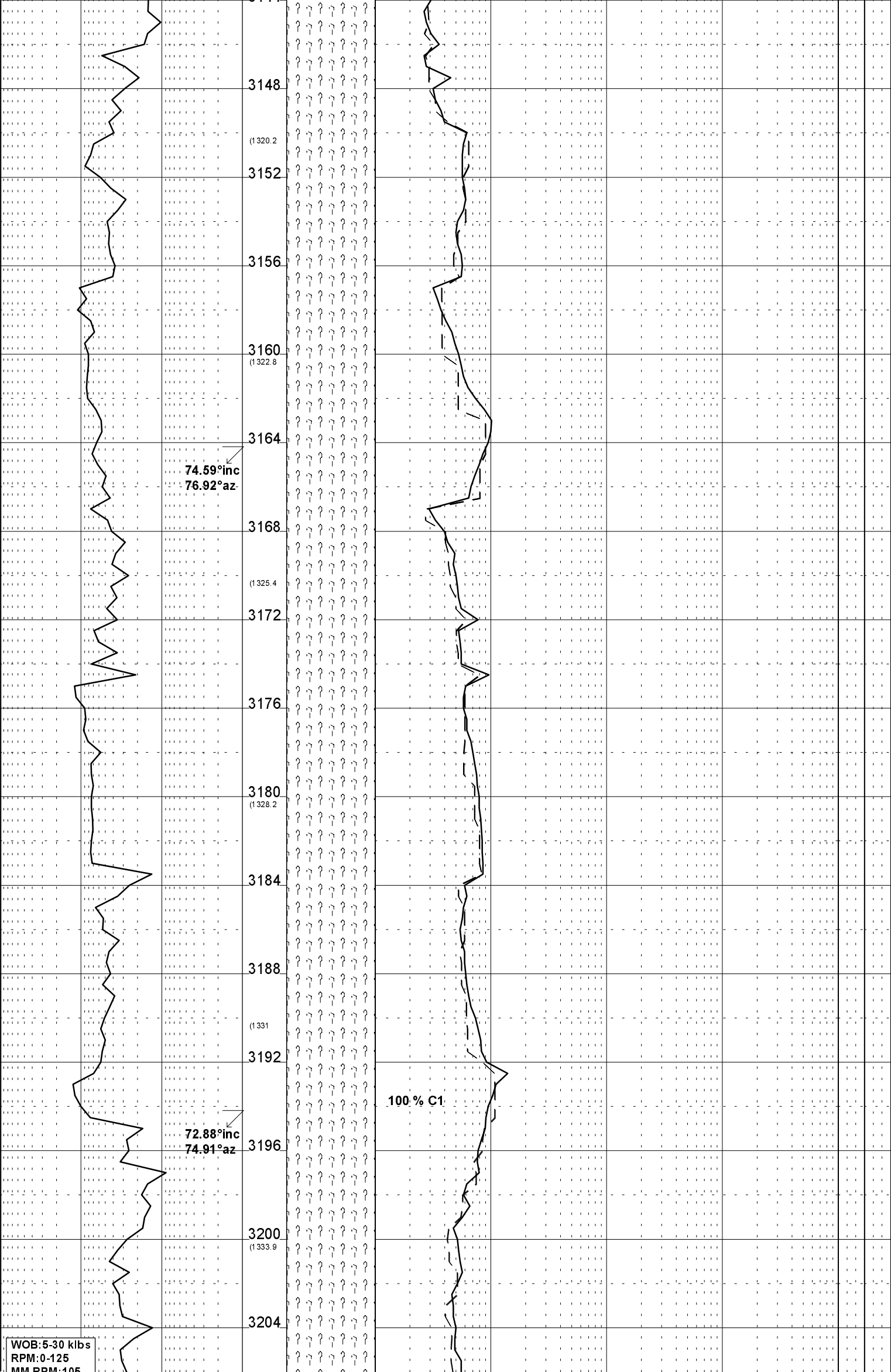


RATE OF PENETRATION				DEPTH (m) (TVD)	CUTTINGS LITHOLOGY	TOTAL GAS & CHROMATOGRAPH DATA						CUT FLUOR	DIRECT FLUOR	CALCIMETRY		LITHOLOGICAL DESCRIPTIONS and REMARKS
metres/hour						C1 — —	C2 - - - -	C3 — - -	%							
						iC4 — —	nC4 - - - -	iC5 — - -	DOLOMITE							
						nC5 — —	Total Gas in Units Chromatograph in Percent									
500	50	5	.5	3100	0	.5	5	50	500	5K	poor	fair	good	excellent	0	100
					?											
					?											
					?											
				3104	?											
					?											
					?											
					?											
				3108	?											
					?											
					?											
					?											
					?											
				3112	?											
					?											
					?											
					?											
					?											
				3116	?											
					?											
					?											
					?											
					?											
				3120	?											
					?											
					?											
					?											
				3124	?											
					?											
					?											
					?											
				3128	?											
					?											
					?											
					?											
				3132	?											
					?											
					?											
					?											
				3136	?											
					?											
					?											
					?											
				3140	?											
					?											
					?											
					?											
				3144	?											

75.84°inc
75.91°az

100 % C1

75.31°inc
76.28°az



CLAYSTONE:v lt-olv gry,lt olv

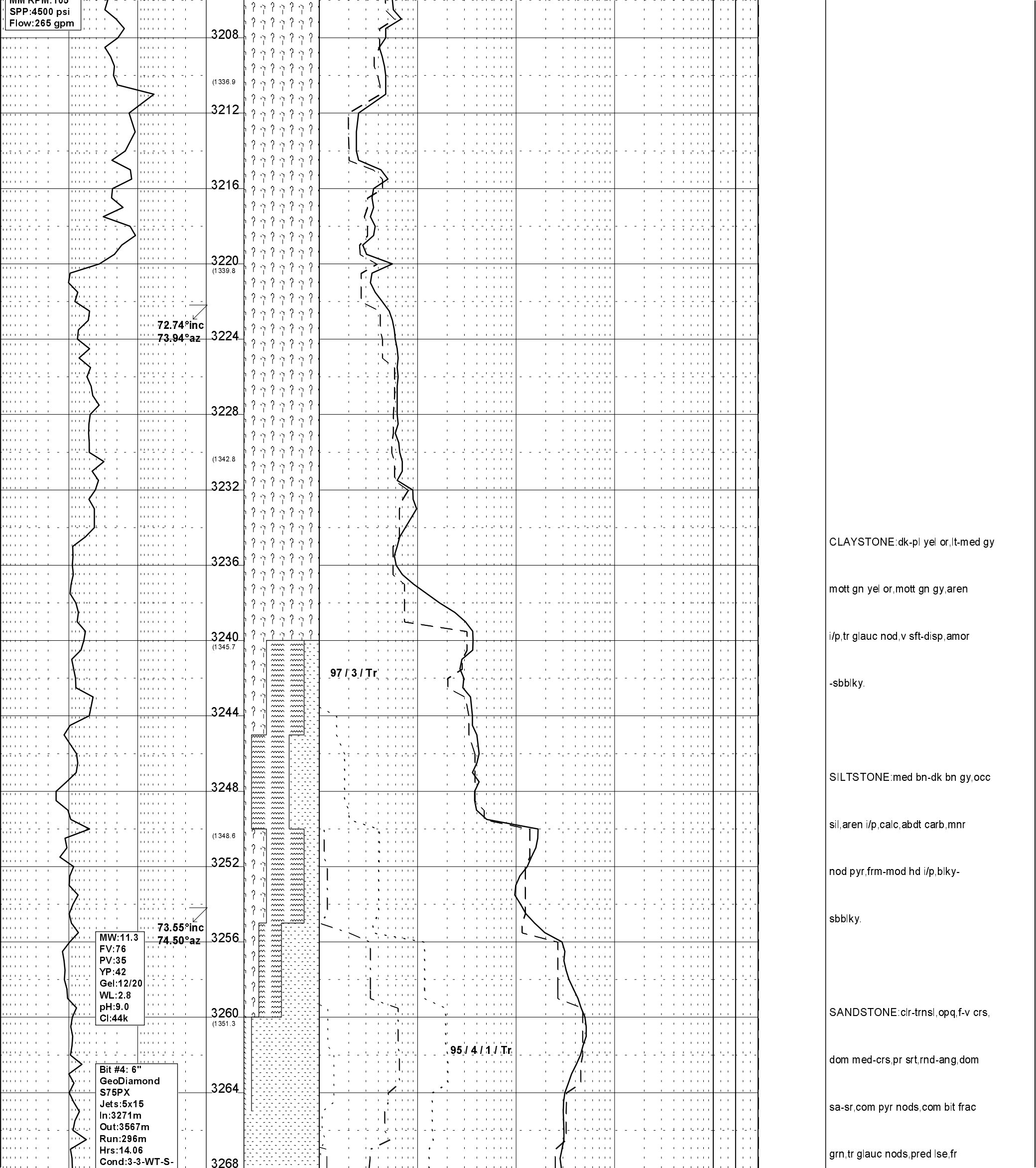
brn,calc,liths,sl slty,occ

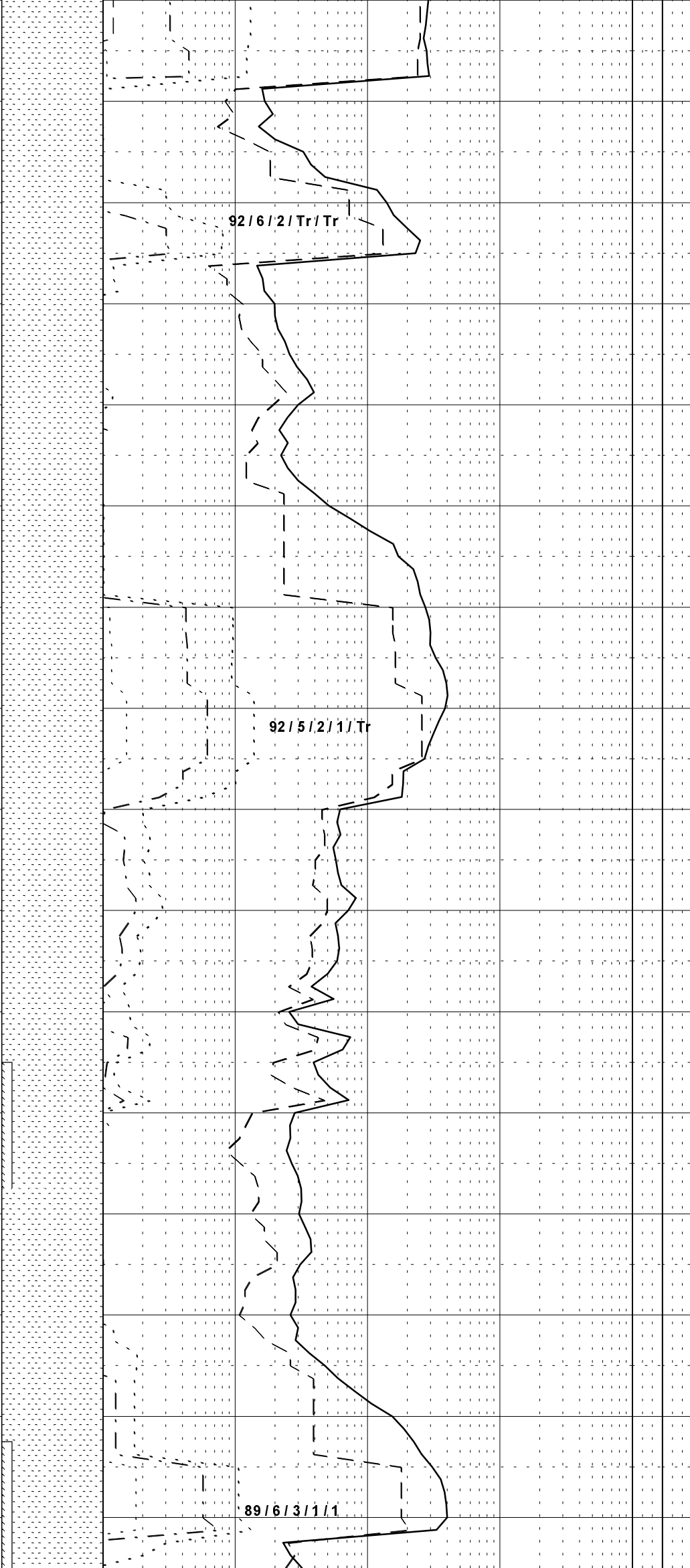
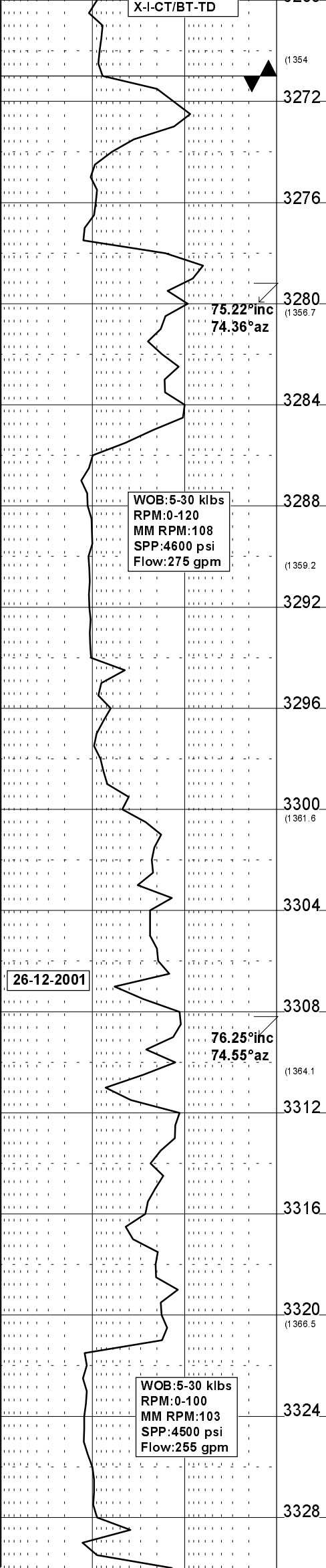
dissem pyr,tr carb spks,tr foss,

rr dissem glauc,sft-v sft,occ

frm,sbbiky.

3200-3271: Samples contaminated
with Baracarb from mud system





inf por, no fluor.

SANDSTONE: cl-trnsl, opq, frstd, f-

v crs, dom med-crs, pr srt, ang-sr

i/p, occ-com dissem & nod pyr,

pred cln & lse, fr inf por, no

fluor.

SILTSTONE: med-dk bn, bn gy, lt gy,

arg, carb, micmic, dissem pyr, sft-v

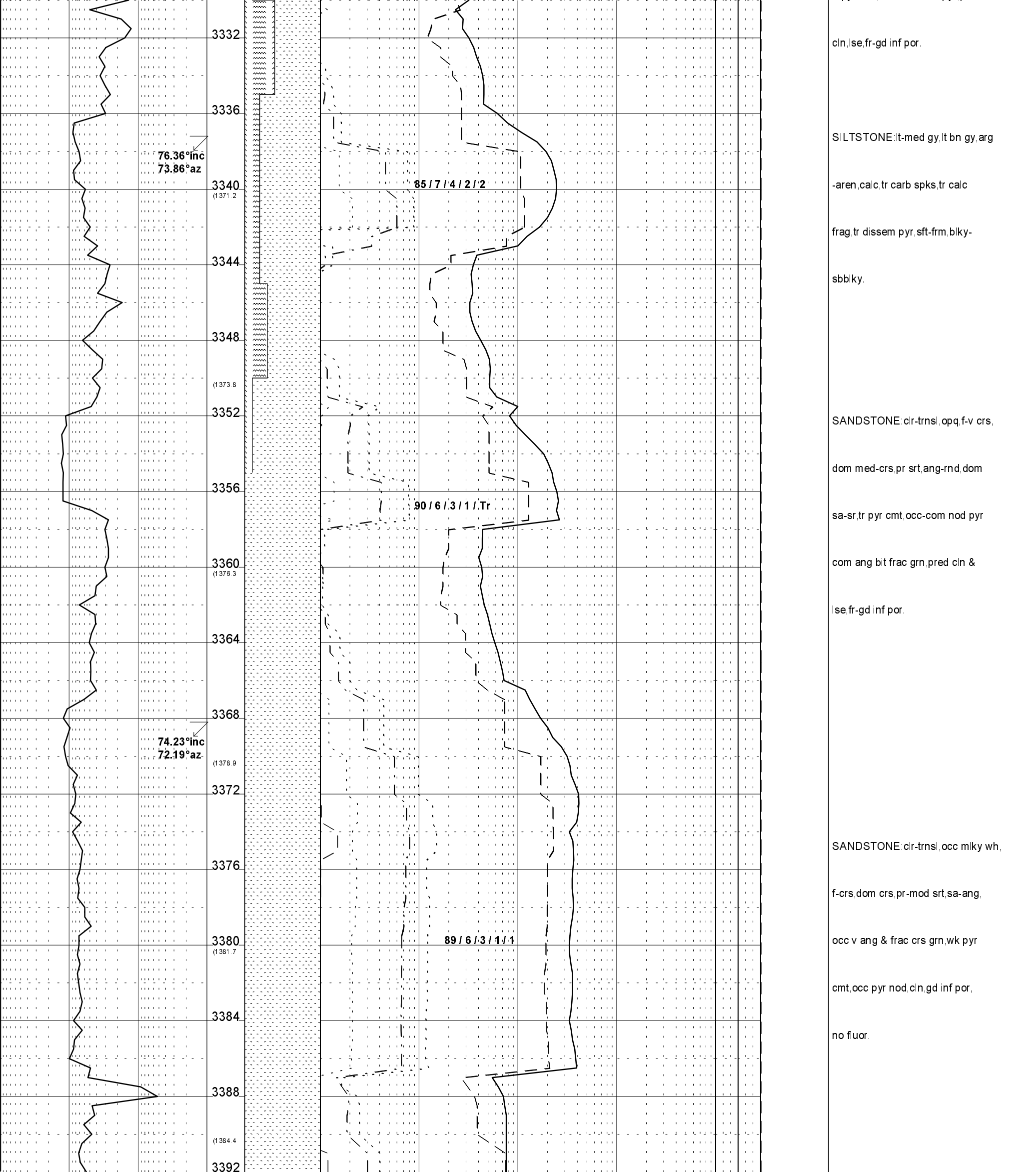
sft, frm i/p, disp, amor, sbblky-

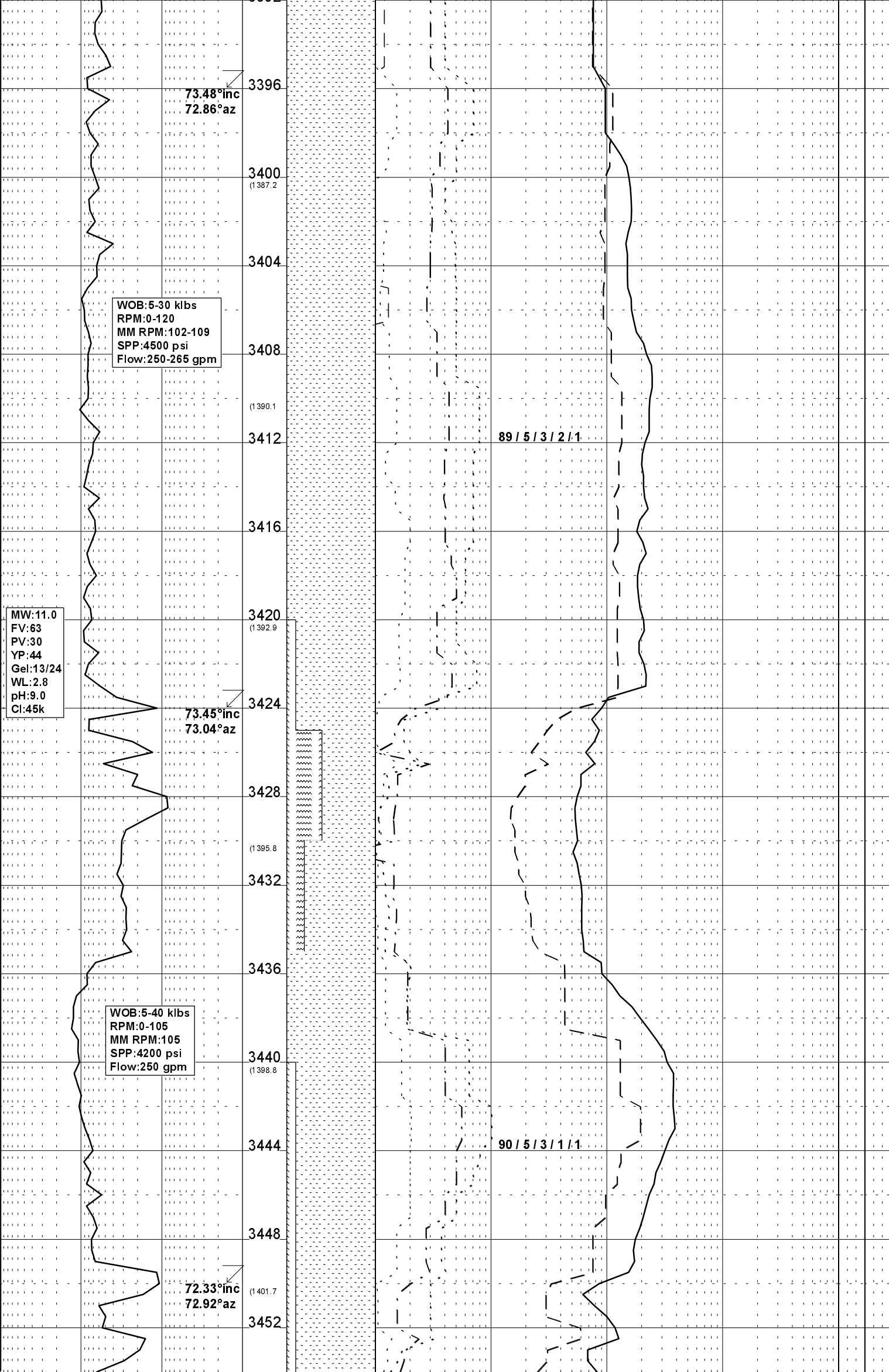
blky.

SANDSTONE: cl-trnsl, opq, f-v crs,

dom med-crs, pr srt, ang-sr i/p,

tr pyr cmt, occ-com nod pyr, pred





SANDSTONE:clr-trnsl,occ milky wh,

f-crs,dom med-crs,pr-mod srt,sa-

ang,sr i/p,occ v ang bit frac

grn,wk pyr cmt,occ pyr nod,cln,

gd inf por,no fluor.

SILTSTONE:lt-med gy,lt bn/gy,

arg,calc,tr foss,tr dissem pyr,

sft-frn,sbbiky-blky.

SANDSTONE:clr-trnsl,med-crs,dom

crs,occ v crs,pr srt,sr-ang,com

