WATER WELL RECORD KSA 82a-1201-1215

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

		5E	CDD			Topeka,	Kansas 66620										
	County	Fraction		Section	number	Township number R	ange number										
1. Location of well:		SE 1/4 SE 1/4 S		28		т 12S s R	24E	E/W									
14800 W. 87th St. R.R. or s					Leneva Vans 66215												
						6. Bore hole die 8 in. Completion date 10-21 Well depth ft. W.D. 170											
4. Locate with "X" in section below: Sketch map: Sketch map: SHED AS SHED AS STATES STAT						7. X Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use:X Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Height: Above or below Threade Surface in. RMP PVC Weight Ibs./ft.											
									1 1 Mi		SEU	FER			Dia in. to ft. depth	Wall Thickness: inches	
									5. Type and color of	material			From	То	Dia in. to ft. depth solution in to ft. depth solution in to ft. depth solution in the so	e	_
Topsoil				0	2	dry }											
sandston	e brown			2	12	Slot/gauze Lo Set betweenft.	ength										
lime				12	28	ft. and . Gravel pack?Size range											
shale	gray			28	3 8	11. Static water level: dry	hole mo./do	у/уг.									
lime				3 8	52	12. Pumping level below land surface											
shale	red & green			52	72	ft. after hrs.	pumping g.										
lime				72	76	13. Water sample submitted:	mo./da	p.m.									
shale	gray			86	80	Yes No Date 14. Well head completion:											
lime				80	85	Pitless adapter	Inches above grad	de .									
shale	gray			85	88	15. Well grouted?Y With: Neat cement	Bentonite Cond	crete _									
lime				88	93	Depth: From ft. to	ontamination: sept	ic									
shale	gray			93	102	ft. 460 Direction S Well disinfected upon completion	Type Tank n? Yes	_No									
lime				102	128	17. Pump: NONE	Not installed	~									
shale	Dk. shale	ľD		128	170	Model number f		p.m.									
						Type: Submersible	Turbine										
	(Use a second s	heet if needed)				Jet Centrifugal	Reciprocat	ing Sec									
18. Elevation: 18. Elevation: 19. Remarks: Plugged at 128' with rocks and shale and 3 sacks of cement. Plugged at 28' with rocks & shale & 3 sacks of cement & filled to surface with clay.					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Young Drilling Co. 240												
						Business name	nood In										
Valley	ve and pink copies to the Department	of Health and Environment				Author Tephese	Form WWC-										
BR =		2. Troum did Environment															
								M1-1023									