





CLST: med to dk gy to med grn gy to med brn gy, oft v slty, v fn aren w/ altr fldspr grns i/p, mod to v carb, cmn blk coal dtrts, rr micmic, tr calc vng, mod hd, sbfiss

SS: Off wh-med grn gy, vf-f, pred f, sbang-sbrnd, mod srted, str sil & mod calc cmt, cmn-abund grn gy arg mtx, abund altr fldspr grns and liths, cmn gy grn liths, tr qtz grns, tr orng brn & blk liths, rr blk coal det, tr calc & rd orng vng, hd, n vis por, no oil fluor

FLUOR: calc fract mat (<1% of sample) 10% dull-mod bri ptchy v pl yel wh fluor, wk wh c/c, tr res

MW 8.65, FV:36, PV/YP: 5/9, Gel: 2/3/4, WL:6.8, FC: 1.0, Sol: 1.9, pH: 9.1, CI: 5500

CLST: med- m brn gy, occ dk gy, oft v slty grdg to sltst, oft v fn aren w/ altr fldspr grns i/p, sl- mod to v carb, tr blk coal det, rr-tr micmic, tr calc & orng rd min vng, mod hd, sbfiss

