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

	County	Fraction NW SW NE SE WE 1/4 MET/4 BOET/4		Section number		Township number	Range number		
1. Location of well:	Sedawick					T 26 S R /		(FW)	
2. Distance and direction from secrest town or city: 2 . 3. Owner of well Trankbury Censtu.									
A Locate with "Y" is rection below. Sketch many						6. Bore hole dia, 11 in. Completion date			
4. Locate with "X" in section below: Sketch map:						Well depth 45 ft. 12-1 - 76			
					7 Cable tool Protary Driven Dug				
						Hollow rod Jetted Bored Reverse rotary			
W I X E					8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock				
						Lawn Oil field water Other			
						9. Casing: Material Turb Refait: Above or below			
						Threaded Welded Surface in. RMP PVC Weight lbs./ft.			
						Dia 5 in. to 45 ft. depth Wall Thickness: inches or			
5. Type and color of material				From	То	Dia in. to ft. dep	711,90gc 110.	100	
1. 1. 2. 2.2.1						10. Green: Manufacturer's	name Ha	stic	
Sandy Sopsell				0	2	Type Styrene	∠ Dia	D.F	
Clay				2	6	Set between 35 ft. ond 45 ft.			
madi.	I Sand				45	Gravel pack : Lassize ro	and	11-110	
Mari	im sana			6	/ 5	11. Static water level:		o./day/yr.	
						ft. below land su			
						12. Pumping level below lan			
						ft. after ft. after		g.p.m.	
						Estimated maximum yield —		g.p.m.	
						13. Water sample submitted:	_	o./day/yr.	
						Yes No 14. Well head completion:	DateCap	ped	
						Pitless adapter Inches above grode			
				<u> </u>		15. Well grouted?			
						With: Neat cerrent Benton te Concrete Neat cerrent to it.			
						16. Nearest source of possible	e contamination	Tone	
						ft Direction Well disinfected upon comple	D	NoI	
"				-		17. Pump:	Not installed		
						Manufacturer's name		— L	
						Model number	HP V ft. capacity		
						Туре:	, ,		
					\vdash	Submersible Jet	Turbii Recip	ne rocating	
	(Use a second s	heet if needed)				Centrifugal	Other	- 1 (6.1	
18. Elevation: 19. Remarks: Flat Shound 20. Water well									
0 . 9 . 1 11						This well was drilled under my jurisdiction and this report is true to the best of my knowledge apa belief.			
Topography: Septic Sank Hat Unstalled						Harp Well - Tump 236			
- Slope when the well arella,						Busines nome Chita Hansas			
- Upland no a parcent saurce for Signed M. analdbate								- I(V	
Valley	- 7,					*Authorized rep	presentative	3/-/7 K	

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

Form WWC-5