WATER WELL RECORD KSA 82a-1201-1215

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

Top Soil-Clay Sandy Mlay Sand-Grave; 1 Sand-Grav									
2. Distance and direction from nearest town or city: 2. Say 3. Owner of well 3. Owner of well 4. Locate with "Y": In section in fin city: 3. Section may 4. Locate with "Y": In section in fin city: 3. Section may 5. Type and color of motorial Top Soil-Clay 5. Type Soil-Cla		County	1/-				Township number	Range number	X
2. Discrete address of well location if in city: Fellsburg KS. 4. Locate with "X" in section below: Netch map: No. 1	1. Location of well:	Edwards					T 26 s	$ \sqrt{17w}\rangle$	E/W
A. Lecetie with "X" in section below: N Seatch map: N Seatch map	2. Distance and dire	ction from nearest town or city:		3. Owr	ner of wel	ı: Gai	bbert-Jones I		
4. Locate with "X" in section below: Section maps	Street address of well location if in city:								
7. Cobic fool X Rotory Driven Dug		n section below:						. Completion date	
Intigation Air conditioning Stock Lown Stoff lief latest Other		-					7 Cable tool 🗶 Rotary	Driven Dug	se rotary
9. Coding: Material High: Abov XXXXXX Intercoded Welded We	w	E E					trrigation A	ir conditioning Stoo	ck
Top Soil-Clay Top Soil-Clay Sandy Mlay Sand-Grave; 1 Solid-Grave 1.5 Steeper 1	SW 						9. Casing: Material Threaded Welded	_ Height: Above XiX	KaN in.
Top Soil-Clay Sandy Mlay 30 45 Sandy Mlay 30 45 Sand-Grave; 1 45 75 Sand-Grave; 1 1. Static water level: 1. Static wa							Dia. 5_ in. to 25 ft. dep	th!Wall Thickness: inc	lbs./ff.
Sandy Elay 30 45 Sandy Elay 30 45 Sandy Elay 30 45 Sandy Elay 30 45 Sand-Grave; 1 45 75 Sand-Grave; 1 45 75 Sand-Grave; 1 5 Sand-Grave; 1 5 Sand-Grave; 1 5 Sand-Grave; 2 Sand-Grave; 2 Sand-Grave; 3 Sand-Grave; 2 Sand-Grave; 3 Sand-Grave; 3 Sand-Grave; 4 Sand-Grave; 5 Sand-Grave; 6 Sand-Grave; 7 Sand-Grave; 8 Sand-Grave; 9 Sand-Grave; 1	5. Type and color of	moteriol			From	То			+0
Sandy Elay Sand-Grave; 1 45 75 Set between 55 ft. and 75 ft. ft. and 75 ft. ft. and 75 ft. and 7	· · · · · · · · · · · · · · · · · · ·		Top Soil-Clay	r	0	30	<u> </u>		
Sand-Grave; 1 45 75 Gravel pack? X Size range of material 18-3/14 11. Static water level: 19. ft. below land surfaces. Date 11-2-77 12. Pumping level below land surfaces. Date 11-2-77 12. Pumping level below land surfaces. Date 11-2-77 12. Pumping level below land surfaces. Date 11-2-77 13. Water sample submitted: was pumping g.p.m.—ft. after hrs. pumping			Sandy K lay		30	45	Slot/gauze 1/16	_ Length	
11. Static water level: 19. ft. below land surface: 12. Pumping level below land surface: 13. Pumping level below land surface: 14. offer hrs. pumping g.p.m. 15. offer hrs. pumping g.p.m. 16. offer hrs. pumping g.p.m. 17. offer hrs. pumping g.p.m. 18. well summitted: 19. p.m. 19. Well bead completion: 19. Well food completion: 10. Well grouted? X Within. Neat cement X Well from 0 ft. to 10 ft. 10. Nagrest source of possible contamination, oil ft. 10. Nagrest source of possible contamination, of the ft. 10. Nagrest source of possible contamination, of the section of the ft. 10. Nagrest source of possible contamination on the section of the section of the ft. 10. Nagrest source of possible contamination on the section of the section of the ft. 10. Nagrest source of possible contamination on the section of the section			Sand-Grave; l		45	75	ft. c	ind	-3/4"
12. Pumping level below land surfaces:							11. Static water level:	mo./	day/yr.
### Fig. 2							12. Pumping level below land	surfaces:	
13. Water sample submitted: mo./day/yr. Yes							ft. after	rs. pumping	
14. Well head completion:									
Pitless odapter 12 Inches above grade 15. Well grouted? X With:Neat cement X BentoniteConcrete Depth: FromO ft. toIO_ ft. 16. Negrest source of possible contamination; Oil ftODirectionSType Lest Well disinfected upon completion?YesX No 17. Pump:X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Submersible Turbine Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet								Date	
With:Neat cement XBentoniteConcrete							Pitless adapter	12 Inches above gr	ade
ft. OU Direction S Type LEST Well disinfected upon completion? Yes X No 17. Pump: Yes X No 18. Elevation of drop pipe HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal 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. Kellys Waterwell Ser 186 Businesspoope Great Bend, Ks.							With: Neat cement X	Bentonite Co 	-
17. Pump:							16. Negrest source of possible ft	contamination; 01	<u> </u>
Manufacturer's name Model number	- 19								X No
Length of drop pipe									 "
Submersible Turbine Reciprocating Other							Length of drop pipe		
(Use a second sheet if needed) CentrifugalOther 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. HillSlope (Use a second sheet if needed) CentrifugalOther 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. Kellys Waterwell Ser 186Business_Pome Great Bend Ks							Submersible		
opography: Hill Slope	(Use a second sheet if needed)								aring &
Slope Kellys Waterwell Ser 186 Business Rome Great Bend, Ks. License No. Address Address License No.	3. Elevation:	19. Remarks:							eport
Business Rome Great Bend . Ks License No. Address Address	· · · · I						Kellys Water		اءً 184
						ļ	Business Rome Great	1:	se No.
Signed — Valley Date 0-9-19						ļ	Signed Kelly (f.	Date 8	-9-29

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5