



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

Well Name: McElmo Dome Goodman Point #25
Location: SHL: 1715' FNL, 862' FEL, Section 33, T37N, R18W, NMPM
License Number: API **Region:** Montezuma, CO
Spud Date: 01/13/2012 **Drilling Completed:**
Surface Coordinates: SHL: 1715' FNL, 862' FEL, Section 33, T37N, R18W, NMPM

Bottom Hole Coordinates: Directional: 1443 FNL, 1827 FEL Section 33 T37N, R18W, 290 deg azimuth

Ground Elevation (ft): 6566' **K.B. Elevation (ft):** 6591'
Logged Interval (ft): 7900' **To:** 8478' **Total Depth (ft):** 8478'
Formation: Leadville
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:

GEOLOGIST

Name: Leon Walters
Company: ABOVE ENTERPRISE
Address: 510 Old Lubbock Hwy
Snyder Tx 79549


Cores

DSTs








































































Comments

Patterson UTI 710
























ROCK TYPES

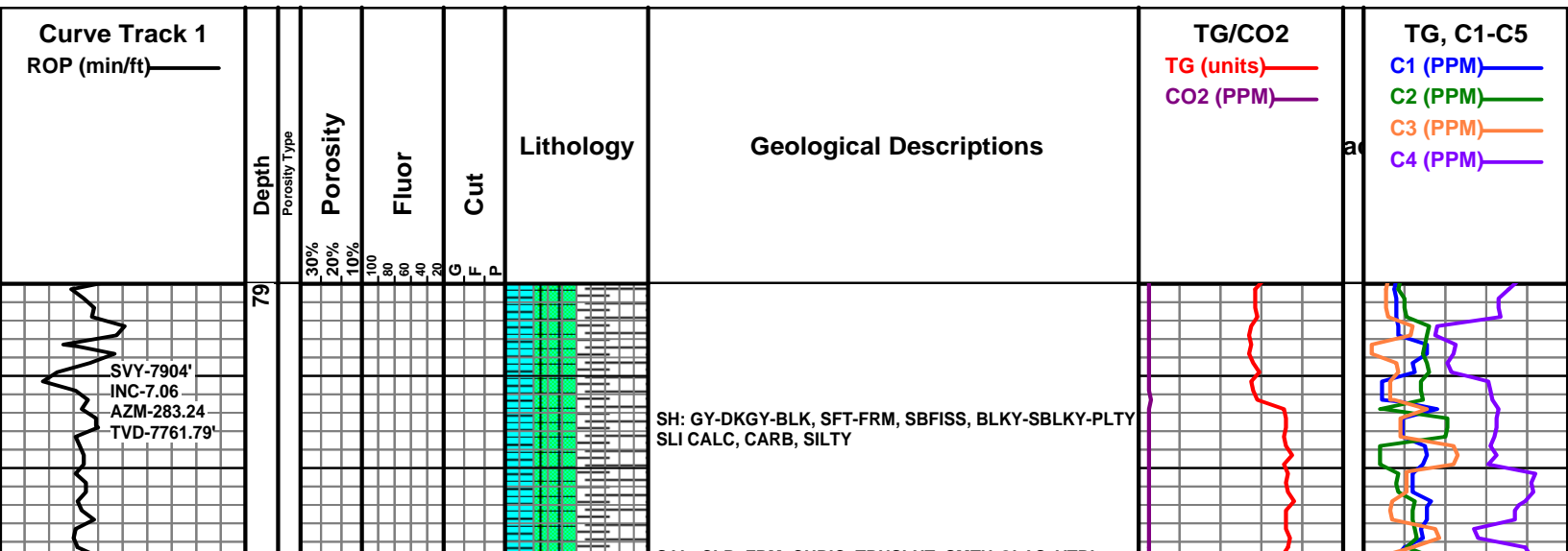
 Anhy	 Clyst	 Gyp	 Mrlst	 Shgy
 Bent	 Coal	 Igne	 Salt	 Sltst
 Brec	 Congl	 Lmst	 Shale	 Ss
 Cht	 Dol	 Meta	 Schol	 Till

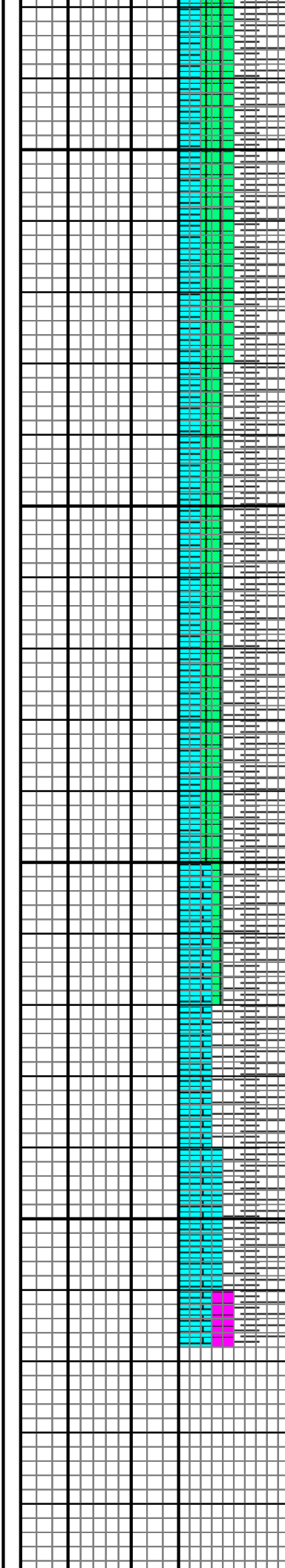
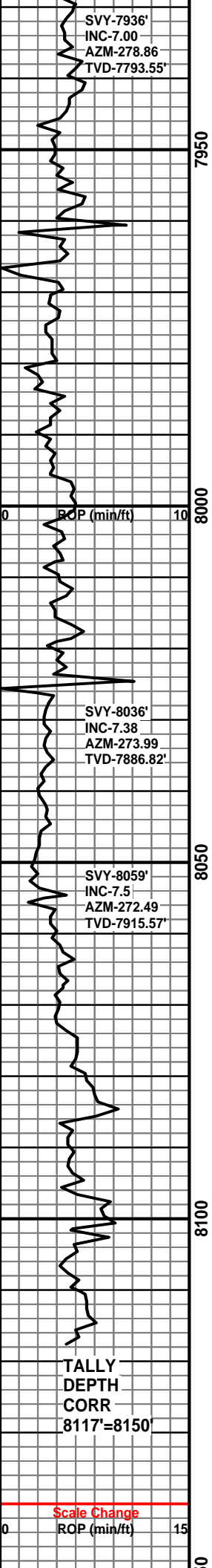
ACCESSORIES

MINERAL	 Gyp	FOSSIL	 Ostra	 Sltstrg
 Anhy	 Hvymin	 Algae	 Pelec	 Ssstrg
 Arggrn	 Kaol	 Amph	 Pellet	TEXTURE
 Arg	 Marl	 Belm	 Pisolite	 Boundst
 Bent	 Minxl	 Bioclst	 Plant	 Chalky
 Bit	 Nodule	 Brach	 Strom	 Cryxln
 Brecfrag	 Phos	 Bryozoa	STRINGER	 Earthy
 Calc	 Pyr	 Cephal	 Anhy	 Finexln
 Carb	 Salt	 Coral	 Arg	 Grainst
 Chtdk	 Sandy	 Crin	 Bent	 Lithogr
 Chtlt	 Silt	 Echin	 Coal	 Microxln
 Dol	 Sil	 Fish	 Dol	 Mudst
 Feldspar	 Sulphur	 Foram	 Gyp	 Packst
 Ferrpel	 Tuff	 Fossil	 Ls	 Wackest
 Ferr		 Gastro	 Mrst	
 Glau		 Oolite		

OTHER SYMBOLS

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





SAL: CLR, FRM, TRNSLNT, SMTH-GLAS, VTRU

LS: DKGY, LTGY-OFFWH, FRM-HD, SBLKY-FLKY, MXLN-XLN-GRNY, SMTH-GRNLR

SH: GY-DKGY-BLK, SFT-FRM, SBFISS, BLKY-SBLKY-PLTY SLI CALC, CARB, SILTY

SAL: CLR, FRM, CUBIC, TRNSLNT, SMTH-GLAS, VTRUS

LS: DKGY, LTGY-OFFWH, FRM-HD, SBLKY-FLKY, MXLN-XLN-GRNY, SMTH-GRNLR

SH: GY-DKGY-BLK, SFT-FRM, SBFISS, BLKY-SBLKY-PLTY SLI CALC, CARB, SILTY

SAL: CLR, FRM, CUBIC, TRNSLNT, SMTH-GLAS, VTRUS

**16FEB12 DRLG @ 8055',
TVD-7913'**

SH: GY-DKGY-BLK, SFT-FRM, SBFISS, BLKY-SBLKY-PLTY SLI CALC, CARB, SILTY

LS: DKGY, LTGY-OFFWH, FRM-HD, SBLKY-FLKY, MXLN-XLN-GRNY, SMTH-GRNLR

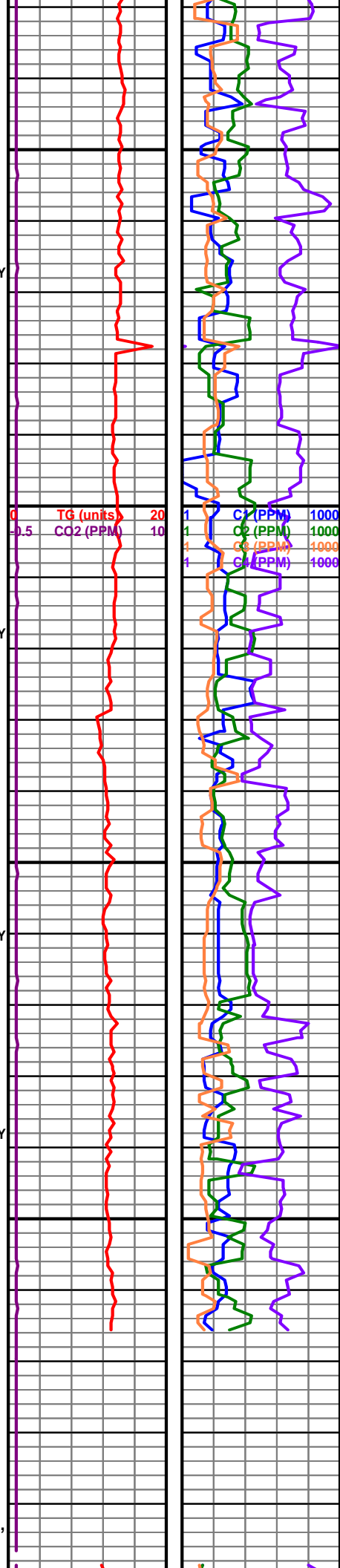
SH: GY-DKGY-BLK, SFT-FRM, SBFISS, BLKY-SBLKY-PLTY SLI CALC, CARB, SILTY

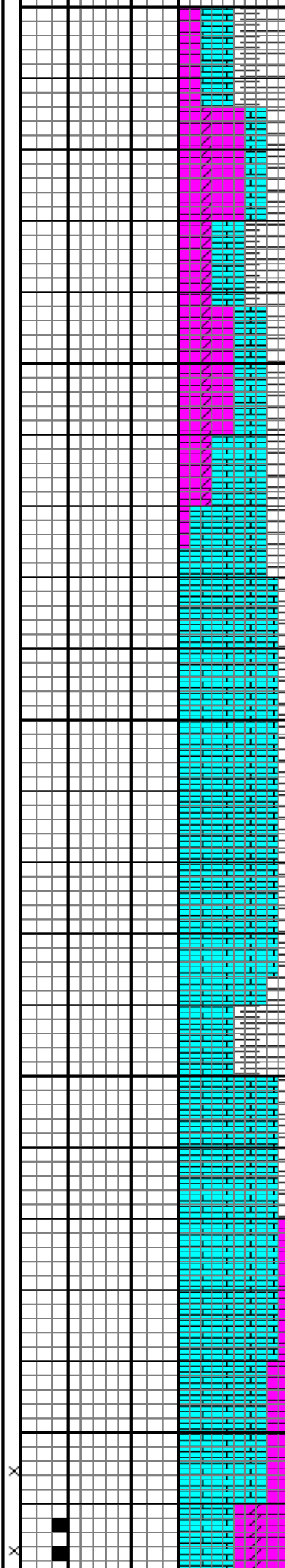
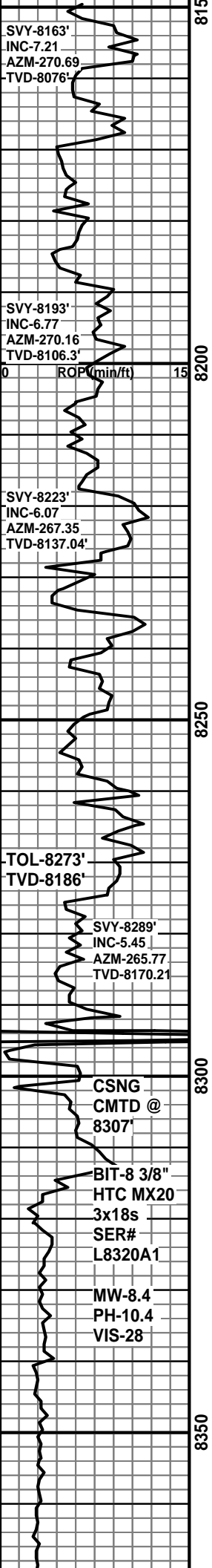
LS: DKGY, LTGY-OFFWH, FRM-HD, SBLKY-FLKY, MXLN-XLN-GRNY, SMTH-GRNLR

**17FEB12 TIH @ MD-8117'
TVD-7973'**

TALLY DEPTH CORRECTION 8117'=8150'

SLOUGHING SH: GY-DKGY-BLK, SFT-FRM, SBFISS, BLKY-SBLKY-PLTY, SLI CALC, CARB, SILTY





LS: LTGY-GY-OFFWH-WH-MARL, FRM-HD, SBLKY-BLKY-FLKY, MXLN-FXLN, SMTH-GRAN,
DOL: DKGY-GY, FRM-HD, BLKY-SBLKY, FXLN, GRAN

LS: 10%PINK, LTGY-WH-MRLY, FRM-HD, SBLKY-FLKY, XLN-MXLN, SMTH-GRAN. SH: BLK-ORNG

18FEB12 DRLG @ 8185'

LS: 10%PINK, LTGY-WH-MRLY, FRM-HD, SBLKY-FLKY, XLN-MXLN, SMTH-GRAN. SH: BLK-ORNG

LS: LTGY-WH-MRLY, FRM-HD, SBLKY-FLKY, XLN-MXLN, SMTH-GRAN. SH: BLK

LS: 10% PINK-LTGY-WH-MRLY, FRM-HD, SBLKY-FLKY, XLN-MXLN, SMTH-GRAN. SH: BLK

LS: 50% PINK-LTGY-WH-MRLY, FRM-HD, SBLKY-FLKY, XLN-MXLN, SMTH-GRAN. SH: BLK

LS: 50% PINK-LTGY-WH-MRLY, FRM-HD, SBLKY-FLKY, XLN-MXLN, SMTH-GRAN. SH: BLK

LS: 50% PINK-LTGY-WH-MRLY, FRM-HD, SBLKY-FLKY, XLN-MXLN, SMTH-GRAN. SH: BLK

**Top of Leadville MD-8273',
TVD-8186'**

LS: LTGY-WH-MRLY, FRM-HD, SBLKY-FLKY, XLN-MXLN, SMTH-GRAN. SH: BLK-ORNG

SH: BLK-GY-ORNG, SFT, GRNY-BLKY, BLK SILT, CARB

LS: LTGY-WH-MRLY, FRM-HD, SBLKY-FLKY, XLN-MXLN, SMTH-GRAN.

**19FEB12 Wiper TOH @ 8310',
TVD-8191'**

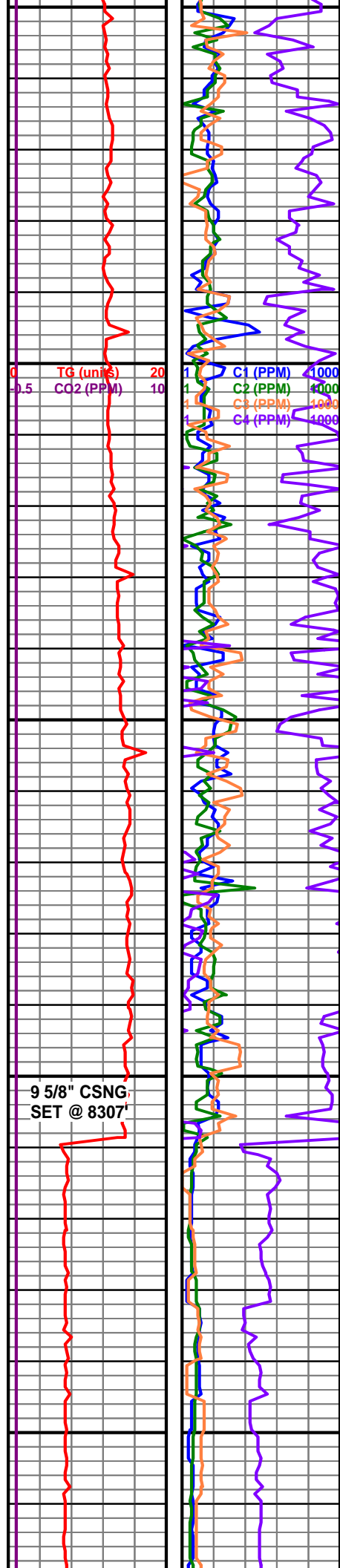
**20FEB12 Wiper TIH @ 8310',
TVD-8191'**

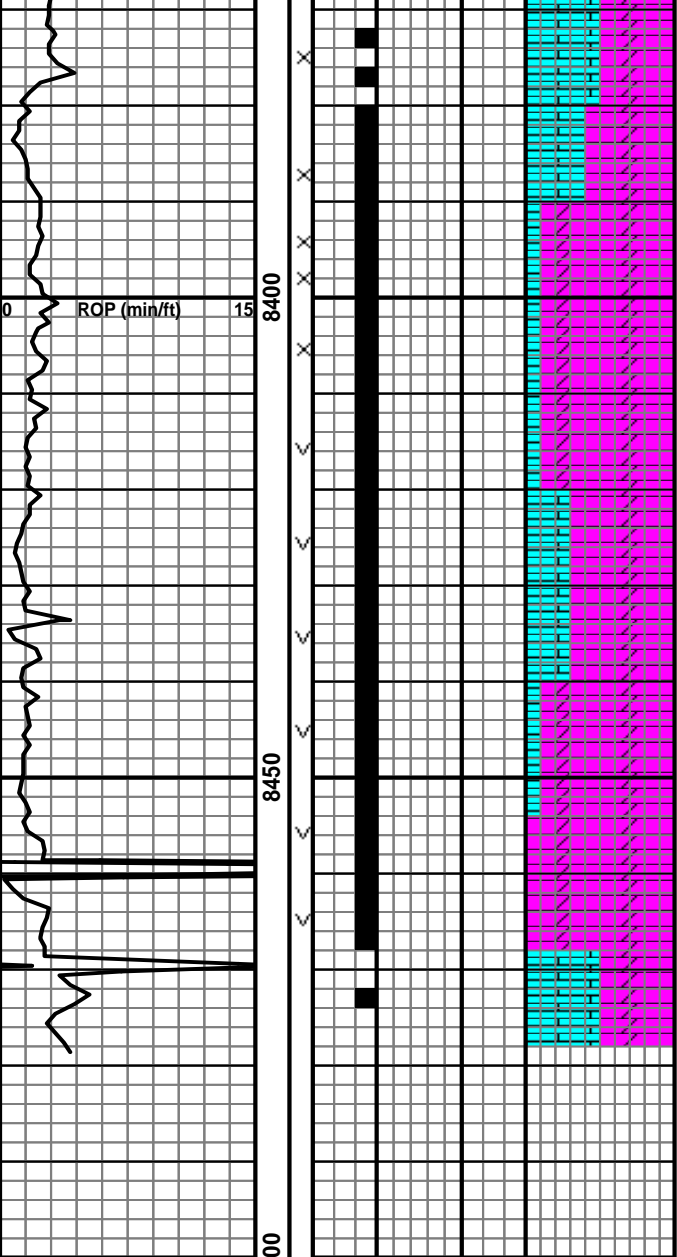
**21FEB12 thru 26FEB12 log, run
csng, npl up, tst BOPs. DPTH
8307'**

LS: LTGY-WH-MRLY, FRM-HD, SBLKY-FLKY, XLN-MXLN, SMTH-GRAN.

LS: LTGY-WH-MRLY, FRM-HD, SBLKY-FLKY, XLN-MXLN, SMTH-GRAN.

DOL: WH-OFFWH-, FRM-HD, BLKY-SBLKY, FXLN, XLN-GRAN, NO CUT, NO SHOW, NO ODOR





LS: LTGY-WH-MRLY, FRM-HD , SBLKY-FLKY, XLN-MXLN, SMTH-GRAN.

DOL: WH-OFFWH-LTGY, FRM-HD, BLKY-SBLKY, FXLN, XLN-GRAN, NO CUT, NO SHOW, NO ODOR

DOL: WH-LTGY-GY, FRM-HD, BLKY-SBLKY, FXLN, GRAN-SUCROSIC, NO CUT, NO SHOW

DOL: WH-LTGY-GY, FRM-HD, BLKY-SBLKY, FXLN, GRAN-SUCROSIC, NO CUT, NO SHOW, NO ODOR

LS: WH-OFFWH, FRM-HD , SBLKY-FLKY, XLN-MXLN, SMTH-GRAN. NO CUT, NO SHW

DOL: WH-LTGY-GY, FRM-HD, BLKY-SBLKY, FXLN, GRAN-SUCROSIC, NO CUT, NO SHOW

DOL: LTGY-GY-DKGY, FRM-HD, BLKY-SBLKY, FXLN, GRAN-SUCROSIC, NO CUT, NO SHOW, NO ODOR

DOL: LTGY-GY-DKGY, FRM-HD, BLKY-SBLKY, FXLN, GRAN-SUCROSIC, NO CUT, NO SHOW, NO ODOR

DOL: LTGY-GY-DKGY, FRM-HD, BLKY-SBLKY, FXLN, GRAN-SUCROSIC, NO CUT, NO SHOW, NO ODOR

27FEB12 DPTH 8469'
TVD-8350'est

DOL: LTGY-GY-DKGY, FRM-HD, BLKY-SBLKY, FXLN, GRAN-SUCROSIC, NO CUT, NO SHOW, NO ODOR

