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. Difference on define-circle from necestal town or city.  2. Difference and direction from necestal town or city.  3. Owner of well: RNSSel_Mursel_ Mater. District  8. A. a street.  RR 2  4. Locate with 8. In section below:  5. Locate with 8. In section below:  6. Now both district for section below:  7. Colicit beautify 1. Section below:  8. Locate with 8. In section below:  9. Casing Montrial DVC [hight Above cristion below:  9. Casing Montrial DVC [hight Above cristion below:  10. Locate with 8. In section below:  10. Locate		County	Fraction		Section number		Township number	Range number	]	
2. Distructes and direction from necessary town or city.  7. S. of RISSELL Water Side of rd.  8. R. or treest  R. 2. City, table, zip code:  R. Search map:  A. Locars with "X" in section below:  A. Locars with "X" in secti	1. Location of well:	Russell	NE 1/4 NE 1/4 SE	1/4	] 3	34	T// 15 14s	R 14 E/W	E/W	
Sever doders of well location if in city.  4. Locate with "X" in section below:  N  5. Each map:  N  7. Cable tool _XStearyDrivenDog  Nellow ord_JentsBreedReverse rotary  8. UseDomantiz _X Public supplyDrivenDog	2. Distance and direction from nearest town or city:  3. Owner of v						fwell: Russell Rural Water District			
4. Lecter with "X" in section below:    Sketch map:   Sketch map:	7 S of Russell west side of rd. R.R. or									
7 Coble too _ Xeotray _ Driven _ Dug _ Hollow rod _ Jathed _ Board _ Reverse roday.  8. User _ Domestic _ All Public supply _ Industry _ Irrigation _ Air conditioning _ Stock _ User _ Other _ Deep _ Company _ Other _ Disc User _ Deep _ Company _ Other _ Disc User _ Deep _ Company _ Other _ Disc User _ Disc Disc User _ Disc User _ Disc User _ Disc Disc.	City, state, zip code:						Russell, Ks.			
7 Coble too _ Xeotray _ Driven _ Dug _ Hollow rod _ Jathed _ Board _ Reverse roday.  8. User _ Domestic _ All Public supply _ Industry _ Irrigation _ Air conditioning _ Stock _ User _ Other _ Deep _ Company _ Other _ Disc User _ Deep _ Company _ Other _ Disc User _ Deep _ Company _ Other _ Disc User _ Disc Disc User _ Disc User _ Disc User _ Disc Disc.	· ·						6. Bore hole dia / 25 16.	Completion date 11-19-76		
Hollow rodIntendRoredReverse rotary	· · · · · · · · · · · · · · · · · · ·									
Interest										
9. Caing Marteriol TVC Height Above cristron 9. Caing Marteriol TVC Height Above cristron 18. in. 19. Caing Marteriol TVC Height Above cristron 18. in. 19. Caing Marteriol TVC Height Above cristron 18. in. 19. Caing Marteriol TVC Height Above cristron							8. Use: Domestic _X Pu	blic supply Industry	1	
9. Caings: Markerial DVC. Interplits Above or battler.  The cooled will waste and the control of	×									
Treeded   Welded   Surface   18   In-	SW   SE									
S. Type and color of material  From To  10. Screen: Manufacture's name  S. Type and color of material  From To  10. Screen: Manufacture's name  M.B. Type DVC  11. State temper detected and screen:  12. Screen place under the screen of material type of the part	<u>                                     </u>									
Top Soil   Sand   A   Clay   Dis.   Since the transport of the state	· .						RMP PVC	Weight <u>160</u> lbs./ft.		
Top Soil  Sand  10. Screen: Monufacturer's name  Type PVC  Siof-grows 1/16 Length  Set between 19. ft. and 25 ft.  ft. and  Grovel pack? X Size ronge of material 2/14 Jk  Good X K Clean Sand & Gravel  7 25  Shale  25  11. Static water level:  mo./day/r.  ft. ofter 3 hr. pumping 85 g.p.m.  ft. ofter 3 hr. pumping 85 g.p.m.  ft. ofter 3 hr. pumping 85 g.p.m.  iii. Water sample submitted:  X yes No Date 11-19-76  13. Water sample submitted:  mo./day/r.  X yes No Date 11-19-76  14. Well head completion: 18  Filles adopter  with:  Negl coment is Bentonite Concrete  Depth:  Well disinfecturer's name  Model number  HP Volts  Length of drop pipe ft. capacity g.p.m.  Well disinfecturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Length of drop pipe ft. capacity g.p.m.  Well controlled your completion? X yes No  17. Pump:  Model number HP Concrete  Sobmersible Turbine  Length of drop pipe ft. capacity g.p.m.  Well disinfecturer's name  Model number HP Reactification and this report is from the time of the state						70	Dig in. to ft. dept	h gage No. — 4		
Top Soil  Sand  4 6  Clay  6 7  Grovel pock? Size rong of moterial	5. Type and color of material				From	10	10. Screen: Manufacturer's n	ame	.1	
Sand  Clay  6 7  Grovel pock? X Size ronge of moterial 2 3/1 3/1/2  Grovel pock? X Size ronge of moterial 2 3/1 3/1/2  Grovel pock? X Size ronge of moterial 2 3/1 3/1/2  9 ft. below land surface Date 11 10 76  Shale  25 11. Shale below land surfaces 11 ft. ofter 3 hn., pumping 85 g.p.m. 11 ft. ofter 3 hn., pumping 9.p.m. 12. Pumping level below land surfaces: 11 ft. ofter 3 hn., pumping 9.p.m. 13. Water sample submitted: 14. Well head completion: 15. Well grouted?  With: Nead completion: 16. Nearget cource of possible, contanination: 17. Pump: Wall disinfected upon completion? X yes No  17. Pump: Wall disinfected upon completion? X yes No  17. Pump: Wall disinfected upon completion? X yes No  17. Pump: Wall disinfected upon completion? X yes No  17. Pump: Wall disinfected upon completion? X yes No  18. Elevotion: 19. Remarks:  18. Elevotion: 19. Remarks:  10. Address 10. Set between 19. ft. on od 25. ft. 11. In one of my knowledge and belief. 12. Reciprocating of my knowledge and belief. 13. Reciprocating of my knowledge and belief. 14. Reciprocating of my knowledge and belief. 15. Reciprocating of my knowledge and belief. 16. Reciprocating of my knowledge and belief. 17. Reciprocating of my knowledge and belief. 18. Store to the best of my knowledge and belief. 19. Reciprocating of my knowledge and belief. 19. Rec	man Cail					,				
Sand Clay 6 7 Gravel pack? X Size range of material 2 34 3k Gravel pack? X Size range of material 2 34 3k Gravel pack? X Size range of material 2 34 3k Gravel pack? X Size range of material 2 34 3k  11. Static water level:	100 5011				0	4	Slot/gauze 1/16 Length			
Grovel pack? X Size range of material 3 M M M M M M M M M M M M M M M M M M	Sand				4	6				
Shale   Topography:   Shale   Topography:   Shale   Topography:   Shale   Topography:   Hill   Slope   Upland   Upland   Slope   Upland	Clay				6	7	Gravel pack? X Size range of material 1/2 3/4 3/8			
Good Cirke Clean Sand & Gravel  Shale  25  Shale  26  12. Pumping level below land surfaces:  11. An . Are sumpling 85 g.p.m.  11. An . Are . Sumpling 85 g.p.m.  13. Water sample submitted:  3. Water sample submitted:  3. Water sample submitted:  4. Well head completion:  8. No Date 11-19-76  14. Well head completion:  15. Well grouted?  With:  Negl cement Bentonite Concrete  Pilless adopted of ft. to 10 ft.  16. Neerest ource of possible contemination:  17. Pump:  Well disinfected upon completion? X fees  Well disinfected upon completion? X fees  Work of number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Centrifugal  Other  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  No Create No. Address and this report is true to the best of my knowledge and belief.  Response and this report is true to the best of my knowledge and belief.  Response and this report is true to the best of my knowledge and belief.  Response and this report is true to the best of my knowledge and belief.  Response and this report is true to the best of my knowledge and belief.  Response and this report is true to the best of my knowledge and belief.  Response and this report is true to the best of my knowledge and belief.  Response and this report is true to the best of my knowledge and belief.  Response and this report is true to the best of my knowledge and belief.  Response and this report is true to the best of my knowledge and belief.  Response and this report is true to the best of my knowledge and belief.  Response and the definition of the part of t									1	
Tight, offer   hrs. pumping   85 g.p.m.   ft. after   hrs. pumping   g.p.m.   ft. after   hrs. pumping   g.p.m.   g.t.   head completion   g.p.m.   13. Water sample submitted:   mo./day/yr.   X Yes   No Date   11-19-76     X Yes   No Date   11-19-76     No Date   11-19-76	Good CIKé Clean Sand & Gravel				7	25			]	
Submersible	Shale				25					
Estimated maximum yield 200 g.p.m.  13. Water sample submitted: mo./day/yr.  X yes No Date 11-19-76  14. Well head completion: 18 Pitless adapter 18 Inches above grade  15. Well grouted?  With: Nept cement 8 Bentonite Concrete Depth: From ft. to 10 ft.  16. Nearest source of possible, contamination: ft. 10 Direction & downtype Salt Water Well disinfected upon completion? X yes No  17. Pump: X Not installed Manufacturer's name HP Volts Length of drop pipe ft. capacity g.p.m.  Type:						h ft. after h	rs. pumping & g.p.m.			
X Yes					-			2(1()		
14. Well head completion:   18										
Pitless adapter   Inches above grade						-			1	
With: Negt cement Bentonite Concrete   Depth: From ft. to 10 ft.							Pitless adapter	Inches above grade		
Depth: From										
16. Nearest source of possible contamination:   ft.										
ft. 10 Direction A COWType Salt. water  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.  Rosencrantz-Remis 134  Business name Great Bend, Ks.  Signed Address									1 12	
17. Pump:X Not installed   Manufacturer's name						$\vdash \vdash \vdash$	ft. 10 Direction 1/2 down ype sa		ater	
Manufacturer's name					<u> </u>	<u> </u>			1	
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.  Rosencrantz—Bemis Submersion							•	Not installed	1	
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.  Hill Slope Upland  Topography: Hill Slope Upland  Signed Indian Alabation Date     29   18   18    Submersible Turbine Reciprocating Other Period Other Submersible Turbine Reciprocating Other Other For a contractor's certification: For a contractor's certification: This well was drilled under my jurisdiction and this report For a contractor's certification:										
Submersible   Turbine   Reciprocating   Centrifugal   Other					<u> </u>		, , ,	_ ft. capacityg.p.m.	B	
(Use a second sheet if needed)    Centrifugal   Other							• • • • • • • • • • • • • • • • • • • •	Turbine	4.,	
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.  Rosencrantz-Bemis Business name Great Bend, Ks.  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.  Rosencrantz-Bemis Address  Signed Tardan Alabarian Date 11/29/16	(liter of second shoot if mondad)								l ~ L	
Topography:  Hill Slope Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Rosencrant_z_Bemis 13/									1,16	
Topography:  — Hill — Slope — Upland    Compared to the part of th							This well was drilled under my jurisdiction and this report			
Hill Slope Upland  Hill Slope Signed Inside Address Signed Inside	Topography:					1516				
Upland Signed Inedia Notation Date 11/29/7/8							T-7 \			
Signed Track Date Track Date							11/20/1/			
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