WATER WELL RECORD KSA 82a-1201-1215

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

	T _a				<u> </u>	T
1. Location of well:	County	Fraction		Section number		Township number Range number
	Barton	1/4 cnw1/4 n	W ¹/4	13		T 18 S R 11w E/W
2. Distance and direction from nearest town or city: 2s 2e					len Drlg Co	
Street address of well location if in city: G7 of 7 in Va					Box 1389	
					Great Bend, Ks.	
4. Locate with "X" in section below: N					6. Bore hole dia 165 ft. Completion date Well depth	
<u> </u>					7Cable toolXRotary Driven Dug	
X					Hollow rod Jetted Bored Reverse rotary	
					8. Use: Domestic Public supply Industry	
W I I E					Irrigation Air conditioning Stock Lawn	
SW SE					9. Casing: Material Height: Above & K. X.X.X	
						Threaded Welded Surface in. RMP PVC X Weight lbs./ft.
S						
ı→ l Mile → ı					T.	Dia 4# in. to 165t. depth Wall Thickness, inches or Dia in. to ft. depth gage No. SCN 40
3. Type and color of	material			From	10	
	•	non doil dlou			60	1. **
		TOD SOLI-CIAY		10	-60	
Clay			60	100	Set betweenft. andft.	
Shale 100				130		
					11 Static water level me /dgy/yr	
Sand Rock 1				130	165	ft. below land surface Date 12-7-77
						12. Pumping level below land surfaces:
				+		Estimated maximum yieldg.p.m.
						13. Water sample submitted: mo./day/yr.
						Pitless adapter 12 Inches above grade
					15. Well grouted? X	
						With: Neat cement Bentonite Concrete
						ft. 60 Direction Se Type test
						Well disinfected upon completion?YesX_No
						·
	Top Soil-Clay 0 60 Clay 60 100 Shale 100130 Sand Rock 130 165 Sand Rock 130 165 Signature 135 1, and 165 1, and 1, and 165 1, and 1,					
·						
					1 ''	
10.51	· · · · · · · · · · · · · · · · · · ·	heet if needed)			L	
18. Elevation:	17. Kemarks:	7. NUHULKS;				
Topography: — Hill — Slope					is true to the best of my knowledge and belief.	
						Business name R2 Great Bend, Ks.
X_Upland						Signed Killy Frice DR-15-
Valley	I					Authorized representative