## 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 NW 1/4 SW	<b>J</b> 1/4	21		т <b>31</b> s	r 34		
	ction from nearest town or city: 101	E, ¼N of				ce & Tom Lahey			
1 Street address of well location it in city:					street: R.R. rate, zip code: Moscow, Kansas				
4. Locate with "X" in section below: Sketch map:					Î	6. Bore hole dia. 28 in. Completion date			
N						Well depth 198 ft. 5-19-77			
1036' East, 607 S of the N of the SW4, Sec. 21, T31S, Seward Co., Kansas						7 Cable tool Rotary Hollow rod Jetted		rotary	
					w,	8. Use: Domestic Public supply Industry			
						X Irrigation Air conditioning Stock Lawn Oil field water Other			
					ŀ	9. Casing: Material <u>St1</u> Height: Above or below  Threaded Welded <u>X</u> Surface <u>12</u> in.  RMP PVC Weight <u>37</u> lbs./ft.  Dia. <u>16</u> in. to <u>98</u> ft. depth Wall Thickness: inches or			
5. Type and color of material				rom	То	Dia in. to ft. dept  10. Screen: Manufacturer's n	h gage No219	_	
m				_					
Top soil				0	4	Type Louver Dia. 16 Slot/gauze 1/8" Length 100'			
Tan clay				4	24	Set between981ft. and1981ft.			
Fine to coarse sand, clay streaks				24	46	Gravel pack? X Size rar	nge of material 3.8mm	<u>n</u>	
Fine to coarse sand, medium & large gravel						11. Static water level:  41 ft. below land surf	mo./doface Date 3-16-7	у/уг. 7 <b>7</b>	
(loose) clay steeaks				46	102	12. Pumping level below land	surfaces:		
Fine to coarse sand, medium & large gravel						57 ft. after ½ h	rs. pumping <b>1120</b> g. rs. pumping <b>2844</b> g.	p.m.	
				~~	7.50	Estimated maximum yield3500g.p.m.			
(loose)					152	13. Water sample submitted: mo./day/yr			
Fine to coarse sand, medium & large gravel,				clo	Ly	14. Well head completion:	X Inches above are	. ]	
clay streaks (loose)				52	198	Pitless adapter Inches above grade			
Tan sandy clay, sand streaks				98	270	With: Neat cement _X Bentonite Concrete Depth: FromO ft. to 10 ft.			
Tan clay, limestone streaks (hard)				70	300	16. Nearest source of possible	contamination: Un	.	
						ft Direction Well disinfected upon comple		NoI	
	1000 100 100 100 100 100 100 100 100 10	100				17. Pump: Manufacturer's name La	Not installed ayne & Bowle		
						Model number 12KM	HP Volts _		
						Length of drop pipe	$_{ extsf{ft. capacity}} 900_{ extsf{g.}}$	p.m.   😢	
						Submersible	X Turbine	.	
(Use a second sheet if needed)						Jet Centrifugal	Reciprocat Other	ing S	
18. Elevation: 19. Remarks:						20. Water well contractor's c	ertification:	oor! °	
Townsta						is true to the best of my knowledge and belief.			
Topography:Hill						Layne-Western Business name	Co., Inc.		
x Slope						Address Garden C.	ity, Kansas	— ≥  <b>≥</b>	
Upland Valley						Signed Authorized repr	resentative 13 June	,775 N	
e data disa bi	ue and nink conies to the Department	- f 11 - bl 1 F - 1 1					Form WAVC-	ξ' 'Σ'	

Forward the white, blue and pink copies to the Department of Health and Environment