





CLYST: m-dk gy-med gn gy-med bn gy, often slty grd g i/p to sltst, v f aren w/ alt feld gns, , sl-mod carn, occ carb spks and lams det, rr micmica, tr calc vng,mod hd, sbfiss.

SS:off wh-med grn gy,vf-f, occ 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 blk coal det, tr-cmn cal vng,hd,no vis por, no oil fluor.

CLST:med to occ dk gy to med grn gy to med brn gy,v slty i/p,v fn aren w/ altr fldspr grns i/p,sl carb, cmn blk coal detrts, r micmic,mod hd,sbfiss.

Controlled drilling from 863 m

SS:Off wh-med grn gy,,vfmf,pred med, sbang-sbrnd, mod srted, str sil & mod calc cmt, cmn-abund grn gy arg mtx, abund altr fldspr grns and liths, cmn qtz grns,cmn blk coal det,hd,v pr intgrn por.

FLU(70%): SS has 5% patchy lt brn oil stng w/70% dull to occ mod bri ptchy med yl flu, dll pl ylw ccut,occ sl strmg pale ylw cut,thn rring.

