## WATER WELL RECORD KSA 82a-1201-1215

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

1	County	Fraction	Section	number	Township number	Range number		
1. Location of well:	HARVEY	SW 1/45W 1/45W 1/4	/	8	T 23 s	R /	@w	
2. Distance and direction from nearest town or city:  3. Owner of well: Wellbert Witzke								
Street address of well location if in city: 1/2 Alice 51 - Nauton City, state, zip code: Newton, Konsas 67								
4. Locate with "X" i	in section below:	Sketch map:	idle, zip	code.	6. Bore hole dia.	Sos (//	74	
N					Well depth ft.		<u></u>	
1 27 1 27 1 27 1 27 1 27 1 27 1 27 1 27					7 Cable tool 🔏 Rotary			
					Hollow rod Jetted 8. Use: Domestic Pu			
					Irrigation Ai	r conditioning Stoc	ck	
SW SE SE					Lawn Oi  9. Casing: Material Dississ	I field water Oth		
Weth					Threaded Welded 🔼	_Surface/2_	in.	
S 1 Mile					RMP PVCX Dia. 5 in. to 46 ft. dep			
5. Type and color of material			From	To	Diain. to ft. dept			
					10. Screen: Manufacturer's n	Tech - own s	5/0±	
	rain to red cla	<b>y</b>	1	5-	Type Puc			
Red Clay			سی ا	10		_ Length <b>20 '</b> _ _ft. and		
P. L. S. L. L. L.			10	سر ر	ft. a	ind 46	ft.	
Red ilay to brown			10	15	Gravel pack? Size rai		/day/yr.	
Light Brown Clay			15	20	ft. below land sur			
Light Gray Clay			20	25	12. Pumping level below land	surfaces:		
				30	12. Pumping level below land  ft. after h  ft. after h		g.p.m.	
gray - Srown clay - Sandy					Estimated maximum yield		g.p.m.	
grey clay + Course Sout -mix				33	13. Water sample submitted: Yes No [	mo./ Date	/day/yr.	
Sant - Shorp w/ clay hobules				42	14. Well head completion:	·		
	green grey 5		42	45	Pitless adapter  15. Well grouted?	Inches above g		Λ.
			US	46	With: Neat cement		oncrete =	<i>N</i>
Wellington Shale				76	Depth: From ft. to _			100
					16. Nearest source of possible ft	; contamination: <b>5A5T</b> Type <b>_5e</b> i	wer	
					Well disinfected upon comple		X_No	
					17. Pump:  Manufacturer's name	Not installed		
					Model number	HP Volts		₹ <b>(7)</b>
					Type:	_ fr. capacity	g.p.m.	· V
					Submersible Jet	Turbine Reciproc	catina	<b> </b>
	(Use a second s	heet if needed)		1	Centrifugal	Other	Sec	1
18. Elevation: 19. Remarks:					20. Water well contractor's o This well was drilled under my		report	σ۱
Topography:  — Hill  Neut Coment					is true to the best of my know	•	Spoi ,	، لم
Topography:  Hill Neut Comont					PAUL'S INC. Business name	# /2	se No	18
Slope					Address 3001 26	HESSTON	Kn5   ]	10
Upland Valley					Signed Authorized repr	Date Date	118/27 5 1	14
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					· · ·			3'