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

NAME OF THE PARTY	County	Fraction 1/4 C 1/4 Se1/4		Section number		Township number	Range number			
1. Location of well:	Edwards					т 26 s	R 20	*		
2. Distance and direction from nearest town or city: 12 SOUTH 6 West of Kinsley, Ks. Street address of well location if in city: City, state,						r of well: Paul Mann				
4. Locate with "X" in section below: Sketch map: N					6. Bore hole dia. 29 in. Completion d Well depth 87 ft. 7		Completion date	and company of the design of the company of the com		
2000 NO. 1/W NO. 0.00	A A A A A A A A A A A A A A A A A A A					7Cable toolXRotaryHollow rodJetted	Driven Dug			
E S S S						8. Use:Domestic Public supply Industry X				
					9. Casing: Material step theight: Above or below Threaded Welded v Surface 12 in. RMP PVC Weight Ibs./ft.					
1-therement I M			es en en sinde grant anno en est per anno	1 1	~~~	Dia. 16 in. to 87 ft. dep	th Wall Thickness: inc	hes or		
5, Type and color of material				From	То	Diain. toft. depth gage No				
Sandy top soil				0	18	Type steel Dia. 16				
Brown clay				1.0	22	Slot/gauze 3/16 Length 30				
Sand and gravel clean coarse loose				22	63	Gravel pack? X Size range of materia 3/4-3/8				
Brown clay				63	_70	11. Static water level: mo./day/yr. 40_ft. below land surface Date5==24=74				
Sandy brown clay w/ sand and gravel				70	-78	12. Pumping level below land surfaces: 52 ft. after 1 hrs. pumping 600 g.p.m.				
Sand and gravel clean coarse loose				78	-87	ft. after hrs. pumping g.p.m. Estimated maximum yield 1000 g.p.m.				
Brown & whiteclay				87	90	13. Water sample submitted: mo./day/yr.				
Brown & whiteclay some sand mixed				90	-96	14. Well head completion:				
Sand and gravel				96월	and transfer and described	15. Well grouted? 🔏				
Érown & whiteclay				99	114	With: Neat cement Bentonite Concrete Depth: From O ft. to O ft.				
Hard whiterock				114	. 116	516. Nearest source of possible ft. Diffection	e contamination: SOUTPype <u>g</u>	[0 <u>as w</u> ell		
Brown clay				116		Well disinfected upon comple	etion? <u>hth</u> Yes Not installed	No		
			umpa attroopsistmata.		ANGROMPANINSTRAGOSINO	Manufacturer's name Model number 5 ≈ 120	W.L.R.			
						Length of drop pipe 70				
						Type:Submersible	X Turbine	1 14		
(Use a second sheet if needed)						Jet Centrifugal	Recipro Other	cating (
18. Elevation: 2286 Topography: Hill	19. Remarks: 24215	33 ND/				20. Water well contractor's This well was drilled under m is true to the best of my knov Rosencrant: Business name reat	ny jurisdiction and this vledge and belief. Z=Ben1s:	report		
Slope X Upland Valley				ervas una este adroca les decembros de la constante de la cons		Address Authorized rep	DOLE DOLE	797/\$		