

RATE OF PENETRATION			DEPTH (m) (TVD)	CUTTINGS LITHOLOGY	TOTAL GAS & CHROMATOGRAPH DATA						CUT FLUOR	DIRECT FLUOR	CALCIMETRY % CALCITE DOLOMITE	LITHOLOGICAL DESCRIPTIONS and REMARKS Depth (m) From: 2640 To: 3036 Scale 1:200 WEST TUNA W-15
metres/hour					C1 — — iC4 — — nC5 — —	C2 - - - - nC4 - - - -	C3 — - - iC5 — - - TG — — —	Total Gas in Units Chromatograph in Percent						
500	50	5			.5	.5 .01	5 .1	50 1	500 10	5K 100				
90.60°az			2640	?										
				?										
				?										
			2644	?										
				?										
				?										
MW:10.0 FV:75 PV:28 YP:30 Gel:9/18 WL:2.8 pH:9.4 CI:45.5k			2648	?										
				?										
			(1320.5)	?										
			2652	?										
				?										
				?										
			2656	?										
				?										
				?										
				?										
			2660	?										
			(1324.1)	?										
				?										
				?										
			2664	?										
				?										
				?										
				?										
			2668	?										
				?										
				?										
				?										
			2672	?										
				?										
				?										
				?										
			2676	?										
				?										
				?										
				?										
			2680	?										
			(1331.3)	?										
				?										
				?										
			2684	?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										
				?										

90.60°az

MW:10.0  
FV:75  
PV:28  
YP:30  
Gel:9/18  
WL:2.8  
pH:9.4  
CI:45.5k

68.50°inc  
90.50°az

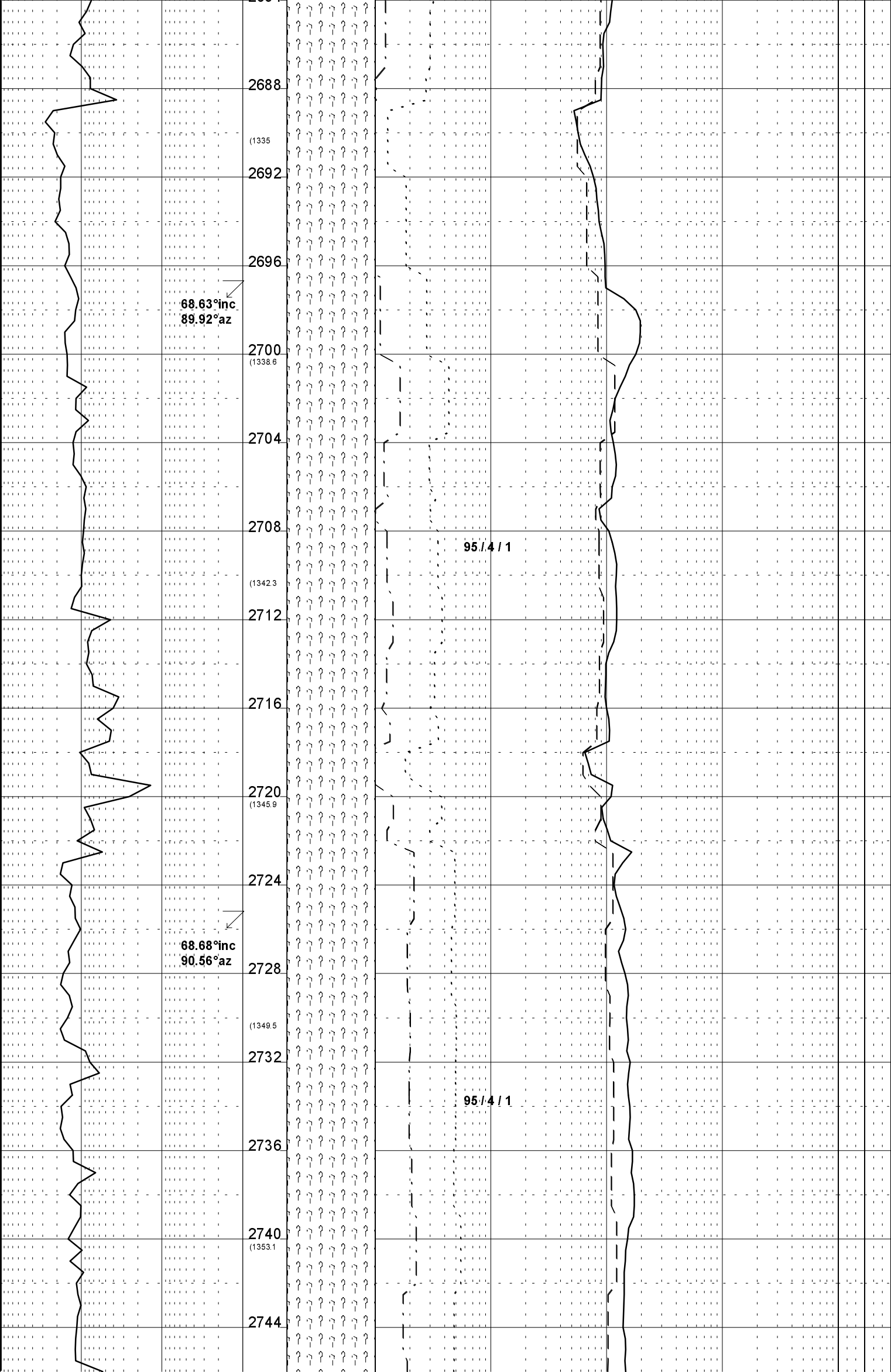
WOB:18 klbs  
RPM:120  
MM RPM:185  
SPP:2920 psi  
Flow:643 gpm

CLAYSTONE:med gy,olv gy,rr dk gy

rr lt brnsh gy,calc,mnr slty i/p

tr dissem pyr,tr nod pyr,sft-frn

occ hd,sbbiky-blky.



CLAYSTONE:lt gy,lt bn gy-occ bn

gy,med gy,calc,tr slty i/p,rr

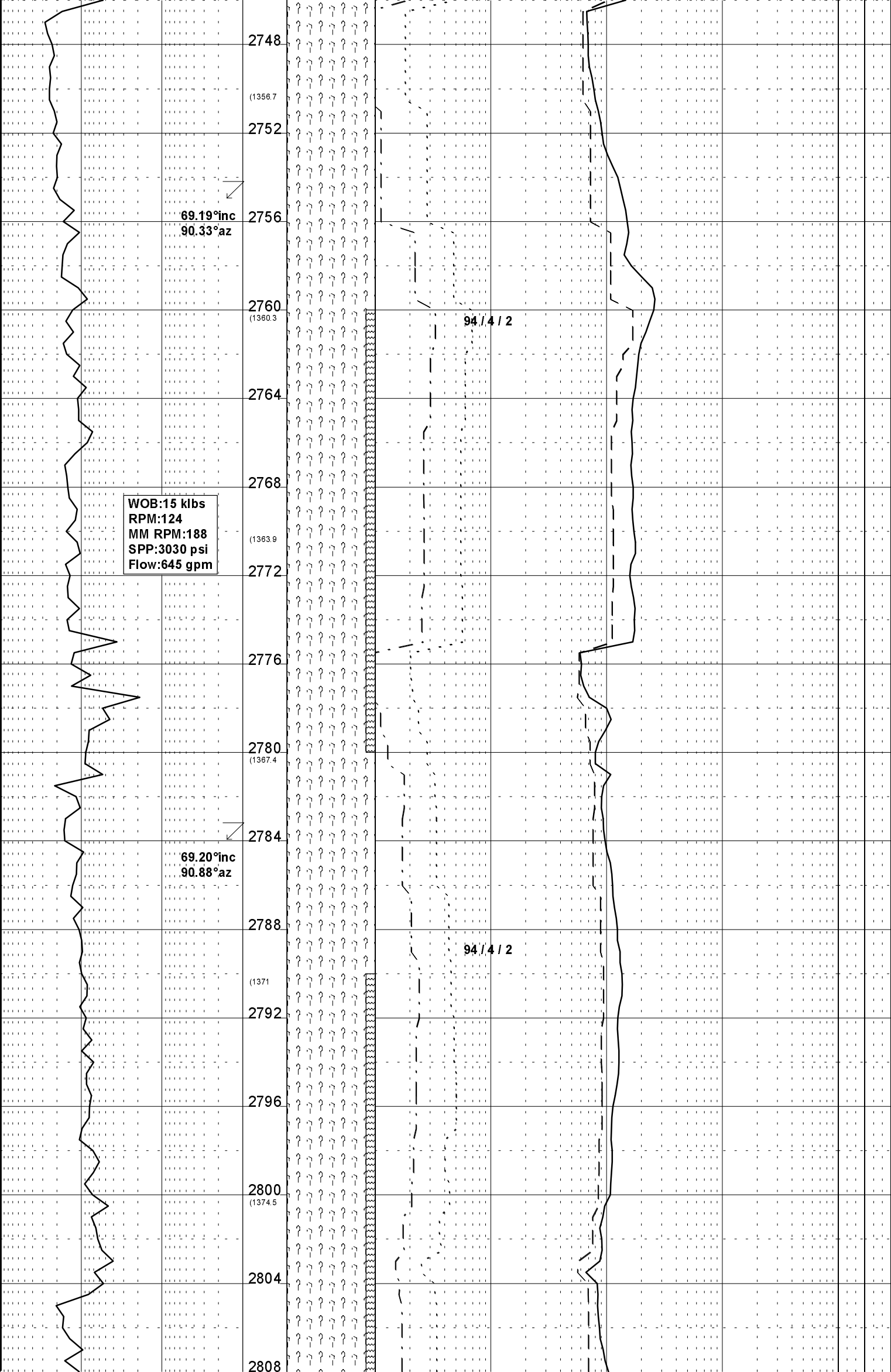
dissem pyr,tr nod pyr,sft frm,

sbbiky-blky.

CLAYSTONE:lt gy-med gy,lt bn gy,

mod calc,mnr slty i/p,rr dissem

pyr,tr dissem glauc,sft,com frm,



sbblky-blky,occ sbfiss.

SILTSTONE:lt bn-lt bn gy,arg, tr

vf aren,g/t CLST i/p,rr glauc,

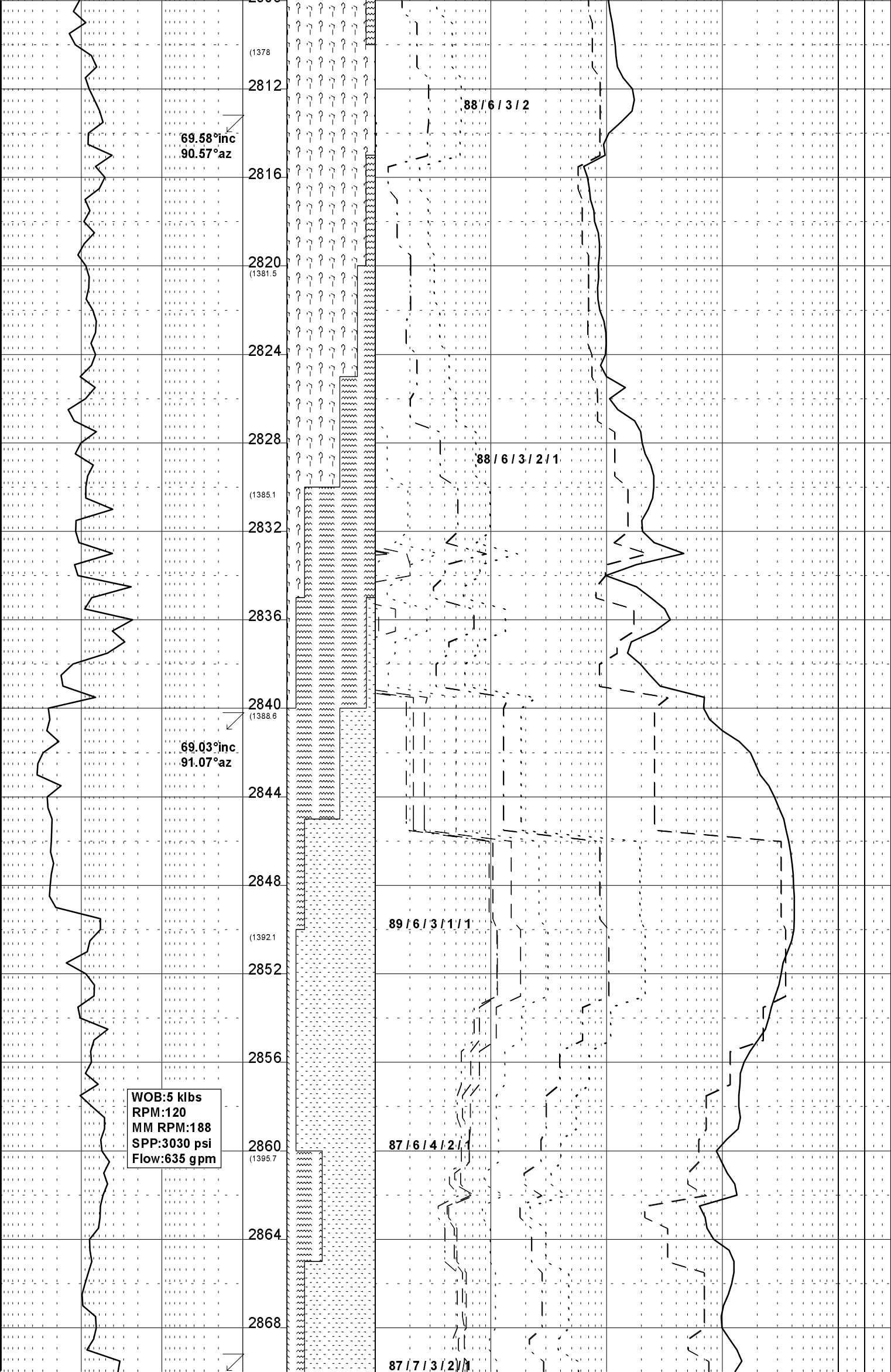
frm,occ mod hd,sbblky-sbfiss.

CLAYSTONE:lt gy-med gy,occ gn

gy,wk calc,tr dissem pyr,tr

glauc,sft,sbblky-blky.

CLAYSTONE:lt gy-med gy,bn gy,



tr vf aren, tr dissem glauc, sft-

frm, abblky-blky.

CLAYSTONE: dk yel org, mod yel bn

i/p, g/t SLST i/p, com lim stn,

occ dissem & glauc grn, sft, amor

SILTSTONE: gy bn, med bn, arg, mnr

vf aren, frm, occ mod hd, blky.

SANDSTONE: clr-trnsl, med-crs, com

f, pred crs, pr srt, sa, tr arg mtz,

tr dissem pyr, pred clin & lse, pr

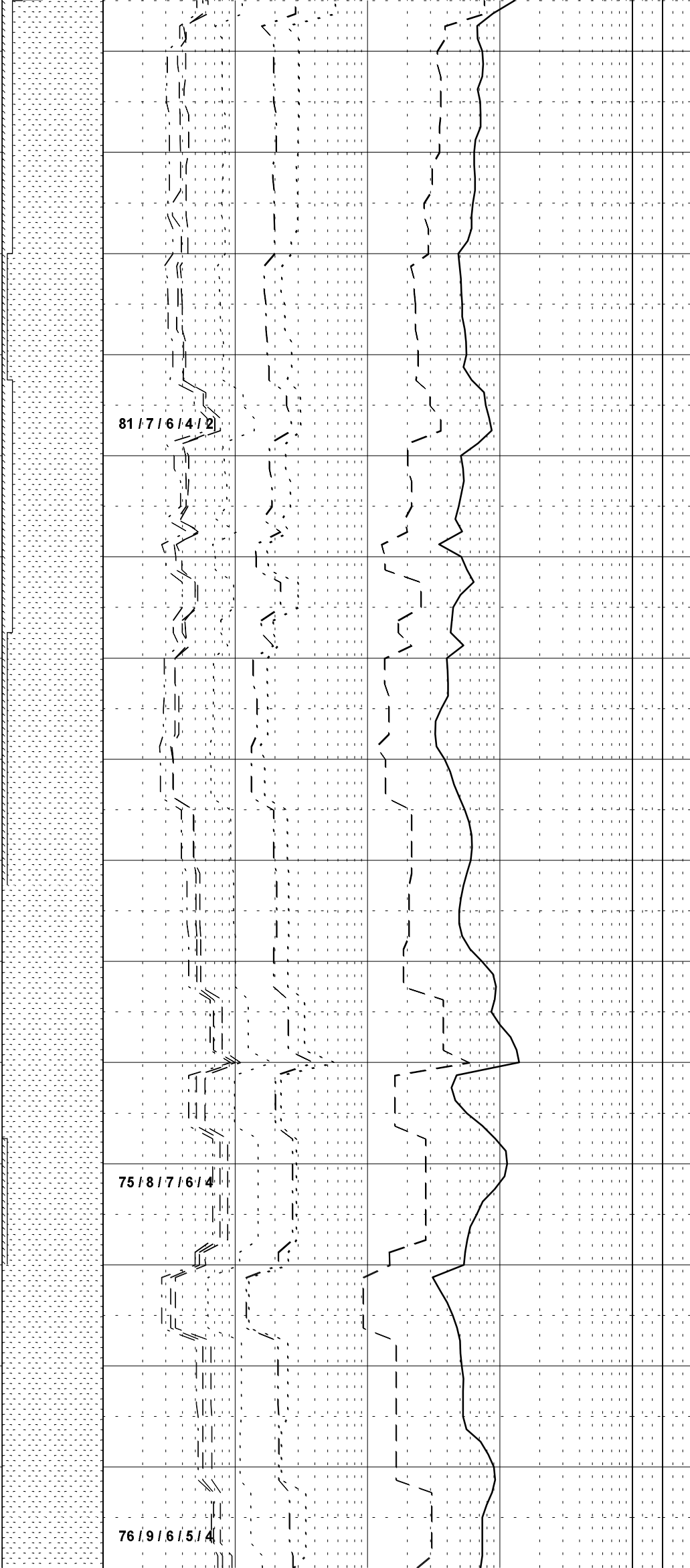
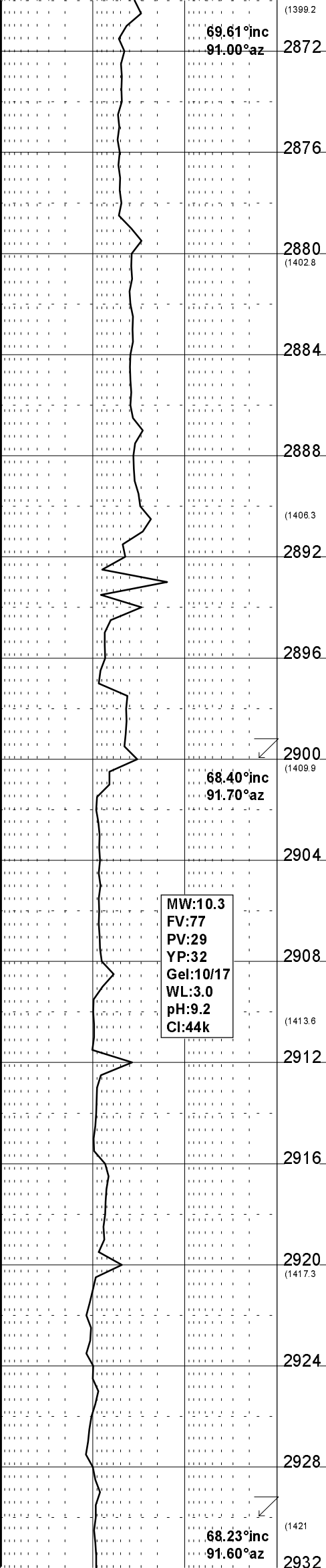
inf por, no fluor.

SANDSTONE: clr-trnsl, opq, med-crs,

pred crs, occ v crs, pr srt, sa-sr,

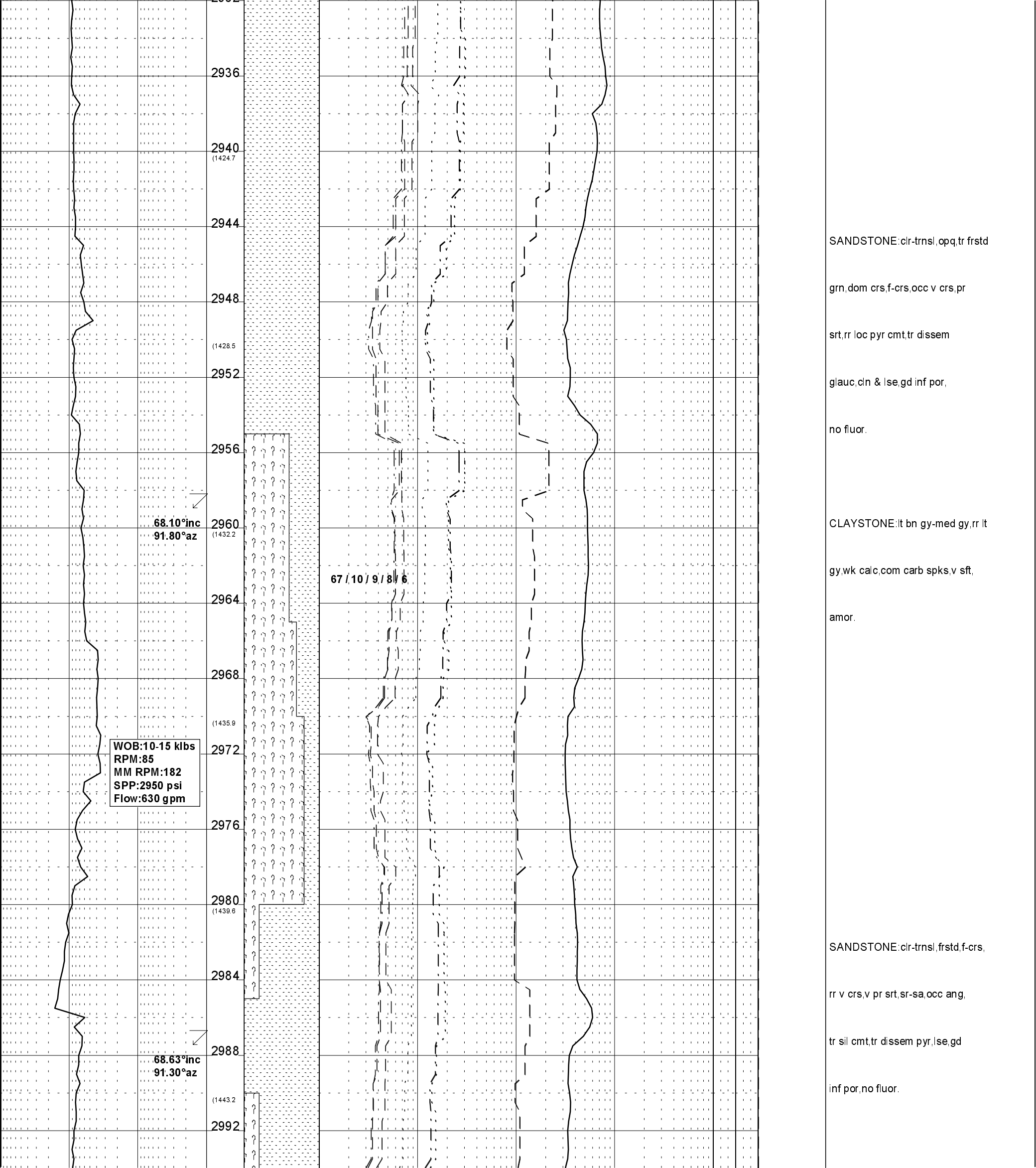
tr loc pyr cmt, com nod pyr, clin &

lse, pr-fr inf por, no fluor.



SANDSTONE:clr-trnsl,opq,f-crs,  
occ v crs,pr srt,rr loc pyr cmt,  
tr glauc,cln & lse,gd inf por,  
no fluor.

SANDSTONE:clr-trnsl,opq,f-crs,  
occ v crs,pr srt,rr loc pyr cmt,  
cln & lse,gd inf por,no fluor.



68.10°inc  
91.80°az

WOB:10-15 klbs  
RPM:85  
MM RPM:182  
SPP:2950 psi  
Flow:630 gpm

68.63°inc  
91.30°az

67 / 10 / 9 / 8 / 6

SANDSTONE:clr-trnsl,opq,tr frstd

grn,dom crs,f-crs,occ v crs,pr

srt,rr loc pyr cmt,tr dissem

glauc,cin & lse,gd inf por,

no fluor.

CLAYSTONE:lt bn gy-med gy,rr lt

gy,wk calc,com carb spks,v sft,

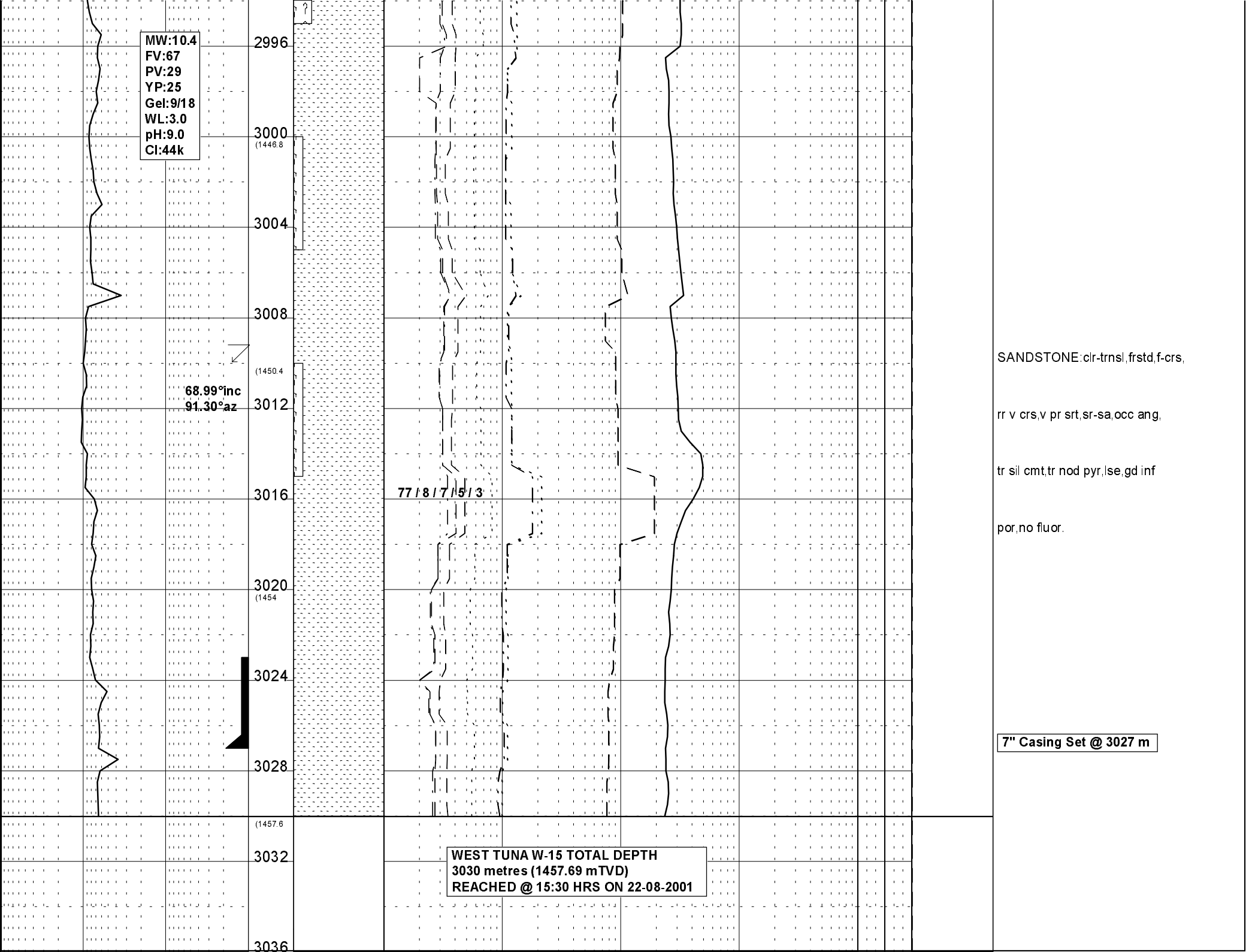
amor.

SANDSTONE:clr-trnsl,frstd,f-crs,

rr v crs,v pr srt,sr-sa,occ ang,

tr sil cmt,tr dissem pyr,lse,gd

inf por,no fluor.



SANDSTONE:clr-trnsl,frstd,f-crs,

rr v crs,v pr srt,sr-sa,occ ang,

tr sil cmt,tr nod pyr,lse,gd inf

por,no fluor.

7" Casing Set @ 3027 m