

Timroth Enterprises
6 Ed Greer

with lime stringers	25		
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MID-CONTINENT DRILLING AND PRODUCING, INC.

Well Record

Well No. 6 FARM Ed Greer Operating Company Timroth Enterprises
 Location NE1, Sec. 30, T. 28S, R. 17E, Wilson Co. Elevation _____ Kind of Well Oil
 Producing Formation Squirrel sandstone Top 661 Bottom 677 Thickness 17'
 Perforated From _____ To _____ Drilled Depth _____ Logged Depth _____

LOG

Depth	Lithology	Thickness	Depth	Thickness	
0	Surface of ground	0	641	Limestone, fossiliferous, crystalline, brn to grey	7
8	Soil and clay, yellow-brn	8	647	Shale, black, soft (Muky)	8
12	Limestone, grey, hard	4	658	Shale, arenaceous, calcareous, lt-grey	11
72	Sandstone, argillaceous, grey	60	660	Limestone, grey, hard	2
129	Shale, grey	57	661	Shale, arenaceous, grey	1
221	Limestone, fossiliferous grey, hard	92	677	Sandstone, oil saturated see coregraph	16'
255	Sandstone, calcareous and argillaceous, grey	34	691	Shale, arenaceous, carbonaceous, micaceous	14
280	Limestone, grey to white hard	25	786	Shale, arenaceous, dk-grey	35
290	Shale, black, soft w/ls. stringers	10			
330	Limestone, gry to white, hd	40			
409	Shale, black, gassy	79			
420	Sandstone, calcareous, gry	11			
425	Shale, calcareous, and arenaceous, grey	5			
441	Limestone, argillaceous, gry	16			
451	Shale, calcareous, gry to blk	10			
465	Limestone, argillaceous, grey to white	14			
495	Shale, arenaceous, gry to blk	30			
496	Coal, black, soft	1			
541	Shale, arenaceous, calcareous grey to black	45			
571	Limestone, argillaceous, brown to grey	30			
586	Shale, black, w/lime stringers	15			
609	Sandstone and shale, gry, gassy	23			
628	Limestone, arenaceous, gry, free oil 617'-628'	19			
634	Shale, gry to black, soft	6			
				TOTAL DEPTH	726

MID-CONTINENT DRILLING AND PRODUCING, INC.

Well Record

Well No. 7 FARM Ed Greer Operating Company Timroth Enterprises
 Location NE1, Sec. 30, T. 28S, R. 17E, Wilson Co. Elevation _____ Kind of Well Oil
 Producing Formation Squirrel sandstone Top 641 Bottom 677 Thickness 36'
 Perforated From _____ To _____ Drilled Depth _____ Logged Depth _____