



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

Well Name: Goodman Point #17 Vertical

Location: SHL; 2200 FSL & 208 FEL, Section 31 T37N R17W NMPM

Licence Number: Region: Colorado

Spud Date: Drilling Completed: 10APR08

Surface Coordinates: SHL;2200 FSL & 208 FEL,Section 31 T37N R17W NMPM

Bottom Hole Coordinates: Horizontal Well,200 FSL & 205 FEL,Section 31 T37N,R17W 180 deg azimuth from SHL (2000'max lateral extension

Ground Elevation (ft): 6746 K.B. Elevation (ft): 20

Logged Interval (ft): 5500 To: 7945 Total Depth (ft): 7945

Formation: Leadville dolomite Limestone

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 Company, L.P.

Address: 17801 Hwy 491
Colorado

GEOLOGIST

Name: Ben Neatherlin and Leon Walters

Company: ABOVE ENTERPRISE, A Mud Logging Company

Address: 510 Old Lubbock Hwy
Snyder, Texas 79549

Cores

DSTs

Comments

ROCK TYPES
























	Anhy		Clyst		Gyp		Mrlst		Shgy
	Bent		Coal		Igne		Salt		Sltst
	Brec		Congl		Lmst		Shale		Ss
	Cht		Dol		Meta		Shcol		Till

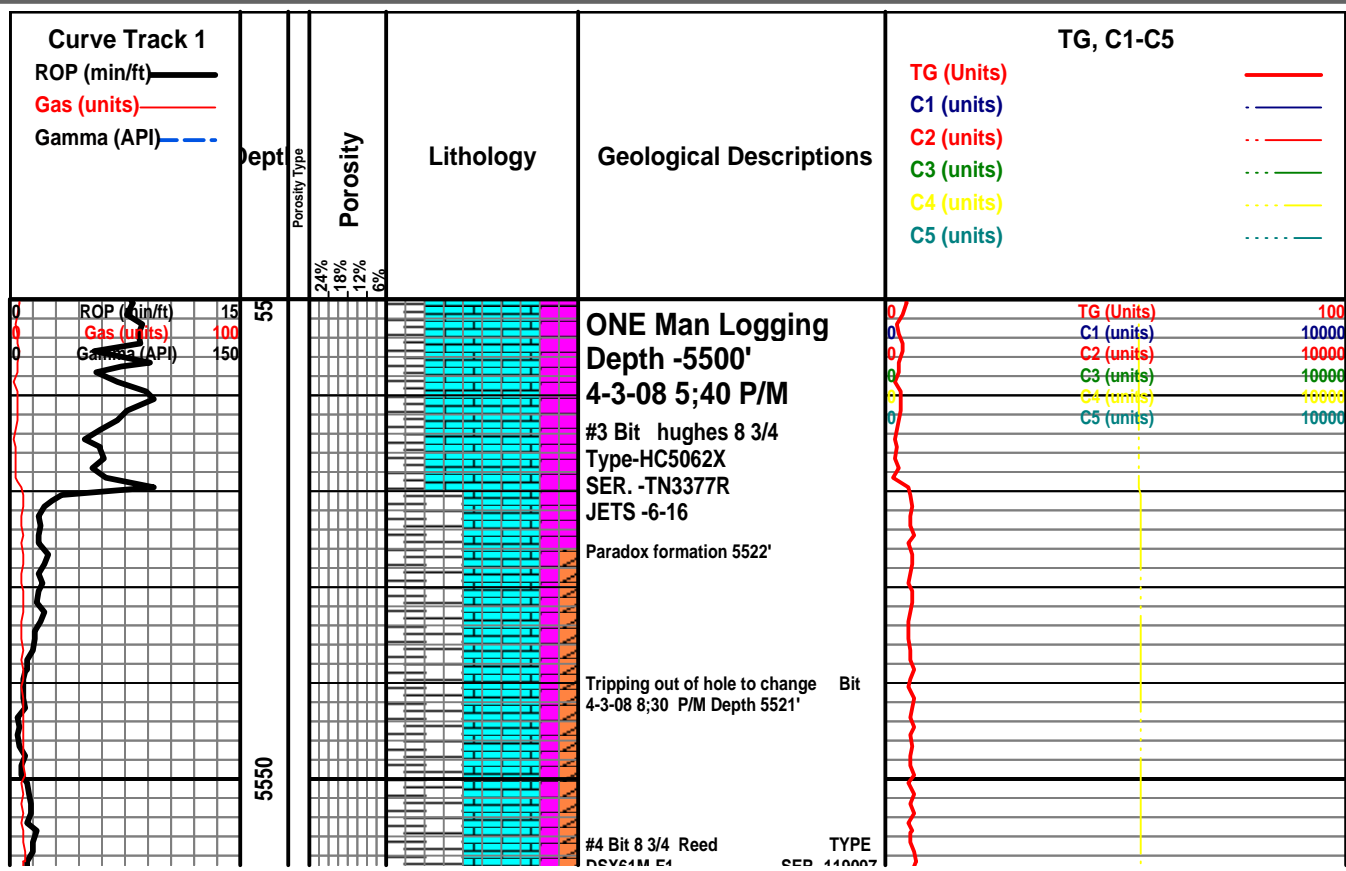
ACCESSORIES

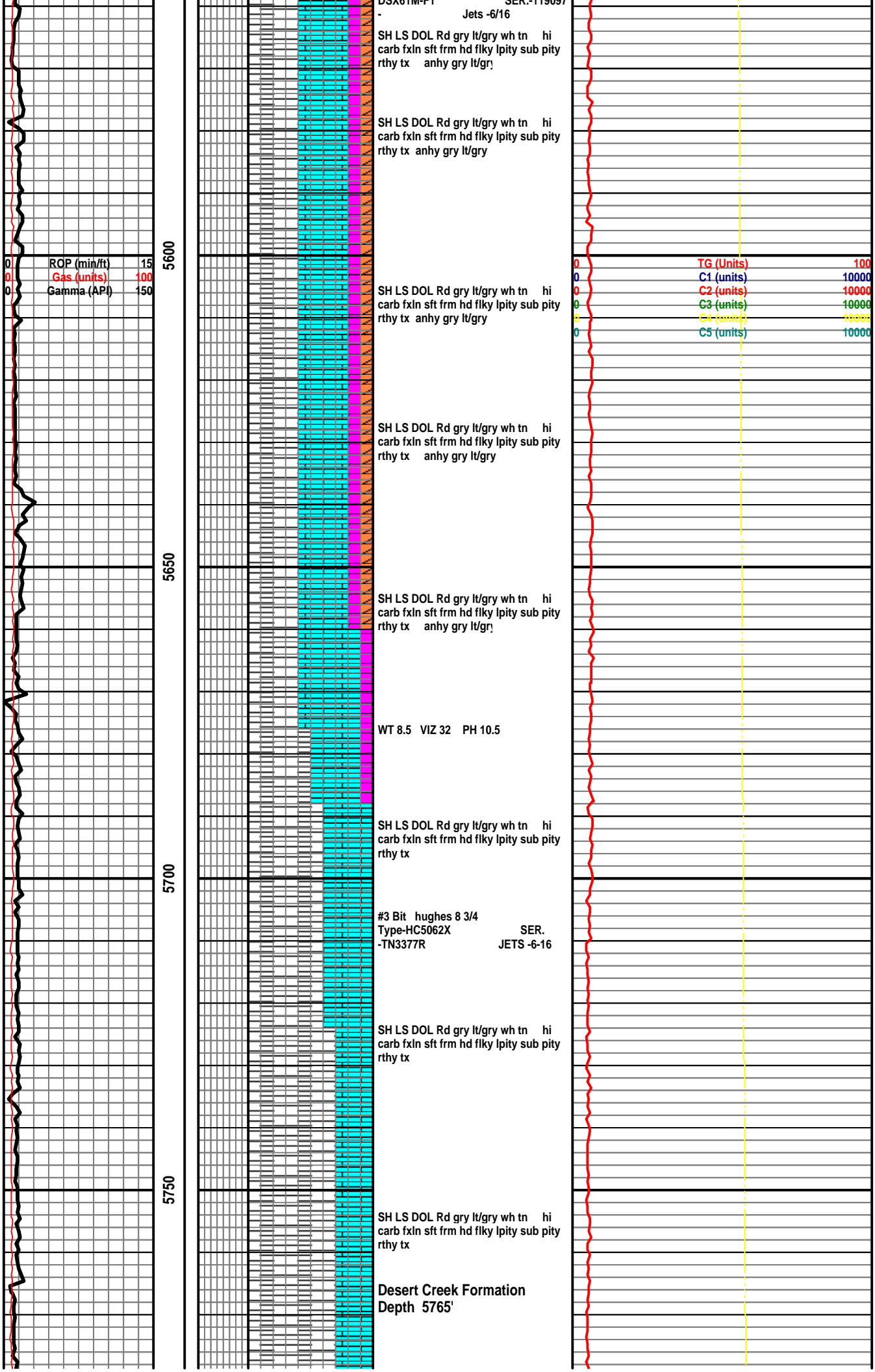
MINERAL				FOSSIL				Ostra		Sltstrg Ssstrg	
	Anhy		Gyp		Algae						
	Arggrn		Hvymin		Amph						
	Arg		Kaol		Belm						
	Bent		Marl		Bioclst						
	Bit		Minxl		Brach						
	Brecfrag		Nodule		Bryozoa						
	Calc		Phos		Cephal						
	Carb		Pyr		Coral						
	Chtdk		Salt		Crin						
	Chtlt		Sandy		Echin						
	Dol		Silt		Fish						
	Feldspar		Sil		Foram						
	Ferrpel		Sulphur		Fossil						
	Ferr		Tuff		Gastro						
	Glau				Oolite						

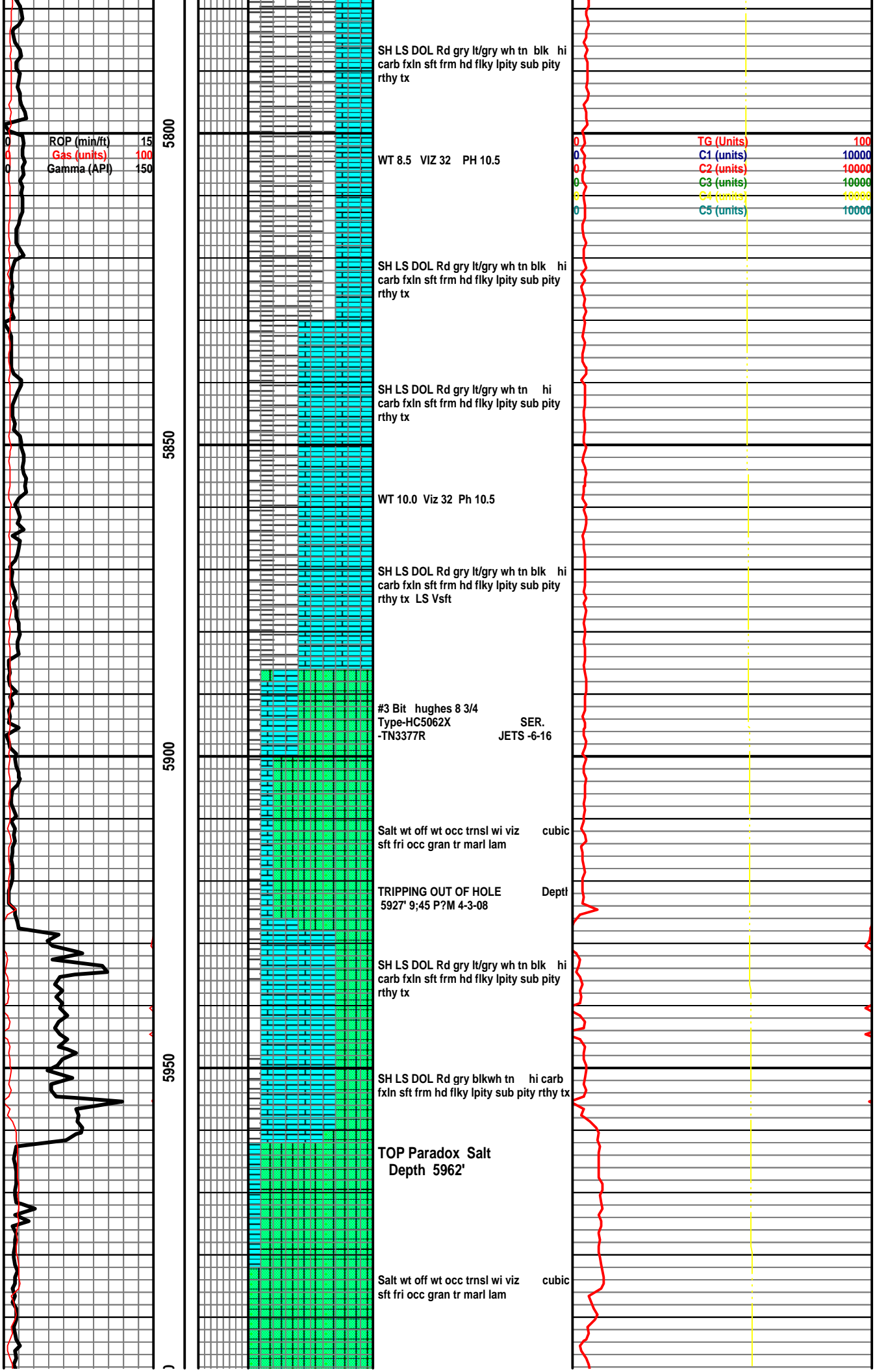
STRINGER		TEXTURE	
	Anhy		Boundst
	Arg		Chalky
	Bent		Cryxln
	Coal		Earthy
	Dol		Finexln
	Gyp		Grainst
	Ls		Lithogr
	Mrst		Microxln
			Mudst
			Packst
			Wackest

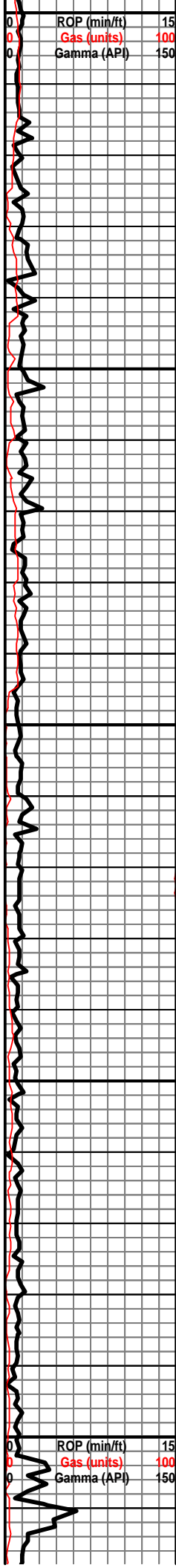
OTHER SYMBOLS

POROSITY	 Vuggy	ROUNDING	 Spotted	EVENT
 Earthy		 Rounded	 Ques	 Rft
 Fenest		 Subrnd	 Dead	 Sidewall
 Fracture	SORTING	 Subang		
 Inter	 Well	 Angular	INTERVAL	
 Moldic	 Moderate		 Core	
 Organic	 Poor	OIL SHOW	 Dst	
 Pinpoint		 Even		

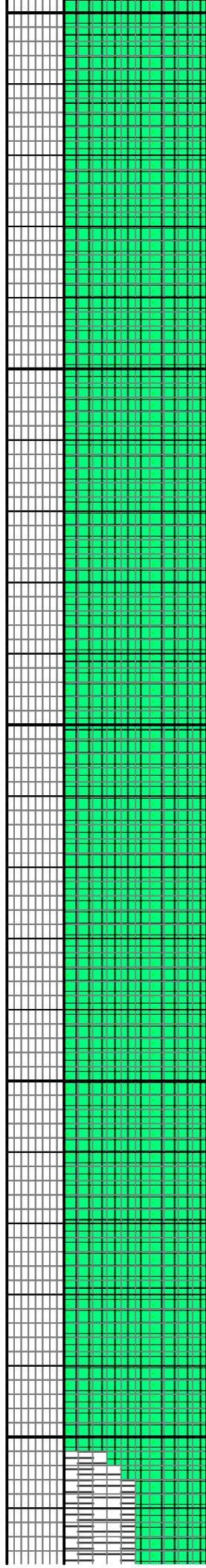








6000
6050
6100
6150
6200



Salt wt off wt occ trnsl wi viz
sft fri occ gran tr marl lan

cubic

Salt wt off wt occ trnsl wi viz
sft fri occ gran tr marl lan

cubic

#3 Bit hughes 8 3/4
Type-HC5062X
-TN3377R

SER.
JETS -6-16

WT -10 Ph 30 - Viz - 12

Salt wt off wt occ trnsl wi viz
sft fri occ gran tr marl lam

cubic

Salt wt off wt occ trnsl wi viz
sft fri occ gran tr marl lam

cubic

Salt wt off wt occ trnsl wi viz
sft fri occ gran tr marl lam

cubic

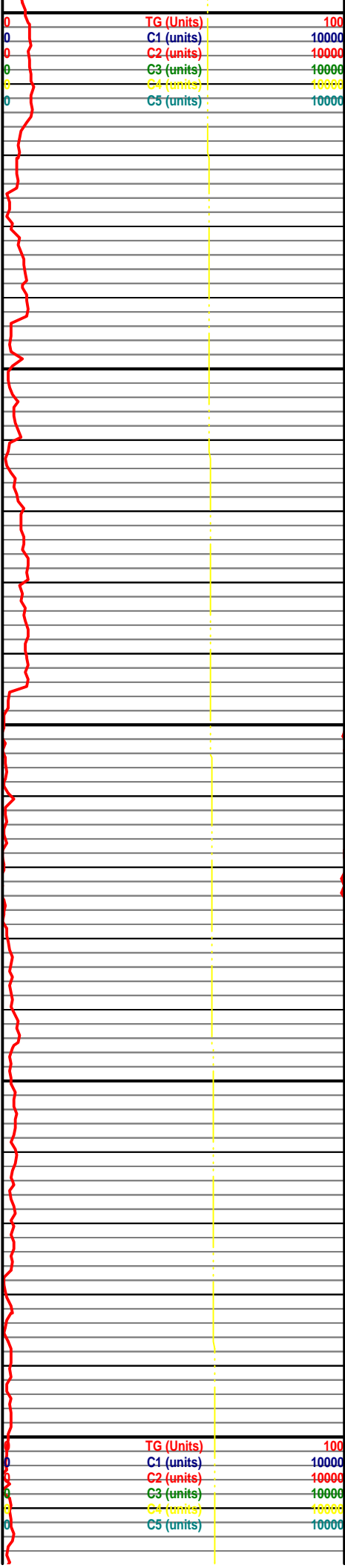
Salt wt off wt occ trnsl wi viz
sft fri occ gran tr marl lam

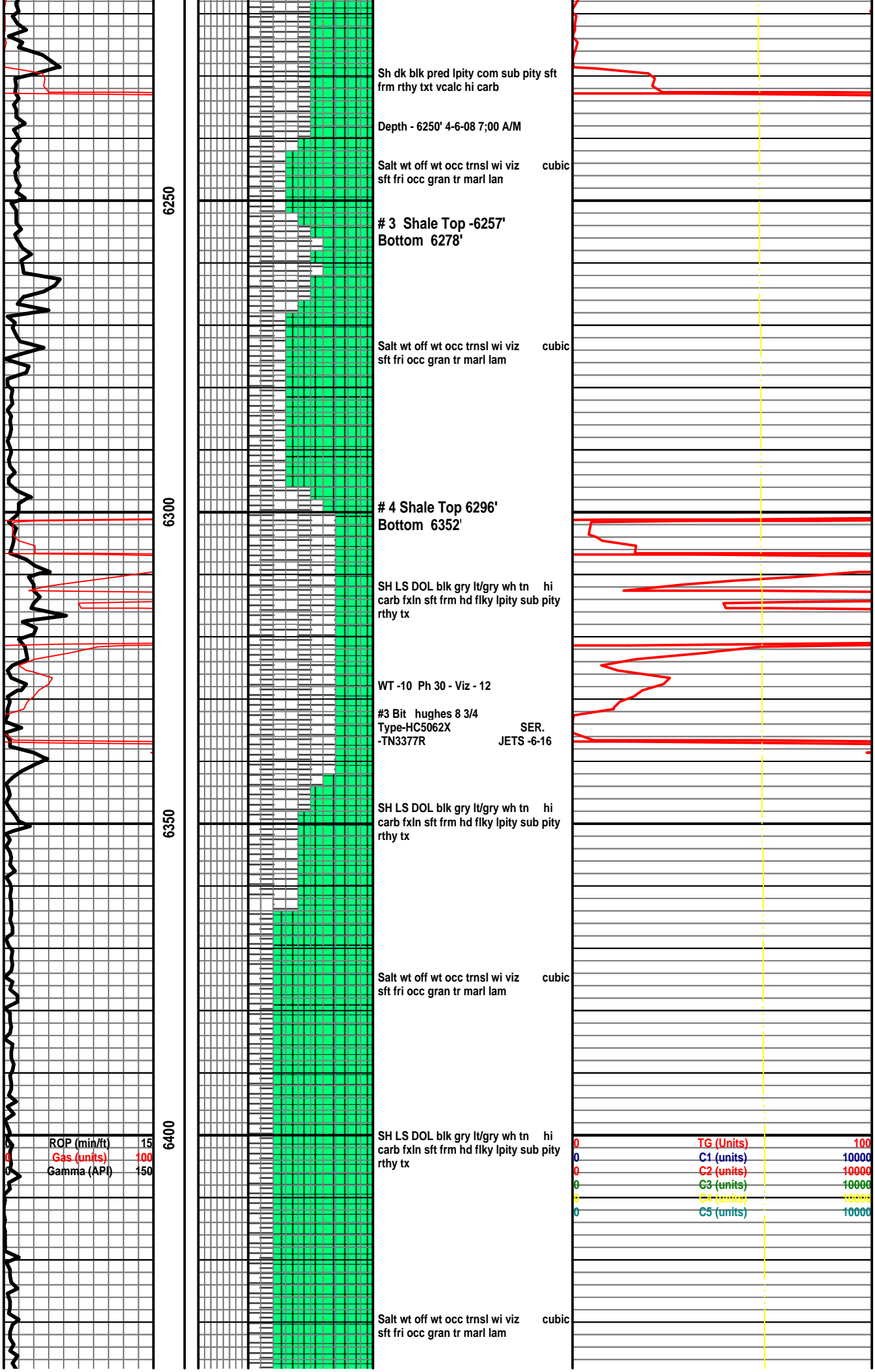
cubic

Salt wt off wt occ trnsl wi viz
sft fri occ gran tr marl lan

cubic

2 SHALE DEPTH Top 6203'
Bottom - 6230'





Sh dk blk pred lpity com sub pity sft
frm rthy txt vcalc hi carb

Depth - 6250' 4-6-08 7:00 A/M

Salt wt off wt occ trnsi wi viz cubic
sft fri occ gran tr marl lam

3 Shale Top -6257'
Bottom 6278'

Salt wt off wt occ trnsi wi viz cubic
sft fri occ gran tr marl lam

4 Shale Top 6296'
Bottom 6352'

SH LS DOL blk gry lt/gry wh tn hi
carb fxln sft frm hd flky lpity sub pity
rthy tx

WT -10 Ph 30 - Viz - 12

#3 Bit hughes 8 3/4
Type-HC5062X SER.
-TN3377R JETS -6-16

SH LS DOL blk gry lt/gry wh tn hi
carb fxln sft frm hd flky lpity sub pity
rthy tx

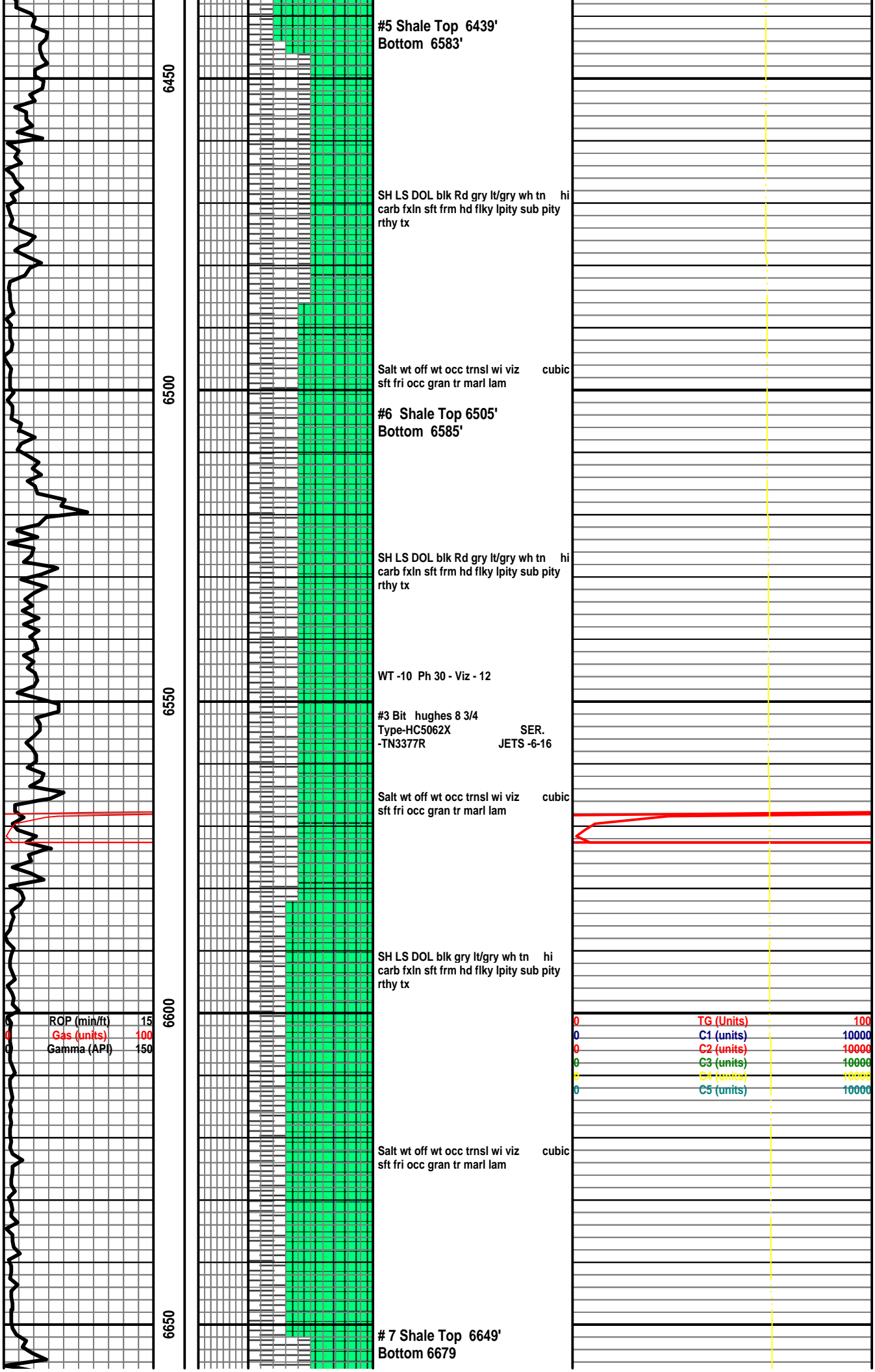
Salt wt off wt occ trnsi wi viz cubic
sft fri occ gran tr marl lam

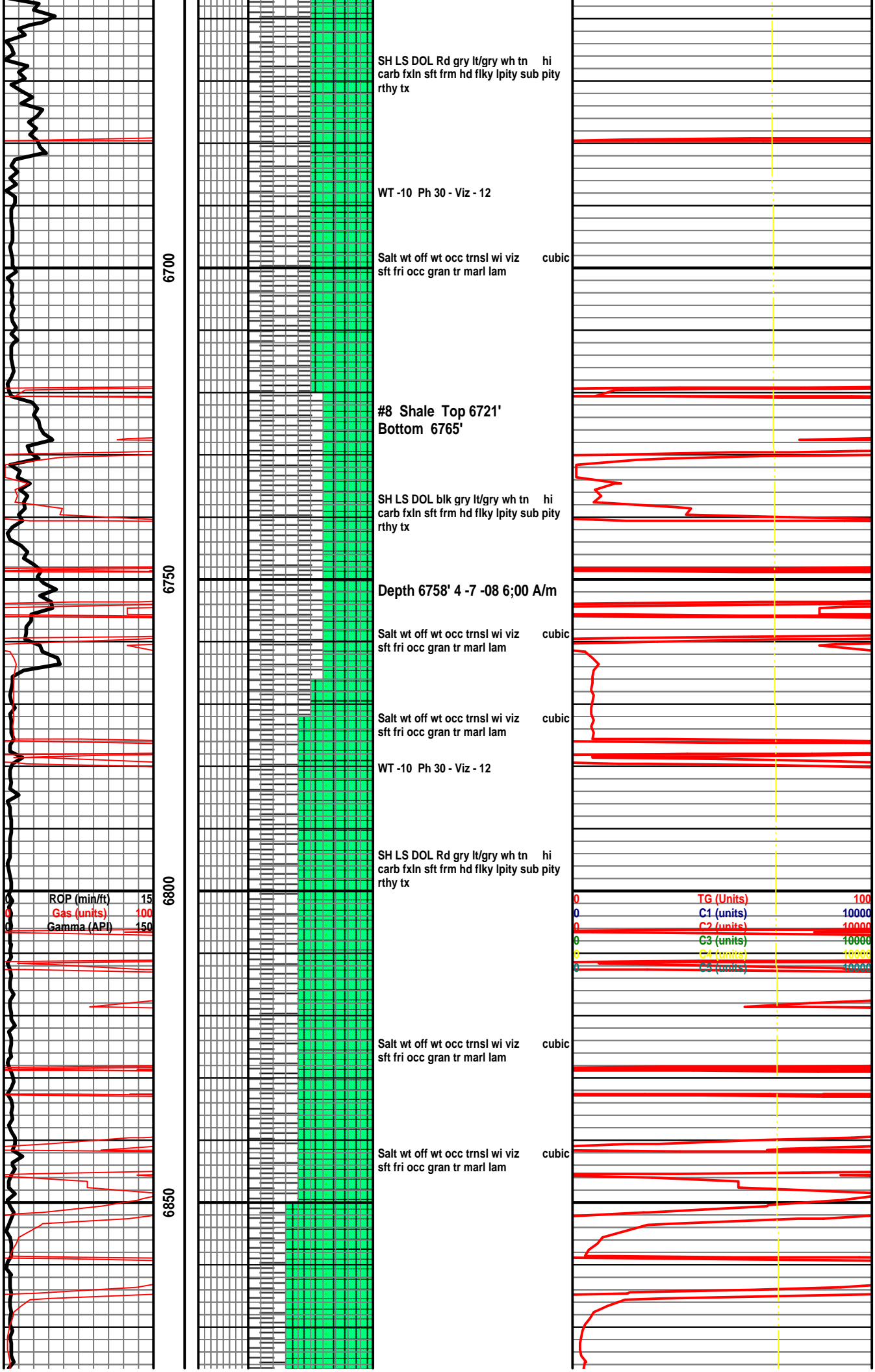
SH LS DOL blk gry lt/gry wh tn hi
carb fxln sft frm hd flky lpity sub pity
rthy tx

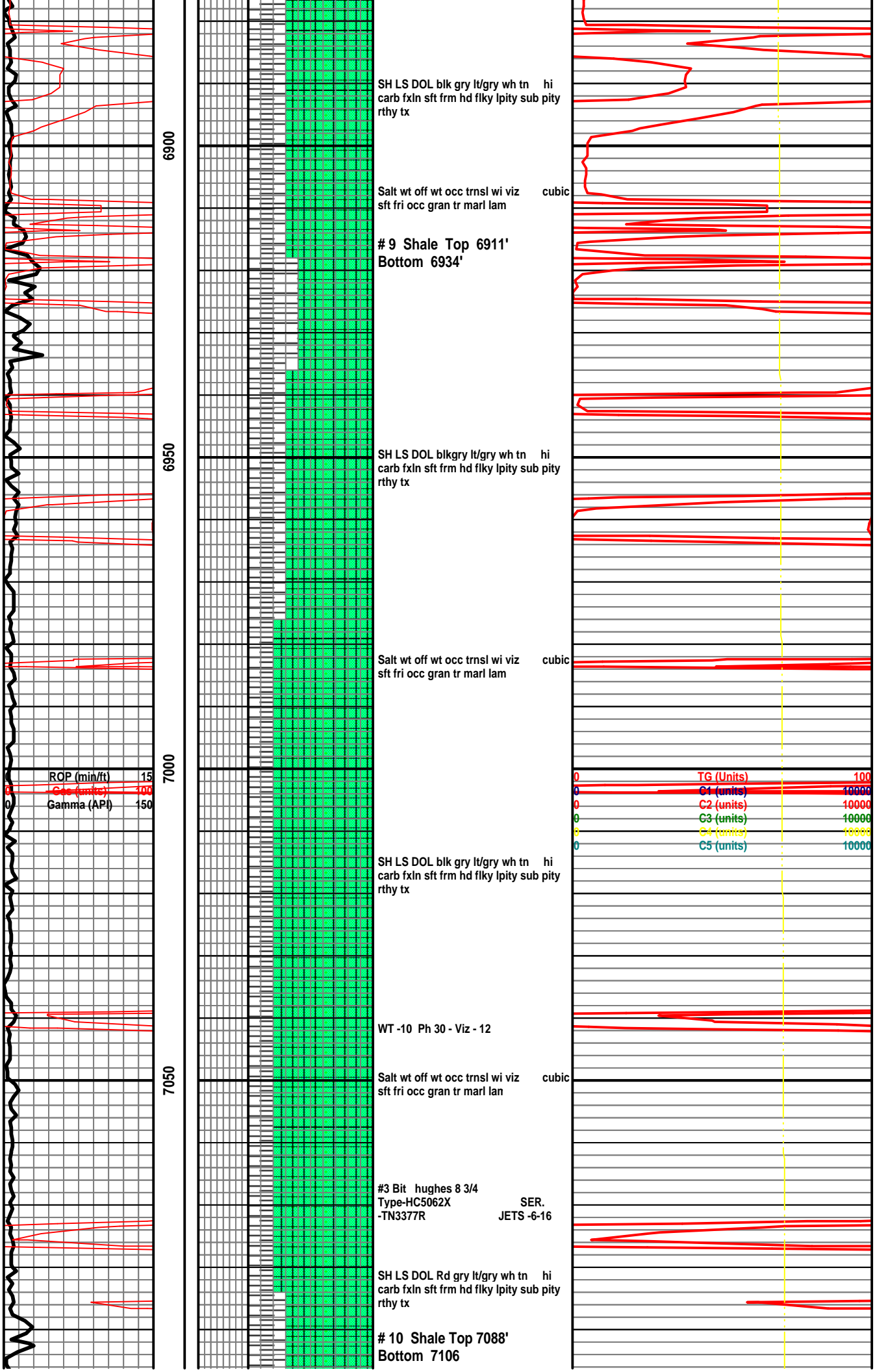
Salt wt off wt occ trnsi wi viz cubic
sft fri occ gran tr marl lam

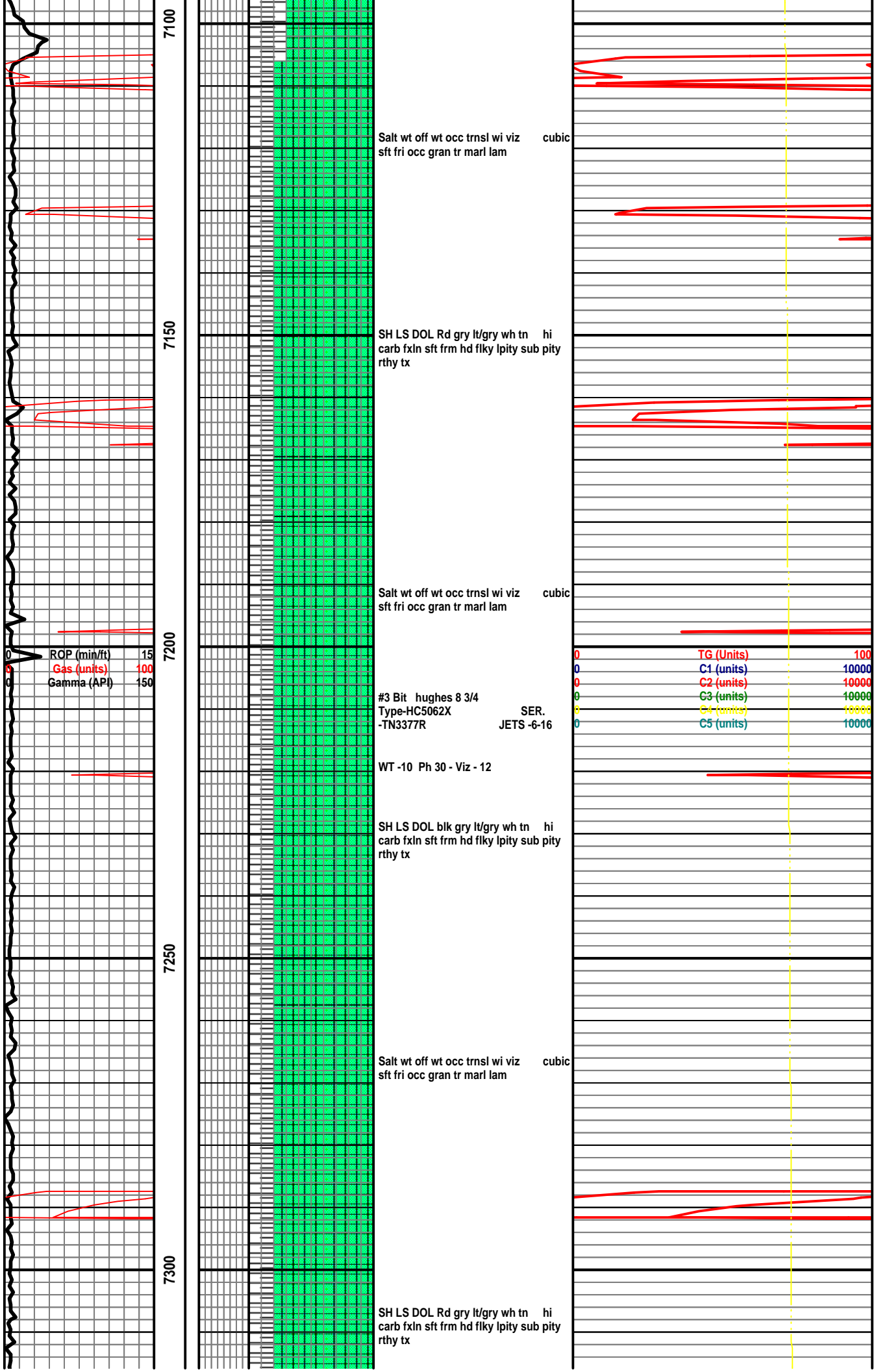
ROP (min/ft) 15
Gas (units) 100
Gamma (API) 150

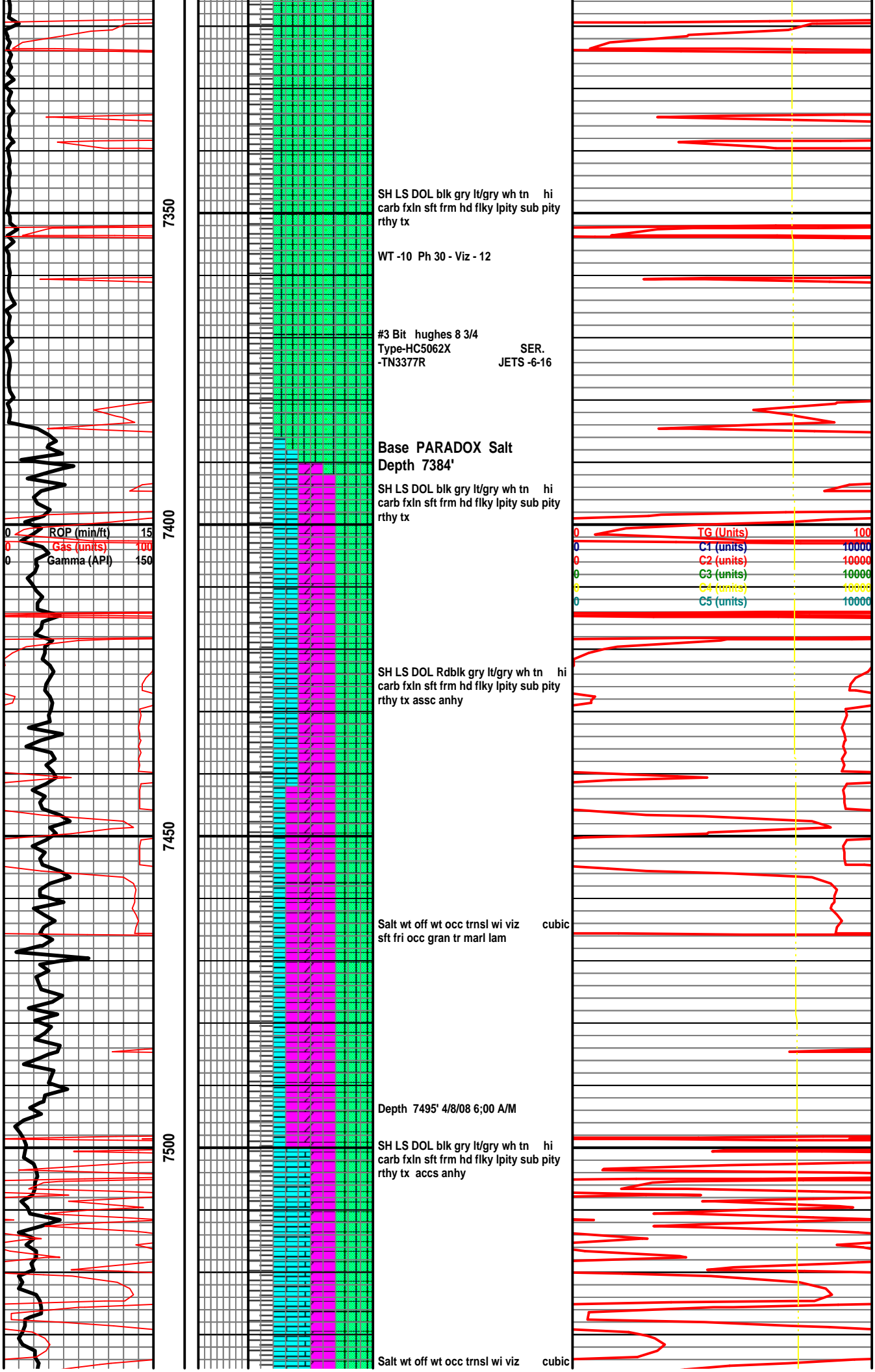
TG (Units) 100
C1 (units) 10000
C2 (units) 10000
C3 (units) 10000
C4 (units) 10000
C5 (units) 10000

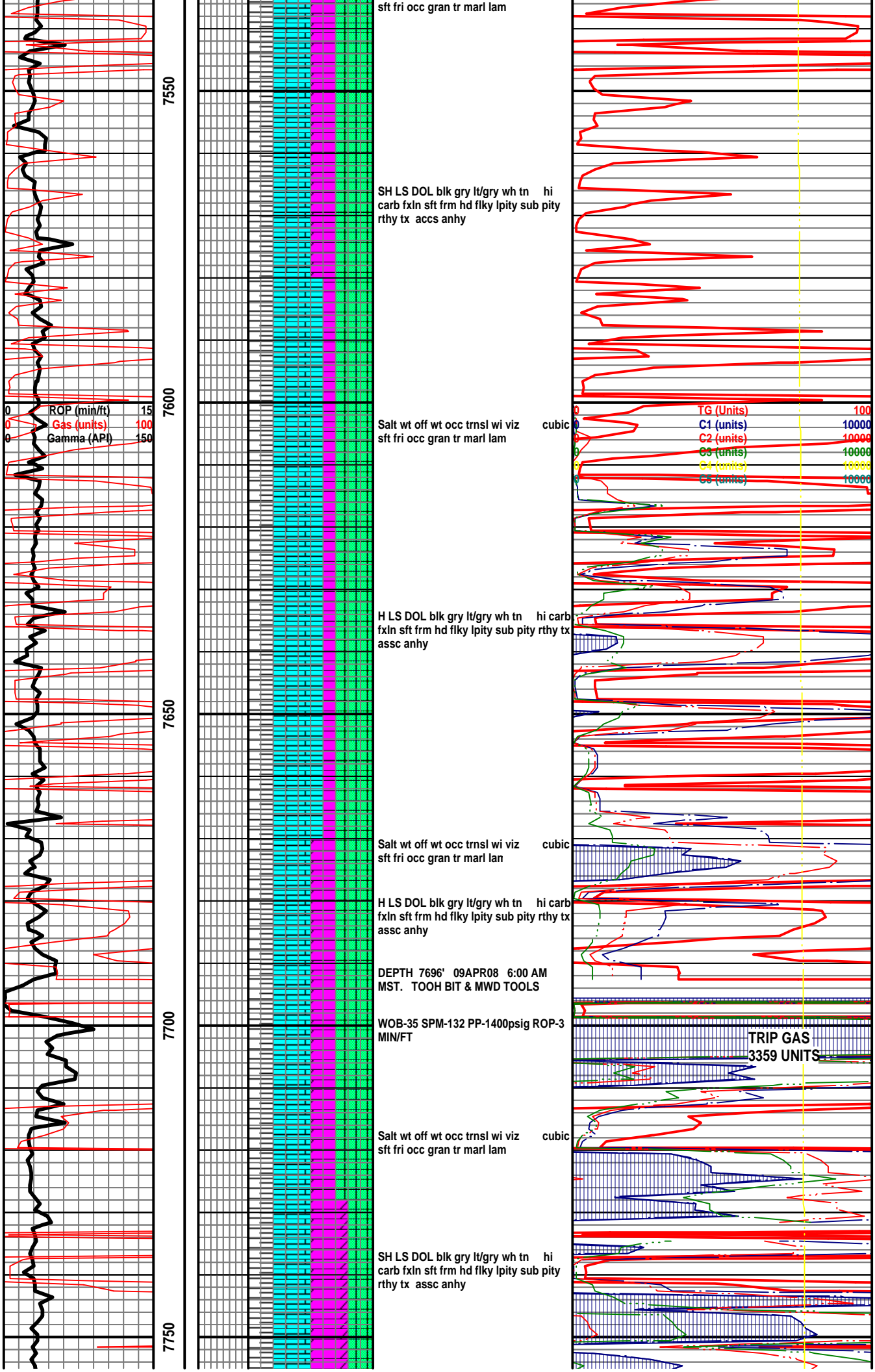


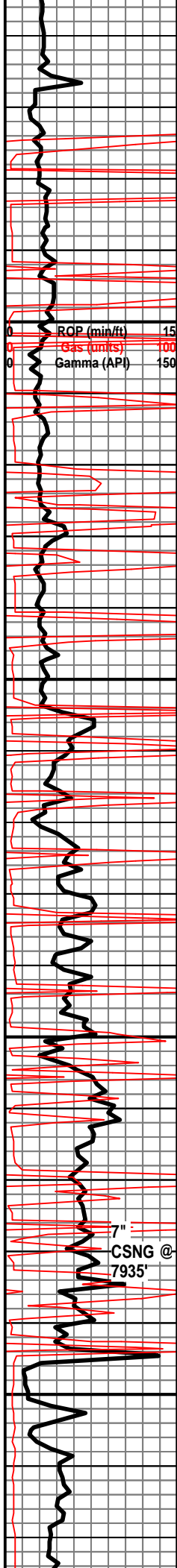










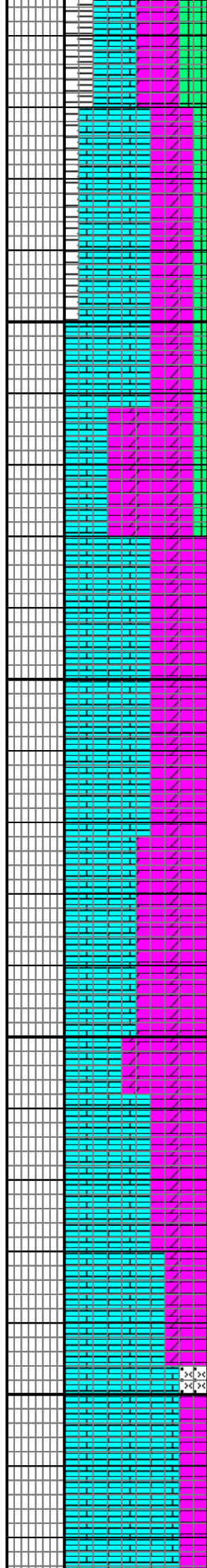


7800

7850

7900

7950



LS:50% OFF WH-LTGY-GY MHD-HD TR
ORNG-PINK. DOL: BLK SLTY CARB
FXLN MHD-HD. ASSC SH & SALT

LS:30% OFF WH-LTGY-GY MHD-HD. TR
ORNG-PINK LS. DOL:60% GY-TN-
BLK SLTY CARB FXLN MHD-HD. TR
SALT

LS:60% ORNG-PINK, OFF WH-LTGY-G
FRM-MHD-HD. DOL:40% GY-TN-
BLK SLTY CARB FXLN MHD-HD.

LS:50% ORNG-PINK, OFF WH-LTGY-G
FRM-MHD-HD. DOL:50% GY-TN-
BLK SLTY CARB FXLN MHD-HD.

Depth 10APR08 @ 6:00am 7890
ft WOB-35, PP-1480 psig,
PH-12.5, MW-10ppg

LS:40% ORNG-PINK, OFF WH-LTGY-G
FRM-MHD-HD. DOL:60% GY-TN-
BLK SLTY CARB FXLN MHD-HD.
ASSOC ANHY, PYR, SALT.

TOP OF LEADVILLE @ 7909

LS:60% WH-OFF WH-LTGY-GY
FRM-MHD-HD. DOL:40% GY-TN- BLK
SLTY CARB FXLN MHD-HD. ASSOC
ANHY, PYR, SALT.

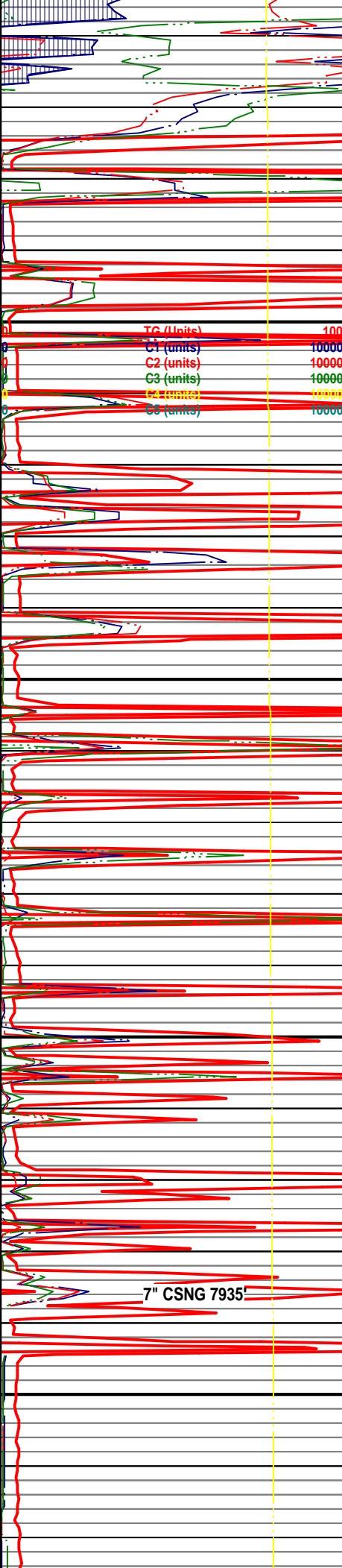
11APR08 6AM

LS:70% WH-OFF WH-LTGY-GY
FRM-MHD-HD. DOL:30% GY-TN- BLK
SLTY CARB FXLN MHD-HD. ASSOC
ANHY, PYR, SALT.

12-13-14APR08
6AM 15APR08

LS:80% WH-OFFWH-LTGY FM-HD,
MXLN-CRYPXLN, 20% CMT GY-GRN

LS:80% WH-OFFWH-LTGY FM-HD,
MXLN-CRYPXLN, 20% DOL
WH-OFFWH-LT GY, XLN-MXLN. TIGHT



TG (Units) 100
C1 (units) 10000
C2 (units) 10000
C3 (units) 10000
C4 (units) 10000
C5 (units) 10000

7" CSNG 7935'

