



King 3-65 28-29 4AH	
Resources	Log m
9 4AH	Depth
	Maxim



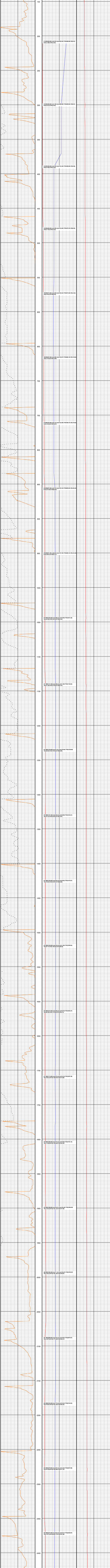
 :100'

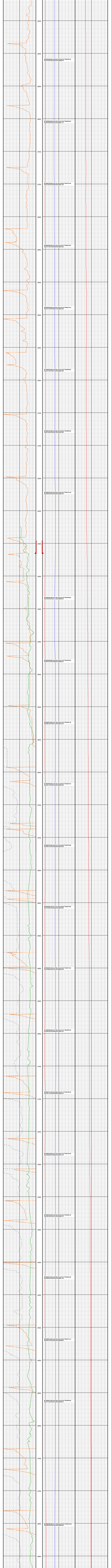
Well Name: King 3-65 28-29 4AH
API: 05-001-10567
County/State: Adams
State: Colorado
Country: United States of America
Job number: AEP-RM-240471
Field: Wattenberg
Rig ID: Patterson 345
Survey Company: Altitude Energy Partners LLC
Day MWD: Steven Vanhalla
Night MWD: Brian Casey

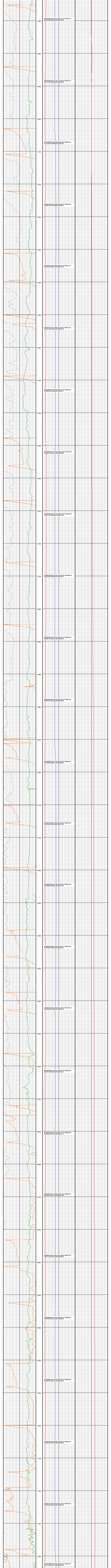
Depth measured from: RKB	
Maximum temperature: 278	
Start:	0 ft
End:	18218 ft
Casing	

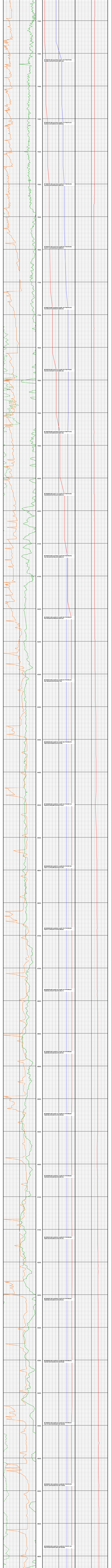
Casing Surface:	Depth 3316 ft	Casing Size 9 5/8"	Hole Size 13.5"
Intermediate: Intermediate2:			
Mud Type: OBM Density: 9.0 ppg Viscosity: 40 sec/cp Rm: Rmt: Rmc:			Elevations KB: 5610 DL: 5610 GF: 5585
Depths		Dates	
Start	End	Start	End
08/24/2024	08/25/2024	04/29/2024 09:30	04/29/2024 16:40
3315 ft	7617 ft	05/22/2024 13:40	05/23/2024 06:00
7617 ft	12924 ft	05/23/2024 08:00	05/24/2024 10:50
12924 ft	18218 ft	05/24/2024 10:50	05/25/2024 10:15

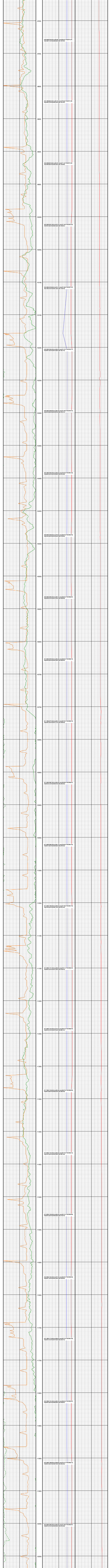
The diagram illustrates the placement of various sensors within a wellbore. The wellbore is shown as a vertical cylinder. A horizontal line at the top represents the surface. Below the surface, the wellbore is divided into sections. The Gamma sensor is located near the surface. The ROP sensor is located further down. The Inclination and Azimuth sensors are located in the middle section. The BHT sensor is located at the bottom of the wellbore. The diagram is labeled with 'MD' (Measured Depth) on the left and '100' at the bottom. The sensors are labeled with their respective units: Gamma (API), ROP (ft/min), Inclination (deg), Azimuth (deg), and Bottom Hole Temp (deg).

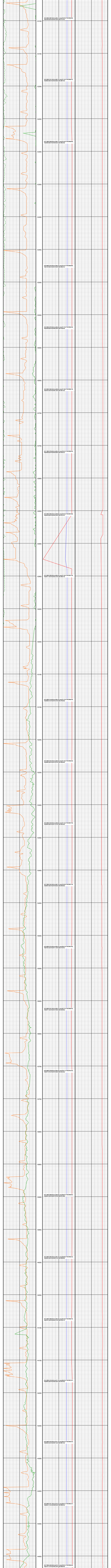
[illegible][illegible]

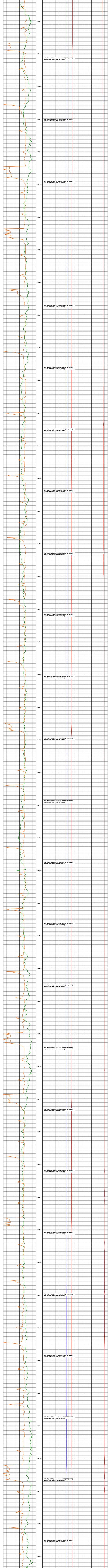


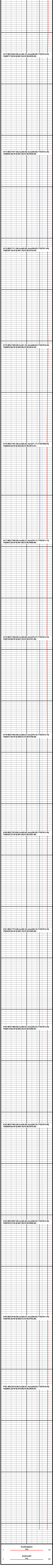
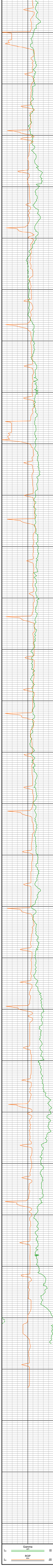












#172 MD(16922.00) Inc(90.15) Azm(269.89) TVD(7913.02)
VS(8571.79) NI-S(-801.54) E-W(-853.59)

#173 MD(17017.00) Inc(90.50) Azm(269.98) TVD(7912.48)
VS(8666.49) NI-S(-801.45) E-W(-853.03)

#174 MD(17111.00) Inc(90.50) Azm(269.85) TVD(7911.66)
VS(8760.19) NI-S(-801.79) E-W(-8724.04)

#175 MD(17205.00) Inc(91.16) Azm(268.84) TVD(7910.30)
VS(8853.96) NI-S(-802.86) E-W(-8818.03)

#176 MD(17301.00) Inc(89.26) Azm(271.17) TVD(7909.94)
VS(8949.64) NI-S(-802.85) E-W(-8914.01)

#177 MD(17395.00) Inc(89.31) Azm(270.11) TVD(7911.12)
VS(9043.29) NI-S(-801.80) E-W(-9008.00)

#178 MD(17489.00) Inc(89.09) Azm(270.47) TVD(7912.43)
VS(9136.90) NI-S(-801.33) E-W(-9101.99)

#179 MD(17584.00) Inc(90.01) Azm(270.16) TVD(7913.18)
VS(9231.55) NI-S(-800.81) E-W(-9196.98)

#180 MD(17679.00) Inc(89.84) Azm(269.50) TVD(7913.30)
VS(9326.27) NI-S(-801.09) E-W(-9291.88)

#181 MD(17773.00) Inc(90.10) Azm(269.15) TVD(7913.35)
VS(9420.05) NI-S(-802.19) E-W(-9385.98)

#182 MD(17868.00) Inc(89.97) Azm(268.23) TVD(7913.29)
VS(9514.83) NI-S(-803.54) E-W(-9480.97)

#183 MD(17963.00) Inc(90.28) Azm(268.79) TVD(7913.08)
VS(9609.69) NI-S(-805.18) E-W(-9575.93)

#184 MD(18057.00) Inc(90.46) Azm(268.53) TVD(7912.48)
VS(9703.51) NI-S(-807.38) E-W(-9669.92)

#185 MD(18150.00) Inc(90.81) Azm(268.84) TVD(7911.45)
VS(9796.35) NI-S(-809.51) E-W(-9762.89)

PTB: MD(18218.00) Inc(90.81) Azm(268.84) TVD(7910.48)
VS(9864.23) NI-S(-810.89) E-W(-9830.87)