NEW MEXICO OIL CONSERVATION COMMUNITION DRAWER DD ARTESIA, NEW MEXICO

Location $Unit_{2505}$ Section Towns of Well q_{5005} Z2 47 Drilling $L+m$ D_{rlg} C_{5} $\#$ W_{rln} $= 25$ APPROVED CASING PR Size of Hole Size of Casing Weight Per Foot 15 1034 324 q''z $7''$ $204Casing Data:Surface joints of inch 324Casing Data:Surface joints of inch 324Cementing ProgramSize of hole 978 Size of Casing 7''Type of Shoe used 904 Float collar used 10TD of hole 1143 Set 1143 Feet of 7 InchNew-used csg. @ with 150 sacks m1400$ Sacks m 1400 Sacks m 1400 Sacks m 1400 Sacks m 1700 Cement circulated 100 No. Cemented by $We = 576 2N$ With Temp. Survey ran $@$ (AM) (24) Date Nethod Used (AN) (24) Date Nethod Used (AN) (24) Date Nethod Used (AN) (24) Date				
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