

microxin

MD 11336'
ANG 83.68°
AZM 150.57°
TVD 10203.66'

Chlk: lt gry gry mott frm brit
i.p. blk y plty flky dull
microxin

Chlk: lt gry gry mott frm brit
i.p. blk y plty flky dull
microxin

MD 11431'
ANG 85.96°
AZM 151.57°
TVD 10212.24'

Chlk: lt gry gry mott frm brit
i.p. blk y plty flky dull
microxin

MD 11525'

Flare 10-15'
WOB 20-35K
RPM 80 /35/
PP 4459
GPM 400

Slide

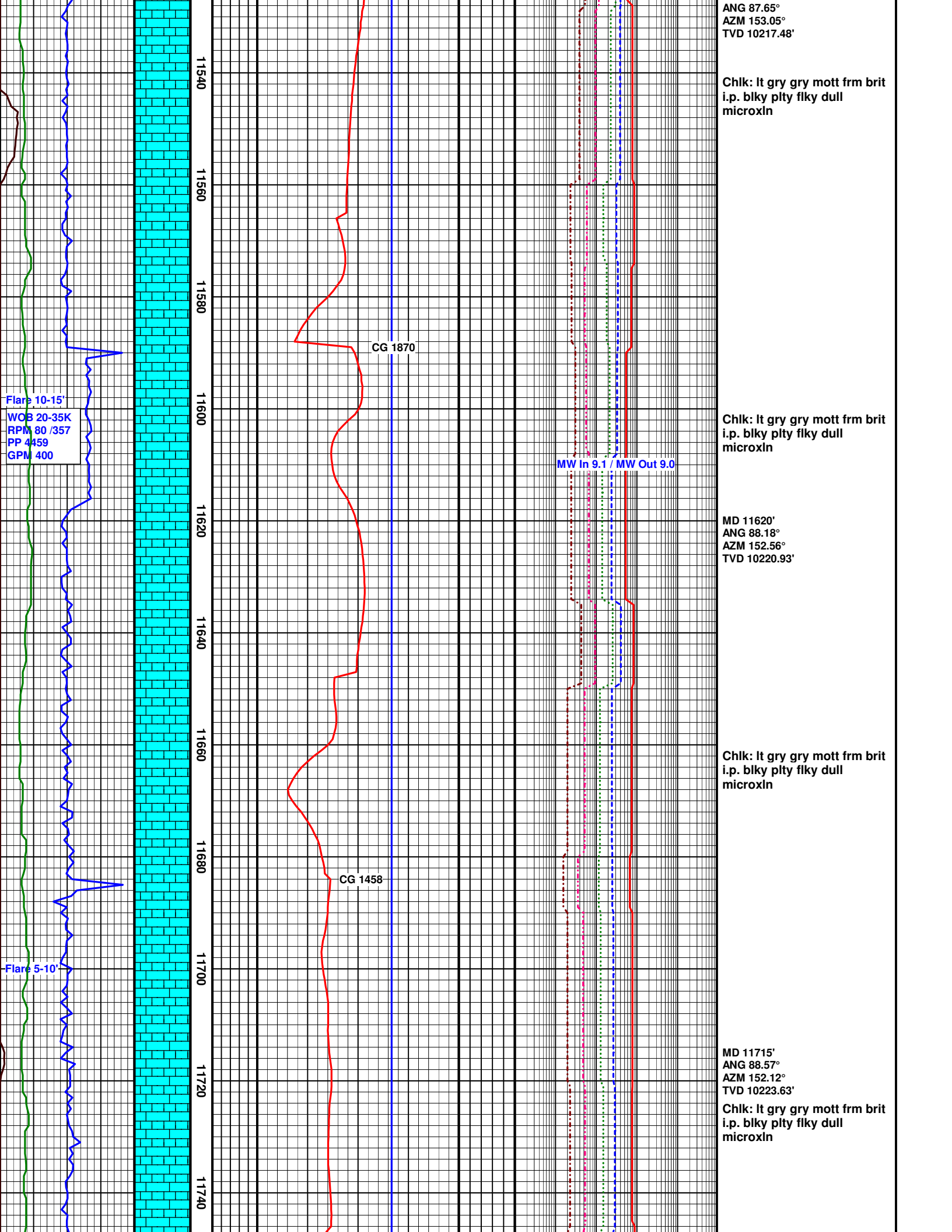
CG 1877

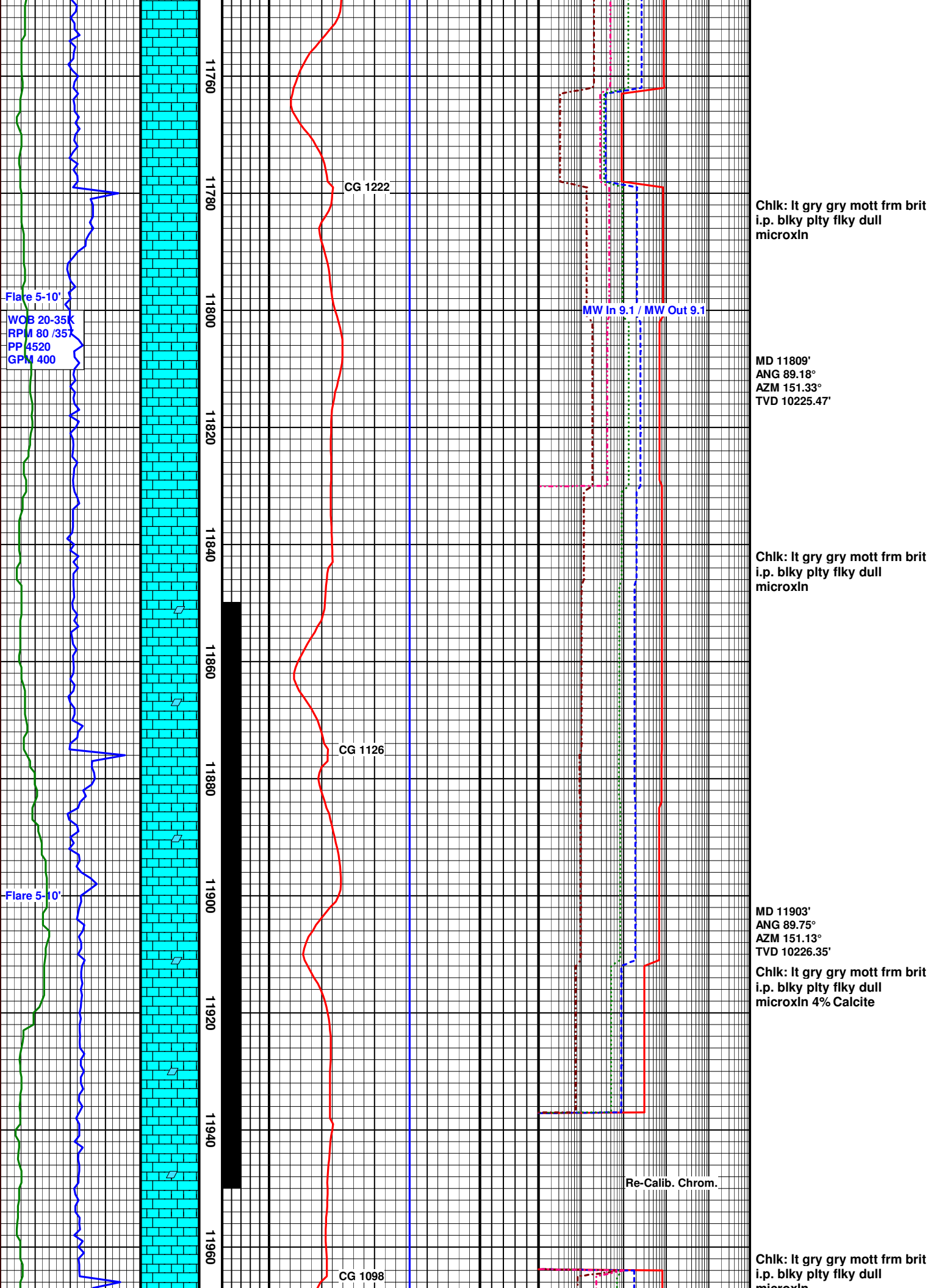
MW In 9.0 / MW Out 9.0

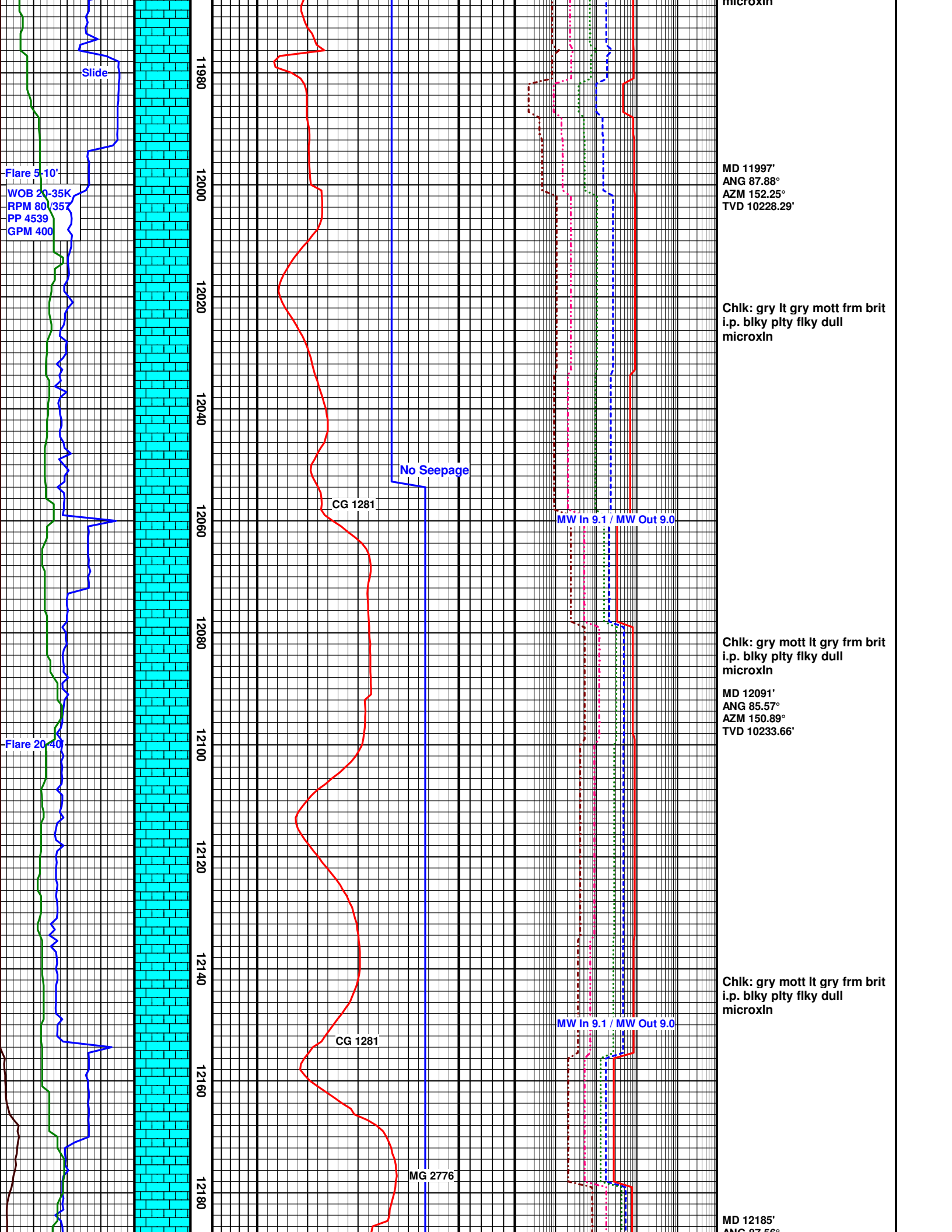
Flare 10-15'

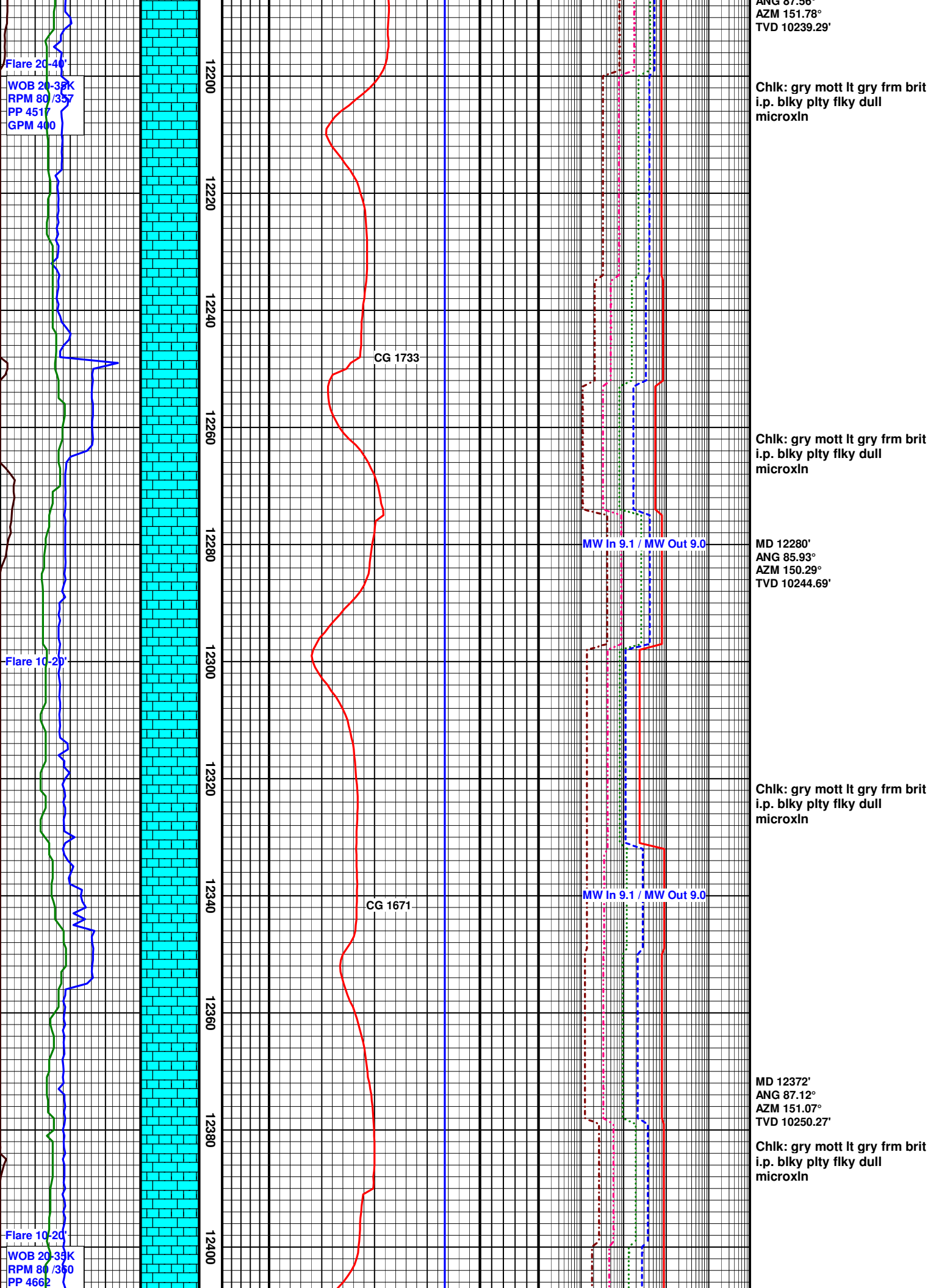
Slide

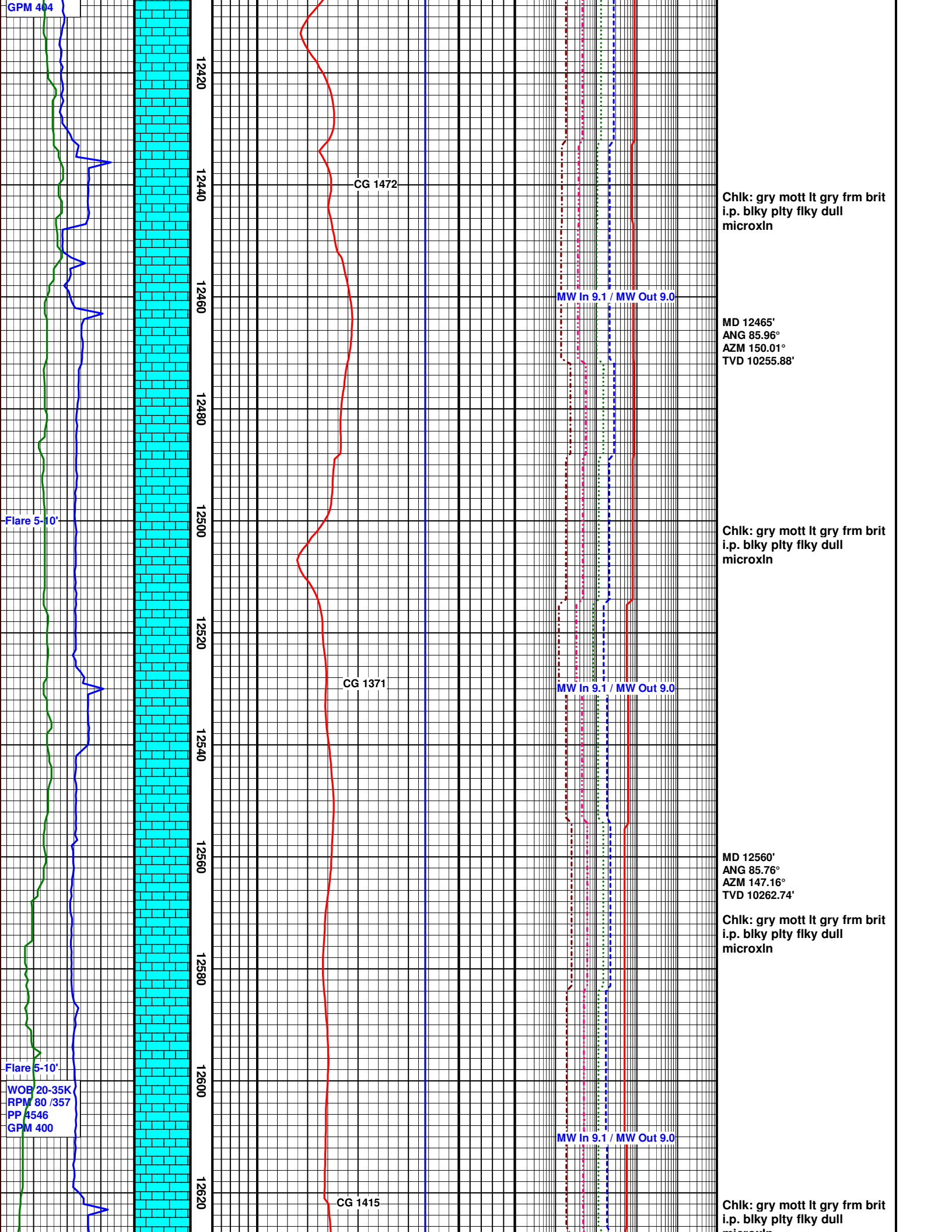
MW In 9.0 / MW Out 9.0

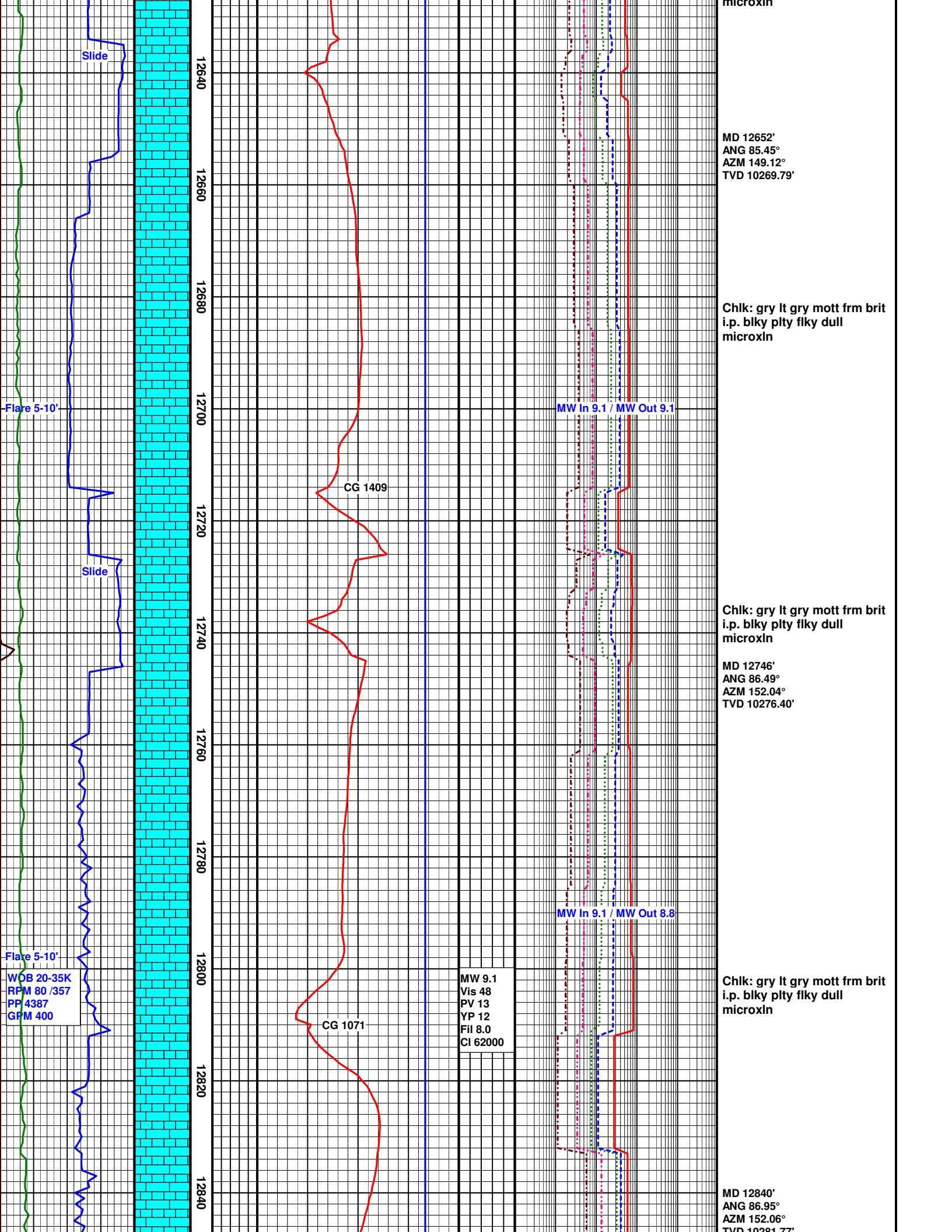












MD 12652'
ANG 85.45°
AZM 149.12°
TVD 10269.79'

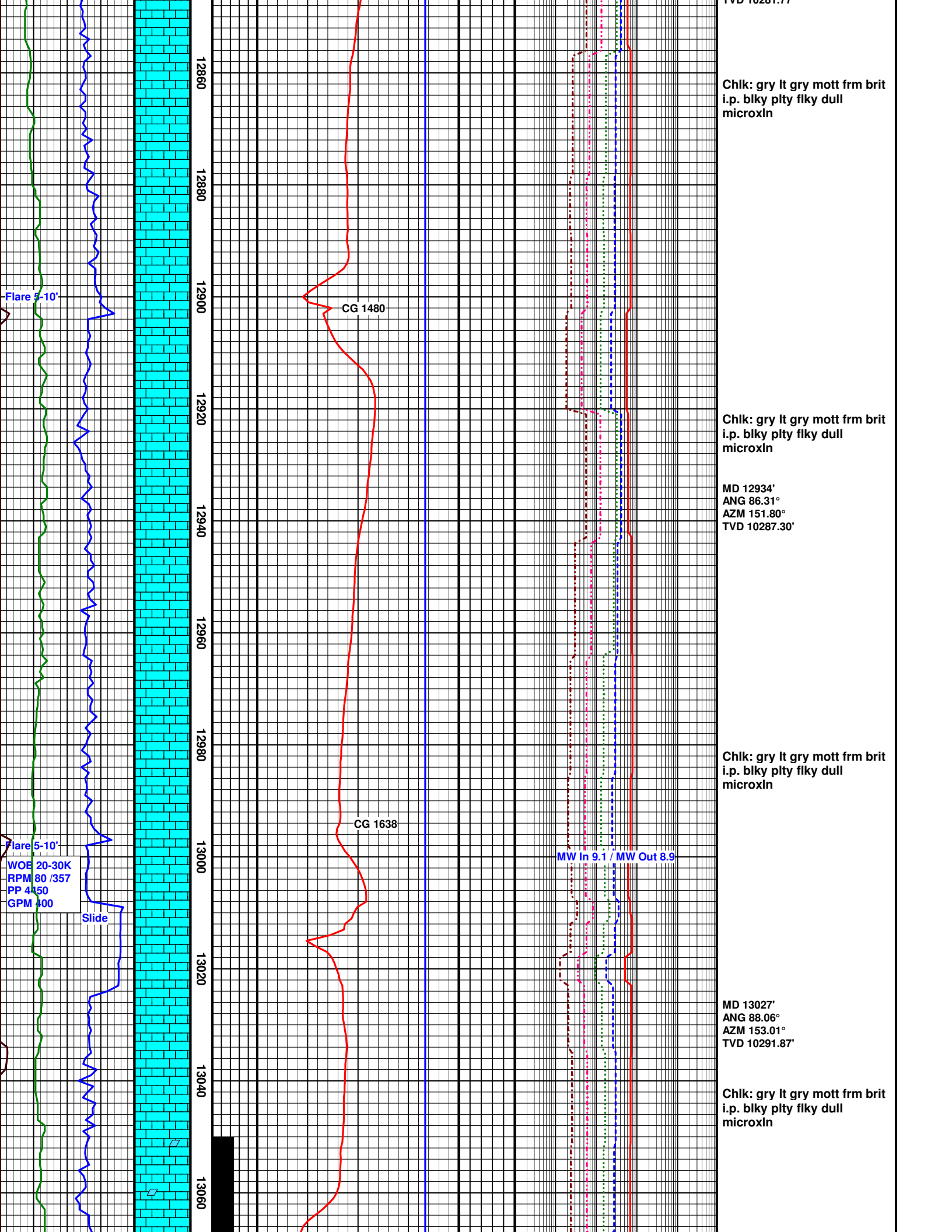
Chlk: gry lt gry mott frm brit
i.p. blkly plty flky dull
microxln

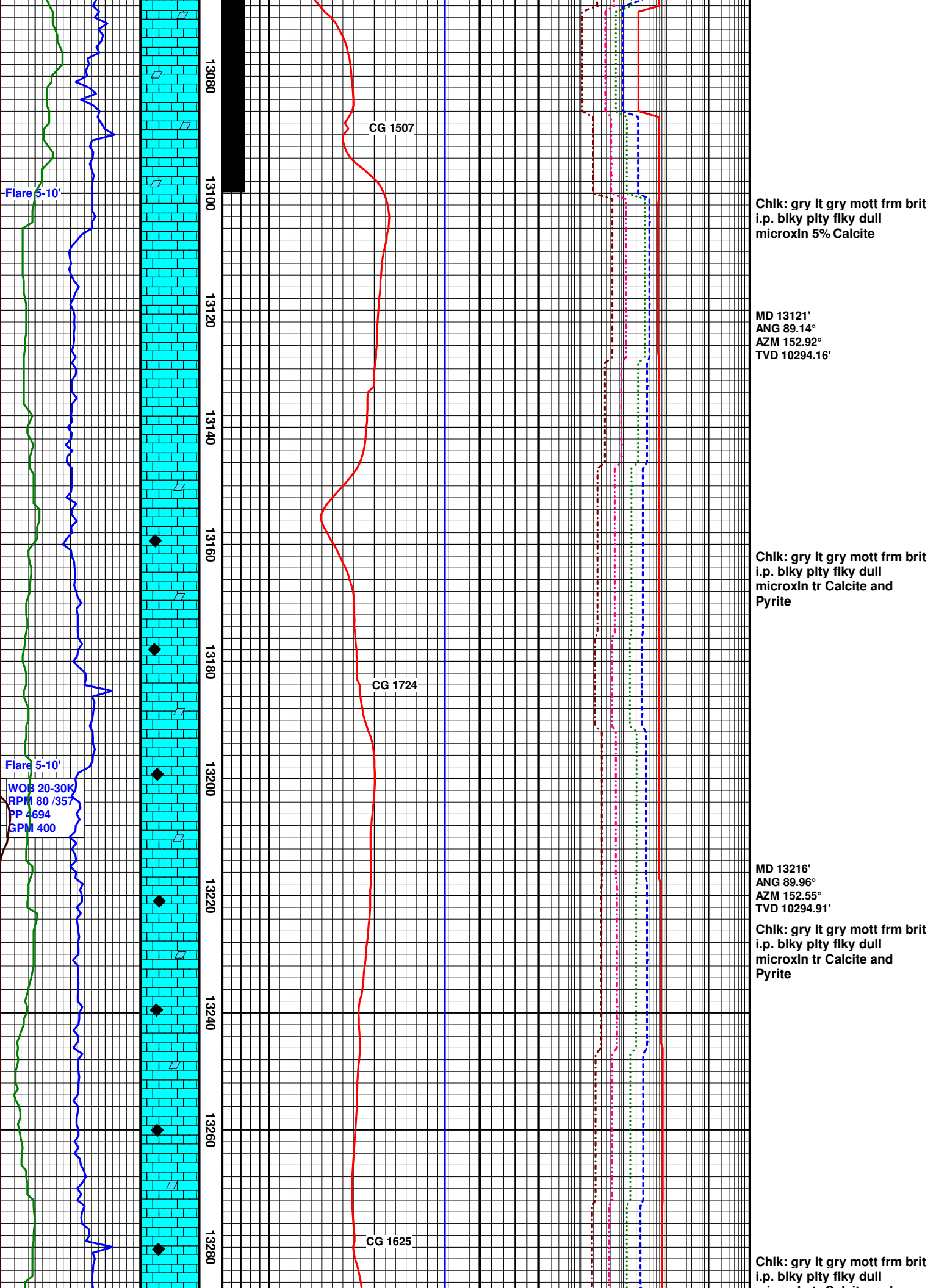
Chlk: gry lt gry mott frm brit
i.p. blkly plty flky dull
microxln

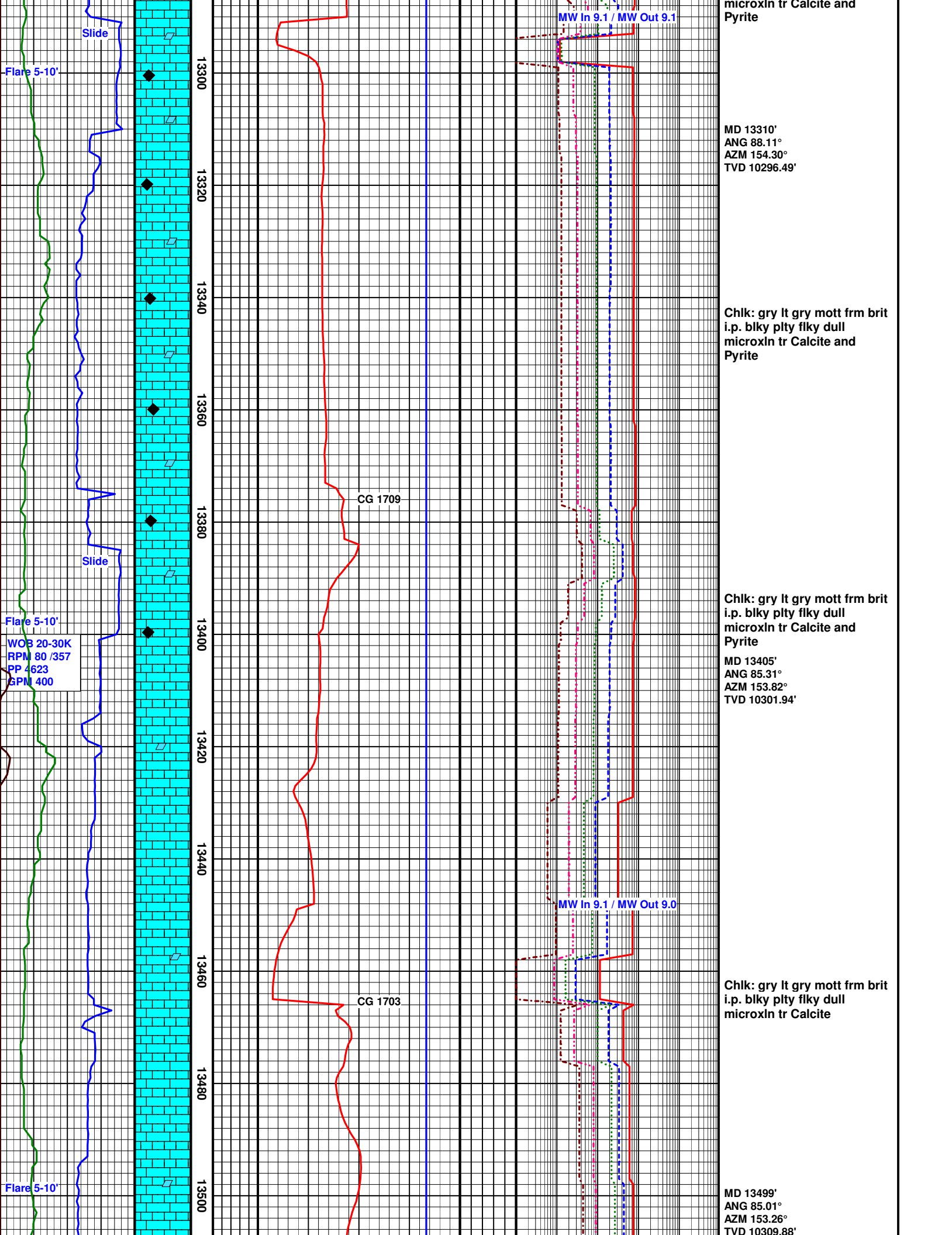
MD 12746'
ANG 86.49°
AZM 152.04°
TVD 10276.40'

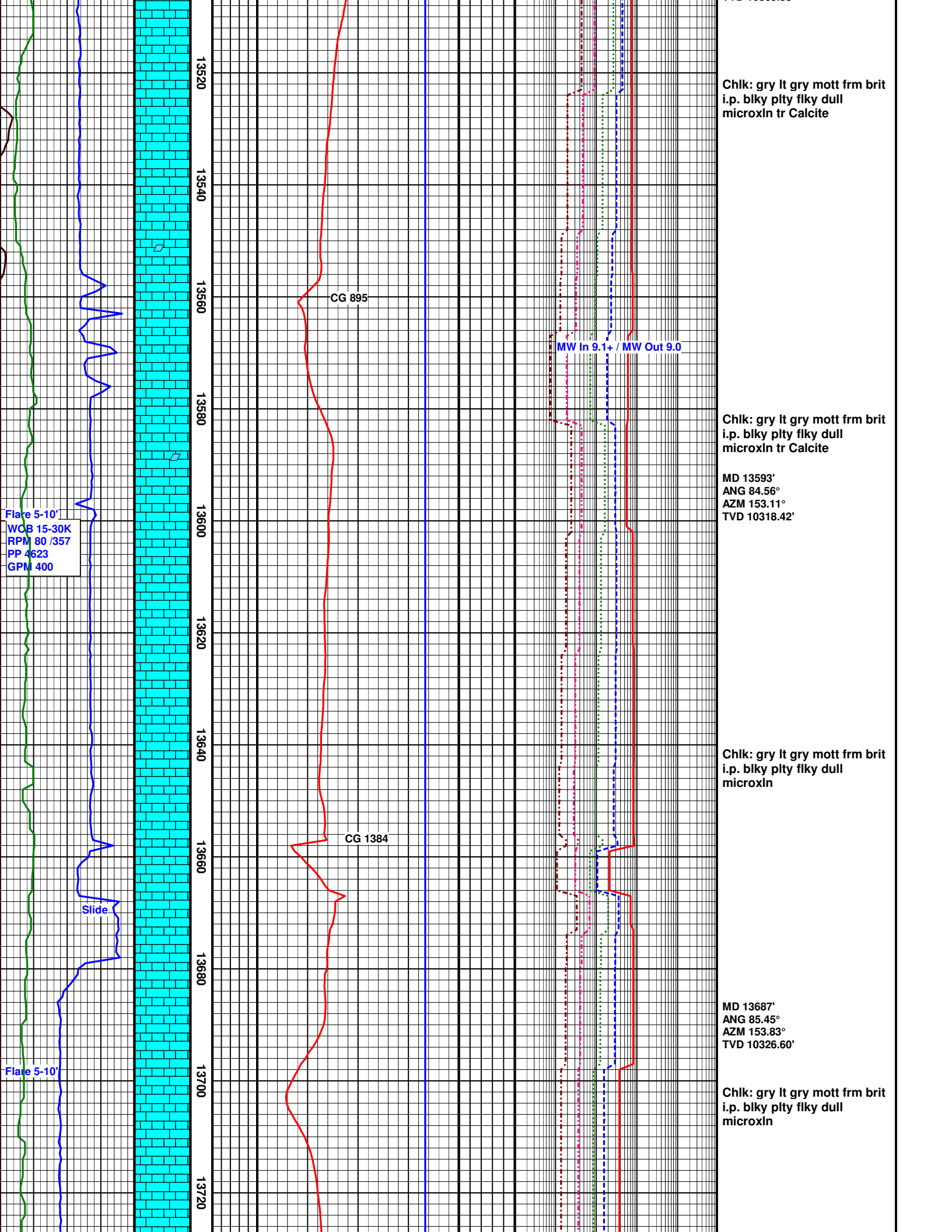
Chlk: gry lt gry mott frm brit
i.p. blkly plty flky dull
microxln

MD 12840'
ANG 86.95°
AZM 152.06°
TVD 10281.77'









Chlk: gry lt gry mott frm brit
i.p. blkly plty flky dull
microxin tr Calcite

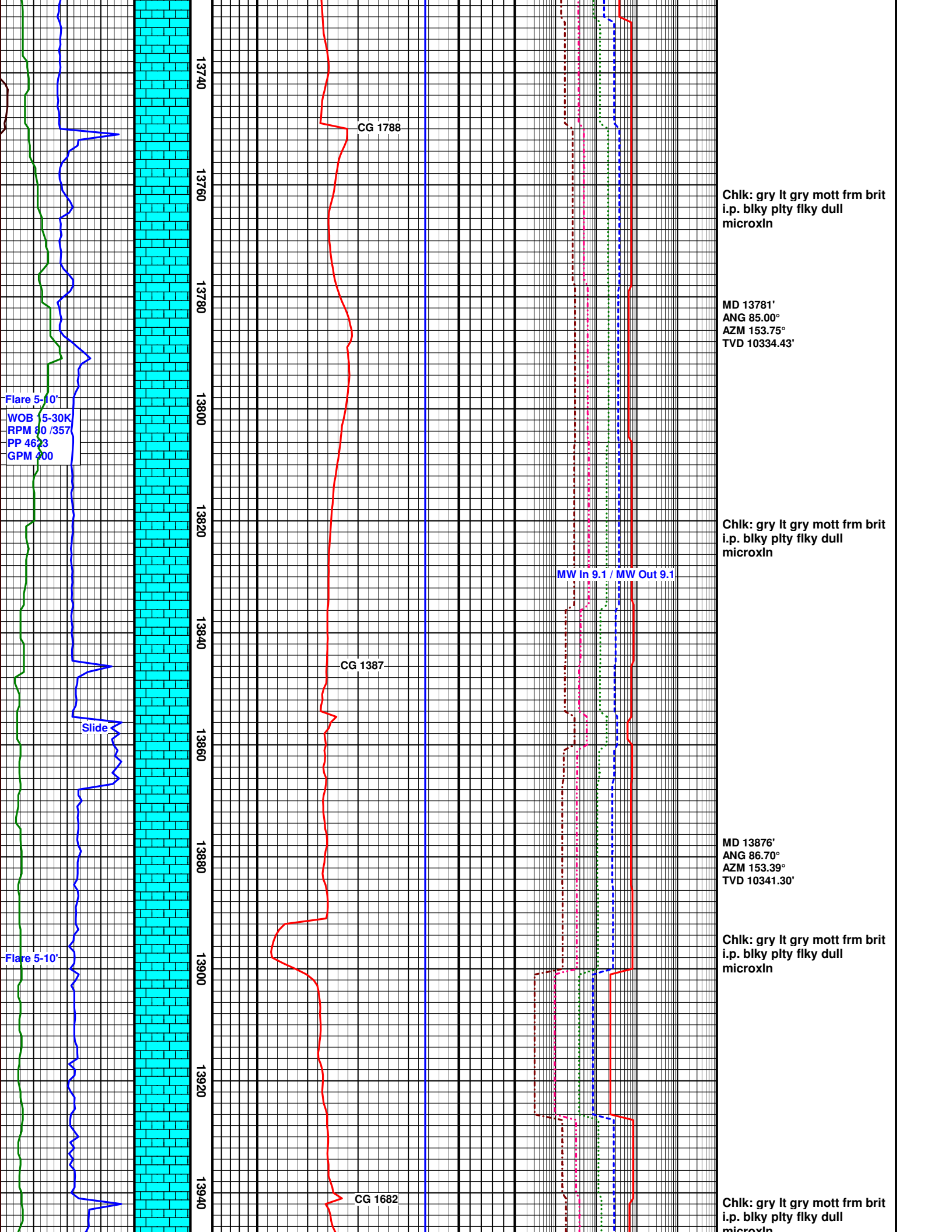
Chlk: gry lt gry mott frm brit
i.p. blkly plty flky dull
microxin tr Calcite

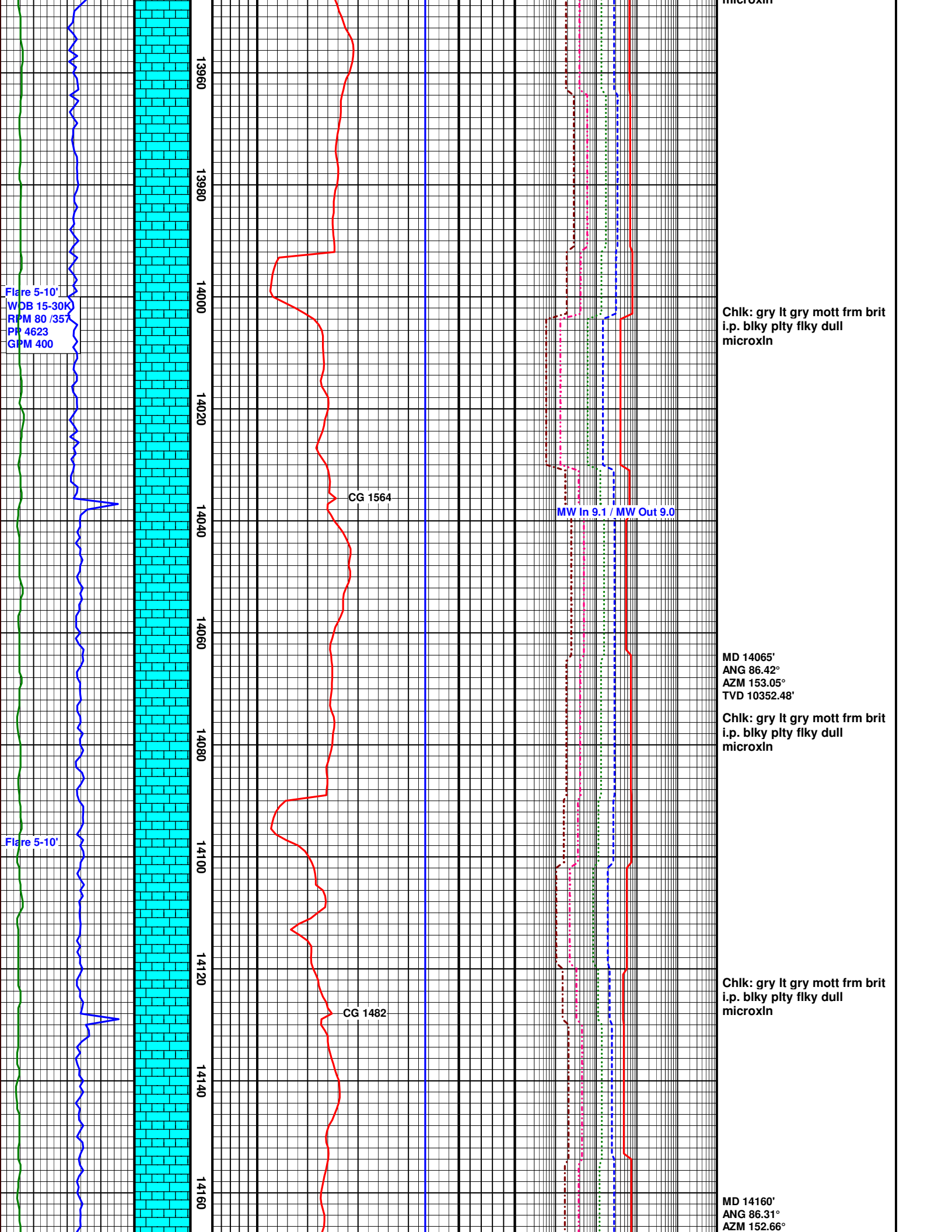
MD 13593'
ANG 84.56°
AZM 153.11°
TVD 10318.42'

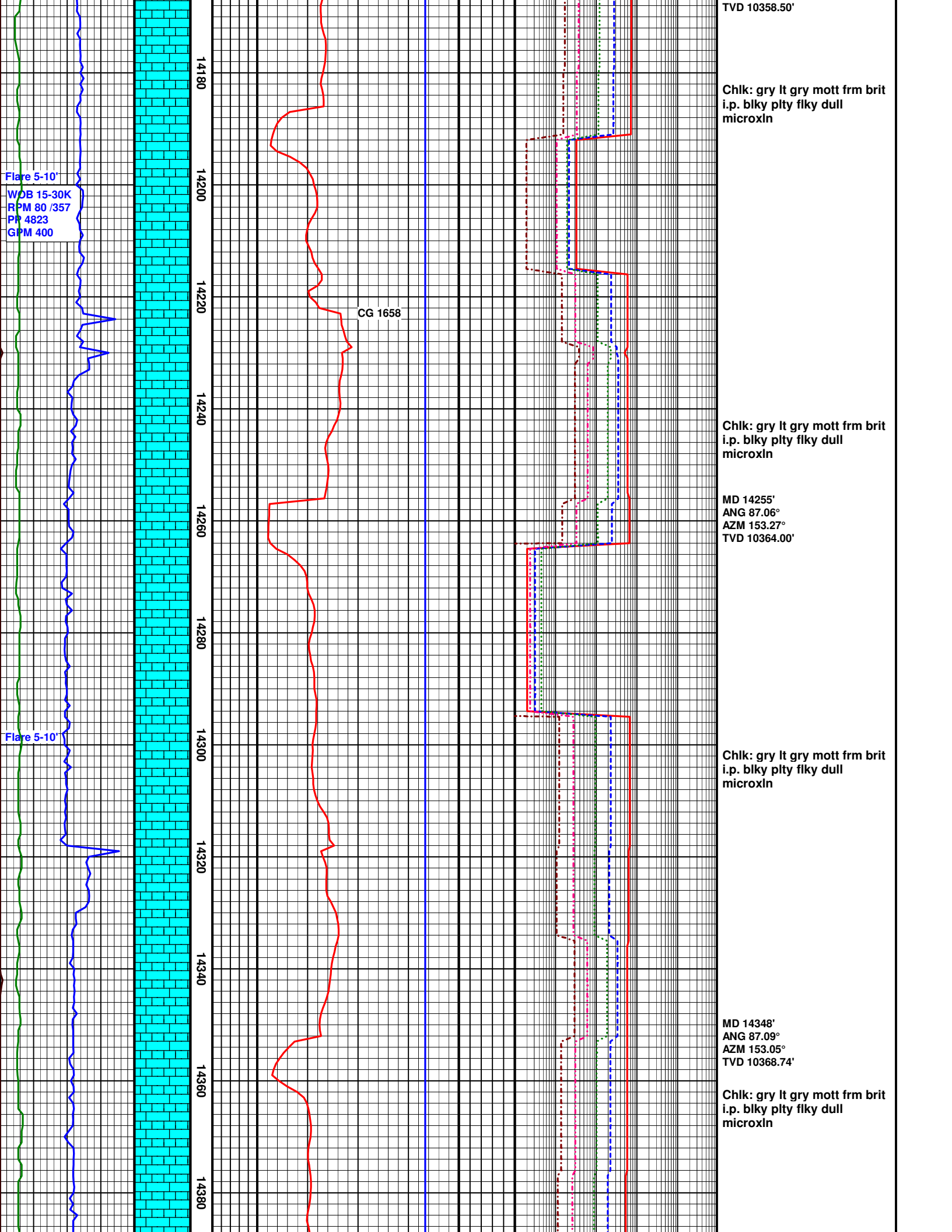
Chlk: gry lt gry mott frm brit
i.p. blkly plty flky dull
microxin

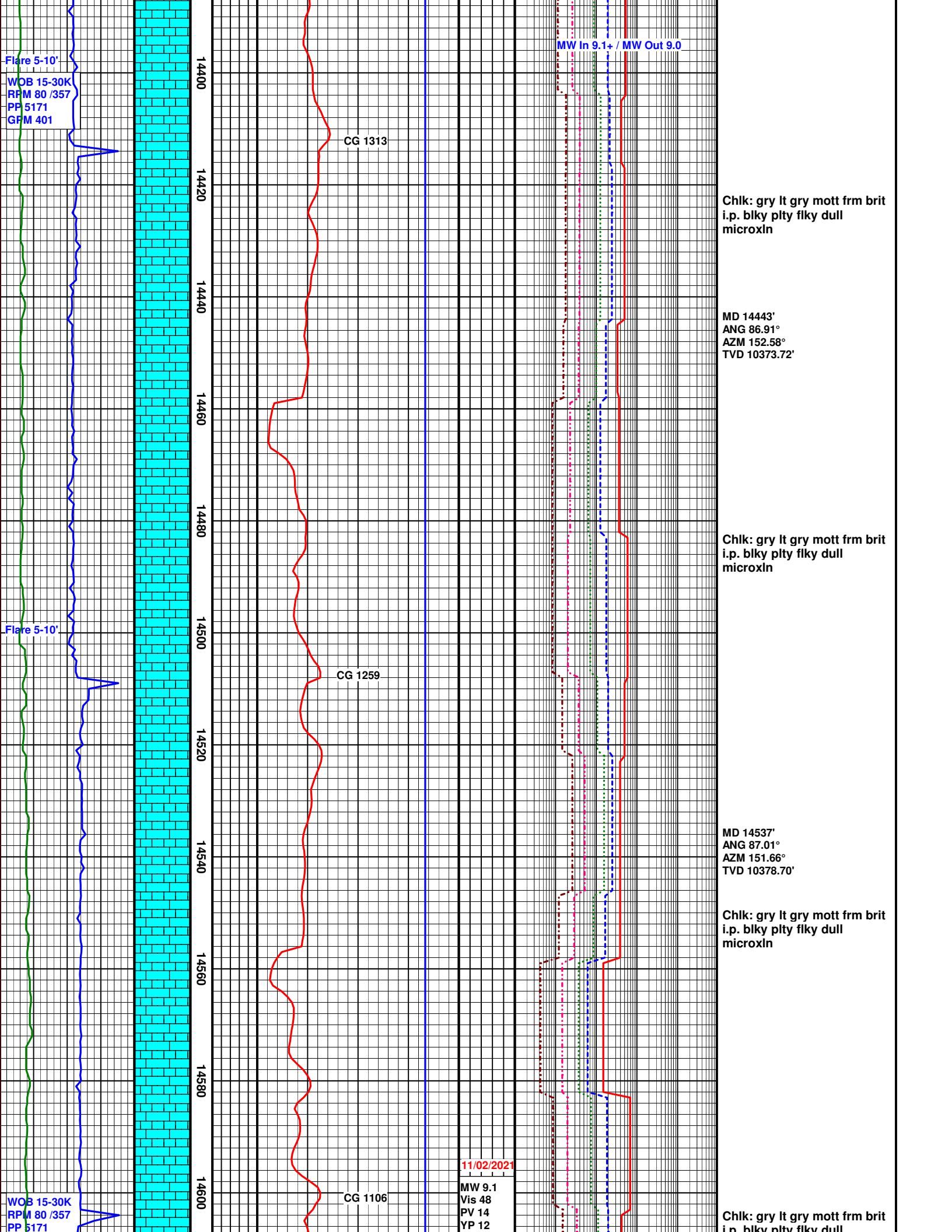
MD 13687'
ANG 85.45°
AZM 153.83°
TVD 10326.60'

Chlk: gry lt gry mott frm brit
i.p. blkly plty flky dull
microxin









Flare 5-10'

WOB 15-30K
RPM 80 /357
PP 5171
GFM 401

MW In 9.1+ / MW Out 9.0

CG 1313

Chlk: gry lt gry mott frm brit
i.p. blkly plty flky dull
microxln

MD 14443'
ANG 86.91°
AZM 152.58°
TVD 10373.72'

Chlk: gry lt gry mott frm brit
i.p. blkly plty flky dull
microxln

Flare 5-10'

CG 1259

MD 14537'
ANG 87.01°
AZM 151.66°
TVD 10378.70'

Chlk: gry lt gry mott frm brit
i.p. blkly plty flky dull
microxln

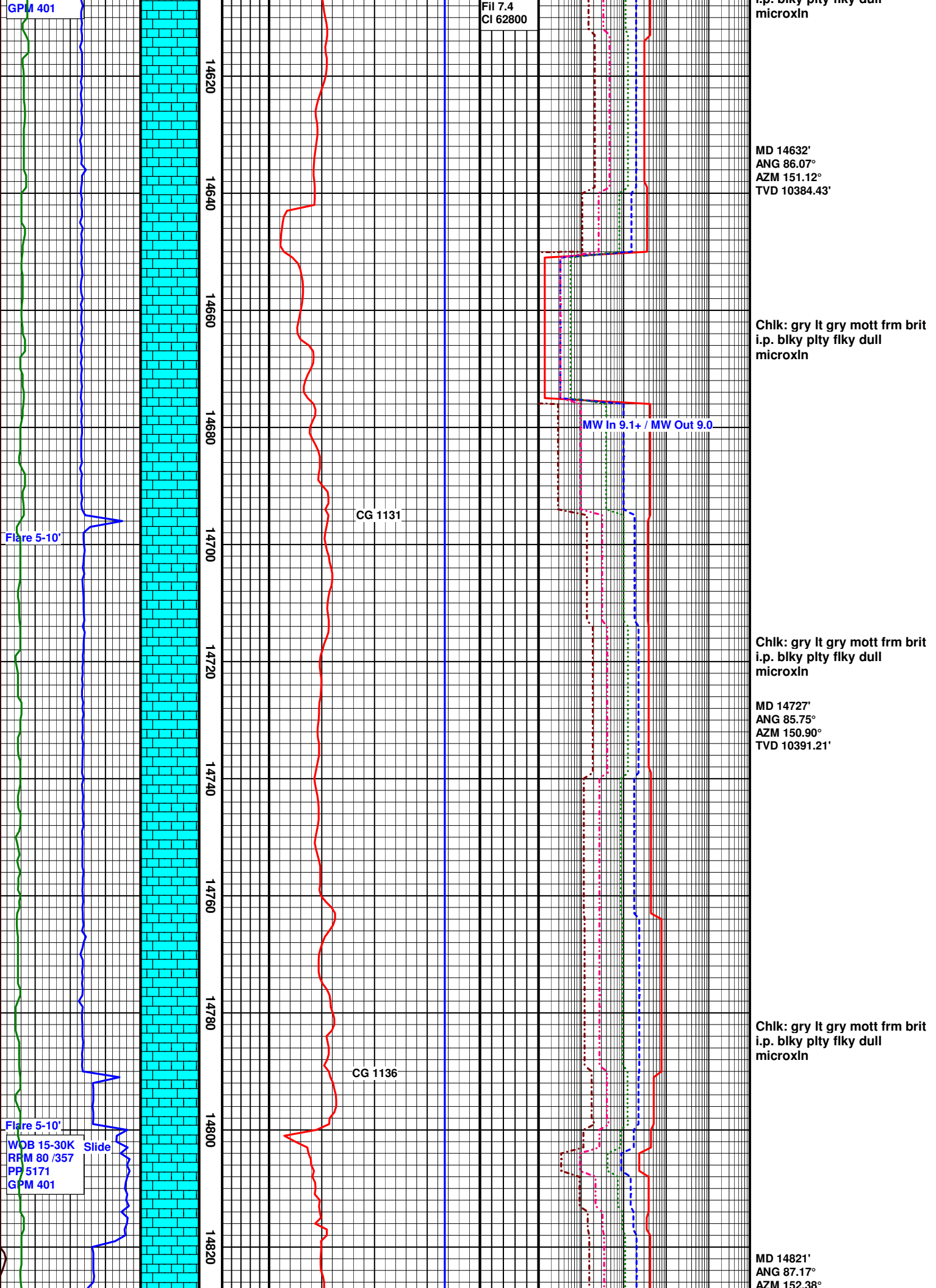
11/02/2021

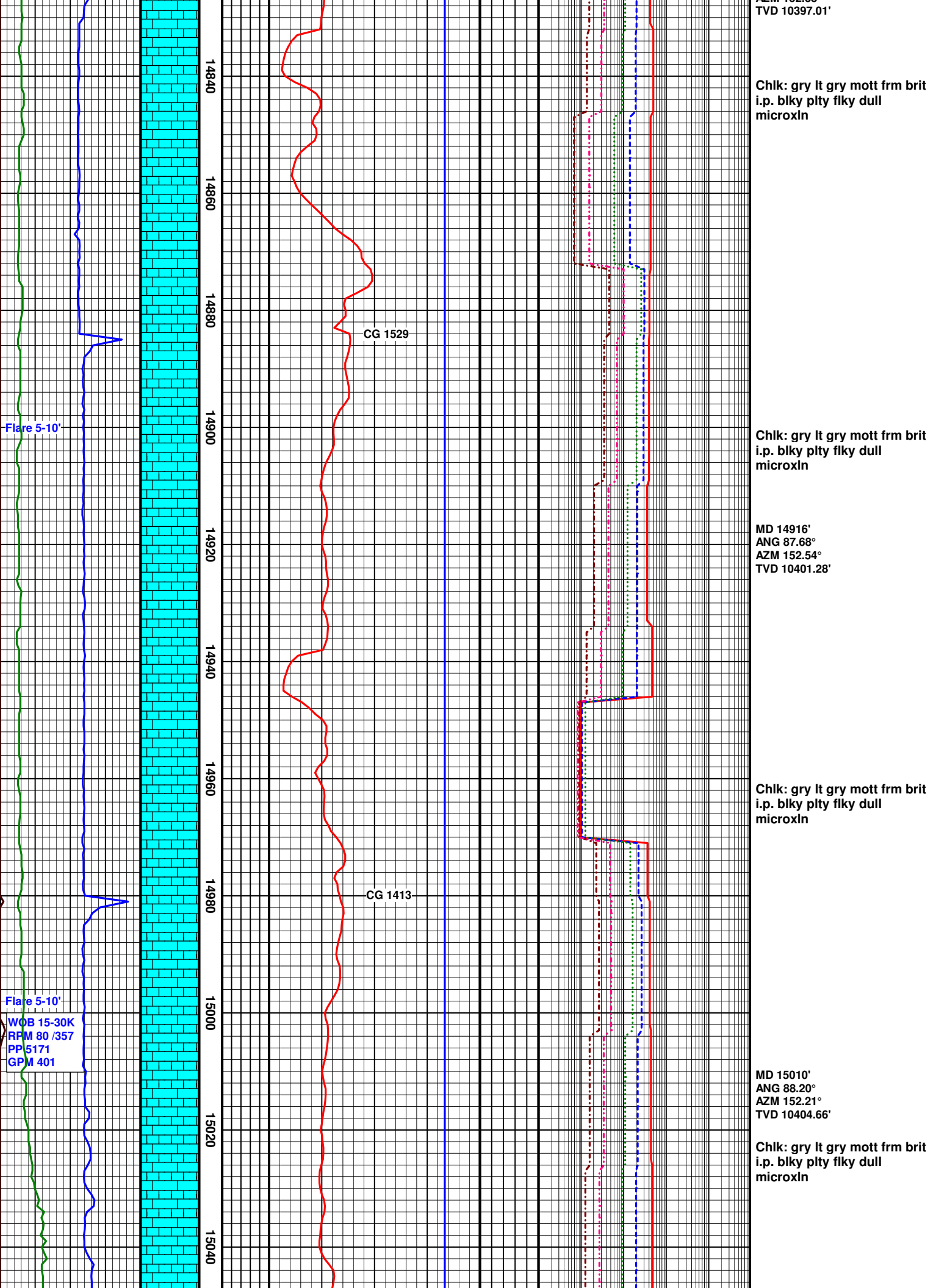
MW 9.1
Vis 48
PV 14
YP 12

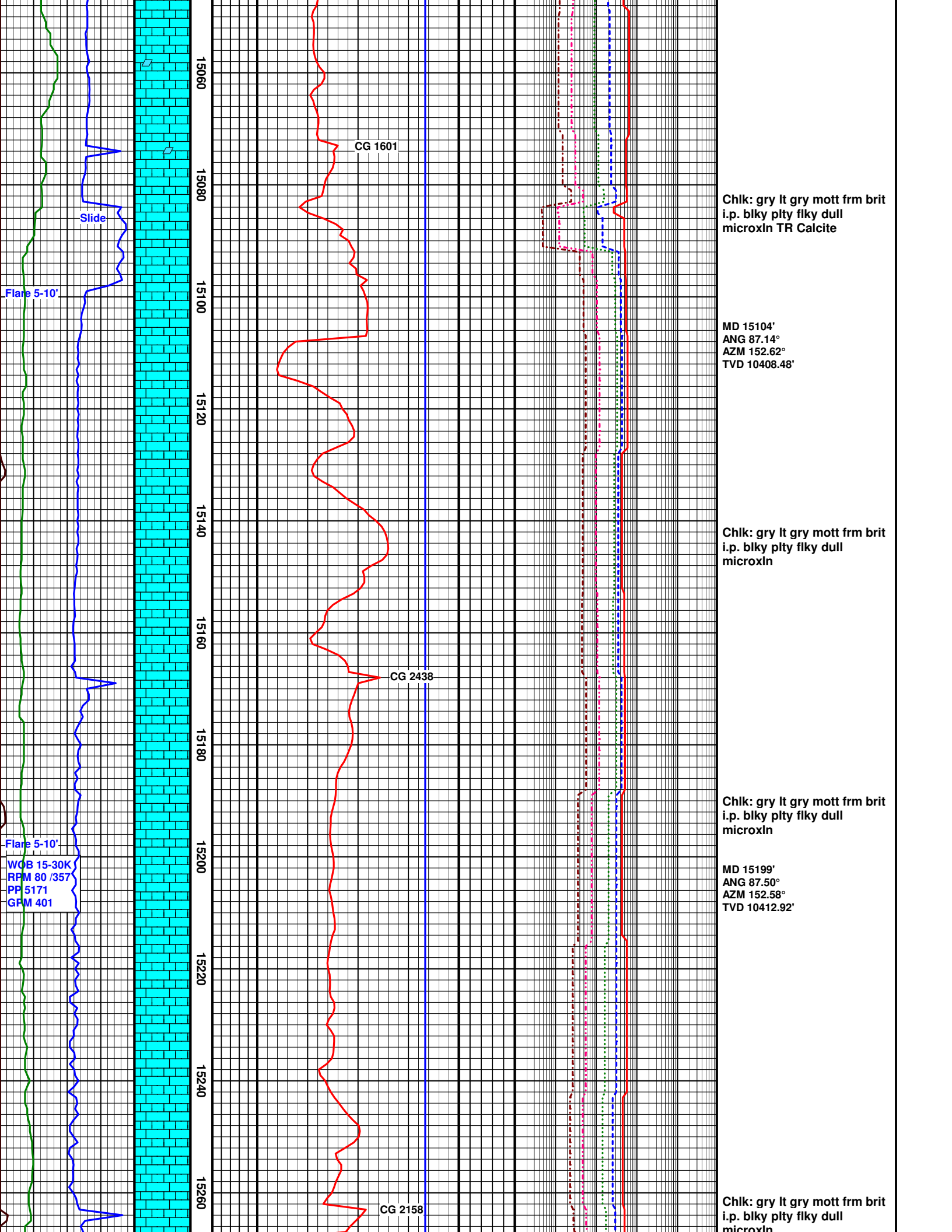
CG 1106

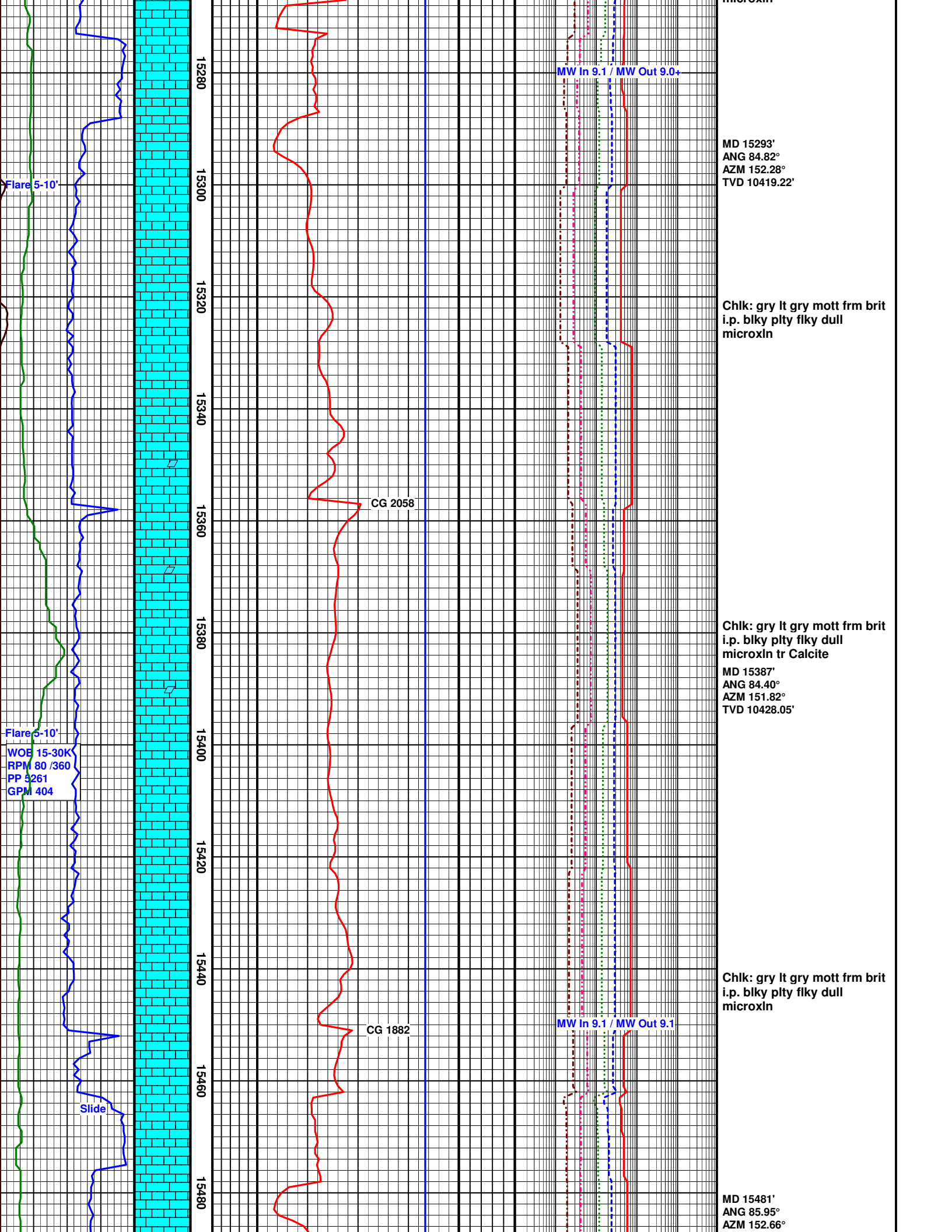
WOB 15-30K
RPM 80 /357
PP 5171

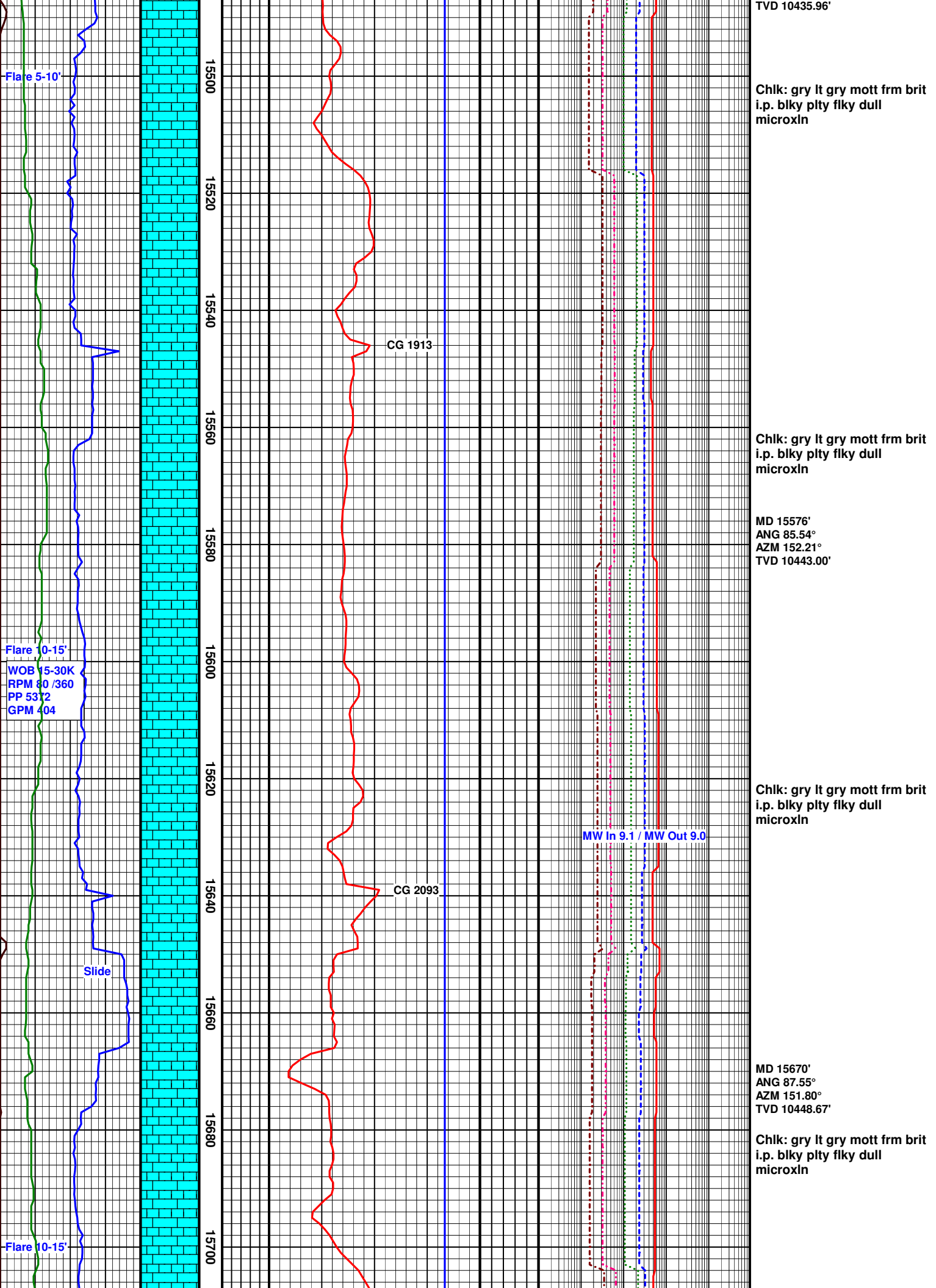
Chlk: gry lt gry mott frm brit
i.p. blkly plty flky dull

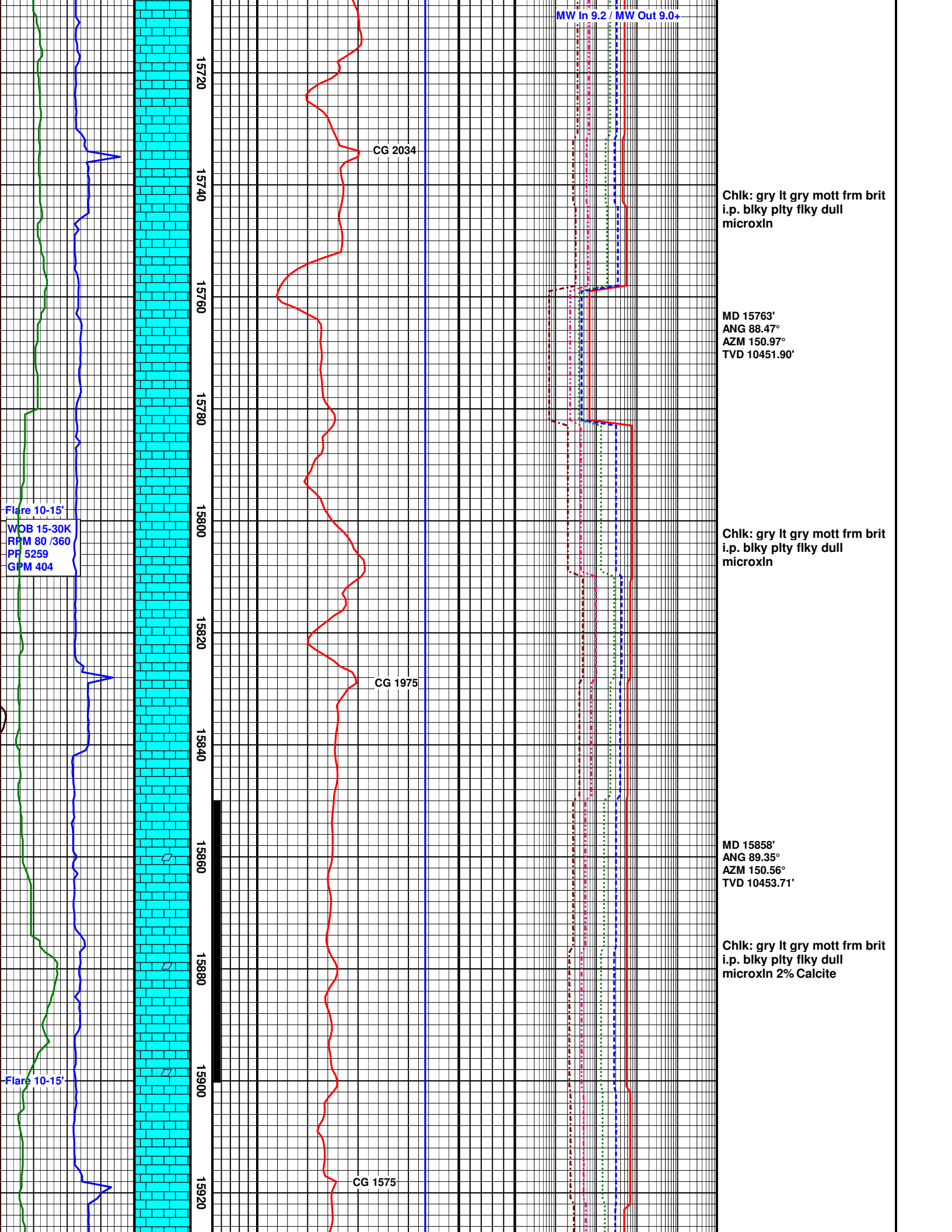


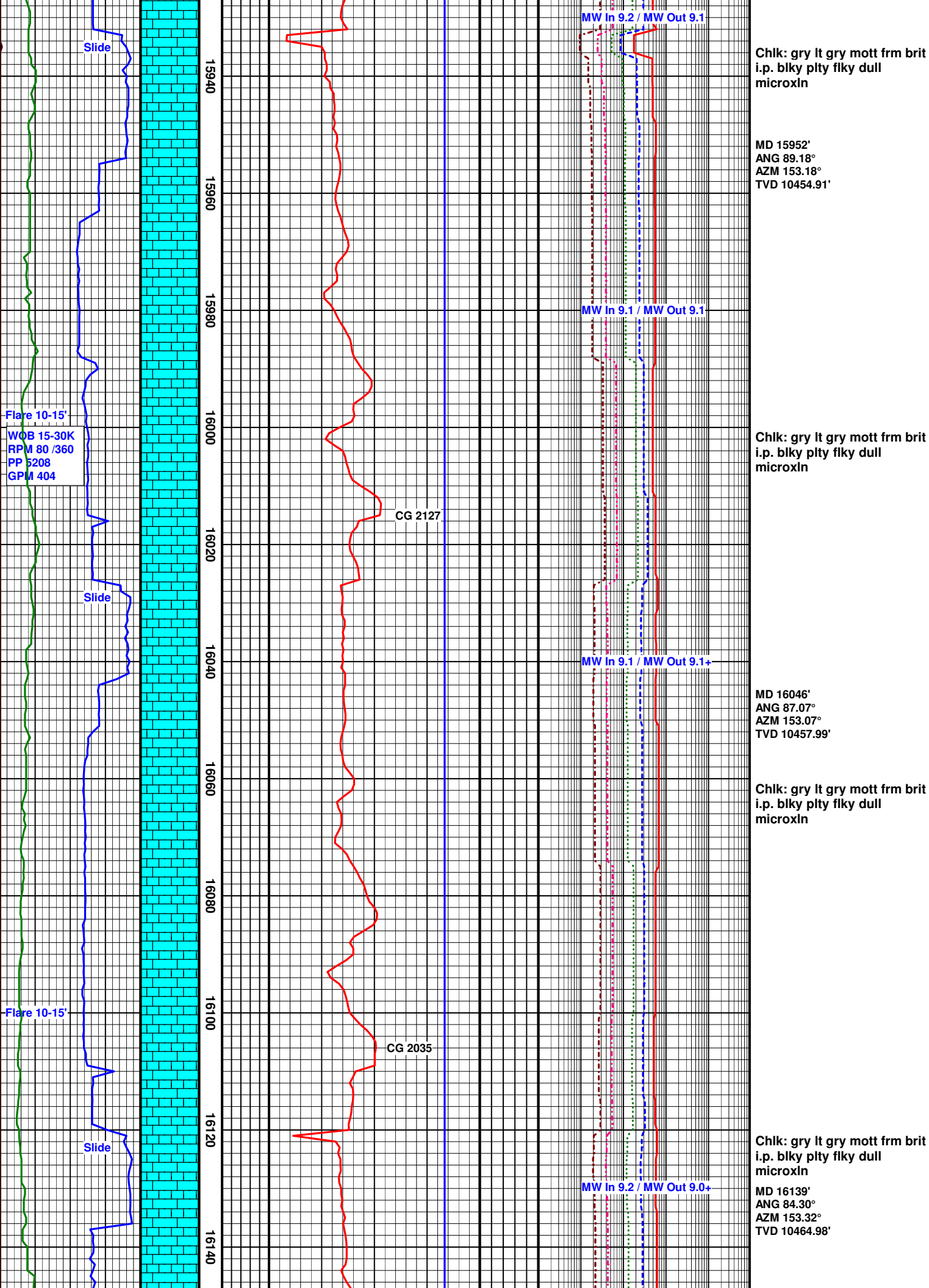


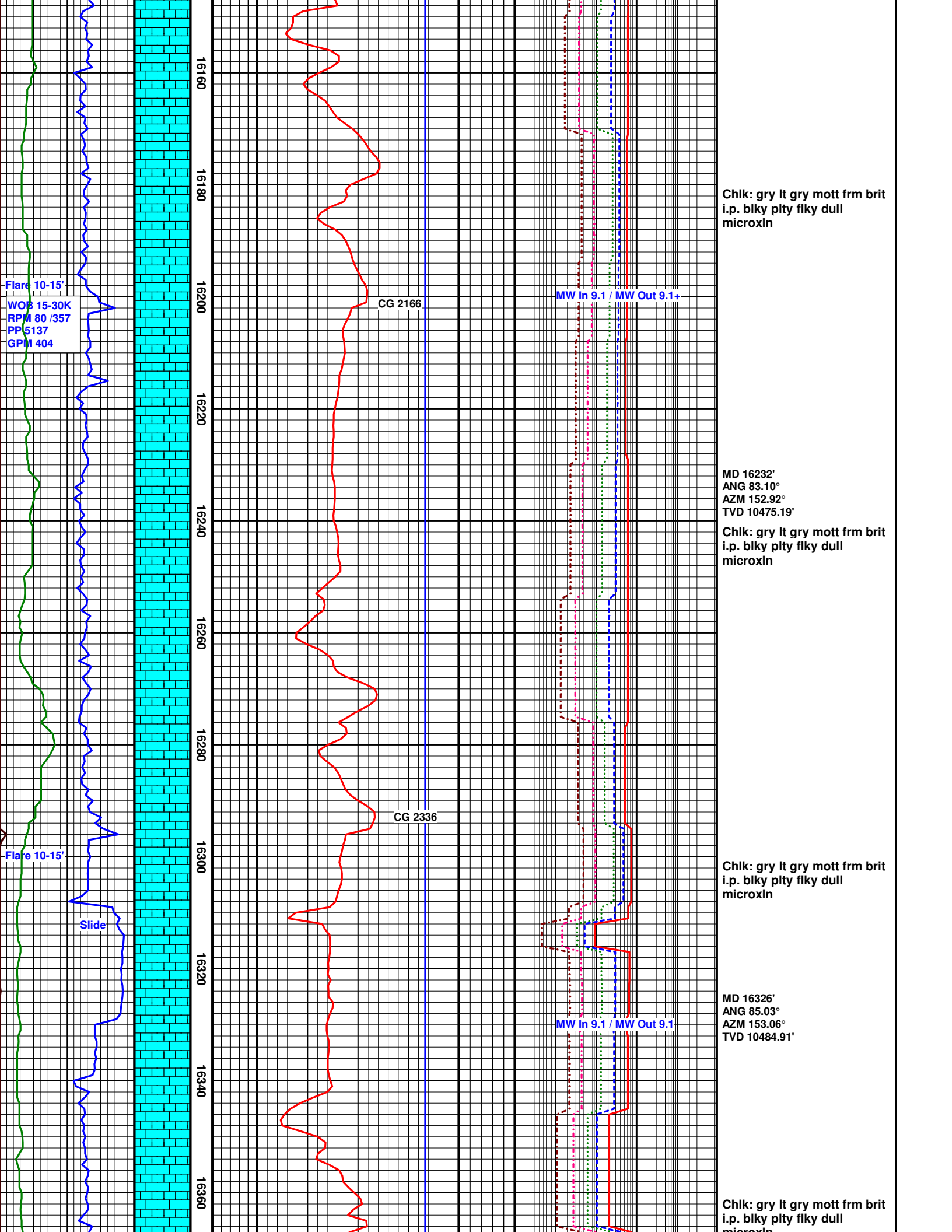


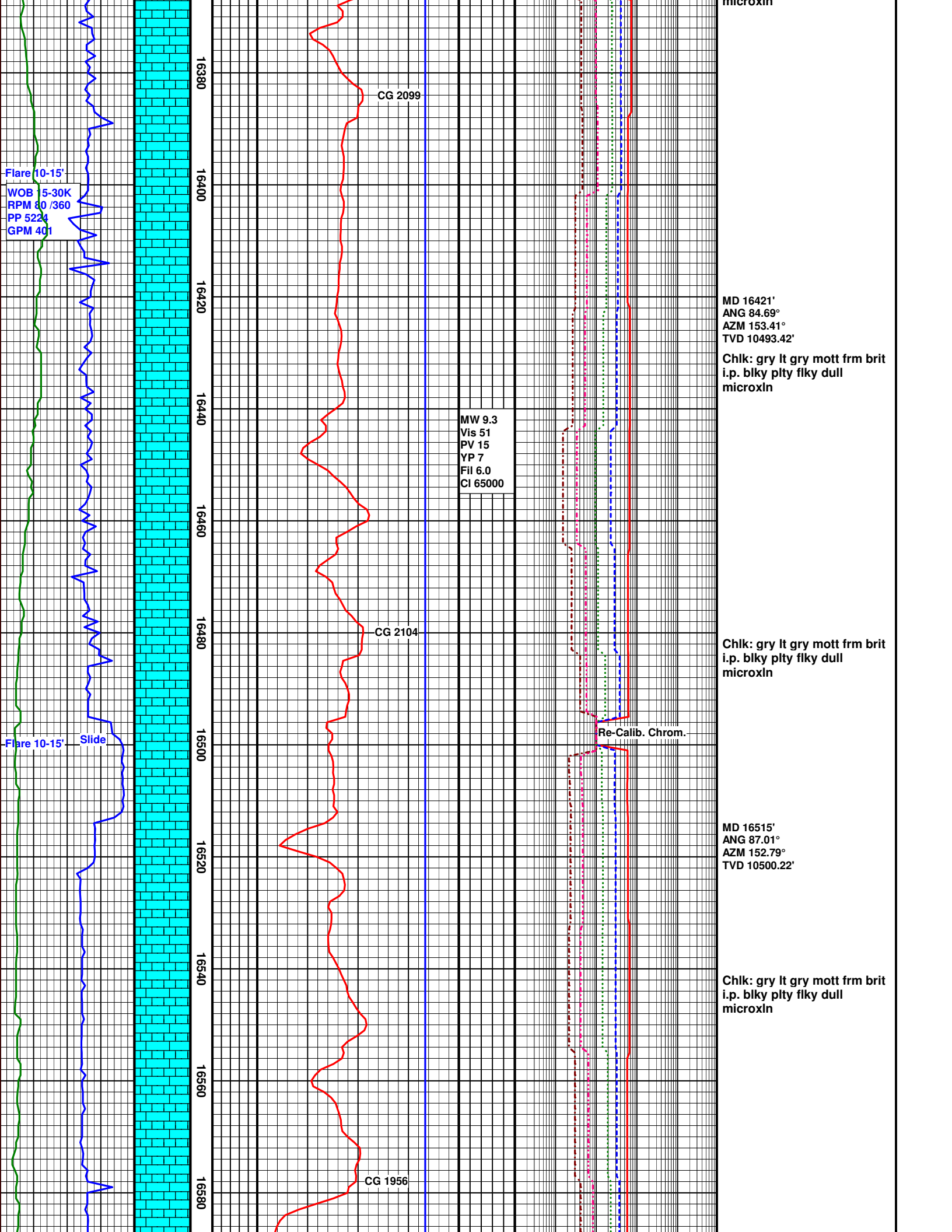


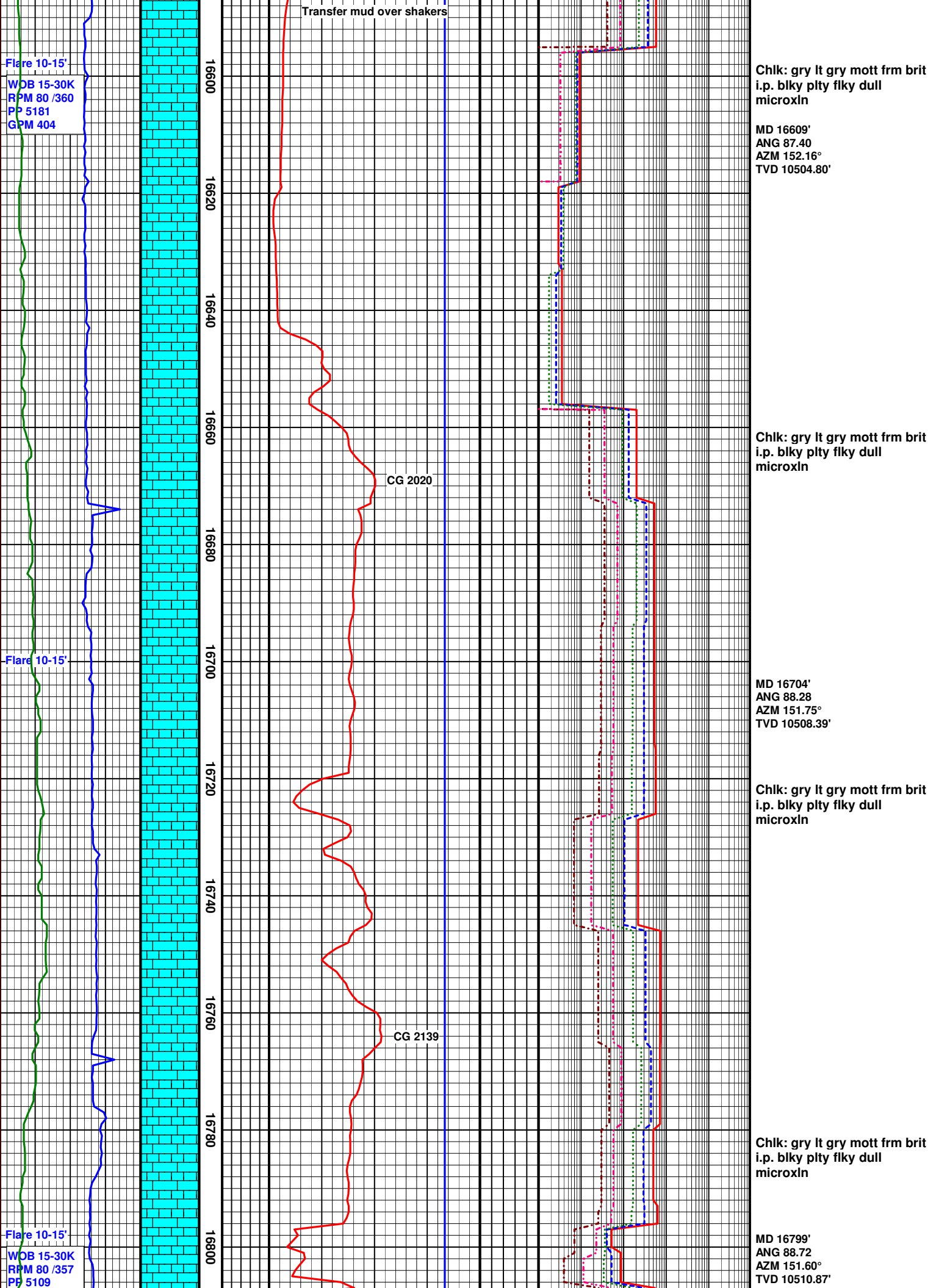


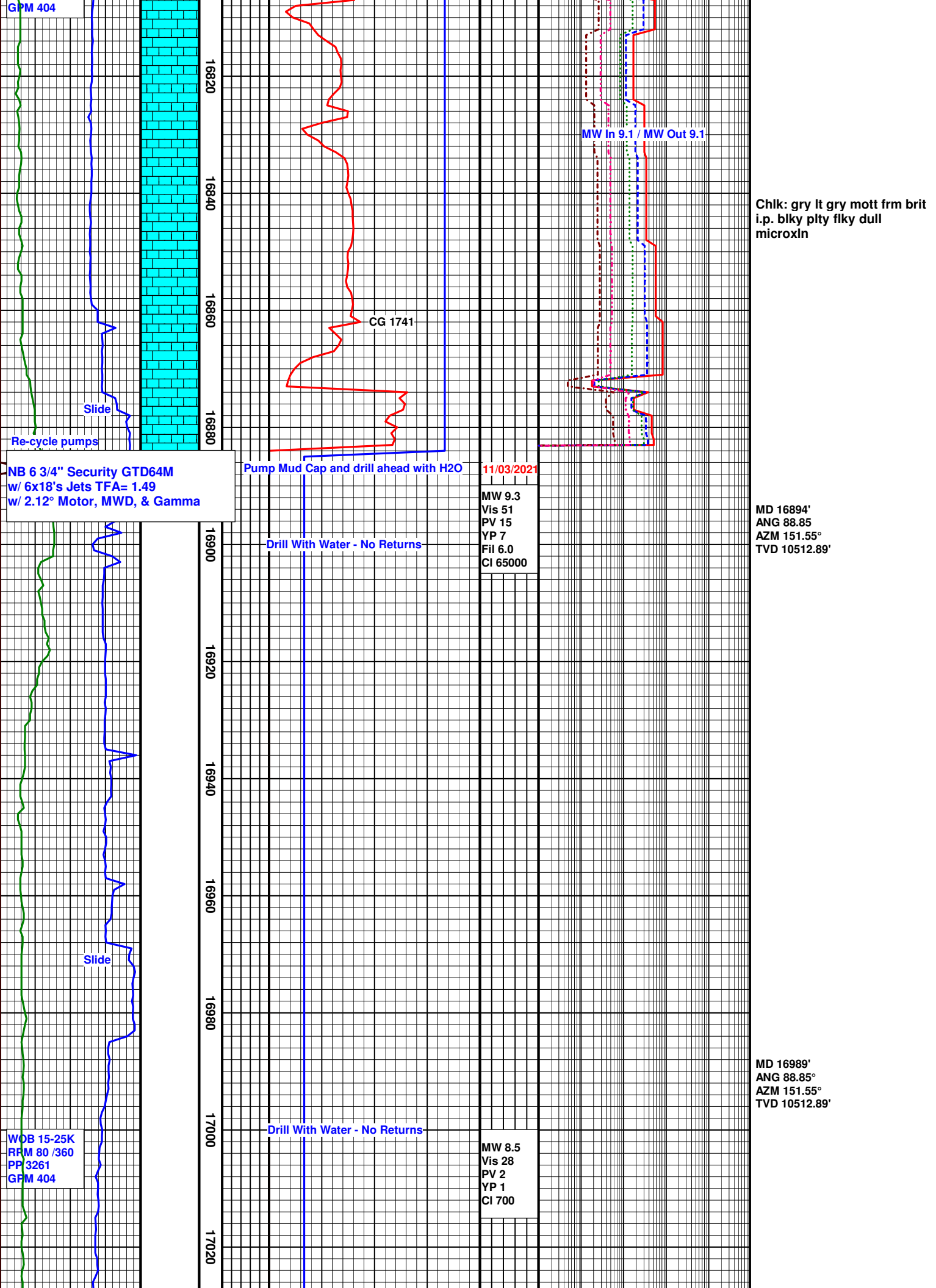








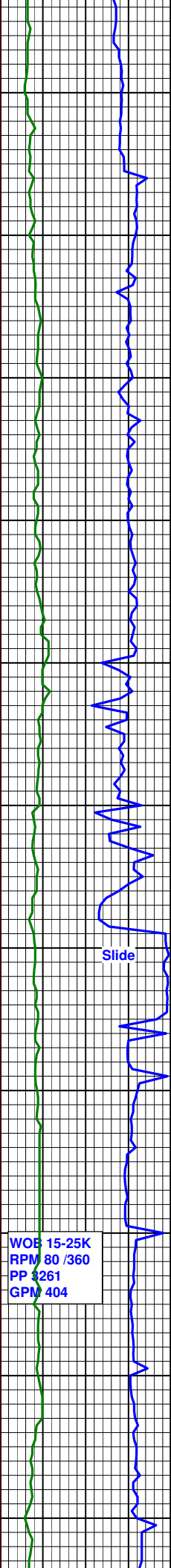




Chlk: gry lt gry mott frm brit
i.p. blkly plty flky dull
microxln

MD 16894'
ANG 88.85
AZM 151.55°
TVD 10512.89'

MD 16989'
ANG 88.85°
AZM 151.55°
TVD 10512.89'



17040 17060 17080 17100 17120 17140 17160 17180 17200 17220 17240

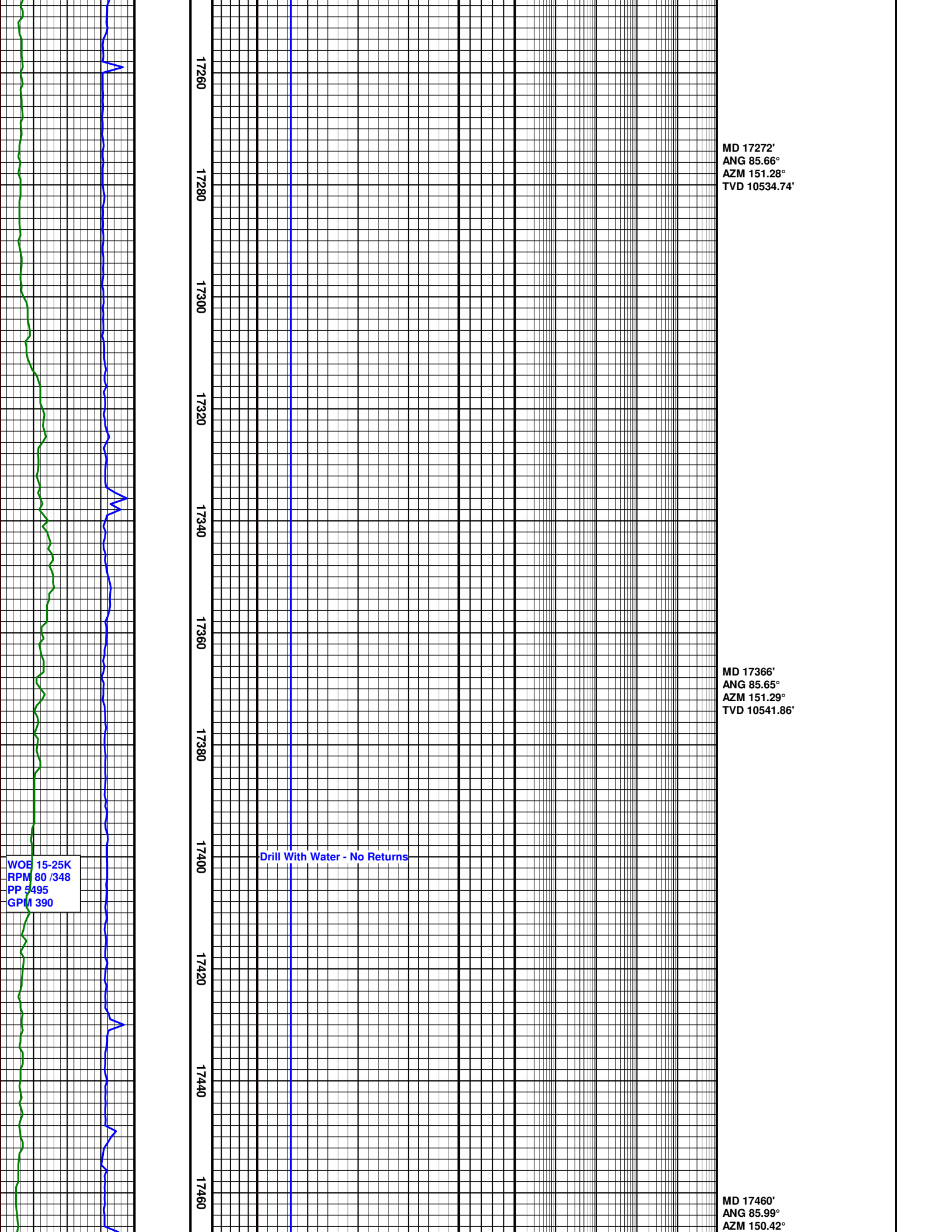
Drill With Water - No Returns

Slide

Drill With Water - No Returns

MD 17083'
ANG 87.24°
AZM 151.95°
TVD 10521.74'

MD 17178'
ANG 85.66°
AZM 151.63°
TVD 10527.62'



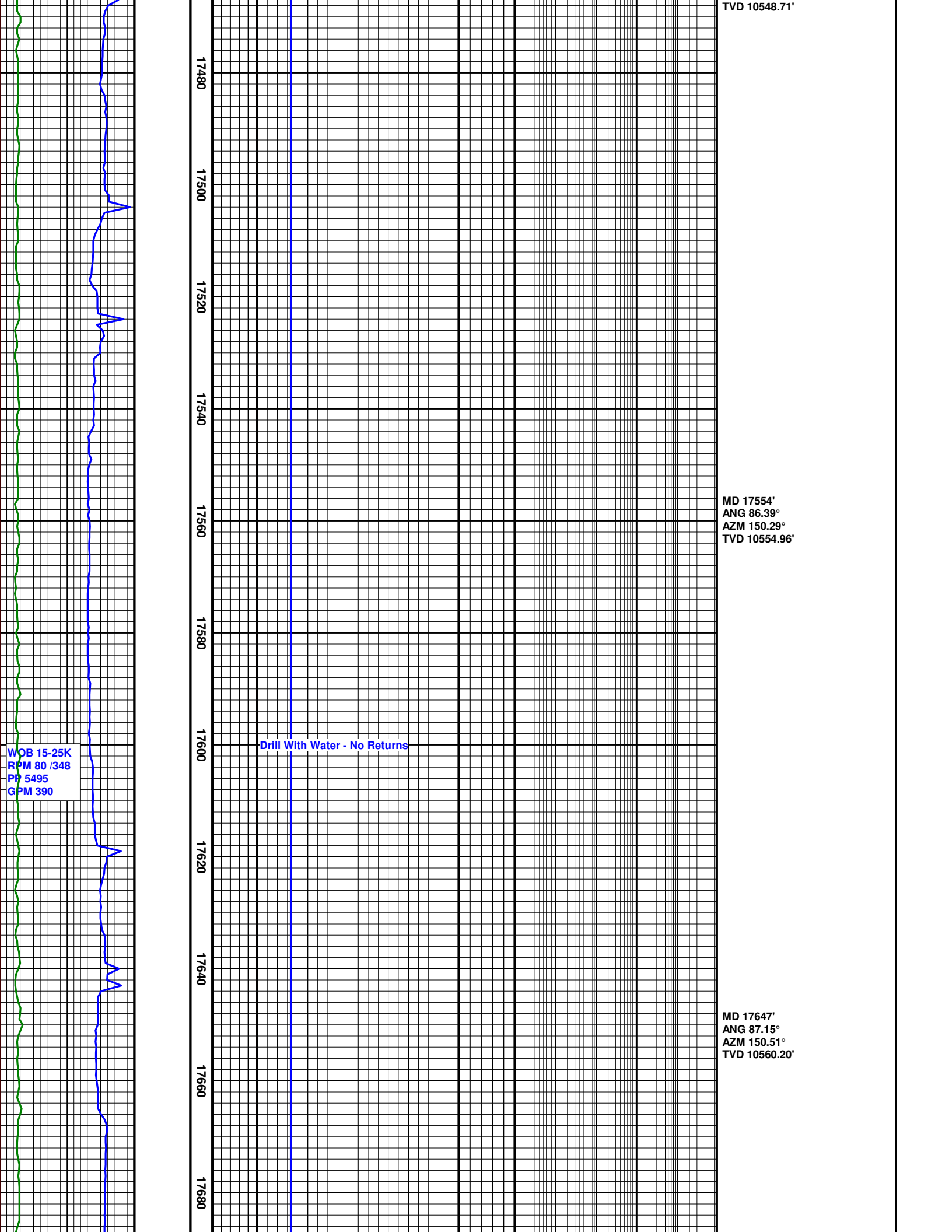
MD 17272'
ANG 85.66°
AZM 151.28°
TVD 10534.74'

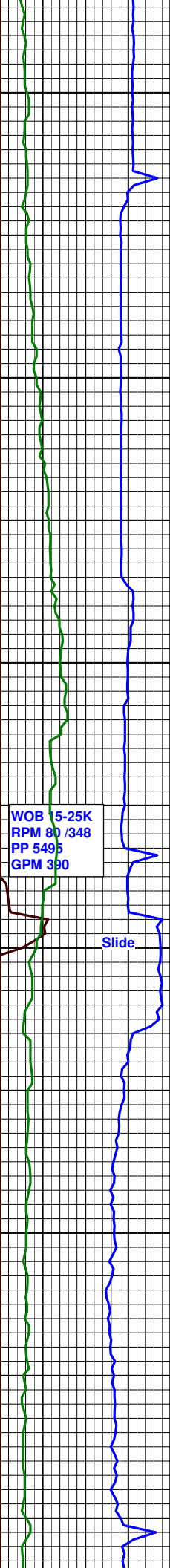
MD 17366'
ANG 85.65°
AZM 151.29°
TVD 10541.86'

MD 17460'
ANG 85.99°
AZM 150.42°

WOB 15-25K
RPM 80 /348
PP 5495
GPM 390

Drill With Water - No Returns





17700 17720 17740 17760 17780 17800 17820 17840 17860 17880 17900

Drill With Water - No Returns

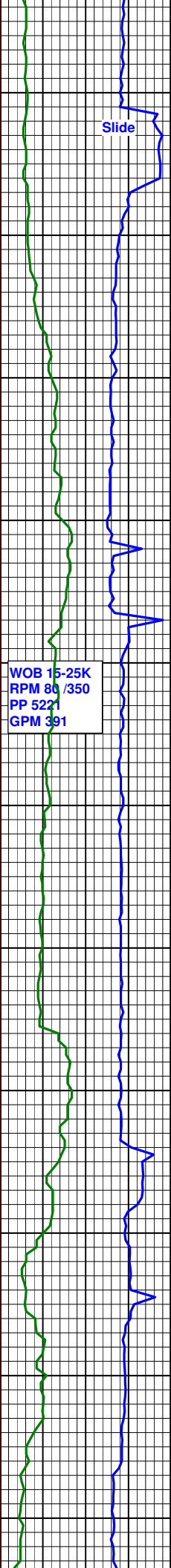
Spot 40bbls of 17.0ppg kill mud

MD 17741'
ANG 87.87°
AZM 150.00°
TVD 10564.28'

MD 17836'
ANG 87.37°
AZM 151.71°
TVD 10571.16'

11/05/2021

MW 8.4



Slide

WOB 15-25K
RPM 80 /350
PP 522'
GPM 391

17920
17940
17960
17980
18000
18020
18040
18060
18080
18100
18120

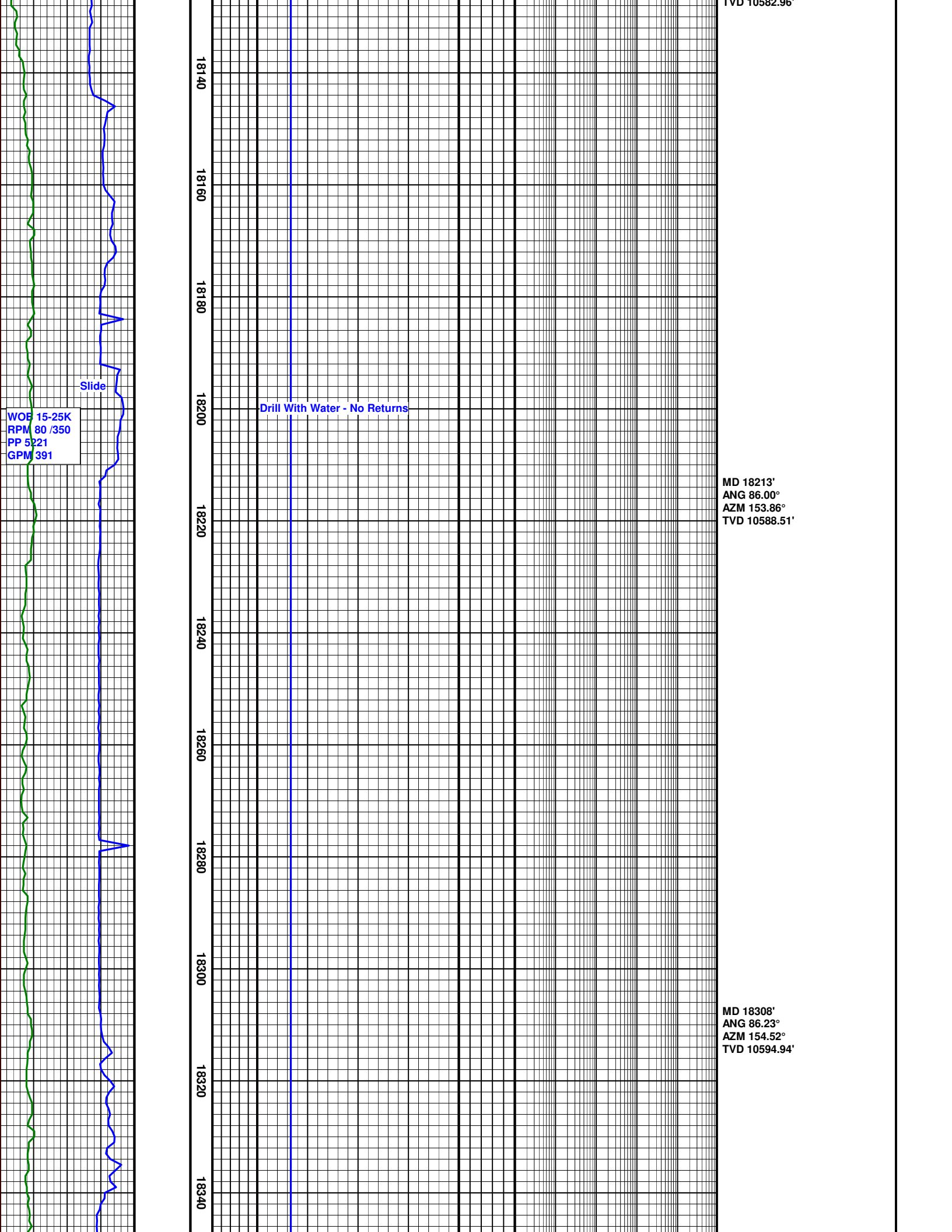
Drill With Water - No Returns

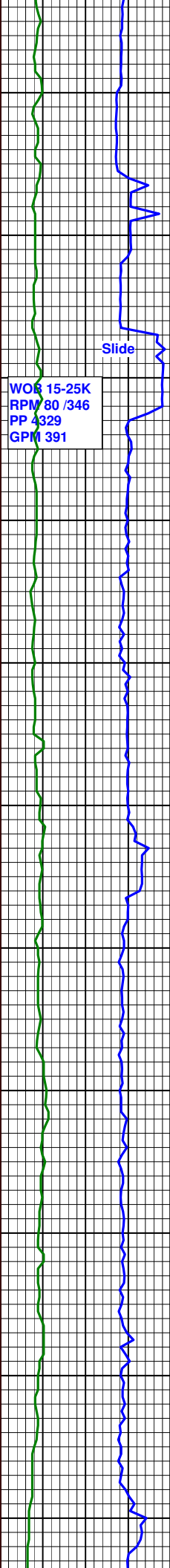
Vis 27
PV 2
YP 1
CI 1700

MD 17930'
ANG 86.97°
AZM 152.15°
TVD 10572.87'

MD 18025'
ANG 86.78°
AZM 152.40°
TVD 10578.05'

MD 18119'
ANG 87.23°
AZM 152.20°
TVD 10583.22'





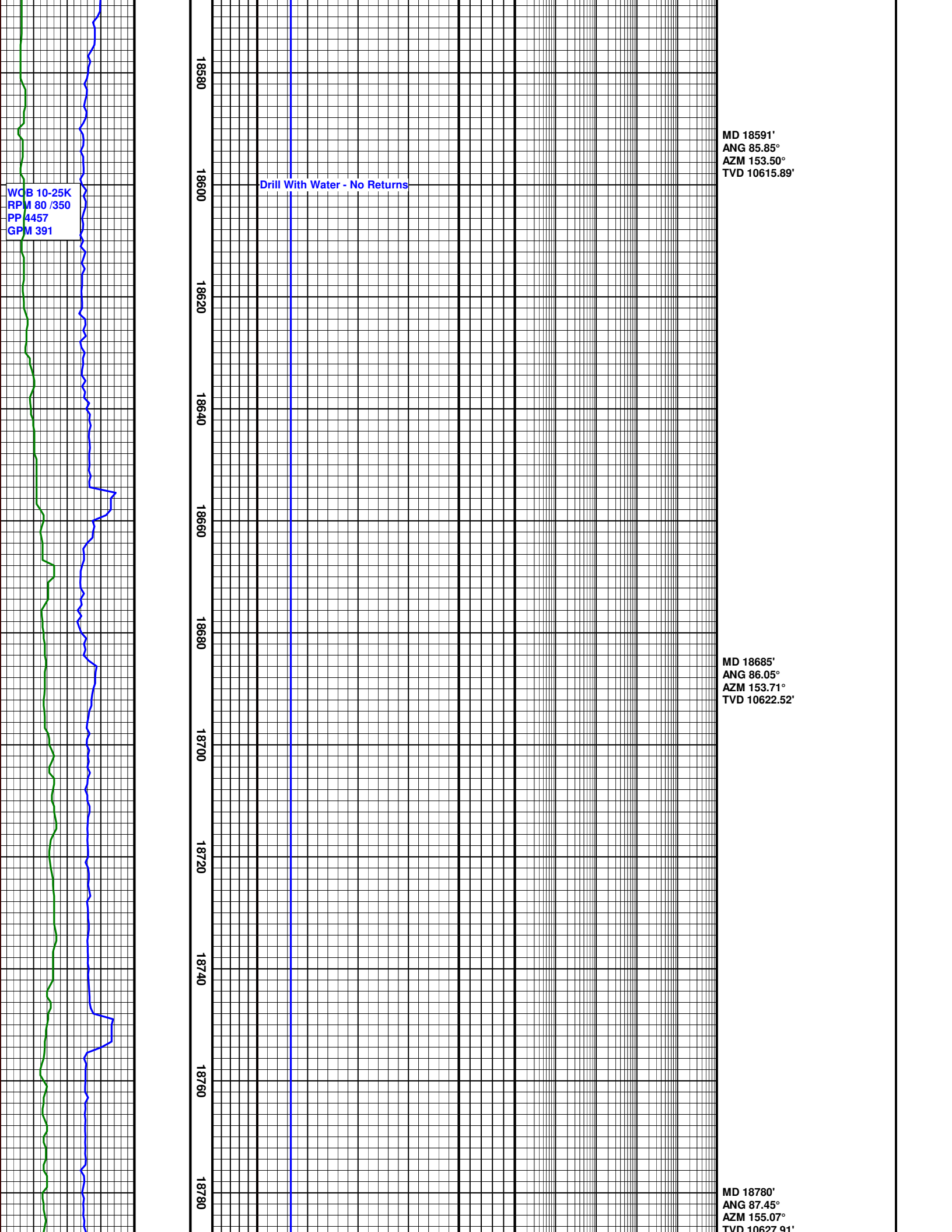
WOB 15-25K
RPM 80 /346
PP 4329
GPM 391

Slide

Drill With Water - No Returns

MD 18402'
ANG 85.69°
AZM 154.12°
TVD 10601.57'

MD 18497'
ANG 85.54°
AZM 154.01°
TVD 10608.83'



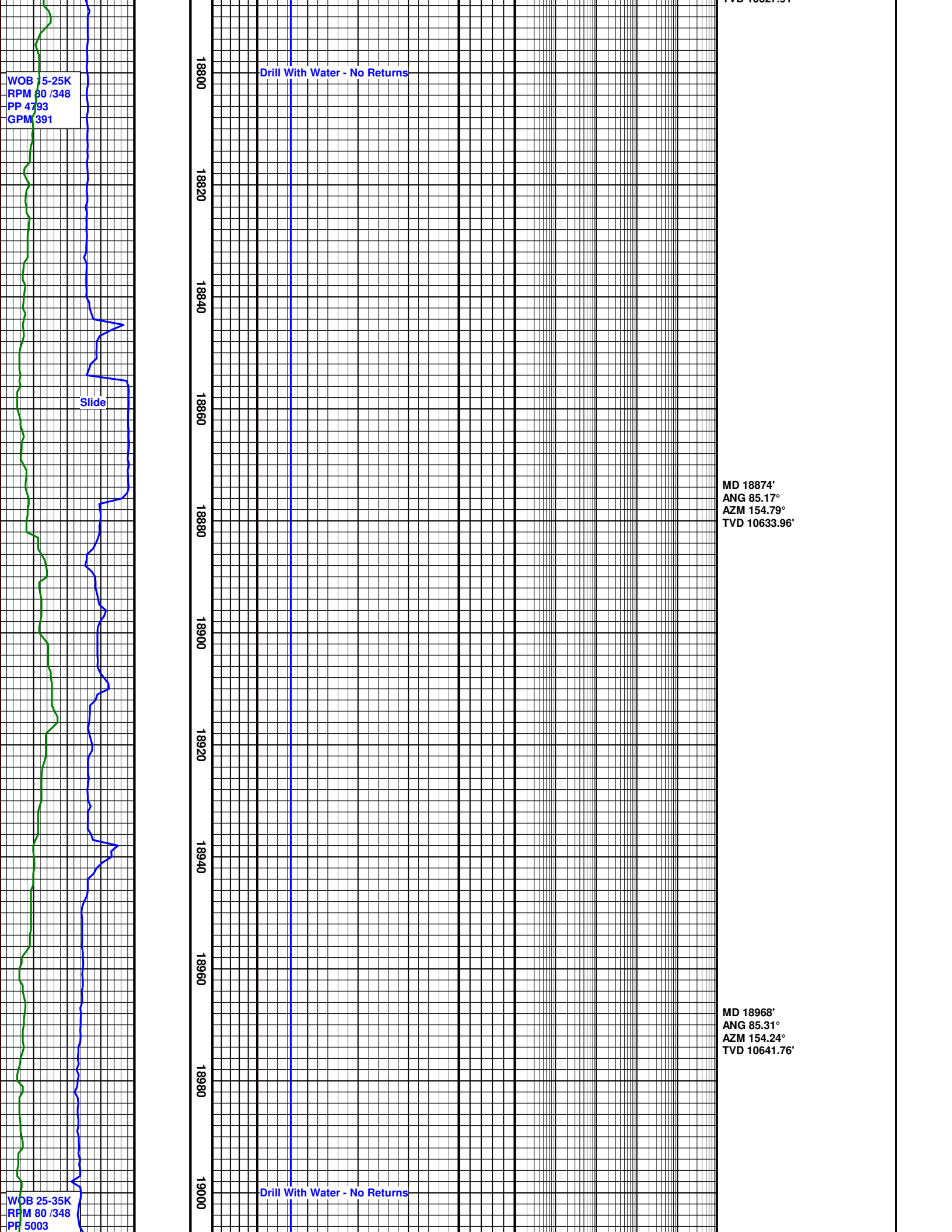
MD 18591'
ANG 85.85°
AZM 153.50°
TVD 10615.89'

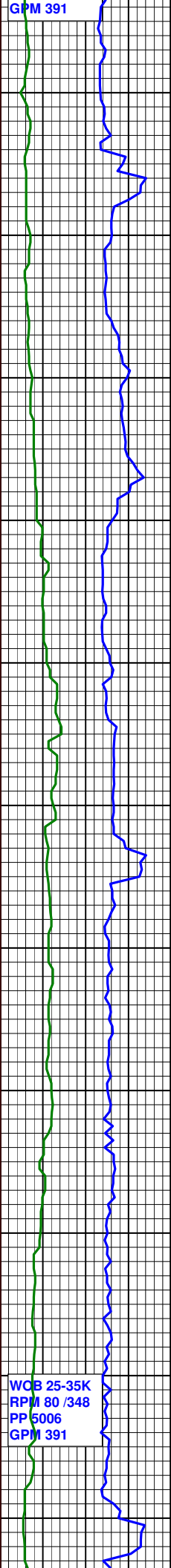
MD 18685'
ANG 86.05°
AZM 153.71°
TVD 10622.52'

MD 18780'
ANG 87.45°
AZM 155.07°
TVD 10627.91'

WOB 10-25K
RPM 80 /350
PP 4457
GPM 391

Drill With Water - No Returns





19020

19040

19060

19080

19100

19120

19140

19160

19180

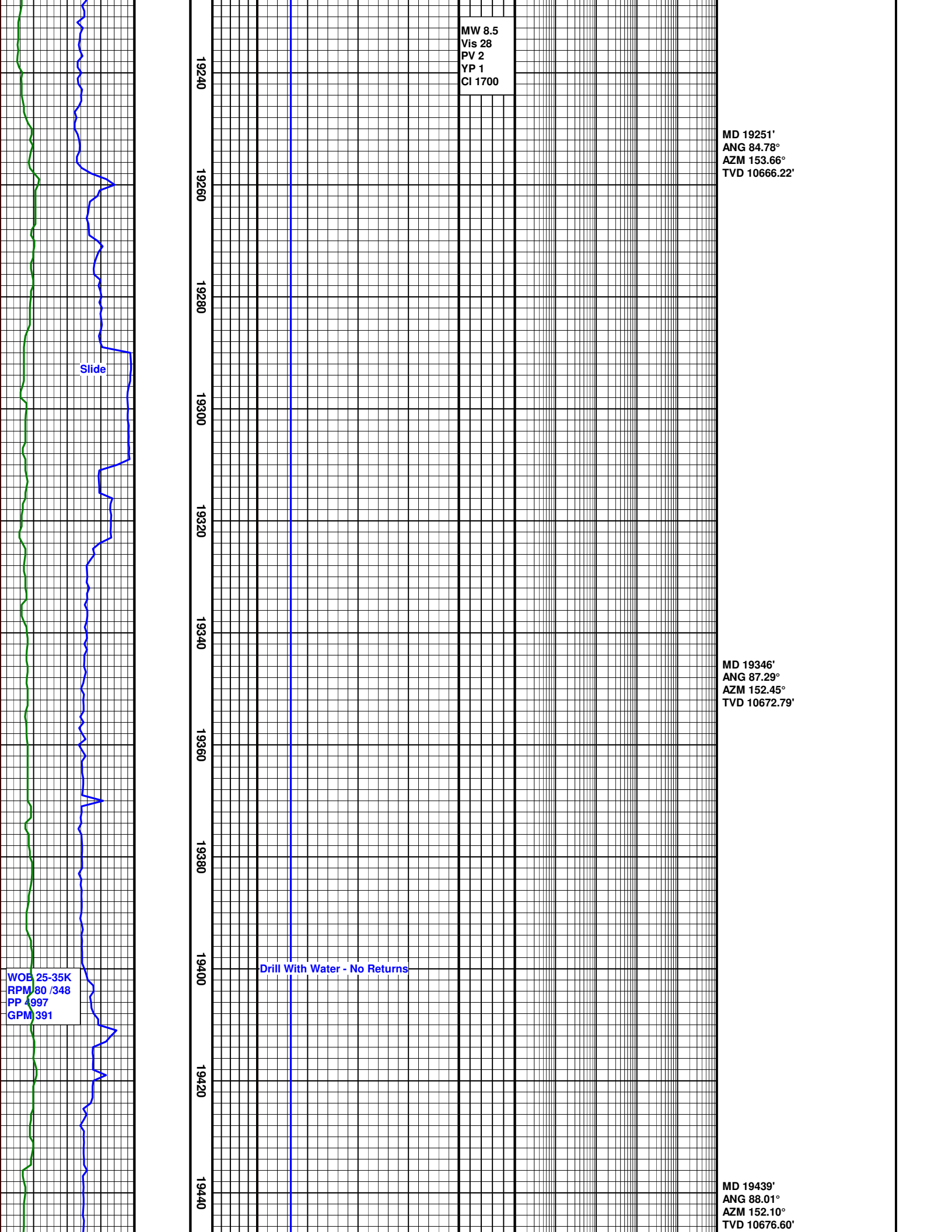
19200

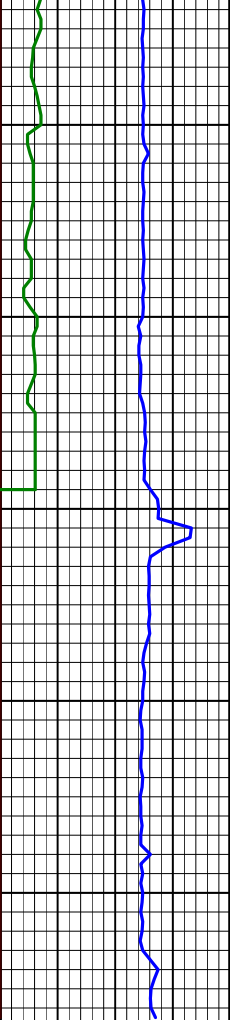
19220

Drill With Water - No Returns

MD 19063'
ANG 85.10°
AZM 154.24°
TVD 10649.70'

MD 19157'
ANG 84.98°
AZM 154.27°
TVD 10657.83'

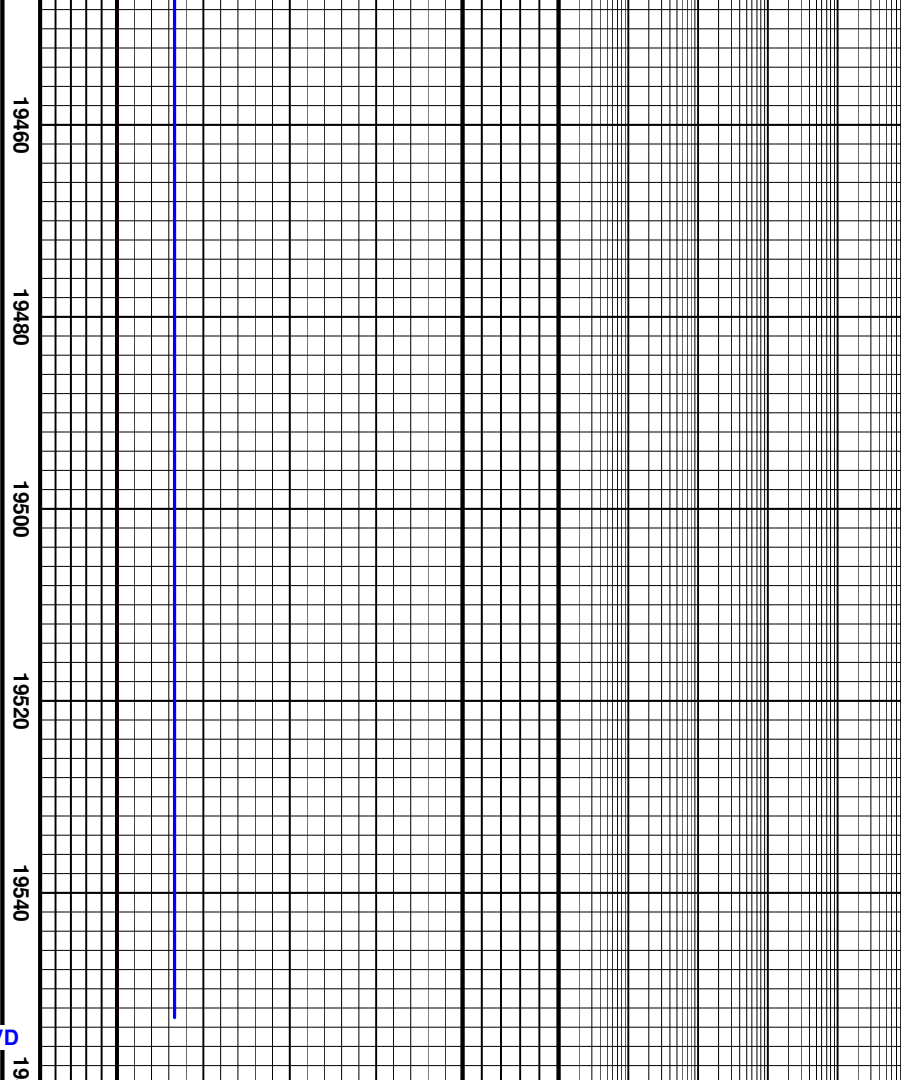




TD well @ 19,553' MD / 10,681' TVD

Gamma		
0	API	150
Casing Pressure		
0	PSI	1000
ROP		
600	Ft/Hr	0
ROP		

Lith



19560

Frac.	Kick/Loss	
	-5	1
	Total Gas	
	0	4000
	Units	
	Gas	

Fluor

NButane		
100	PPM	100000
IButane		
100	PPM	100000
Propane		
100	PPM	100000
Ethane		
100	PPM	100000
Methane		
100	PPM	100000
Chromatograph		

MD 19489'
ANG 88.43°
AZM 151.64°
TVD 10678.15'

Remarks