WATER WELL RECORD KSA 82a-1201-1215

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

TTTEG IO:	Emmit naynes					***		
	County	Fraction		Section r	ıumber	Township number	Range number	
1. Location of well:	Sumner	1/4 NW 1/4	NE _{1/4}	8		т 30	s R 4W	E/W
2. Distance and direc	ection from nearest town or city:		- 1	ner of well:	Ro	on Tarlton uppesville, K	ansas	
Street address of well	l location if in city1/8 Sout	h of K-42	R.R. or			appesviite, K		
4. Locate with "X" i	Urrana Car	ppesville,	Ks.	tate, zip c	ode:	6. Bore hole dia. <u>11</u>	in Completion date	
4. Locate with "X" i		skerch map:				Well depth 80 f		
X					l	7 Cable tool X_ Ro		ug
NW	- NF				Ì		tedBoredRe	
	1					8. Use: X Domestic		
W J	E .					Irrigation _	_ Air conditioning	Stock
- sw	i c					Lawn	Oil field water	Other
3\\	35					9. Casing: Mates elym	ene Height: Above o	h/pelew
<u> </u>	<u> </u>					Threaded Welded RMPX PVC	Surface	<u> </u>
S 1 1 M	o Aile 					Dia. 5 in. to 80 ft.		
5. Type and color of			· · · · · · · · · · · · · · · · · · ·	From	То	Dia in. to ft.	depth gage No.	200
o. type and color of	· ·			1		10. Screen: Manufacture	er's name	
						Sunflower		
Topsoil				10	_3	Slot/golute/06	VIQ	
Brown Clay				3	10	Slot//g/lu/re/50		ft.
	•						ft. and	ft.
Fine San	ıd			10	38	Gravel pack? _yes Siz		
Gray Cla	v			38	44	11. Static water level:	d surface Date <u>6 ~ 9</u>	mo./day/yr.
•	•			44	49	12. Pumping level below		
Fine San	<u>.a </u>			+44	49	ft. after	hrs. pumping	
Red Shal	Red Shale			49	80	ft. after		
						Estimated maximum yield		
	*					13. Water sample submit		mo./day/yr.
						14. Well head completic		
		~~		1		X Pitless adapter	Inches abo	ve grade
			745.0			15. Well grouted? ye	s 1.to 2 fir	ie sand
] '	1	14711 N. 1	Bentonite Y	Concrete
					1	With: Neat cement	permonne	_ Concrete
						Depth: From 40 ft	. to 14 ft.	Concrete
						15. Well grouted? YE With:Neat_cement Depth: From 40 ft 16. Nearest source of po	to 14 ft.	Septic
						16. Negrest source of po	ssible contamination: East Type	Tanktic
						16. Negrest source of po ft	ssible contamination: East Type	Tank —_∾
						16. Negrest source of po	ssible contamination: East Type _ completion? X Yes Not install	Septic Tank No
						16. Negrest source of posts. 75 Direction Well disinfected upon of 17. Pump: Manufacturer's name, Model number 77	ompletion? X Yes Not install Sta-Rite OZ HP 3/4	Septic Tank No ed Volts230
						16. Nearest source of post, 75 Direction Well disinfected upon control of the post of the	ssible contamination: East Type pmpletion? X Yes Not install. Sta=Rite UZ HP 3/4	Septic Tank No
						16. Negrest source of posts. 75 Direction Well disinfected upon of 17. Pump: Manufacturer's nome Model number 77	ssible contamination: East Type	Septic Tank No ed Volts230
						16. Nearest source of posts. 75 Direction Well disinfected upon control of the Posts of the Post	ssible contamination: East Type	Septic — No ed Volts 230 20 g.p.m.
	(Use a second	sheet if needed)				16. Nearest source of post, 75 Direction Well disinfected upon at 17. Pump: Manufacturer's name Model number 20P4D Length of drop pipe 7 Type: X Submersible	ssible contamination: East Type	Volts 230 g.p.m. bine
18. Elevation:	(Use a second	sheet if needed)				16. Nearest source of port	ssible contamination: East Type	No ed Volts230 20 g.p.m. bine ciprocating
18. Elevation:	T	sheet if needed)				16. Nearest source of port. 75 Direction Well disinfected upon control of the port of the	ssible contamination: East Type	No ed Volts 230 20 g.p.m. bine ciprocating ner
18. Elevation:	T	sheet if needed)				16. Nearest source of port. 75 Direction Well disinfected upon control of the point	ssible contamination: East Type	Volts 230 g.p.m. bine ciprocating her
	T	sheet if needed)				16. Nearest source of potential points of points. The points of the points of the points. The points of the points	ssible contamination: East Type	No ed Volts 230 20 g.p.m. bine ciprocating ner
Topography:	T	sheet if needed)				16. Nearest source of potential price of	ssible contamination: East Type	Volts 230 20 g.p.m. bine ciprocating her this report
Topography:	T	sheet if needed)				16. Nearest source of potential processing of the first process of potential process of process of potential proce	ssible contamination: East Type	Volts 230 20 g.p.m. bine ciprocating her this report