

Sh,gy-brn gy, sl sdy

**Kansas City Ls**  
**2146(-794)**

Ls, gy-brn gy, f xln,p por, ns

Sh,gy-gn-red

Sh, gy-gn

Ls,tan-lt brn stn,med-c xln,fr-g intxl por,abnt fos frags in framework,fr od,bri flor 30% spl,fr cut stmg in pt,slow bleed of o from brkn frag,fr show free o

LS,crm-lt gy,f-med xln,fr-g pp and intxl por,fnt od,bri sp flor 25% spl,p cut, fr show free o

LS,dk gy,med xln,fos frags,fr intxl por,tr flor,no od,tr o

Ls,dk gy-brn,med xln,dns,ns

LS,dk brn,f-med xl,dns,cht,brn,fresh,sharp

LS,tan-lt brn stn,med xln,tr c xln,fr-g intxl por,fnt od,show free o,bri flor 10% spl,g cut

Sh,gy-dk gy-gn

Sh,bik

LS,dk brn,vf-f xln,no vis por

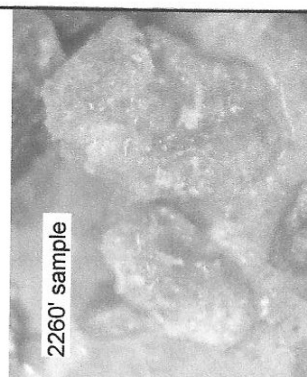
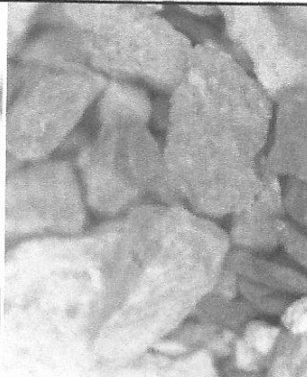
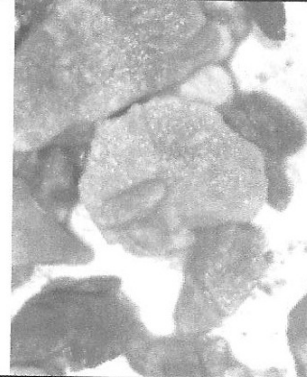
Sh,gy-gn, calc

Ls,gy-tan,f-med xln,p intxl por,fr mldc por,tr flor<5% spl,no od,v sl show free o,p cut

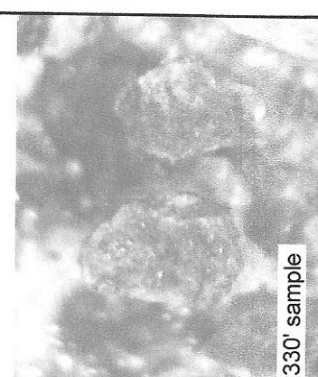
Sh,gy-dk gy

Sh, bik

Ls,lt brn,med xln,abnt fos in frmwk,fr-g intxl por,pos vuglr,no od,bri flor <5% spl,fr show free o, g stma cut



2260' sample



2330' sample

2, 120

2, 130

2, 140

2, 150

2, 160

2, 170

2, 180

2, 190

2, 200

2, 210

2, 220

2, 230

2, 240

2, 250

2, 260

2, 270

2, 280

2, 290

2, 300

2, 310

2, 320

2, 330

ROP (min/ft.)  
GAMMA3 (units)

VIS 37  
Wt 9.3  
LCM 3  
CHL 1,000