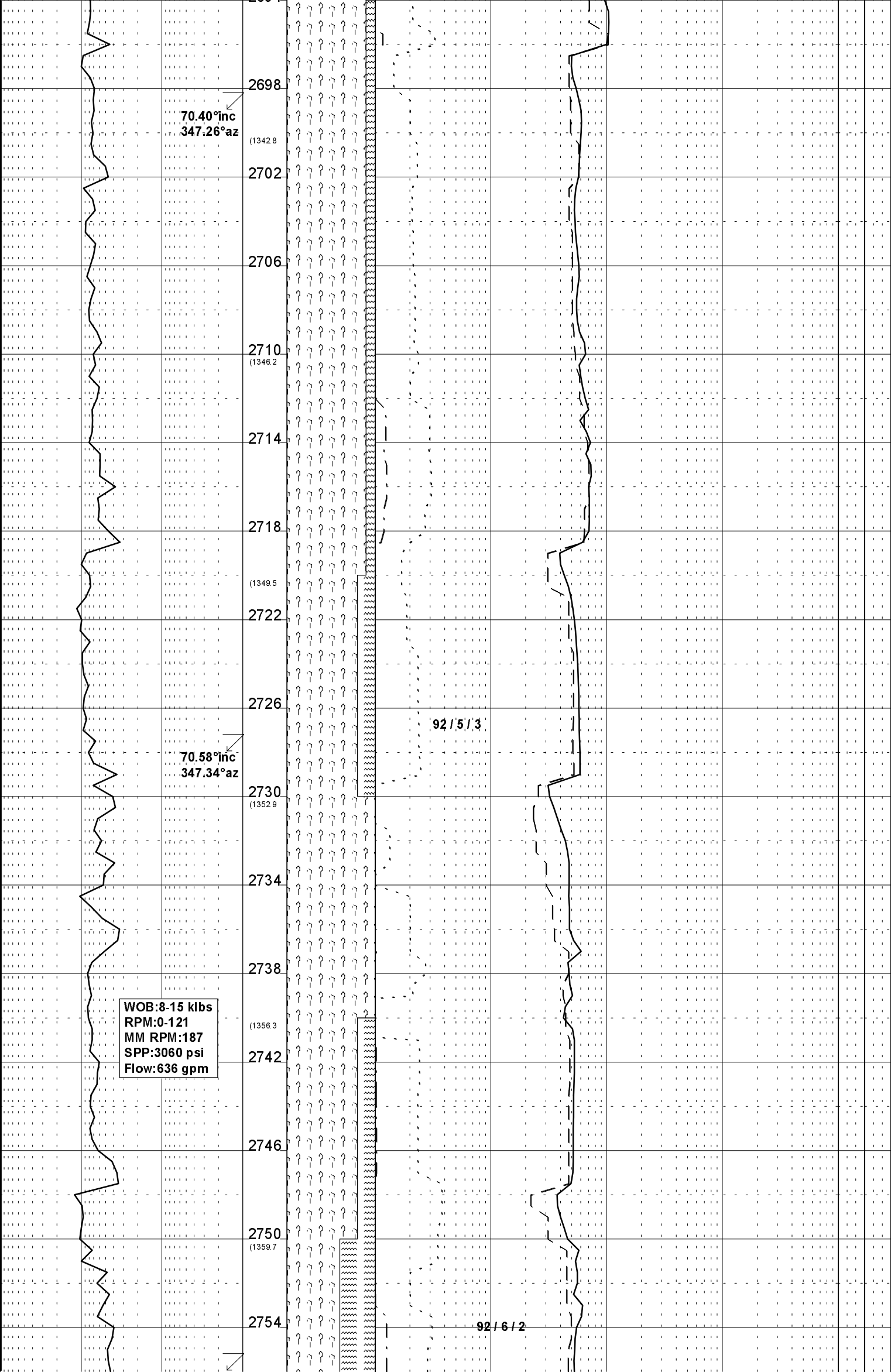


[illegible]



CLAYSTONE:v pl gy-med gy,pl bn

ip,calc,tr-mnr dissem pyr,frm-

mod hd,occ mod hd-hd,blky-

sbblky.

SILTSTONE:med-occ dk gy,calc,v

arg,g/t CLYST i/p,tr carb spk,

tr dissem pyr,sft-frm,sbblky-

blky.

SILTSTONE:med gy,occ lt gy,arg,

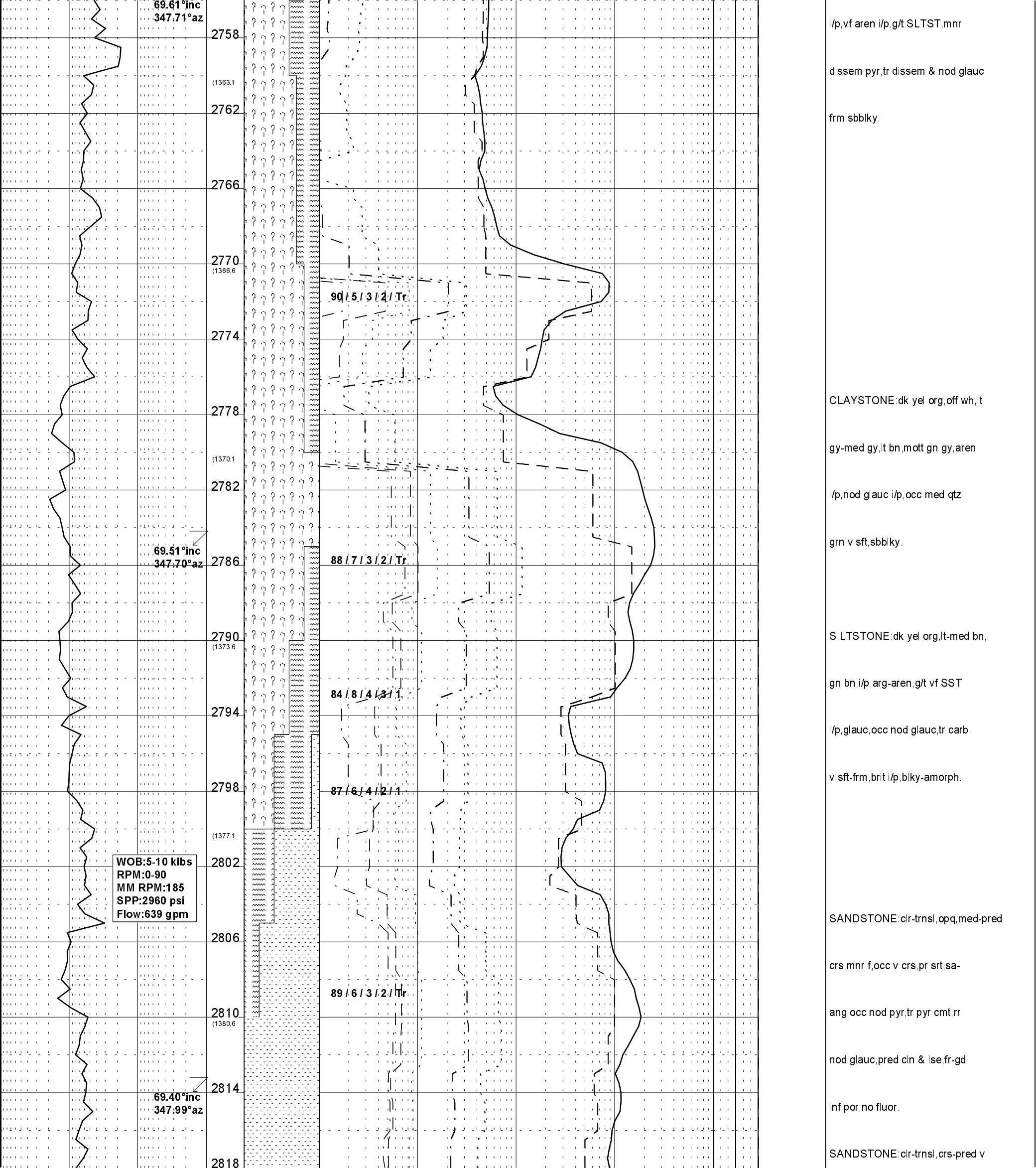
occ vf arg,g/t CLST i/p,rr carb

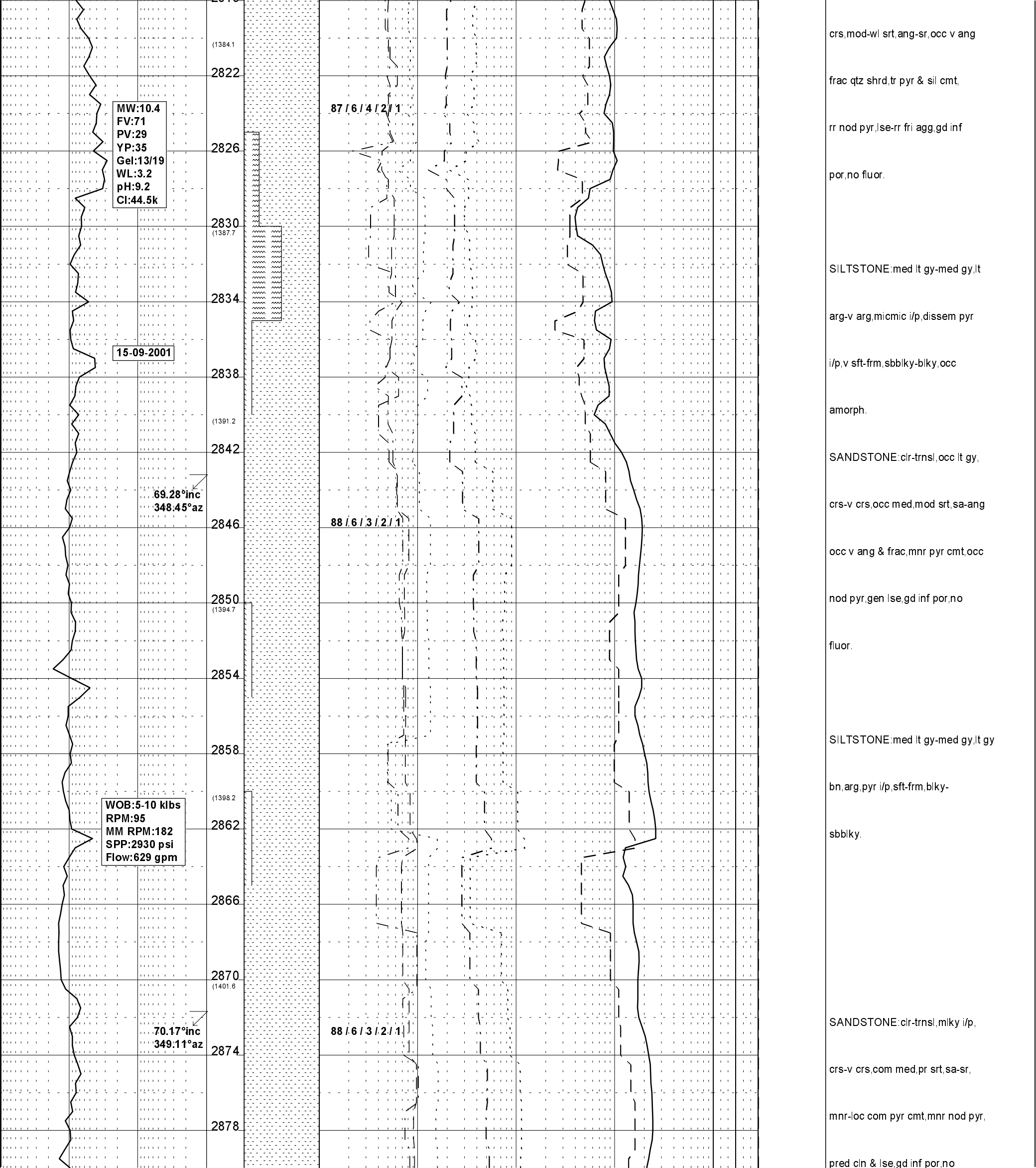
spk,rr ooid,rr dissem pyr,frm,

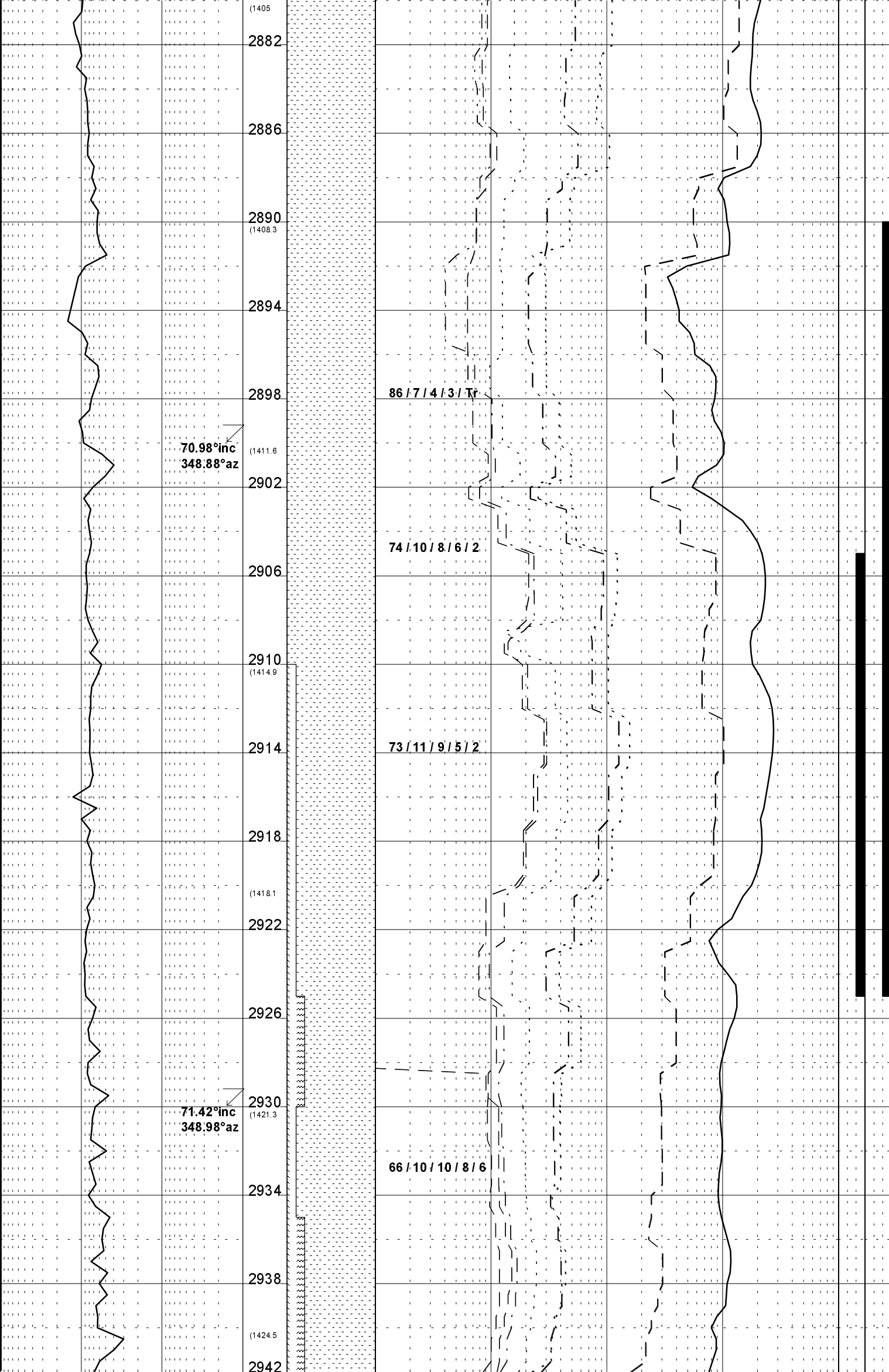
com sft,sbblky-blky.

CARBIDE LAG CHECK @ 2750m
THEOR RETURN : 7450 STKS
ACTUAL RETURN: 8300 STKS
22.5% OG IN OPEN HOLE

CLAYSTONE:lt gy-lt gy bn,sity







fluor.

FLUORESCENCE:2890m-2905m;
Tr,dll yel gn,ppt,no dir cut,
no CC,no RR.

SANDSTONE:trnsI-clr,mlky,med-

crs,pred crs,mod srt,sa-sr,wk

sil cmt,rr-loc mnrr pyr cmt,occ

nod pyr,pred cIn & lse,fr-gd inf

por.

FLUORESCENCE:2905m-2925m;
Tr,dll-mod brt yel gn ppt,
tr CC,tr dll yel RR.

SANDSTONE:clr-trnsI,med-crs,occ

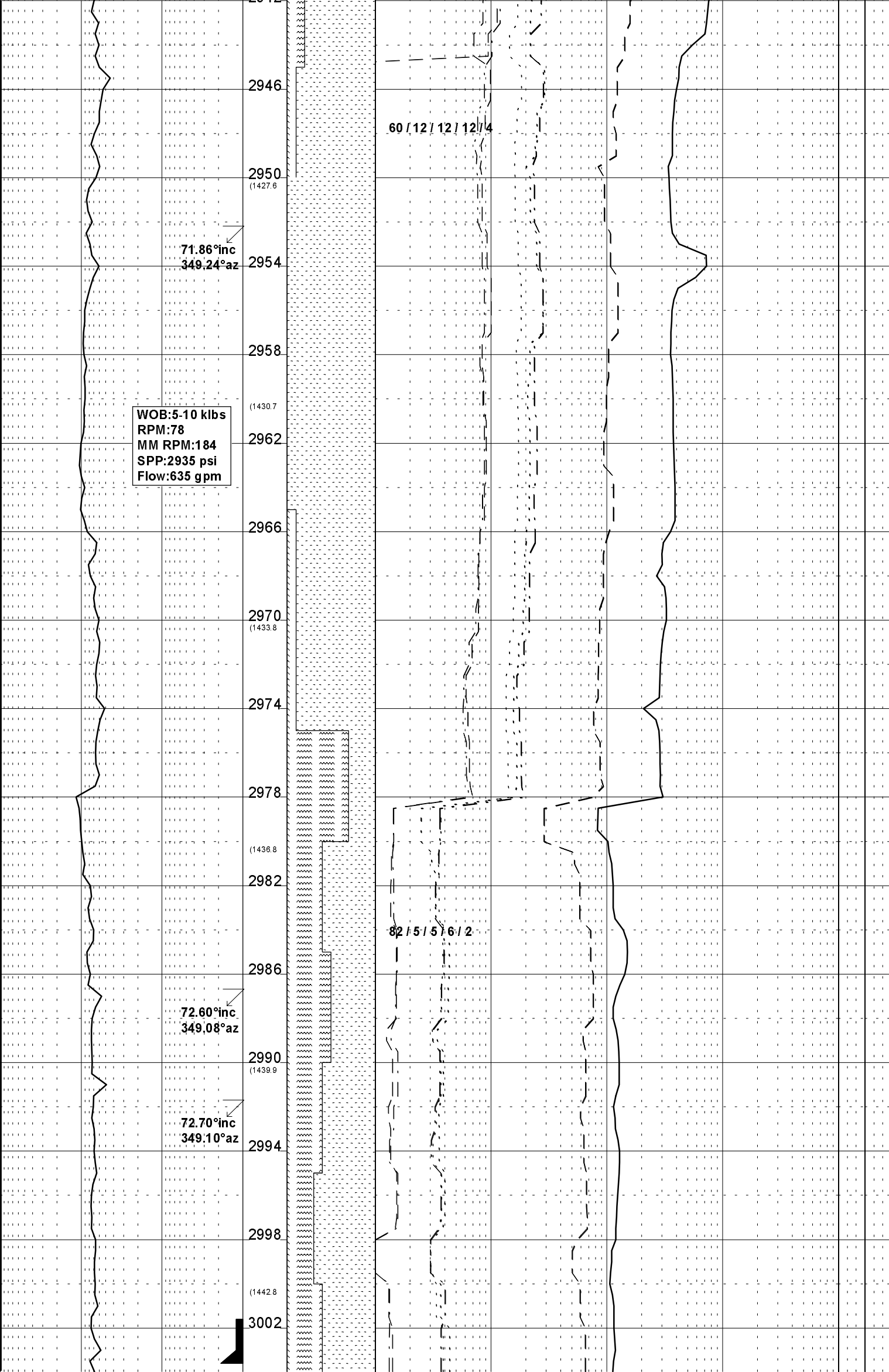
v crs,pr srt,sa-sr,mnrr pyr cmt,

mnrr nod pyr,pred cIn & lse,gd

inf por.

SILTSTONE:lt gy bn,occ dk bn,occ

lt gy gn,arg,aren i/p,rr micro



carb spk, tr dissem pyr, sft, blk, y-

amorph, occ sbfiss.

SANDSTONE: trns, cl, med-crs, occ

v crs, pr srt, sa-sr, tr slty mtx

tr pyr cmt, pred cln & lse, fr-gd

inf por, no fluor.

SILTSTONE: pl-med gy, gy bn, gn gy

i/p, arg, mod hd-hd, sbfiss-sbbkly

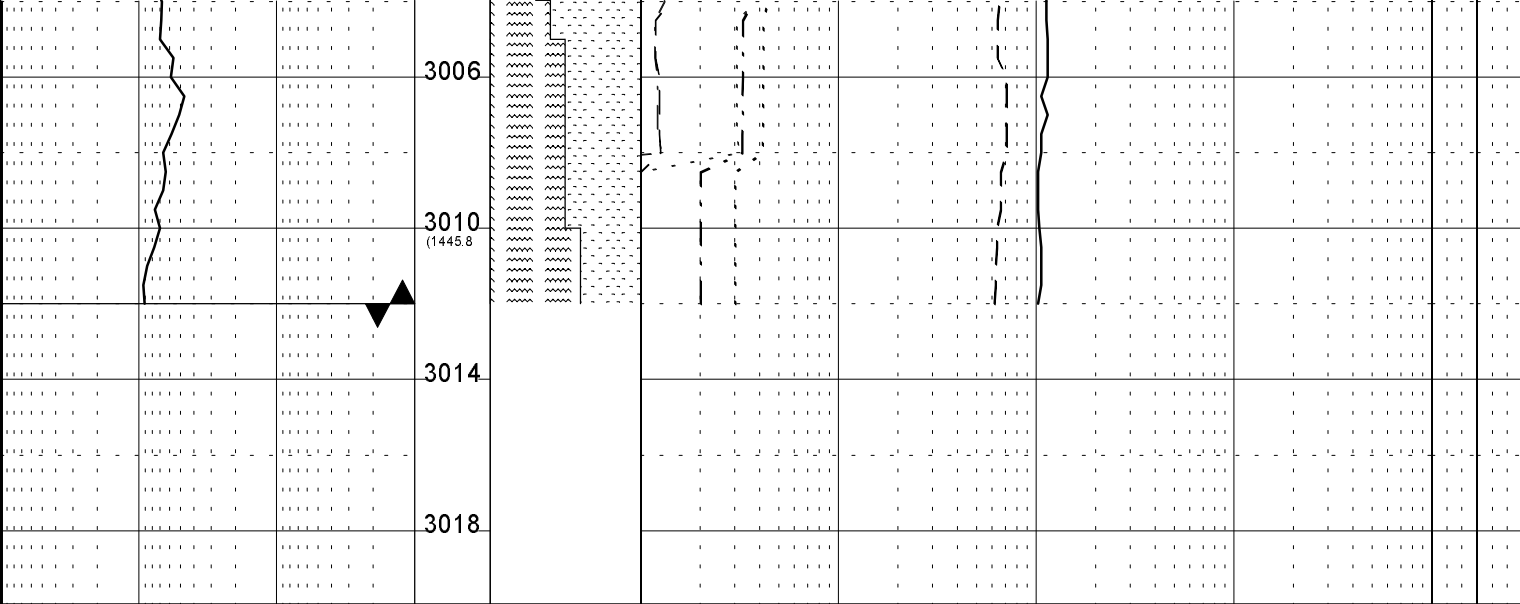
5 STD WIPER TRIP @ 2979m

SANDSTONE: trns, frstd, m-crs, occ

v crs grns, pr srt, sr-rnd, occ sa

-sr, pr cmt, com slty mtx, lse, pr

inf por, no fluor.



7" Production Casing
Set @ 3003.6 metres

Projected Survey @ 3012.0m
Incl: 73.08° Azi: 349.1°
TVD: 1446.38m

WEST TUNA W-9 REACHED TD
@ 12:30 HRS ON 15-09-2001

DRILLERS TOTAL DEPTH:
3012m (1446.39mTVD)