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

50 (S 12/

WATER WELL RECORD
KSA 82a-1201-1215

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

						1	1			
1. Location of well:	on of well: Shawnee SW 1/4 NW/4 SE1			Section number		Township number	1 ' 1 '			
1. Localion of well:			1/4 I3		3	TI2 South s	st _{E/W}			
Distance and direction from nearest town or city: 3. C					Owner of well: William B Allens or street: 7941 Southwest 33Street					
Street address of well location if in city-										
City, s					state, zip code: Topeka Kanaas					
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 10 in. Completion date 8 2 / 0 Well depth 44 ft.				
N						7 Cable tool Priven Dug				
						7 Cable tool				
						^				
\$ w						St. Use: Domestic X Public supply Industry Irrigation Air conditioning Stock				
- 						Lawn Oil field water Other				
SW SE						9. Casing: Material PVC Height: Above r below				
<u> </u>						Threaded Welded Surface in. RMP PVC Weight 1bs./ft.				
S 11 Mi		Dia 5 in. to 25 ft. depth Wall Thickness: inches or								
5. Type and color of material					То	Diain. to ft. depth gage No258				
				From		10. Screen: Manufacturer's	name <u>Modern</u>	Pipe		
Top Soil					1	Type PVC Dia. 5**				
Brown Clay F Sand					-	Slot/gauze	Length	t		
	Olay P Dano			4	8	Set between 24	_ft. and	ft.		
Buown	Clav C Sand				13	Gravel pack? YesSize re		± ft.		
Gravel C Sand				13	18	11. Static water level: mo./day/yr. 7ft ft. below land surface Date 8/20/76				
							0/70			
Sand	Shale			18	23	12. Pumping level below lan		g.p.m.		
Rock				23	28	ft. after hrs. pumping g.p.m.				
						Estimated maximum yieldg.				
Blue Shale				28	44	13. Water sample submitted: Yes Your	Date	io./day/yr.		
						14. Well head completion:				
						Pitless adapter	Inches abov	e grade		
						15. Well grouted?				
						With: A Neat cement Denth: From3 ft. to	With: X Neat cement Bentonite Concrete Depth: From3 ft. to3_ ft.			
									161	
				<u> </u>		16. Negrest source of possible contemination: ft			,	
				ļ		Well disintected upon compl		<u>N</u>		
							Not installed		~ \	
						Model number 102 s 58		olts 230	15	
						Length of drop pipe37_	ft. capacity	Ωg.p.m.	₹ <i>(</i> j	
						Type:Submersible	Turbi	ne .	. ~	
						Jet	Recip	procating	u	
· · · · ·		heet if needed)			L	Centrifugal	Othe	<u>- </u>	1	
18. Elevation: 19. Remarks:						20. Water well contractor's		2	ı	
1022 Concrete slab be installed						This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief				
Topography: Am bycustomer						(umuni na Villiale 148 516				
—— HIII						Business name A 100 To Vigense No.				
Slope Upland						Address Walley Limmingh 9/27/18				
						Signed Authorized representative Date				
		en bl. de t					Form W	ANC E	W	