USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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:	County	Fraction		Section number		Township number	Range number	***************************************
1. Location of well;	Rush	c ^{1/4} se ^{1/4} se	1/4	2	1/2	T 18 s	R 18	E Ø
2. Distance and direction from nearest town or city: 1—S 2—E of Rush Center, Ks.						Ted Barron		
Street address of well location if in city:						none	and You	atradatus.
City, state, zip code: 4. Locate with "X" in section below: Sketch map:					Rush Center,			
4. Locate with "X" in section below: Sketch map:					Well depth 22 ft.	10-31-78	3	
						7 Cable tool X Rotary		
NW NE					Hollow rod Jetted Bored Reverse rotary			
					8. Use: X_ Domestic Public supply Industry			
E B C C C C C C C C C C C C C C C C C C						Irrigation Air conditioning Stock		
SW SE						9. Casing: Material DVC Height: Above or here		
S 124 CHARACTER CONTROL OF THE CONTR						Threaded Welded	_Surface $_18$	in,
						RMPPVCX_Weightlbs./ft.		
5. Type and color of material					Total	Dio in. to 52 ft. depth Wall Thickness: inches or Dia. in, to ft. depth gage No. 258		
Transconditional and the second secon						10, Screen: Manufacturer's n	ame	
top soil					ecolo and di	Certali	a'l'eed	-
The second section is a second				a (Septime		8 Туре <u>рус</u> Slot/ 3536ж 1/16	1	
clay				2.	:43.0	Set between42	.ft, and <u>52</u>	ft.
sand & gravel				43	52	Gravel pack? X Size ra	nd	7 <u>1. 3</u> /8
						11. Static water level:	-	./day/yr.
shale				52	54	<u> 시호</u> ft. below land sur		
						12. Pumping level below land		or travel 1 to a few orders to
BR 52' Hm						ft. after ft.		
	1211 36	1vr				Estimated maximum yield		
	teritari perimum in maning nya kanina manina ya najarini a si an'i may mina alika manaza manaza ma	y				13. Water sample submitted:		./day/yr.
						X Yes No I	2016 <u>10-30-78</u>	<u> </u>
				-		14. Well head completion: Pitless adapter	Inches above	grade
					-	15. Well grouted? X		1.
						With: X Neat cement Depth: From ft. to .	Bentonite	Concrete
						16. Negrest source of possible		—— <i>c</i>
						ft 200 Direction	Se Type Wir	ıdmill
· ·						Well disinfected upon comple	tion? <u>hth</u> Yes _	No
						17. Pump: Manufacturer's name	X Not installed	70
							HP Vol	
						Length of drop pipe	_ ft. capacity	_g.p.m. 🔇
						Type: Submersible	Turbine	a.
						Jet		ocating
	(Use a second s	heet if needed)		<u> </u>		Centrifugal	Other	Sec In
18. Elevation:	19. Remarks:	700				20. Water well contractor's of		C
(/()//						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Topography:						Rosencrantz-Bemis 134		
Slope						Business name Address Great Bend, Ks. 67530		
Upland	 数に表 ^{性的} 1 1 1 1 1 1 1 1 1 1	(,5)				Signed Sandy Kilgar Date 128-18-18		
X Valley						Authorized rep	e Intative	126

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

Form WWC-5