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

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

CWW Inv.	#13286					Topeka, Kansas 00020	
	County	Fraction		Section n		Township number Range number	
1. Location of well:	Seward	NW NA SE	1/4	29	)	$_{T}$ 33S $_{S}$ $_{R}$ 32 $_{E/W}$	
				ner of well: Maurice Barr			
Go 7 mi. No 5½ mi. Ea North R.R. or							
Street address of well location if in city: into location							
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 28 in. Completion date 3/21/77		
N Sketch map:						Well depth 250 ft.	
1 x &					1	7 Cable tool X Rotary Driven Dug	
- NW NE -   NO NE -						Hollow rod Jetted Bored Reverse rotary	
. 5½ mi. EA.					[	8. Use: Domestic Public supply Industry	
4. Locate with "X" in section below:  Sketch map:  N  Sketch map:  Ske					ł	X Irrigation Air conditioning Stock	
						Lawn Oil field water Other	
					9. Casing: Material Stee Height: Above or below		
<u> </u>						Threaded Welded Surface in .  RMP PVC Weight 36 81_lbs./ft .	
1 Mile 1 PROMILE							
5. Type and color of material				From	То	Dia 16 in. to 65 ft. depth Wall Thickness; inches ~ Dia 16 in. to 205tt. depth gage No. 219	
				1		10. Screen: Manufacturer's name Doerr	
					2	Type Steel Dia. 16"	
Surface				1		Slot/gauze = 080 Length 140 1	
Sandy clay			2	40	Set between <u>65</u> ft. and <u>165</u> ft.		
			40	00	205 ft. and 245 ft.		
Medium to large sand			40	98	Gravel pack?VES. Size range of material 188-3/16		
Rock			98	100	11. Static water level: mo./day/yr. 57 ft. below land surface Date 3/21/77		
			1				
Medium to large sand			100	122	12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.		
Sandy clay				122	150		
			1		Estimated maximum yieldg.p.m.		
Blue clay			150	180	13. Water sample submitted: mo./day/yr.		
Medium to large sand & sandy clay 70-30			18d	280	Yes _X_ No _Date		
Treatum do Italy Daniel & Daniel			_		14. Well head completion:  Pitless adapter		
Medium to	o large sand & 1	blue sandy cl	ay			15 W II . 10 V/OS	
60-40			280	300	Luni 11	$\omega$	
80-40				200	300	Depth: From ft. to ft.	W
						16. Nearest source of possible contamination:	W
						ft Direction Type No   Well disinfected upon completion 20_X_Yes No   I_a	
							$\omega$
						Manufacturer's name	
						Model number HP Volts	$\sim$
						Length of drop pipe ft. capacityg.p.m.	<b>\$</b> )m
						Type: Submersible Turbine	
						Jet Reciprocating	٥.
	(Use a second	sheet if needed)				Centrifugal Other 0	y's
18. Elevation:	19. Remarks:					20. Water well contractor's certification:	9
						This well was drilled under my jurisdiction and this report	
Topography:						is true to the best of my knowledge and belief.	6
Hili						Carlile Water Well's 118 Business name License No.	1
Slope						Address Box 275 Liberal KS 5	6
_X_ Upland						Signed Edward & Mione Date 4/12	S
Valley						Authorized representative	W