditioning Stock Lown COI Helliow rod Jetter Storke District 9. Coing: Montain Air Stork Helliow rod Invested Welded X source District 9. Coing: Montain Air Stork Helliow rod Invested Welded X source District 9. Coing: Montain Air Stork Helliow rod Invested Welded X source District 9. Coing: Montain Air Stork Helliow rod Invested Welded X source District 9. Coing: Montain Air The Coing Rod Invested Welded X source District 9. Coing: Montain Air The Coing Rod Invested Welded X source District 9. Coing: Montain Air The Coing Rod Invested Welded X source District 10. Store Medical Rod Invested Welded X source Invested Welded	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. in. Completion date			
Hallow ord Jatel Bord Reverse rotary	, N									
3. Use: Donestic Public supply Industry Industry										
Lawn Oil field water Other Straight Walded Countries Treeded Treeded Walded Countries Treeded		:					8. Use: 🗶 Domestic P	ublic supply In	dustry	
9. Caling: Moterial III. Special Allegous balance	₩ I	E					Irrigation A	ir conditioning St		
S. Type and color of material S. Type and color of material From To 10. Screen: Maggifacture's name							9. Casing: Material 1111 Height Above or below			
5. Type and color of material From To In. today. Br. depth large No. 25 District In. today. Br. depth large N							Threaded Welded Y Surface 12 in.			
10. Screen: Maguifactor or nome Inc. In	1	ile ———								
TOPSOIL BROWN CIRY 3 20 Stehweren 1. ond	5. Type and color of	material			From	То			58	
BROWN LAY Substitute Length Dock Set between Hours		Tions.	/			2	PUMPO	20		
Gravel pack? As size range of motorial of the state of th						3			, 	
11. Static water level:					3	20	Set between 40	ft. and	7ft.	
12. Pumping level below lond surface Date 12. Pumping level below lond surface 12. Pumping level below lond surface 13. Water sample submitted: 15. Pumping 15		GRAVE	66		20	54			XII	
12. Pumping level below land surfaces: 12. Pumping level below land surfaces: 13. Water sample submitted:		SAND	ROCK		54	60	11. Static water level:			
ff. ofter frs. pumping g.p.m. ft. pumping g.p.m. ft. pumping g.p.m. ft. pumping g.p.m. ft. ofter frs. pumping g.p.m. ft. well distributed maximum yield g.p.m. ft. well distributed completion: ft. well grouted? ft. for pumping g.p.m. ft. well distributed completion: ft. well distributed upon completion? ft. pumping g.p.m. ft. to ft. ft. for ft. ft. pumping g.p.m. ft. well distributed upon completion: ft. pumping g.p.m. ft. for ft. ft. for ft. ft. for ft. ft. for ft.					<u> </u>	00			777	
Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr. Yes No Date			7/		00		ft. after	umping	_ g.p.m.	
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat dement Bentonite Concrete Depth: From It. to If. 16. Nearest source of possible conjamination. In the Section of t								rs. pumping		
14. Well head completion: Pitless adapter			***				· (/			
Pitless adapter								Date		
With: Neat cement Bentonite Concrete Depth: From 16. Nearest source of possible contamination. 16. Nearest source of possible contamination. 17. Pump: Well disinfected upon completion? 17. Pump: Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. 17. 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. Discrete No. Address Levation: Signed Adverse Last Gold 17. Signed Adverse Last Gold 17. Date Levation Pate Licente No. Signed Adverse Last Gold 17. Signed Adverse Last Gold 17. Date Levation Pate Licente No. Signed Adverse Last Gold 17. Date Levation Pate Licente No. Signed Adverse Last Gold 17. Signed Adverse Last Gold 17. Date Levation Pate Licente No. Signed Adverse Last Gold 17. Date Levation Pate Licente No. Signed Adverse Last Gold 18. Date Levation Pate Licente No. Signed Adverse Last Gold 18. Date Levation Pate Licente No. Signed Adverse Last Gold 18. Date Levation Pate Licente No. Signed Adverse Last Gold 18. Date Levation Pate Licente No. Signed P							Pitless adapter	12 Inches above	grade	
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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. Business name Address Addres							Depth: From ft. to	14 ft.	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 — 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. Discography: — Hill — Slope — Upland Signed Address Signed Date Topic No 17. Pump: Not installed							16. Nearest source of possible	e contamination:	PTIC	
Manufacturer's name Model number							Well disinfected upon comple	tion? X Yes	No	
Model number HP							•	Not installed	7	
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. DARYL ANS M Signed License No.		***************************************		*			·	HP Vol	*	
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(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. DARYL AND IN SECOND IN							Submersible		1 1	
Topography: Hill Slope Upland Signed Date		(Use a second sh	neet if needed)							
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