## WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County	Fraction			number	Township number	Range number		
	Pawnee	NE 1/4 NE 1/4 NV	<sup>*</sup> 1/4	10	0	1 22 s	r 19	E/W	
2. Distonce and direction from nearest town or city:  2. Distonce and direction from nearest town or city:  3. Owner of well: Dale for Object of R.R. or street: NA  City, state, zip code: Ropel K5. 67874									
1						o. Bore hole dia. 29 in.	Completion date	77	
NW NE E						Well depth Los ft. 5-35-7  7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary  8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other  9. Casing: Material OVC Height: Above or below.			
									1
1 Mile 1 Mile    5. Type and color of material   From					То	Dia. Lain. to Last. dept Dia in. to ft. dept		25-72"	
~ 1						10. Screen: Manufacturer's name			
Top soil				0	3	Type DVC Dia. 10			
Brown Clay				3	_50	Set betweenft. andftft.			
Dark Frown gray clay				50 2~	5S	Gravel pack? Size range of material 5 1/2 11. Static water level:mo./day/yr,			
Dlack Clay				55	57	12 Pumping level below land surfaces:			
Brown clay				24	37	84 ft. after hrs. pumping 350g.p.m ft. after hrs. pumping g.p.m.			
Brown broken rock				90	100	Estimoted maximum yieldg.p.m.  13. Water sample submitted:mo./day/yr.			
Lynn Ch.				105	109	X Yes No Date 3 -//- 7 7			
Black & asay clay				109	113	Pitless adapter Inches above grade			
Brown sand rock some claw				113	116	15. Well grouted? Del remark Neat cement Bentonite Concrete Depth: From ft. to ft.			
Brown sand work				116	168	16. Negrest source of possible ft. 2mi Direction	contamination:	Well N	
White clay				168		Well disinfected upon complet	ion? <u>#T#</u> Yes	_No	
						17. Pump:  Manufacturer's name  Model number	Not installed  HP Volts	~ ~	
							ft. capacityg		
						Submersible	Turbine	ation	
18. Elevation:	(Use a second sh	eet if needed)				Centrifugal  20. Water well contractor's co	Other		
Byd of cement set 18' to20' below						This well was drilled under my	jurisdiction and this re	port >	
Topography: Durface (pudolled clay 18 to 4' — Hill cement 4' to a 4'X4' slab to					is true to the best of my knowledge and belief.  Business name  License No.				
Slope Upland Valley					Signed Authorized representative				