WATER WELL RECORD KSA 820-1201-1215

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

1. Gordina of well: 2. Disease and direction from seven town or city: 3. Owner of well: 4. Owner of well: 5. Owner of well:	Cou	nty	Fraction		Section number		Township number	Range number	
Street States of Selfochast in Gradual M. Ks. 4.5 Selfor Many Selfo	1. Location of Well:	Pawner	1/4 C 1/4 5E	1/4	3	36	T 22 s	R 15 E/W	
4. Locate with "X" in section below: Section resp: 4. Locate with "X" in section below: Section resp: 4. Locate with "X" in section below: Section resp: 5. Locate with "X" in section below: Not a part of the section below: Section Resp: 5. Locate with "X" in section below: Not a part of the section below: 1. Locate with "X" in section below: Not a part of the section	2. Distance and direction from nearest town or city: 3. Owner of well: Union Drilling Co.								
4. Locate with "X" in section below: A. Bore hate dis, 7,7/6. Completion data in Wall degree and the district of the section of the Wall degree and the district of the Wall degree and	Street address of well location if in city: Street address of well location if in city:								
Well daght ABL 11. In Intel 15. The Control of Part of									
7Cable tool _X BotaryDrivenDogHollow rodAttendBeverns rotary	<u>'</u>						Well depth 80 ft.	. Completion date	
8. User Donastic Public spaphy Industry Intrigation Accorditioning Shock									
International Content of the Conte	NW NE						Hollow rod Jetted Bored Reverse rotary		
Common Acrill Field water Cheer P. Casing, Mostriel DYC. Phright: Above VBIDEX P. Casing,									
Section Sect	f_								
Second color of motorial Second sheet if needed Second sheet if	sw X								
Solution							Threaded Welded Surface 18in.		
Sandy top soil Sandy clay Sandy cla							Dig 4 in to 80 ft depth Wall Thickness: inches or		
Sandy top soil cirry clay sandy clay 5 12 Solow Mark 1/16 Set between 50 ft. and 70 ft. ft. ond 70 ft.	5. Type and color of materi	al			From	To	Dia in. to ft. dept	th gage No237	
sandy top soil chear clay 5 12 Set between 50 ft. and 70 ft. Set between 50 ft. and 70 ft. Set between 50 ft. and 70 ft. Gravel pack? X Size range of material \$3/4 3/8 Band with clay gravel 50 77 11. Static water level: mo./day/yr. 18 ft. below land surface: na ft. ofter hrs. pumping 9.p.m. 19. ofter hrs. pumping 9.p.m. 19. water sample submitted: mo./day/yr. 19. Static water level: mo./day/yr. 19. Water sample submitted: mo./day/yr. 19. Submitted: mo./day/yr					-				
Sandy Clay 12 25 Set between 50 ft. and 70 ft.	sandy top so:	il			0	5	Type DVC	_ Dia	
sandy clay 12 25 Sandy clay 13 36 Fr. on on on the pack? X. Size range of material 3.14. 3/8 Sand with clay 25 34 11. Strict water level. 8 fr. below land surface Date 1.2-7.75 12. Pumping level below land surface Date 1.2-7.75 12. Pumping level below land surfaces 10. fr. offer hirs, pumping 9.p.m. 13 50 14. Well head completion: 15. Well grouted? 10. With: 16. Norest source of postable contomination: 17. Pump: 18. The source of postable contomination: 18. Elevation: 19. Remarks: 10. Strice were level. 19. Remarks: 10. Strice were level. 11. Strice were level. 12. Pumping level below land surface Date 1.2-7.75 13. Strice were level. 14. Well head completion: 15. Well gouted? 10. With: 16. No prest source of postable contaminates in mo. /day/yr. 16. Strice and the level level. 17. Pumping level below land surface Date 1.2-7.75 18. Fi. stord land surface Date 1.2-7.75 19. Pumping level below land surface Date 1.2-7.75 10. Pumping level below land surface Date 1.2-7.75 11. Strice to fire offer level level control on the level of mo. /day/yr. 19. Pumping level below land surface Date 1.2-7.75 10. Strice and the level control of the level on the level of the level on the level of the level control on the level on the level on the level on the level on t	ckear clay				5	12			
hard clay sand with clay gravel 50 77 hard clay 10. Storic woter level: 11. Storic woter level: 12. Pumping level below land surfaces: 118 12. Pumping level below land surfaces: 118 13. Water semple submitted: 13. Water semple submitted: 14. Well head completion: 15. Files adapter 16. ofter hrs. pumping g.p.m. 17. stimated maximum yield						25	ft. a	andft.	
sand with clay gravel 50 77 85 12. Pumping level below lond surface: na ft. offer hrs. pumping g.p.m. ft. offer hrs. pumpin	Sally Clay				12	24	Gravel pack?X_ Size rar	nge of material $\frac{1}{3}$ 3/8	
sand with clay gravel 50 77 65 77 65 77 85 13. Well prouted? ID. With: Not cament Bentonite Concrete Depth: From ft. to ft. 16. Sporest source of pastible contemination: Fig. 90 Well disinfected upon completion? Well disinfected upon completion? Yes No trinstalled Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. 18. Elevation: 19. Remarks: 19. Remarks: 10. Wate semple submitted: Mondel number HP Volts Length of drop pipe ft. capacity g.p.m. 19. Reciprocating Centrifugal Other 20. Wate well contractor's cartification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Research Passer. 19. R	hard clay				25	34			
## Standard Clay ## Sta	send with clay				34	50			
Estimated maximum yield							ft. after h	nrs. pumping g.p.m.	
Nard clay 13. Water sample submitted:	graveı				50	77		1	
Yes X No Date 14. Well head completion: Pitless adapter Inches above grade X5. Well grouted? **Inches above grade No With: Near cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft. 90 Direction **EBST** Type **Oil Well 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 Introduce Type: Submersible Turbine Reciprocating Centrifugal Other 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. Rosencraft Z Bemis 131 Business name Address Great Bend Ks. 67530 X Upland	hard clay				77	85	****		
Pitless adapter Inches above grade M5. Well grouted? NO							Yes X _ No _ [
Mith:Neat cement Bentonite Concrete			****				•	Inches about and	
With:Neat cementBentoniteConcrete									
16. Nearest source of possible contomination: ft. 90 Direction Cast Type Oil Well							With: Neat cement	Bentonite Concrete	
ft. 90 Direction east Type oil well 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: 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. Rosencrant z Pemis 131, Business name Address Great Pend, Ks. 67530 X Upland Signed Address Great Pend, Ks. 67530 Signed		· · · · · · · · · · · · · · · · · · ·							
Well disinfected upon completion? X Yes No 17. Pump: X Not installed Manufacturer's name Model number							ft. Nearest source of possible	contamination:	
Manufacturer's name		p.,,,,,,,,					Well disinfected upon comple	tion? X Yes No	
Model number HP							•	X Not installed	
Topography: Hill Slope We pland Turbine Submersible 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. Resence to the best of my knowledge and belief.			VOICE -					C	
SubmersibleTurbineJetReciprocatingCentrifugalOther 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								_ ft. capacityg.p.m. 🥞	
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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. Rosencrant z—Remis 13/, Business name License No. Address Great Rend, Ks. 67530 X. Upland Signed		01-	- · · · · - · · · · · · · · · · · · · ·				Jet	Reciprocating	
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Topography: Hill Slope Slope Wpland Slope Dgrad									
Hill Slope X Upland Hill Signed Hosencraft z - Bemis 134 Business name License No. Address Great Bend, Ks. 67530 Signed Signed Data and Advance Data and Ad	Topography:					is true to the best of my knowl			
Slope Address Great Bend. Ks. 67530 Signed State Description							Business name License No.		
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Admicrized representative 1 × PS	_X Upland Valley						Signed Authorized repr	esentative Date	