

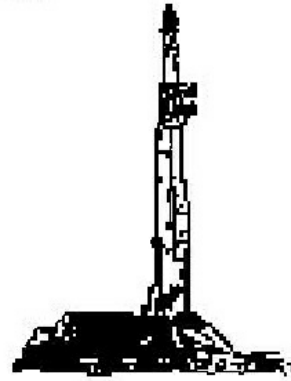
GOOLSBY BROTHERS and associates, inc.

575 Union Blvd, Suite 208
Lakewood, CO 80228
303-945-2860 Office



Geological Wellsite
Supervision

www.goolsbybrothers.com



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

Well Name: MEYER #11-26

Location: SWNWNW Sec 26-T3S-R14E, Nemaha County, Kansas

License Number: API: 15-131-20238

Region: Sabetha

Spud Date: Nov. 11, 2013

Drilling Completed: Nov. 19, 2013

Surface Coordinates: SWNWNW Sec 26-T3S-R14E

Longitude: 95 49' 32.27293" Latitude: 39 45' 58.91146"

Bottom Hole Coordinates:

Ground Elevation (ft): 1,273'

K.B. Elevation (ft): 1,282'

Logged Interval (ft): 1,000'

To: 4,008'

Total Depth (ft): 4,008'

Formation: Hunton/Viola/Simpson play, DST Tests

Type of Drilling Fluid: LSND

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

OPERATOR

Company: Evertson Operating Company

Address: 621 17th Street, Suite 830
Denver, CO 80293

GEOLOGIST

Name: Steven Schindler

Company: Goolsby Brothers and Associates

Address: 575 Union Blvd., Suite 208
Lakewood, CO 80228

DSTs

DST #1 Diamond Testing
DST Tester: Mike Cochran

DST #1, 3036'-3061', conventional bottom hole test
Times: 30-45-30-45
IHP 1430, FHP, 1449
ISI 1037, FSIP 1035
IFP 17-289, FFP 293-471
BHT 111 deg F.

1st open- good blow, BOB in 5 1/2 min., very weak blow back. 2nd open- good blow, BOB in 5 min. no blow back
Recovery: 1033' GCMW w/ SSO. pipe recovery. 92% H2O, 8% Mud w/ specks of oil & some gassy bubbles.
Tool sample: 45% Water, 55% Mud, few speck oil, very slight odor.

DST #2 Superior Testing
DST Tester: Shane Konzem

DST #2, 3622'-3686', conventional bottom hole test
Times: 30-45-60-60
IHP 1722, FHP, 1666
ISI 60, FSIP 70
IFP 60-60, FFP 60-61
BHT 101-108 deg F.

1st open- weak surface blow, died after 18 minutes , no blow back. 2nd open- no flow, no blow back
Recovery: 1' Mud. pipe recovery. 100% mud.

DST #3 Superior Testing
DST Tester: Jared Scheck

DST #3, 3862'-3914', conventional bottom hole test
Times: 30-45-60-60
IHP 1822, FHP, 1811
ISI 1380, FSIP 1337
IFP 70-92, FFP 97-135
BHT 100-111 deg F.

1st open- weak building blow to 3", no blow back. 2nd open- weak building blow to 3", no blow back
Recovery: 60' 1% oil, 99% mud. 120' 100% Mud.

Comments

- 1) Drilling Contractor: C&G Drilling Rig #2**
Pump 1 (.136 bbl/stk)
Rig Manager: Duke Coulter
Drillers: Charlie Coulter, Butch Curnutt
- 2) Mud Company: Fud Mud (El Dorado, KS), Cody Cox**
- 3) Tucker Wireline Services (Tulsa, OK)**
Dual Induction-SFL w/Gamma Ray/SP/Caliper, Sonic, Compensated Neutron, Litho-Density, MicroLog.

ROCK TYPES

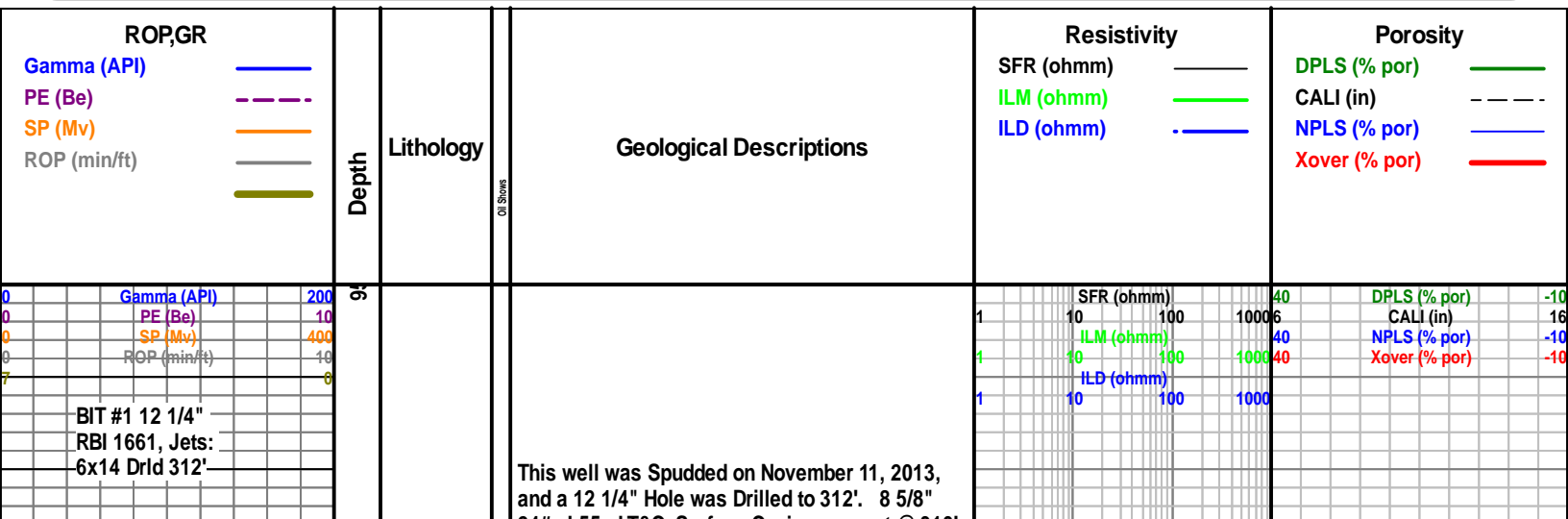
	ss_fg+		Clyst		Mrlst		sltst
	Carb sh		Coal		Salt		anhy1
	Anhy		Congl		Shale		chalk
	Bent		Dol		Shcol		
	Brec		Gyp		Shgy		
	Cht		Lmst		Ss		

ACCESSORIES

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

OTHER SYMBOLS

INTERVALS		Core		Off bottom		Pinpoint		Angular	
	Dst		conn		Vuggy	SORTING		OIL SHOWS	
	casing		perfs		Well		Moderate		Even
EVENTS		Rft		Survey(red)		Poor		Spotted	
	Sidewall	POROSITY TYPE		Earthy		Rounded		near even	
	New bit		Fenest		Subrnd		Ques		
	casingr		Fracture		Subang		Dead		
	casing		Inter				vspotty		
	Survey		Moldic						
			Organic						

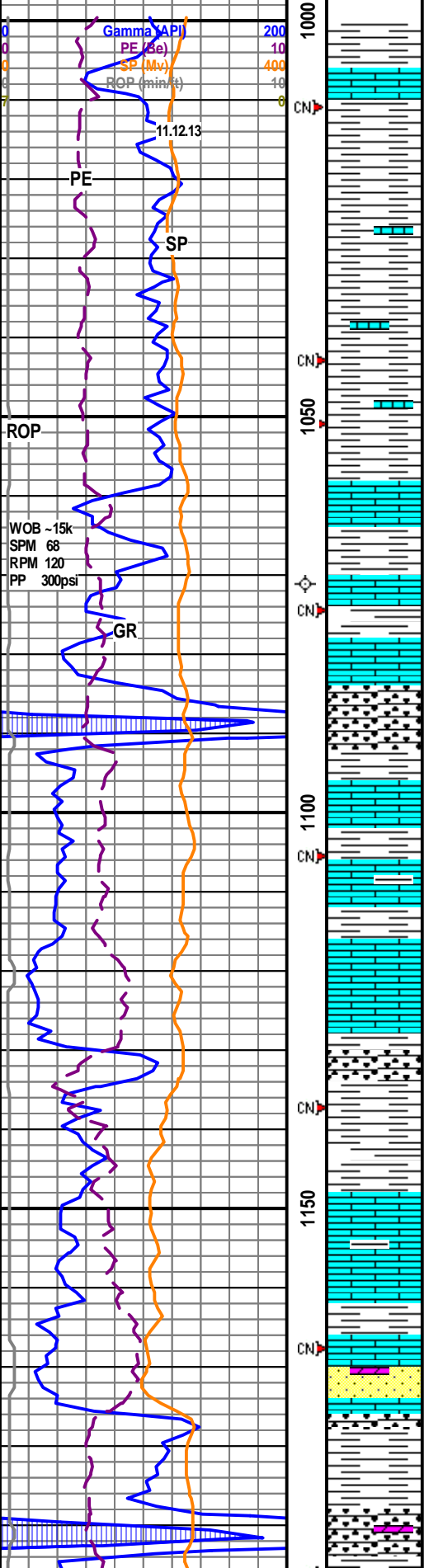


Bit #2 PDC 7 7/8"
 SEC FM 36650
 Jets: 3x14, 2x22,
 1x18. In @ 312'

24# J-55, LI&C Surface Casing was set @ 310',
 at which Point a 7 7/8" Hole was Drilled to TD.
 Geological Supervision began at 1000'.

USING 2.71 G/CC
 LIMESTONE
 MATRIX

PUMP= .136 BBL/STK



SS (70%) cr-off-wh, mod sft-fri, sbang-sbrd, uf-lf-lmgr, mod srt, calc/slt supt mtx, occ dk mnrl/carb/coal intbd, abndnt pyr clstrs, sl-mod calc, occ calc xtl, tr amt sltst, blk carb sh frags, est vis por (15-20%). Uphole cavings??
 LS (30%) gn-gy-wh, mod frm-mod sft, sbbiky-blky, mic xln, occ mtld, tr dk spks intbd. mo dns.

LS: ltgy-gngy-blg, mod frm-frm-occ mod sft, mic-f xln, dns, mod mtld, frag intbd, sl dk spks, yel mnrl flor, NSOC.

1073' SURE SHOT SURVEY =0.5° DEVIATION

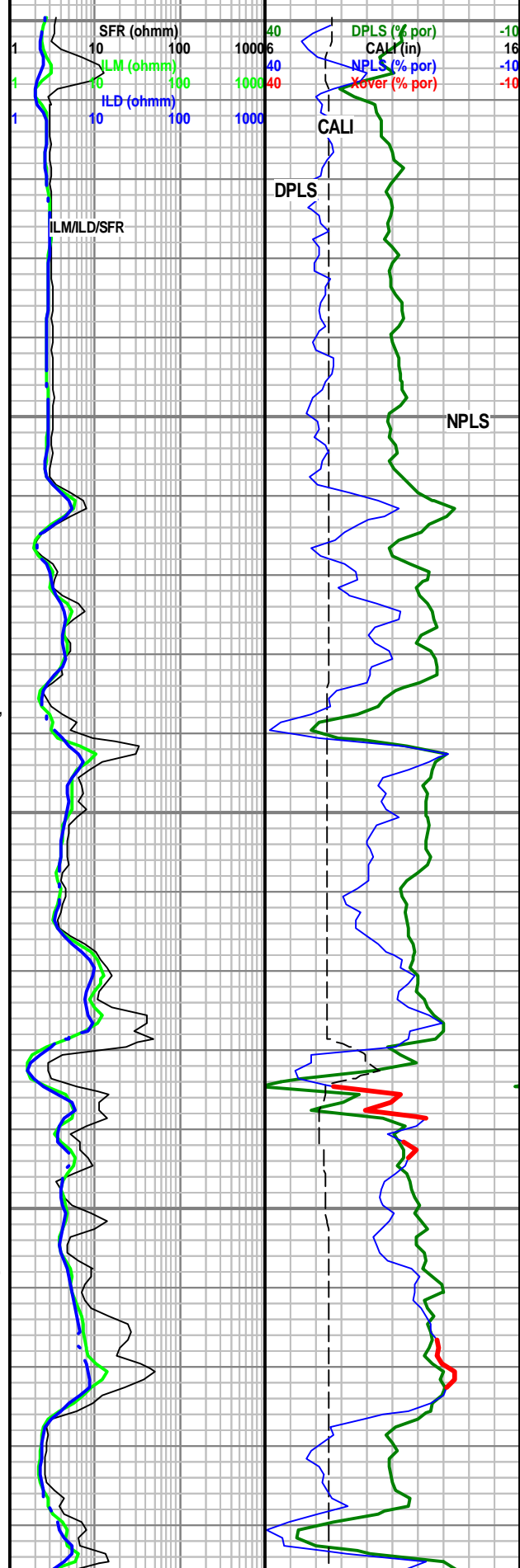
LS: tn-ltgy-gngy-blg, mod frm-frm-occ mod sft, mic-f xln, dns, mtld, frag intbd, sl dk spks, occ sh frags, sl-mod arg, yel mnrl flor, NSOC.

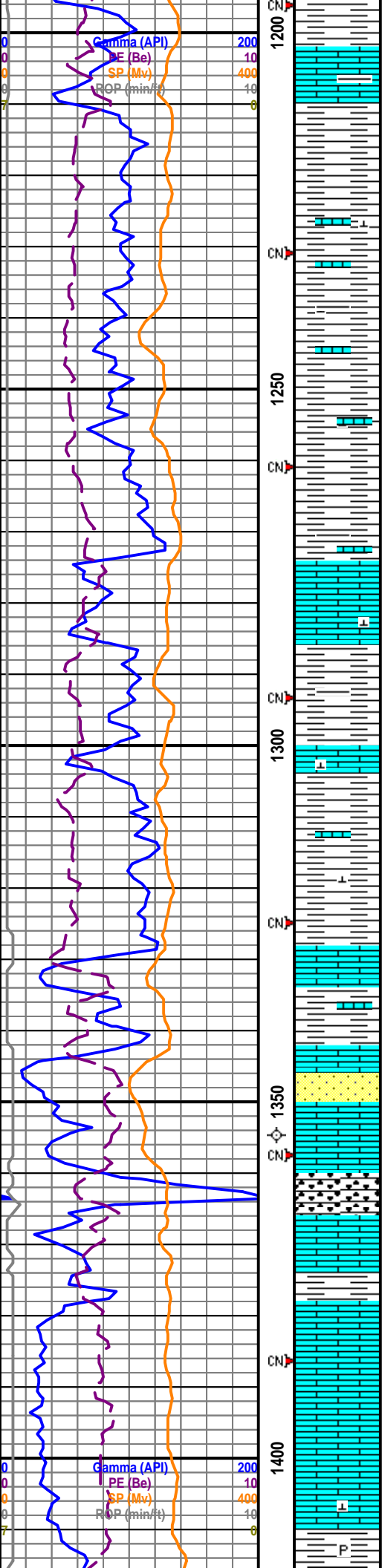
**BASE OF HEEBNER SHALE
 MD 1,090' SS +192'**

LS (75%) ltgy-gngy-blg, mod frm-frm-occ mod sft, mic-f-crpt xln, dns, mod mtld, frag intbd, sl dk spks, occ sh frags, sl-mod arg, yel mnrl flor, NSOC. SH (25%) ltgy-gy, mod sft, sbbiky, carb frags/pyr intbd, n-sl calc, occ blk carb sh frag, rthy, NFSOC

LS: tn-crm wh, dns, frm, mic-f xln, scat feox/pyr intbd, no vis por, mtld ip. yel min flor, NSOC. tr tn-brn hd dol frags.

SH: gy-ltgy, sft, sbbiky, lmy, calc, grdg slty, carb spks intbd, rthy-gmy, NFSOC.





SH (80%) gy-ltgy-gngy, sft, sbbly, lmy, slty, calc, carb spks intbd, rthy-gmy. LS (20%) tn-crmy wh, dns, frm, mic-f xln, scat feox incl, tt. yel min flor.

SH (80%) gy-ltgy-gngy, sft, sbbly, lmy, slty, calc, carb spks intbd, rthy-gmy. LS (20%) tn-crmy wh, dns, frm, mic-f xln, scat feox incl, tt. yel min flor. dlyd wk blmg cut, v wk dll resid rng.

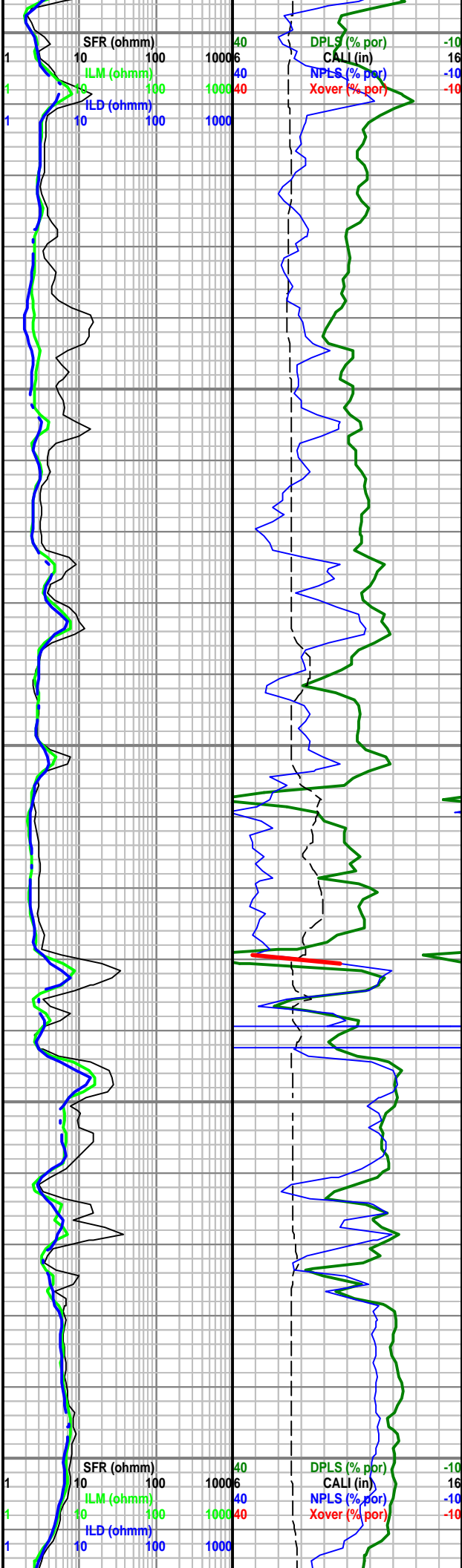
SH (80%) gy-ltgy-gngy, sft, sbbly, lmy, slty, calc, carb spks intbd, rthy-gmy. LS (20%) tn-crmy wh, dns, frm, mic-f xln, scat feox incl, tt. yel min flor. dlyd wk blmg cut, v wk dl yel resid rng.

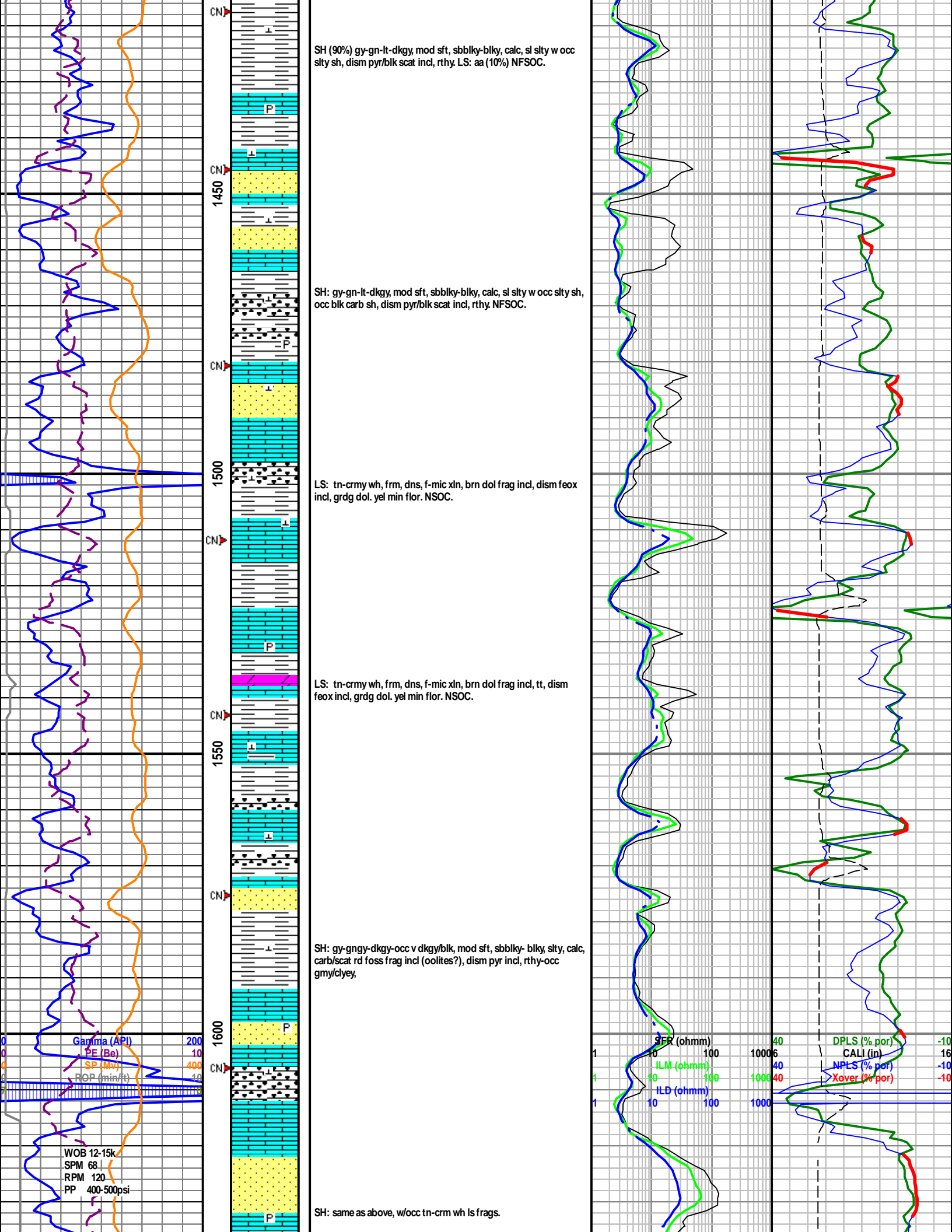
**LANSING
MD 1330' SS -48'**

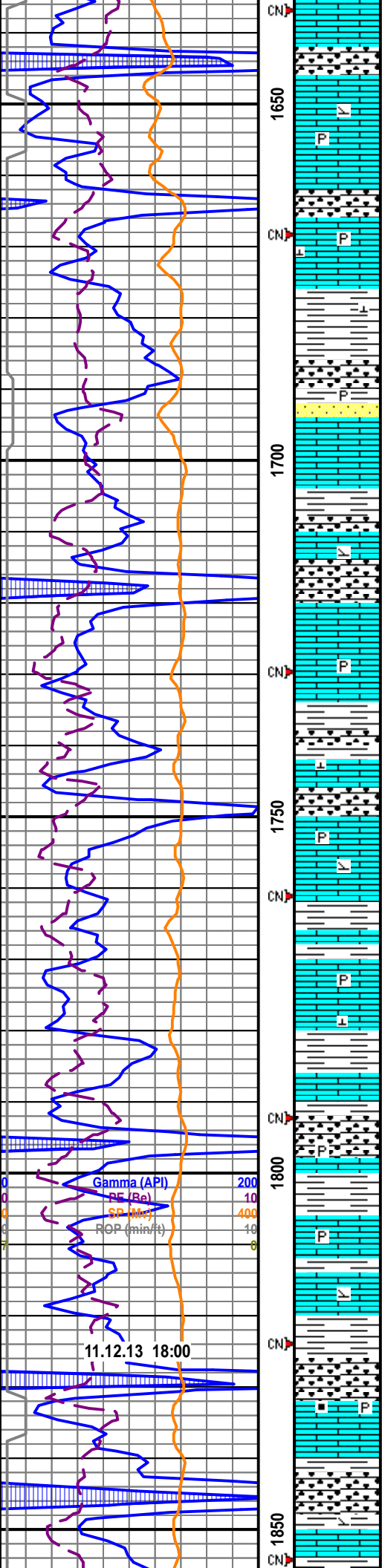
LS: tn-crmy tn, calc fld frag, hd tn dol xtl incl, tr dk spks incl, occ sh frags, yel min flor, NSOC.

1354' SURE SHOT SURVEY = 0.5° DEVIATION

LS: tn-crmy tn, calc fld frag, hd tn dol xtl incl, tr dk spks incl, occ sh frags, yel min flor, NSOC.





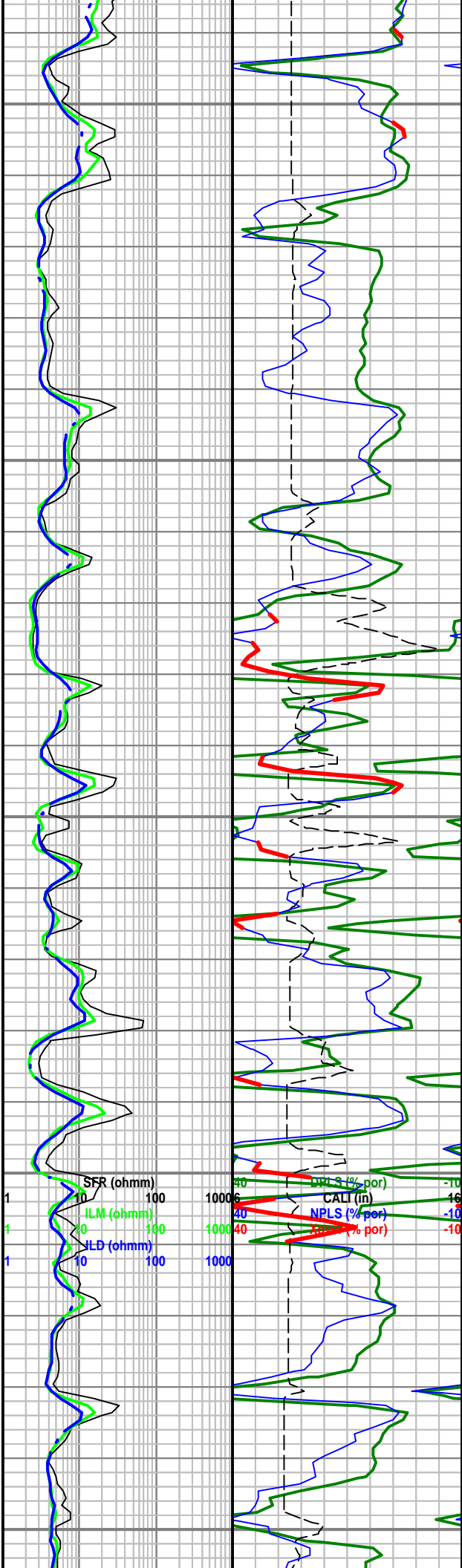


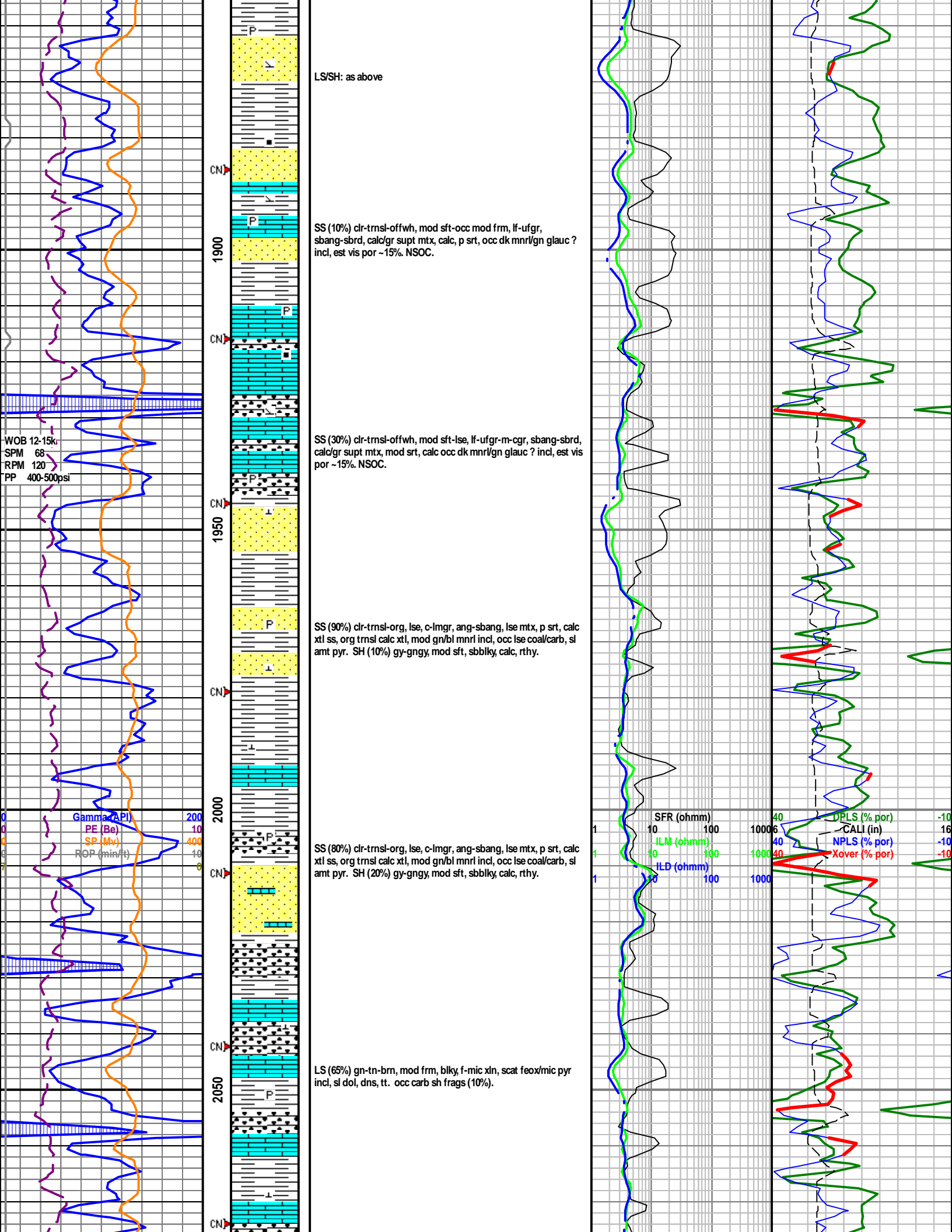
LS: dkgy-gy-gn-blg, mod frm, f-micxn, dns, occ feox/mic pyr incl, ls/dol frags, mtd ip, occ lse rd nod, tr resid sil w hcl. yel min flor, NSOC.

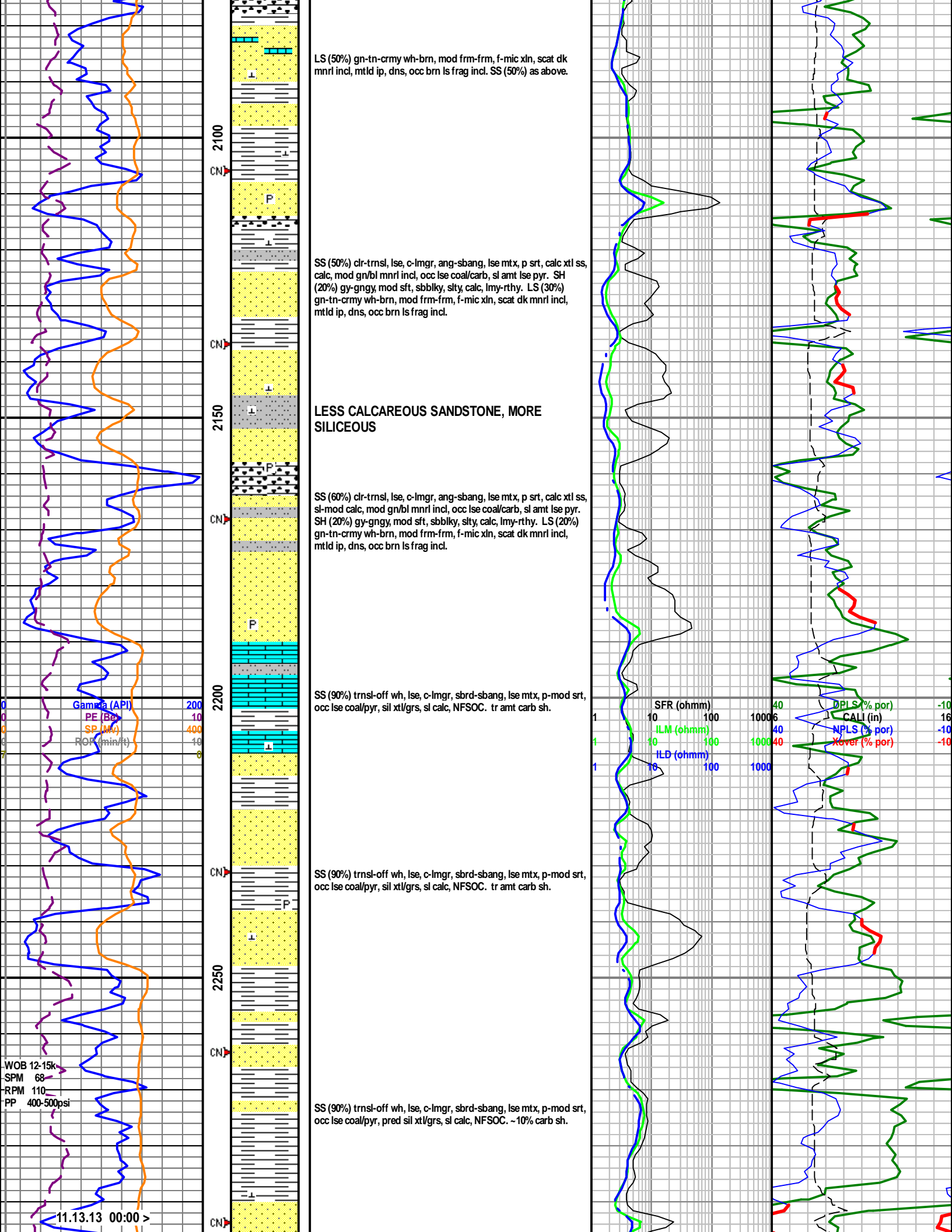
LS (70%) dkgy-gy-gn-blg, mod frm, f-micxn, dns, occ feox/mic pyr incl, ls/dol frags, mtd ip, occ lse rd nod, tr resid sil w hcl. yel min flor, NSOC. SH (30%) gy-gngy-dkgy-occ v dkgy/blk, mod sft, sbblky- blk, sity, calc, carb/scat rd foss frag incl, dism pyr incl, rthy-occ gmy/clyey,

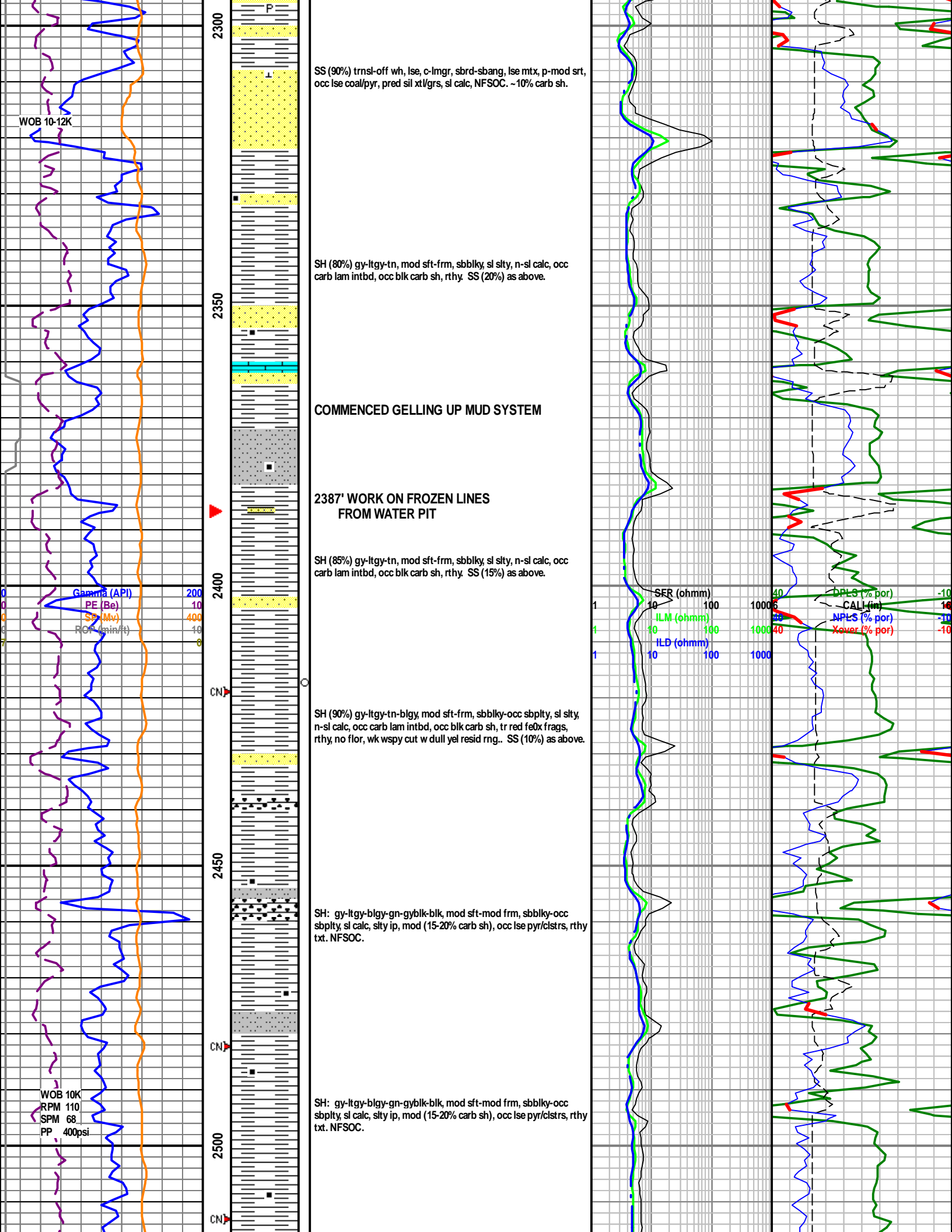
LS (75%) dkgy-gy-gn-blg-crm, mod frm, f-micxn, dns, occ feox/mic pyr incl, ls/dol frags, mtd ip, occ lse rd nod, tr resid sil w hcl. yel min flor, NSOC. SH (15%) gy-gngy-dkgy-occ blk carb sh, mod sft, sbblky- blk, sity, calc, carb/scat dism pyr incl, rthy-occ gmy/clyey, blk carb sh (10%) sbply, sft, n calc, wh frags/pyr incl, rthy. occ lse lrg pyr.

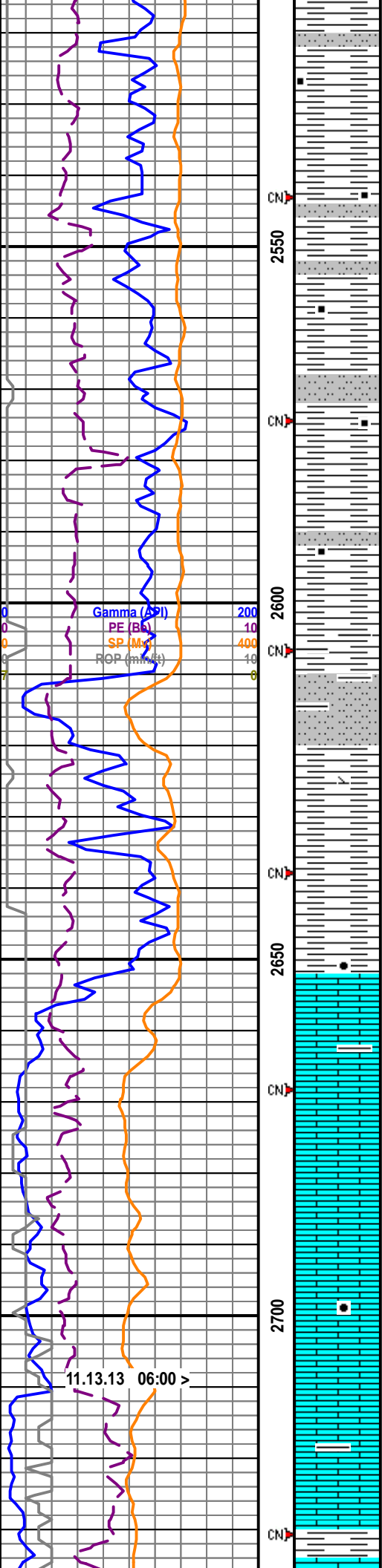
LS (80%) dkgy-gy-gn-blg-crm, mod frm, f-micxn, dns, occ feox/mic pyr incl, ls/dol frags, mtd ip, occ lse red nod/frags, tr resid sil w hcl. yel min flor, v dlyd wk wspy cut/ fnt yel resid rng. SH (10%) gy-gngy-dkgy-occ blk carb sh, mod sft, sbblky- blk, sity, calc, carb/scat dism pyr incl, rthy-occ gmy/clyey, blk carb sh (10%) sbply, sft, n calc, wh frags/pyr incl, rthy. occ lse lrg pyr.











SH: gy-ltgy-blgy-gn-gyblk-blk, mod sft-mod frm, sbblky-occ sbplty, sl calc, slty ip, mod (10% carb sh), occ lse pyr/clstrs, rthy txt. NFSOC.

SH: gy-ltgy-blgy-gn-gyblk-blk, mod sft-mod frm, sbblky-occ sbplty, sl calc, slty ip, mod (10% carb sh), occ lse pyr/clstrs, rthy txt. no flr, wk wspy cut w/dull-mod bl resid rng.

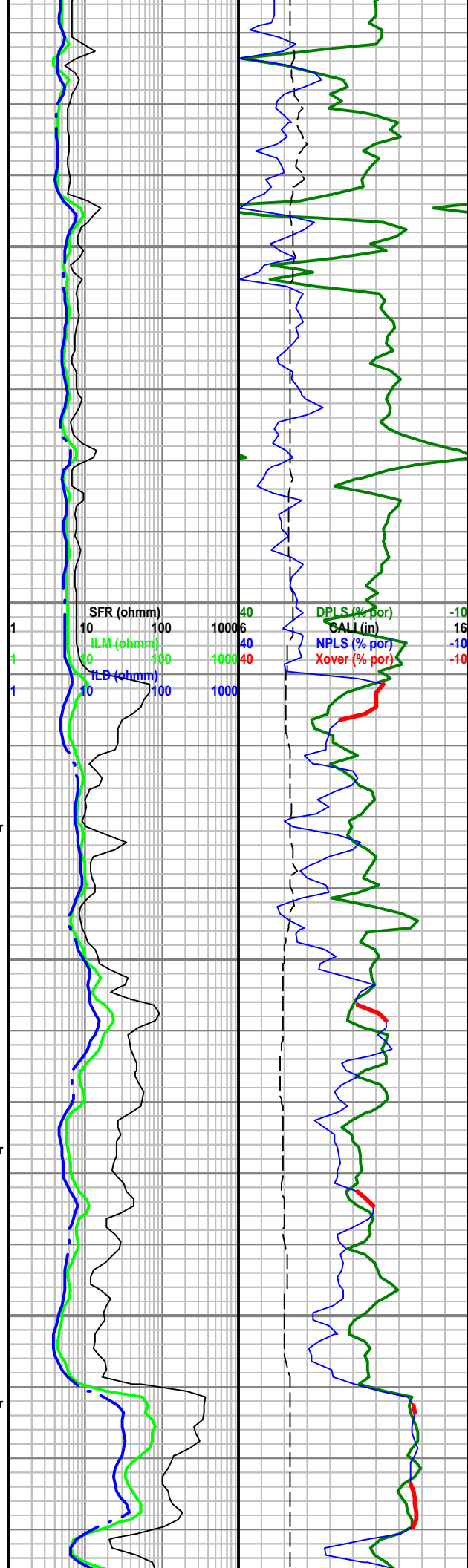
LS: wh-crmy wh, dns, hd, mic-f xln, mic suc-suc, occ arg/lr frag, tr scat dk fe0x incl, tt. yel min flr, NSOC.

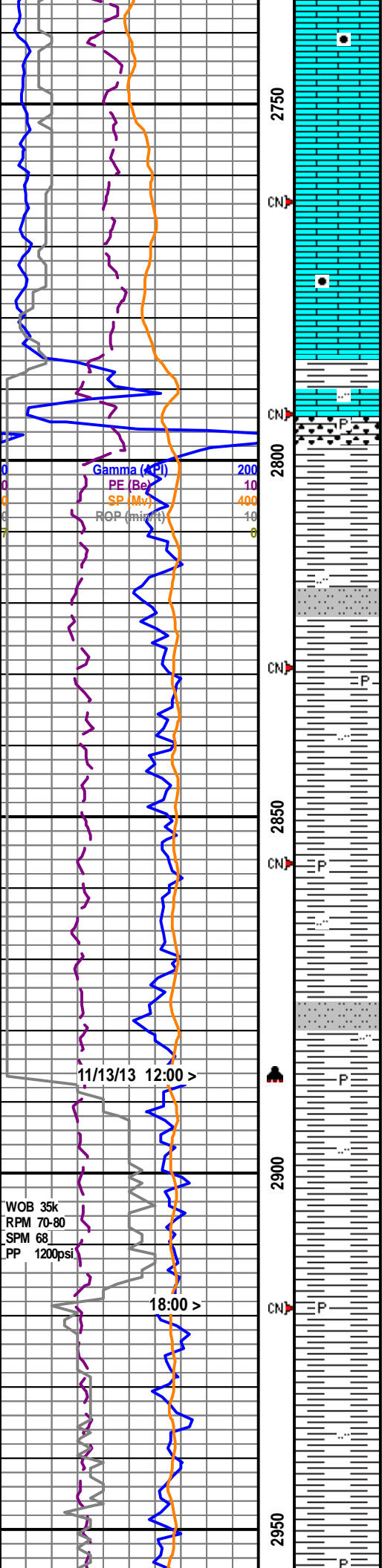
Fall in from uphole in samples

MISSISSIPPIAN
MD: 2,656' SS: -1,374'

LS: wh-crmy wh, dns, hd, mic-f xln, mic suc-suc, occ arg/lr frag, tr scat dk fe0x incl, tt. yel min flr, NSOC.

LS: wh-crmy wh, dns, hd, mic-f xln, mic suc-suc, occ arg/lr frag, tr scat dk fe0x incl, tt. yel min flr, NSOC. Abndt uphole cavings in sample





LS: wh-crmy wh, dns, hd, mic-f xln, mic suc-suc, occ arg/ls frag, tr scat dk fe0x incl, tt, yel min flor, NSOC. Abdnt uphole cavings in sample

KINDERHOOK MD 2,786' SS -1504'

SH: gy-dkgy-gngy-gn, mod sft, sbpity, n-sl calc, sity-mod clayey, tr carb spks intbd, rthy. NFSOC

SH: gy-dkgy-gngy-gn, mod sft, sbpity, n-sl calc, sity-mod clayey, tr carb spks intbd, rthy. NFSOC

SH: gy-dkgy-gngy-gn, mod sft, sbpity, n-sl calc, sity-mod clayey, tr carb spks intbd, rthy. NFSOC

SH: gy-dkgy-gngy-gn, mod sft, sbpity, n-sl calc, sity-mod clayey, tr carb spks intbd, rthy. NFSOC

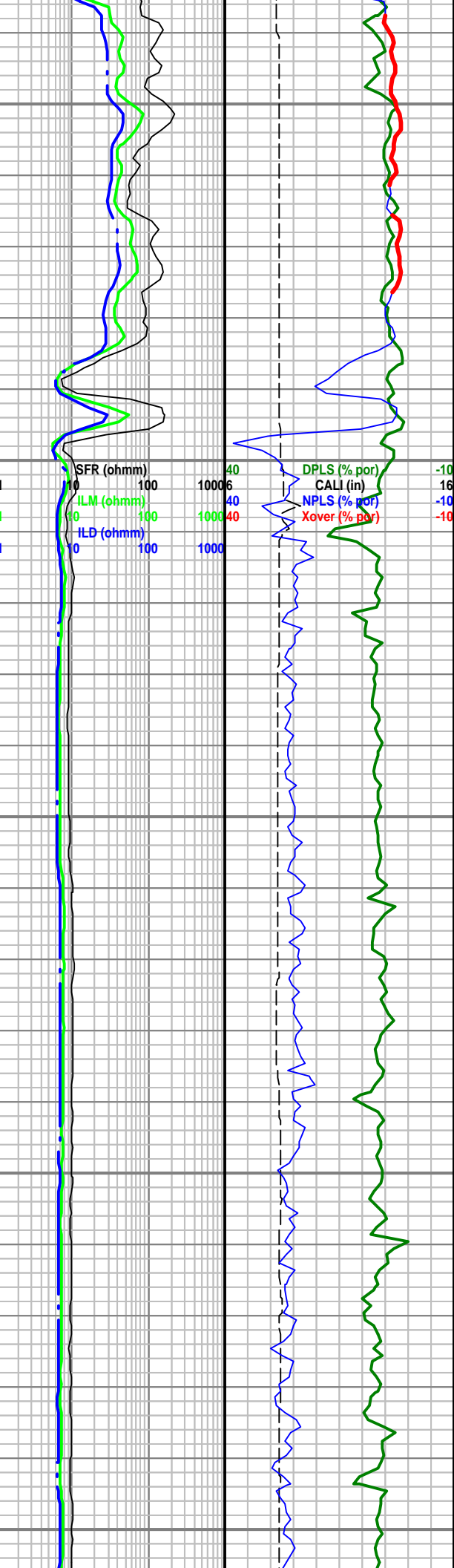
2887' TOH FOR BIT. BIT # 2 DRDL 2575' IN 19.25 HRS. BIT #3 HTC 7 7/8" Tri-Cone: GX28, Jets: 3x22.

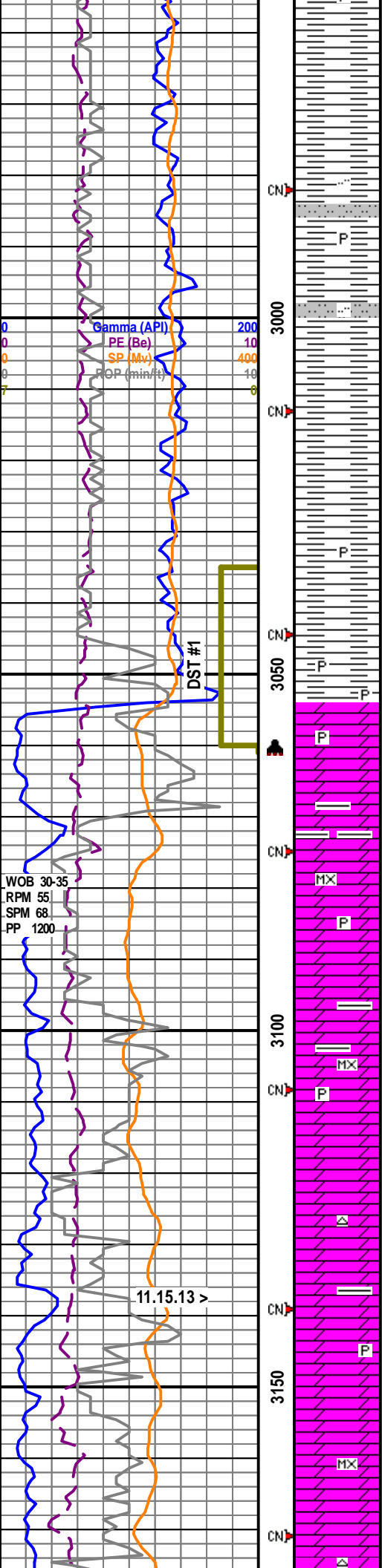
MW: 9.2 VIS: 37

SH: gngy-blgy-ltgy-gy, mod sft-occ mod frm, sbpity-pty, mod calc, mod sity, rthy txt. NFSOC.

SH: gy-bl-gn-brn, mod sft-mod frm, sbbkly-sbpity, sl-mod calc, sl sity, pyr clst, rthy txt. NFSOC.

SH: gy-bl-gn-brn, mod sft-mod frm, sbbkly-sbpity, sl-mod calc, sl





SH: gy-bl-gn-brn, mod sft-mod frm, sbbly-sbply, sl-mod calc, sl sily, pyr clst, rthy txt. NFSOC.

SH: gy-bl-gn-brn, mod sft-mod frm, sbbly-sbply, sl-mod calc, sl sily, pyr clst, rthy txt. NFSOC.

SH: gy-bl-gn-brn, mod sft-mod frm, sbbly-sbply, sl-mod calc, sl sily, pyr clst, rthy txt. NFSOC.

DST #1 (3036'-3061') RECOVERED 1033' MCS W /SLI SHOW. SEE HEADER FOR TEST DETAILS

HUNTON MD 3,055' SS -1,773'

DOL: brn-crmy tn, dns, hd, suc-mic suc, pyr/mic pyr incl, tt, est vis por ~5%. sl yel min flor, v wk cldy cut w dull bl/yel resid rng. RR blob free oil scat.

3061' CIRCULATE HUNTON SAMPLES. TOO H FOR DST TEST. BIT #3 DRLD 159' IN 17 HRS. BIT #4 HTC 778" GT 33Y SN: 10087, JETS: 3X22

DOL: brn-crmy tn, dns, hd, suc-mic suc, pyr/mic pyr incl, tt, est vis por ~5%. sl yel min flor, v wk cldy cut w dull bl/yel resid rng. RR blob free oil scat.

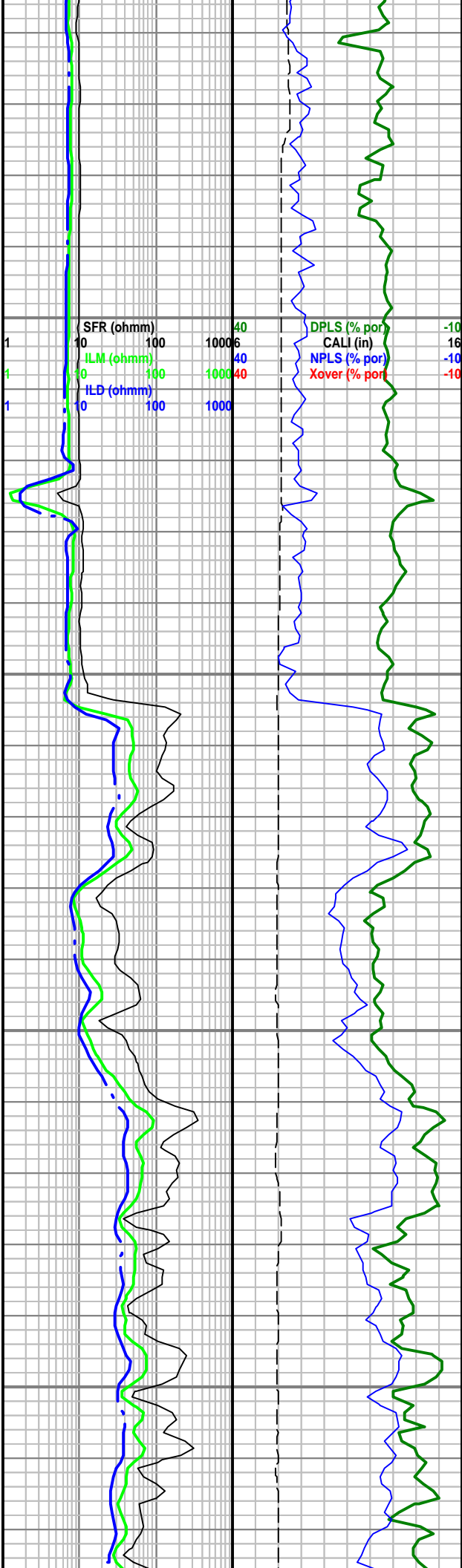
DOL: tn-crmy wh, hd, dnse, f-mic xln, suc-mic suc txt, tr mic pyr scat incl, resid cht gr after dissolve in hcl, yel min flor, very weak residual ring.

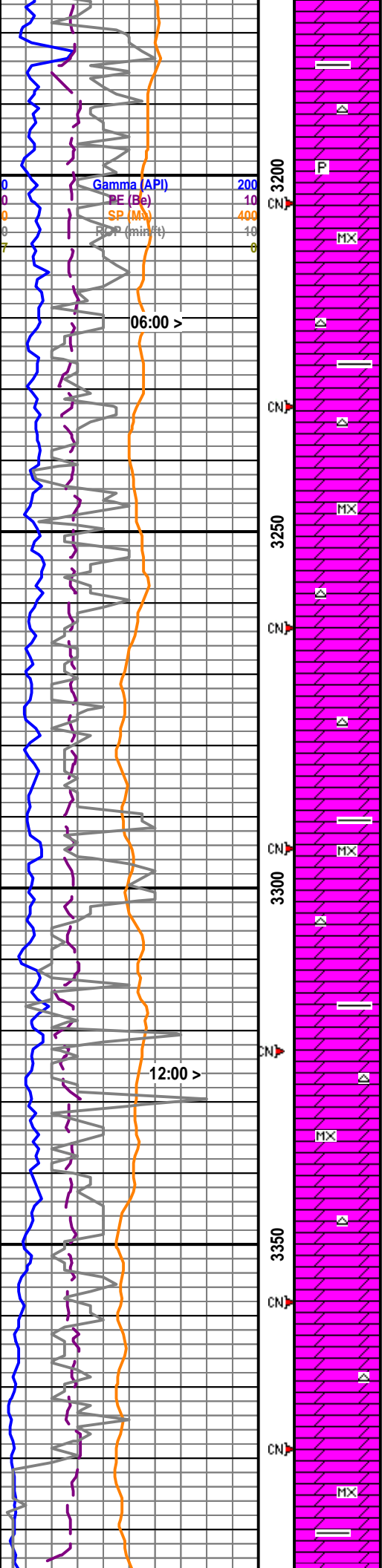
DOL: tn-crmy wh, hd, dnse, f-mic xln, suc-mic suc txt, tr mic pyr scat incl, resid cht gr after dissolve in hcl, yel min flor, NSOC, tr dd o blobs.

MW: 9.1+ VIS 37

DOL: tn-crmy wh, hd, dnse, f-mic xln, suc-mic suc txt, tr mic pyr scat incl, resid cht gr after dissolve in hcl, yel min flor, NSOC.

DOL: tn-crmy wh, hd, dnse, f-mic xln, suc-mic suc txt, tr mic pyr scat incl, resid cht gr after dissolve in hcl, yel min flor, NSOC.





DOL: tn-crmy wh, hd, dnse, f-mic xln, suc-mic suc txt, tr mic pyr scat incl, resid cht gr after dissolve in hcl, yel min flor, NSOC.

DOL: tn-crmy wh, hd, dnse, f-mic xln, suc-mic suc txt, tr mic pyr scat incl, resid cht gr after dissolve in hcl, yel min flor, NSOC.

MW: 9.1 VIS 41

DOL: as above, no visible change

DOL: as above, no visible change

DOL: tn-crmy wh, hd, dnse, f-mic xln, suc-mic suc txt, resid cht gr after dissolve in hcl, yel min flor, NSOC.

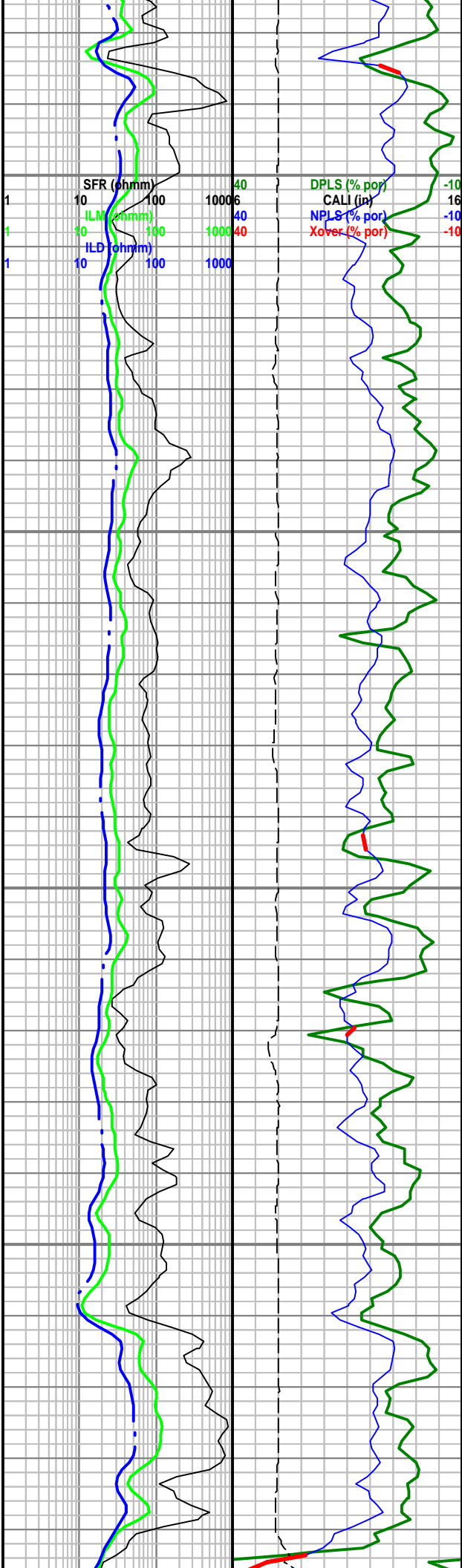
DOL: tn-crmy wh-occ brn, dns, hd, tt, f-mic xln, mic suc, yel min flor, NSOC.

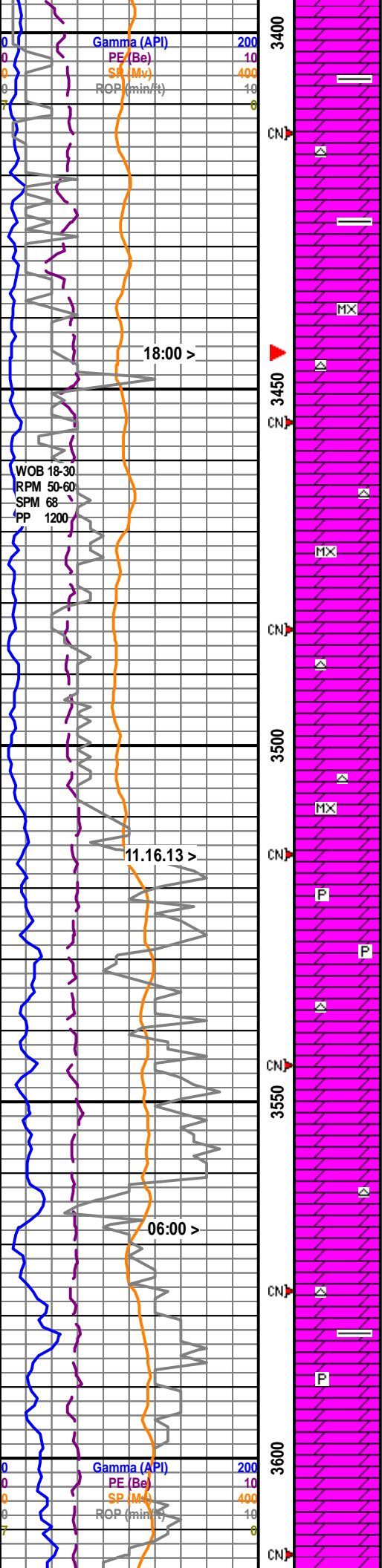
DOL: tn-crmy wh-occ brn, dns, hd, tt, f-mic xln, mic suc, yel min flor, NSOC.

DOL: tn-crmy wh-occ brn, dns, hd, tt, f-mic xln, mic suc, yel min flor, NSOC.

LOST CIRCULATION AT 3388'

DOL: tn-crmy wh-occ brn, dns, hd, tt, f-mic xln, mic suc-suc, yel min flor, NSOC. gy shly frags...uphole cavings from lost circulation.





LOST CIRCULATION, PARTIAL RETURNS.

DOL: tn-crmy wh-occ brn, dns, hd, tt, f-mic xln, mic suc-suc, yel min flor, NSOC. gy shly frags...uphole cavings from lost circulation.

DOL: tn-crmy wh-occ brn, dns, hd, tt, f-mic xln, mic suc-suc, yel min flor, NSOC. gy shly frags...uphole cavings from lost circulation.

3448' TRIP 240' PIPE TO WORK ON BUILDING MUD AND REGAINING FULL RETURNS.

DOL: tn-crmy wh, dns, hd, tt, f-mic xln, mic suc, yel min flor, NSOC. mod gy shly frags...uphole cavings from lost circulation.

MW: 8.9 VIS: 39

DOL: crmy wh-tn, dns, hd, tt, f-mic xln, mic suc, occ calc wh cly, yel min flor, NSOC.

MW: 8.9 VIS: 41

DOL: crmy wh-tn, dns, hd, tt, f-mic xln, mic suc, occ calc wh cly, yel min flor, NSOC.

DOL: crmy wh-tn-ltgy, dns, hd, tt, f-mic xln, mic suc, occ calc wh cly, occ pyr incl, occ blk/gy plty sh frags, yel min flor, NSOC.

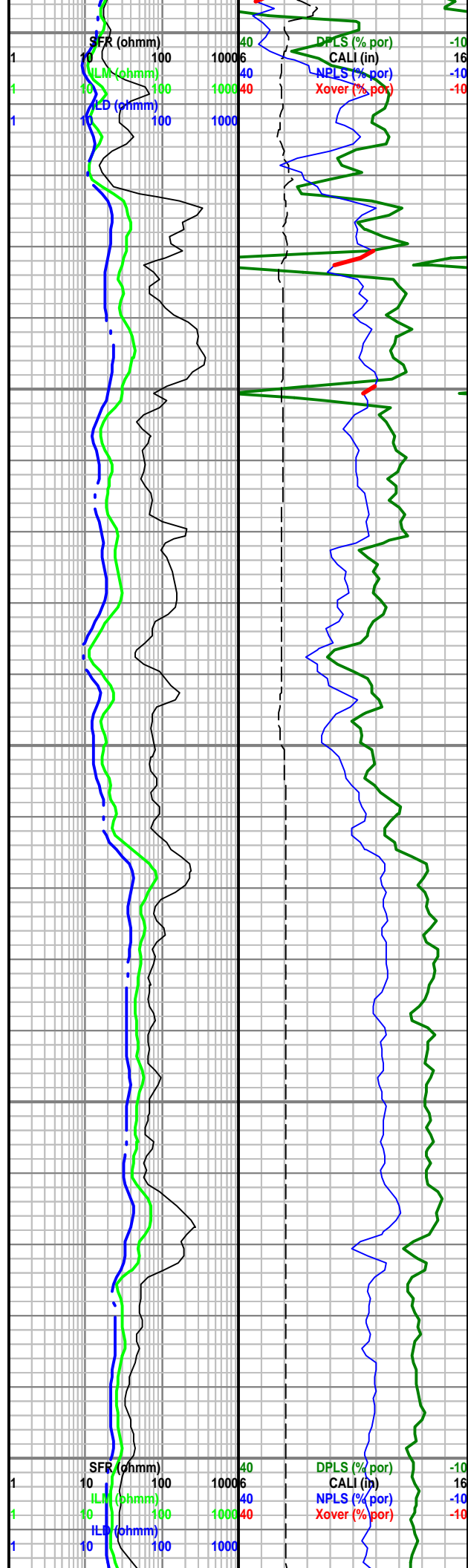
MW: 8.8 VIS: 41

DOL: crmy wh-tn-ltgy, dns, hd, tt, f-mic xln, mic suc, occ calc wh cly, occ pyr incl, occ blk/gy plty sh frags, yel min flor, NSOC.

DOL: crmy wh-tn-brn, mod frm-hd, dns, tt, f-mic xln, mic suc txt, p por, occ dkbrn shly lam, sl mic pyr incl, yel min flor. NSOC

DOL: crmy wh-tn-brn, mod frm-hd, dns, tt, f-mic xln, mic suc txt, p por, occ dkbrn shly lam, sl mic pyr incl, yel min flor. NSOC

MAQUOKETA



MD 3,623' SS -2,341'

SH: blgy-gngy,mod frm-mod sft, sbbly, n-sl calc, mic xln/suc txt, occ brn dol w cht, tr dkbrn/blk sh/lam, n-sl yel min flor, occ fnt resid rng.

DST #2 RECOVERED 1' MUD (3622'-3686')
SEE HEADER FOR TEST DETAILS

SS: offwh-ltgy-tn, mod frm-mod sft, uvf-lvfr, sbrd, sl-mod calc, glauc/mnrl xtl incl, p srt, gr/xtl supt mtz, est vis por 10-15%, n-fnt yel flor, dull-fnt resid rng.

SH: blgy-gngy,mod frm-mod sft, sbbly, n-sl calc, occ brn dol w cht, tr dkbrn/blk sh/lam, n-sl yel min flor, nsoc.

VIOLA
MD 3,678' SS -2,396'

3680' TOH for DST #2, Bit #4 Drld 619' in 40.5 hrs. Run DST #2, TBH w/ Bit #5, 7/8" NewTech, C3, SN: 128963, Jets: 3x24, in @ 3680'.

DOL: lt tn-brn, hd, dns, mic-f xln, mic suc-suc txt, brn o stn, sl d o lam, d o spks, rr scat mic pyr, tt, tr wh calc cly, est por ~5-10%. yel min flor, sl cldy cut w bri blgn resid rng.

INTERVAL F'6380'-6396' AA, W intxln por fld w/wh calc cly.

DOL: tn-ltbrn, mod hd-hd, dns, tt, mic-f xln, mic suc-occ suc/sgy txt, occ sgy dol, o stn, tr d scat o, scat mic pyr incl, lse pyr, sl wh cly calc fld por, est vis por 5-8%. 2nd intxln por, yel min flor, dlyd cldy cut w dull bl resid rng.

DOL: tn-ltbrn, mod hd-hd, dns, tt, mic-f xln, mic suc-occ suc/sgy txt, occ sgy dol, o stn, tr d scat o, scat mic pyr incl, lse pyr, sl wh cly calc fld por, est vis por 5-8%. occ wh cht frags, 2nd intxln por, yel min flor, dlyd cldy cut w dull bl resid rng.

MW: 8.7 VIS: 41

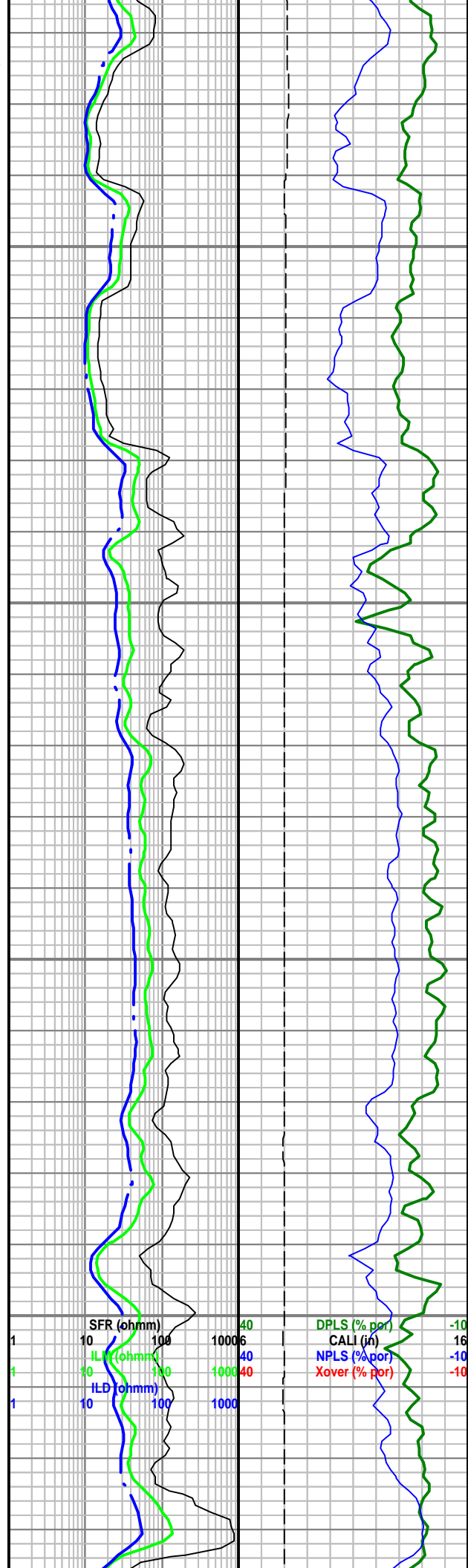
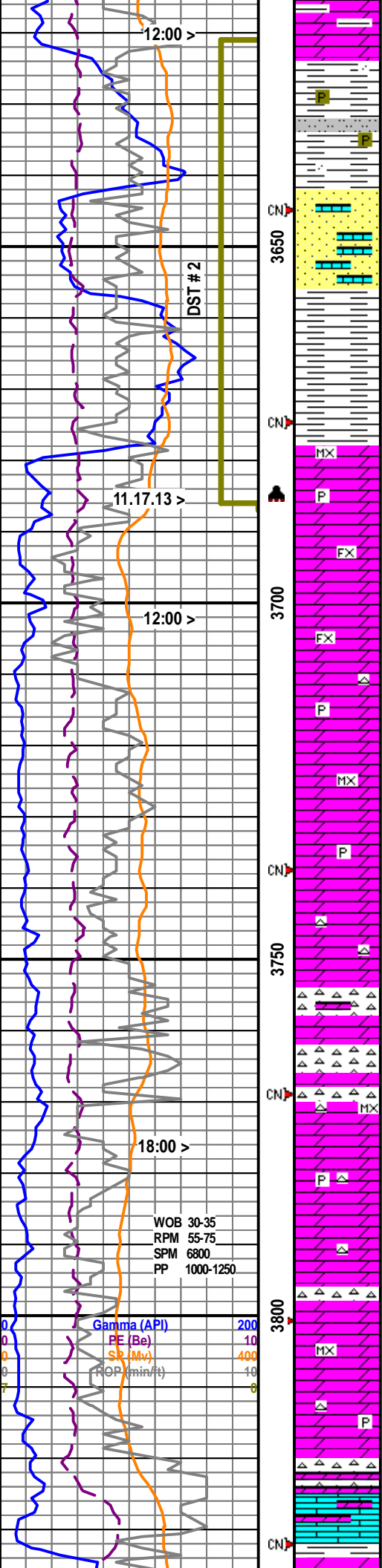
DOL: brn-tn-dkbrn, mod frm-hd, dns, tt, mic xln, occ mic suc txt, o stn, scat pyr clst, yel min flor, dull bl resid rng. CHT: wh, hd, xln,

DOL: brn-tn-dkbrn, mod frm-hd, dns, tt, mic xln, occ mic suc txt, o stn, scat pyr clst, yel min flor, dull bl resid rng. CHT: wh, hd, xln,

DOL: brn-tn-dkbrn, mod frm-hd, dns, tt, mic xln, occ mic suc txt, o stn, scat pyr clst, yel min flor, NSOC. CHT: wh, hd, xln,

DOL: brn-tn-dkbrn, mod frm-hd, dns, tt, mic xln, occ mic suc txt, o stn, scat pyr clst, yel min flor, NSOC. CHT: wh, hd, xln,

SIMPSON TOP



12:00 >

DST #2

CN

3650

CN

3700

11.17.13 >

12:00 >

CN

3750

18:00 >

WOB 30-35
RPM 55-75
SPM 6800
PP 1000-1250

CN

3800

CN

1

10

100

1000

1

10

100

1000

1

40

1000

40

1000

40

1000

40

1000

-10

16

-10

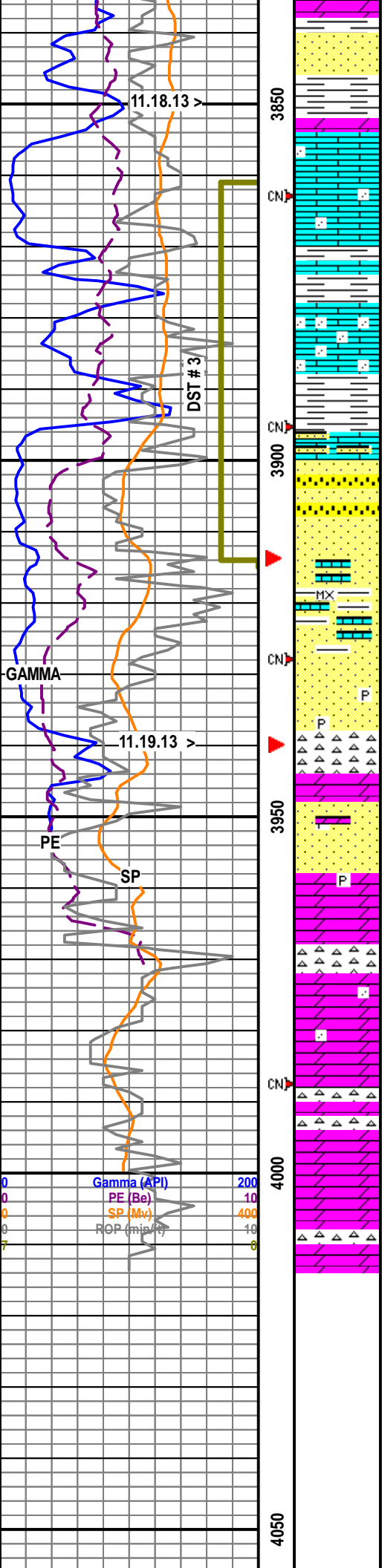
-10

-10

-10

-10

-10



MD 3,834' SS -2,552'

DOL (50%) brn-tn-dkbrn, mod frm-hd, dns, tt, mic xln, occ mic suc txt, o stn, scat pyr clst, yel min flor, NSOC. SH (50%) blgy-gy, mod sft, sbbly, sl sity ip, n calc, pyr intbd, lse clst pyr, rthy. tr ss. sl yel flor, fnt cldy cut w dull resid rng.

DST #3 (3862'-3914') RECOVERED 60' 1% oil 99% mud, 120' MUD
 SEE HEADER FOR TEST DETAILS

**SIMPSON SAND
 MD 3,896' SS -2,614'**

SS: tn-clr-offwh, mod frm-mod sft, uf-lf-lmgr, sbrd-rd, p-mod srt, gr/xtl supt mtx, n calc, est vis por ~(5-10%) d blk o incl, hvy o stn, o odr, mod yel flor, slcldy-wspy cut w bri bl resid rng.

SS: trnsl, mod sft, uf-lf-gr, sbrd-rd, gr supt mtx, p srt, n calc, est vis por ~8-12%, sl o stn, abndt d o lam/blbs, no-sl flor, sl wspy cut, bri bl resid rng, tr free o.

**ARBUCKLE TOP
 MD 3,960' SS -2,678'**

DOL (50%) brn-tn, hd, dns, tt, crpxln, dism pyr incl, sl min flor. fnt cldy cut w resid rng. SH (30%) blgy, mod sft, sbbly, calc, pyr incl, grdg coal sh w pyr, SS (20%) aa.

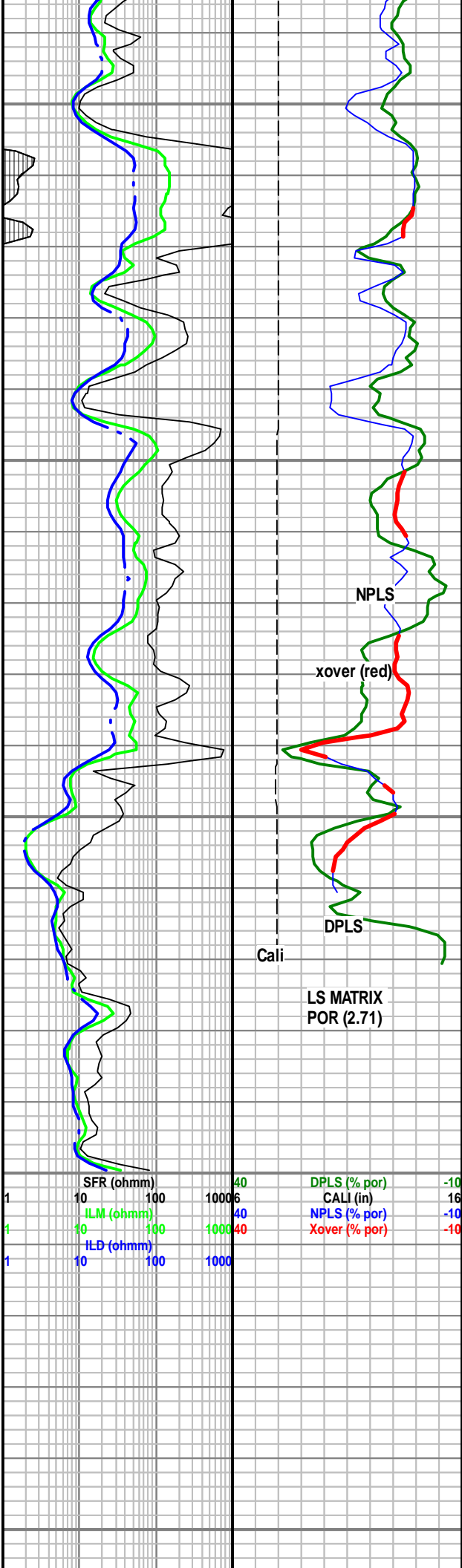
CHT: wh, hd, dns, lse clst pyr.

DOL: wh-tn, hd, dns, tt, mic-crp xln, occ lse pyr, tr feox sh frags, yel min flor. NSOC.

DOL: wh-tn, hd, dns, tt, mic-crp xln, occ lse pyr, tr feox sh frags, yel min flor. NSOC.

TD 4008' REACHED ON 11.19.13. 0700. BIT #4 DRLD 328' IN 16 HRS. CIRC, SHRT TRIP TO SIMPSON, TOH FOR ELECTRIC LOGS. ELECTRIC LOG TD @ 4014'

AFTER E-LOG ANALYSIS, DETERMINED TO P&A WELLBORE.



FORMATION TOPS (E-LOG)

	MD	SS
BASE OF HEEBNER	1,090'	+192'
LANSING	1,330'	-48'
MISSISSIPPIAN	2,656'	-1,374'
KINDERHOOK	2,786'	-1,504'
HUNTON	3,055'	-1,773'
MAQUIEKOTA	3,623'	-2,341'

MARGHERITA	3,628'	-2,571'
VIOLA	3,678'	-2,396'
SIMPSON TOP	3,834'	-2,552'
SIMPSON SAND	3,896'	-2,614'
ARBUCKLE	3,960'	-2,678'

**THANK YOU FOR CHOOSING
GOOLSBY BROTHERS &
ASSOCIATES INC.**