

Nodal Analysis - Engineering Report

Generated: 2025-11-23 19:06:02

Query: Nodal Analysis Results

I. Summary of Solution

Nodal Analysis Summary

Operating Point:
Flowrate (Q): N/A m³/hr
Bottomhole Pressure (BHP): N/A bar
Pump Head: N/A m

Extracted Parameters:
Reservoir Pressure: 230.0 bar
PI: 5.0 m³/hr/bar
ESP Depth: 500.0 m

Full LLM Summary:

Based on the provided context, I extracted and synthesized insights across text, tables, figures, and charts. Here is a concise, technical paragraph summary for the Nodal Analysis:

The ADK-GT-01 well, with a total depth of 2358 mAH and 2060mTVD, was completed with a BPV installed in the tubing hanger. The well has been suspended, and a dummy penetrator is installed to ensure safe operations. The X-mas tree was pressure-tested to 25/270 bar for 5/10 minutes. Cased hole wireline logs will be performed after demobilization of the drilling rig to determine baseline casing wall thickness and internal diameter.

Key operating points calculated:

- * Q: N/A m³/hr (not available)
- * BHP: N/A bar (not available)
- * Head: N/A m (not available)

Critical static parameter values:

- * Reservoir Pressure: Not mentioned in the provided context
- * PI (Perforation Interval): Not mentioned in the provided context
- * ESP Depth: Not applicable for this well completion

Please note that uncertainty exists regarding the absence of critical static parameters, which were not reported in the provided sources.

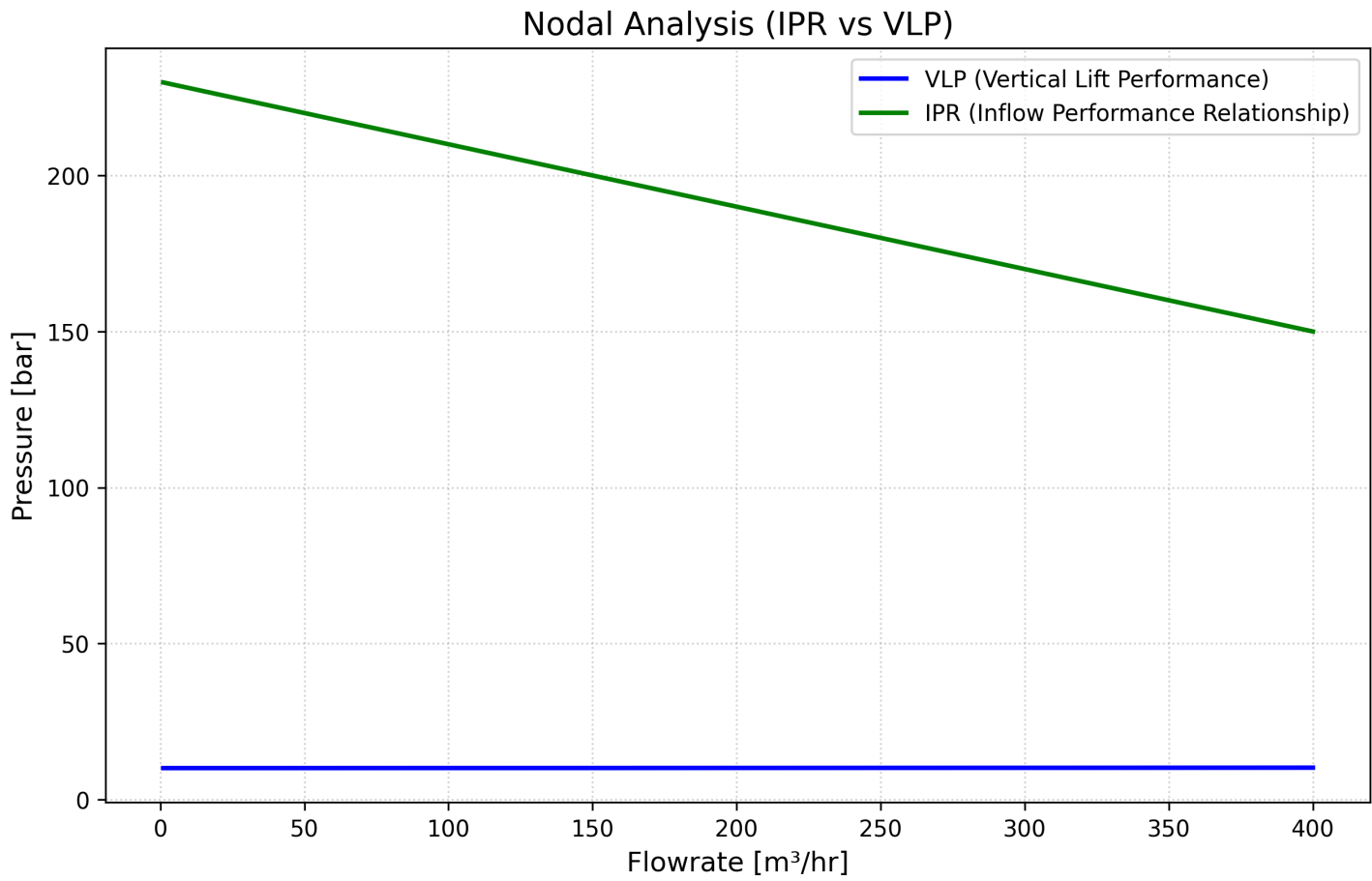
II. Operating Point

Operating Point	
Flowrate (m ³ /hr)	N/A
Bottomhole Pressure (bar)	N/A
Pump Head (m)	N/A

III. Extracted Parameters

Extracted Parameters	
Reservoir Pressure (bar)	230.0
Wellhead Pressure (bar)	10.0
Productivity Index (m ³ /hr/bar)	5.0
ESP Depth (m)	500.0
Fluid Density (kg/m ³)	1.0
Viscosity (Pa.s)	0.001
Tubing Roughness (m)	1e-05

IV. Nodal Plot



V. Supporting Sources

Source 1: pdfFiles/NLOG_GS_PUB_EOWR ADK-GT-01 SODM v1.1.pdf | Page: 15

Early
Valanginian to Barremian/ Early Aptian
Thuringian
Lower Permian (Saxonian)
Late Westphalia
"Diverse"
"Diverse"
Maassluis
Oosterhout
Oosterhout
Breda
Rupel
Rupel
Dongen
Dongen
Dongen
Landen
Ommelanden
Ommelanden
Texel
Holland
Holland
Holla
Vlieland
Zechstein 1 (Werra)
Slochteren
Slochteren
Ruurlo
Rupel Clay
Vessem
Asse
Brussels Sand
Ieper
B.D.T
Landen Clay
Ple
Texel Marlstone
Upper Holland Marl
Upper Holland Marl
Middle Holland Claystone
Lowe
Vlieland Claystone
Z1 Anhydrite
Z1 Copp
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27/11/2017
28/11/2017
05/12/2017
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06/12/2017
07/12/2017
08/12/2017
09/12/2017
16/12/2017
21/1
22/12/2017
22/12/2017

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24" Roller Cone Bit VG-1/HC; S/N: 5251002
24" Roller Cone Bit VG-1/HC; S/N: 5251002
24" Roller Cone Bit VG-1/HC; S/N: 5251002
17.5" Roller Cone Bit S/N: 5233668; IADC 415
17.5" Roller Cone Bit S/N: 5233668; IADC 415
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17.5" Roller Cone Bit S/N: 5233668; IADC 415
12 1/4" PDC; Type: TD506FX/BHI; S/N: 7158723
12 1/4" PDC; Type: TD506FX/BHI; S/N: 7158723
12 1/4" PDC; Type: TD506FX/BHI; S/N: 7158723
12 1/4" PDC; Type: TD506FX/BHI; S/N: 7158723
12 1/4" PDC S/N: 7038898
8 1/2" PDC ; Type: TD 506X ; S/N: 7042273
Incl at 121.68 m
1.99 °
AZ : 282.46 °
TOT DEV: 2.11 m
TVD : 121.66 m
Incl at 158.88 m
1.52 °
AZ : 290.80 °
TOT DEV: 3.20 m
TVD : 158.84 m
Incl at 196.46 m
0.99 °
AZ : 290.28 °
TOT DEV: 4.04 m
TVD : 196.41 m
Incl at 233.84 m
0.83 °
AZ : 297.19 °
TOT DEV: 4.64 m
TVD : 233.78 m
Incl at 271.78 m
0.56 °
AZ : 299.26 °
TOT DEV: 5.08 m
TVD : 271.72 m
Incl at 308.47 m
0.96 °
AZ : 314.18 °
TOT DEV: 5.57 m
TVD : 308.41 m
Incl at 345.62 m
1.42 °
AZ : 289.01 °
TOT DEV: 6.38 m
TVD : 345.55 m
Incl at 382.83 m
2.11 °
AZ : 284.56 °
TOT DEV: 7.49 m
TVD : 382.74 m

Source 2: pdfFiles/NLOG_GS_PUB_EOWR ADK-GT-01 SODM v1.1.pdf | Page: 15

Early
Valanginian to Barremian/ Early Aptian
Thuringian
Lower Permian (Saxonian)
Late Westphalia
"Diverse"
"Diverse"
Maassluis
Oosterhout
Oosterhout

Breda
 Rupel
 Rupel
 Dongen
 Dongen
 Dongen
 Landen
 Ommelanden
 Ommelanden
 Texel
 Holland
 Holland
 Holla
 Vlieland
 Zechstein 1 (Werra)
 Slochteren
 Slochteren
 Ruurlo
 Rupel Clay
 Vessem
 Asse
 Brussels Sand
 Ieper
 B.D.T
 Landen Clay
 Ple
 Texel Marlstone
 Upper Holland Marl
 Upper Holland Marl
 Middle Holland Claystone
 Lowe
 Vlieland Claystone
 Z1 Anhydrite
 Z1 Copp
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 24" Roller Cone Bit VG-1/HC; S/N: 5251002
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 12 1/4" PDC S/N: 7038898
 8 1/2" PDC ; Type: TD 506X ; S/N: 7042273
 # Incl at 121.68 m

1.99 °
 AZ : 282.46 °
 TOT DEV: 2.11 m
 TVD : 121.66 m
 # Incl at 158.88 m
 1.52 °
 AZ : 290.80 °
 TOT DEV: 3.20 m
 TVD : 158.84 m
 # Incl at 196.46 m
 0.99 °
 AZ : 290.28 °
 TOT DEV: 4.04 m
 TVD : 196.41 m
 # Incl at 233.84 m
 0.83 °
 AZ : 297.19 °
 TOT DEV: 4.64 m
 TVD : 233.78 m
 # Incl at 271.78 m
 0.56 °
 AZ : 299.26 °
 TOT DEV: 5.08 m
 TVD : 271.72 m
 # Incl at 308.47 m
 0.96 °
 AZ : 314.18 °
 TOT DEV: 5.57 m
 TVD : 308.41 m
 # Incl at 345.62 m
 1.42 °
 AZ : 289.01 °
 TOT DEV: 6.38 m
 TVD : 345.55 m
 # Incl at 382.83 m
 2.11 °
 AZ : 284.56 °
 TOT DEV: 7.49 m
 TVD : 382.74 m

Source 3: pdfFiles/NLOG_GS_PUB_EOWR ADK-GT-01 SODM v1.1.pdf | Page: 15

flow rate (< 2000
 l/min)
 Final Depth: 2358
 m (MD)
 Purebore 1.03
 kg/l
 Ca. 10 m³/h dynamic
 losses
 Ca. 8 m³/h dynamic
 losses
 Total losses (dynamic)
 between 225 m and 275
 m ca. 88 m³
 Purebore 1.04 kg/l
 Purebore 1.07 kg/l
 (incr.)
 0.9 % of glycol
 Losses (dynamic) in 24"
 section ca. 88 m³
 Static losses at 515 m
 0.3 m³/h.
 Purebore 1.14 kg/l
 Glycol: 3 %
 KCl: 110 kg/m³
 NaCl: 11 kg/m³
 Purebore 1.14 kg/l

Glycol: 3 %
 KCl: 110 kg/m³
 NaCl: 11 kg/m³
 Purebore 1.16 kg/l
 Glycol 3.1%
 KCl: 108 kg/m³
 NaCl: 27.5 kg/m³
 Purebore 1.18 kg/l
 (incr.)
 Glycol 3.0%
 KCl: 110 kg/m³
 NaCl: 33 kg/m³
 Purebore 1.18 kg/l
 Glycol 3 %
 KCl: 109 kg/m³
 NaCl: 34 kg/m³
 No losses in 17
 1/2" section
 Purebore 1.23 kg/l
 Glycol 3 %
 KCl: 97 kg/m³
 NaCl: 47 kg/m³
 Purebore 1.24 kg/l
 Glycol 4 %
 KCl:120 kg/m³
 NaCl: 52 kg/m³
 Purebore 1.25 kg/l
 Glycol 4 %
 KCl:121 kg/m³
 NaCl: 64 kg/m³
 Purebore 1.25 kg/l
 Glycol 4 %
 KCl:114 kg/m³
 NaCl: 75 kg/m³
 Purebore 1.30 kg/l
 Glycol 4 %
 KCl:114 kg/m³
 NaCl: 103 kg/m³
 Purebore 1.35 kg/l
 Glycol 4 %
 KCl:116 kg/m³
 NaCl: 168 kg/m³
 Drill In Fluid : 1.08 kg/l
 Drill In Fluid : 1.08 kg/l
 Bit #1, Run # 1
 24" Roller Cone VG-
 1/HC; IADC 115
 S/N: 52511001
 1x20+3x22, TFA =
 1.4205 in²
 Gauge In
 Flow in = 1470 l/min
 SPP = 13 bar
 Flow in = 1590 l/min
 SPP = 23 bar
 Flow in = 1550 l/min
 SPP = 24.4 bar
 Flow in = 1630 l/min
 SPP = 35 bar
 Flow in = 1900 l/min
 SPP = 53 bar
 Bit #2, Run # 1
 17.5" Roller Cone; IADC
 415
 S/N: 5233668
 3x20+1x22, TFA =
 1.2916 in²
 Flow in = 3000 l/min

SPP = 105 bar
 Flow in = 3000 l/min
 SPP = 115 bar
 Flow in = 3030 l/min
 SPP = 128 bar
 Flow in = 3499 l/min
 SPP = 140 bar
 Flow in = 3460 l/min
 SPP = 185 bar
 Flow in = 3480 l/min
 SPP = 191 bar
 Flow in = 3500 l/min
 SPP = 203 bar
 Flow in = 3500 l/min
 SPP = 222 bar
 Flow in = 3548 l/min
 SPP = 244 bar
 Flow in = 3500 l/min
 SPP = 261 bar
 Flow in = 3500 l/min
 SPP = 262 bar
 Flow in = 3548 l/min
 SPP = 273 bar
 Flow in = 3450 l/min
 SPP = 291 bar
 Flow in = 3240 l/min
 SPP = 301 bar
 Bit #5, Run # 1
 12.25" PDC
 S/N: 7038898
 6x18, TFA = 1.4916 in²

Source 4: pdfFiles/NLOG_GS_PUB_EOWR ADK-GT-01 SODM v1.1.pdf | Page: 15

flow rate (< 2000
 l/min)
 Final Depth: 2358
 m (MD)
 Purebore 1.03
 kg/l
 Ca. 10 m³/h dynamic
 losses
 Ca. 8 m³/h dynamic
 losses
 Total losses (dynamic)
 between 225 m and 275
 m ca. 88 m³
 Purebore 1.04 kg/l
 Purebore 1.07 kg/l
 (incr.)
 0.9 % of glycol
 Losses (dynamic) in 24"
 section ca. 88 m³
 Static losses at 515 m
 0.3 m³/h.
 Purebore 1.14 kg/l
 Glycol: 3 %
 KCl: 110 kg/m³
 NaCl: 11 kg/m³
 Purebore 1.14 kg/l
 Glycol: 3 %
 KCl: 110 kg/m³
 NaCl: 11 kg/m³
 Purebore 1.16 kg/l
 Glycol 3.1%
 KCl: 108 kg/m³
 NaCl: 27.5 kg/m³
 Purebore 1.18 kg/l

(incr.)
 Glycol 3.0%
 KCl: 110 kg/m³
 NaCl: 33 kg/m³
 Purebore 1.18 kg/l
 Glycol 3 %
 KCl: 109 kg/m³
 NaCl: 34 kg/m³
 No losses in 17
 1/2" section
 Purebore 1.23 kg/l
 Glycol 3 %
 KCl: 97 kg/m³
 NaCl: 47 kg/m³
 Purebore 1.24 kg/l
 Glycol 4 %
 KCl:120 kg/m³
 NaCl: 52 kg/m³
 Purebore 1.25 kg/l
 Glycol 4 %
 KCl:121 kg/m³
 NaCl: 64 kg/m³
 Purebore 1.25 kg/l
 Glycol 4 %
 KCl:114 kg/m³
 NaCl: 75 kg/m³
 Purebore 1.30 kg/l
 Glycol 4 %
 KCl:114 kg/m³
 NaCl: 103 kg/m³
 Purebore 1.35 kg/l
 Glycol 4 %
 KCl:116 kg/m³
 NaCl: 168 kg/m³
 Drill In Fluid : 1.08 kg/l
 Drill In Fluid : 1.08 kg/l
 Bit #1, Run # 1
 24" Roller Cone VG-
 1/HC; IADC 115
 S/N: 52511001
 1x20+3x22, TFA =
 1.4205 in²
 Gauge In
 Flow in = 1470 l/min
 SPP = 13 bar
 Flow in = 1590 l/min
 SPP = 23 bar
 Flow in = 1550 l/min
 SPP = 24.4 bar
 Flow in = 1630 l/min
 SPP = 35 bar
 Flow in = 1900 l/min
 SPP = 53 bar
 Bit #2, Run # 1
 17.5" Roller Cone; IADC
 415
 S/N: 5233668
 3x20+1x22, TFA =
 1.2916 in²
 Flow in = 3000 l/min
 SPP = 105 bar
 Flow in = 3000 l/min
 SPP = 115 bar
 Flow in = 3030 l/min
 SPP = 128 bar
 Flow in = 3499 l/min
 SPP= 140 bar
 Flow in = 3460 l/min

SPP= 185 bar
Flow in = 3480 l/min
SPP= 191 bar
Flow in = 3500 l/min
SPP= 203 bar
Flow in = 3500 l/min
SPP= 222 bar
Flow in = 3548 l/min
SPP= 244 bar
Flow in = 3500 l/min
SPP= 261 bar
Flow in = 3500 l/min
SPP= 262 bar
Flow in = 3548 l/min
SPP= 273 bar
Flow in = 3450 l/min
SPP= 291 bar
Flow in = 3240 l/min
SPP= 301 bar
Bit #5, Run # 1
12.25" PDC
S/N: 7038898
6x18, TFA = 1.4916 in²

Source 5: pdfFiles/NLOG_GS_PUB_EOWR ADK-GT-01 SODM v1.1.pdf | Page: 15

Flow in = 3500 l/min
SPP= 262 bar
Flow in = 3548 l/min
SPP= 273 bar
Flow in = 3450 l/min
SPP= 291 bar
Flow in = 3240 l/min
SPP= 301 bar
Bit #5, Run # 1
12.25" PDC
S/N: 7038898
6x18, TFA = 1.4916 in²
Flow in = 3430 l/min
SPP= 300 bar
Bit # 6, Run # 1
8.5 " PDC
S/N: 7042273
6x14, TFA = 0.902 in²
Flow in = 2446 L/min
SPP= 142 bar
Flow in=2527 l/min
SPP=152 bar

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Source 6: pdfFiles/NLOG_GS_PUB_EOWR ADK-GT-01 SODM v1.1.pdf | Page: 15

Flow in = 3500 l/min
SPP= 262 bar
Flow in = 3548 l/min
SPP= 273 bar
Flow in = 3450 l/min
SPP= 291 bar
Flow in = 3240 l/min
SPP= 301 bar
Bit #5, Run # 1
12.25" PDC
S/N: 7038898
6x18, TFA = 1.4916 in²
Flow in = 3430 l/min
SPP= 300 bar
Bit # 6, Run # 1

8.5 " PDC
S/N: 7042273
6x14, TFA = 0.902 in²
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