## 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 well:  Rice  SE 1/4 NB 1/4 SE 1/4  11 T v1 S R 9  2. Distract condition from accept from one city.  At mile Morthwest of Sterling, KS  Street address of well location if in city:  3. Owner of well:  R. R. or street:  Route 2  City, share, zip coder Sterling, KS 67579  4. Locate with "X" in section below:  Sketch nep:  No S - S - S - S - S - S - S - S - S		1	I		r		- V	T		
2. Dissorts and direction from nearest terms or only:  4. Incorte with "X" in section below:  Skatch map:  Sk	1. Location of well:	County			Section number			1 .	3	
### ### ### ### #### #################		Rice	SE 1/4 NE 1/4 SE	1/4	1.1		1	s R	<b>Ø</b>	
4. Locate with "X" is section below:  Sketch map:  4. Locate with "X" is section below:  Sketch map:  4. Locate with "X" is section below:  Sketch map:  4. Locate with "X" is section below:  4. Locate with "X" is section below:  Well depth 41. 7. 7. Calks locate. Rosely	l '						•			
4. Locate with "X" is section below:  Sketch map:  4. Locate with "X" is section below:  Sketch map:  4. Locate with "X" is section below:  Sketch map:  4. Locate with "X" is section below:  Well depth 4	Street address of well location if in city:  R.R. or street:									
Well depth \$\frac{1}{2} \tau_1 \\ \tau_1 \tau_2 \tau_3 \tau_4 \tau_4 \tau_5 \tau_5 \\ \tau_1 \tau_1 \tau_5 \tau_5 \tau_5 \tau_5 \\ \tau_1 \tau_1 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \\ \tau_1 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \\ \tau_1 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \\ \tau_1 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \tau_5 \\ \tau_5 \\ \tau_5 \\ \tau_5 \\ \tau_5 \\ \tau_5 \\ \tau_5 \\ \tau_5 \\ \tau_5	City, state, zip code: St								7_29_74	
7 Cable tool _ Rotray _ Driven _ Dug _ Hollow road _ Jether _ Rotray _ Driven _ Dug _ Hollow road _ Jether _ Rotray _ Driven _ Dug _ Hollow road _ Jether _ Rotray _ Driven _ Dug _ Hollow road _ Jether _ Rotray _ Jether _ Jeth	1		Sketch map:						· /-20-/	
Hollow rod _ Meter   New _ N	l <sub>1</sub> — — — — — — — — — — — — — — — — — — —								Dura	
8. Use: X Deneatic _ Public supply _ Industry _ Inrigation _ Air conditioning _ Stock _ Lown _ Other Other Other _ Oth										
9. Casing: Material Styte Registration of below Threaded Wested X surface 12 in. Rev Wested X surface 13 in. Rev Wested X surface 14 in. Rev Wested X surface 15 in. Rev W										
9. Casing: Material Styte Registration of below Threaded Wested X surface 12 in. Rev Wested X surface 13 in. Rev Wested X surface 14 in. Rev Wested X surface 15 in. Rev W	₹ w <del>                                  </del>									
9. Cosing: Material SEXTERBION-Recognor below:  Threaded W. Harder S. Serfece 12 in.  RAW PVC Weight 1.5 lb. /ft.  Dia. 5 in. 100 ft. depht/goal Thickness inches or Dia. 5 in.  Top soil & brown clay  Top soil & Soil & Soil & Soil & Soil  Top soil & Soil & Soil & Soil & Soil & Soil  Top soil & Soil	11     <del> </del>									
S. Iyee and color of noteriol  5. Type and color of noteriol  5. Type and color of noteriol  5. Type and color of noteriol  6. Spin, 1930 fin, depth lyange No. 2006  10. Scene Manufacturer's name Jess & Lovel I Type Styrene 200 Dia. 51  10. Scene Manufacturer's name Jess & Lovel I Type Styrene 200 Dia. 51  10. Scene Manufacturer's name Jess & Lovel I Type Styrene 200 Dia. 51  10. Scene Manufacturer's name Jess & Lovel I Type Styrene 200 Dia. 51  10. Scene Manufacturer's name Jess & Lovel I Type Styrene 200 Dia. 51  10. Scene Manufacturer's name Jess & Lovel I Type Styrene 200 Dia. 51  10. Scene Manufacturer's name Jess & Lovel I Type Styrene 200 Dia. 51  10. Scene Manufacturer's name Jess & Lovel I Type Styrene 200 Dia. 51  10. Scene Manufacturer's name Jess & Lovel I Type I										
5. Type and color of material  From To  10. Sereen: Manufacture's none JESS 6.  Lop soil & brown clay  sand & gravel  Drown clay  sand & gravel  28 40  Drown clay  sand & gravel  Drow							Intedded Welded Intelliged Intellig			
top soil & brown clay  sand & gravel  7 26  brown clay  28 40  10. Screen: Manufacturer's none JEBS & Lovel 1  Type Styrene 200 Dio, 5M  Stopphore 104  28 50  19 Styrene 200 Dio, 5M  Stopphore 110  Stephene 200	1	le ———					Dia. 5 in. to 30 ft. depth Wall Thickness: inches or			
top soil & brown clay  sand & gravel  7 26  brown clay  28 40  11. Strivene 200  12. Purpling level below land surfaces:  12. Purpling level below land surfaces:  12. Purpling level below land surfaces:  13. Water sample submitted:  14. Well bad completion:  15. Well groubed? YES  With:  16. No Mark More stable above grade  15. Well groubed? YES  With:  16. No Mark More stable above grade  17. Purpling level below man surfaces:  18. Well groubed? YES  With:  18. Not cannot be part in the stable above grade  19. Purpling level below land surfaces:  19. Purpling level below land surfaces:  NC  10. Purpling level below land surfaces:  NC  11. Strivene level:  12. Purpling level below land surfaces:  NC  13. Water sample submitted:  14. Well bed completion:  15. Well groubed? YES  With:  No Louds More sample submitted:  No Louds More sample submitted	5. Type and color of	5. Type and color of material				То				
sand & grave1  property and a grave1  property and a grave1  26  28  Gravel pock? Yes Size range of materials 18-200 ft. and 40 ft.					$\vdash$		10. Screen: Manufacturer'		&	
Sand & grave1   7   26   Set between 30   ft. and 40   ft.	top soil & brown clay				0	7	Type Styrene 200			
Set betweenft, andftft. andftft. andftft. and					7	26	Slot gauze 1/891	Length		
Sand & grave1  28 40  11. Stotic water levels:  12. Pumping level below land surface:  12. Pumping level below land surface:  12. Pumping level below land surface:  13. Water sample submitted:  13. Water sample submitted:  14. Well head completion:  15. Well gouted? YES  With: X. Near cement:  16. Near strongle submitted:  17. No Date  18. Elevation:  19. Remarks:  10. Strongle Age of materia 3/8-200  11. Static water levels:  19. Turbine developed and belief.  10. No are supple submitted:  11. Stotic water levels:  12. Pumping level below land surface:  13. Water sample submitted:  13. Water sample submitted:  14. Well head completion:  15. Well gouted? YES  With: X. Near cement:  16. No Date:  17. No Date:  18. Elevation:  19. Remarks:  18. Elevation:  19. Remarks:  10. Store well controlater's certification:  10. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  19. Capt. Water well controlater's certification:  19. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  19. Capt. Water well controlater's certification:  19. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  19. Capt. Water well controlater's certification:  19. Remarks:  19. Remarks:  10. Ligants Nome  10. Ligant	sand & graver					20			<u>0</u> ft.	
Sand & gravel   28   40   11. Static water level:   mo./day/yr.   718th   ft. below land surface   Date   7-28-76   12. Pumping level below land surface   N/C   12. Pumping level below land surfaces:   N/C   ft. ofter   hrs. pumping   g.p.m.	brown clay	7			26	28	Gravel pack? <b>Yes</b> Size	range of material 3	/8 <b>-</b> 200 <sup>"</sup>	
12. Pumping level below land surfaces. N/C ft. ofter hrs. pumping g.p.m. 13. Water sample submitted: mo./day/yr.  ys x No Date 14. Well head completion: Pitless adopter 12 Inches above grade 15. Well grouted? YES With. X Neat cement Bentonite Concrete Depth from of ft. to 10 ft. 16. Neat's bout ce of possible contamination: ft. Direction Type Well disinfected upon completion? X Yes No 17. Pump: X Not installed Manufacturer's name Well disinfected upon completion? X Yes No 17. Pump: Type: 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. Clarke Well & Rapte Inc. 185 Buiness name Address Great Bend, KS 67530. Signed  Upland	•				20	40				
ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.  13. Water sample submitted: mo./day/yr. Yes No Date  14. Well head completion: Pitless dapter 12 Inches above grade  15. Well grouted? Yes With: Note cement Bentonite Concrete pepther from Off. to 10 ft.  16. Next Note to possible contamination: ft	sand & gra	ivel			20	40	7 891 ft. below land	surface Date 7=	28-76	
ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.  I3. Water sample submitted: mo./day/yr.  Yes x No Date  14. Well head completion: Pitless adapter 12 Inches above grade  15. Well grouted? YES With: X Near cement Bentonite Concrete Depth: From ft. to 10 ft.  10. NNOR KNOWN  10. Nord's source of possible contamination: ft. Direction Type Well disinfacted upon completion? X yes No  17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. copacity g.p.m. Type: Submersible Turbine Length of drop pipe ft. copacity g.p.m. Type:  Submersible Turbine Centrifugal Other  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. Clarke Well & Rapt: Inc. 185 Business name Address Great Bend KS 67530  Signed Water Special Contractor's certification: Signed Address Great Bend KS 67530  Signed Address Great Bend KS 67530									N/C	
Etimated maximum yieldg.p.m.   13. Water sample submitted:mo_/day/yr.										
13. Water sample submitted: mo./day/yr.   Yes					-					
14. Well head completion:										
Pitless adapter 12 Inches above grade  15. Well grouted? YES  With: X Neat cement Bentonite Concrete  Depth: From 6 ft to 10 ft.  16. Nearest source of possible contamination:  ft. Direction Type  Well disinfected upon completion? X Yes 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.  Clarke Well & Rept. Inc. 185  Business name  Address Great Bend KS 67530  Signed Date							Yes <u>x</u> No	Date		
15. Well grouted? YES							'	12		
With: X Neat cement Bentonite Concrete Depths From Off. to 10 ft.  16. NONK NOWN 16. Nearest source of possible contamination: ff Direction Type Well disinfected upon completion? X Yes No  17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  1 Type: Submersible Turbine									pove grade	
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Well disinfected upon completion? X 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									1	
17. Pump:							Well disinfected upon completion? X Yes No			
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Type:  Submersible  Jet  Reciprocating  Centrifugal  Other  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.  Clarke Well & Eapt. Inc. 185  Business name Address  Great Bend KS 67530  Signed  Date  Date  Date									. Volts ——	
Submersible   Turbine   Reciprocating   Centrifugal   Other							*	— tt. capacity =	g.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.  Clarke Well & Eqpt. Inc. 185 Business name Address Great Bend KS 67530  License No. Signed Date  Date									- 1.01	
Topography:  Hill  Slope  Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Clarke Well & Eqpt. Inc. 185  Business name  Address  Creat Bend, KS, 67530  Signed  Date  Date	19 El-unti-		ieer if needed)		LL				* h	
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