



Scale 1:240 (5"=100') Imperial
Measured Depth Log

Well Name: McElmo Dome Yellow Jacket G-2 (YG-2)

Location: SHL: 1524 FSL & 1664 FWL, Sec. 14, T37N, R18W NMPM

License Number:

Region: Colorado

Spud Date: 25OCT2012

Drilling Completed: 30NOV12

Surface Coordinates: SHL: 1524 FSL & 1664 FWL, Sec. 14, T37N, R18W NMPM

Bottom Hole Coordinates: BHL: 1752 FNL & 1667 FWL, Sec. 14, T37N, R18W NMPM 0 deg azimuth from SHL (2000' max lateral extension)

Ground Elevation (ft): 6623'

K.B. Elevation (ft): 6648.5'

Logged Interval (ft): 105'

To: 8184'

Total Depth (ft): 8184'

Formation: Leadville Limestone Carbonate

Type of Drilling Fluid: FRESH WATER

Printed by MUD.LOG from WellSight Systems 1-800-447-1534 www.WellSight.com

OPERATOR

Company: KINDER MORGAN CO2 CO LP

Address: 17801 HWY 481
Colorado

GEOLOGIST

Name: Leon Walters

Company: ABOVE ENTERPRISE

Address: 510 Old Lubbock Hwy
Snyder Tx 79549

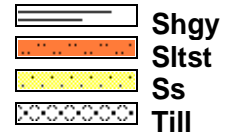
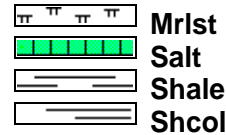
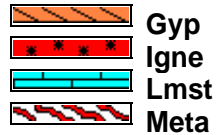
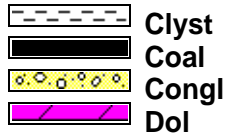
Cores

DSTs

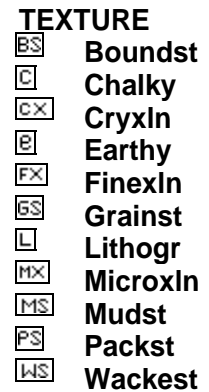
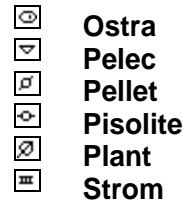
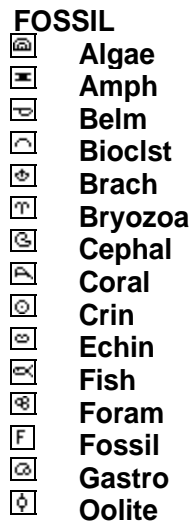
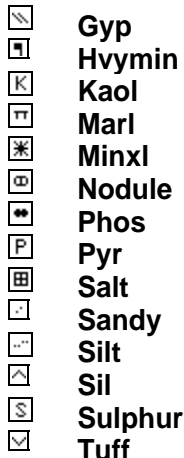
Comments

Patterson UTI 710

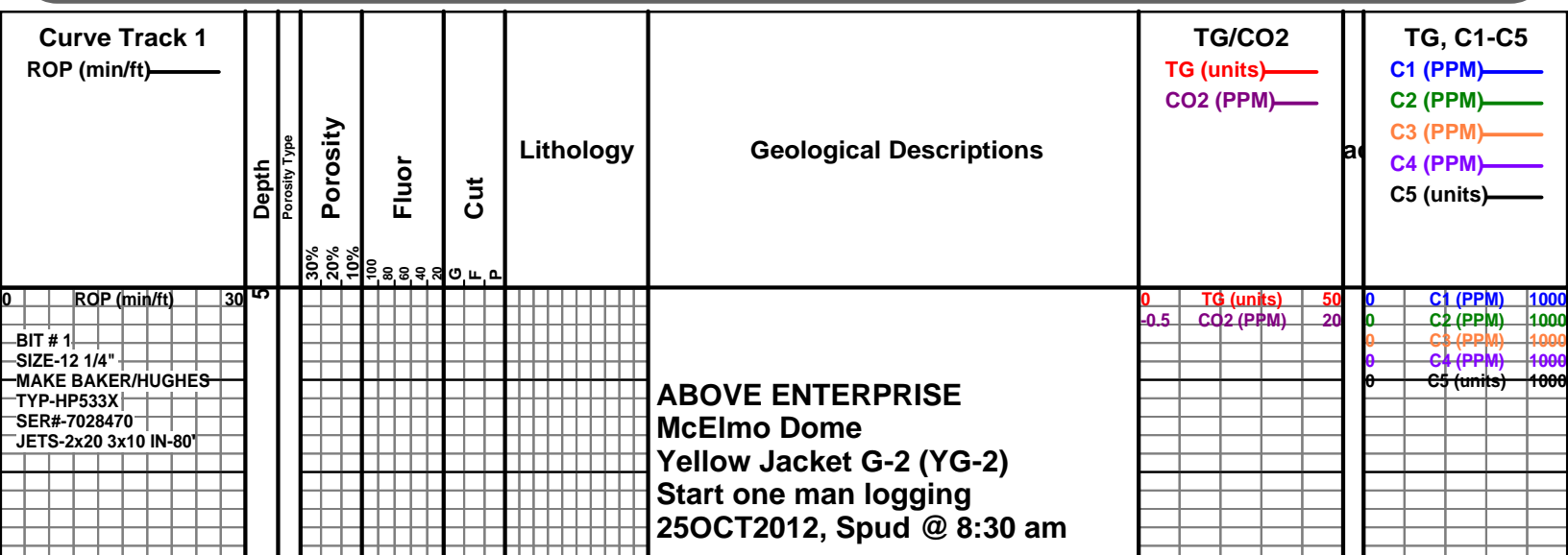
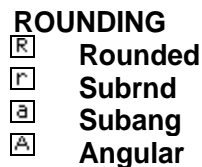
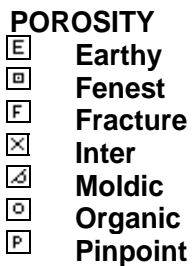
ROCK TYPES



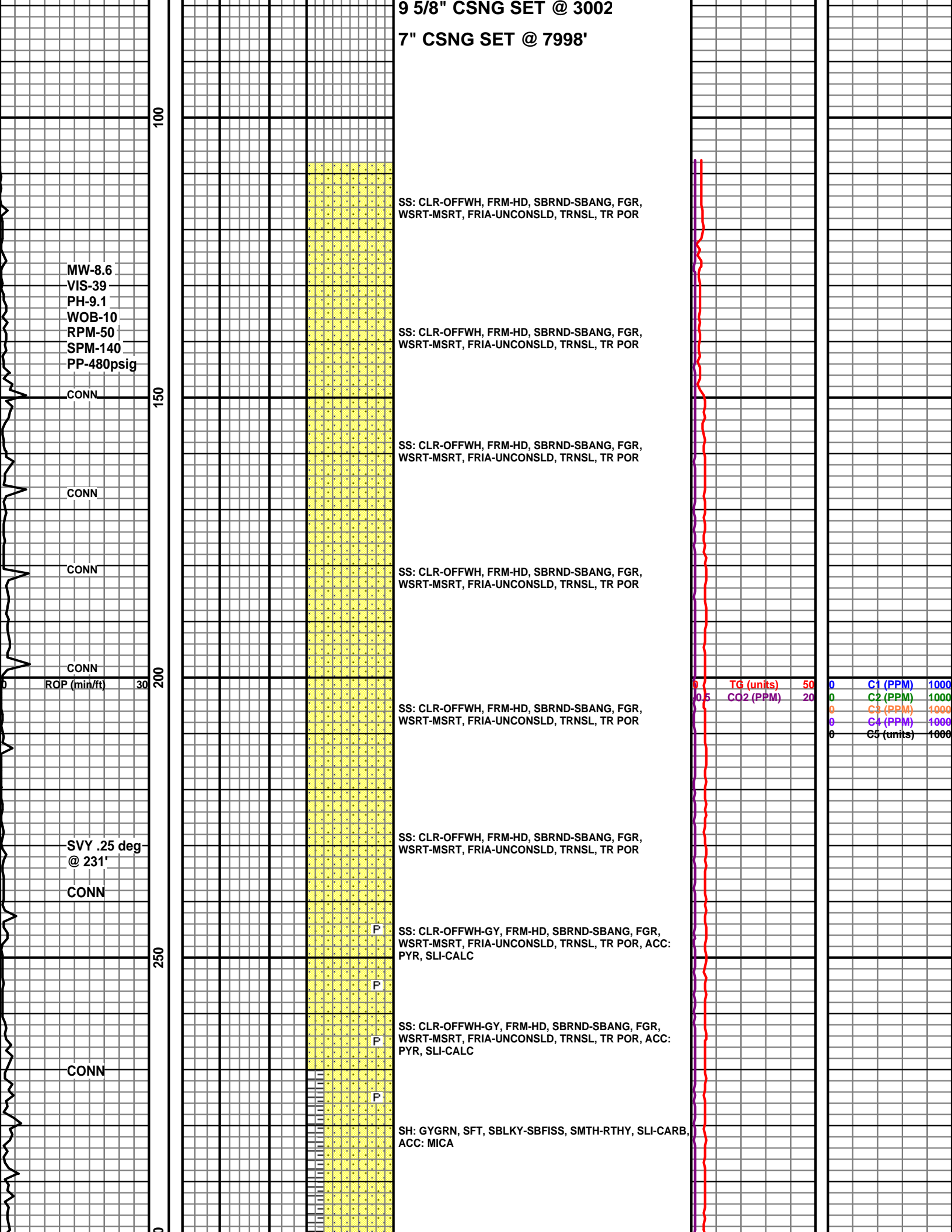
ACCESSORIES

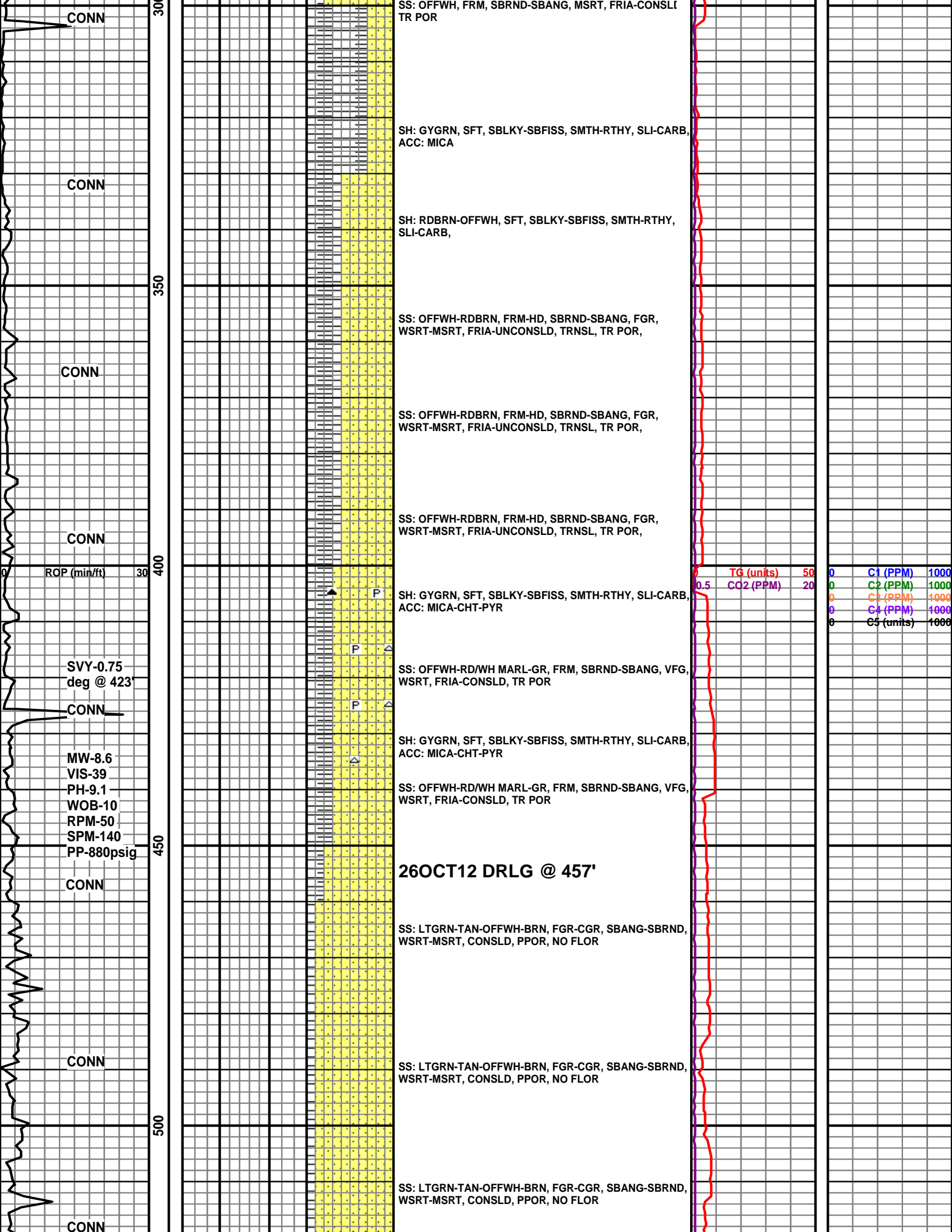


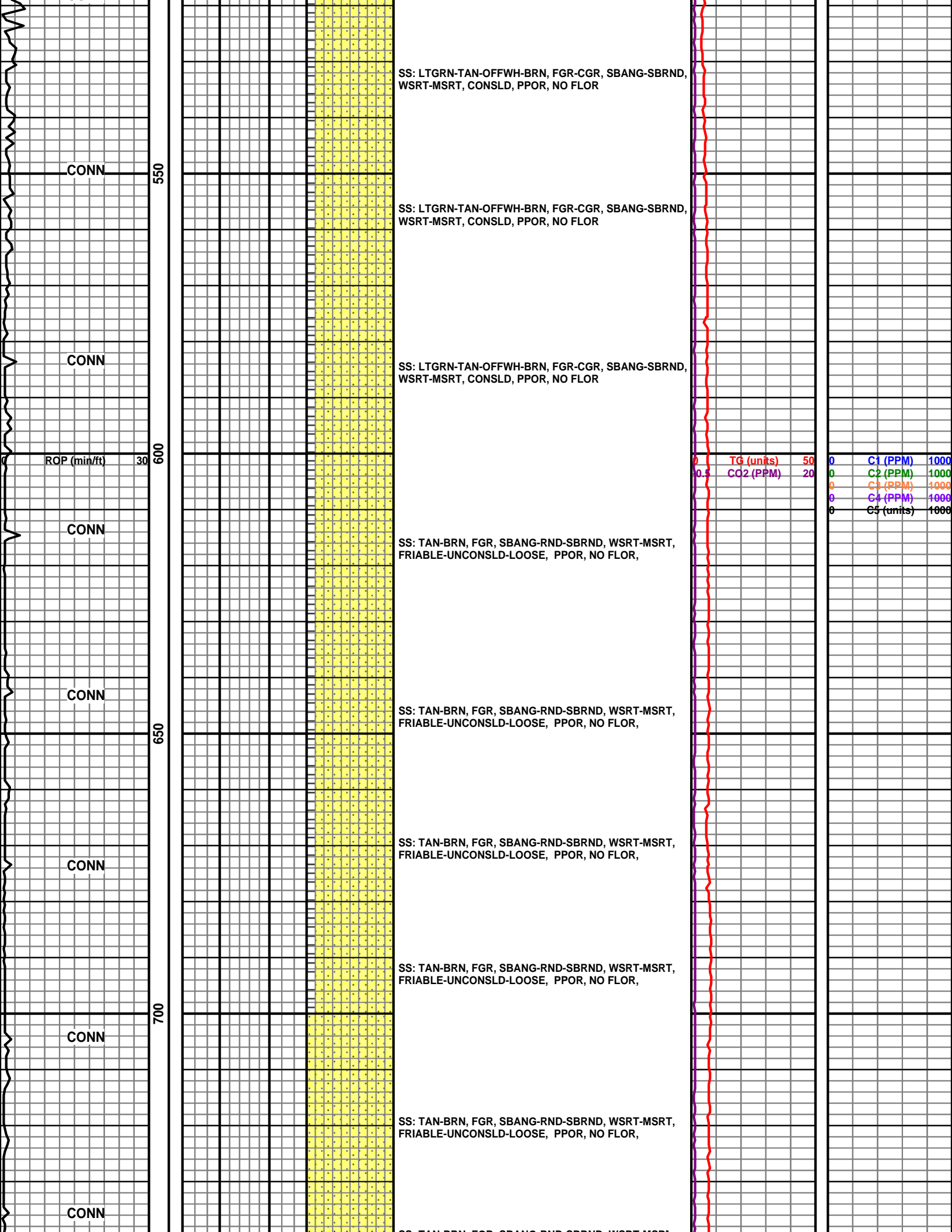
OTHER SYMBOLS

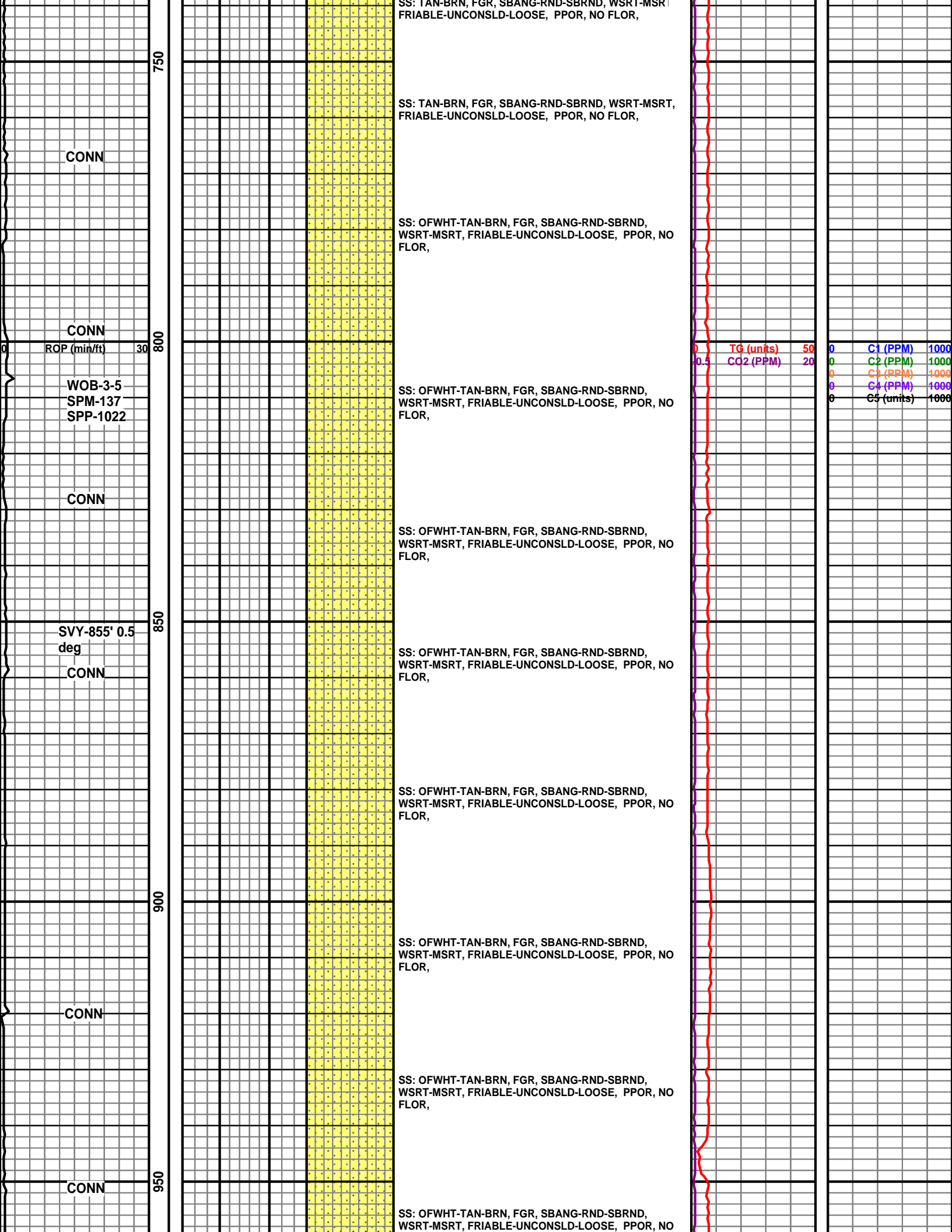


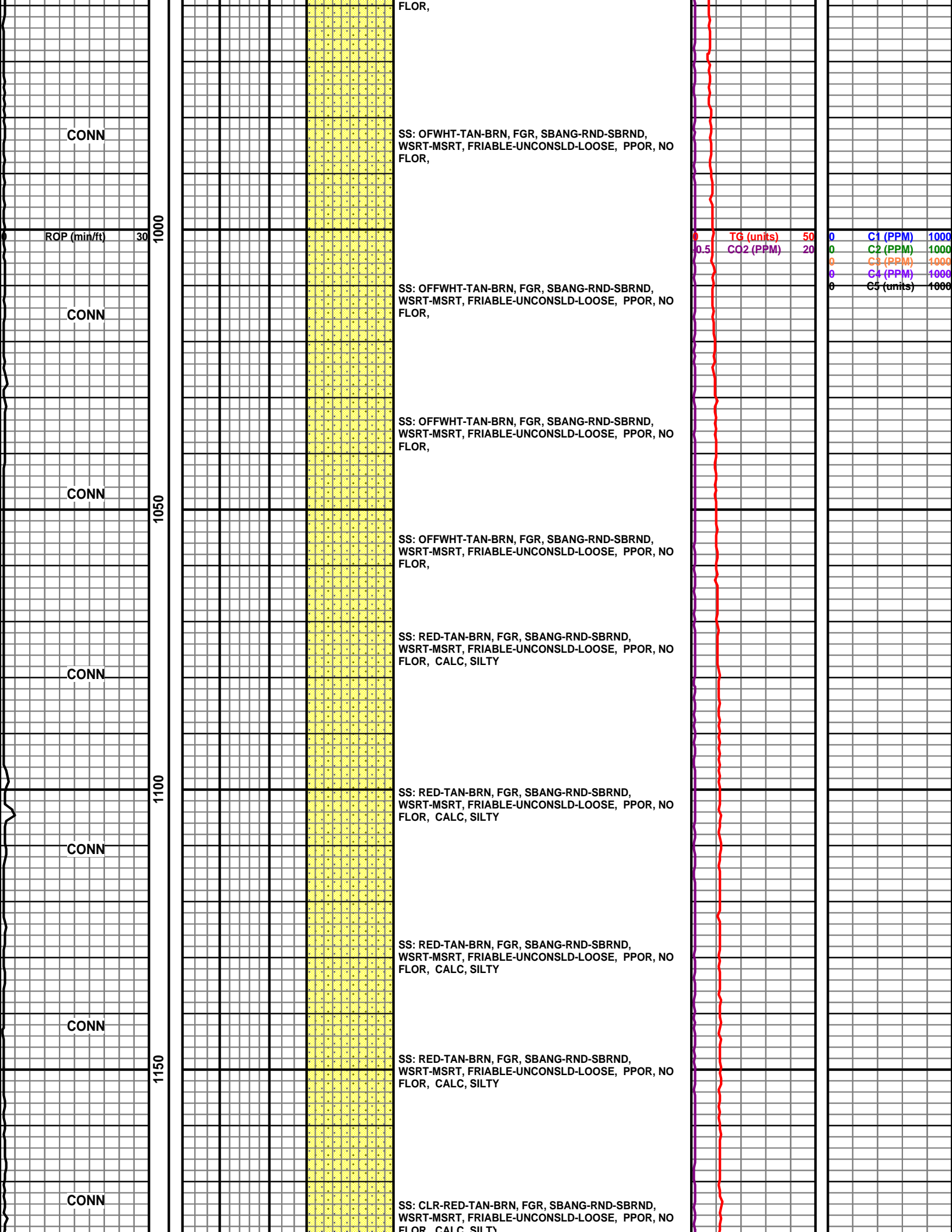
7" CSNG SET @ 7998'

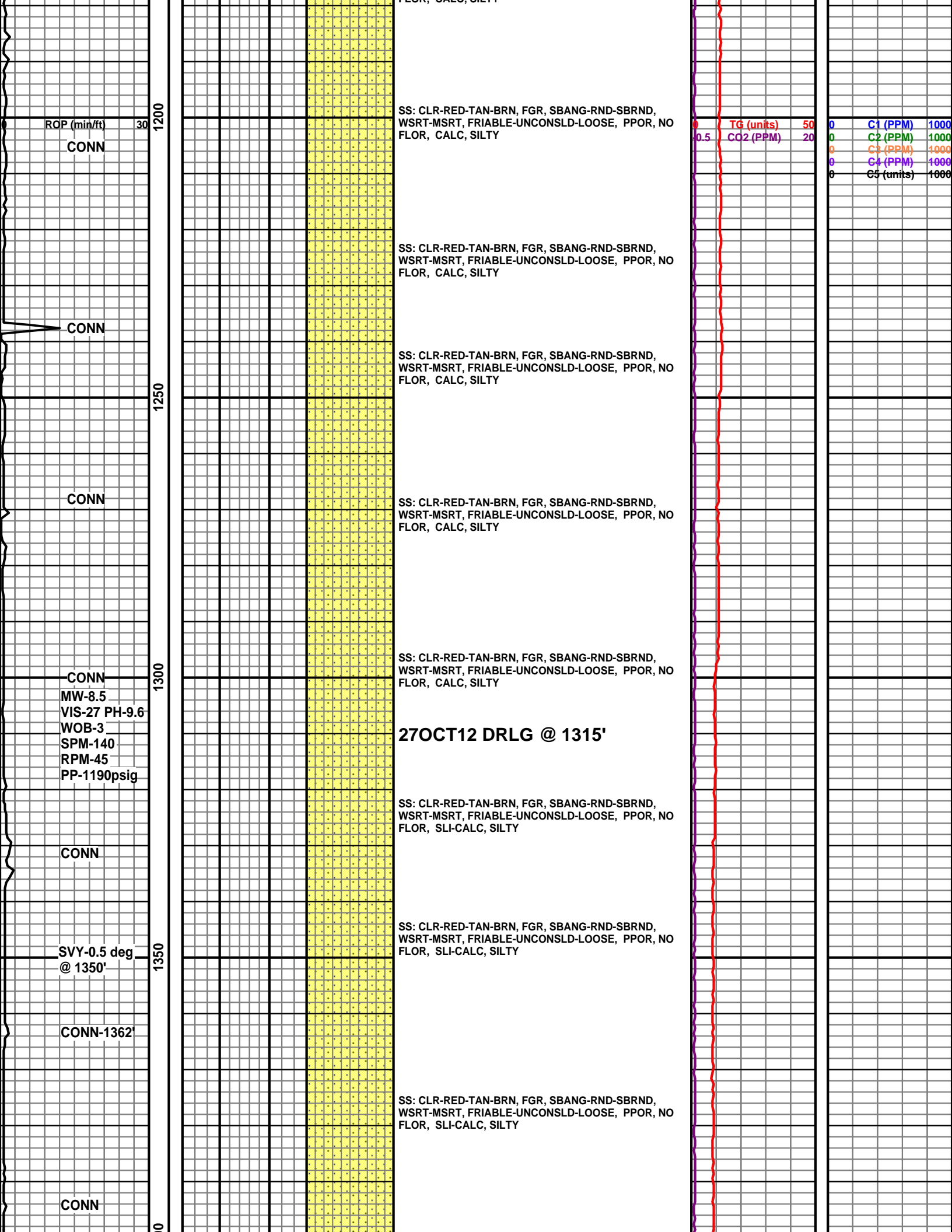


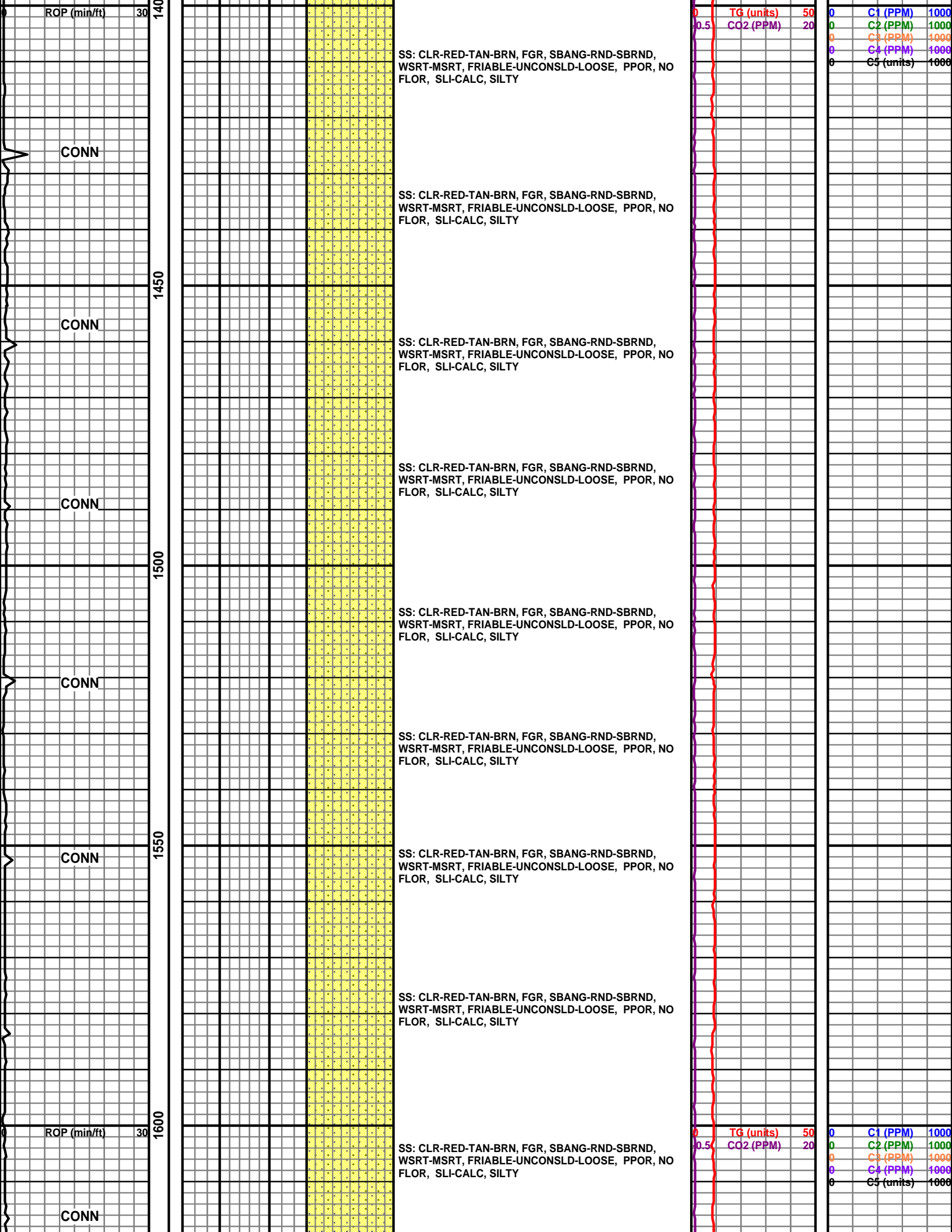












SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

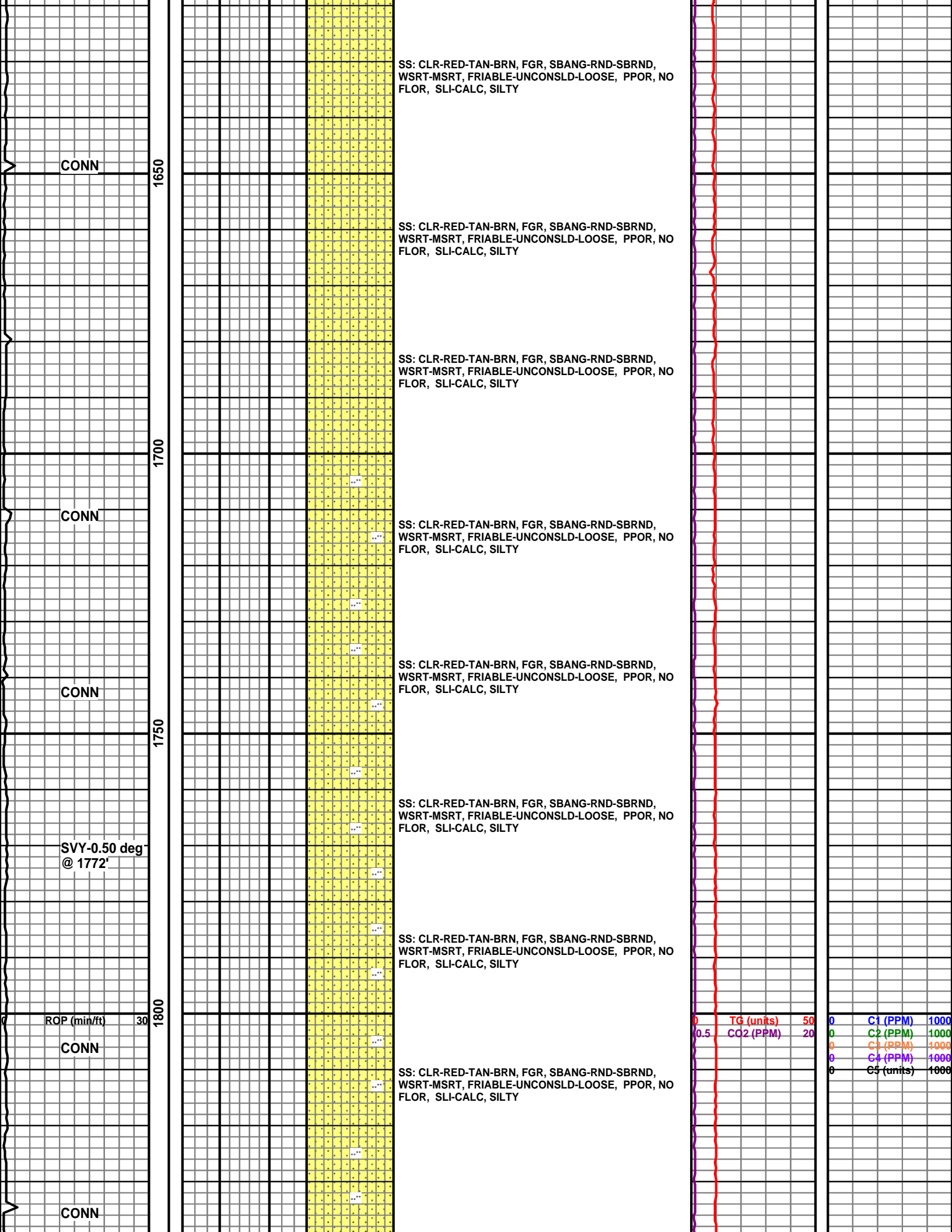
SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY



CONN

1650

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

1700

CONN

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

CONN

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

1750

SVY-0.50 deg @ 1772'

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR, SBANG-RND-SBRND, WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, SLI-CALC, SILTY

ROP (min/ft)

1800

CONN

TG (units) 50

CO2 (PPM) 20

C1 (PPM) 1000

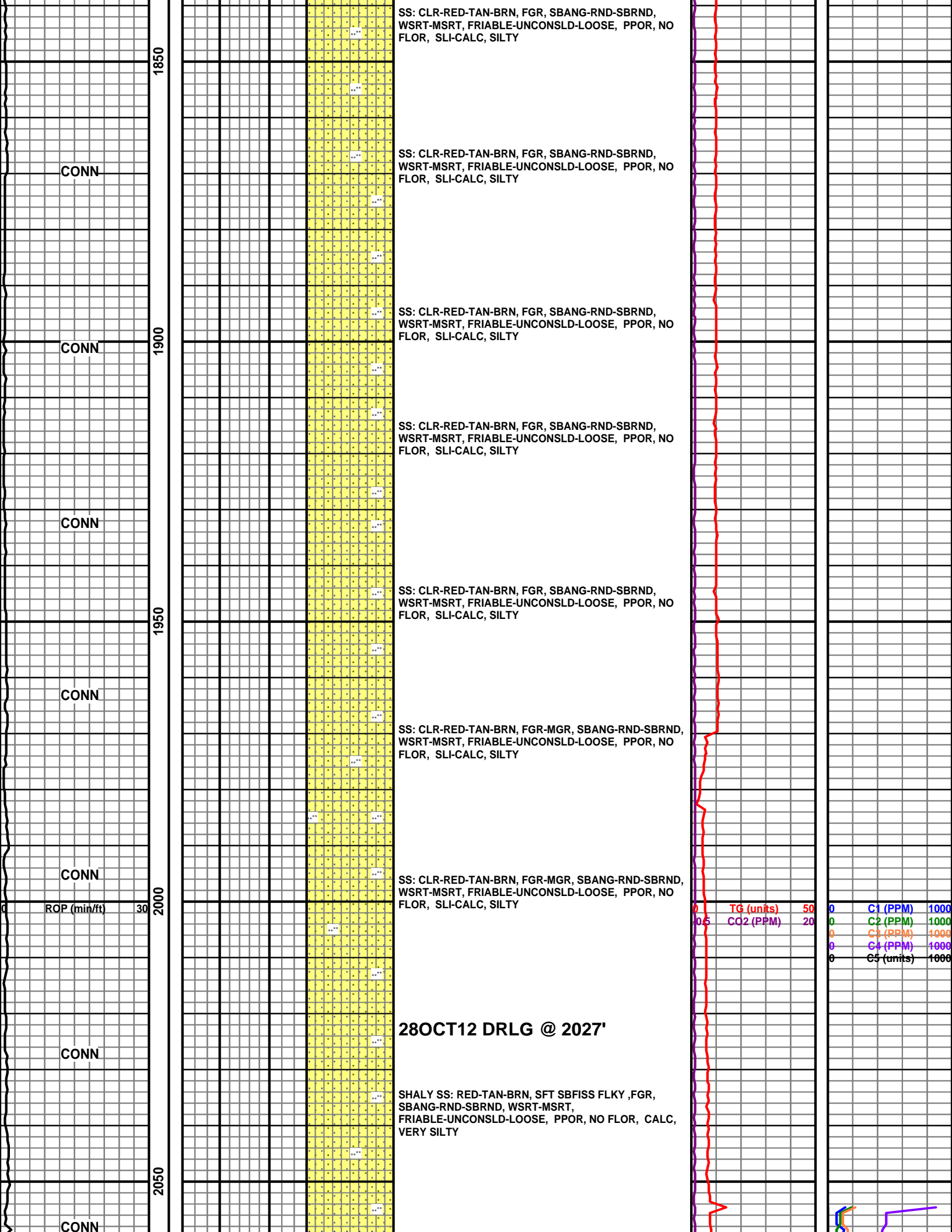
C2 (PPM) 1000

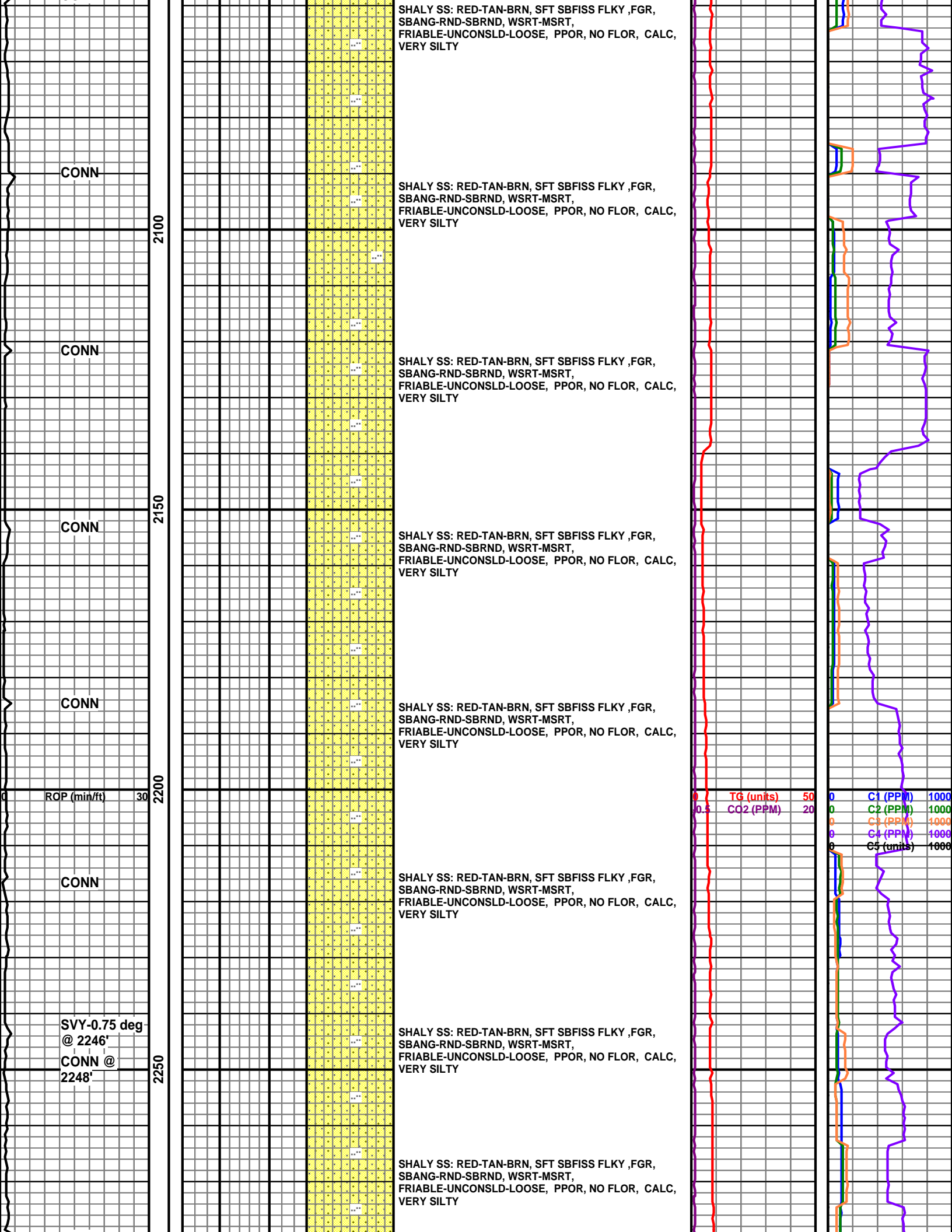
C3 (PPM) 1000

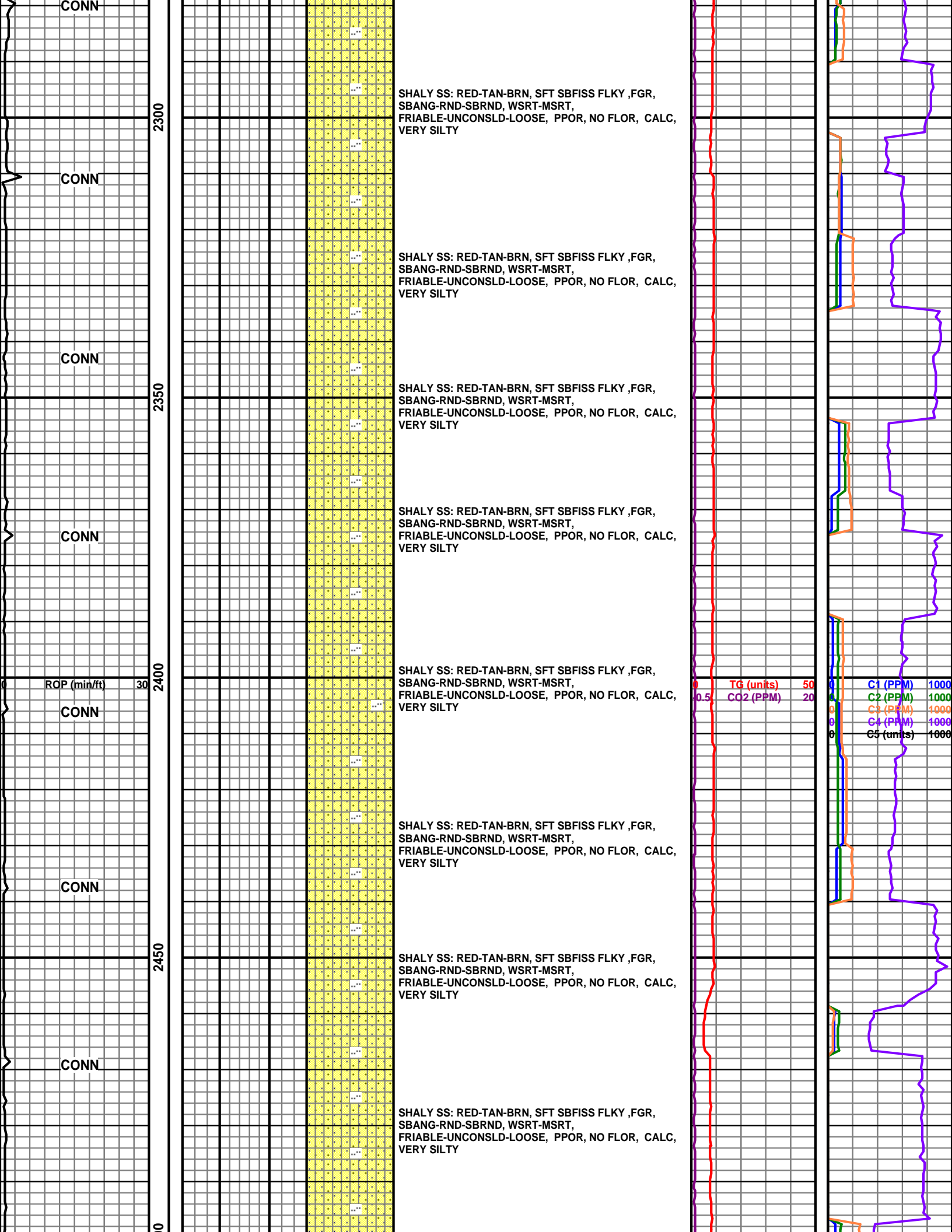
C4 (PPM) 1000

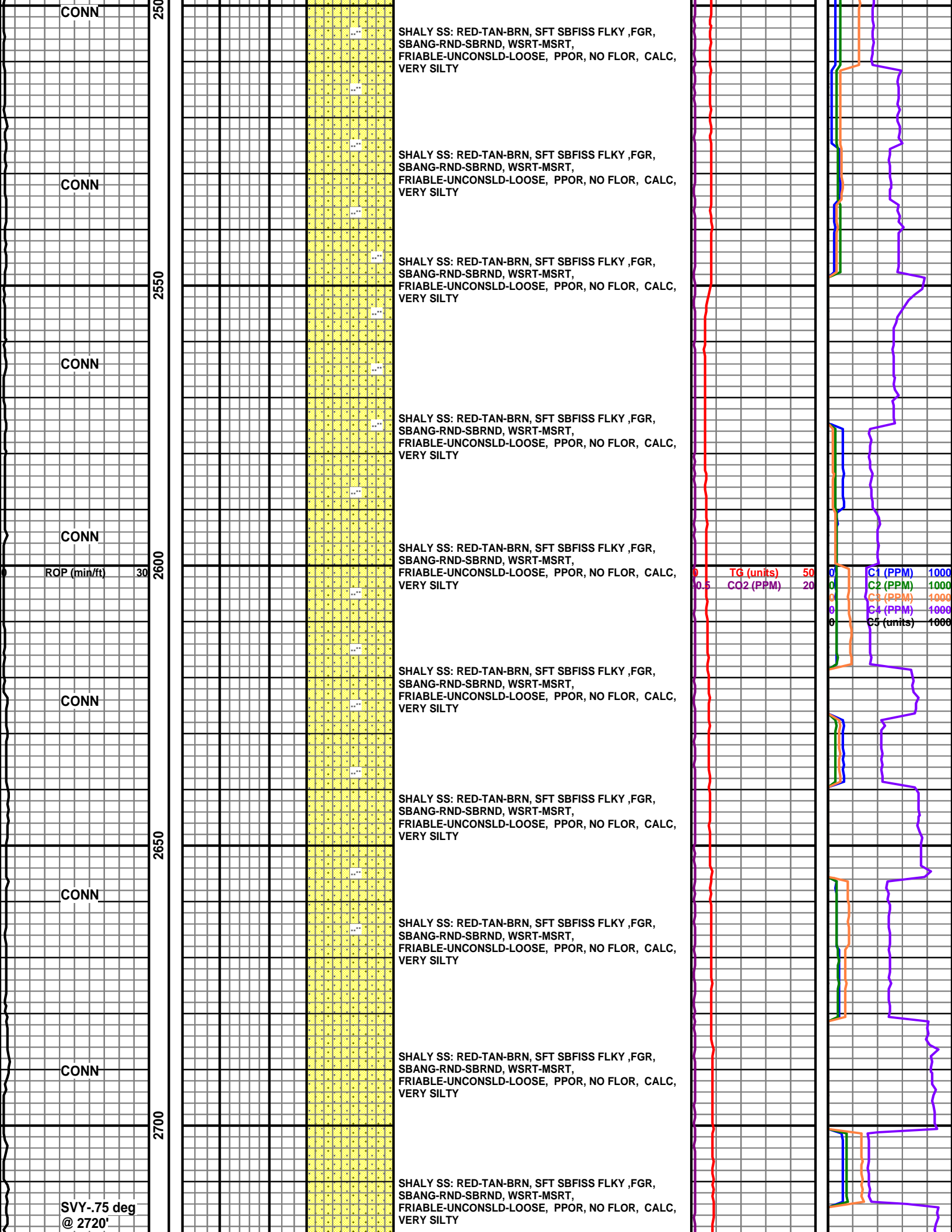
C5 (units) 1000

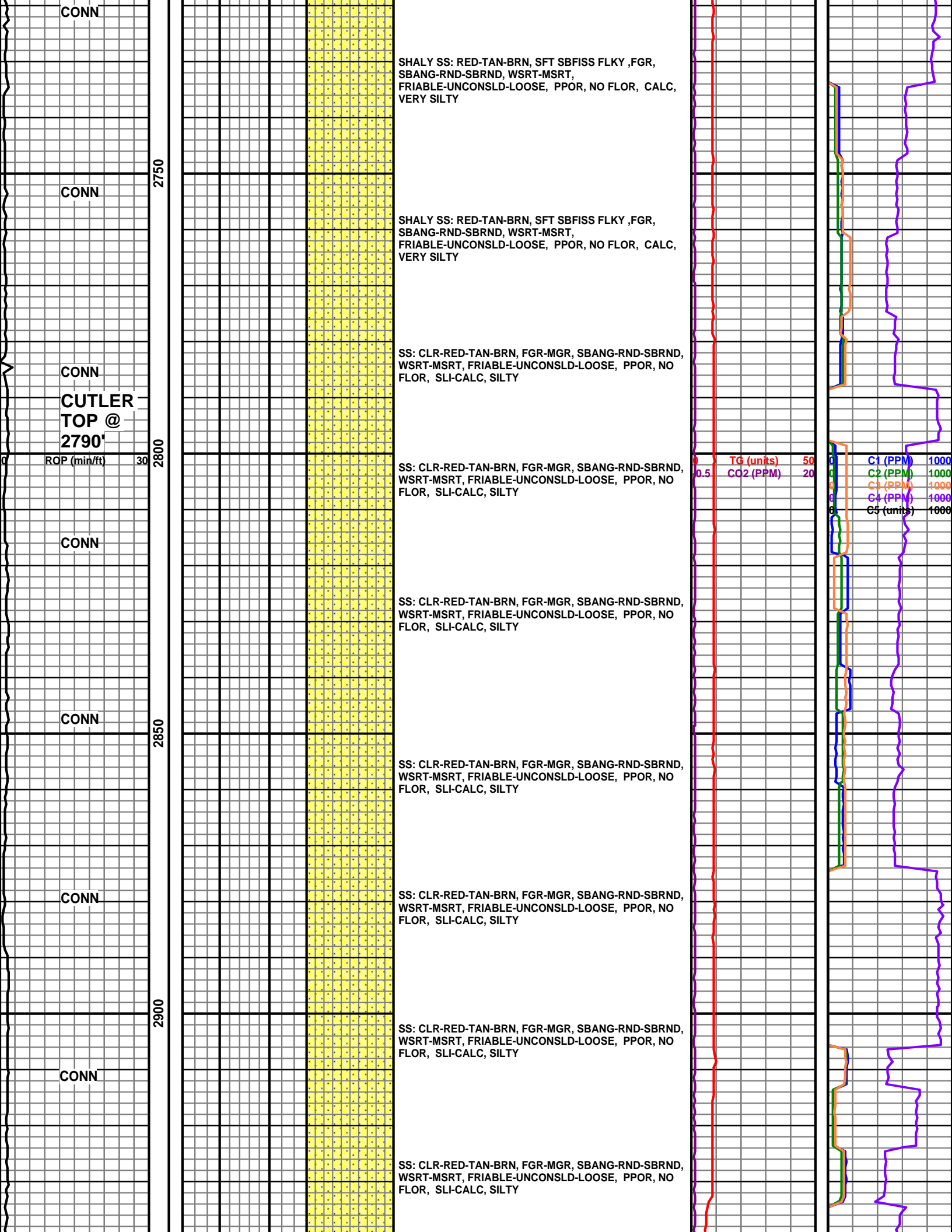
CONN











CONN

2750

CONN

CONN

CUTLER
TOP @
2790'

ROP (min/ft) 30

2800

CONN

2850

CONN

CONN

2900

CONN

SHALY SS: RED-TAN-BRN, SFT SBFISS FLKY ,FGR,
SBANG-RND-SBRND, WSRT-MSRT,
FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, CALC,
VERY SILTY

SHALY SS: RED-TAN-BRN, SFT SBFISS FLKY ,FGR,
SBANG-RND-SBRND, WSRT-MSRT,
FRIABLE-UNCONSLD-LOOSE, PPOR, NO FLOR, CALC,
VERY SILTY

SS: CLR-RED-TAN-BRN, FGR-MGR, SBANG-RND-SBRND,
WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO
FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR-MGR, SBANG-RND-SBRND,
WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO
FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR-MGR, SBANG-RND-SBRND,
WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO
FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR-MGR, SBANG-RND-SBRND,
WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO
FLOR, SLI-CALC, SILTY

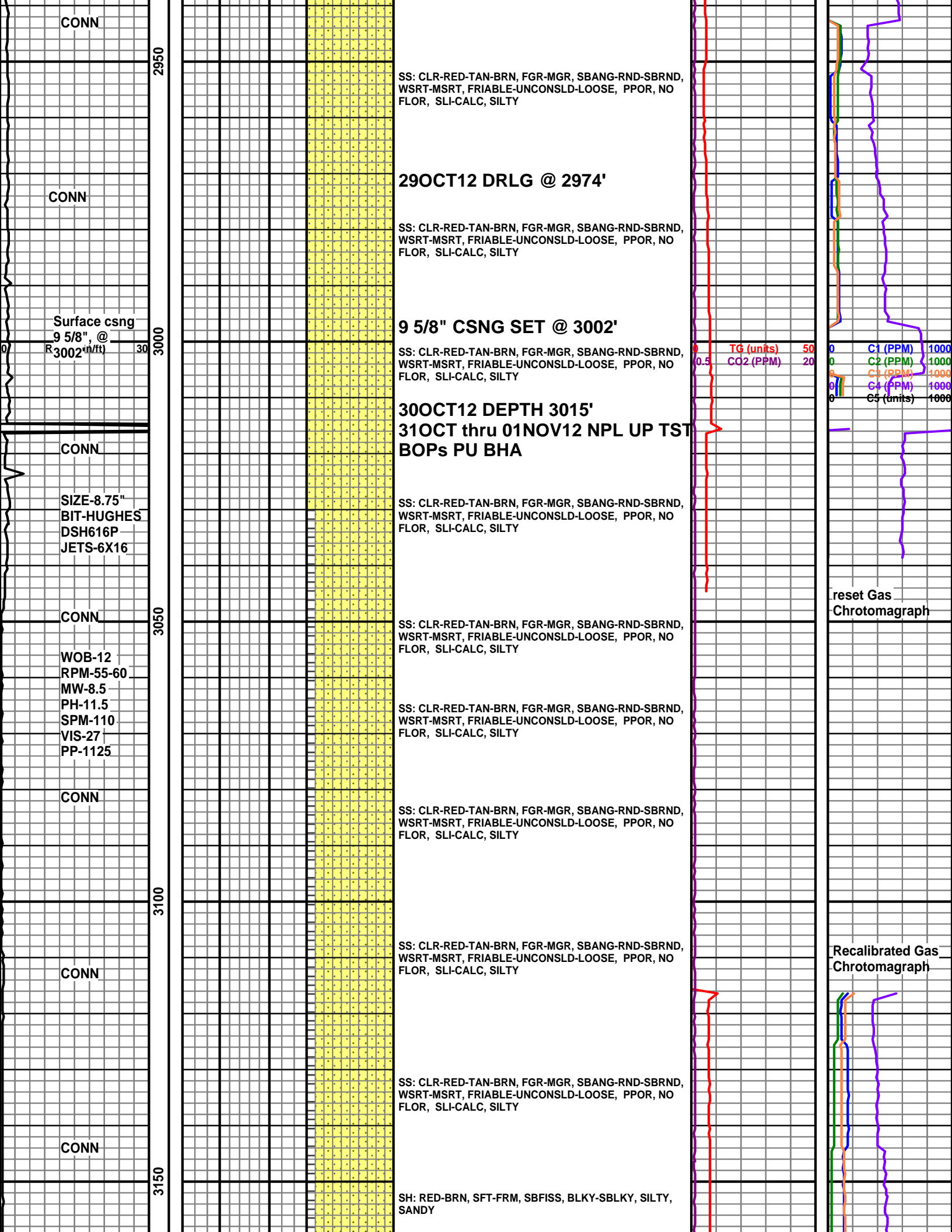
SS: CLR-RED-TAN-BRN, FGR-MGR, SBANG-RND-SBRND,
WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO
FLOR, SLI-CALC, SILTY

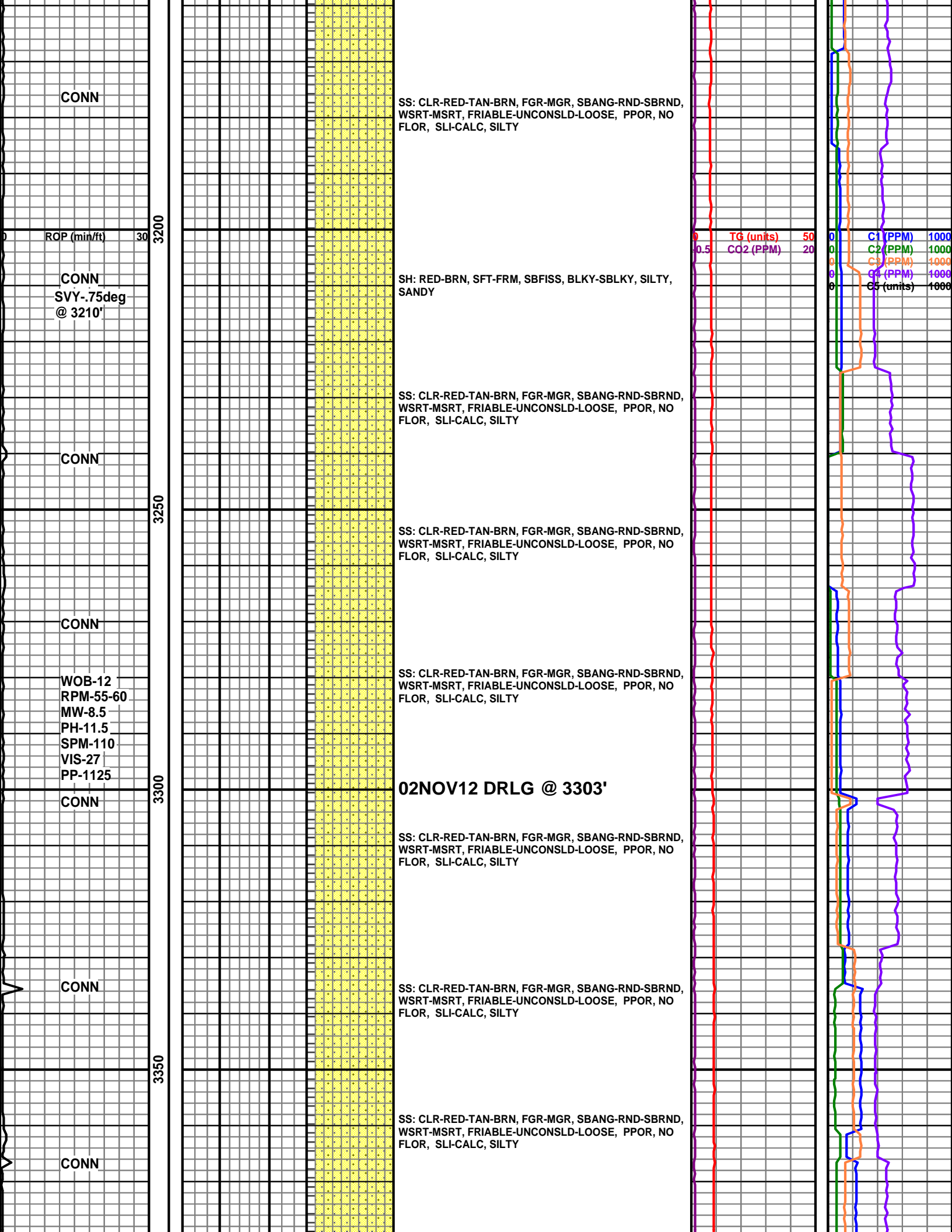
SS: CLR-RED-TAN-BRN, FGR-MGR, SBANG-RND-SBRND,
WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO
FLOR, SLI-CALC, SILTY

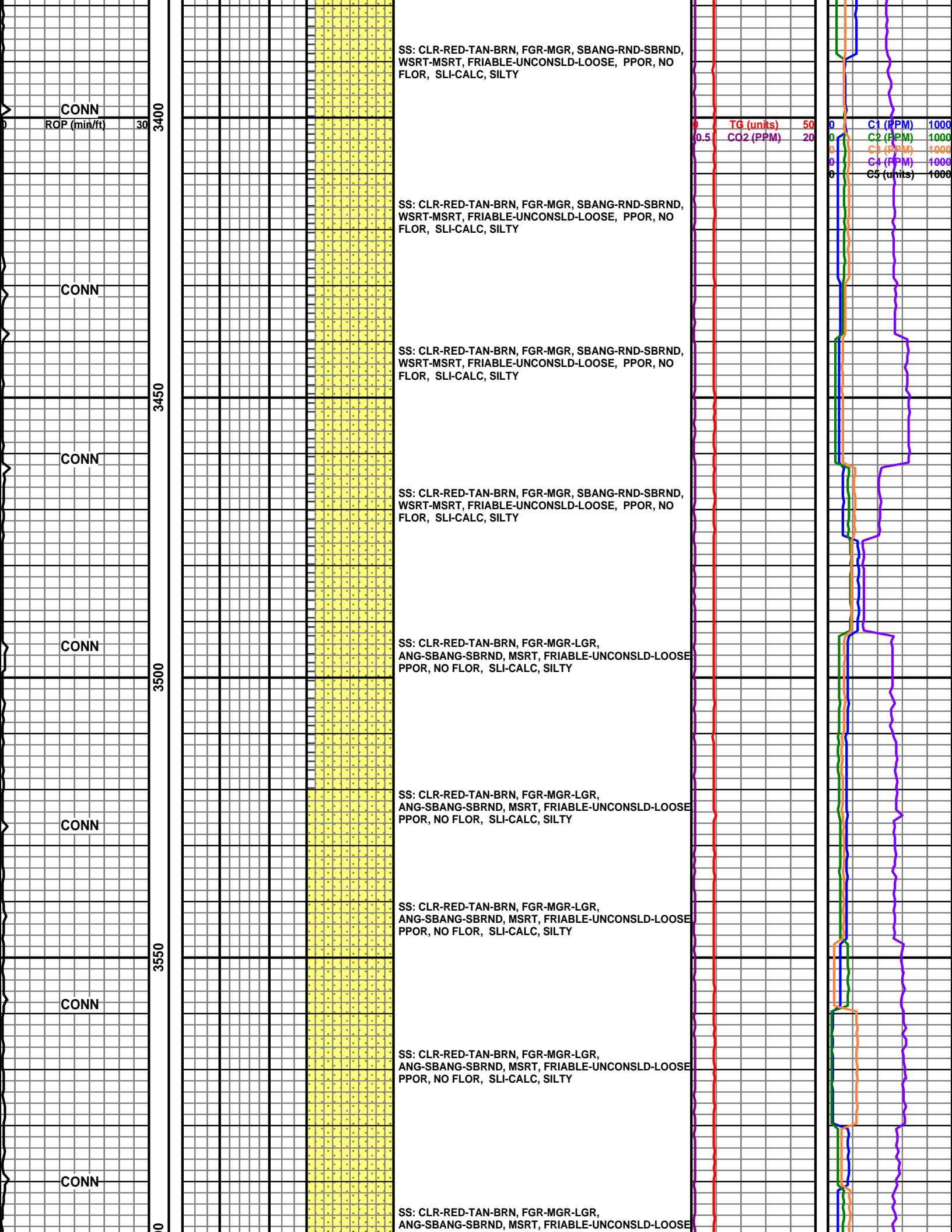
SS: CLR-RED-TAN-BRN, FGR-MGR, SBANG-RND-SBRND,
WSRT-MSRT, FRIABLE-UNCONSLD-LOOSE, PPOR, NO
FLOR, SLI-CALC, SILTY

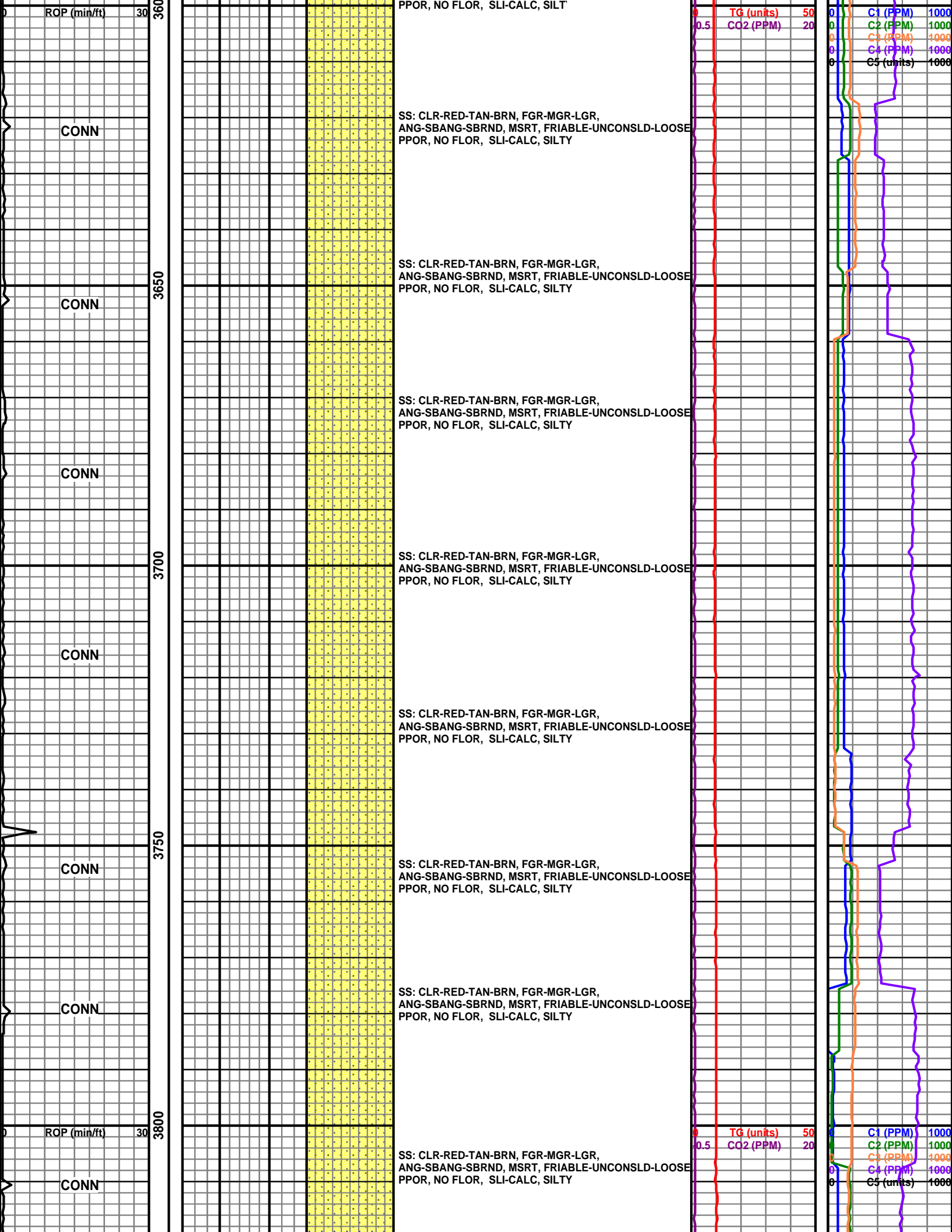
TG (units) 50
CO2 (PPM) 20

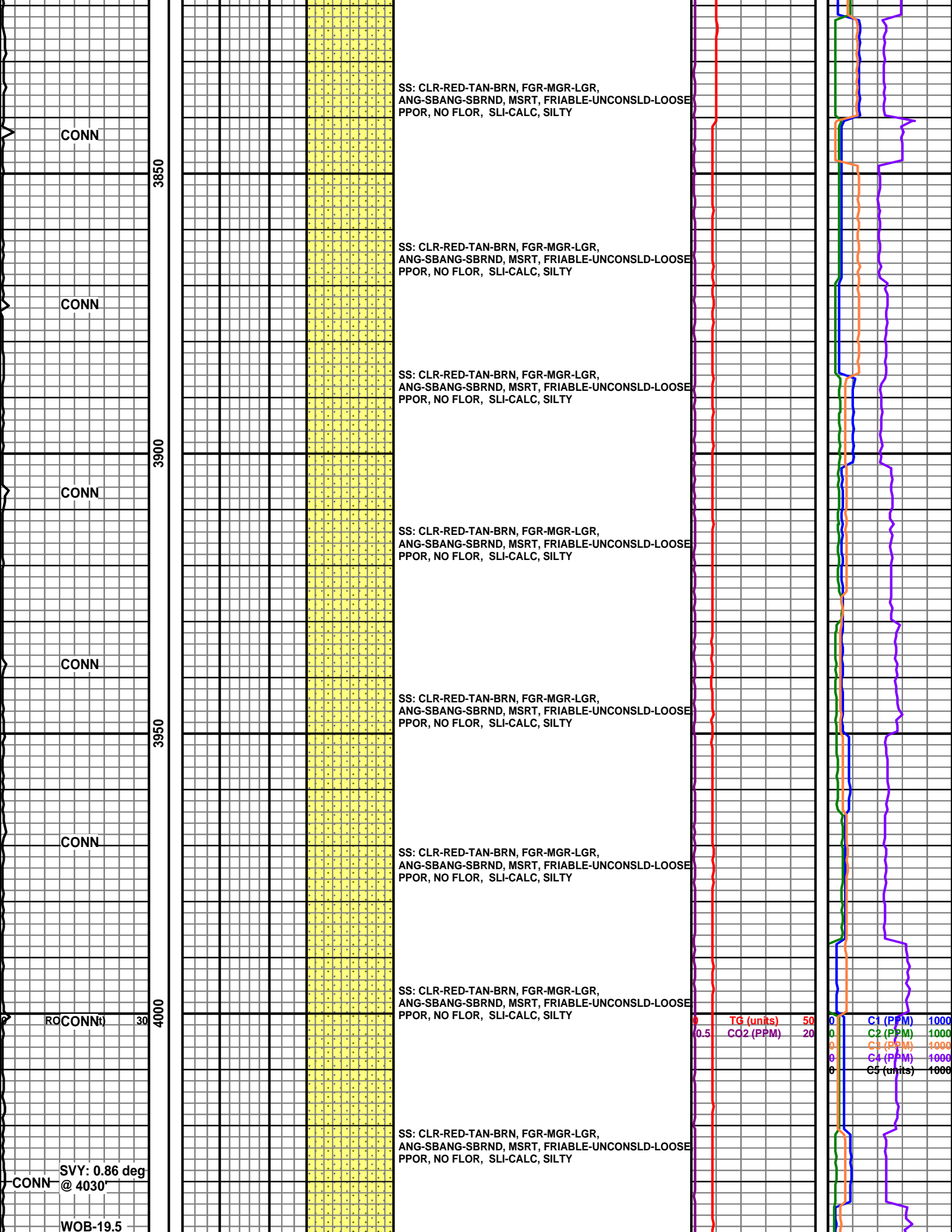
C1 (PPM) 1000
C2 (PPM) 1000
C3 (PPM) 1000
C4 (PPM) 1000
C5 (units) 1000











SS: CLR-RED-TAN-BRN, FGR-MGR-LGR,
ANG-SBANG-SBRND, MSRT, FRIABLE-UNCONSLD-LOOSE
PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR-MGR-LGR,
ANG-SBANG-SBRND, MSRT, FRIABLE-UNCONSLD-LOOSE
PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR-MGR-LGR,
ANG-SBANG-SBRND, MSRT, FRIABLE-UNCONSLD-LOOSE
PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR-MGR-LGR,
ANG-SBANG-SBRND, MSRT, FRIABLE-UNCONSLD-LOOSE
PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR-MGR-LGR,
ANG-SBANG-SBRND, MSRT, FRIABLE-UNCONSLD-LOOSE
PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR-MGR-LGR,
ANG-SBANG-SBRND, MSRT, FRIABLE-UNCONSLD-LOOSE
PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR-MGR-LGR,
ANG-SBANG-SBRND, MSRT, FRIABLE-UNCONSLD-LOOSE
PPOR, NO FLOR, SLI-CALC, SILTY

SS: CLR-RED-TAN-BRN, FGR-MGR-LGR,
ANG-SBANG-SBRND, MSRT, FRIABLE-UNCONSLD-LOOSE
PPOR, NO FLOR, SLI-CALC, SILTY

TG (units) 50

CO2 (PPM) 20

C1 (PPM) 1000

C2 (PPM) 1000

C3 (PPM) 1000

C4 (PPM) 1000

C5 (units) 1000

CONN

3850

CONN

3900

CONN

CONN

3950

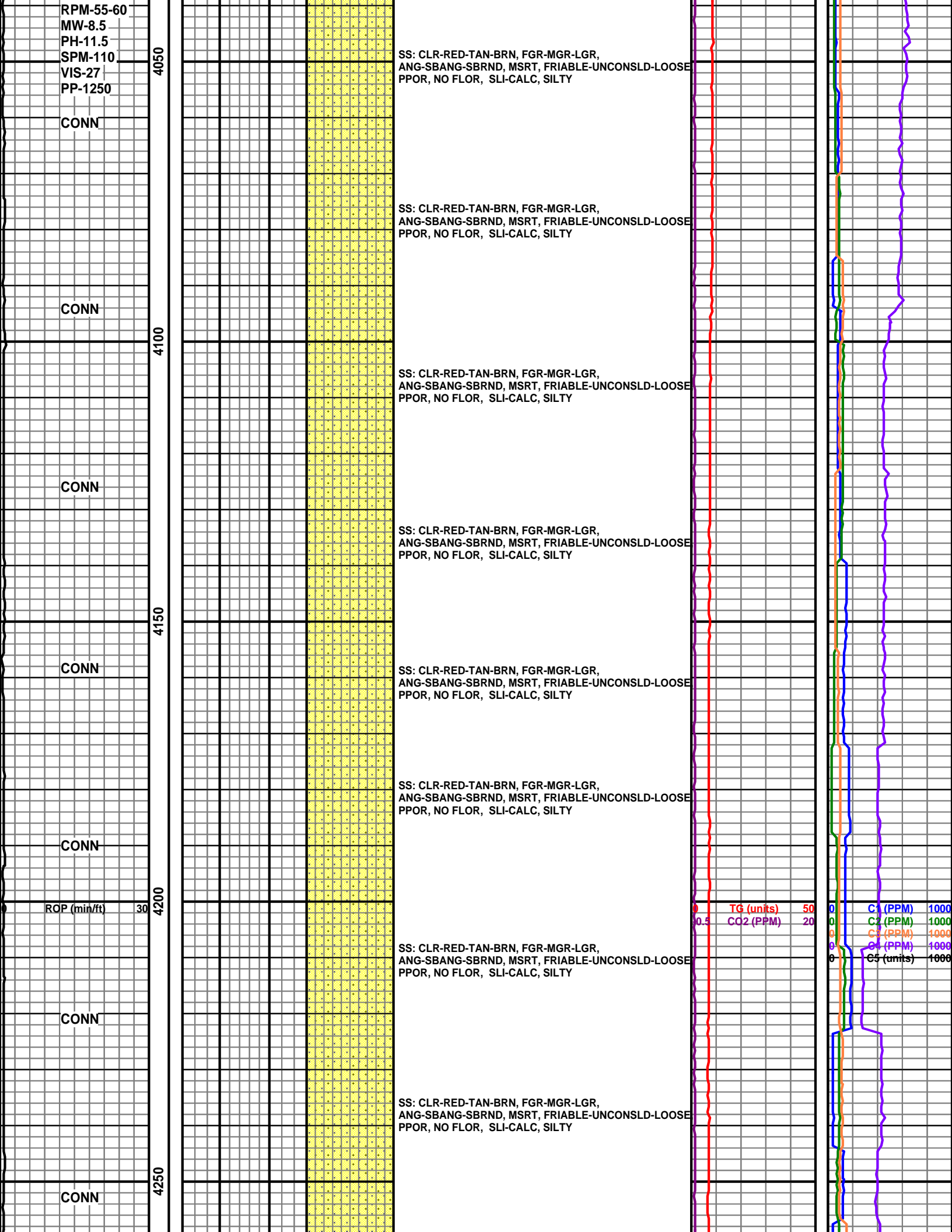
CONN

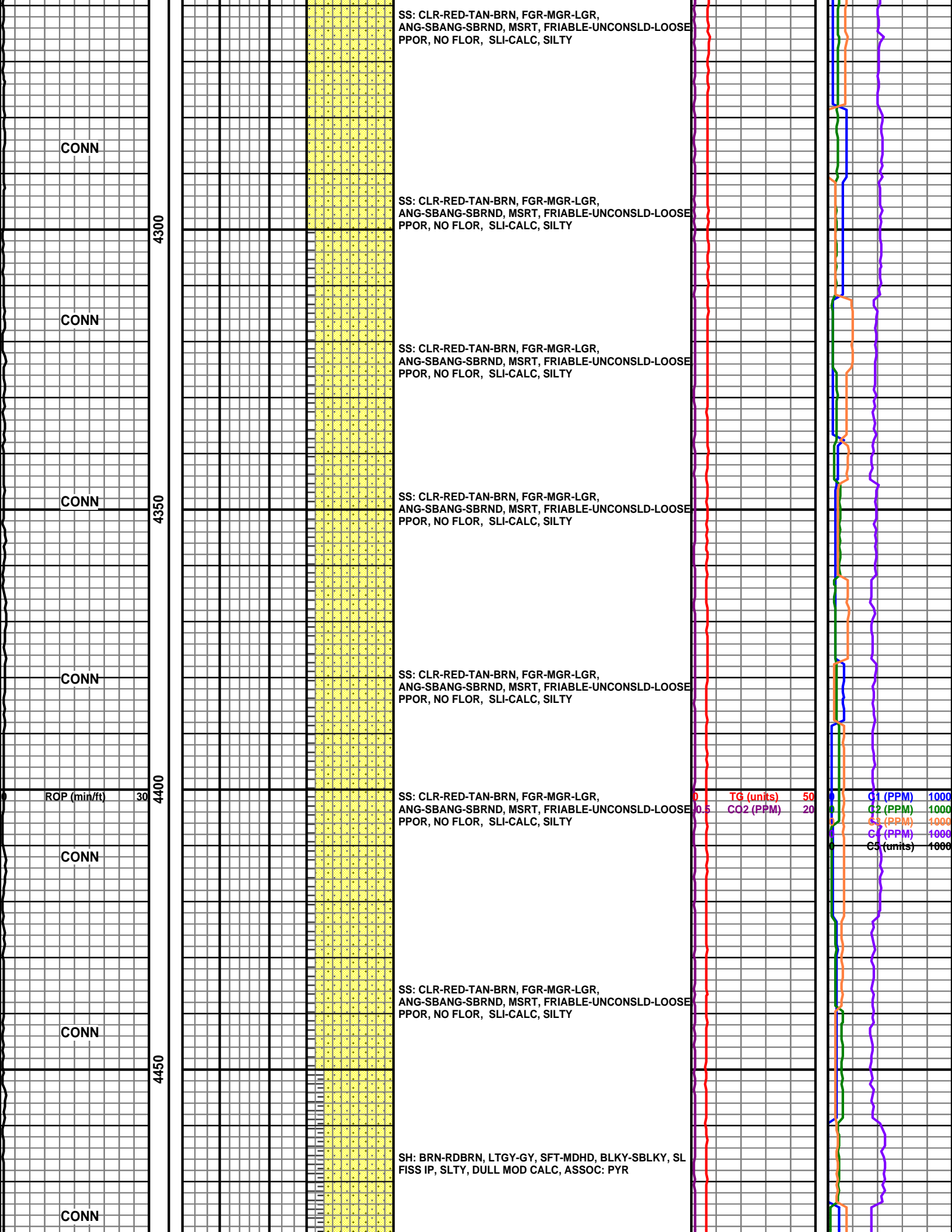
4000

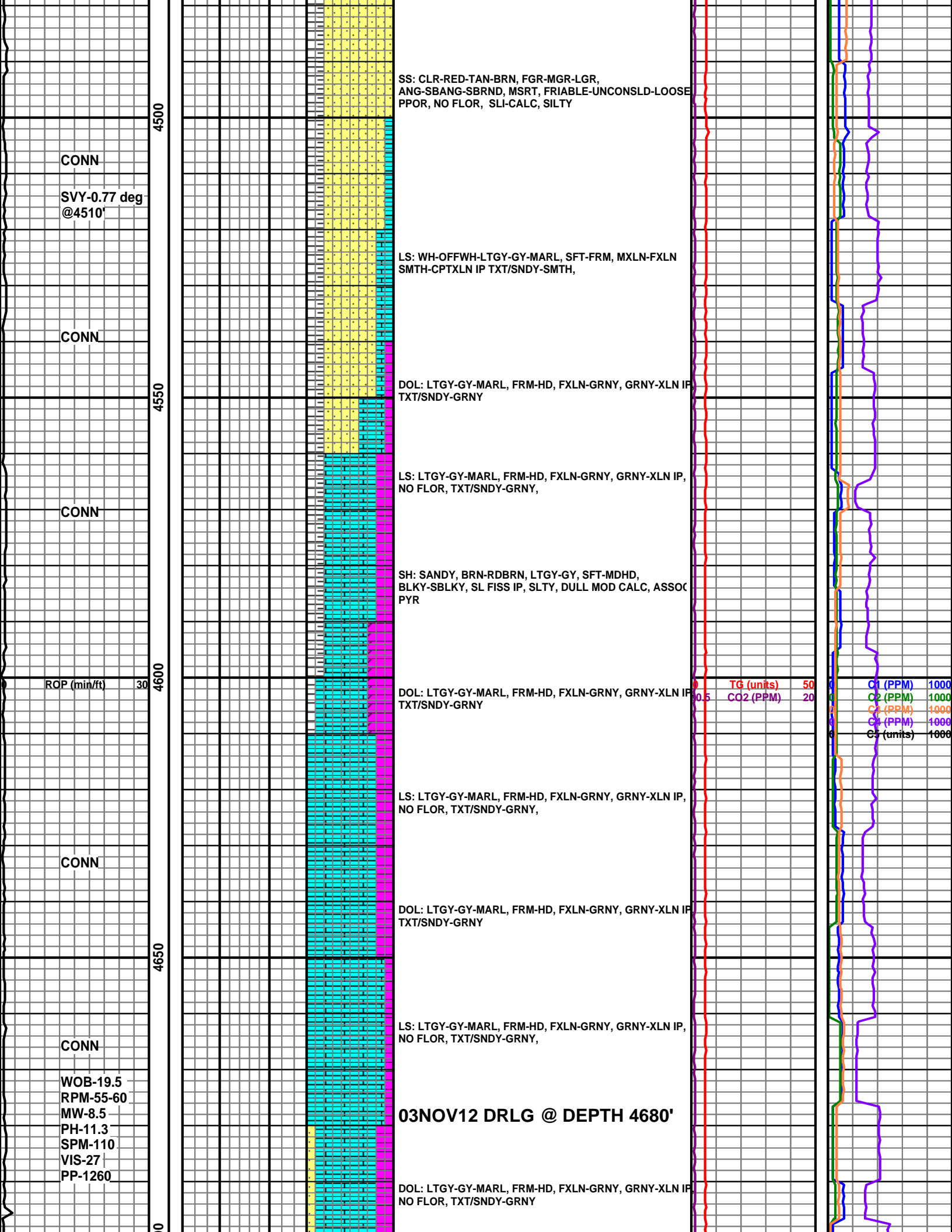
CONN

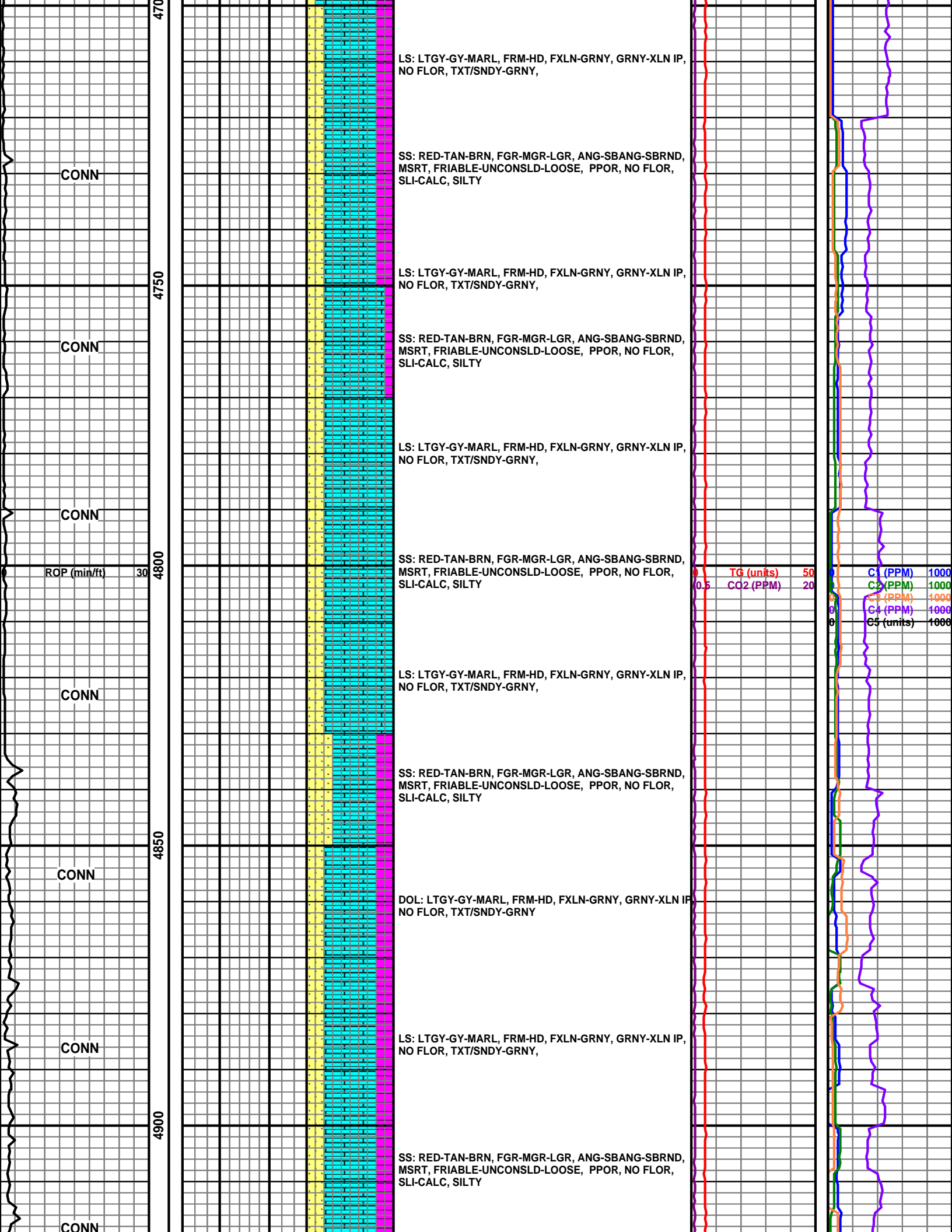
SVY: 0.86 deg
@ 4030'

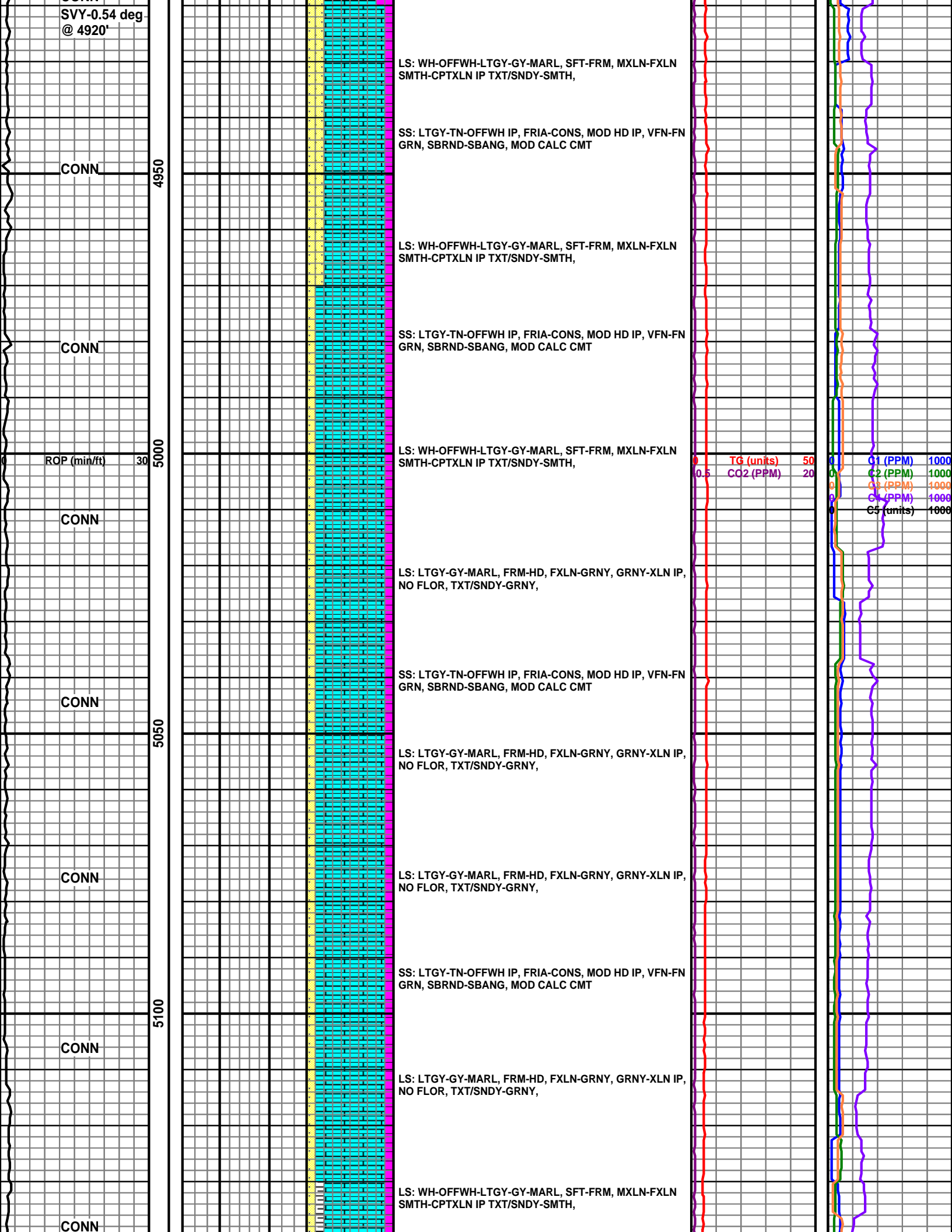
WOB-19.5

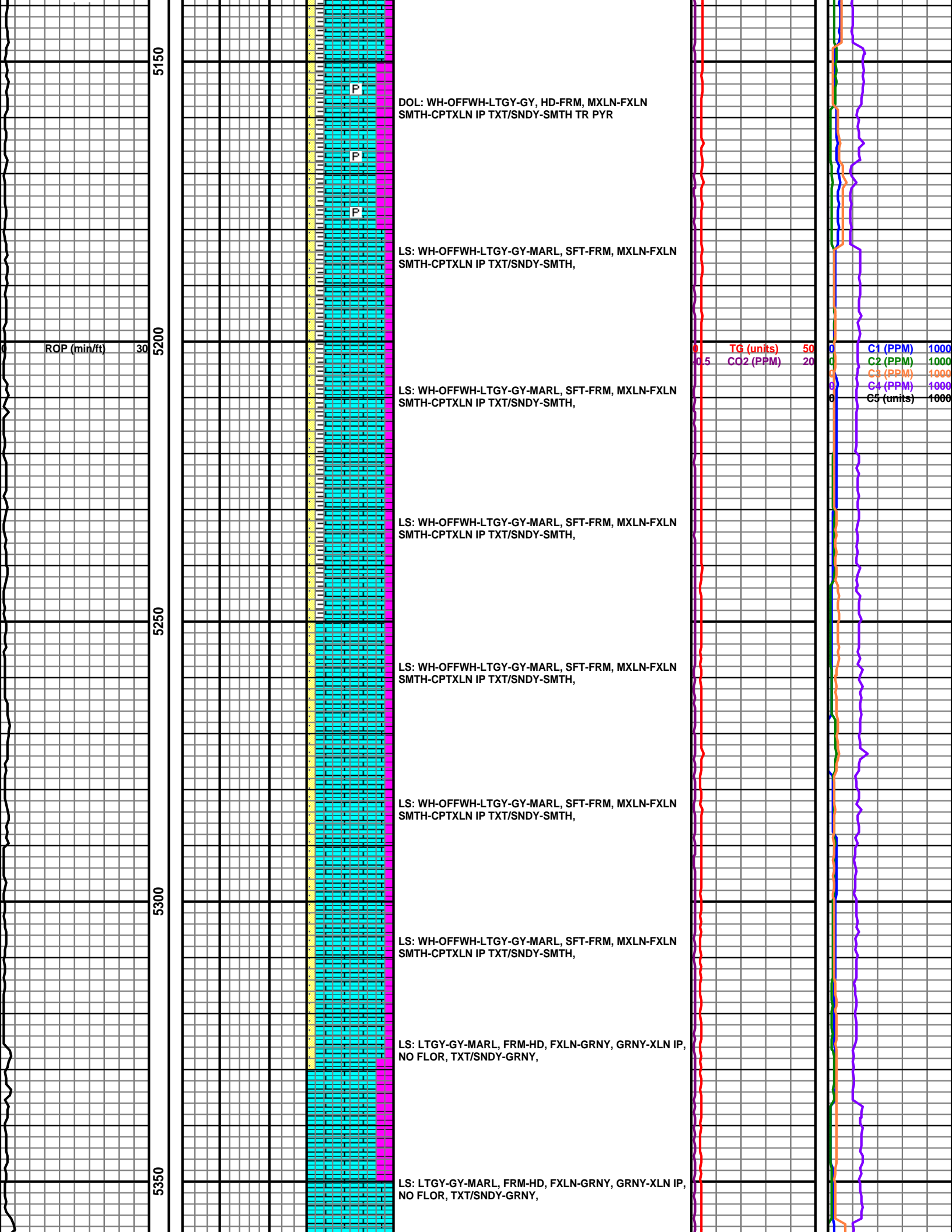


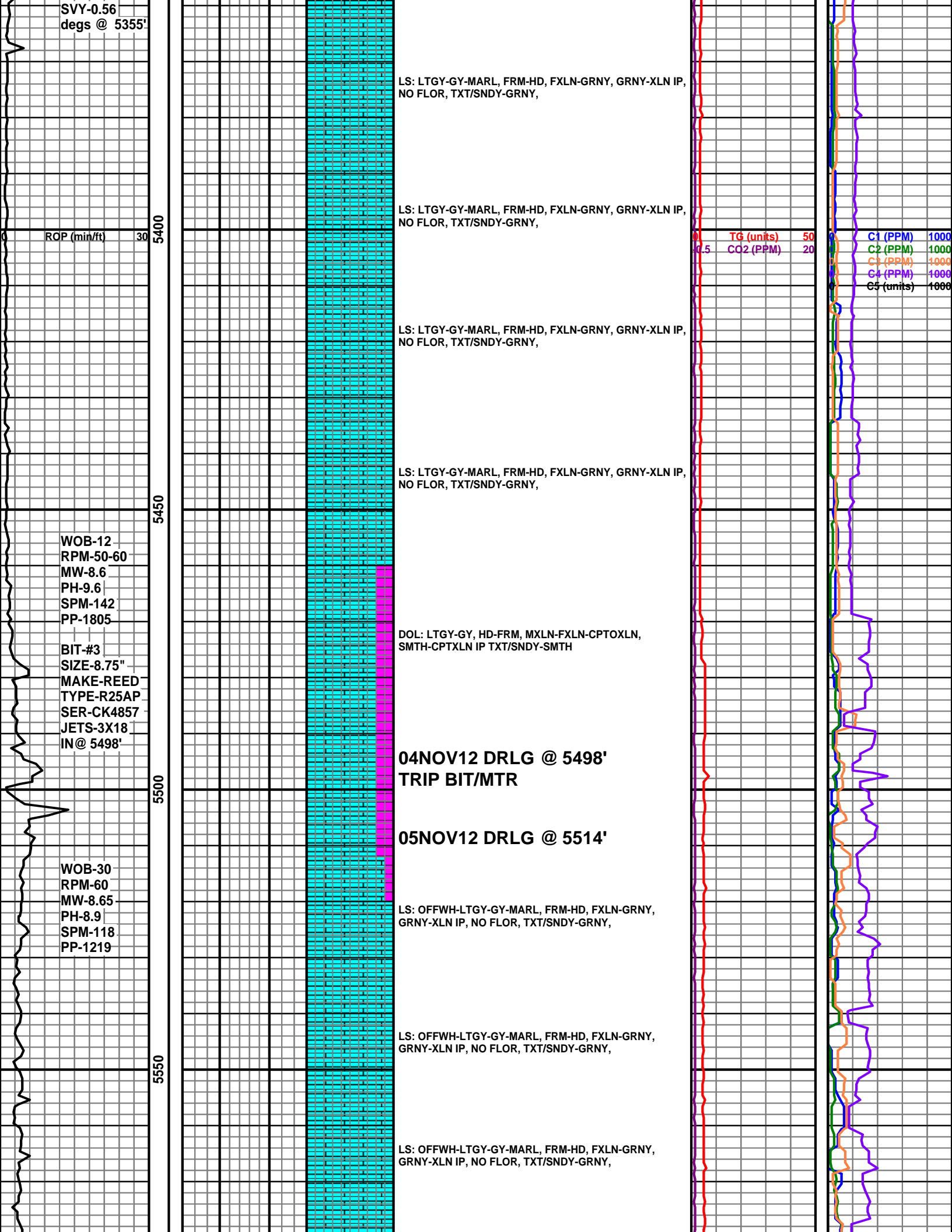


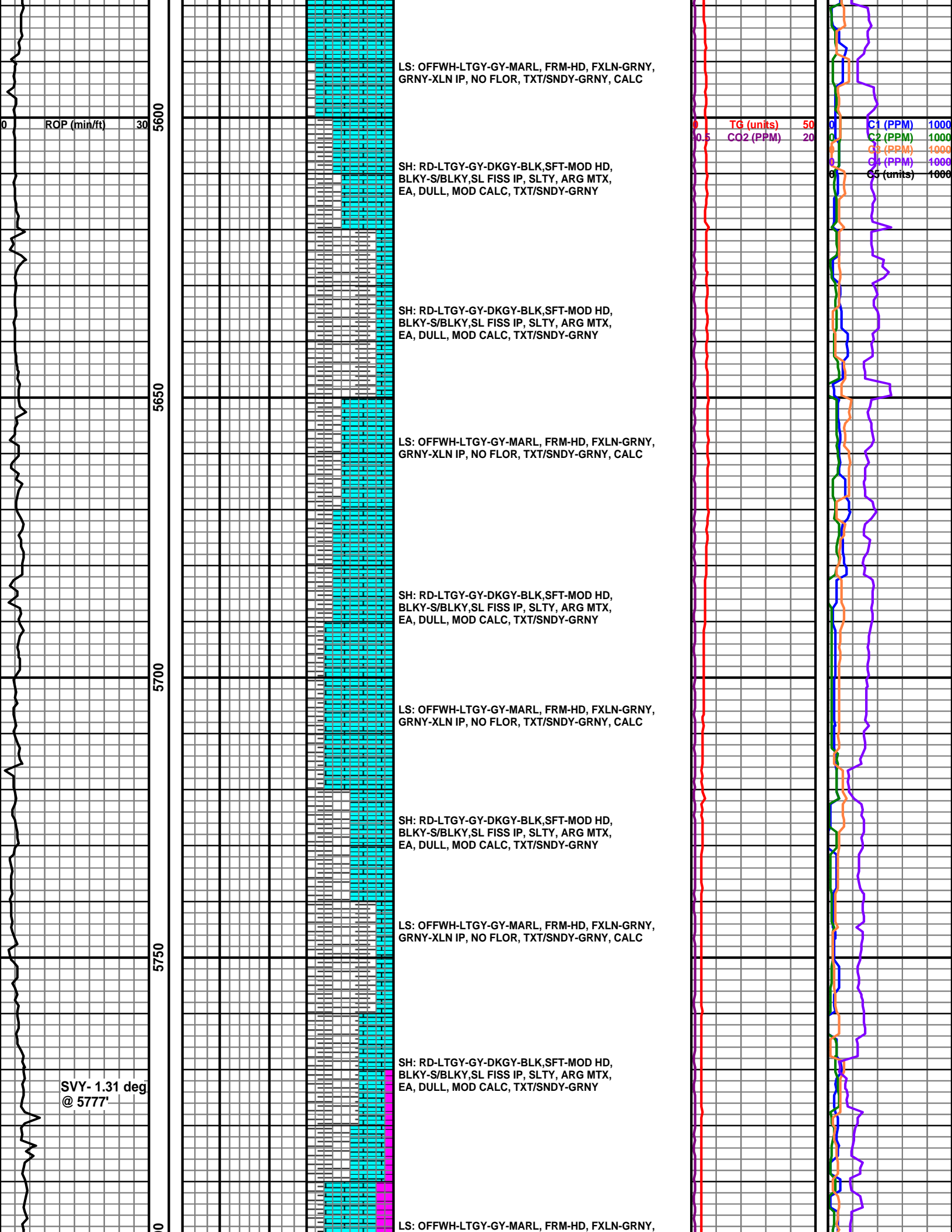


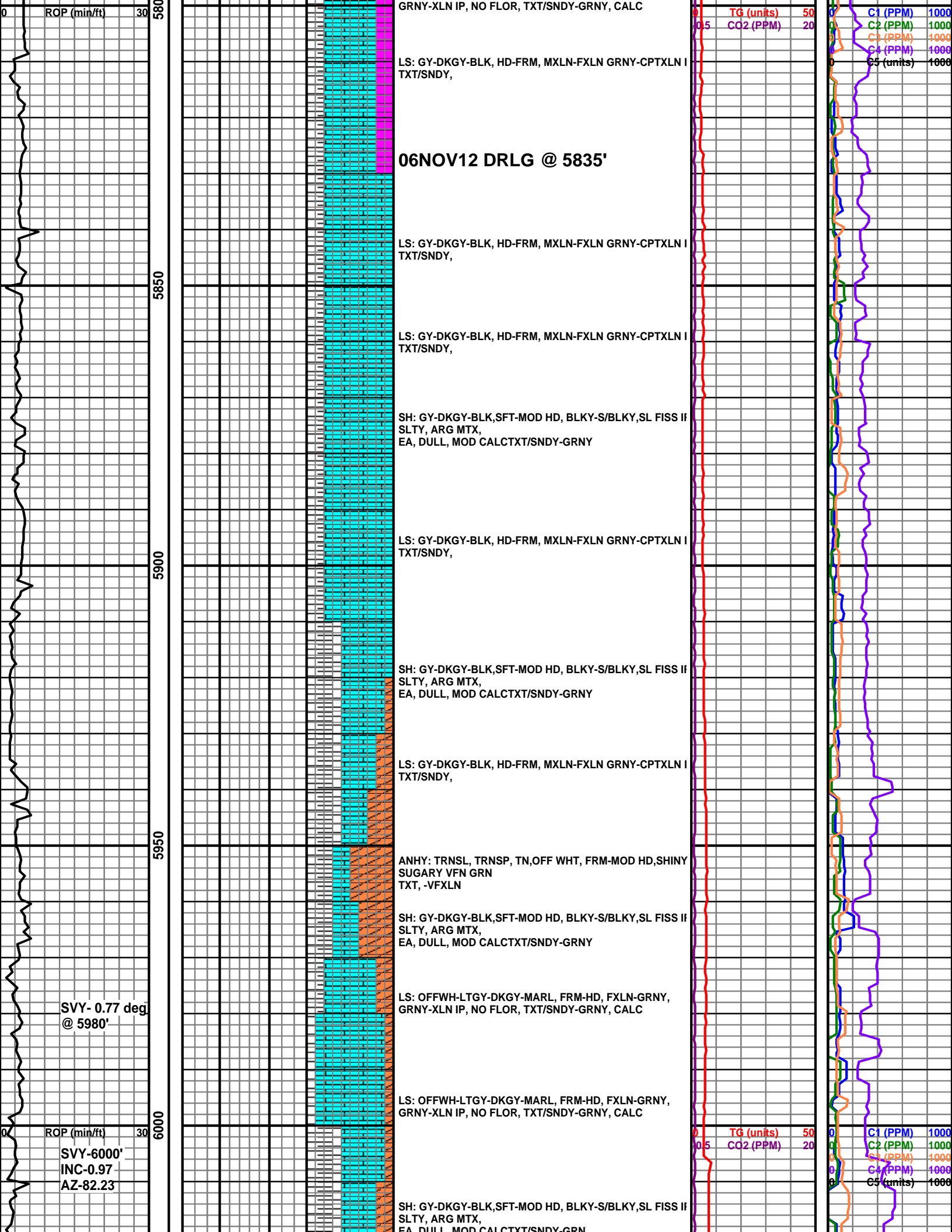


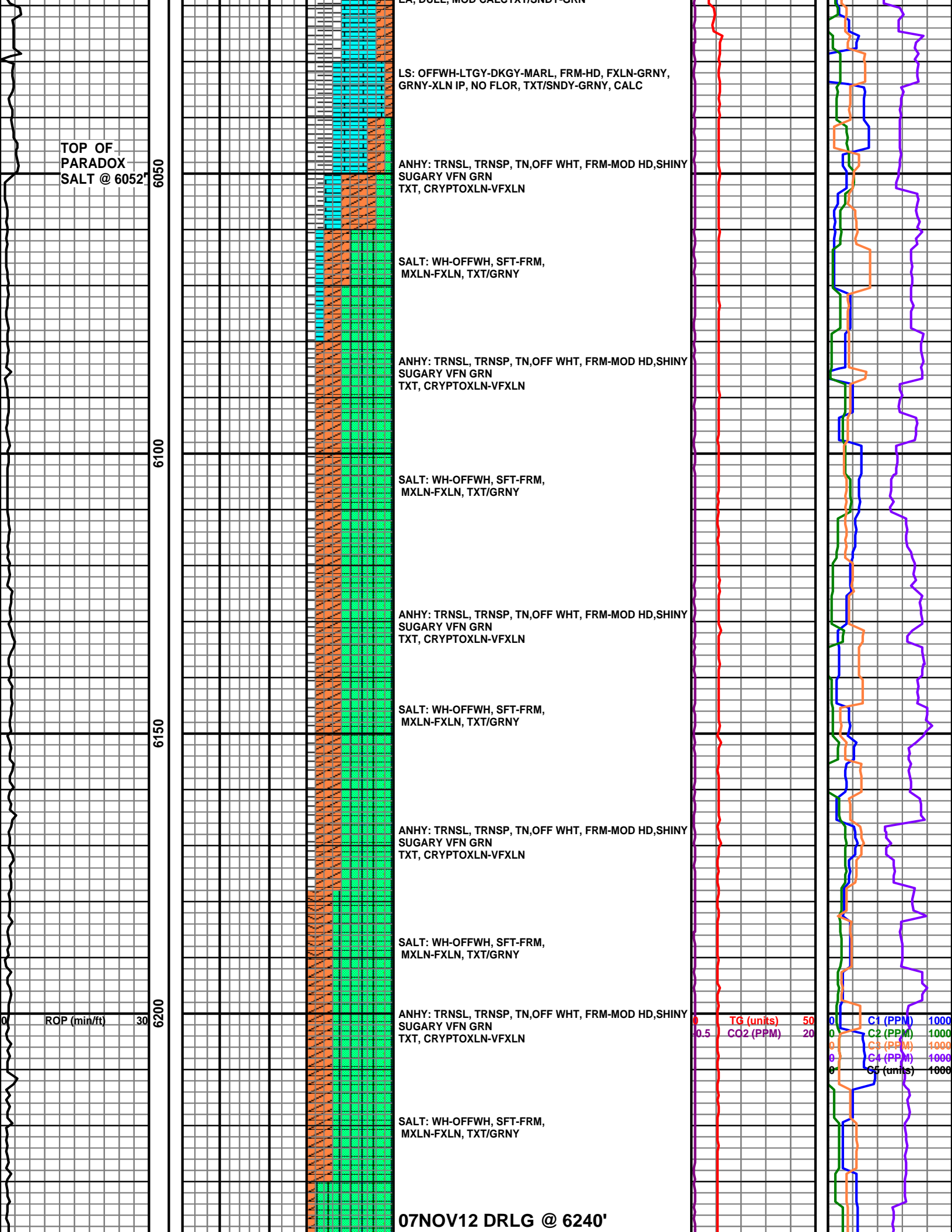












TOP OF
PARADOX
SALT @ 6052'

6050

6100

6150

6200

LA, DOLL, MOD CALC TX / SNDY-GRN

ANHY: TRNSL, TRNSP, TN,OFF WHT, FRM-MOD HD,SHINY
SUGARY VFN GRN
TXT, CRYPTOXLN-VFXLN

SALT: WH-OFFWH, SFT-FRM,
MXLN-FXLN, TXT/GRNY

ANHY: TRNSL, TRNSP, TN,OFF WHT, FRM-MOD HD,SHINY
SUGARY VFN GRN
TXT, CRYPTOXLN-VFXLN

SALT: WH-OFFWH, SFT-FRM,
MXLN-FXLN, TXT/GRNY

ANHY: TRNSL, TRNSP, TN,OFF WHT, FRM-MOD HD,SHINY
SUGARY VFN GRN
TXT, CRYPTOXLN-VFXLN

SALT: WH-OFFWH, SFT-FRM,
MXLN-FXLN, TXT/GRNY

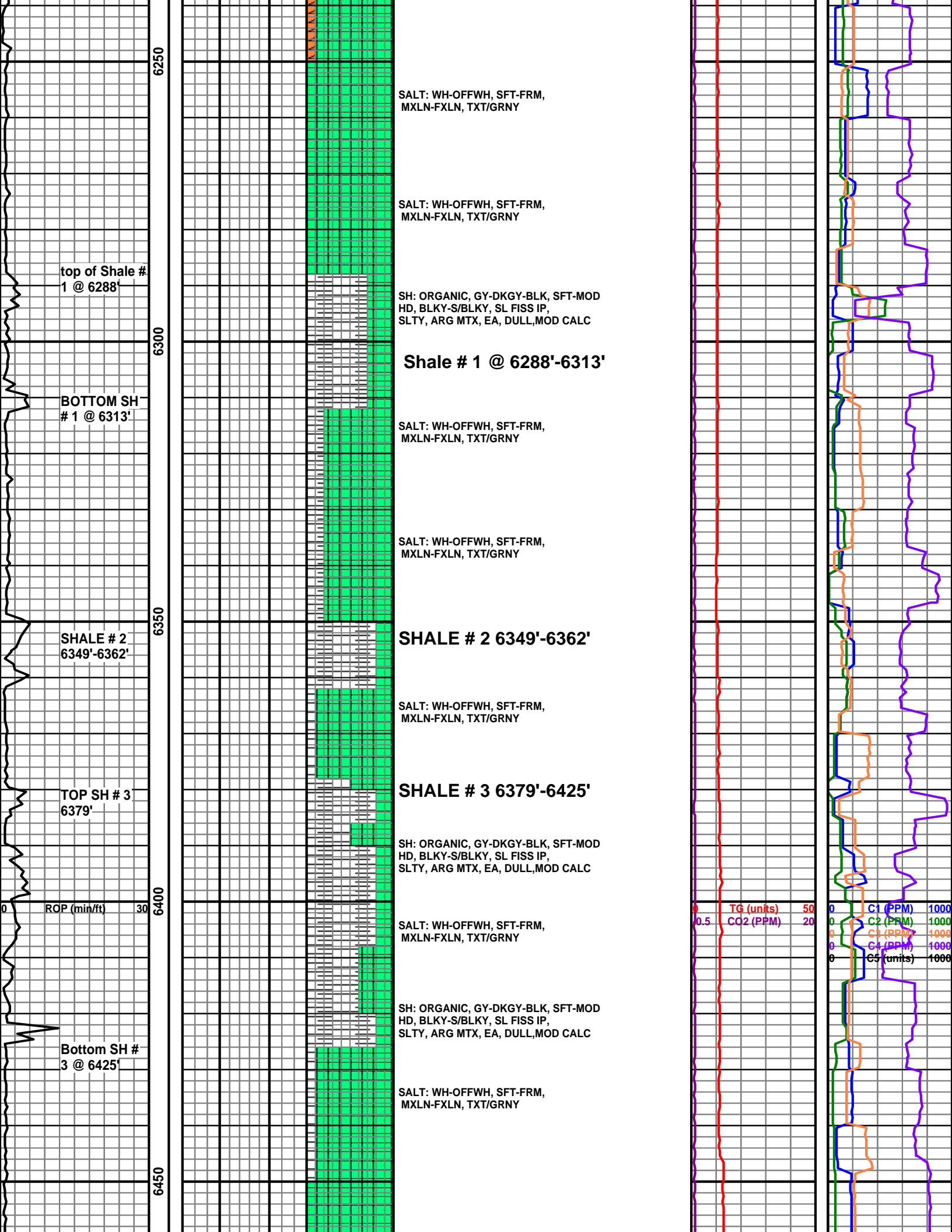
ANHY: TRNSL, TRNSP, TN,OFF WHT, FRM-MOD HD,SHINY
SUGARY VFN GRN
TXT, CRYPTOXLN-VFXLN

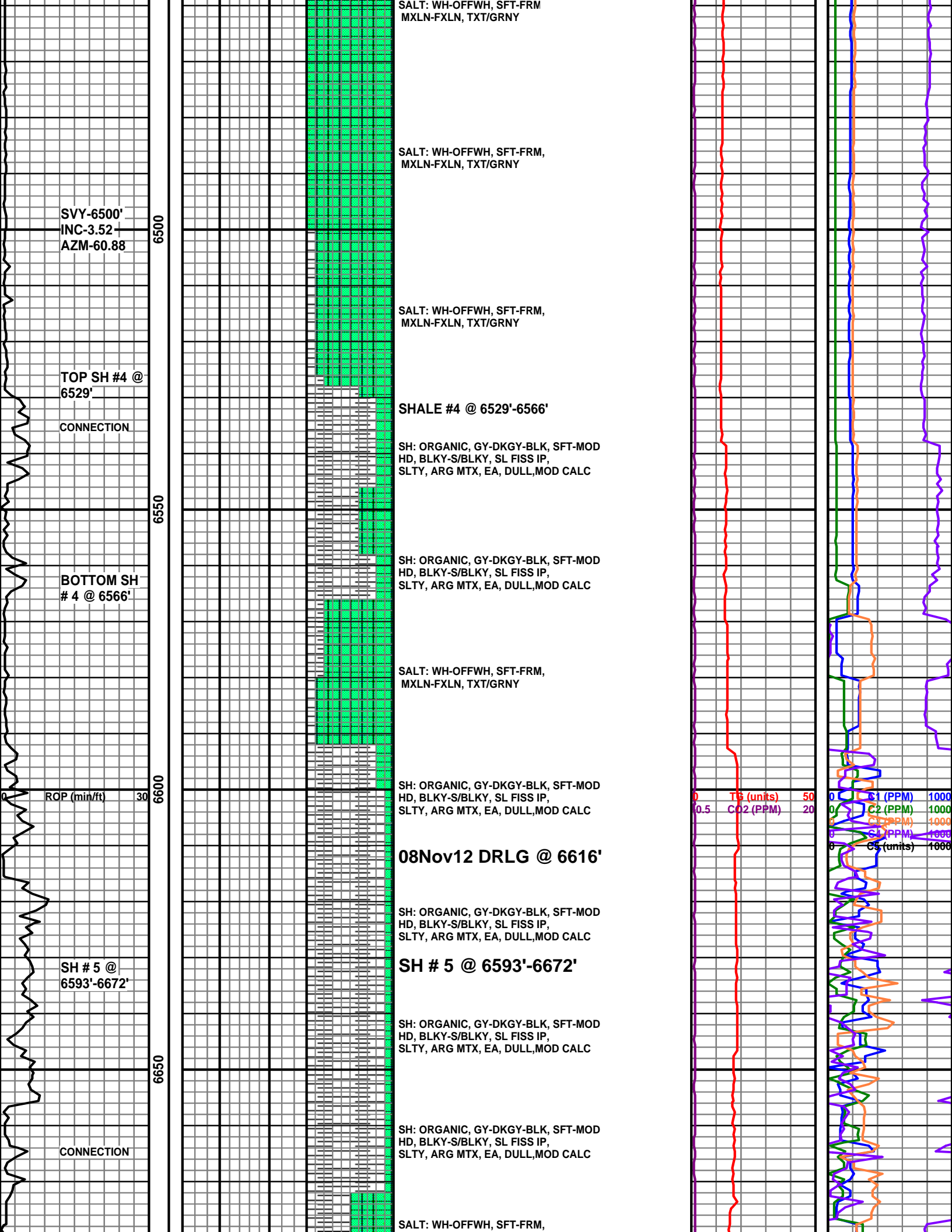
SALT: WH-OFFWH, SFT-FRM,
MXLN-FXLN, TXT/GRNY

ANHY: TRNSL, TRNSP, TN,OFF WHT, FRM-MOD HD,SHINY
SUGARY VFN GRN
TXT, CRYPTOXLN-VFXLN

SALT: WH-OFFWH, SFT-FRM,
MXLN-FXLN, TXT/GRNY

07NOV12 DRLG @ 6240'





0	C1 (PPM)	1000
0	C2 (PPM)	1000
0	C3 (PPM)	1000
0	C4 (PPM)	1000
0	C5 (units)	1000

