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

CWW Inv	<ul><li>15845</li></ul>				Торека, к	Kansas 66620	
	County Fraction Stevens //4 SW 1/4 SW 1/4		Section	number	Township number Range number		
Location of well:			12		T 32S S R	_35W	E/W
Distance and dire mi. Not eet address of well	ction from nearest town or cityFro tth 7 mi. West location if in city13/4 mi.				Earl Feese ce #1	57952	
Street address of well location if in city 13/4 mi. West on North City, state,  Side  Metch map:  **R.K. or street address of well location if in city 13/4 mi. West on North City, state,					6. Bore hole dia. 911 in. Completion date 5-15-79  Well depth 300ft.		
N 13/4					Well depth 300ft. 5-15-79		
					7 Cable tool X Rotary Driven Dug		
NW   NE					Hollow rod Jetted Bored Reverse rotary		
W					8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock		
					Lawn Oil field water Other  X. Casing: Material Meight: Above or below		
sw	SE		16 P.3		X. Casing: Material Xe	ight: Above or b	elow
					ThreadedISu		
\$				benal	RMP PVC _xWeight _2 _ 78_lbs./ft. Dia.5_ in. to _230 depth Wall Thickness: inches or		
5. Type and color of material				To	Diain. to ft. depth ga	ge No. 265	
, pe and ester er			From		X. Screen: Manufacturer's name		
Surca	ce		0	2	Sawed perf.		
					Type <u>PVC</u> Dio Klot/gauze 030 Ler Set between 230 ft. a	ngth 701	
Clay			2	15			ft.
Fine sand			15	37	ft. and Gravel pack? YES Size range o		ft.
40% Caay streaks & 60% fine sand			37	84	11. Static water level: mo./day/yr. 195ft. below land surface Date 5-15-79		
Clay			84	103	12. Pumping level below land surfa		
					ft. after hrs. p	umping	
30% clay streaks & 70% fine sand				142	ft. after hrs. p Estimated maximum yield30	Umping O	
Medium to large sand				189	13. Water sample submitted:	mo.,	/day/yr.
Clay			189	198	YesX No Date		
*					Pitless adapter28 inches above grade		
Medium to large sand			198	245	15. Well grouted? Yes		
Fine sand			245	300	With: X Neat cement Be Depth: From ft. to 10	ntoniteC O ft	Concrete
					ft. 100 Direction N  Well disinfected upon completion?		il w
			+	-	Α	Not installed	
					Manufacturer's name		
					Model number HF		
					Length of drop pipe ft. Type:	сарасту.	g.p.m.
					Submersible	Turbine	I
	(Use a second s	heat if needed)			Jet Centrifugal	Recipro	cating
8. Elevation:	19. Remarks:	neer II liecusu/		I	20. Water well contractor's certific		
io. Lievalion:	17. Kemura;				This well was drilled under my juri	sdiction and this	
					is true to the best of my knowledge		
Topography: Hill					Carlile Water		rvic
Slope					Address Box. AA Li	beral	Ka.
X Upland					Signed Ladward E. 8	Neana-Data	3-26 20T
Valley					Authorized represen	tative 522	1-13