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

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

W. C. Black	c Unit C-l	CWW Inv. # 11795				Topeka, Kansas 00020		
	County	Fraction		Section	number	Township number Range number		
1. Location of well:	Seward	1/4 SE 1/4 SW	1/4	28		т 34 <u>s</u> R 33 <u>е/</u> w		
				er of well				
Charak addition of small for each and the state				street: Suite 600, 200 W. Douglas tote, zip code: Wichita, Kansas 67202				
			City, st	tate, zip (	code: W	- I		
4. Locate with "X" in section below:  Sketch map:  Course JR, C.				N. I. E.A.:		6. Bore hole dig. 9 in. Completion date 11-8-75 Well depth 260 ft.		
				OLLEGE.		7 Cable tool X_ Rotary Driven Dug		
-NWNE						Hollow rod Jetted Bored Reverse rotary		
S CONTROL OF STREET						8. Use: Domestic Public supply Industry		
W NE E ROUND TO A				/		Irrigation Air conditioning Stock Lawn X_ Oil field water Other		
3W 3E						9. Casing: Material DLAST Gight: Above or below		
1 10 1						Threaded WeldedSurface in.		
\$						RMP PVC_XWeight2_78_lbs./ft.		
5. Type and color of material				From	То	Dia.5 in. to 190t. depth Wall Thickness: inches or Dia.5 in. to 260t. depth gage No. •265		
				1	"	10. Screen: Manufacturer's name		
Surface				0	2	Type plastic pie 5		
					10	Slot/gauze •030 Length 60		
Fine sand	d and caliche			2	40	Set between 190 ft. and 250 ft.		
Sandy cla	ay			40	60	Gravel pack? Yes Size range of material 1/8 to		
Clay and fine sand			60	83	11. Static water level: mo./day/yr.			
			1					
Sandy clay			83	100	12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.			
Clay and	sandy clay			100	137	ft. after hrs. pumping g.p.m.		
_		1 50 20			, ,	Estimated maximum yield50g.p.m.		
Clay and	medium to large s	and 70-30		137	160	13. Water sample submitted: mo./day/yr.  Yes X No Date _		
Fine sand and medium to large sand			160	1.80	14. Well head completion:			
Clay, fine sand and medium to large sand				180	200	Pitless adapter 28 Inches above grade		
			1000	260	15. Well grouted? <u>Yes</u> With: X Negt cement			
Fine sand and medium to large sand				200	260	With: X Negt cement Bentonite Concrete Pentonite Concrete Ft.		
-						16. Nearest source of possible contamination: ft. 100 Direction SW Type oilwel		
						ft. 100 Direction DW Type OTTWETT  Well disinfected upon completion? X Yes No		
				+		17. Pump: X Not installed		
		7				Manufacturer's name		
						Model number HP Volts Length of drop pipe ft. capacity g.p.m.		
				<b>†</b>		Type:		
				-		Submersible Turbine		
	(Use a second	sheet if neofied)				Jet Reciprocating Other		
18. Elevation:	19. Remarks:	JUNIOR CON	LEGE			20. Water well contractor's certification:		
		DE				This well was drilled under my jurisdiction and this report		
Topography:		LOCHTIC				is true to the best of my knowledge and belief.  Carlile Water Well 118		
Hill		# #				Business name License No.		
X Upland		IBERAL (				2 Sugar & Many 77-71=		
Valley						Signed Authorized representative		