

SS: off h-med grn gy,vf-med,dom med,sbang-sbrnd,mod srted,str sil and wk calc cmt,abund off wh arg mtx, abund altr fldspr grns, cmn grn gy lths,cmn qtz grns,tr or brn and blk lths,cmn blk carb dtrts,tr calc vng,no vis por,no oil fluo.

CARBIDE@615m 205 Units Hole 10% O'Guage

MW 8.55, FV:39, PV/YP: 6/11, Gel: 3/4/5, WL:7.4, FC: 1.0, Sol: 1.2, pH: 8.9, CI: 5000

CLYST:lt-dk gy-med gn gy-med bn gy, v slty w/ alt feld gns, , occ carb spks and lams, frm-mod hd, sl sbfiss,splntry i/p.

Wiper Trip to Shoe @ 652m TG 5 Units 100% C1

SS:off wh-med grn gy,vf-r med,dom fn,sbang-sbrnd,mod srted,str sil and wk calc cmt,abund off wh arg mtx,abund altr fldspr grns,cmn grn gy lths,cmn qtz grns,tr brn/blk lths,cmn cal vng,hd,no vis por.

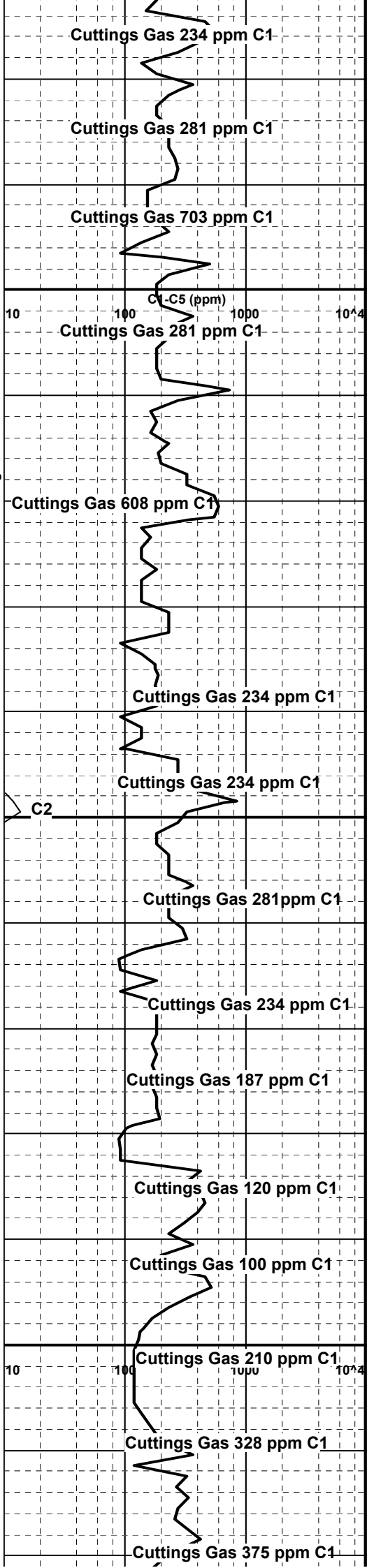
FLU: (trace) Calc frac lining has patchy mod bri pl ylw flu,mod bri mlky wh ccut,thn rring.

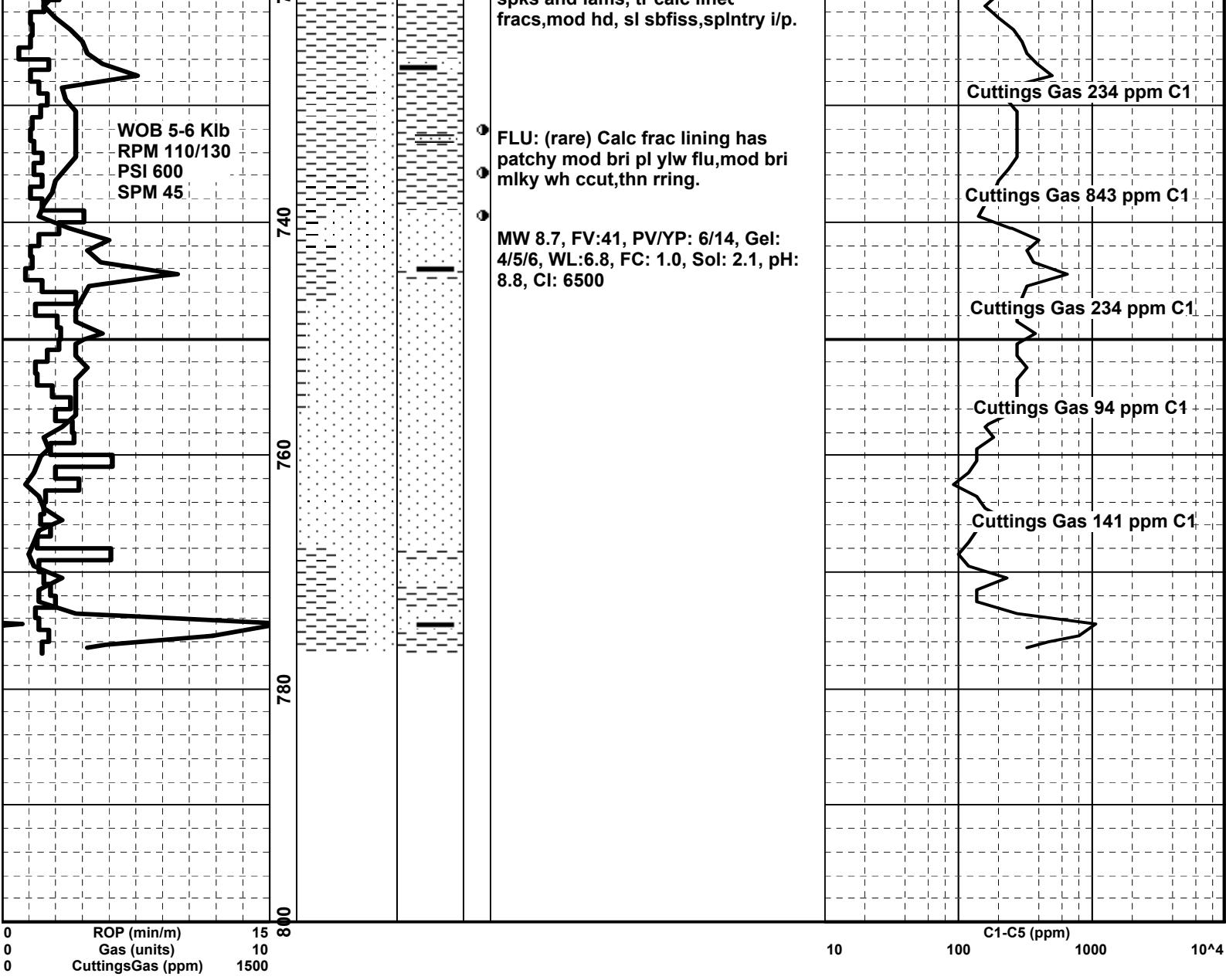
SS:off wh-med grn gy,vf-r med,dom fn,sbang-sbrnd,mod srted,str sil and wk calc cmt,abund off wh arg mtx,abund altr fldspr grns,cmn grn gy lths,cmn qtz grns,tr brn/blk lths,tr-cmn cal vng,hd,no vis por.

FLU: (trace) Calc frac lining has patchy mod bri pl ylw flu,mod bri mlky wh ccut,thn rring.

The coal detritus has no flu but gives v wk dull mlky-wh cc

CLYST:lt-dk gy-med gn gy-med bn gy, v slty w/ alt feld gns, , occ carb snks and lams, tr calc liner





0 ROP (min/m) 15  
 0 Gas (units) 10  
 0 CuttingsGas (ppm) 1500

10 100 1000 10<sup>4</sup>