



Lincoln ..... District, Wayne County, W. Va.  
 Drilled by T. W. Yates, Louisa, Ky.  
 10" casing, 11'; 8", 360'; 6-5/8", 1082'.  
 Contractors, John H. Ham & Son. Near Crum, W. Va.  
 Record received Dec. 24, 1920.

	Top.	Bottom.
Quicksand	0	27
Lime	27	10
Slate and shells	40	63
Coal	63	65
Slate	65	90
Sand (hole full water at 90')	90	105
Slate	105	155
Sand	155	160
Coal	160	168
Black shale	168	208
Slate and shell	208	380
Gritty lime	380	400
Slate and shells	400	426
Salt Sand (good show of oil at 450')	426	550
Slate	550	600
Sand	600	635
Lime	635	650
Slate	650	680
Lime	680	690
Slate	690	735
Red rock	735	765
Slate	765	805
Red rock	805	825
Slate, black	825	875
Red rock	875	890
Black slate	890	1072
Pencil Cave	1072	1092
Little Lime	1092	1112
Big Lime	1112	1302
Red rock	1302	1337
White slate	1337	1347
Big Injun Sand	1347	1387
Slate and shells	1387	1807
Brown shale	1807	1837
Berea Grit	1837	1877
Slate and shells	1877	1912
Sand (show of dark green oil, 1912-1920')	1912	1922
Sand, light	1922	1940
Slate shells	1940	1990
Black slate	1990	2041

"I got a good show of oil at 450 feet in Salt Sand. Sand looks like brown sugar. Please tell me what sand the oil at 450 feet is. We got salt water 80 feet below oil, or 530 feet; also at 2041, was I through the Berea Sand? Shale we stopped in was black as coal, when dumped out of bailer. Got only show of oil at 1912-1920'.....I have tried in vain to plug off salt water below the oil in Salt Sand. How can it be done? Does a shot in Salt Sand give good results?"