USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

<u> </u>	County	Fraction		Section number		Township number	Panae number	7
1. Location of well:	Seward	Center		2	9		Range number R 31 E/V	/
2. Distance and direction from nearest town or city: north of Kisme 3. Own R.R. or Street address of well location if in city:						ge Drilling C xx x4% 500 B ichita, Kansa		
4. Locate with "X" i	 NE SE	Sketch map: Socate 5. 160 mg	SF SF			8. Use: Domestic Pu Irrigation Ai Lawn X Oi 9. Casing: Material Threaded Welded RMP PVCX Dia . 5_ in. to 215 ft. dep		у
5. Type and color of	material			From	То	Dia. 5 in. to 300ft. dept		=
Surface Clay and fine sand				0 2	2	Type PVC Slot/gauze 215	Dia. 5 ** Length 80	- - -
Medium to large sand				40	60	ft.a	indf	 3/16
Clay and medium to large sand				60	80	Gravel pack? <u>Ves</u> Size ran 11. Static water level: 185t. below land sur	mo./day/yi face Date 2-7-77	
Clay, fine sand & Med, to large sand				80	220	12. Pumping level below land	surfaces:	7
fine sand	and medium to	large sand		220	300	14. Well head completion: Pitless adapter	B Inches above grade Bentonite Concrete	
						ft. 100 Direction Well disinfected upon comple 17. Pump: Manufacturer's name Model number Length of drop pipe	tion? X Yes NXNot installed HP Volts	
(Use a second sheet if needed)						Type: Submersible Jet Centrifugal	Turbine Reciprocating Other) 25 25
18. Elevation: Topography: Hill Slope Upland Valley	19. Remarks:					20. Water well contractor's of This well was drilled under my is true to the best of my know Carlile Water Business name Address BOX 275 Signed Lawred & Authorized repr	r jurisdiction and this report ledge and belief. r Well 118 License No Liberal Ks Meanwate 2-1	