













Cl:38.5k
KCl:22.4ppg
Glycol:3.3%

WOB:10-15
RPM:102
MM RPM:169
SPP:3250
FLW:560

3396

(2421.4)

3400

(2423.2)

3404

(2425.1)

3408

(2426.9)

3412

(2428.8)

3416

(2430.6)

3420

(2432.5)

3424

(2434.3)

3428

(2436.1)

3432

(2438)

3436

(2439.8)

3440

(2441.6)

3444

Survey:3396.83mMD(2421.78mTVD)
62.34°incl 126.22°az

por.

FLUOR:3400m-3440m;Tr-5%,mod
bri blu wh ppt fluor,v slw cut,slw c/c,
thin ring res.

SILTSTONE:lt gy-lt olv gy,arg,

micmic i/p,tr carb spk,mnr-loc

com dissep pyr,frm,sbfiss-sbbilky

28 / 4 / 12 / 26 / 29

SILTSTONE:dk bn blk,g/t COAL,frm

brit,fiss.

60 / 8 / 8 / 12 / 12

COAL:bn blk,dull sbvit,g/t CARB

SLTST,unevn-sbfiss.

Survey:3425.41mMD(2434.96mTVD)
62.72°incl 128.76°az

CLAYSTONE:med gy-lt olv gy,g/t

SLTST,slt calc,tr micmic,sft-mod

hd,amor-blky.

SANDSTONE:qtzose,clr-trnsf,f-

51 / 6 / 9 / 17 / 17

crs,pred f,pr-mod srt,sa-sr,tr

wh arg mtx,tr pyr cmt,pr inf por

