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 name as town or city: Sincer odders of well location if in city, 2Mi. E of Culver 8.8. or street: City, stelle, sip code: 4. Locate with "X" in socion below: Sketch map: No. — NE — Sketch map: Sketch		Ottawa	Froction SE 1/4 SF 1/4 SW 1/4		Section number		Township number	Range number		
2. Districts and discrite from necessit two or city. Street address of well location II in city. MI. E of Culver A. Locate with "X" in section below: No. or wheel Shark home: No. or wheel Culver K. 67435 A. Locate with "X" in section below: No. or No.							T /2 s	1 4W	E/W	
4. Locate with "X" in section below: Nell depth — Lin. Secretary — The property of the completion data. Nell depth — Lin. Secretary — The property of the completion data. Nell depth — Lin. Part — The property —	2. Distance and direction from nearest town or city: 3. Owner of well: Dick Wenthe									
4. Locate with "X" in section below: Note that all a section below all a section below: Note that all a section below all a section below all a section below: Note that a section below all a section	Street address of well	location if in city: & Mi.	AC. 1							
Well depth 47 ft. 2-3-77 7 Cabb tool _ Robury _ Driven _ Dug										
Hollow od Jetted Rored Revens rotary	· ·						Well depth 44 ft. 8-29-77			
8. Use: A Domestic Public supply Industry Intigrates Air confidenting Stock Lown Officers I record Wedge Confect I feel water 9. Costing: Meterical Security Books below Threeded Wedge Is in the Meterical Security Books below Threeded Wedge Is in the Meterical Security Books below Threeded Wedge Is in the Meterical Is in the	 									
Inigiation Air conditioning Stock Lown Other		NE								
Search S										
Treaded Welded Surface In. Sourface Welded Surface Welded Surface In. Welder	sw	SE					Lawn Oil field water Other			
5. Type and color of material From To 10. Screen: Manufacture's name Steph Alluvium: Clay x silt, yellow - brown See yell See yellow - brown See yellow - yellow See yellow - yellow See yellow - yellow See yellow - yellow See ye							9. Casing: Material Height: Above or below			
5. Type and color of material From To Dioin. toft. depth jagge No. 5 4/2 10. Screen: Manufacturer's nameStept Clay x silt, yellow - brown Clay x silt, yellow - brown Screen: Manufacturer's nameStept Solojouse3/32' Laugh Solojouse3/32' Laugh Solojouse3/32' Laugh Solojouse3/32' Laugh Solojouse3/32' Laugh Solojouse3/32' Laugh From To O 28 Solojouse3/32' Laugh Solojouse3/32' Laugh From To O 28 Solojouse3/32' Laugh From To Solojouse3/32' Laugh From To The non	1									
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Solygouse 322 Length 3 Solygouse 322 Length 44 It. Set between 41 It. and 44 It. Gravel pack? Size range of metrical 48 Gravel, Coarse to fine + sound 36 Gravel pack? Size range of metrical 48 It. Stoic water level: It. Shoic water level: It.	3. Type and color of material									
Clay \$5 lt yallow - brown Clay \$5 lt yallow - brown Sound fine Reserved J. ft. and 44 ft. ft. and 44 ft. ft. and 44 ft. ft. and 45 ft.	Alluvium:						Type 5/pts Dia 4"			
Scruel fine Scruel fine Grovel pack? Is see range of material IA Grovel pack? Size range of material IA Grovel pack? Size range of material IA In. Static water level: In. Static water level:	Classit up to					28	Slot/gauze	Length		
Gravel Coarse to flive + saying 36 44 11. Stotic woter level: 8 ft. below land surfaces Date 8-29-77 12. Pymping level below land surfaces Date 8-29-77 12. Pymping level below land surfaces Date 8 ft. after 2 hrs. pumping AS 9.p.m. 13. Water sample submitted: 7 yes X No Date 14. Well head completion: 15. Well ground? 15. Well ground? With: X Noct cament Bentonite Concrete Date 15. Well ground? Well districted upon completion Type Better 15. Well ground? Well districted upon completion Yes No Installed Monufacturer's name Model number HP Volty Length of drop pipe ft. capacity 9.p.m. Type: Submersible Turbine Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: 11. Stotic woter level: 8 ft. below land surfaces 12. Pymping level below land surfaces 13. Water sample submitted: mo./day/yr. 13. Water sample submitted: mo./day/yr. 14. Well head completion: Type: Well districted upon completion? Yes No Installed Monufacturer's name Model number HP Volty Length of drop pipe ft. capacity 9.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 19. Remarks: License No. Address Licens	Clay 4511, Gallow- Orews					\vdash	ft. c	and	ft.	
12. Pumping level below land surfaces: 2.	1 / / / / / / / / / / / / / / / / / / /									
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Shale, clark gray 47 47 47 47 47 48 48 48 49 47 48 48 48 48 48 48 48 48 48	Wellington	fm:					12. Pumping level below land	surfaces:		
Stimmers many learner Stimmers Stimmer						47				
Yes No Date 14. Well head completion: Pitless adapter Inches above grade	- July start July									
Pitless adapter							` • • • • • • • • • • • • • • • • • • •		lay/yr	
15. Well grouted? \(\) \(\text{With: \(\text{Next cement} \) \(\text{Bentonite} \) \(\text{Concrete} \) \(\text{Depth: From \(\text{3} \) ft. to \(\text{13} \) ft. \(\text{16} \) \(\text{Depth: From \(\text{3} \) ft. to \(\text{13} \) ft. \(\text{16} \) \(\text{Direction \(\text{Type Bayen Int.} \) \(\text{Well disinfected upon completion? \(\text{Yes} \) \(\text{No} \) \(\text{17. Pump: \(\text{Mot installed Manufacturer's name \) \(\text{Model number } \) \(\text{Hends of drop pipe \(\text{17. capacity } \) g.p.m. \(\text{Type: \(\text{Submersible } \) \(\text{Turbine } \) \(\text{Length of drop pipe } \) \(\text{Turbine } \) \(\text{Turbine } \) \(\text{Lentifugal } \) \(\text{Turbine } \) \(\text{18. Elevation: } \) \(\text{19. Remarks: } \) \(\text{10. Address } \) \(14. Well head completion:	٠		
With: Near cement							~	inches above gro	ade I	
16. Nearest source of possible contamination: ft. D Direction Type Barta Lat Well disinfected upon completion? Yes No 17. Pump: A Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capocity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 10. 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. 19. Material and the Declaration of the contractor of the contrac							With: Neat cement Bentonite Concrete			
ft									─	
17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capocity g.p.m. Type: Submersible Turbine Reciprocating Other Lentrifugal Other 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. Turbine This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. The process of the part							ft. Direction Type Barn Lat.			
Manufacturer's name									<u>-∾</u> _	
Length of drop pipe							Manufacturer's name		~ 7	
Type: SubmersibleTurbine								-	1 1 1	
License No. License No. Address License No. Lice							Туре:			
(Use a second sheet if needed) CentrifugalOther 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. 21. 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. 22. 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. 23. 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. 24. Address 25. Address 26. Address 27. Address 27. Address 28. Address 29. Bate Address 29. Bate Address 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. 26. Address 27. Address 27. Address 27. Address 28. Address 29. Address 29. Address 29. Address 29. Address 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. 29. Address 29. Address 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. 20. Address 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. 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. 20. Address									ating	
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Topography: Hill Slope Upland is true to the best of my knowledge and belief. License No. Address Signed Date Park Date Dat	18. Elevation:	19. Remarks:			eport					
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