

John T. (Pink) Miller

DRILLING CONTRACTOR

(Miller and others) #1 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 267 ft)
270-290 Sandy gray shale with lime streaks
290-303 Gray limey shale
303-304 Hard sand
304-329 Gray shale with sand and lime streaks
329-340 Gray sandy shale and sand streaks *W/few coal streaks **
340-435 Gray shale with lime and sandy streaks (fluorescent lime 375 and 400 ft)
435-580 Black shale with sand and lime streaks
580-590 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
630-650 Black shale
650-665 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

Sullenger No. 1

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