WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction			number	Township number	Range number			
1. Location of well:	Pratt	SW 1/4 SW 1/	4 NW 1/4	4 30)	т. 29 s	R 11	₽ K Y		
	ction from nearest town or city:		3.	Owner of well	l:	John Collett				
Street address of well location if in city:				R. or street:						
			Ci	ty, state, zip	code:	Kansas City, MO		14 7		
4. Locate with "X"		Sketch map:				6. Bore hole dia. 24 in Well depth 186 ft.	. Completion date	<u>-14-/0</u>		
						7 Cable tool Rotary Hollow rod Jetted	Driven Dug			
						8. Use: Domestic Public supply Industry X				
						9. Casing: Material Stee	Height: Above or	below 2 in		
1	S S 1 Mile					RMP see 2 page Dia. 16 in. to 2 ft. dep	Weight 30.3_	lbs./ft.		
5. Type and color of				From	То	Dia in. to ft. dep	th gage No	ga.		
sandy to	o soil			0	3	10. Screen: Manufacturer's a	Cook			
sandy clay streak & white clay				3	35	Type double-slot Slot gauze 1/8" Set between see p. 2	_ Length _ DEE			
hard white clay				35	58	ft. Gravel pack?				
sand & gr				58	62	11. Static water level:	mo	./day/yr.		
soft san				62	72	ft. below land sur		<u>-/6</u>		
	ravel & clay strea	ks		72	87	ft. after				
					-	Estimated maximum yield		g.p.m.		
soft sandy clay, hard streaks at 98				87	99	13. Water sample submitted:YesNo	mo Date	./day/yr.		
# fine sand & soft sandy clay				99	103	14. Well head completion:	10			
sand & gravel				103	116	Pitless adapter 15. Well grouted? Yes	12 Inches above	grade		
soft brown sandy clay				116	121	With: Neat cement Bentonite Concrete Depth: From Mr. 10 ft.				
sand & gravel & cemented streaks				121	122	16. Nearest source of possible contamination: ft Direction Type				
soft sandy clay			122	130	Well disinfected upon comple		X No			
sand & gravel & clay streaks			130	141	17. Pump: Manufacturer's name FMC	Corp/Peerl	ess "			
hard red sandy clay			141	157	Model number 12LB-5 Length of drop pipe 150	HP 80 Vo				
sand embedded sand & gravel			157	164	Type: Submersible	X Turbin				
(cont. p. 2) (Use a second sheet if needed)					Jet Centrifugal	Recipro	ocating 5			
18. Elevation:	18. Elevation: 19. Remarks:						certification: y jurisdiction and this	s report		
Topography: Formation Log & Casing & Screen record are					is true to the best of my know Clarke Well & I	ledge and belief.				
— Hill — Slope					Business name Address Great Bend, KS 67530 Address Great Bend, KS 67530					
Upland Valley						Signed Authorized rep	Date Date	-17-76 C		
<u> </u>	e and pink copies to the Department	of Hoolsh and Englisher					Form WA			

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1. Location of well:	County	Fraction		Section number		Township number		Range number			
1. Location of well:	Pratt	1/4 SW 1/4 NW	1/4	30		т 🗯 29	s	R	11		
				ner of wel	l: Joh	n Collett		tinued	from		
Street address of well location if in city: City, st				r street: state, zip	code:		Pa	ge 1)			
4. Locate with "X" i	in section below:	Sketch map:	1			6. Bore hole dia. 🗕	in.	Completion	date		
N	<u> </u>				L L	Well depth	ft.			— [
it []	1				- 1	\		Driven			
NW NE NW NE					-	Hollow rod Jetted Bored Reverse raftary					
					ĺ	8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock					
ř					1	' - '		I field water	,	er	
						9. Casing: Material Height: Above or below					
<u> </u>	1				1	Threaded Wel		iSurface	7	in.	
S 1 Mi					- 1	Dia in to	C	1 -		bs./ft.	
5. Type and color of				From		Dia in. to			THE I		
				1		10. Screen: Manuf	acturer's n	ame	7		
hard clay				164	167	Type		_ Dia	/		
				1		Slo gauze		Length			
sandy cla	ay & thin gravel s	treaks		167	175	Set between		ft. and $+$		ft.	
sand & gr	ravel & clay streat	KS		175	185	Gravel pack?	Size rar	nge of meteric	oll		
brown cla	ay & red bed			185	186	11. Static water lev	rel.		mo./d	ay/yr.	
	******		· • • • • • • • • • • • • • • • • • • •					face Date _			
				****		12. Pumping level t		surfaces:	9	.p.m.	
CASING	G & SCREEN:					ft. after	—_\^	rspumping		.p.m.	
Contro				0	104	Estimated maximum 13. Water sample su	-			.p.m.	
Casing				0	104	Yes		te	mo./d	ay/yr.	
Doerr Screen	n Double-si	lot		104	108	14. Well head comp	,	1			
Cook Screen				108	118	Pitless adapter Inches above grade					
				110	122	15. Well grouted? With: Neat ce	ment	Ben onite	Cor	ncrete	
Doerr Screen Double-slot				118	122	Depth: From	ft. to .	ft.			
Cook Screen				122	142	16. Nearest source ft Dir	, .	contami atio			
Casing				142	168	Well disinfected p			Yes	No	
				1		17. Pump:		Not in	talled		
Doerr Screen	n Double-s	TOT		168	176	Manufacturer's name Model number	e	_ HP	Volts.		
Cook Screen				176	186	Length of drop pipe		_ ft. capacit	T .	.p.m.	
						Type: Submersible			Turbone		
		100000							Recipioca		
	(Use a second s	heet if needed)				fentrifugal		·	Other		
18. Elevation:	19. Remarks:					20. Water well con This well was drilled			and this r	port	
_						is true to the best of		•	,	\	
Topography:										\sum_{i}	
Hill Slope						Business name			Licens	e 10.	
Upland									_ Date	$ \bot $	
Valley					/	Autho	orized repr	esentative	- Duit		