

D A I by D A Y L O G O T H E R O W E L L

Sept. 1940
1 Drilling out iron
2 Shut down
3 Lowered Casing in hole 766~~8~~ - 786 - 795 Blue Shale
4 795 - 800 lime, 800-805 Blue shale, 805-810 Red Rock. 810-820 Bl-Sh.
5 820-825 Blue Shale, 825-830 Black lime
6 Layed off
7 Driving pie and Bailing water
8 Bailing and testing pipe
9 Mudding hole - changing tools
10 Drilling out iron
23 Running 10" Casing and cleaning hole
24 1-joint 10" casing, changed tools, cleaning hole
25 Cleaning out and lowering 10" casing
26
27 Set 10" casing on shoulder at 752'
28 Cleaning out hole
29 Changing tools and drilling out iron
30 Drilling out iron
Oct.
7 Drilling out iron
8 Layed off
9
10
11 Run 8" Casing
12 Finished running 8" Casing and clamping pipe
13 830-840 Gray sand, show of Gas and Oil @ 834
13 829' 8" casing in hole
14 840 - 845 Red Rock, 845-855 Broken Lime
15 855 - 875, - 895 Broken Lime
17 895-905 Black Lime (trying shut off pipe set socket)
18 905-935 Broken Lime
19 935-970 Broken Lime
20 970-1000 Black Lime
21 Fishing for Bit
to
24 Fishing for Bit
25 Spudding by 8" bit
26 Spudding by 8" bit
27 Fishing for 8" bit
28 Fishing for 8" bit- Bit out
29 1000 - 1005 Broken Lime
30 1015 - 1035 Broken Lime
31 1035 - 1050 Broken Shale and Lime shell