

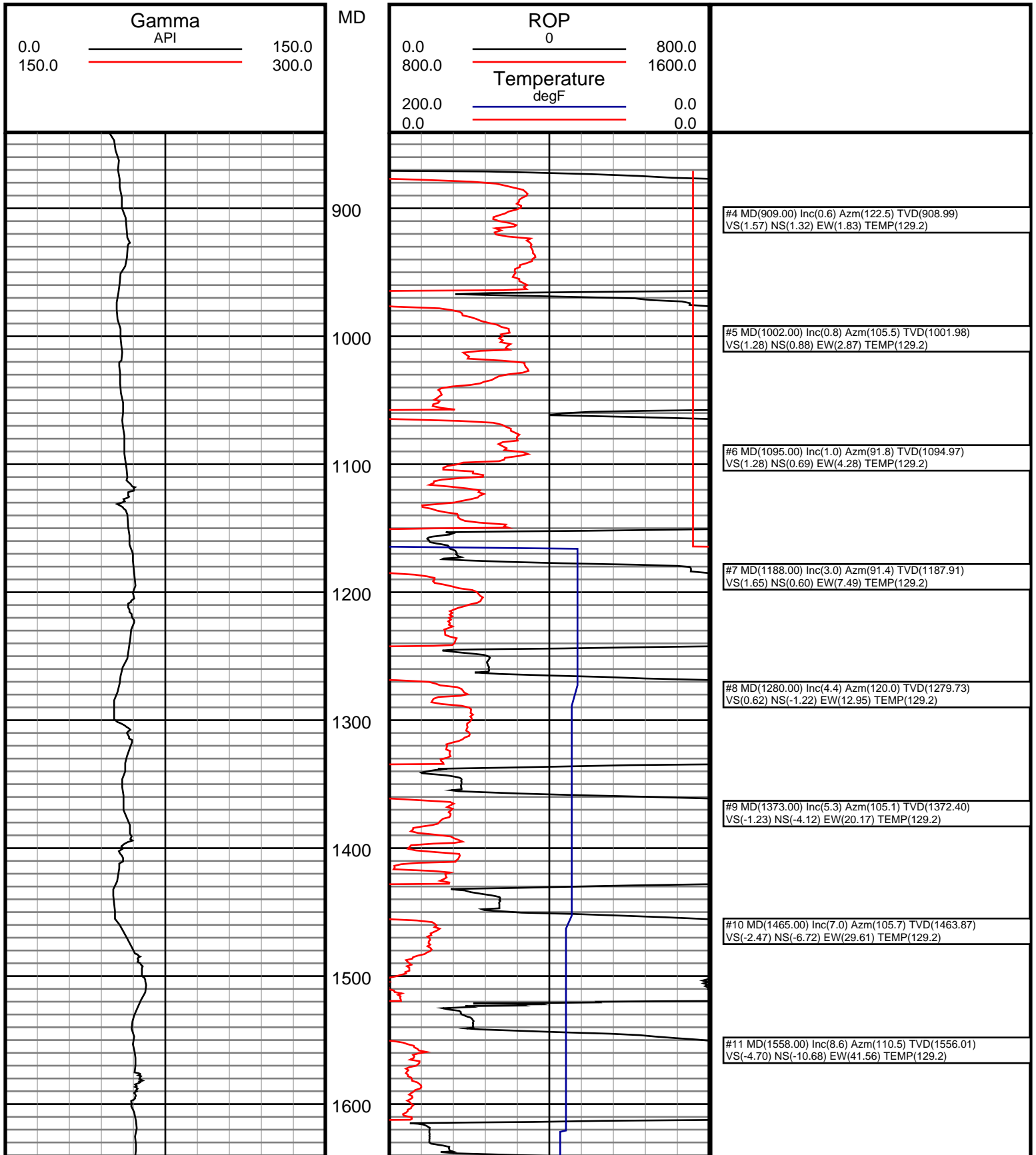


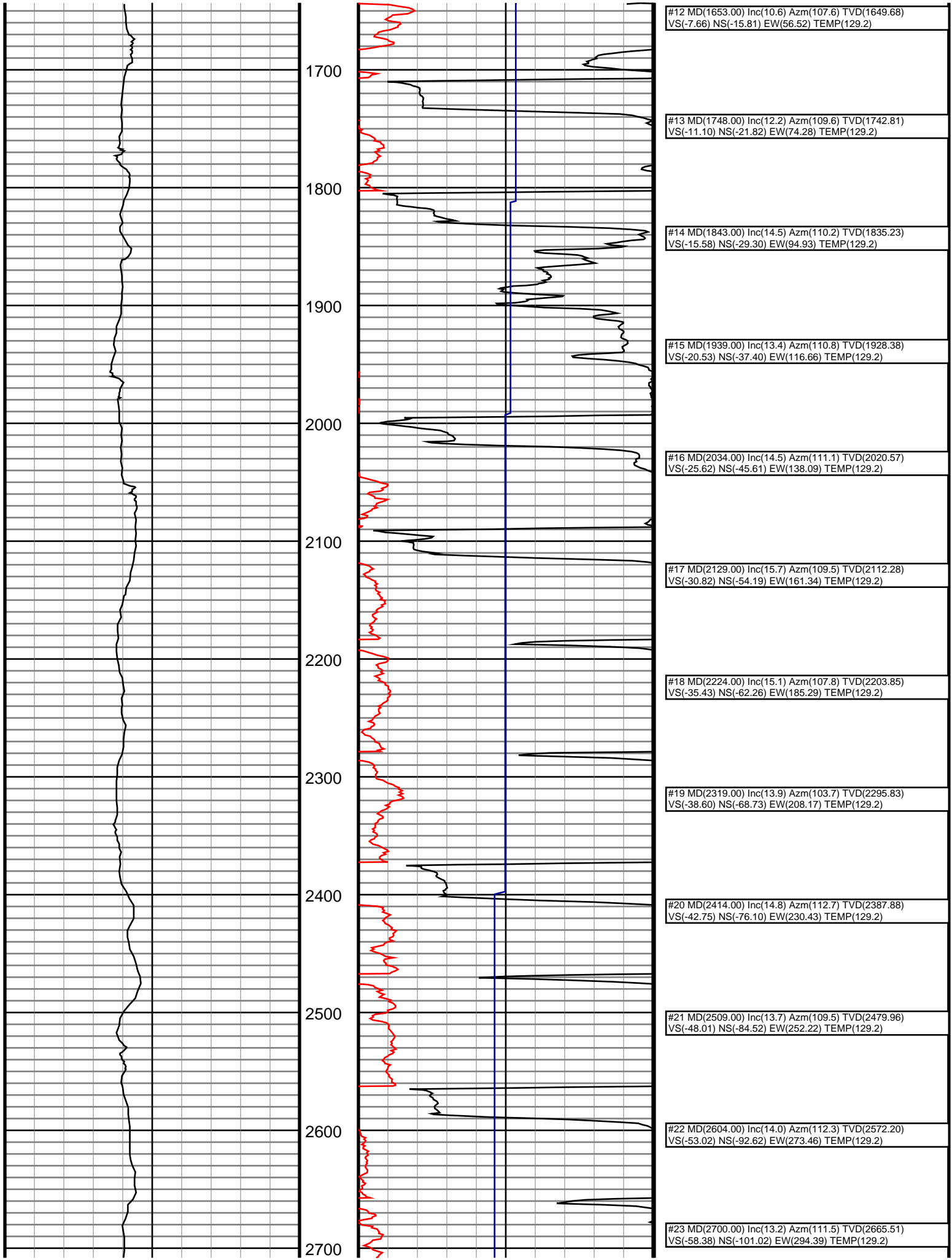
Storis E24-77-1HN

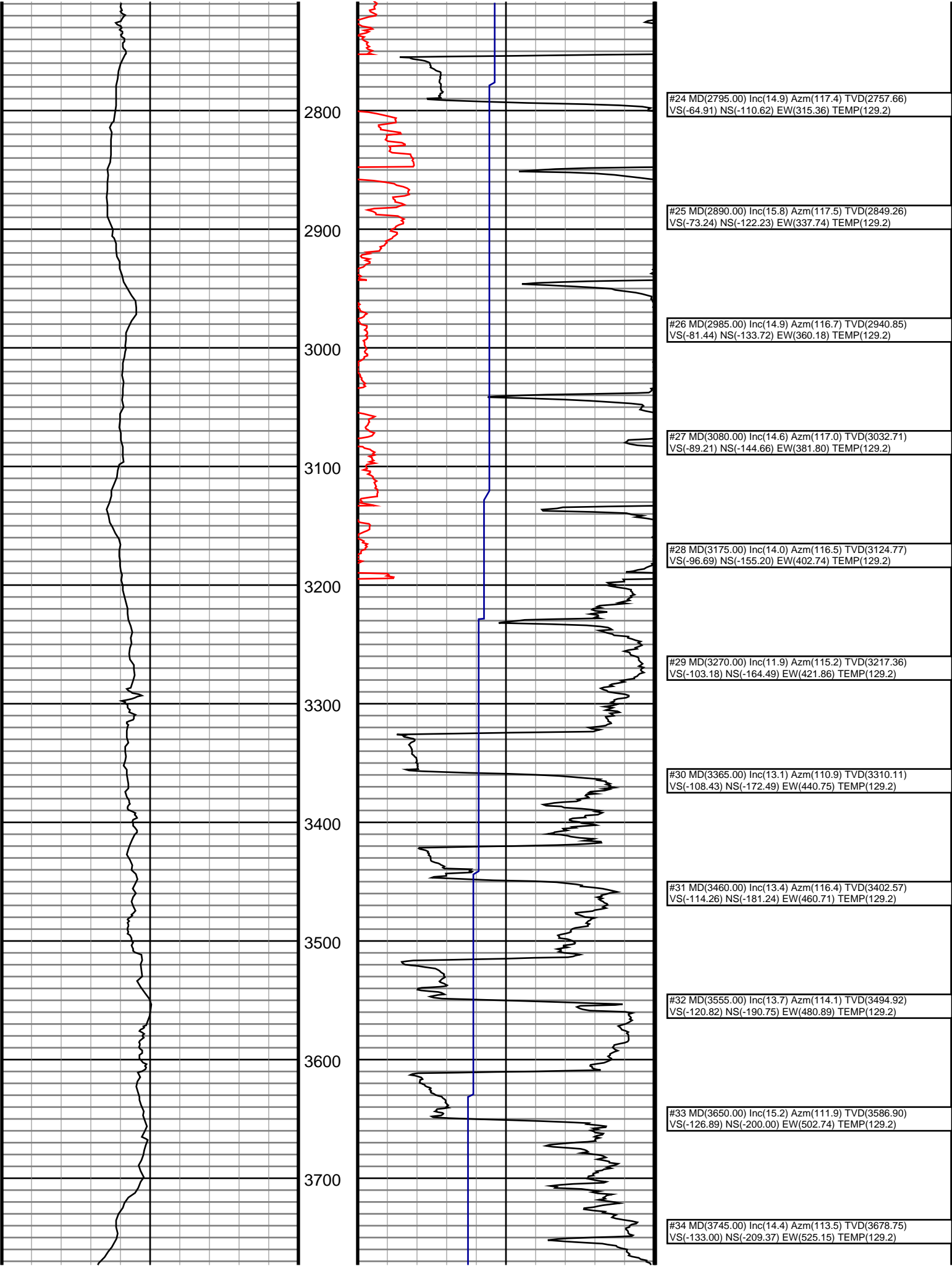
MD
1":100'

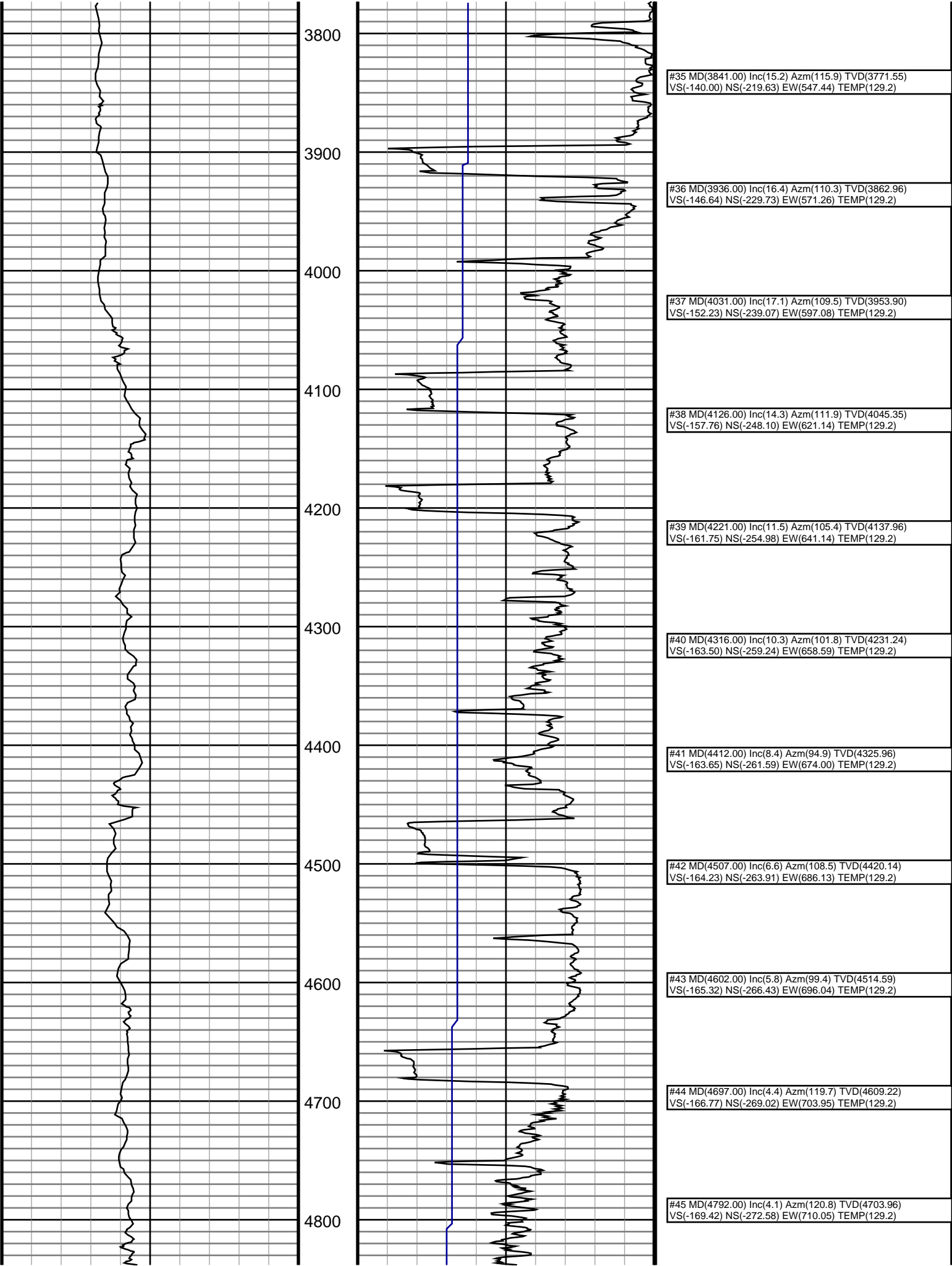
Company: Noble Energy
Well Name: Storis E24-77-1HN
API: 139620
Rig Id: H&P 330

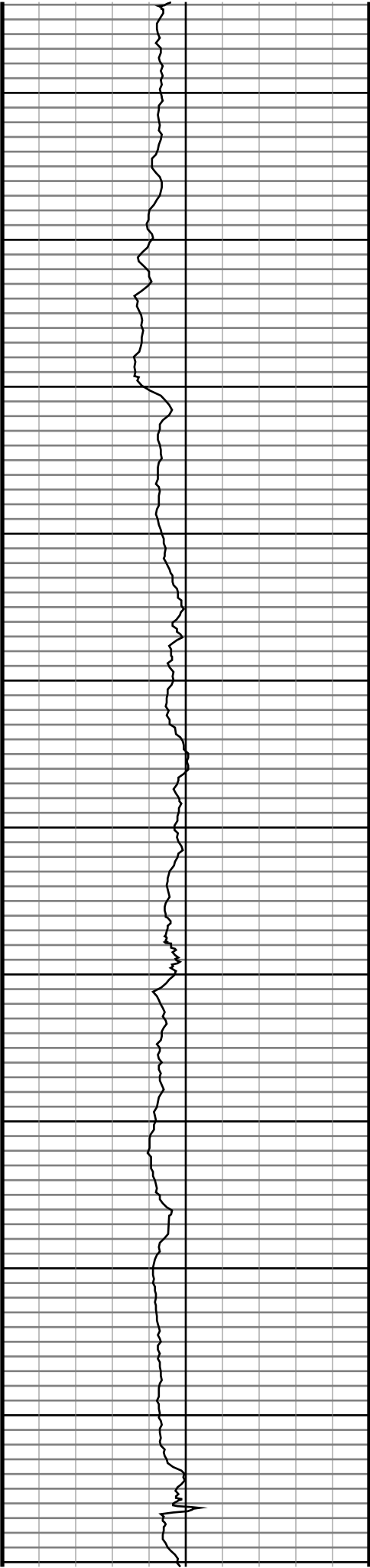
State: Colorado
County/Parish: Weld
Survey Company: DrilTech, LLC
Job number: 2014-212-IDDT-CO











4900

5000

5100

5200

5300

5400

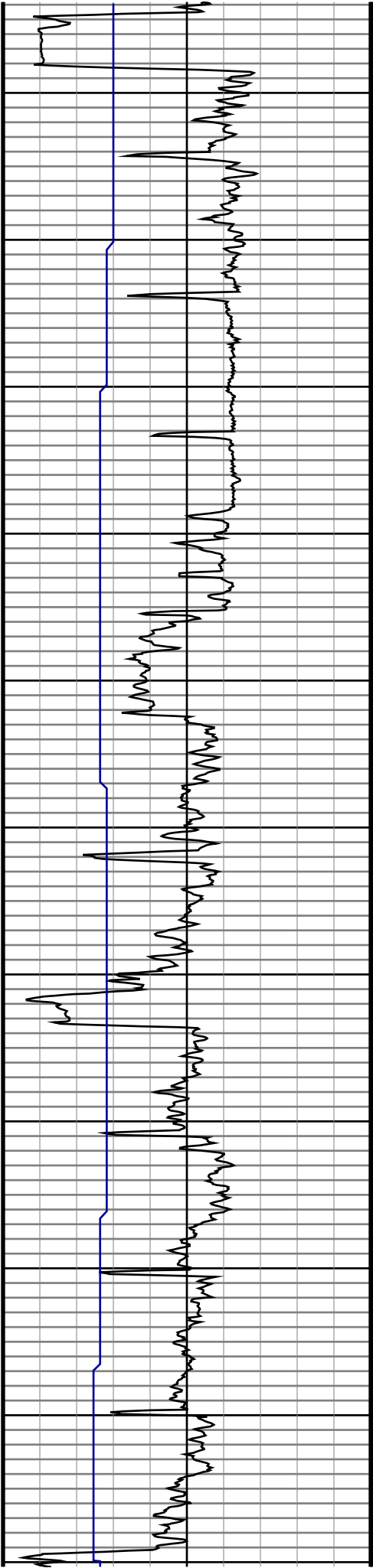
5500

5600

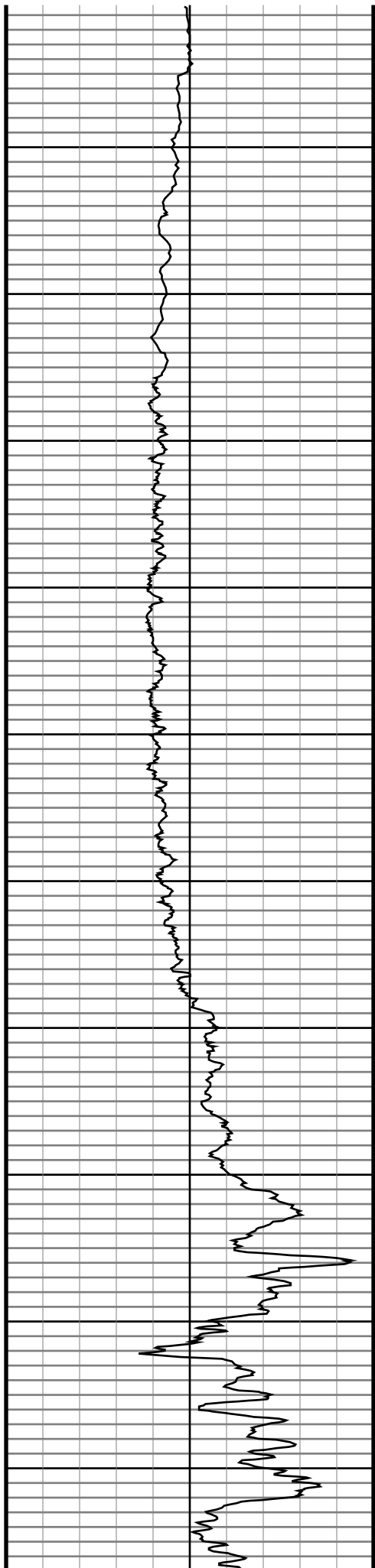
5700

5800

5900



#46 MD(4887.00) Inc(1.5) Azm(107.1) TVD(4798.83) VS(-170.93) NS(-274.69) EW(714.17) TEMP(129.2)
#47 MD(4983.00) Inc(1.4) Azm(115.3) TVD(4894.80) VS(-171.47) NS(-275.56) EW(716.43) TEMP(129.2)
#48 MD(5078.00) Inc(1.5) Azm(120.3) TVD(4989.77) VS(-172.29) NS(-276.68) EW(718.56) TEMP(129.2)
#49 MD(5173.00) Inc(0.9) Azm(95.6) TVD(5084.75) VS(-172.72) NS(-277.38) EW(720.35) TEMP(129.2)
#50 MD(5268.00) Inc(1.2) Azm(124.7) TVD(5179.74) VS(-173.14) NS(-278.03) EW(721.91) TEMP(129.2)
#51 MD(5363.00) Inc(0.8) Azm(136.6) TVD(5274.72) VS(-174.01) NS(-279.09) EW(723.20) TEMP(129.2)
#52 MD(5458.00) Inc(1.1) Azm(111.9) TVD(5369.71) VS(-174.64) NS(-279.91) EW(724.53) TEMP(129.2)
#53 MD(5554.00) Inc(0.2) Azm(354.1) TVD(5465.70) VS(-174.72) NS(-280.12) EW(725.40) TEMP(129.2)
#54 MD(5649.00) Inc(1.0) Azm(25.5) TVD(5560.70) VS(-173.81) NS(-279.25) EW(725.73) TEMP(129.2)
#55 MD(5744.00) Inc(0.4) Azm(37.2) TVD(5655.69) VS(-172.72) NS(-278.23) EW(726.30) TEMP(129.2)
#56 MD(5839.00) Inc(0.6) Azm(173.3) TVD(5750.69) VS(-172.90) NS(-278.45) EW(726.58) TEMP(129.2)



6000

6100

6200

6300

6400

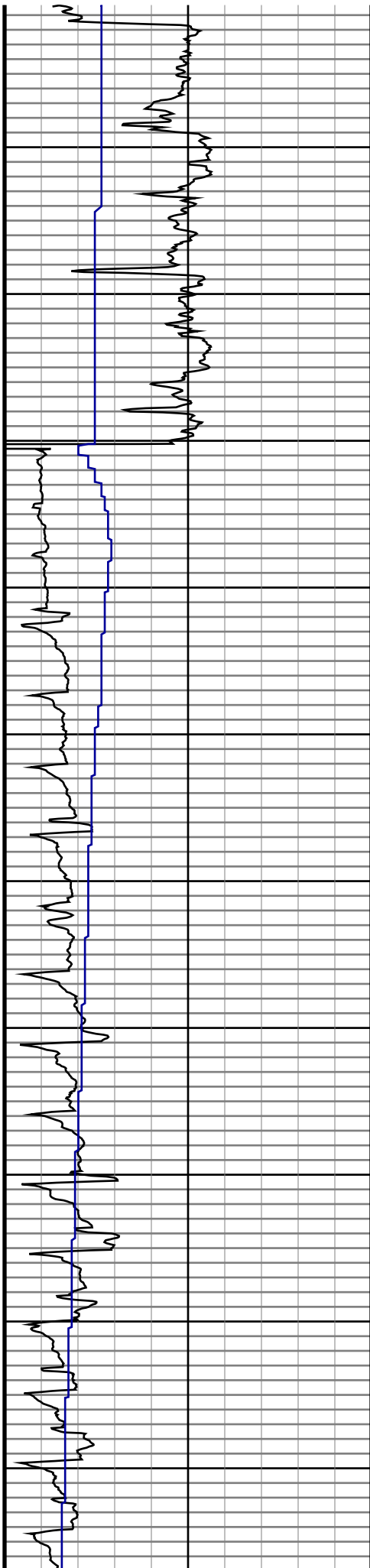
6500

6600

6700

6800

6900



#57 MD(5933.00) Inc(1.3) Azm(344.7) TVD(5844.68)
VS(-172.40) NS(-277.91) EW(726.35) TEMP(129.2)

#58 MD(6028.00) Inc(1.0) Azm(11.8) TVD(5939.66)
VS(-170.59) NS(-276.07) EW(726.23) TEMP(129.2)

#59 MD(6123.00) Inc(0.6) Azm(7.2) TVD(6034.65)
VS(-169.28) NS(-274.77) EW(726.45) TEMP(129.2)

#60 MD(6148.00) Inc(0.5) Azm(37.7) TVD(6059.65)
VS(-169.04) NS(-274.55) EW(726.54) TEMP(129.2)

#61 MD(6213.00) Inc(2.0) Azm(353.8) TVD(6124.64)
VS(-167.67) NS(-273.17) EW(726.60) TEMP(129.2)

#62 MD(6260.00) Inc(6.1) Azm(350.4) TVD(6171.51)
VS(-164.50) NS(-269.89) EW(726.10) TEMP(129.2)

#63 MD(6308.00) Inc(9.4) Azm(358.1) TVD(6219.07)
VS(-158.21) NS(-263.47) EW(725.55) TEMP(129.2)

#64 MD(6355.00) Inc(12.9) Azm(358.4) TVD(6265.17)
VS(-149.24) NS(-254.37) EW(725.28) TEMP(129.2)

#65 MD(6403.00) Inc(16.5) Azm(354.5) TVD(6311.59)
VS(-137.31) NS(-242.20) EW(724.48) TEMP(129.2)

#66 MD(6450.00) Inc(20.1) Azm(354.9) TVD(6356.19)
VS(-122.93) NS(-227.48) EW(723.12) TEMP(129.2)

#67 MD(6498.00) Inc(23.0) Azm(357.5) TVD(6400.82)
VS(-105.65) NS(-209.86) EW(721.98) TEMP(129.2)

#68 MD(6545.00) Inc(25.9) Azm(359.5) TVD(6443.60)
VS(-86.48) NS(-190.42) EW(721.48) TEMP(129.2)

#69 MD(6593.00) Inc(29.9) Azm(2.3) TVD(6486.03)
VS(-64.22) NS(-167.99) EW(721.87) TEMP(129.2)

#70 MD(6640.00) Inc(33.8) Azm(1.6) TVD(6525.95)
VS(-39.58) NS(-143.22) EW(722.71) TEMP(129.2)

#71 MD(6688.00) Inc(38.1) Azm(359.4) TVD(6564.81)
VS(-11.68) NS(-115.07) EW(722.93) TEMP(129.2)

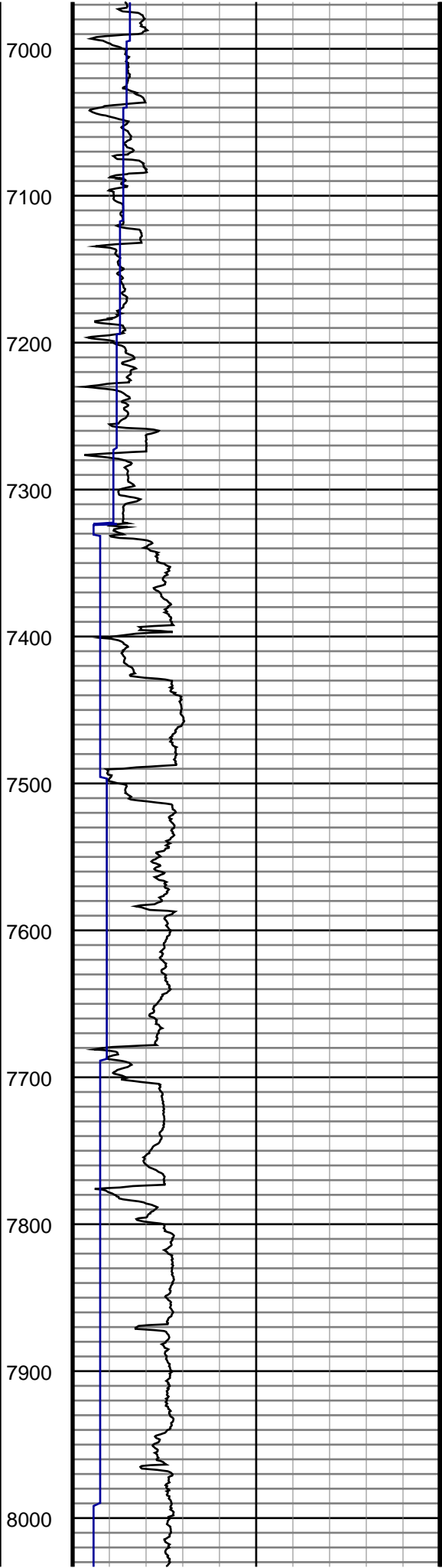
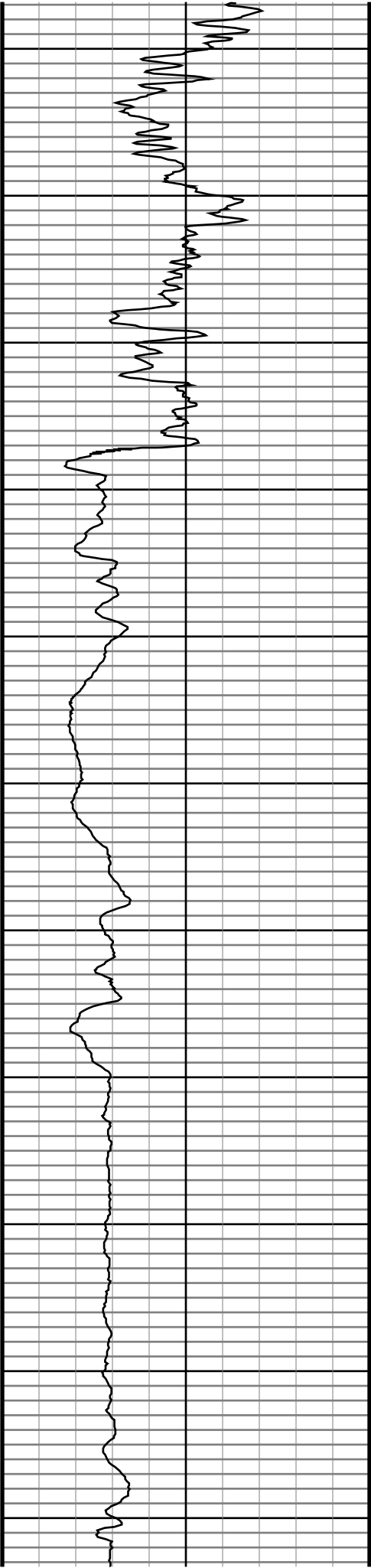
#72 MD(6735.00) Inc(41.8) Azm(0.4) TVD(6600.85)
VS(18.17) NS(-84.91) EW(722.89) TEMP(129.2)

#73 MD(6783.00) Inc(45.3) Azm(0.5) TVD(6635.65)
VS(50.93) NS(-51.86) EW(723.14) TEMP(129.2)

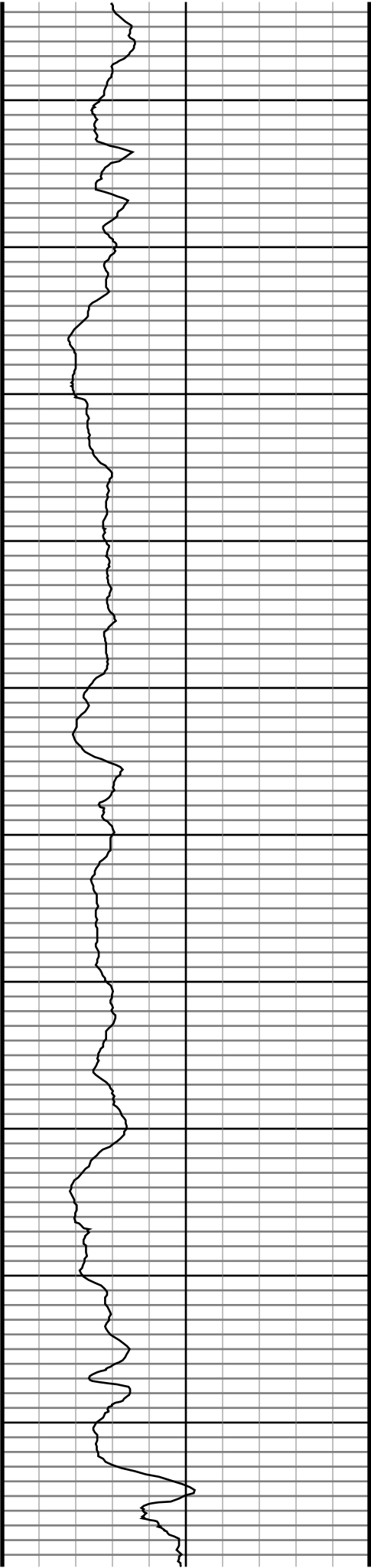
#74 MD(6830.00) Inc(48.7) Azm(359.0) TVD(6667.69)
VS(84.93) NS(-17.49) EW(722.95) TEMP(129.2)

#75 MD(6878.00) Inc(51.5) Azm(357.6) TVD(6698.46)
VS(121.21) NS(19.33) EW(721.83) TEMP(129.2)

#76 MD(6925.00) Inc(54.2) Azm(357.0) TVD(6726.84)
VS(158.00) NS(56.74) EW(720.07) TEMP(129.2)



#77 MD(6973.00) Inc(57.6) Azm(357.6) TVD(6753.76) VS(197.03) NS(96.43) EW(718.20) TEMP(129.2)
#78 MD(7020.00) Inc(60.9) Azm(358.5) TVD(6777.81) VS(236.78) NS(136.78) EW(716.84) TEMP(129.2)
#79 MD(7068.00) Inc(64.5) Azm(358.7) TVD(6799.82) VS(278.84) NS(179.42) EW(715.81) TEMP(129.2)
#80 MD(7115.00) Inc(68.6) Azm(0.4) TVD(6818.51) VS(321.47) NS(222.53) EW(715.48) TEMP(129.2)
#81 MD(7163.00) Inc(73.1) Azm(0.4) TVD(6834.27) VS(366.39) NS(267.85) EW(715.78) TEMP(129.2)
#82 MD(7210.00) Inc(75.9) Azm(2.0) TVD(6846.85) VS(411.33) NS(313.12) EW(716.71) TEMP(129.2)
#83 MD(7258.00) Inc(79.8) Azm(3.1) TVD(6856.93) VS(458.03) NS(360.00) EW(718.78) TEMP(129.2)
#84 MD(7324.00) Inc(85.7) Azm(0.6) TVD(6865.22) VS(523.07) NS(425.41) EW(720.86) TEMP(129.2)
#85 MD(7419.00) Inc(88.3) Azm(359.8) TVD(6870.16) VS(617.02) NS(520.27) EW(721.13) TEMP(129.2)
#86 MD(7514.00) Inc(91.7) Azm(358.2) TVD(6870.16) VS(710.79) NS(615.24) EW(719.42) TEMP(129.2)
#87 MD(7609.00) Inc(92.3) Azm(357.4) TVD(6866.81) VS(804.19) NS(710.10) EW(715.75) TEMP(129.2)
#88 MD(7705.00) Inc(90.9) Azm(358.4) TVD(6864.09) VS(898.63) NS(806.00) EW(712.27) TEMP(129.2)
#89 MD(7800.00) Inc(88.5) Azm(358.8) TVD(6864.53) VS(992.31) NS(900.96) EW(709.99) TEMP(129.2)
#90 MD(7895.00) Inc(89.4) Azm(358.5) TVD(6866.20) VS(1086.01) NS(995.92) EW(707.78) TEMP(129.2)
#91 MD(7990.00) Inc(89.2) Azm(357.7) TVD(6867.30) VS(1179.56) NS(1090.86) EW(704.68) TEMP(129.2)



8100

8200

8300

8400

8500

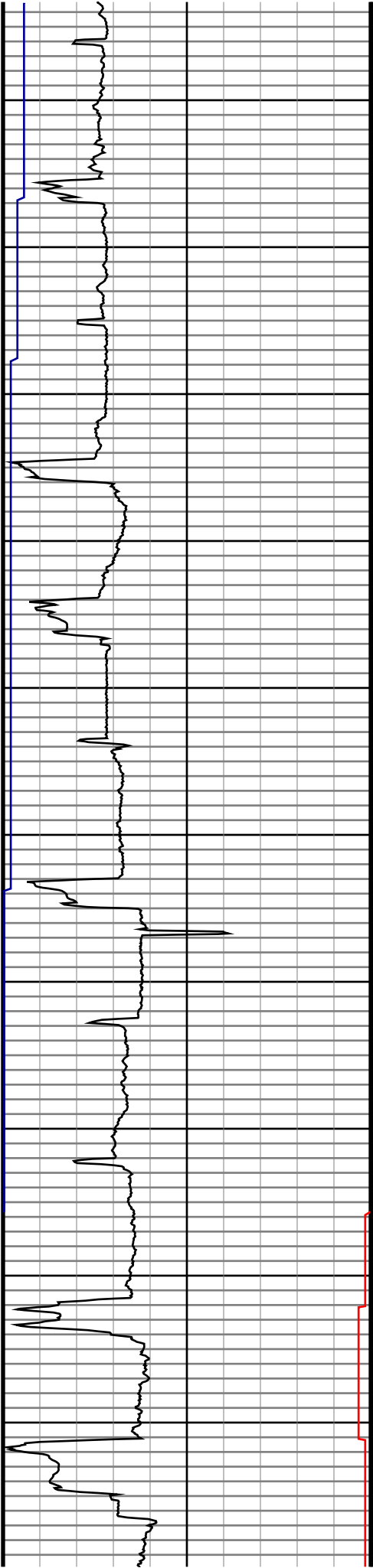
8600

8700

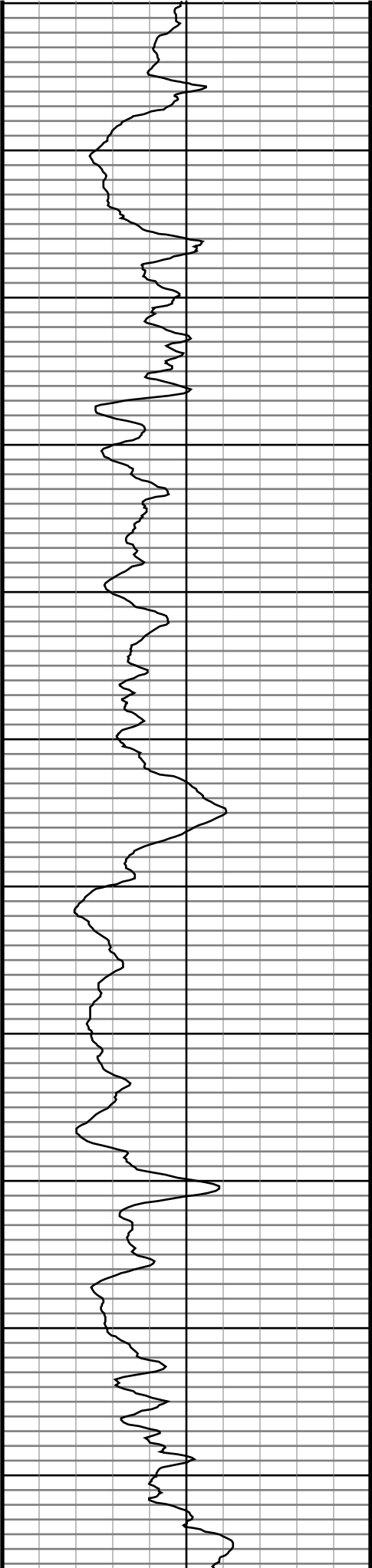
8800

8900

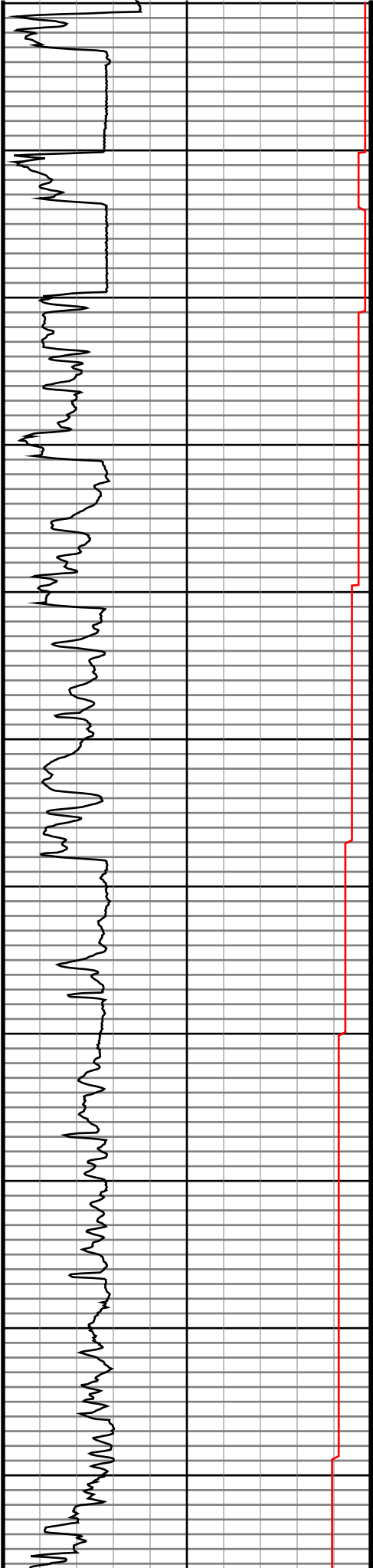
9000



#92 MD(8085.00) Inc(89.2) Azm(357.2) TVD(6868.62) VS(1272.91) NS(1185.76) EW(700.51) TEMP(129.2)
#93 MD(8181.00) Inc(89.8) Azm(358.0) TVD(6869.51) VS(1367.29) NS(1281.67) EW(696.51) TEMP(129.2)
#94 MD(8276.00) Inc(90.2) Azm(358.1) TVD(6869.51) VS(1460.83) NS(1376.62) EW(693.28) TEMP(129.2)
#95 MD(8371.00) Inc(90.4) Azm(357.4) TVD(6868.99) VS(1554.27) NS(1471.54) EW(689.53) TEMP(129.2)
#96 MD(8466.00) Inc(87.7) Azm(358.1) TVD(6870.59) VS(1647.69) NS(1566.45) EW(685.79) TEMP(129.2)
#97 MD(8561.00) Inc(87.4) Azm(358.4) TVD(6874.67) VS(1741.18) NS(1661.31) EW(682.85) TEMP(129.2)
#98 MD(8656.00) Inc(89.8) Azm(357.9) TVD(6877.00) VS(1834.71) NS(1756.23) EW(679.77) TEMP(129.2)
#99 MD(8751.00) Inc(89.9) Azm(357.3) TVD(6877.29) VS(1928.11) NS(1851.14) EW(675.80) TEMP(129.2)
#100 MD(8847.00) Inc(89.5) Azm(356.2) TVD(6877.80) VS(2022.23) NS(1946.99) EW(670.40) TEMP(129.2)
#101 MD(8942.00) Inc(89.8) Azm(356.0) TVD(6878.38) VS(2115.15) NS(2041.77) EW(663.97) TEMP(129.2)
#102 MD(9037.00) Inc(91.0) Azm(358.5) TVD(6877.72) VS(2208.43) NS(2136.65) EW(659.42) TEMP(129.2)



9100
9200
9300
9400
9500
9600
9700
9800
9900
10000
10100



#103 MD(9132.00) Inc(91.6) Azm(359.1) TVD(6875.54)
VS(2302.16) NS(2231.60) EW(657.50) TEMP(129.2)

#104 MD(9227.00) Inc(90.8) Azm(2.0) TVD(6873.49)
VS(2396.30) NS(2326.56) EW(658.49) TEMP(129.2)

#105 MD(9322.00) Inc(91.7) Azm(1.9) TVD(6871.37)
VS(2490.73) NS(2421.48) EW(661.74) TEMP(129.2)

#106 MD(9417.00) Inc(90.9) Azm(2.0) TVD(6869.19)
VS(2585.15) NS(2516.40) EW(664.99) TEMP(129.2)

#107 MD(9513.00) Inc(89.9) Azm(0.0) TVD(6868.53)
VS(2680.41) NS(2612.38) EW(666.73) TEMP(129.2)

#108 MD(9608.00) Inc(90.1) Azm(359.6) TVD(6868.53)
VS(2774.41) NS(2707.38) EW(666.41) TEMP(129.2)

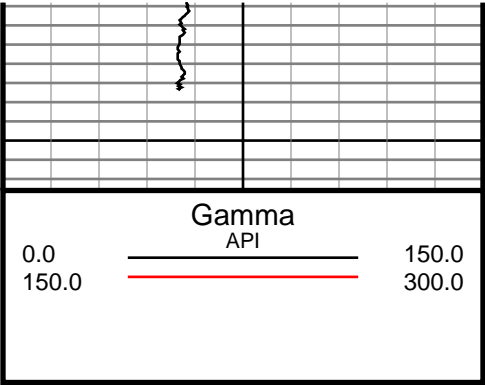
#109 MD(9703.00) Inc(90.6) Azm(358.9) TVD(6867.95)
VS(2868.27) NS(2802.37) EW(665.15) TEMP(129.2)

#110 MD(9798.00) Inc(90.3) Azm(358.7) TVD(6867.22)
VS(2962.01) NS(2897.34) EW(663.16) TEMP(129.2)

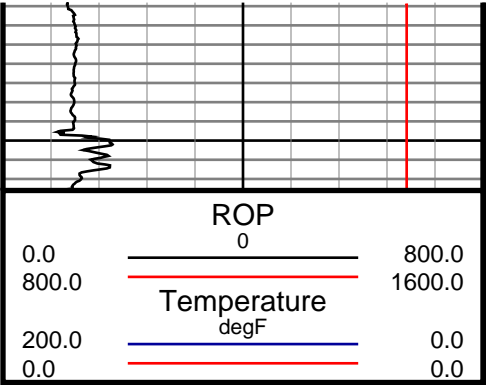
#111 MD(9893.00) Inc(89.9) Azm(357.9) TVD(6867.07)
VS(3055.62) NS(2992.30) EW(660.37) TEMP(129.2)

#112 MD(9988.00) Inc(90.1) Azm(357.6) TVD(6867.07)
VS(3149.07) NS(3087.23) EW(656.70) TEMP(129.2)

#113 MD(10083.00) Inc(89.7) Azm(356.5) TVD(6867.22)
VS(3242.31) NS(3182.10) EW(651.86) TEMP(129.2)



11300



#126 MD(11257.00) Inc(89.2) Azm(352.6) TVD(6872.09)
VS(4397.36) NS(4354.53) EW(612.27) TEMP(129.2)