## WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:  2. Dispose and direction from regress team or other.  3. Owner of well:  3. Owner of w		County			Section number		Township number	Range number		
See a sheet college of well location if in city:    See a sheet college of the co	1. Location of well:	Edwards		1/4	<u> </u>	1		R 19	<b>€</b> €	
4. Locate with "X" in section below:  Skerch map:  Skerch map:  Skerch map:  A. Box blok dish AS In	2. Distance and dire	ction from nearest town or city: N-W 2-5 of the location if in city:	arlet, Ks.	R.R. or	street:	1	ione Kinsley, Ko	205056	7547	
7Cable toolKeataryDriven Dug	·						6. Bore hole dia. 21 in. Completion date			
Sw   Sw   Sw   Sw   Sw   Sw   Sw   Sw	NW	NE	·				7 Cable tool 🔏 Rotary Hollow rod Jetted	Driven Dug Bored Rever		
Threaded Welded Surface Info.  To Mile Info.  S. Type and color of material  From To Dia. In. to 102 ft. depth (welght Ibru/ft. Dia. In. to 103 ft. depth (gage No. Info. Info							X Irrigation Ai	r conditioning Stor I field water Oth	ck ner	
5. Type and color of material  From To  Diain. toft. depth lagge No							Threaded   Surface   Surf			
Doern  Black clay  Black clay  Strope Steel  Slov/see 3/10 length 40  Set between 108 ft. oed 108 ft.  ft. and 108 ft.  Set between 108 ft. oed 108 ft.  ft. and 108 ft.  ft. and 108 ft.  Set between 108 ft. and 108 ft.  Set between 108 ft. and 108 ft.  ft. below land surface but 112 ft.  Sand 2 ft. below land surface in 122 ft.  Sand 2 ft. below land surfaces:  122 ft. perping level below land surfaces:  123 ft. below land surfaces:  124 ft. after 1 hrs. pumping 9.p.m.  13. Water sample submitted:  13. Water sample submitted:  14. Well head completion:  14. Well head completion:  15. Well grounded?  Sand 2 ft. below land surfaces:  14. Well head completion:  15. Well grounded?  Sand 2 ft. and 108 ft.  Souther sample submitted:  15. Well grounded?  Sand 2 ft. below land surfaces:  16. Negest-source of possible contamination:  17. Pump:  No Direction 11 ft.  18. Elevation:  19. Remarks:  18. Elevation:  19. Remarks:						То			hes or	
Black clay  Set between 108 ft. and 108 ft.  Gray Clay  Set between 108 ft. and 108 ft.  Gray Clay  Set between 108 ft. and 108 ft.  Gray Clay  Set between 108 ft. and 108 ft.  Gray Drown Sandy Clay  Sand care level:  Sand care level:  Sand care level:  Set between 108 ft. and 108 ft.  Is gamping between bottom surface Date 118 ft.  Set between 108 ft. and 108 ft.  Set between 108 ft.  Set betwee	Tan 50	201		**********	<u> </u>	3	Doerrs			
Gray Clay  Size range of material 23 44 11. Static water level:  Sand & gravel  Sand & gravel  12 Europing level below land surface Date  Sand & gravel  13. Water sample submitted:  Sand & gravel  Sand	Block clay				<del> </del>	2	Slot/9			
Sand sandy Clay  Sand s	Gray C	\Ox/	•		5	10	ft. a	ind	43/5	
Sand c grave    13	array brown sandy clay				10	13	11 Static water level:	\	/day/yr	
## ## ## ## ## ## ## ## ## ## ## ## ##	Sandianavel				13	44	12, Pumping level below land	surfaces:		
Sand & gravel  Brown Clay  Sand & gravel  Sand & gr	Yellow brown clay				44	46	ft. after h	ors. pumping	g.p.m.	
14. Well head completion:   Pitless adapter   Inches above grade	Sånd: gravel				46	85	13. Water sample submitted:	mo./		
15. Well grouted?	Brown clay				85	90	14. Well head completion:			
Depth: From ft. to ft.  Depth: From ft. to ft.  Depth: From ft. to ft.  16. Nearest source of possible contamination:	Light Drown Ewhite clay				90	94	15. Well grouted?			
16. Nearest source of possible contamination: ft. 570 Direction	Sand & grave				94	107	Depth: From ft. to _	Bentonite C	-	
Manufacturer's name  Model number S-12CC HP 60 Volts  Length of drop pipe 6 ft. capacity 250 g.p.m.  Type:  Submersible Turbine  Submersible Reciprocating  Centrifugal Other  18. Elevation: 19. Remarks:	Drown, Yellow; white clay				103	158	16. Nearest source of possible ft. 570 Direction Swell disinfected upon comple	tion? Yes	ric	
Length of drop pipe 1 ft. capacity 250 g.p.m.  Type:  Submersible 1 Turbine  Length of drop pipe 2 ft. capacity 250 g.p.m.  Type:  Submersible 2 Turbine  Centrifugal Other  18. Elevation: 19. Remarks:							Manufacturer's name	8.6		
Submersible Turbine  — Jet — Reciprocating — Centrifugal Other  18. Elevation: 19. Remarks: 20. Water well contractor's certification:							Length of drop pipe 80			
(Use a second sheet if needed)  Centrifugal  Other  18. Elevation:  19. Remarks:  20. Water well contractor's certification:							Submersible			
205 Halfy Well community		(Use a second s	heet if needed)				·		ating S	
	18. Elevation:	19. Remarks:					· · · · · · · · · · · · · · · · · · ·		eport	
							Rosencrantz Bemis 134 2			
Business agme Address Great Bend, Ks. 16.7530	Slope									
Valley  Signed Authorized representative	<b></b> ''						Signed Authorized repr	esepative Date	218	