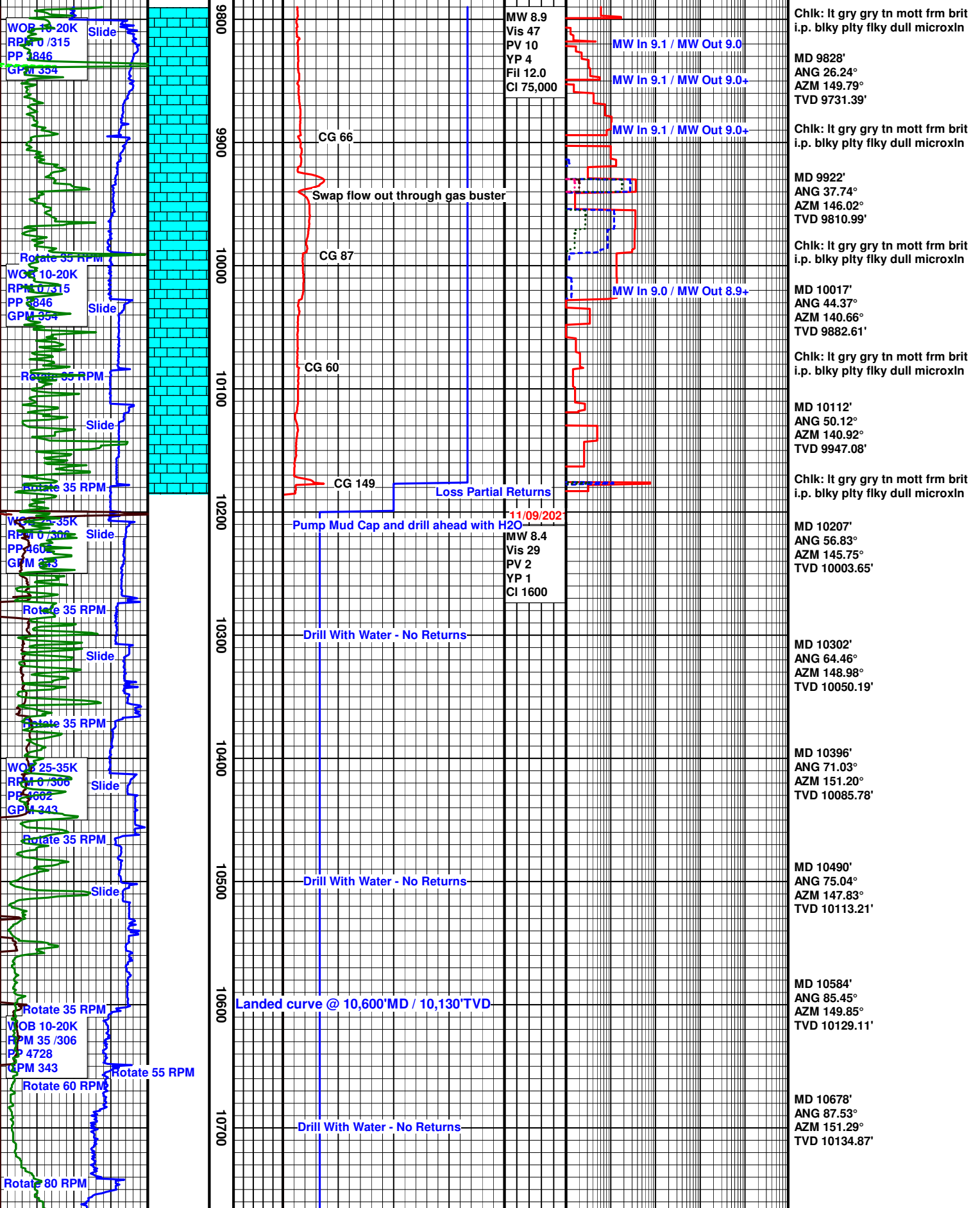
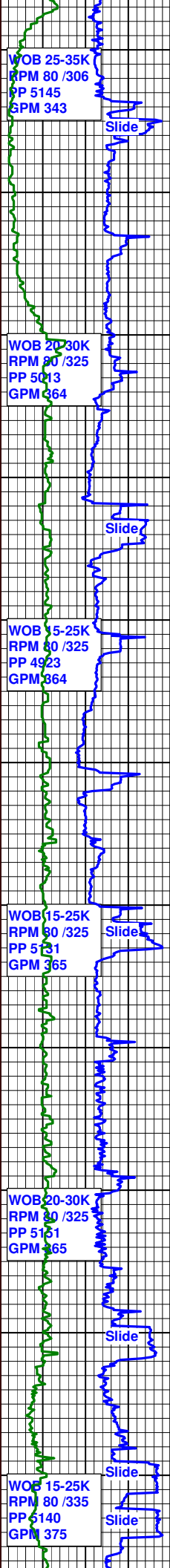


Total gas calibration : 50 units = 1% Methane





10800
10900
11000
11100
11200
11300
11400
11500
11600
11700
11800

Drill With Water - No Returns

Drill With Water - No Returns

Drill With Water - No Returns

Drill With Water - No Returns

Drill With Water - No Returns

MW 8.4
Vis 29
PV 2
YP 1
CI 1600

MD 10773'
ANG 87.83°
AZM 151.07°
TVD 10138.71'

MD 10866'
ANG 86.26°
AZM 152.16°
TVD 10143.51'

MD 10961'
ANG 86.10°
AZM 152.10°
TVD 10149.84'

MD 11054'
ANG 87.10°
AZM 152.88°
TVD 10155.35'

MD 11148'
ANG 86.42°
AZM 149.60°
TVD 10160.67'

MD 11243'
ANG 86.73°
AZM 149.4°
TVD 10166.34'

MD 11337'
ANG 86.76°
AZM 153.36°
TVD 10171.68'

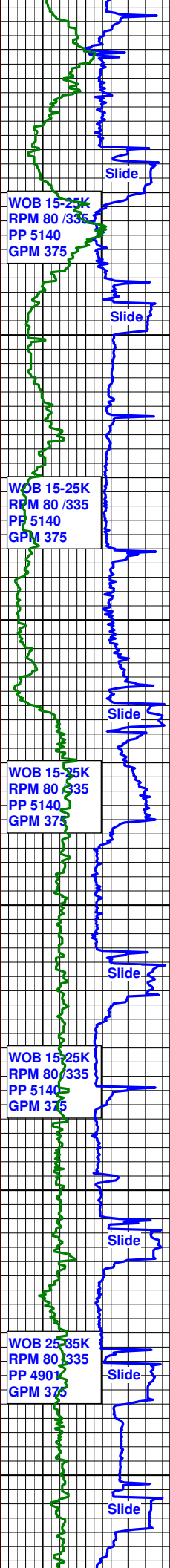
MD 11432'
ANG 86.44°
AZM 148.64°
TVD 10177.32'

MD 11526'
ANG 85.90°
AZM 147.48°
TVD 10183.60'

MD 11621'
ANG 83.67°
AZM 142.46°
TVD 10192.24'

MD 11716'
ANG 83.89°
AZM 138.86°
TVD 10202.54'

MD 11810'
ANG 86.16°
AZM 142.71°
TVD 10210.69'



11900
12000
12100
12200
12300
12400
12500
12600
12700
12800
12900

Drill With Water - No Returns

Drill With Water - No Returns

Drill With Water - No Returns

Drill With Water - No Returns

Drill With Water - No Returns

Drill With Water - No Returns

MD 11904'
ANG 87.54°
AZM 146.04°
TVD 10215.86'

MD 11998'
ANG 87.52°
AZM 148.95°
TVD 10219.91'

MD 12092'
ANG 87.80°
AZM 154.54°
TVD 10223.75'

MD 12186'
ANG 88.60°
AZM 151.73°
TVD 10226.70'

MD 12280'
ANG 89.06°
AZM 151.48°
TVD 10228.62'

MD 12373'
ANG 87.90°
AZM 151.18°
TVD 10231.09'

MD 12466'
ANG 89.39°
AZM 148.33°
TVD 10235.72'

MD 12561'
ANG 86.82°
AZM 154.62°
TVD 10241.35'

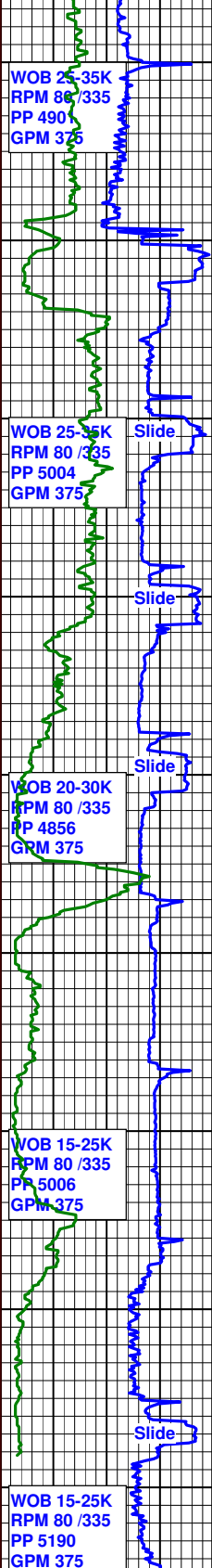
MD 12653'
ANG 86.83°
AZM 158.18°
TVD 10246.45'

MD 12747'
ANG 86.11°
AZM 159.84°
TVD 10252.24'

MD 12841'
ANG 86.81°
AZM 156.36°
TVD 10258.04'

MD 12935'
ANG 87.99°
AZM 154.66°

11/10/2022
MW 8.4
Vis 28
PV 1
YP 2
CI 1400



13000
13100
13200
13300
13400
13500
13600
13700
13800

Drill With Water - No Returns

Drill With Water - No Returns

Drill With Water - No Returns

Drill With Water - No Returns

TVD 10262.31'

MD 13028'
ANG 89.32°
AZM 157.17°
TVD 10264.49'

MD 13122'
ANG 88.31°
AZM 155.59°
TVD 10266.43'

MD 13217'
ANG 88.66°
AZM 154.79°
TVD 10268.94'

MD 13311'
ANG 86.09°
AZM 153.44°
TVD 10273.25'

MD 13406'
ANG 84.79°
AZM 149.91°
TVD 10280.80'

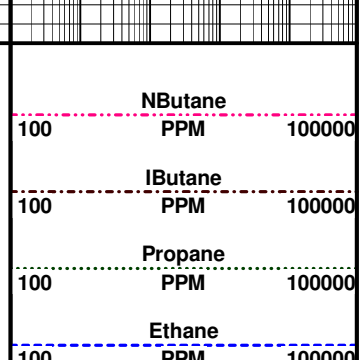
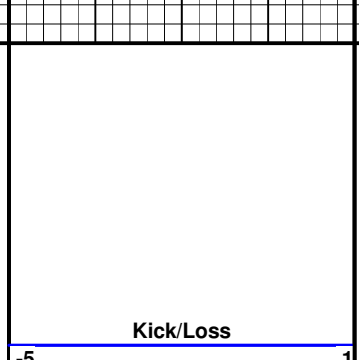
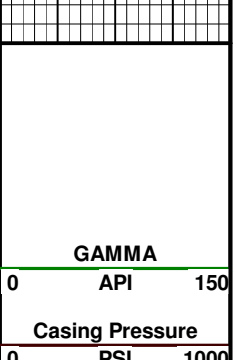
MD 13500'
ANG 84.80°
AZM 149.22°
TVD 10289.33'

MD 13594'
ANG 85.26°
AZM 149.31°
TVD 10297.48'

MD 13687'
ANG 85.73°
AZM 149.36°
TVD 10304.78'

MD 13782'
ANG 85.59°
AZM 148.04°
TVD 10311.97'

Released from well @ 13,846'MD / 10,317'TVD



| | | | | | | | | | |
|-----|-------|------|-------|-----------|-------|---------------|---------|---------|---------|
| ROP | | Lith | Frac. | Total Gas | | Fluor | Methane | | Remarks |
| 600 | Ft/Hr | | | 0 | Units | | 800 | 100 | |
| ROP | | Lith | Frac. | Gas | Fluor | Chromatograph | | Remarks | |