













#165 MD(16368.00) Inc(88.65) Azm(271.58) TVD(7944.15) VS(8979.20) N-S(-396.93) E-W(-8970.97)
#170 MD(16462.00) Inc(88.38) Azm(270.96) TVD(7948.56) VS(9073.02) N-S(-394.85) E-W(-9064.92)
#171 MD(16557.00) Inc(89.48) Azm(272.07) TVD(7948.33) VS(9167.83) N-S(-392.34) E-W(-9155.86)
#172 MD(16650.00) Inc(87.41) Azm(269.42) TVD(7950.86) VS(9260.69) N-S(-391.13) E-W(-9252.81)
#173 MD(16746.00) Inc(88.25) Azm(270.04) TVD(7954.49) VS(9356.58) N-S(-391.58) E-W(-9348.74)
#174 MD(16936.00) Inc(89.70) Azm(271.93) TVD(7957.89) VS(9548.39) N-S(-388.31) E-W(-9538.66)
#175 MD(17030.00) Inc(90.50) Azm(271.36) TVD(7957.73) VS(9640.11) N-S(-385.81) E-W(-9632.62)
#176 MD(17124.00) Inc(89.22) Azm(269.33) TVD(7957.96) VS(9734.03) N-S(-385.05) E-W(-9726.62)
#177 MD(17219.00) Inc(88.47) Azm(267.17) TVD(7959.87) VS(9829.91) N-S(-387.85) E-W(-9821.55)
#178 MD(17314.00) Inc(88.69) Azm(268.28) TVD(7962.23) VS(9923.80) N-S(-391.72) E-W(-9915.44)
#179 MD(17409.00) Inc(87.63) Azm(269.99) TVD(7965.28) VS(10016.91) N-S(-395.15) E-W(-10011.37)
#180 MD(17504.00) Inc(87.89) Azm(270.35) TVD(7968.99) VS(10113.77) N-S(-392.87) E-W(-10086.30)
#181 MD(17599.00) Inc(88.42) Azm(270.48) TVD(7972.60) VS(10206.64) N-S(-392.18) E-W(-10201.25)
#182 MD(17693.00) Inc(89.62) Azm(271.89) TVD(7973.85) VS(10302.49) N-S(-390.24) E-W(-10305.21)
#183 MD(17788.00) Inc(86.94) Azm(271.58) TVD(7973.19) VS(10397.30) N-S(-387.36) E-W(-10386.19)
#184 MD(17883.00) Inc(90.50) Azm(269.55) TVD(7972.00) VS(10492.19) N-S(-386.43) E-W(-10485.19)
#185 MD(17978.00) Inc(89.70) Azm(269.96) TVD(7971.83) VS(10587.15) N-S(-386.81) E-W(-10580.15)
PTB: MD(18087.00) Inc(89.70) Azm(269.99) TVD(7972.40) VS(10689.09) N-S(-389.87) E-W(-10689.09)