## 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		
	Seward	NW 1/4 NW 1/4 SE	1/4	24		т 31 s	<sub>R</sub> 31	<b>XK</b> /w_	
1 2 5 TOTAL THE STATE OF THE ST						yd Elliott			
						27 Topeka Avenue opeka, Kansas, 66600.			
4. Locate with "X" in section below: Sketch map:					1	6. Bore hole dia. 28 in. Completion date 6-30-77			
N Location of test hole - 33' E &				& 13' S		Well depth 444 ft.			
of NW corner of SE4, Sec. 24,				T31S, R		7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X_ Reverse rotary			
31W, Seward County, Kansas.						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Stee Height: Above or below Industry			
									SW SE
İ									
S									RMPPVCWeight42_lbs./ft. Dia.16 in. to 224ft. depth Wall Thickness: inches or
5. Type and color of material Top Soil Brown Clay				Fron	τ <sub>0.4</sub>	Dia in. to ft. depth gage No 219			
Fine Sand				12		10. Screen: Manufacturer's no Foster	me Doer	<u>. v</u>	
rine band				12		TypLouvre & Mill	- 181at	16"	
Tan Clay			22	40	Slot/gauze 1/8 Set between 224	_ Length	2"		
Fine Cond			40	61	ft. a	nd	ft.		
Fine Sand			40	64	Gravel pack? X Size ran				
Tan sandy clay			64	84	11. Static water level:  178 ft. below land surf		mo./day/yr. -13-78		
Fine medium sand, few clay streaks			84	158	12. Pumping level below land surfaces:  220 ft. after 1 hrs. pumping 1924 g.p.m.				
Tan clay			158	163	ft. after hrs. pumping g.p.m.				
Fine to modium gand for elay atrocks				163	238	Estimated maximum yield		mo./day/yr.	
Fine to medium sand, few clay streaks					Yes _X_ No Date				
Tan clay				238	260	14. Well head completion: 1	2 Inches abo	ove grade	
Fine to medium sand, streak of gravel			260	288	·				
Tan clay			288	296	15. Well grouted? <u>Yes</u> With: Neat cement X  Depth: From ft. to		_ Concrete		
Fine to medium sand & gravel				296	328	16. Nearest source of possible			
Fine to medium sand, clay streaks			328	390	ft. UNK Direction Well disinfected upon complet				
Time to median cara, eta, percaro			320	370		ne & Bow			
Fine sand, clay streaks			390	480	Manufacturer's name Lay  Model number 12TL	1.00	Volts		
Fine to medium sand & gravel			480	496	Length of drop pipe260				
Fine to medium sand & gravel, clay streaks			496	518	Type: Submersible	X Turk	bine		
Tan Brown clay				518	530	Jet	Rec	iprocating	
Red Bed (Usé a second sheet if needed)  18. Elevation: 19. Remarks:				530	540	Centrifugal	Oth	ner S	
10. Elevation.					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report				
Topography:						is true to the best of my knowledge and belief.  Layne-Western Co., Inc. 102			
					Business name License No.			License No.	
Slope X Upland						2//	riden Cit	y, Ks.   \$	
Valley						Signed Authorized representative / 9 Jul 78			