



Florida 3-65 27-26 4BH	
Peak Resources	Log measure
3-65 27-26 4BH	Depth measure
62	Maximum time



**:100'**

**Company:** Crestone Peak Resources  
**Well Name:** 3-GES 27-26 4BH  
**AP#:** 05-001-10562  
**County/Parish:** Adams  
**State:** Colorado  
**Country:** United States of America  
**Job number:** AEP-RM-204466  
**Field:** Waterenberg  
**Rig ID:** Patterson 345  
**Survey Company:** Altitude Energy Partners LLO  
**Day MWD:** Jacoy Kelleman  
**Night MWD:** Steven Varhalla

Run	Tool SN	Gamma Cal	Bit Size	Survey
1	SOC01071	N/A	13.5"	69.00 ft
2	XGM0135	8.877	8.5"	70.00 ft
3	XGM0397	8.877	8.5"	70.00 ft

Log measurements: GAMMA  
Depth measured from: RKB  
Maximum temperature:

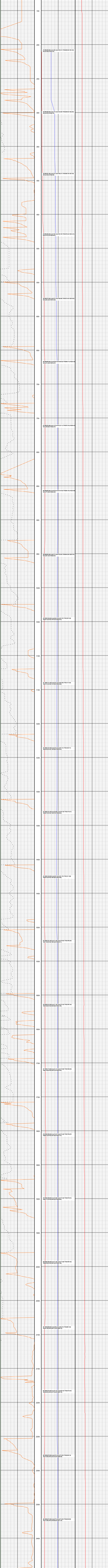
**Maximum temperature:**

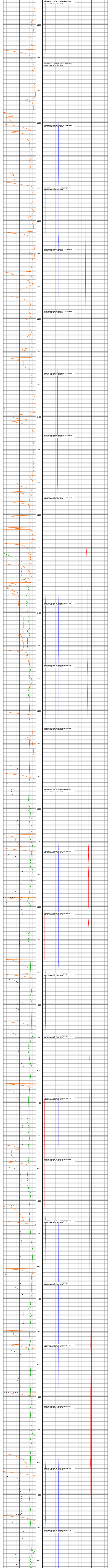
Death
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[illegible]

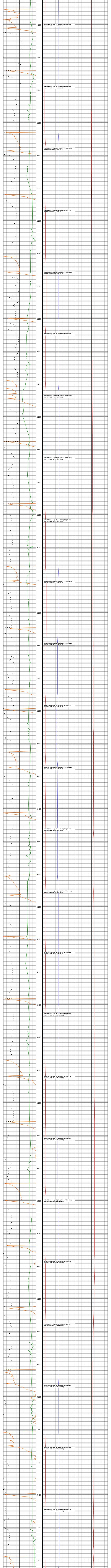
Figure 1 displays a well log with five data series plotted against depth (0 to 3000 feet). The log is divided into two main sections: Gamma API and ROP on the left, and Inclination, Azimuth, and Bottom Hole Temp on the right. The Gamma API and ROP plots show a general downward trend with depth. The Inclination and Azimuth plots show a relatively constant value around 100 degrees. The Bottom Hole Temp plot shows a sharp increase in temperature starting around 1500 feet depth, reaching approximately 250 degrees at 3000 feet.

Depth (ft)	Gamma API	ROP (in/hr)	Inclination (deg)	Azimuth (deg)	Bottom Hole Temp (deg)
0	100	10	100	100	50
500	95	12	100	100	50
1000	90	15	100	100	50
1500	85	18	100	100	100
2000	80	20	100	100	150
2500	75	22	100	100	200
3000	70	25	100	100	250

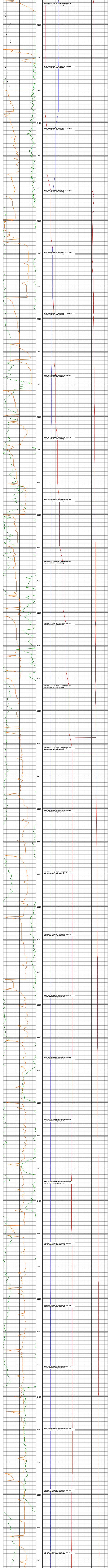
[illegible]



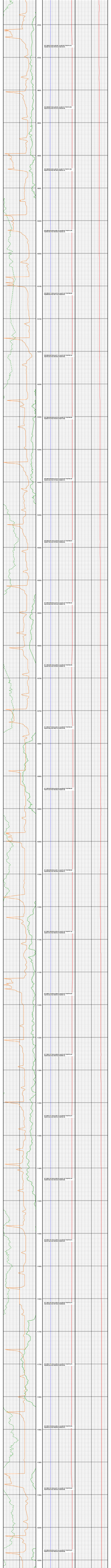




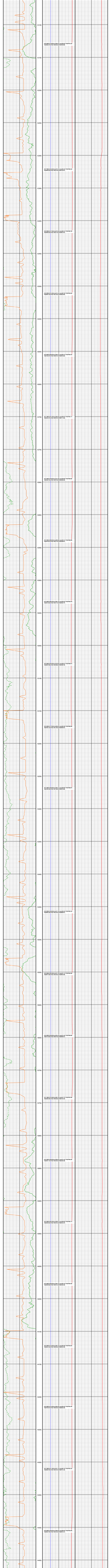




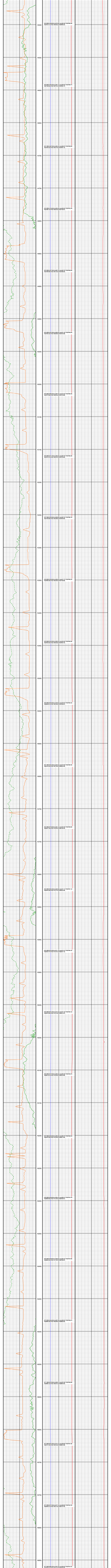


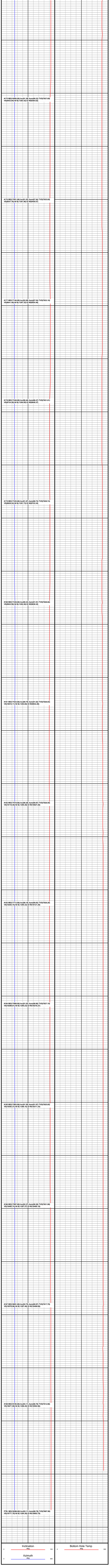
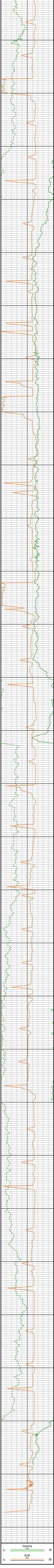












#175 MD(16956.00) Inc(91.38) Azm(89.23) TVD(7837.69)  
VS(9453.84) NI-S(-1303.42) E-W(9364.62)

#176 MD(17051.00) Inc(91.03) Azm(87.94) TVD(7835.69)  
VS(9547.78) NI-S(-1301.06) E-W(9459.57)

#177 MD(17146.00) Inc(92.09) Azm(87.54) TVD(7833.10)  
VS(9641.49) NI-S(-1297.32) E-W(9554.46)

#178 MD(17240.00) Inc(90.46) Azm(88.47) TVD(7831.01)  
VS(9734.29) NI-S(-1294.05) E-W(9648.37)

#179 MD(17335.00) Inc(91.07) Azm(88.73) TVD(7829.74)  
VS(9828.24) NI-S(-1291.73) E-W(9743.34)

#180 MD(17430.00) Inc(90.23) Azm(91.91) TVD(7828.66)  
VS(9922.50) NI-S(-1285.26) E-W(9838.33)

#181 MD(17524.00) Inc(89.79) Azm(91.02) TVD(7828.65)  
VS(10016.11) NI-S(-1294.66) E-W(9932.28)

#182 MD(17619.00) Inc(90.28) Azm(89.97) TVD(7828.59)  
VS(10110.49) NI-S(-1295.48) E-W(10027.29)

#183 MD(17713.00) Inc(90.19) Azm(89.83) TVD(7828.20)  
VS(10203.75) NI-S(-1295.32) E-W(10121.28)

#184 MD(17808.00) Inc(91.03) Azm(90.06) TVD(7827.19)  
VS(10298.91) NI-S(-1295.23) E-W(10216.27)

#185 MD(17903.00) Inc(91.56) Azm(91.07) TVD(7825.05)  
VS(10392.37) NI-S(-1296.16) E-W(10311.24)

#186 MD(17997.00) Inc(92.27) Azm(90.28) TVD(7821.90)  
VS(10485.74) NI-S(-1297.27) E-W(10405.16)

#187 MD(18091.00) Inc(92.75) Azm(89.97) TVD(7817.79)  
VS(10578.96) NI-S(-1297.48) E-W(10499.09)

#188 MD(18185.00) Inc(93.11) Azm(88.78) TVD(7812.98)  
VS(10671.39) NI-S(-1296.43) E-W(10593.96)

PTB: MD(18286.00) Inc(93.11) Azm(88.78) TVD(7807.50)  
VS(10771.78) NI-S(-1294.30) E-W(10693.79)