WATER WELL RECORD KSA 82a-1201-1215

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

						Торі	eka, Kansas 00020			
1 Leasting of well-	County Fraction			Section number		Township number Range number				
70.0012.00		NW 1/4SE 1/4 SW		2		т 25 s	r 11W	EØ		
2. Distance and direction from nearest town or city: 6N 2½E ¼N 3. Owner of R.R. or s				where of well: Ronald Tarrant						
for a life of first leading to the land					ore, zip code: Stafford, Kansas					
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 28 in	. Completion date .			
N .						Well depth 99 ft.				
						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary				
DRAINAGE X WELL					8. Use: Domestic Public supply Industry					
W ! ! ! E DRAINAGE X WELL						X Irrigation Air conditioning Stock				
s\ s\						Lawn Oil field water Other 9. Casing: Material Stl Height: Above or below				
<u> </u>						Threaded Welded Surface12in.				
S						RMP PVC Dia.16 in. to 59 ft. dep		lbs./ft.		
5. Type and color of material					To	Dia in. to ft. depth gage No 188				
	W # W # E			+		10. Screen: Manufacturer's W.A.Brown	name			
Soil, sandy					3	l. Freeflo v. 16"				
Sand, fine				3	14	Slot gauze 1/8 11 Set between 59	Length <u>40 </u>			
				1411		ft. and				
Clay, tan sandy hard				14	26	Gravel pack? Y.S. Size range of material 12x1/8 11. Static water level: mo./day/yr.				
Clay, white xxx and sand hard				26	40	40 ft. below land surface Date 12July76				
Sand, fine to coarse and medium kar grave				e 140	97	12. Pumping level below lan	d surfaces:			
Clay, yellow brown				97	100	62 ft. after 1 hrs. pumping 800 g.p.m. 1199.p.m.				
		····				Estimated maximum yield —	1200	g.p.m.		
						 Water sample submitted: Yes X No 	m Date	ıo./day/yr.		
						14. Well head completion:	Date			
						Pitless adapter	Inches abov	ve grade		
		100		 		15. Well grouted? X With: Neat cement X	Rentonite	Concrete	P	
				-		Depth: From ft. to	<u>10</u> ft.		b	
						16. Negrest source of possib ft. 2640 Direction	e contamination:	tend	^	
						Well disinfected upon compl	etion? X Yes	N	<u> </u>	
						17. Pump:	Not installed	d] _~	
					Manufacturer's nameH Model number 12Dol	<u> —</u> нр <u> 70 </u> v	/olts			
						Length of drop pipe90	ft. capacity _8	ΩQ.p.m.	€	
						Type: Submersible	X_ Turbi	ine		
		hand to a salah				Jet		procating	ا دّار	
(Use a second sheet if needed) 18. Elevation: 19. Remarks: Oni gine 1 + est hole was dri					d h-	Centrifugal	Othe	31	, V	
18. Elevation: 19. Remarks: Original test hole was drilled by Clark Drilling of Great Bend and he						20. Water well contractor's certification: This well was drilled under my jurisdiction and this report				
Topography:	tall manners the restance halor 071 was					is true to the best of my knowledge and belief. Central Well & Pump 325				
— Hill	to salty to use.					Builder and Market Mark				
Slope X Upland	d /kioki odnoroto pamp and onguino rate						Address 121 S. Taylor 7-19-76			
Valley	was poured at surface.					Signed Authorized representative Date				