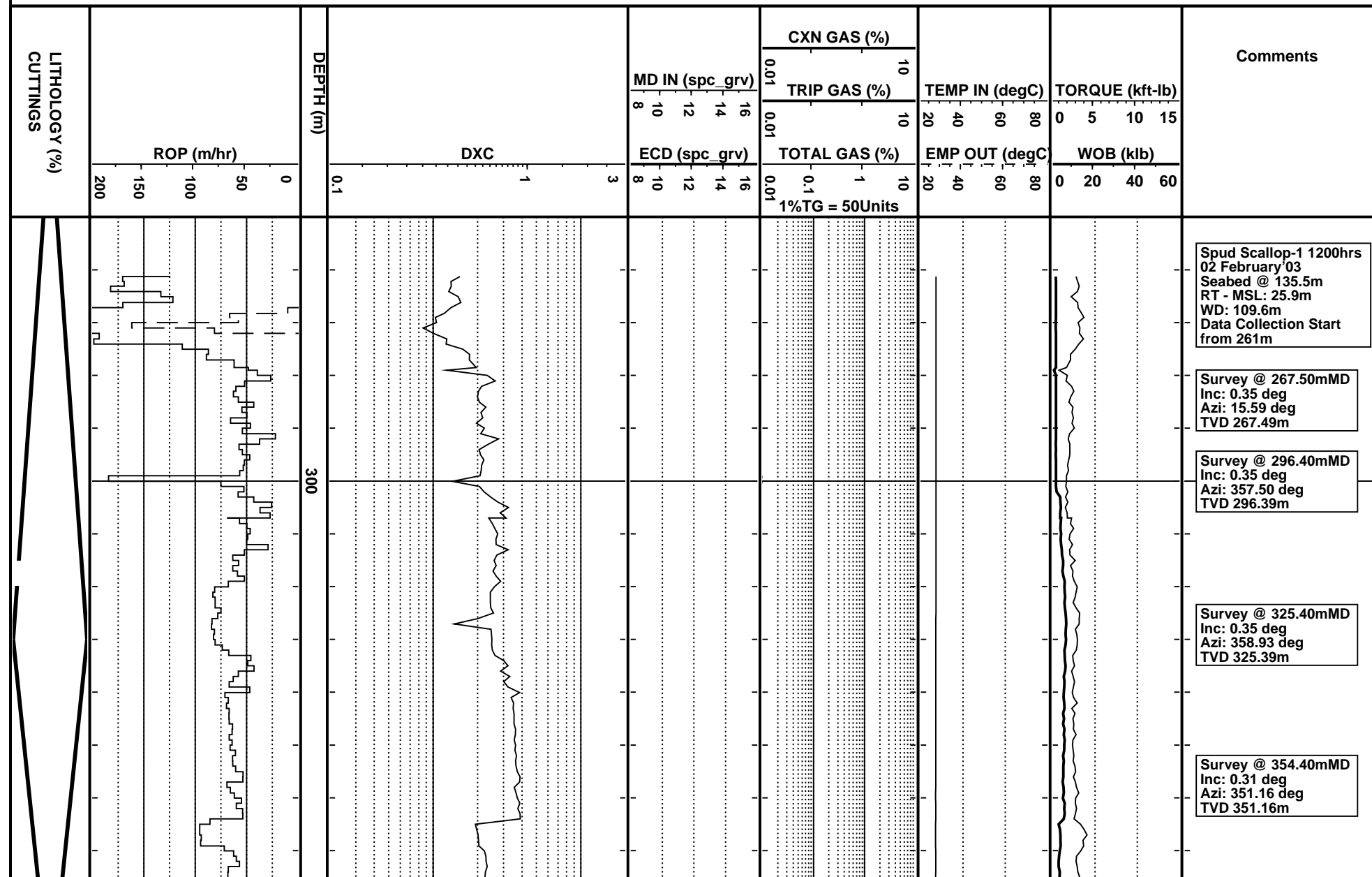
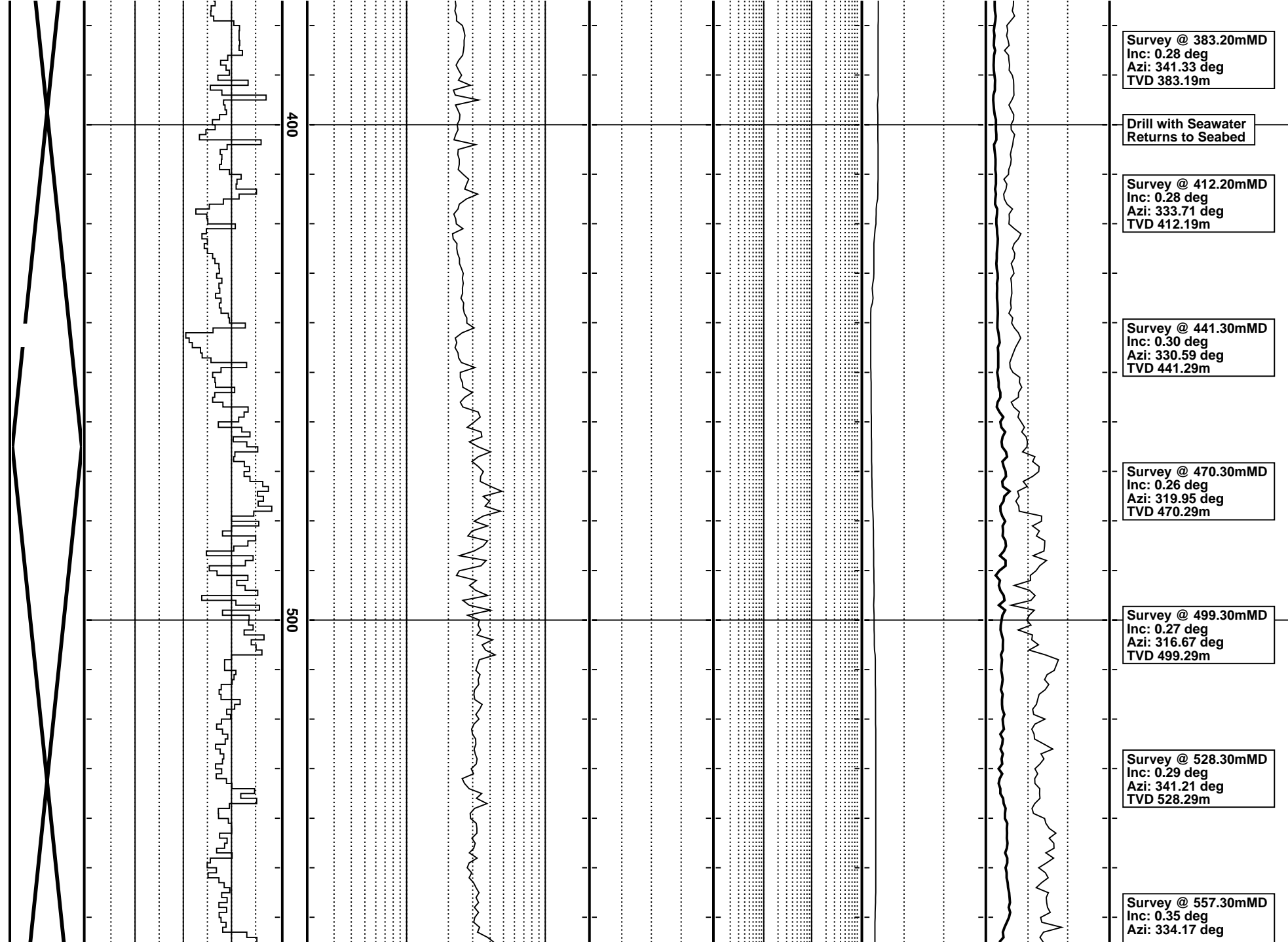


# ESSO AUSTRALIA LTD. PRESSURE DATA PLOT

## Scallop-1

SCALE: 1 to 1000.0





Survey @ 383.20mMD  
Inc: 0.28 deg  
Azi: 341.33 deg  
TVD 383.19m

Drill with Seawater  
Returns to Seabed

Survey @ 412.20mMD  
Inc: 0.28 deg  
Azi: 333.71 deg  
TVD 412.19m

Survey @ 441.30mMD  
Inc: 0.30 deg  
Azi: 330.59 deg  
TVD 441.29m

Survey @ 470.30mMD  
Inc: 0.26 deg  
Azi: 319.95 deg  
TVD 470.29m

Survey @ 499.30mMD  
Inc: 0.27 deg  
Azi: 316.67 deg  
TVD 499.29m

Survey @ 528.30mMD  
Inc: 0.29 deg  
Azi: 341.21 deg  
TVD 528.29m

Survey @ 557.30mMD  
Inc: 0.35 deg  
Azi: 334.17 deg

Survey @ 586.30mMD  
Inc: 0.37 deg  
Azi: 339.92 deg  
TVD 586.29

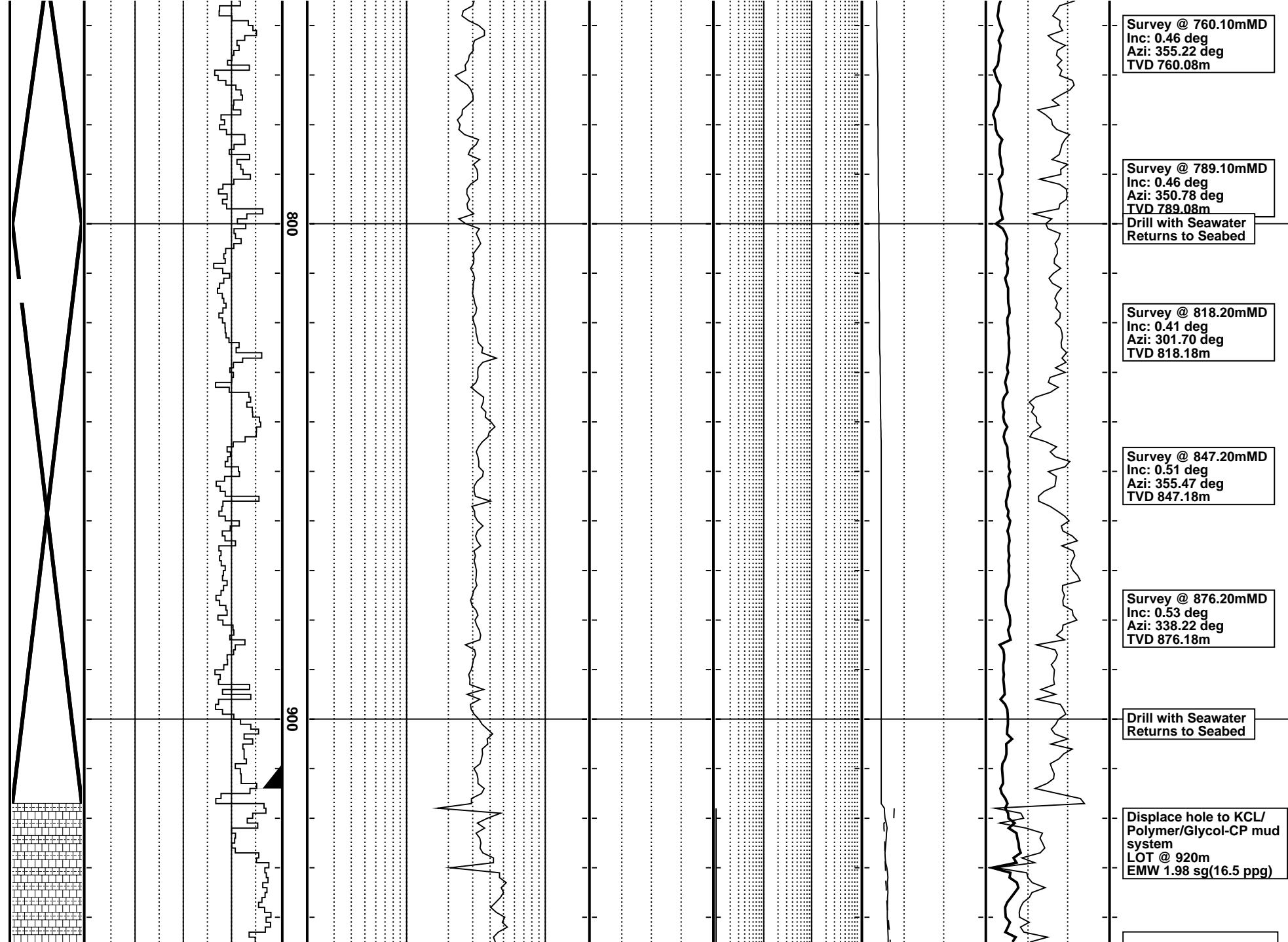
## Drill with Seawater Returns to Seabed

Survey @ 644.20mMD  
Inc: 0.44 deg  
Azi: 344.86 deg  
TVD 644.19m

Survey @ 673.10mMD  
Inc: 0.48 deg  
Azi: 339.40 deg  
TVD 673.09m

## Drill with Seawater Returns to Seabed

**Survey @ 731.10mMD**  
**Inc: 0.49 deg**  
**Azi: 354.85 deg**  
**TVD 731.08m**



Survey (Gyn)  
945.50mMD  
TVD: 945.48m  
Inc: 0.45 deg Az: 10.33  
deg

BOOST RISER @ 1064-  
1083m

FIX TEMPERATURE  
SENSOR POSITION

1000

1100

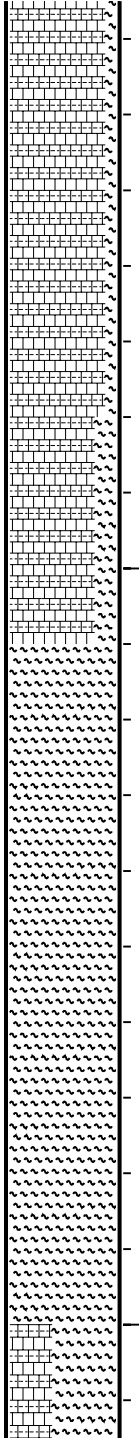
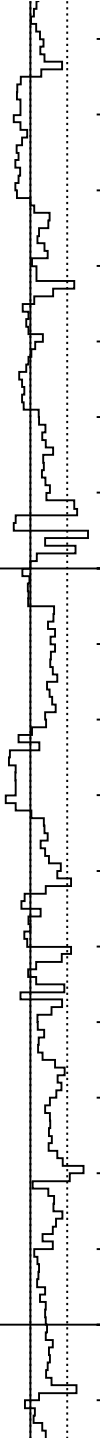
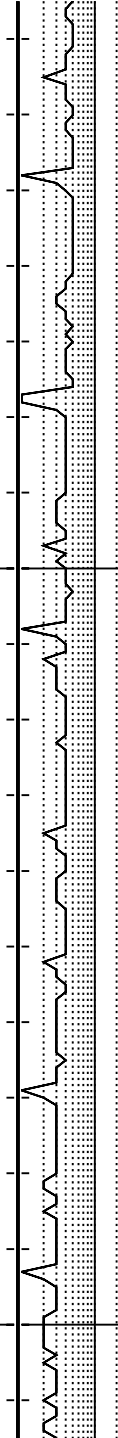
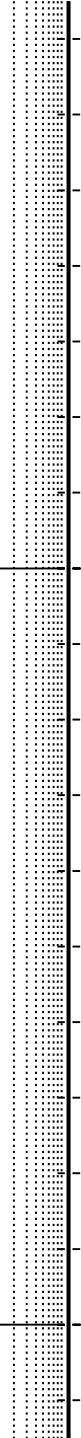
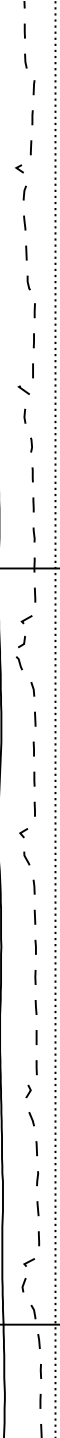
Survey (Gyro)  
1147.61mMD  
TVD: 1147.58m  
Inc: 0.64 deg Az: 46.68  
deg

TEMPERATURE  
READINGS  
AFFECTED BY CUTTINGS

1200

1300

Survey (Gyro)  
1350.10mMD  
TVD: 1350.06m  
Inc: 0.60 deg Az: 43.77  
deg



Survey (Gyro)  
1552.70mMD  
TVD: 1552.65m  
Inc: 0.85 deg Az: 12.09  
deg

TEMPERATURE  
READINGS  
AFFECTED BY CUTTINGS

1600

1700

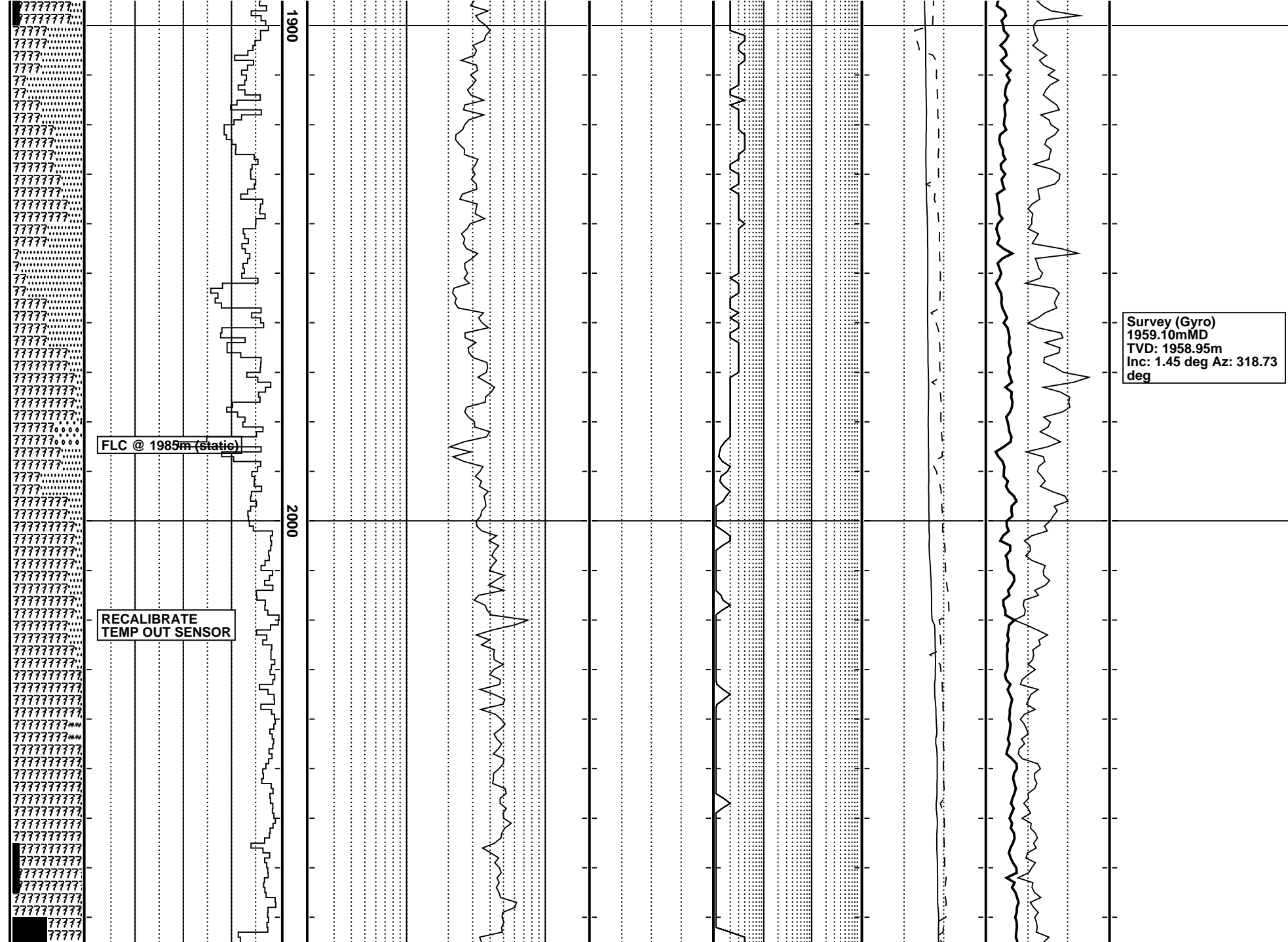


MUD TRANSFER

Survey (Gyro)  
1756.10mMD  
TVD: 1756.01m  
Inc: 0.97 deg Az: 37.88  
deg

FLC @ 1876m (static)

1800



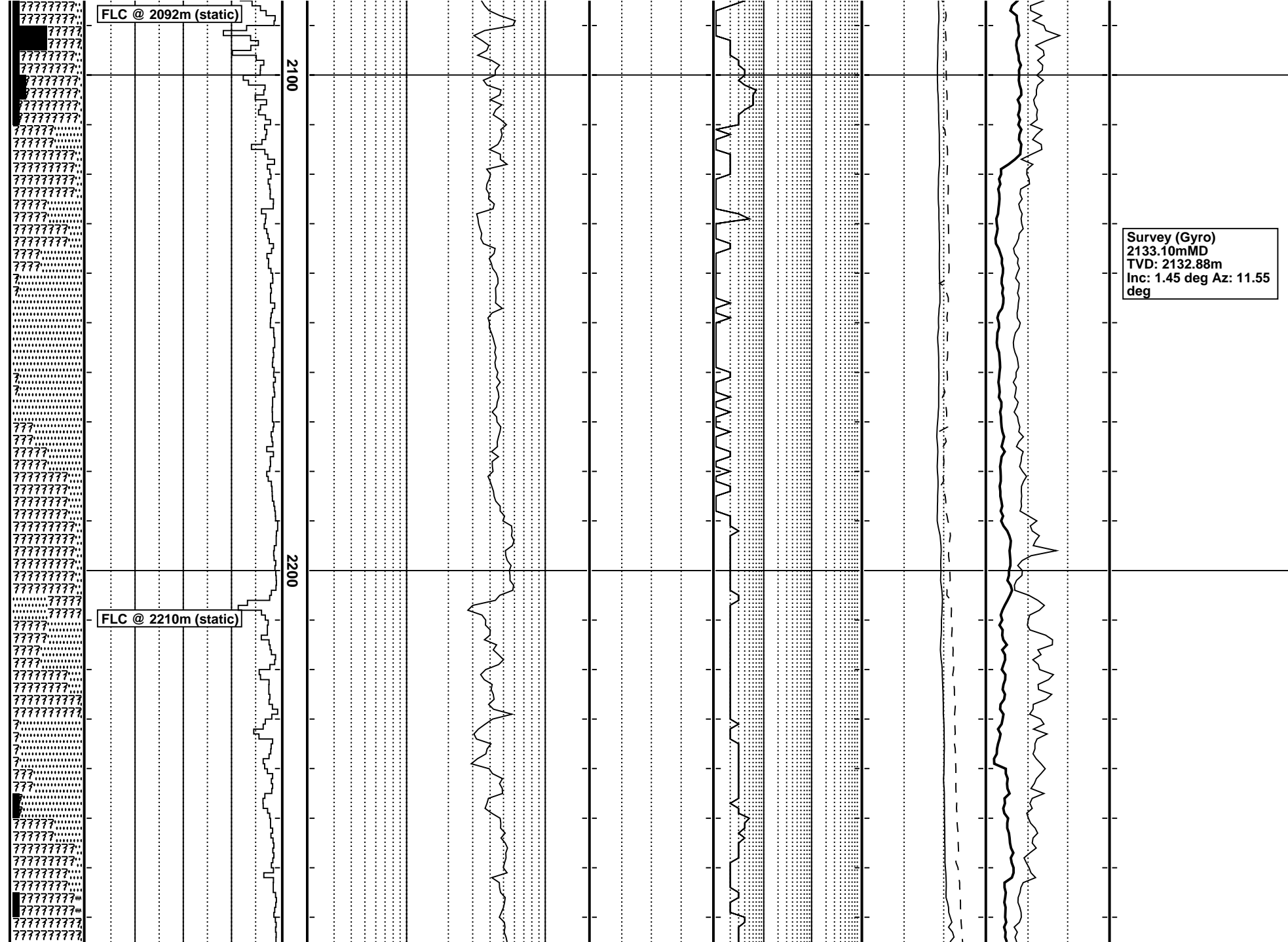
FLC @ 2092m (static)

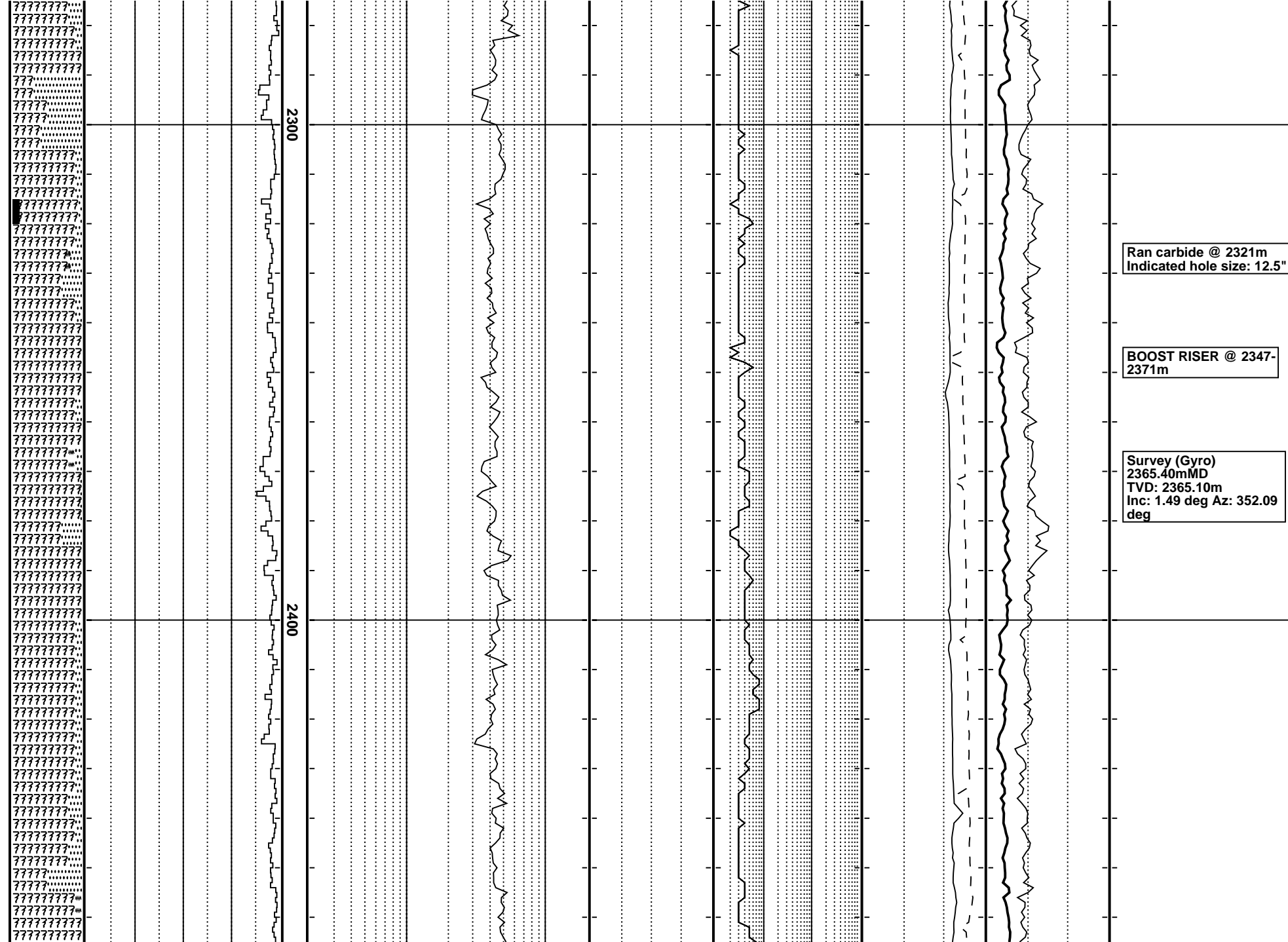
2100

2200

FLC @ 2210m (static)

Survey (Gyro)  
2133.10mMD  
TVD: 2132.88m  
Inc: 1.45 deg Az: 11.55  
deg



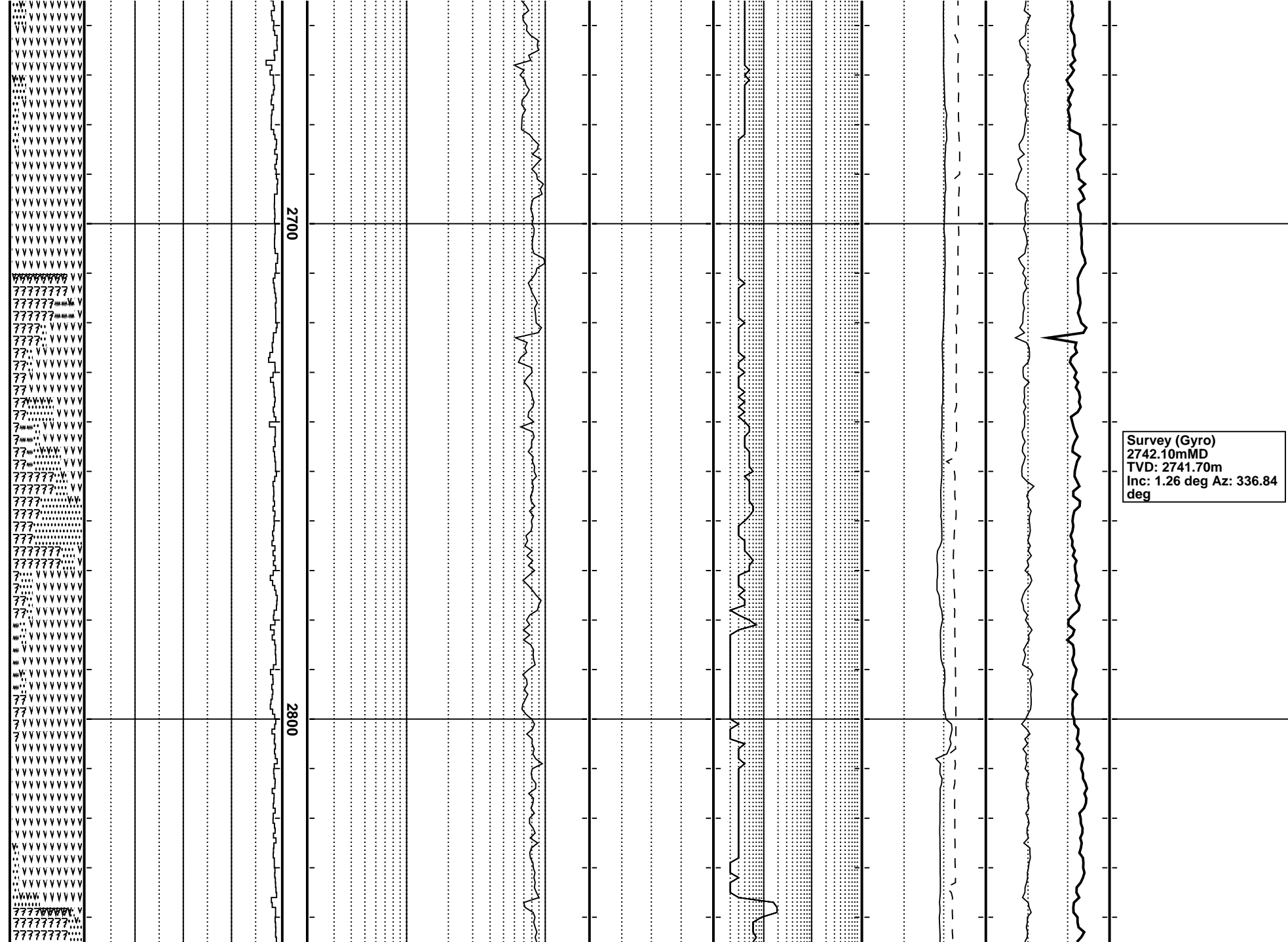


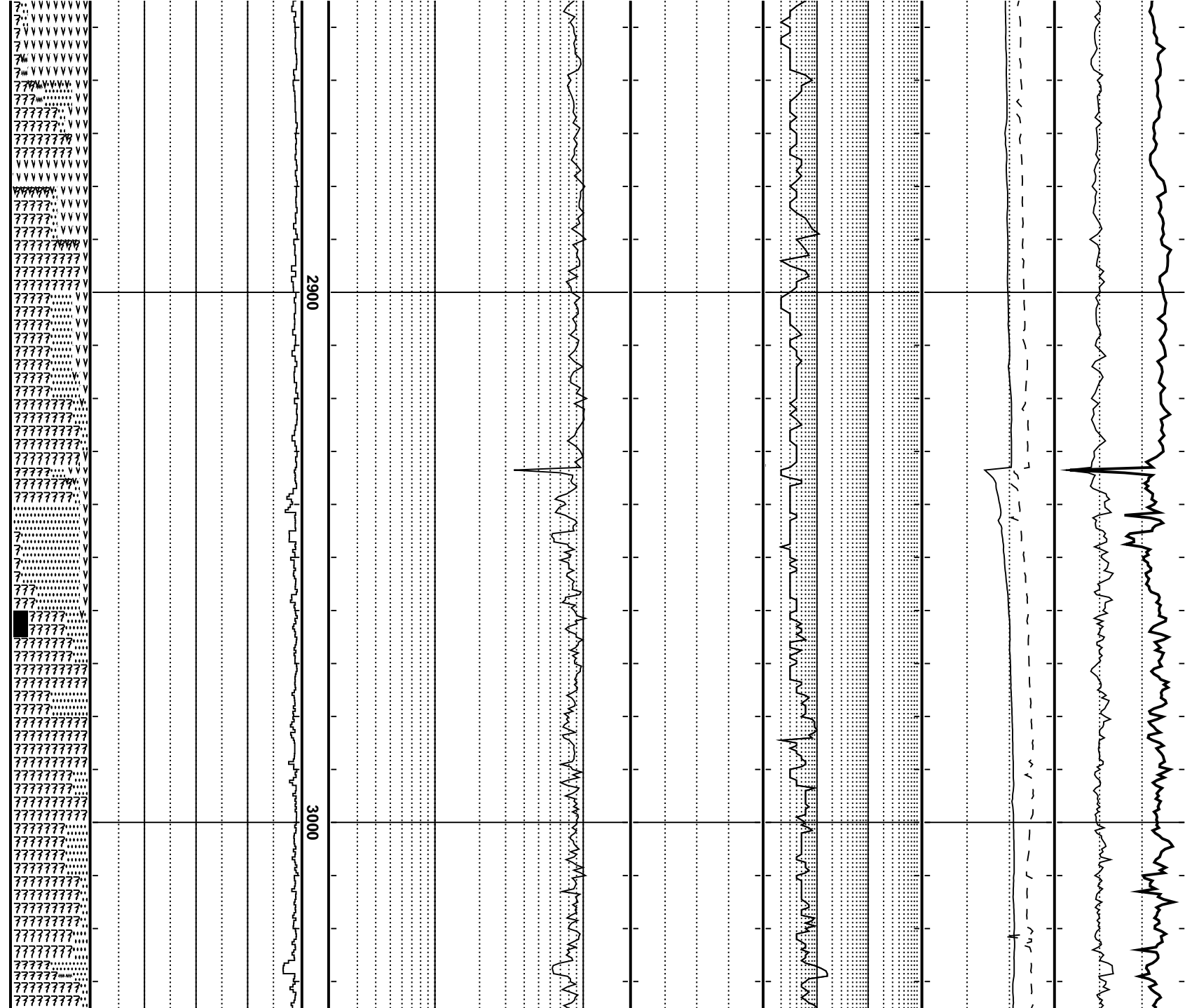
FLC @ 2483m (static)

2500

2600

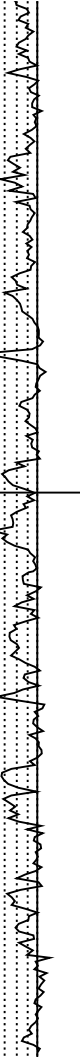
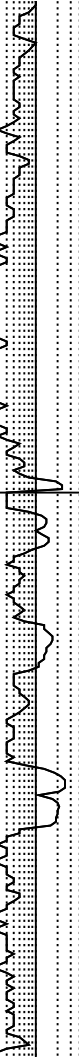
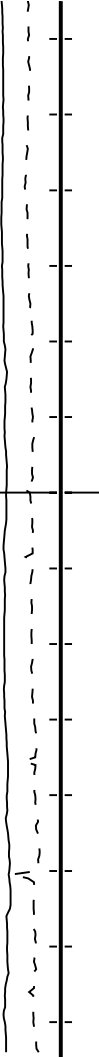
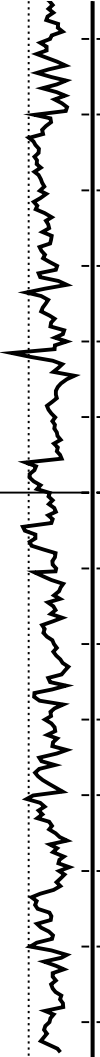
Survey (Gyro)  
2568.10mMD  
TVD: 2567.74m  
Inc: 1.17 deg Az: 4.09  
deg





Survey (MWD)  
2964.10mMD  
TVD: 2963.66m  
Inc: 1.45 deg Az: 327.72  
deg

RUN E-LOGS :  
PEX-HALS-HNGS-  
LEHQT  
MDT-GR-LEHQT  
DSI-FMI-GR-LEHQT  
DUAL CSAT-VSP  
CST's





[illegible]