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

					************			a no reconstructive property and the second	
	County Fraction Edwards 1/4 C 1/4 Se 1/4			Section number		Township number	Range number		
1. Location of well:				34		T 26 s	R 20) _E (W)	
2. Distance and direction from nearest town or city: 12south 4 west of Kinsley, Ks. Street address of well location if in city: 6 Feensburg City, st						Paul Mann 4004 East Kellogg Wichita, Ks. 67218 6. Bore hole dig. 29 in. Completion date			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 29 in. Completion date			
N						7Cable toolERotaryDrivenDugHollow rodJettedBoredReverse rotary 8. Use:DomesticPublic supplyIndustryXIrrigationAir conditioningStockLawnOil field waterOther 9. Casing: Material Height: Above or below			
S 1 Mile						Threaded Welded X Surface 12 in. RMP PVC Weight Ibs./ft. Dia. 16n. to 90ft. depth Wall Thickness: inches or			
5. Type and color of	material		TANK TO WAS TO THE PROPERTY SCHOOL	From	То	Diain, toft. dep		\$117.	
Sandy t	op soil	,		0		10. Screen: Manufacturer's r Doefre Type Steel	Dia. 16	***************************************	
Brown clay				7	10	Slot/gruze 3/16 Set between 60	Length <u>3(</u> _ft. and90)	
Sand and gravel clean coarse loose				10	80	Gravel pack? X Size ra	and	4=3/8=	1
Sand and gravel little clay				80	85	11. Static water level: 28 ft. below land sur		./day/yr. 22 -74	
Sand and gravel loose medium w/ clay				85	93	12. Pumping level below land 38 ft. after 1	d surfaces:	erconomeramento de la composición del composición de la composición de la composición del composición de la composición del composición de la composición del composición del composición del composición del composición del composición del composic	
Brown & gray clay				93	95	manuscrame ft. after immunication l	hrs. pumping	_ g.p.m.	
						Estimated maximum yield	mo	_g.p.m. ./day/yr.	
			THE CONTRACT OF THE CONTRACT O			X Yes No 14. Well head completion:	Date 5-22-1	4	4
						Pitless adapter	Inches above	CALLS THE SHAPE OF	
PERMIT WHITE MICH SERVE PERSONNELLE CALL CALL CALL CALL CALL CALL CALL	endikaline kan use. Uransunia bronnina politikusupanniga Vanganer olan 1960 ke balikasiasia kankasiaka bala koha	Titi tikakisti emokis siata dismonas ina unita sumas makuntat a tautat sumas sana makuntat makuntat makuntat m	CAPATION CONTRACTOR AND CONTRACTOR	***************************************	***********************	15. Well grouted? With: Neat cement	Bentonite	Concrete	O
					0.12.700 MW772740007424007407	Depth: From ft. to	10 ft.		5.
SAFEKKA (e incention) which the contraction of the		PRIA DIVENZIO DI RECONTINUI IL CONTRO DI STOLINI IL CONTRO DI CONTRO DI CONTRO DI CONTRO DI CONTRO DI CONTRO D	W ALTERNATURE DE CONTRACTOR SON		***************************************	16. Nearest source of possible ft. 2 M11 Grection Well disinfected upon complete.	VEST_ Type{	gas vel	1
				ATTENDED FOR THE PROPERTY OF THE PARTY OF TH	ANNHALIG DELIVERS MINISTER	17. Pump:	Not installed	- ×	
				***************************************		Manufacturer's name Y Model number 5=12cm	V . Ц . R . 11 нр <u>60</u> v .	115	0
					en dans mind gera someter	Length of drop pipe 70	ft. capacity 800)g.p.m. €) _{''}
						Submersible	X Turbin	1 1	. 1
(Use a second sheet if needed)						Jet Centrifugal	Recipro	Se	グ
18. Elevation:	19. Remarks: 24 21 (20. Water well contractor's This well was drilled under m	ny jurisdiction and this		17
Topography:	26 25	3.1 NDX		*		Roseneran Business name	tz-Bemis	134 \$,
Slope Y Upland Valley						Address Great Signed Authorized rep	Dates	67530 61912	\ \ \
L vuiley					Ψ	1.3.1.0.1.20.10		<u> </u>	払 "

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

Form WWC-5