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

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WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

CR6	
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1. Location of wells Clark Silv vanw viz		County	Fraction		Section number		Township number	Range number		
Since address of well location if in city: Minneola, Ks. City, stell, sip codes A. Locate with "Ye" in action below: Setch map: Setch map: A. Locate with "Ye" in action below: No. 1	1. Location of well:	Clark	SW 1/4nw 1/4 sw				1'	_R 24w	E/W	
Since address of well location if in city: Minneola, Ks. City, stell, sip codes A. Locate with "Ye" in action below: Setch map: Setch map: A. Locate with "Ye" in action below: No. 1	2. Distance and direction from nearest town or city: 6s 6e 3. Owner of well: Red Tiger Drig Co. 1720 Ks St Bk Bldg									
7 Cable tool _ Retary _ Driven _ Dug _ fellow rot _ Justice _ J	k,k, of sileet:					I				
7 Calle rool X Rotty: _ Driven _ Dug Holdow rod _ Jermed Board _ Reverse rotty: 8 Deep _ Donestie _ Public apply _ Industry		n section below:	ketch map:				6. Bore hole dia 144 in.	Completion date — 8-10-	77	
Treeded Weited Sectors 12 By Pry X Weiph Ibs./fi. So. Type and color of material Top Shil - Clay Go 96 Sand Clay Sand Clay Sand Bravel Top Shil - Clay Go 96 Top Shil - Clay Go 96 Top Dia. In. to If. depth juppe No. Top Bravel Top Bravel Top Shil - Clay Go 96 Top Dia - In. to If. depth juppe No. Top Bravel Top Shil - Clay Top Dia - In. to If. depth juppe No. Top Shil - Clay Top Dia - In. to If. depth juppe No. Top Shil - Clay Top Dia - In. to If. depth juppe No. Top Shil - Clay Top Dia - In. to If. depth juppe No. Top Shil - Clay Top Bravel Top Shil - Clay Top Dia - In. to If. depth juppe No. Top Shil - Clay Top Dia - In. to If. depth juppe No. Top Shil - Clay Top Dia - In. to If. depth juppe No. Top Shill - Clay Top Dia - In. to If. depth juppe No. Top Dia - If. depth juppe No. Top Dia	NW NE					7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn X Oil field water Other				
5. Type and color of material Top Shil- Clay Sand Clay Top Shil- Clay Sand Bravel Sand Bravel Sing Sing Sing Sing Sing Sing Sing Sing	1						Threaded Welded Surface 1:2			
Top Sbil- Clay Sand Clay 60 96 Sand Prayel 96 144 Grovel pack? X. Size range of material /8-3/1i 11. Static water level. 12. Pumping level below load surface Date 8-10-77 12. Pumping level below load surface Date 8-10-77 12. Pumping level below load surface Date 8-10-77 13. Water sample submitted: 14. Well head completion: 15. Well groved X X No Date 16. Negret source of possible contemination: 17. Pumping level down completion? 18. Negret source of possible contemination: 19. Pumping level on the completion of this top of the completion of the completion? 19. Pumping level on completion? 19. Pumping level below load autrace. 19. Pumping		le ——-ı					Dia. 5 in. to 144, depth!Wall Thickness: inghes or			
Top Sbil- Clay Sand Clay Sand Bravel Sand-Bravel Sand	5. Type and color of material From To				То	Diain. to ft. depth gage No SCN 40				
Sand Clay Sand Bravel Sand Br	Top Shil- Clay 0 60					Jetstream 5"				
Sand-Bravel 96.144 Grovel pock? X Size range of moterial 8-3/4 11. Stotic water level: mo./day/yr. 11. Stotic water level: mo./day/yr. 11. Stotic water level: mo./day/yr. 12. Pumping level below land surfaces: 13. Water sample submitted: mo./day/yr. 13. Water sample submitted: mo./day/yr. 14. Well head completion: 12 Inches above grade 15. Well grouted? X With head completion: 12 Inches above grade 16. Negrect source of possible contemination: Old fi. 16. Negrect source of possible contemination: Old fi. 17. Pumpi. X Not installed Manufacturer's name Model number HP Volts Length of drap pipe fi. capacity g.p.m. Type: Submersible Inches pipe fi. capacity g.p.m. Submines pipe fi. capacity g.p.m. Type: Submersible Inches pipe fi. capacity g.p.m. Submines pipe fi				, que	60	P .	Slot/gauze 1/16 Length 40°			
11. Static water level: 11. Static water level: 11. Static water level: 11. Static water level: 12. Pumping level below land surfaces 13. Water sample submitted: 14. All level was submitted: 15. Well grouted? 16. Next sample submitted: 17. With: 18. Well was submitted: 18. With: 19. Well grouted? 19. Well grouted? 10. Next sample submitted: 10. Next sample submitted: 10. Next sample submitted: 10. Next sample submitted: 11. Well head completion: 12. Inches above grade 15. Well grouted? 16. Next sample submitted: 17. With: 18. Next cament 19. Well grouted? 19. With: 10. Next sample contamination: test 10. Next sample contamination: oil first in the sample submitted: 10. Next sample submitted: 10. Next sample submitted: 11. Well head completion: 12. Inches above grade 13. Water sample contamination: oil first in the sample submitted: 10. Next sample contamination: oil first in the sample submitted: 10. Next sample contamination: oil first in the sample submitted: 10. Next sample contamination: oil first in the sample submitted: 12. Inches above grade 13. Water sample contamination: oil first in the sample submitted: 14. Well head completion: 15. Well grouted? 16. Next sample contamination: oil first in the sample submitted: 16. Next sample contamination: oil first in the sample submitted: 17. Pump: 18. Not installed 19. Not installed 19. Not installed 19. Not installed 19. Reaciprocating 19. Reaci	Consequence for the second sec					ft. c	and			
12. Pumping level below lond surface: 12. Pumping level below lond surface: 13. Water sample submitted: https://www.moi.org/pr.					144					
ft. after hrs. pumping g.p.m. Is. water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? X With: Next cement X Bentonite Concrete Depth: From ft. to 10 ft. 16. Nexaest source of possible contamination: 17. Pump: X 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: 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. Kelly's Waterwell Ser 186 Businessaggie Great Bend Ks. Signed Address 2 Great Bend Ks. Signed Address 2 Signed Address 2 Signed Address 2 Signed Address 3 Signed Address 4 Signed Address 4 Signed Address 4 Signed Address 4 Signed Address 5 Signed Address 4 Signed Address 5 Signed Addres	A selection of the sele									
Estimated maximum yield 50 g.p.m. 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter 15. Well grouted? X With: Negl cement X Bentonite Concrete Depth: From 0 ft. to 10 ft. 16. Neggest source of possible contamination: Lest ft. OO Direction Se Type Lest Well disinfected upon completion? Yes X No 17. Pump: X 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. Kelly's Waterwell Ser 186 Businesspape Upland Date 7-9 & Signed Address Signed Address Signed Address Signed Address Signed Address Signed Address Date 7-9 & Signed Address Signed Address Date 7-9 & Signed Address Signed Address Signed Address Date 7-9 & Signed Address Signed Services Address Services	BROCK ;				ft. after hrs. pumping g.p.m.					
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16. Negrest source of possible contamination: 11 ft. Oriention Se Type Lest ft. Oriention Type Lest well disinfected upon completion? Yes X No 17. Pump: X 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: 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. Kelly's Waterwell Ser 186 Business-gauge Great Bend, Ks. Signed Address Signed Address Signed Address Signed Address							With: Negt cement Bentonite Concrete			
Well disinfected upon completion? Yes X No								st.		
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Type: Submersible		***************************************	· · ·				Model number			
(Use a second sheet if needed) Topography: X Hill	_						Туре:			
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. Kelly's Waterwell Ser 186 Kelly's Waterwell Ser 186 Address Great Bend. Ks. Signed Mulia Puca Date 7-193	1	/					Jet	Recipro	1 1	
Topography: X Hill Slope Upland Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Kelly's Waterwell Ser 186 Business-page Great Bend. Ks. Signed Mullis Pucce Date 7-19-18	18 Flevation:	· · · · · · · · · · · · · · · · · · ·	neet if needed)		<u> </u>	L			—— °	
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Signed July Date July 1	Slope					I BY GUAL BONG RO ISIN				
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