

108 of well drilled in Ellsworth County, Kansas, in 1904, by the Ellsworth Oil & Development Co., on Frank Warts Farm--The Southeast Quarter of Sec. 6. Township 15, Range 8.

Surface Elev. 1570

0	to	15	Soil and gravel,	15	foot
15		50	Red clay,	35	
50		58	Gravel	8	
58		90	Red clay,	32	
90		100	Blue clay,	100	
100		150	Sand and water,	50	
150		170	Soft sandstone - gray	20	
170		172	Blue clay,	2	
172		200	Sand little water,	28	
200		220	Blue clay,	20	
220		230	Gray clay,	10	
230		235	Sand - little water,	5	
235		260	Blue clay,	25	
260		310	Mixture - sand, clay and shale,	50	
310		325	Sand and clay,	15	
325		340	Sand,	15	
340		345	Blue clay,	5	
345		360	Blue shale,	15	
360		370	Shale and red clay,	10	
370		435	Red clay	65	
435		440	Blue clay,	5	
440		580	Red clay and little blue shale,	140	
580		620	Gray blue shale mixed with gypsum	40	
620		665	Light brown clay,	45	
665		675	Blue clay,	10	
675		700	Light brown clay,	25	
700		760	Gray shale,	30	
760		790	Hard gritty shale - dark,	10	
790		805	Shale and salt,	15	
805		950	Salt,	145	
950		970	Dark & red shale, salt, iron pyrites		
970			Gray shale hard.		

Abandoned hole at 980 feet, Hole on the slant..