

Nodal Analysis Results

Extracted Parameters

Reservoir Pressure: 230.0 bar

Wellhead Pressure: 10.0 bar

PI: 5.0 m³/hr/bar

ESP Depth: 500.0 m

Pump Curve

Flow: 0 m³/hr, Head: 600 m

Flow:

Flow: 200 m³/hr, Head: 450 m

Flow:

Flow: 400 m³/hr, Head: 100 m

Flow:

Well Trajectory

MD: 0.0 m, TVD: 0.0 m, ID: 0.3397 m

MD: 5

MD: 1500.0 m, TVD: 1500.0 m, ID: 0.1778 m

MD: 2

Operating Point

Flowrate (Q): 315.79 m³/hr

Bottomhole Pressure (BHP): 167.07 bar

Pump Head: 268.4 m

Supporting Sources

Source 1: pdfFiles/ANDIJK-GT-01_2020_2025.xlsx

Andijk

Source 2: pdfFiles/ANDIJK-GT-01_2020_2025.xlsx

Andijk

Source 3: pdfFiles/ANDIJK-GT-01_2020_2025.xlsx

Andijk

Source 4: pdfFiles/ANDIJK-GT-01_2020_2025.xlsx

Andijk

Source 5: pdfFiles/ANDIJK-GT-01_2020_2025.xlsx

Andijk

Source 6: pdfFiles/ANDIJK-GT-01_2020_2025.xlsx

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