

LS,dk gy,vf-t xin,p por, ns

2, 560

2, 570

2, 580

2, 590

2, 600

2, 610

2, 620

2, 630

2, 640

2, 650

2, 660

2, 670

2, 680

2, 690

2, 700

2, 710

2, 720

2, 730

2, 740

2, 750

2, 760

2, 770

ROP (min/ft.)
SAMMAS (units)

0
0

10
100

VIS 37
WT 9.4
LCM 2
SH- 1.0pp

Sh,dk gy-blk

Cherokee Sh 2585
(-1237)

Sh,blk

LS,brn,f xin,abnt fos frag,p-fr intxl
por,show free o,bri flor 10% spl,g
cut,no od

SS,lt gy,vf gr,arg,tite,ns

Sh,gy-gn-brn

LS,lt brn,med xin,fos frags,p intxl por,
tr mlcdc por,ns

Sh, blk,fiss

LS,gy-lt brn,f-med xin,p por,ns

Sh,med gy,silty, carb flakes

SS,lt gy,vf gr,w srted,shy,carb,mica,ns

Ss,lt gy,vf-f gr,mod srt,p
por,glau,mica,carb flakes,ns

LS,crm,f xin,fos frags,p por,ns

Sh,vcol gy-red-gn,

Bartlesville SS
2754(-1402)

Ss,lt gy-lt brn stn,f-med gr,fr-g intgr
por,abunt loose f-med sand grns
some wi flor,bri flor 15% spl,fmt od,fr
show free o,occ gas bubble

2810' sample

