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

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

	County	Fraction 1/4 1/4 CNE <sup>1/4</sup>		Section number		Township number	Range number		
1. Location of well:	Edwards					r 25 s	R 17	E(W)	
2. Distance and direction from nearest town or city:  3. Owner of well: H. Lee Turner									
9½ miles Southeast of Lewis, KS  R.R. or street Street address of well location if in city:					eef: Route 1				
City, state, zip code:						Great Bend, KS 67530			
4. Locate with "X" in section below:  Sketch map:					6. Bore hole dia. $24$ in. Completion date $6-1-77$ Well depth $140$ ft.			<u>)-1-(</u> (	
<sub> </sub>					ŀ	7 Cable tool Rotary Driven Dug			
						Hollow rad Jetted BoredX_ Reverse rotary			
E SW SE						8. Use: Domestic Public supply Industry			
						X Irrigation Air conditioning Stock Lawn Oil field water Other			
					ŀ	9. Casing: Material Steel Height: Above or below			
<u>                                     </u>						Threaded Welded X Surface 12 in.			
\$						RMPPVCWeight_30.3_lbs./ft. Dia.16 in. to 50 ft. depth!Wall Thickness: inches or			
5. Type and color of material				From	То	Dia in. to ft. dep	th gage No. 7 83	t.	
Top Soil				0		10. Screen: Manufacturer's n			
Brown clay					11	Double-Islo	tnia 16	<del>;;;</del>	
						Slot gauze 1/8	Length 90		
Sand & gravel				11	28	Set between 50	ft. and140	ft.	
Gray & blue clay				28	36	ft. andft.  Gravel pack? <u>VES</u> Size range of material 3/8—200			
Sand & gravel				36	46	11. Static water level:			
Brown clay				<b>4≢</b> 6	50	12. Pumping level below land surfaces: N/C			
Sand & gravel				50	67	ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m.			
				67		Estimated maximum yieldg.p.m.			
White clay & limestone				67		13. Water sample submitted: mo./day/yr. Yes <u>X</u> No Date			
Sand & gravel				79	85	14. Well head completion:			
Cemented gravel & lose gravel streaks				<b>8</b> 5	95	Pitless adapter	12 Inches above		
Yellow clay & limestone				95	99	With: X Neat cement Bentonite Concrete			
Cemented gravel & clay & lose gravel				99	110	16. Nearest source of possible contaminationFIELD			
					444	ft Direction Well disinfected upon comple		X No.	
Yellow clay & limestone				110	114	17. Pump:	Not installed		
Cemented gravel & lose gravel streaks				114	118	Manufacturer's name Peerless Pump			
Cemented gravel				118	123	Model number 14LC-1 Length of drop pipe 80	_ HP <u> </u>	Ω <sub>g.p.m.</sub> Θ	
Sand & gravel & clay streak at 135'				123	140	Type: Submersible	<u>X</u> Turbin		
(Use a second sheet if needed)						Jet		ocating 5	
10. 51		eet it needed)				Centrifugal	Other		
18. Elevation: 19. Remarks:					20. Water well contractor's certification:  This well was drilled under my jurisdiction and this report				
T					is true to the best of my knowledge and belief.				
Topography:					K	Clarke Well & Ed Business name		18 No.	
Slope						Address Great Bond	, KS 67530		
						Signed Authorized repr	Land Rate	5 <u>-3-7</u> 7	
vdiley					I	Authorized Lebi			