(Miller and others) 1/2 Sullenger

0 - 2 Surface
2 - 6 Brown sandy shale (gas)
6 - 65 Gray shale
65 - 82 Gray shale (sandy)
82 - 107 Limey sandy shale (gas 85 ft)
107 - 108 Sandy
108 - 155 Lime and gray shale
155 - 162 Sand and gray shale
162 - 173 Gray shale
173 - 197 Gray sandy shale (gas 197 ft)
197 - 245 Gray shale and lime
245 - 260 Gray sandy shale
260 - 270 Limey shale (gas 207 ft)
270 - 290 Sandy grey shale with lime streaks
290 - 303 Gray limy shale
303 - 304 Hard sand
304 - 329 Gray shale with sand and lime streaks
329 - 340 Gray sandy shale and sand streaks
340 - 435 Gray shale with lime and sandy streaks (fluorescent lime 375 and 400 ft)
435 - 530 Black shale with sand and lime streaks
530 - 590 Black shale, sand streaks (good odor at 585 ft sweet)
590 - 595 Blue shale
595 - 603 Black shale
603 - 610 Sandy streaks, blue sandy shale
610 - 615 Hard blue sandy shale and sand streaks
615 - 621 Sand (green)
621 - 630 Sand and shale streaks
630 - 635 Black shale
635 - 665 Sand and shale streaks (good odor at 655 ft)
665 - 710 Black shale and gray soft shale

Total depth 710 ft.
Plugged and abandoned

John Truman Miller

* V.C. Newton - checked samples