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 nearest town or city: 1 Mi South, Street eddress of well location if in city: 2. Distance and direction from nearest town or city: 1 Mi South, Street eddress of well location if in city: 3. Owner of well: City, state, zip code: City, state, z	County Fraction ZJ19	County Fraction LT19 Section number		Township number Range number	
Route 5 Coole with X' in section below: Section belo	1. Location of well: Cowley 1/4 NW 1/4	4		T 33 🔻 S R 4 E 🕟 W	
Locate with X7 in section below: Surgit near Surgit near	approx. 1/4 Mi West of Winfield, Kansas R.R. or	street:		Route 5	
7. X Cable tool solary Driven Dug Hollow rod Jerhad Bored Reverte rotory 8. Use: Domestic Public supply Industry Integration Air conditioning Stock X Loan Office Wild water Other 9. Cosing, Marterial DISEChelpha Chabogh below Threeded Wilded Confree Air Int. RAP PVC X Walph Jen./H. Dia. 5. In. to 1351 degree of the water Other 10. Screen Martifecture's name Unknown 11. Selecture water levels 12. In and 135 In. Selecture of Martifecture's name Unknown 13. Type and color of material DISEChelpha Chabogh below 14. Selecture's name Unknown 15. Type and color of material DISEChelpha Chabogh below 16. Screen Martifecture's name Unknown 17. Page source 11.6. Length 10. Ft. Selecture's name Unknown 18. Selecture's Name Dise 11. In. Ft. Selecture's Name Dise 24. In. Rapping age, p.m. 18. Clavorion: 19. Remarks: 19. Selecture's name unknown in Industry in Industry in Industry in Industry in	. Locate with "X" in section below: Sketch map:	-		6. Bore hole dia. 10 in . Completion date $11/19/7$	8
Second S	lot Tank			B. Use: Domestic Public supply Industry Irrigation Air conditioning Stock	
Clay Lime Shale 5 40 Shale 10. Screen: Monufacturer's name Limitations 11. Static water level: 11. Static water level: 12. Pumping of morterial State name of mortalizers 11. Static water level: 12. Pumping below lond as urfaces: bailer test 11. Static water level: 12. Pumping below lond as urfaces: bailer test 13. Well screen water level: 14. Well head acceptation: 15. Well grouped yells 16. Nagages source of possible contemporation: 17. Pump: 18. Elevation: 18. Elevation: 18. Elevation: 19. Remorks: 18. Elevation: 19. Remorks: 18. Elevation: 19. Remorks: 19. Remorks: 10. Other 11. State water level: 10. State name and mort date and morterial screen mort. 19. Remorks: 19. Remorks: 19. Remorks: 19. Remorks: 19. Remorks: 10. Veges source of possible contemporation: 10. Nagages source of possible contemporation: 11. State have been of material 12/11/11/17/18 12. Remoration: 13. W	1 Mile	T -		9. Casing: Material DISTC Height Above or below Threaded Welded Surface in. RMP PVC Weight lbs./ft. Dia. 5 in to 135 ft denth Wall Thickness: jackes or)
Lime Shale Blue Shale 40 65 Gover 1/16 Length 10 ft set between 125' ft. and 135' ft. Growed pack? YES size range of material 5/8" Red Bed 65 70 65 ft. below load surface: baller test 11. Storic worte level: baller test 12. Pumping level below load surface: baller test 13. Were somple submitted: mo./day/yr. 13. Were somple submitted: mo./day/yr. 14. Well head completion: 15. Well gourde? YES. With. X No Date 14. Well head completion: 15. Well gourde? YES. With. X Neet cement: bentoniteConcrete 15. Well gourde? YES. With. X Neet comment: bentoniteConcrete 16. The load surface: baller test 17. Pump: Not installed Mondafecture's name Model number	5. Type ond color of material	From	10		
Set between 125! ft. and 135! ft.	Clay	0	5	Type Dia	
Blue Shale Red Bed 65 70 Blue Shale 70 135 Blue Shale 71 Shale 72 Shale 73 Shale 74 Inches above grade 74 Inches above grade 75 Shale 75 Shale 76 Shale 77 Shale 77 Shale 77 Shale 78 Shale 78 Shale 79 Shale 70 Shale 71 Shale 72 Shale 73 Shale 74 Inches above grade 75 Shale 76 Shale 77 Shale 77 Shale 78 Shal	Lime Shale	5	40	1051	
Blue Shale 70 135 135 13	Blue Shale	40	65	E / 011	
## offer hrs. pumping	Red Bed	65	70	<u>65</u> ft. below land surface Date <u>11/19/7</u> 8	
Submersible Turbine	Blue Shale	70	135		t
13. Water somple submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter 24 Inches above grade 15. Well grouted? Yes With: X Neat cement Bentonite Concrete Depth: From Off. to 15 ft. 16. Nagrest source of possible contamination: Sewer ft. 125 Direction NOTTH yes 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 Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe Turbine L				ft. after hrs. pumping g.p.m.	
14. Well head completion: Pitless adapter 2/ Inches above grade 15. Well grouted? YES With: X Neat certain Bentonite Concrete Depth: From Off. to 15 ft. 16. Neagest source of possible contamination: Fit. 125 Direction NOTTHype Well disinfected upon completion? X Yes No 17. Pump: Monufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Iurbine Jet Reciprocating Concrete Slab to be installed by customer at surface of ground. Topography: X Hill Slope Upland All I le knows this is a regulation. Signed 14. Well head completion: Pitless adapter 2/ Inches above grade 15. Well grouted? YES With: X Neat event — Bentonite Concrete Not Installed Well disinfected upon completion? X Yes No 17. Pump: Advantage: Submersible Ivroition Concrete Slab to be installed by customer at surface of ground. Ronal Heffron Drilling #113 Businessyre Winfield, Kans. 67150 No Addressit Winfield, Kans. 67150 No Signed Manual Lead Access the submer and the second sheet of my knowledge and belief. Ronal Heffron Drilling #113 Submersyre Winfield, Kans. 67150 No Signed Manual Lead Concrete Signed Manual Lea				13. Water sample submitted: mo./day/yr.	
15. Well grouted? YES With: Neat cement Bentonite Concrete Depth: From ft. to 15. Negrees source of possible contamination: Sewer ft 15. Negrees source of possible true ft 15. Negrees source of possible true ft 17. Pump:					
With: X Near coment					
16. Negrest source of possible contamination: Sewer 11 12 12 13 14 14 14 15 15 16 16 16 16 16 16				With: X Neat cement Bentonite Concrete	၂ပ
ft. 125 Direction NOTFType 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 Jet Reciprocating Concrete Slab to be installed by customer at surface of ground. Topography: He knows this is a regulation. Slope Upland Type: Submersible Turbine Jet Reciprocating Contribugal 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. Ronal Heffron Drilling #113 Business name Winfield, Kans. 67150 No. Address: Signed Address: Signed Address: Signed Address: Date 12-4 Signed Address: Signed Address: Date 12-4 Signed Address: Date 12-4 Signed Address: Date 12-4 Signed Address: Date 12-4 Signed Address: Topography: Signed Address: Date 12-4 Signed Address: Signed Address: Date 12-4 Signed Address: Date 12-4 Signed Address: Date 12-4 Signed Address: Date 12-4 Signed Address: Signed Address: Date 12-4 Signed Address: Signed Address: Date 12-4 Signed Address: Signed Address: Signed Address: Date 12-4 Signed Address: Signed A				16. Negrest source of possible_contamination: Sewer 1	ine
17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Other				ft. 125 Direction NorthType	
Model number HP				17. Pump: XXNot installed	ຼ ~ /
Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: Unknown Concrete Slab to be installed by customer at surface of ground. Topography: X Hill Slope Upland Upland Type: Submersible We reciprocating Centrifugal 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. Ronal Heffron Drilling #113 Business name Winfield, Kans. 67156 No. Addressits. Signed Signed 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. Ronal Heffron Drilling #113 Business name Winfield, Kans. 67156 No. Addressits. Signed Signed Date 12-44		1		Model number HP Volts	1
(Use a second sheet if needed) Topography: X Hill				. , , , , , , , , , , , , , , , , , , ,	≥ (
18. Elevation: Unknown Concrete Slab to be installed by customer at surface of ground. He knows this is a regulation. 19. Remarks: Concrete Slab to be installed by customer at surface of ground. He knows this is a regulation. 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. Ronal Heffron Drilling #113 Business name Winfield, Kans. 67136 No. Address 13. 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. Ronal Heffron Drilling #113 Business name Winfield, Kans. 67136 No. Address 13. 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. Ronal Heffron Drilling #113 Business name Winfield, Kans. 67136 No. Address 13. 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. Ronal Heffron Drilling #113 Business name Winfield, Kans. 67136 No. Address 13. 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. Ronal Heffron Drilling #113 Business name Winfield, Kans. 67136 No. Address 13. 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. Ronal Heffron Drilling #123				Jet Reciprocating	اي
Unknown Topography: X Hill Slope Upland Concrete Slab to be installed by customer at surface of ground. He knows this is a regulation. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Ronal Heffron Drilling #113 Business rights Winfield, Kans. 67136 No. Address 13 Winfield, Kans. 67136 No. Address 13 Winfield Under My jurisdiction and this report is true to the best of my knowledge and belief. Ronal Heffron Drilling #113 Business rights Winfield Under my jurisdiction and this report is true to the best of my knowledge and belief. Ronal Heffron Drilling #113 Business rights Winfield Under my jurisdiction and this report is true to the best of my knowledge and belief. Ronal Heffron Drilling #113 Business rights Winfield Under my jurisdiction and this report is true to the best of my knowledge and belief. Ronal Heffron Drilling #113 Signed Date 12-4		L			" ~
Topography: X Hill Slope Upland Slope Upland Signed Signed Signed Startace of ground. Ronal Heffron Drilling #113 Business name Winfield, Kans. 67136 No. Address R. Signed Signed		omer			1.
Slope Upland Signed	lopography:			Ronal Heffron Drilling #113	لم ا∡
Jighed Julie Dulle Julie				Businessingme Winfield, Kans. 67136 No.	<u> </u>
				Signed Markorized reputs interive Date 12-47	zek Z