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

								peka, Kansas 66620		
1. Location of well:	County	Fraction			Section number		Township number	Range number		
	Sheaman	560 1/4_	SW 1/4 NE	51/4	21		_ 1	s R 39	y /w	
2. Distance and direction from nearest town or city: 3. Owner of										
1 Street address of well location it in city:						PTI				
	3N	12E	12 N	City, s	tate, zip o	ode:		KANSAS 67.	2 <i>35</i>	
4. Locate with "X" i		Sketch map:					6. Bore hole dia. 306 ft.			
ļ,	1						7 Cable tool Rota			
						Hollow rod Jetted Bored Reverse rotary				
							8. Use: Domestic Public supply Industry			
						X Irrigation Air conditioning Stock				
						Lown Oil field water Other				
						9. Casing: Material Section Height: Above catalog Threaded Welded Surface in.				
5 1 0 0 - 4						Threaded Welded _A Surface in .				
Lap sour						Dia. Lein. to 196ft. depth Wall Thickness: inches or				
5. Type and color of material Clay, have gravel 1-102					From	То	Dia in. to ft. d		7	
hace gravel, sandstone streak 102-135					<u> </u>		10. Screen: Manufacturer	s name		
MGRAVEL, TRACE CLAY					135	148	Type LOUVER	Dia		
HARd SANd STONE					140	150	Slot/gauze	Length		
THE SHIP					1/0	150		ft. and <i>306</i> _ . and	ft.	
M GRAVEL, SANDY CLAY					150	180	Gravel pack? KS Size		78	
Sandy Clay					180	183	11. Static water level: 134 ft. below land:		/day/yr.	
The Coul Coul Dia					150	au	12. Pumping level below to			
time Sand, Sandy Clay					183	241	28.5 ft. after _//	hrs. pumping 1000	Og.p.m.	
HARD SANDSTONE					241	245	Estimated maximum yield _	hrs. pumping	g.p.m. g.p.m.	
Pine SAND SANDE CLAY					245	282	13. Water sample submitted	: mo.,	/day/yr.	
Francisco Cand					252	288	Yes No 14. Well head completion:	Date		
1 1 1 1 1							Pitless adapter	Inches above a	grade	
FINE SAND, M GRAVEL					288	297	15. Well grouted? 4CS		1	
Fire SAND TRACE CLAY					297	302	With: Neat cement _	Bentonite	ioncrete -	
	U THACE COM				7.77		Depth: From ft. 1		—— I_	
ChRC					302	306	16. Nearest source of possi	ble contamination:	re	
							Well disinfected upon com		X No	
	RPMV	マハフ	1				17. Pump:	Not installed	2.11	
	1)NUCA	<u> </u>			-		Manufacturer's name Model number	ESTERN LAND	CO PACE	
							Length of drop pipe 29			
							Туре:		' '	
ļ					.		Submersible		1 11 1	
	(Use a second s	heet if needed)				Jet Centrifugal	Recipro	curing S	
18. Elevation:	19. Remarks:	**********			•		20. Water well contractor	s certification:	── "	
							This well was drilled under		· .	
Topography:							is true to the best of my kn		12/ Z CV	
— Hill							Business name		inse No.	
Slope							Address Dood	al Kono.	2 Z S	
Upland Valley							Signed Authorized	presentative 9- 24-	1 .	
Valley 1							Aumorizedyr	spresentative 9-20-	26 56	