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

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

1. constance of well: Riles 2. Distance and direction from reward work or city; 1,5 5 1.7 N 2. Distance and direction from reward work or city; 1,5 5 1.7 N 3. Diverse of well: BJ/II STEVENS 3. Located with 15 th section believe:  Sep 7. Section maps  Sep 7. Section maps  Sep 7. Section maps  HOUSE SITE  H		County	nty Fraction		Section number		Township number	Range number		
Sevent oddress of well location if in city.  OF Riley  A. Locare with "X" in section below:  No. Does bold dia.  Sept 1.  No. Does bold dia.  No. Does dia.  No. Does bold dia.  No. Does dia.  No. Does bold dia.  No. Does bold dia.  No. Does bold dia.  No. Does does dia.  No. Does bold dia.  No. Does dia.  No. Does bold dia.			· · · · · · · · · · · · · · · · · · ·		,			r 6	E/W	
Sevent oddress of well location if in city.  OF Riley  A. Locare with "X" in section below:  No. Does bold dia.  Sept 1.  No. Does bold dia.  No. Does dia.  No. Does bold dia.  No. Does dia.  No. Does bold dia.  No. Does bold dia.  No. Does bold dia.  No. Does does dia.  No. Does bold dia.  No. Does dia.  No. Does bold dia.	2. Distance and direction from nearest town or city: 1.5 E 1.7 N 3. Owner of well: B1/1 STevents									
4. Locate with "X" in section below  SP T L  Well depth 22 ft.  Well depth 25 ft.  Well depth 26 ft.  Well d	Street address of well	location if in city: OF Riles	7,4718	6650	,					
# # # # # # # # # # # # # # # # # # #		'n section below:		A Boro bolo dia 8 in	Completion date	Į.				
Hollow rod _ Intell _ Rosed _ Reverse rotory  8. Use Monatic _ Public nappy   Industry _	Sep Til									
8. Use:   Dismettic   Public capply   Industy   Intigration   Air conditioning   Stock   Loan   Official water   Other   9. Coding Moderial   Dismettic   Other   Other   Other   Other   Other   Other   Other   9. Coding Moderial   Dismettic   Other   Other   Other   Other   Other   Other   Other   Other   1. Intigration   Dismettic   Dismettic   Other   Other   Other   Other   Other   1. Intigration   Dismettic   Other   Other   Other   Other   Other   1. Intigration   Dismettic   Other   Other   Other   1. Intigration   Other   Other   Other   Other   Other   1. Intigration   Other   Other   Other   Other   1. Intigration   Other   Other   Other   Other   1. Intigration   Other   Other   Other   1. Intigration   Other   Other   Other   1. Intigratio	House						1		t .	
Second part   Second   Secon										
9. Cealing, Material BLC, Phasipht (Export on below in the readed welder Surface 24 in the RAP PVC LL Weight 35B lbs./h. BMP P									1	
5. Type and color of material  6. Type and color of material  7. Top Soll  7. Special Manufacture i segme  8. Special Manufacture i segme  9. Special Manufacture i segme  10. Segmen Manufacture i segme  11. Stotic water level:  9. Special Manufacture i segme  12. Pennipin level below land surfaces:  13. Stotic water level:  9. Special Manufacture i segme  14. Well bead completion CVP  9. Pithas advantable contomination:  15. Well grounded?  16. Negeri source of possible contomination:  16. Negeri source of possible contomination:  17. Pennip  18. Elevation:  19. Remarks:  10. Negeri source of possible contomination:  19. Remarks:  10. Negeri source of possible contomination:  11. Stotic water level:  12. Pennipin sevel water of possible contomination:  13. Well second possible contomination:  14. Well second possible contomination:  15. Well source of possible contomination:  16. Negeri source of possible contomination:  17. Pennipin sevel solve second sheet if needed)  18. Elevation:  19. Semensible  19. Semensible  19. Semensible  10. Semensible  10. Semensible  10. Semensible  11. Stotic research  11. Stotic vale	sw se 300						9. Casing: Material PVC Height: Alfovo or below			
5. Type and color of material  6. Type and color of material  7. Top Soll  7. Special Manufacture i segme  8. Special Manufacture i segme  9. Special Manufacture i segme  10. Segmen Manufacture i segme  11. Stotic water level:  9. Special Manufacture i segme  12. Pennipin level below land surfaces:  13. Stotic water level:  9. Special Manufacture i segme  14. Well bead completion CVP  9. Pithas advantable contomination:  15. Well grounded?  16. Negeri source of possible contomination:  16. Negeri source of possible contomination:  17. Pennip  18. Elevation:  19. Remarks:  10. Negeri source of possible contomination:  19. Remarks:  10. Negeri source of possible contomination:  11. Stotic water level:  12. Pennipin sevel water of possible contomination:  13. Well second possible contomination:  14. Well second possible contomination:  15. Well source of possible contomination:  16. Negeri source of possible contomination:  17. Pennipin sevel solve second sheet if needed)  18. Elevation:  19. Semensible  19. Semensible  19. Semensible  10. Semensible  10. Semensible  10. Semensible  11. Stotic research  11. Stotic vale							Threaded Welded	_ISurface	in.	
Top Soll  Shale, yellow, Red  Shale, yellow, Red  Shale, yellow  S	S Well									
Top Soll 3 Shale yellow led 3 Shale yellow 65 Shale yellow 65 Shale yellow 65 Shale yellow 75 Line Stone yellow 65 Shale yellow 75 Line Stone yellow 75 Shale yellow 75 Line Stone Yellow 75 Line Ston	5. Type ond color of material					То				
Shale, yellow Red  Linestone yellow  Shale, yellow  Limestone, yellow, loose  Shale, gley  Limestone, yellow, loose  Rin ofter hes, pumping g.p.m.  Estimated maximum yield  Limestone, yellow, loose  Rin ofter hes, pumping g.p.m.  Limestone when, pumping g.p.m.  Rin ofter hes, pumping g.p.m.  Limestone when, pumping g.p.m.  Rin ofter hes, pumping g.p.m.  Limestone when, pumping g.p.m.  Limestone when, pumping g.p.m.  Rin ofter hes, pumping g.p.m.  Limestone when, pumping g.p.m.  Limestone							Lumpco MPI	<u>-                                      </u>		
Shale, yellow, Red  Line Stoke yellow  Shale, yellow  Shale, yellow  Shale, yellow  Shale, yellow  Shale, yellow  Shale, yellow  Line Stoke yellow, loose  99  98  11. Stolic wore level:  12. Pumping level below land surface Date 9-13-78  12. Pumping level below land surface:  13. Wall yellow level:  14. Well head completion:  15. Well grouted?  With:  Neat cement  Shale, gley  16. Negret bource of possible contamination:  17. Pumping  18. Negret cement  19. Read of the properties of the proper					0	3_		_ 010	·	
Shale, yellow   Shale, yellow, loose	Shale, yellow, Red				3	85	Set between	ft. and	ft.	
Shale, yellow   88 99   11. Static water level:   70.   12. Pumping level below lond surfaces:   13. Water somple supmitted:   13. Water somple supmitted:   13. Water somple supmitted:   14. Well head completion:   14. Well head completion:   14. Well head completion:   14. Well head completion:   15. Well grouted?   15. Well grouted?   16. Nagret/source of possible contamination:   17. Pumping level below lond surfaces:   16. Nagret/source of possible contamination:   17. Pumping level below lond surfaces:   18. Not installed   18. No	Linestone vellow				85	88	Gravel pack? Size rar	nd nge of material <u>103</u>	CY.060	
12. Pumping level below land surfaces:   ft. after	1				88	99	III Statio wester level.			
ft. ofter hrs. pumping g.p.m. ft. of	·				90	98	12. Pumping level below land	l surfaces:		
Etimated maximum yield						(24)	ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m.			
Yes No Date  14. Well head completion: CPP Pitless adapter 24 Inches above grade  15. Well grouted?  With: Near cement Bentonite Concrete Depth: From Off. to 10 ft.  16. Negrets ource of possible contamination: ft. Direction 3DD Type SetTLU 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.  5 Ander Or 19. State No. Signed Address A. Half Contractor Signed Contractor Sign	Shale, 9key				75	iw	Estimated maximum yield ——	40	g.p.m.	
14. Well head completion: CP									›./day/yr.	
15. Well grouted?							14. Well head completion: CAP			
With: Neat cement Bentonite Concrete Depth: From ft. to ft ft.  Depth: From ft. to ft ft.  16. Negrest source of possible contamination:  ft. W Direction 200 Type SCPT/U  Well distinfected 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.  Standard Order  Manufacturer's name Model number HP Volts  Centrifugal 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.  Standard Order  Manufacturer's name Model number in the post of the capacity of the post of the post of the post of the post of my knowledge and belief.  Standard Order  Manufacturer's name Model number in the post of the p								Inches above	grade	
16. Negrest source of possible contamination: ft. Direction 300 Type Seption Well disinfected upon completion? Yes No  17. Pump: Not installed Monufacturer'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.  Topography:  Well disinfected upon completion? Yes No  17. Pump: Model number HP Volts — Submersible — Turbine — Jet Reciprocating — Centrifugal — 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.  Trader Rader Rader  Business name  Address PI Hol Ton, KS  Signed Address PI Hol Ton, KS  Signed Address PI Hol Ton, KS							With: Neat cement Bentonite 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 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.  Shades Organy:  Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name Model number general installed  Manufacturer's name general installed  M							Depth: From Oft. to	fo ft.		
17. Pump:Not installed    Manufacturer's name							ft. Negrest source of possible ft. Direction 2	: contamination: <u>5c</u>	PTIL	
Manufacturer's name					ļ	ļ	Well disinfected upon comple	tion? Yes	No	
Length of drop pipeft. capacityg.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.  Strader Drig Co / 12 Business name Address RT Holton, NS							i '	Not installed	~	
Type:  Submersible  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.  Strader Drig Co  Hill  Slope  Upland  Signed  Date  Date  Date  Date  Turbine  Turbine  Reciprocating  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.  Strader Drig Co  Address RTI Holton, KS  Signed  Signed  Date  Da									1 1	
License No.					1		Type:	- ii. cupacity	-a.h.m.	
Topography:    Slape								·	1 10.	
Topography:  Where To INSTAIL SIAD  Topography:  Slope  Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  STRACE DRIG CO 182  Business name  License No.  Address RTI HolTon, KS  Signed Quile Quality Date 2-1578	(Use a second sheet if needed)								" 1 m 1 N	
Topography:    License No.   License No.	18. Elevation:	19. Remarks:			s report					
Hill Slope Upland Signed Oale Galery Date 9-1578	T	OWNER TO INCT	is true to the best of my know	•	-18					
Slope Address RTI HolTon, KS Signed Signed Signed Date (15.75)	Topography:						Business name	<u>D 18</u>	cense No.	
Jigneo Autoria Date / Janeo Dat		en e						on, Ks		
	1						Signed Authorized repr	esentative Date	7-13-18 N	