

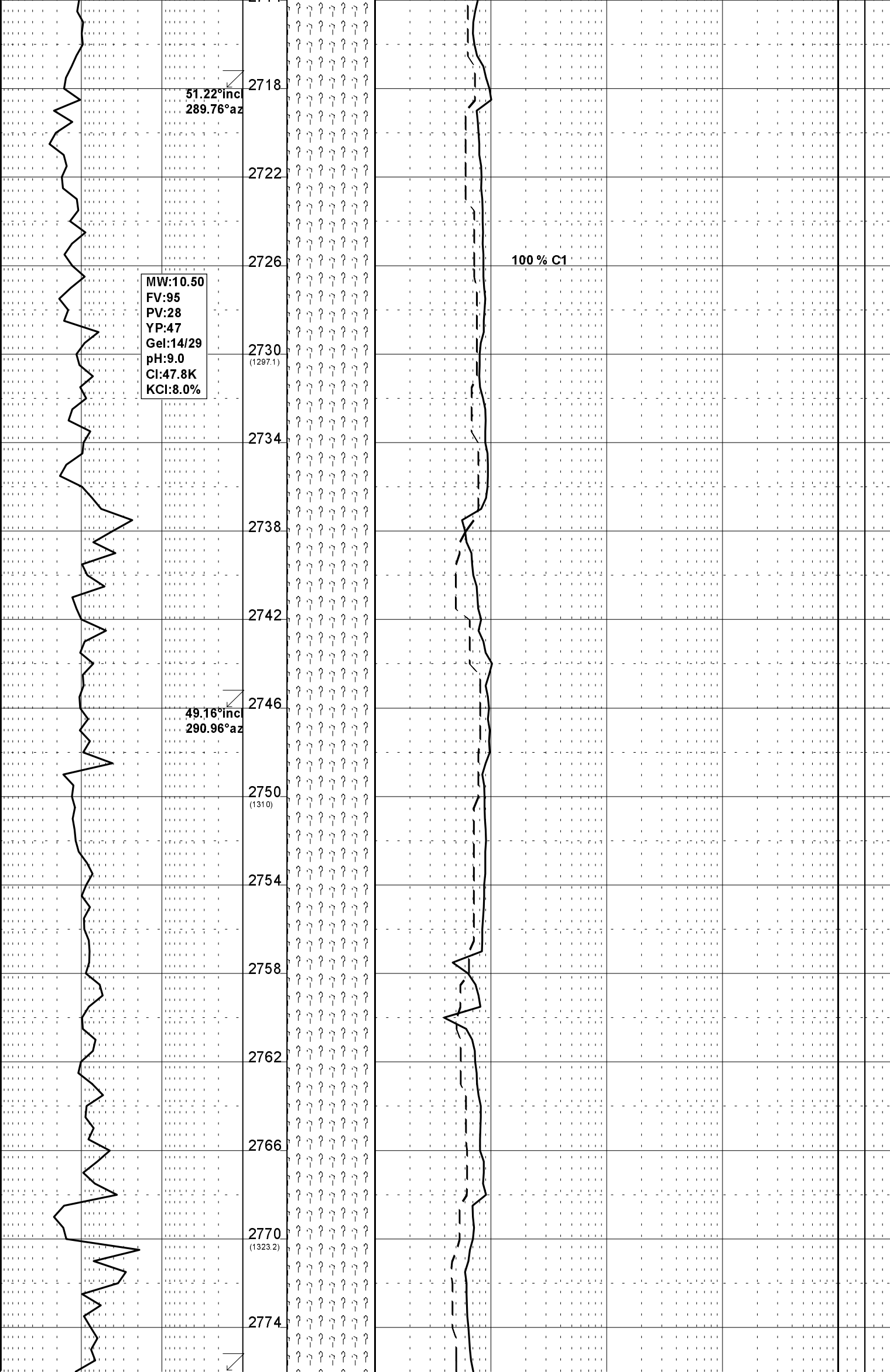
RATE OF PENETRATION				DEPTH (m) (TVD)	CUTTINGS LITHOLOGY	TOTAL GAS & CHROMATOGRAPH DATA						CUT FLUOR	DIRECT FLUOR	CALCIMETRY		LITHOLOGICAL DESCRIPTIONS and REMARKS
metres/hour						C1 — —	C2 - - - -	C3 — - -	%	%						
500	50	5	.5			iC4 — —	nC4 - - - -	iC5 — - -	DOLOMITE	DOLOMITE						
						nC5 — —	Total Gas in Units Chromatograph in Percent		TG — — — —					0	100	
					0	100	.5	5	50	500	5K					
							.01	.1	1	10	100					
				2670	?	?										
					?	?										
				2674	?	?										
					?	?										
				2678	?	?										CLAYSTONE:pl olv gy-med olv gy,
					?	?										
				2682	?	?										dk olv gy i/p,rr gn gy,calc,occ
					?	?										
				2686	?	?										carb spk,com dissem pyr,com lith
					?	?										
				2690	?	?										
				(1272.2)	?	?										
				2694	?	?										
					?	?										
				2698	?	?										
					?	?										
				2702	?	?										
					?	?										
				2706	?	?										
					?	?										
				2710	?	?										
				(1284.5)	?	?										
				2714	?	?										
					?	?										

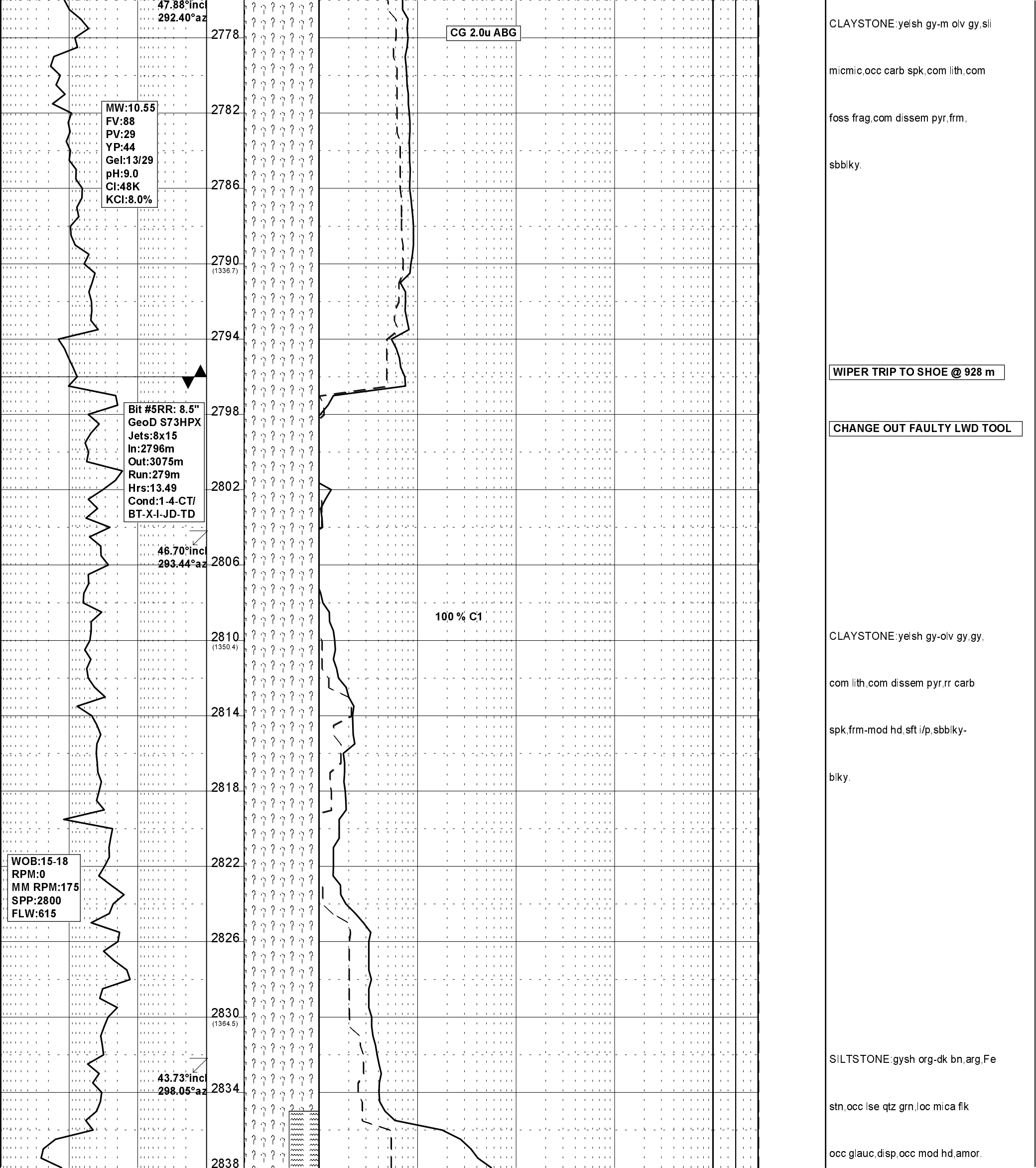
WOB:13-16
RPM:130-135
MM RPM:175-180
SPP:2750-2850
FLW:610

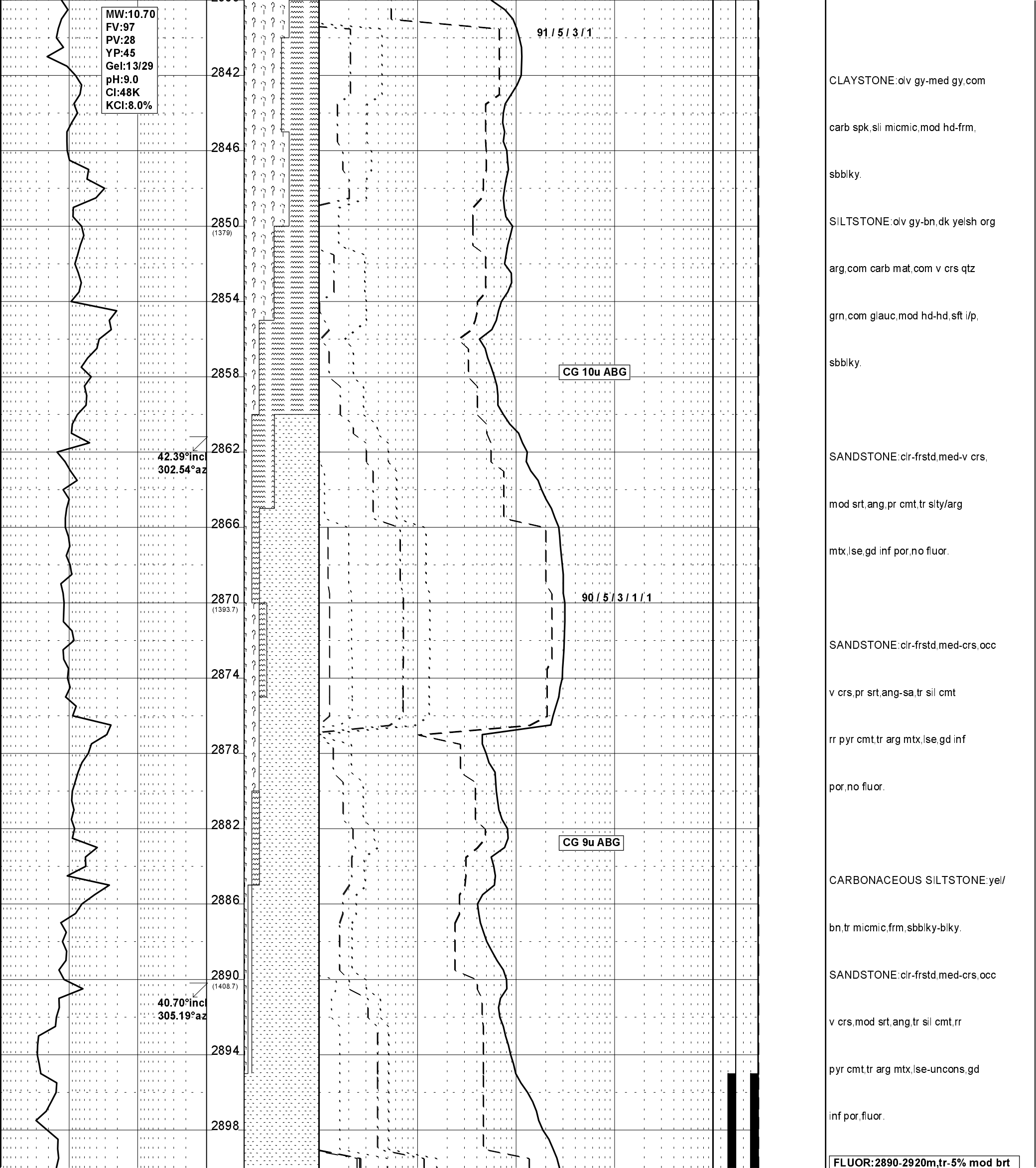
53.11°incl
287.55°az

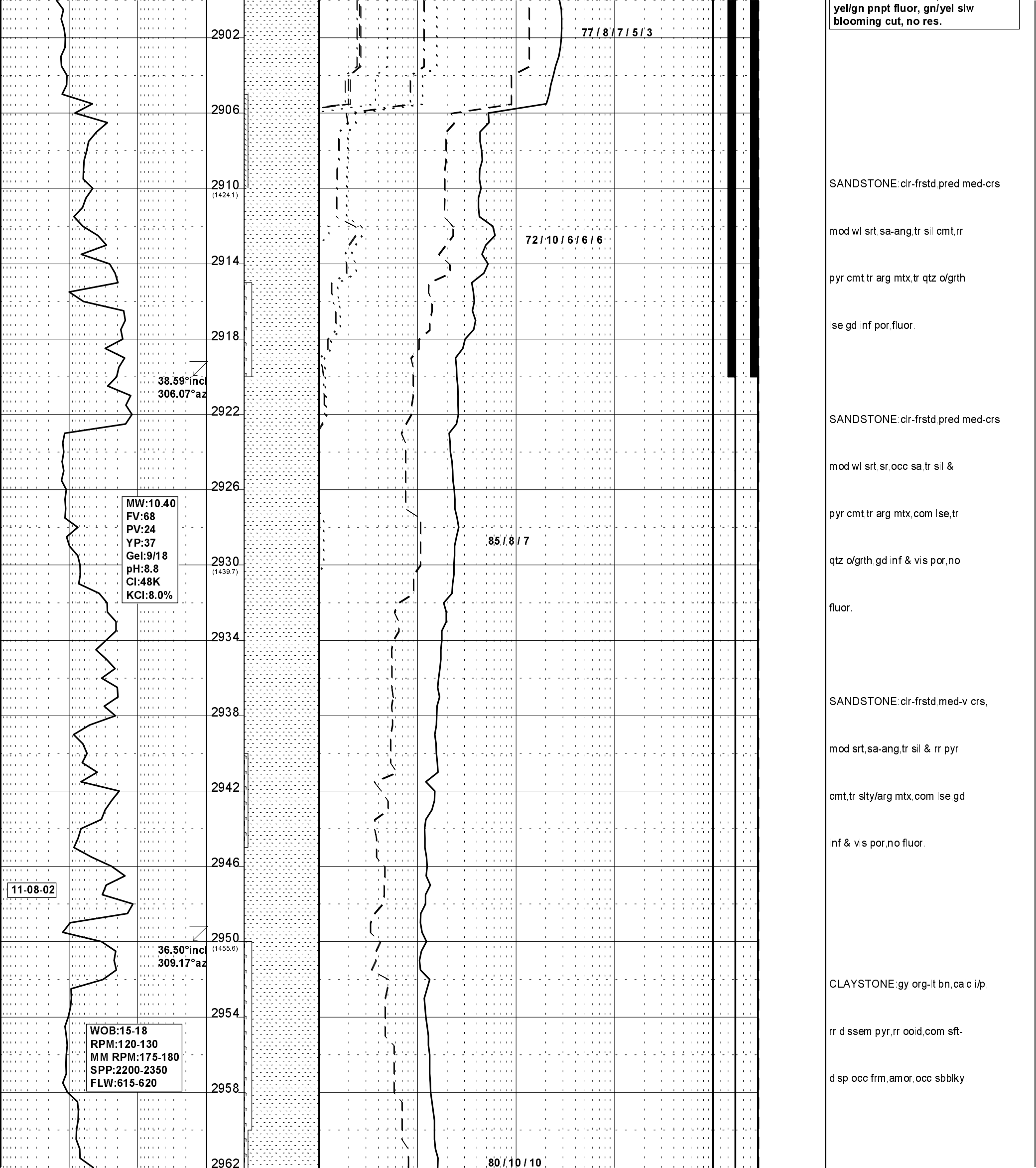
CG 1.5u ABG

CG 2.0u ABG









yel/gn pnpt fluor, gn/yel slw
blooming cut, no res.

77/8/7/5/3

72/10/6/6/6

85/8/7

80/10/10

38.59°incl
306.07°az

MW:10.40
FV:68
PV:24
YP:37
Gel:9/18
pH:8.8
Cl:48K
KCl:8.0%

11-08-02

36.50°incl
309.17°az

WOB:15-18
RPM:120-130
MM RPM:175-180
SPP:2200-2350
FLW:615-620

SANDSTONE:clr-frstd,pred med-crs

mod wl srt,sa-ang,tr sil cmt,rr

pyr cmt,tr arg mtx,tr qtz o/grth

lse,gd inf por,fluor.

SANDSTONE:clr-frstd,pred med-crs

mod wl srt,sr,occ sa,tr sil &

pyr cmt,tr arg mtx,com lse,tr

qtz o/grth,gd inf & vis por,no

fluor.

SANDSTONE:clr-frstd,med-v crs,

mod srt,sa-ang,tr sil & rr pyr

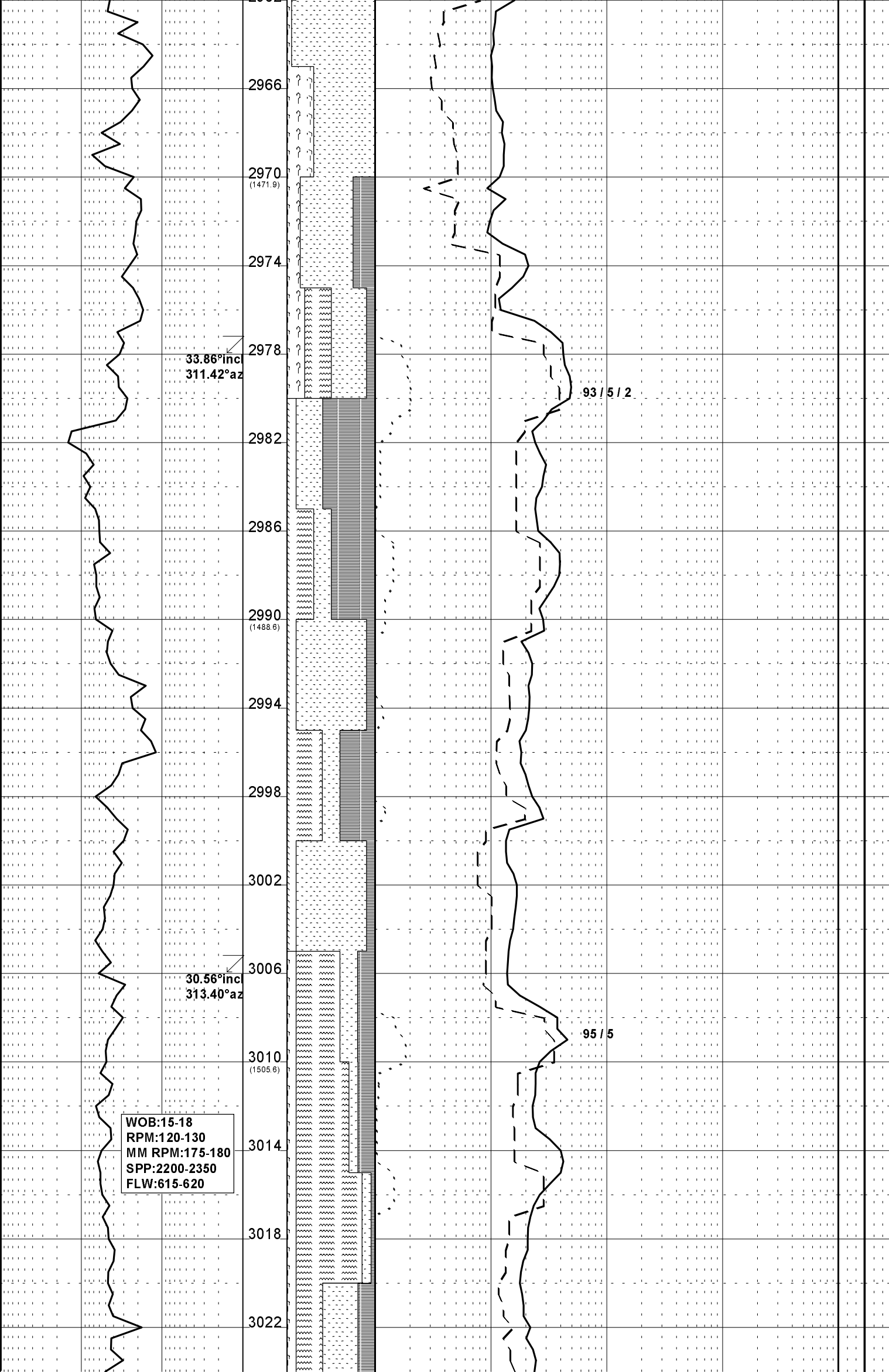
cmt,tr slty/arg mtx,com lse,gd

inf & vis por,no fluor.

CLAYSTONE:gy org-lt bn,calc i/p,

rr disseminated pyr,rr ooid,com sft-

disp,occ frm,amor,occ sbbiky.



SANDSTONE:clr-frstd,med-crs,occ

v crs,mod srt,sa-sr,occ ang,tr

sil cmt,tr slty mtx,com lse,gd

inf por,no fluor.

CARBONACEOUS SILTSTONE:

dsky yel/bn,g/t COAL i/p,rr mic-

mic,frm-brit,sbblky-sbfiss.

COAL:bn blk-blk,ea-sbvit,mod hd

g/t CARB SLTST,ig i/p,sa-ang

frac,occ unev frac.

CLAYSTONE:gnsh gy-olv gy,pl gy,

com carb spk,sl micmic,mod hd,

sbblky.

SANDSTONE:clr-trnsl,frstd,med-v

crs,mod-pr srt,sr-rnd,sa i/p,pr

cmt,cln,lse,gd inf por,no fluor

