

free o, tr gas bubbles  
LS,gy,f xln,arg

LS,lt gy,f xln,tr vugy por,p inxln por,ns

LS, lt brn, f-med xln,mostly fr inxln por,tr  
vugy por,fr od,bri flor <20% spl,p cut,show  
free o

LS,aa, decr in flor, no show free o

Sh,blk

LS,tan,tr cht,vf-f xln,p intxl por,ns

LS,lt brn,med xln,tr vugy por,sl sho free  
o,no od,tr flor <5% spl,  
Sh,blk

LS,dk brn,vf xln,dns,ns

Sh,gy-red-gn

LS,crm-tan,chlky in pt,f xln,fr inxln por,ns

Sh, gy-dk gy-blk

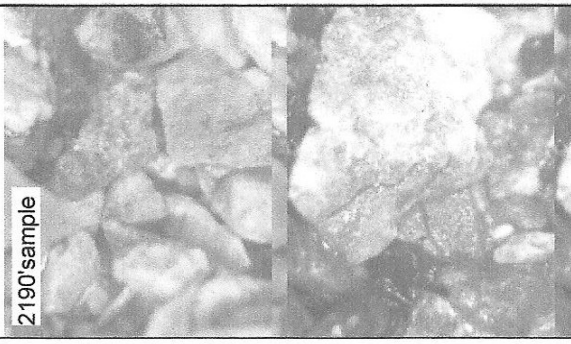
LS, crm f-med xln, tr vuglr por, tr bri flor on  
sedges 10+% spl, fr od, tr free o

LS,lt tan,f-med xln,fos frags,ns

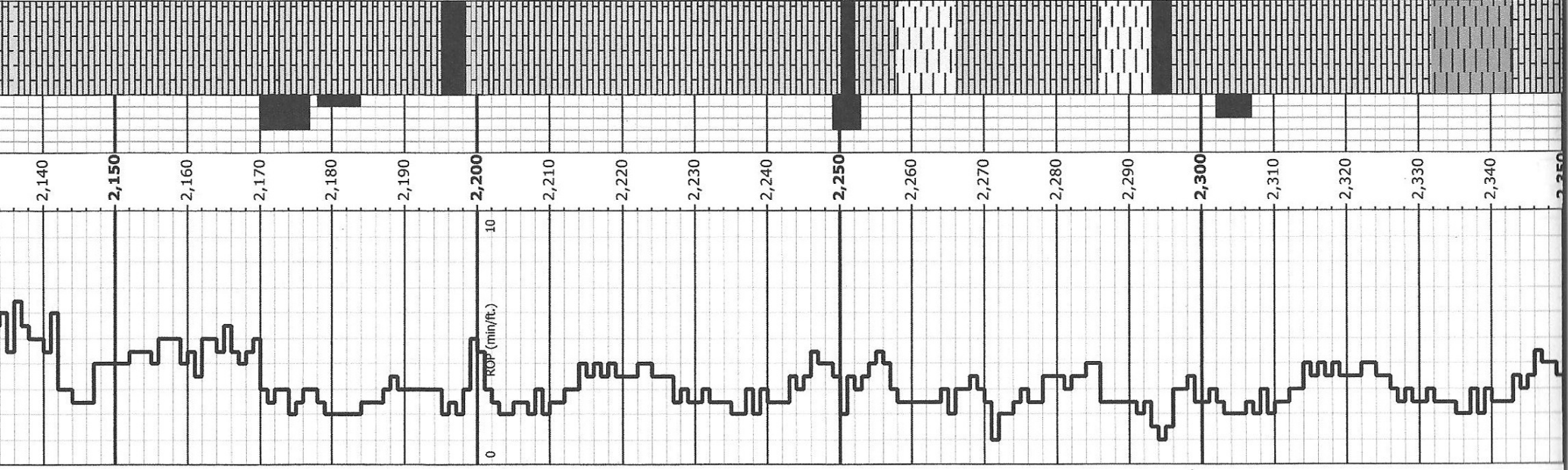
**Base KC LS 2332(-942)**

Sh,lt gy-gn,sity,sdy in pt

2190'sample



VIS 38  
WT 9.0  
LCM 2  
CHL 1,000



LS,lt gy,f xln,am,ns