Clay District, Ritchie County, W. Va. By J. D. Foley and W. J. Droppleman, West Union, W. Va. On 62 acres, on North Fork of Hughes River; surface and mineral rights owned by L. B. Collins Heirs, R. F. D., Pennsboro, W. Va. Drilled in 1917. Elevation, 898' B. 18' conductor; $8\frac{1}{4}$ " casing, 877'; 6-5/8", 1737'; 10", 436'. 6" packer, set at 1737'. No coal was encountered. No liner used. Abandonment reported to Dept. of Mines August 11, 1934. Well was drilled by Pittsburgh & W. Va. Gas Co., Pittsburgh, Pa., who furnished us with the following record: Gas is now exhausted to the extent that it is unprofitable to save. l bailer salt water at 1335'. Well was not shot. Gas well.

	Top.	Bottom.	Thickness.
Little Dunkard Sand	842	- 878	36
Big Dunkard Sand	935	- 960	25
1st Salt Sand	1097	- 1128	31
2nd Salt Sand	1230	- 1405	175
Maxton Sand	1620	- 1637	17
Little Lime	1677	- 1685	8
Big Lime (show of gas, 1780')	1690	- 1797	107
Big Injun Sand	1797	- 1863	66
Squaw Sand (gas, 32/10 Water in 2" pipe, at 1888-1894')	1880	- 1895	15
Total depth		1921	

140A Clay District, Mitchie County, N. Va. By J. D. Foley and W. J. Droppleman, West Union, N. Va. On 52 acres, on North Fork of Sughes River; surface and mineral rights comed by L. B. Collins Seirs, R. T. D., Penneboro, W. Va. Drilled in 1917. Elevation, 898' B. 18' conductor: 82" costng, 877': 6-5/8", 1737': 10", 436'. 6" packer, set at 1737". No coal was encountered. No liner used. Abandonment reported to Dept. of Mince August 11, 1934. Well was drilled by Pittsburgh & W. Va. Gas Co., Pittsburgh, Pa., who furnished us with the following record: Gas is now exhausted to the extent that it is unprofitable to save. 1 bailer solt water at 1335'. Well was not shot. Gas well.

	Top, Bottom, Thickness.
Little Dunkard Sand	8h2 - 876 36
Big Dunkard Sand	935 - 960 25
let Salt Sand	1097 - 1128 31
2nd fait Sand	1230 - 1405 175
Yaxton Sand	1620 - 1637 17
Tittle Lime	1677 - 1685 8
Big Lime (show of gas, 1750')	1690 - 1797 107
Big Injun Sand	1797 - 1863 66
equar Sand (gas, 32/10 water in 2" pipe, at 1888-189hr)	1880 - 1895 15
Total depth	1921