WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction			Section	number	Township number	Range number	
1. Location of well:	Seward	NE 1/4	SW1/4 SV	N 1/4		8	т 35 s	R 33	E/W
Calhoun St. from Pine St., Liberal, Street address of well location if in city: R.R. or s					ner of well: street: tate, zip code:		Paul King R.R. 1 Liberal, Kansas		
4. Locate with "X" in section below: N							6. Bore hole dia. <u>28</u> in. Completion date Well depth <u>460</u> ft. <u>8-19-77</u>		
927' N and 788' E of SW cor of SW4, Sec. 8, T35S, R33W,							7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry		
Seward Co., Kansas.							X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Stee Height: Above or below		
						Threaded Welded ISurface 12 in. RMP PVC Weight 37lbs./ft. Dia.16 in. to 180 ft. depth Wall Thickness; inches or			
1 ← 1 Mile ← 1 5. Type and color of material					From	То	Dia in. to ft. depth gage No 219		
m:1					0	4	10. Screen: Manufacturer's name Doerr, Foster Millslot,		
Top soil						4	Type Louver Dia		
Fine sand, clay streaks					4	50			
Tan clay, sand streaks					50	60	Gravel pack? X Size range of material Z.Omm		
Fine sand, tan clay streaks					60	100	11. Static water level: 92 ft. below land surface Date 5-5-77		
Tan clay					100	140	Estimated maximum yield 2500 g.p.m. 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: X Inches above grade		
Caliche, cemented sand					140	160			
Cemented sand					160	180			
Fine sand, clay streaks (yellow,blue) loose					180	370			
Fine sand, sort of tight, loose spots, clay streaks					370	460			
Tan clay, fine sand streaks						500	With: Neat cement X Bentonite Concrete Depth: From Oft. to 10 ft.		
						16. Nearest source of possible contamination: Unknown ft Direction Type Well disinfected upon completion? X Yes No			
	748						17. Pump: Manufacturer's name Lay Model number 14TL	yne & Bowle	
						Length of drop pipe 320 ft. capacity 200gp.m.			
							Type: Submersible	X Turbine	
(Use a second sheet if needed)							Jet Centrifugal	Reciprod	ating
18. Elevation:	19. Remarks:						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.			
Topography: Hill						Layne-Western Co., Inc. 102			
Slope							Business name Address Garden City Kansas		
Upland Valley							Signed Authorized re	presentative 195	<u>, † 7</u> 7
- 1:1 1: 1:								Form MAA/	