WATER WELL RECORD
KSA 820-1201-1215

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

Distance and wells Distance and directin from moment town or city; Best dead of well in Dawe W. Ison Sketch map: Sketc	Icii	15 11	<i>p</i> -			T	T. ,	
Distance and direction from neveral town or city. Bet address of well location if in city. Sketch map: Ske	County Location of well:	7 500	_	Section	number	Township number	Range number	
Skatch map: Skatc	Meade				<u>U</u>	T 34	s R 26	F(M)
Lecote with XX in section below: Sketch map: Sketch map	Distance and direction from nearest town or ci	19:105 at Falldow	i		1: Da	ve Wilson		
Lecate with "X" in action below: Sketch map: Sketch map	Street address of well location if in city:					a la V	_	
Well depth 20 to 1 to	and the second s	Cl !	Ciry, state, zip code:					
7. Cable tool & Boary Driven Duay		Sketch map:				Well depth 72 ft.	2-20-	79
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Sw St Switch						8. Use: Domestic	Public supply I	ndustry
1 Mile 1 Mile 1 Mile Medical M	W ! ! ! !							
Threaten Wolded Surface In. Major 202 In. In.	SW SE							
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Type policy of material To Dia	S					RMP PVC	Weight 200	
Type PVC Dio. Type D				Т	Т-	Dia. Sin. to II ft.	depth Wall Thickness: i	nches or
Type PUC Dia. Type PUC Dia. Slot/gauze The Length 30 set between To. and 77 ft. It. and 17 ft. It. and 27	Type and color of material			From	10			
Sladgauze Length 37 ft. Set between 47 ft. and 77 ft. Set between 47 ft. and 87 ft. after labely 18 ft. af	. 1			1		N		
Set between 1, ft, and 77, ft. ft, below land surface Date 2/201/9 11. Static water level:	pseil			0	7		DAL	
Sand and red clay 51 57 52 11. Static water level: 36 ft. below land surface. 37 ft. offer less pumping 30 g.p.m. 40 71 12. Pumping level below land surfaces: 39 ft. offer less pumping 30 g.p.m. 41. offer less pumping 30 g.p.m. 42. Pumping level below land surfaces: 39 ft. offer less pumping 30 g.p.m. 42. Pumping level below land surfaces: 39 ft. offer less pumping g.p.m. 42. Pumping level below land surfaces: 39 ft. offer less pumping g.p.m. 42. Pumping level below land surfaces: 43. Well water sample submitted: 45. Well grouted? 46. Negrest source of possible contamination: 47. State less adopter 24 lances above grade 45. Well grouted? 46. Negrest source of possible contamination: 47. State less pumping g.p.m. 48. Pumping Sec 419 Not installed 48. Note mumber less pumping g.p.m. 48. Pumping Sec 419 Not installed 49. Pumping Sec 419 Not ins	ine sand			6	30	4.00		ft.
11. Static water level: 39. ft. below land surface. Date 2/2019 39. ft. below land surface. 39. ft. after 12 hrs. pumping 30. g.p.m. 40. ft. after 12 hrs. pumping 30. g.p.m. 41. after 12 hrs. pumping 30. g.p.m. 42. ft. after 12 hrs. pumping 30. g.p.m. 43. Water sample submitted: 44. Wall head completion: 45. Well grouted? 46. Well grouted? 47. With: 48. Neot cement 19. Bentonite 11. Concrete 19. Depth from 19. It. of 19. Accepted 19. Not installed 19. No pumping 20. g.p.m. 48. Well grouted? 49. With: 40. Negrets source of possible contamination: 49. Ft. SDO Direction 19. Possible contamination: 49. Pumpi Sec. 19. Not installed 19. Not installed 19. Not installed 19. Not installed 19. Not graph of drop pipe 19. Capacity 19. Pumping 20. g.p.m. 49. Pumpi Sec. 19. Not installed 1	lea de			31	M		. and	
ft. below land surface Date 2/2019 34 ft. below land surface Date 2/2019 12. Pumping level below land surfaces: 37 ft. after 1/2 hrs. pumping 30 g.p.m. 13. Walter sample submitted: Yes 1/2 No Date 14. Well head completion: Yes 1/4 No Date 15. Well grouted? With: Near learner 1/2 No parter sample submitted: Yes 1/4 No Date 16. Nearest source of possible contamination: The first 1/4 No parter sample submitted: Well disinfected upon completion? Yes 1/4 No No pump: Sec 1/4 No installed Model number 1/4 Not installed Model number 1/4 Not installed Model number 1/4 Not installed Model number 1/4 No the submitted 1/5 Not installed Model number 1/4 No permitted 1/4 No permitted 1/5	one day			JI	30		-	16
12. Pumping level below lond surfaces: 37 ft. ofter 12 hrs. pumping 30 g.p.m. ft. ofter 12 hrs. pumping g.p.m. ft. ofter 13 hrs. pumping g.p.m. ft. ofter 14 hrs. pumping g.p.m. ft. ofter 15 hrs. pumping g.p.m. ft. ofter 15 hrs. pumping g.p.m. ft. ofter 16 hrs. pumping g.p.m. ft. ofter 16 hrs. pumping g.p.m. ft. ofter 17 hrs. pumping g.p.m. ft. ofter 18 hrs. pumping g.p.m. ft. ofter 18 hrs. pumping g.p.m. ft. ofter 19 hrs. pumping g.p.m. ft. ofter 18 hrs. pumping g.p.m. fr. ofter 18 hrs. pumping g.p.m. ft. ofter 19 hrs. pumping g.p.m. ft. ofter 18 hrs. pum	sand + clay			57	59			9./day/yr.
To fire the hrs. pumping Que, m. ft. ofter hrs. pumping que,	end had alm			60	77			
Estimated maximum yieldg.p.m. 13. Water sample submitted:mo_/day/yr. YesNo	sand and red clay			00	1	39 ft. after 12	_ hrs. pumping $-3c$	
13. Water sample submitted: Yes No Date A. Well head completion: Pitless adopter Inches above grade 75. Well grouted? With: Near cement Bentonite Concrete Depth: From ft. to ft. acad 19 16. Nearest source of possible contamination: 17. Pump: Sec 19 Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Jet Reciprocating Centrifugal Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is trup to be best of fix knowledge and belief. Slope Upland Note in the capacity g.p. m. This well was drilled under my jurisdiction and this report is trup to be best of fix knowledge and belief. Signed Well address source of possible contractor's certification: This well was drilled under my jurisdiction and this report is trup to the best of fix knowledge and belief. Signed Well address source of possible contractor's certification: This well was drilled under my jurisdiction and this report is trup to the best of fix knowledge and belief. Signed Well dead completion: Type Yes No No Pump: Sec 19 Not installed Manufacturer's name Model number Pritess adopter Pitless adopter Pitles adopter Pitless adopter Pitles adopter Pitles adopter No Inches above grade No Inches above grade No Inches adopter Pitles adopte					ļ		7 ()	
A. Well head completion: 5 = 19 Pitless adapter		(K.).						
Pitless adapter 24 Inches above grade 15. Well grouted? With: Near cement Bentonite Concrete Depth: From ft. to ft. al. 19 16. Nearest source of possible contamination: ft. 500 Direction Type Well disinfected upon completion? Yes No Well disinfected upon completion? Yes No Novel number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Jurbine Jurbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Vind mill Stock well #17 + #14 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. Business name Wagle Lo. Business name Wagle Lo. License No. Address Wagle Lo. Signed Lo.						Yes _ No	Date	
With:Neat cement BentoniteConcrete				-	<u> </u>	4. Well head completion:	Jec - 19	.
With:Neat cementBentoniteConcreteDepth: From			•					e grade
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Well disinfected upon completion? Yes No M. Pump: See #19 Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Jurbine Submersible Jurbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Jurbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Jurbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Jurbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Jurbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Jurbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Jurbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Jurbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Jurbine Submersible Jurbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Jurbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Jurbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Jurbine Length of drop pipe ft. capacity g.p.m. This well was drilled under my jurisdiction and this report is trup to the best of fine knowledge and belief. Submersible Jurbine Address Address				-	 			
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Manufacturer's name Model number — HP — Volts — Length of drop pipe — ft. capacity — g.p.m. Type: — Submersible — Jurbine — Jet — Reciprocating — Centrifugal — Other Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of m knowledge and belief. Dography: All A cement base around well # 15 Hill Slope Upland Not installed Manufacturer's name Model number — HP — Volts — Length of drop pipe — ft. capacity — g.p.m. Type: — Submersible — Jurbine Reciprocating 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of m knowledge and belief. Data All Business name Address — Market — License No. Address — Market — Data 21-14								
Model number HP				-				
Length of drop pipeft. capacityg.p.m. Type:SubmersibleJurbineJet					_			<u>. </u>
Type: Submersible Jurbine Reciprocating Centrifugal 19. Remarks: Windmill Stock well #17 + #14 Dography: Sography: Hill K Slope Upland Type: Submersible Variety Reciprocating Yother 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. Business name Address Maske Signed								
(Use a second sheet if needed) [Elevation: 19. Remarks: Windmil Stock well #17 + #14							in capacity	g.p
(Use a second sheet if needed) Centrifugal Other 19. Remarks: Windmil Stock well #17 + #14 Dography: At 4 cement base around well #15 Hill K Slope Upland (Use a second sheet if needed) — Centrifugal Z 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. Business name Address Signed Signed Signed Signed Data 201-74				ļ				
19. Remarks: Wind mill Stock well #17 + #14 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. Business name Address Upland 19. Remarks: Wind mill Stock well #17 + #14 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. Business name Address Signed Signed	(llse a	second sheet if needed)	,					
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	Upland Valley		٧			Signed Authorized	penresentative Date	221-19