



Depth (m)	Lithology	Geological Descriptions
22 - 238	Massive Ss	SS: (100%) v lt grey, vf-pbl, dominantly v c, ang-sr, dominantly subangular, ply srt, wk sil cmt, tr-rarely com off wh arg mtx, clr-op qtz grs, tr grey gn lithics, tr c mica flks, tr blk coaly detritus, rr pyr, fri, v g inferred por, no o flor.
238 - 300	Massive Ss	SS: (100%) v lt grey, vf-pbl, dominantly v c-grit, ang-sr, dominantly subangular, mod srt, wk sil cmt, tr off wh arg mtx, clr-op qtz grs, tr grey gn & rr orng red lithics, tr c clr mica flks, tr blk coaly detritus, fri, v g inferred por, no o flor.
300 - 338	CLYST	CLYST: (60%) med grey, sl slty, tr blk carb specks, tr micromica, frm, v dispersive, non fis.
338 - 345	SS	SS: (40%) lt grey, vf-c, dominantly f-med, subangular-sr, mod-w srt, wk sil & calc cmts, com-abnt off wh arg mtx, clr to op qtz grs, abnt alt fld grs, com-abnt gn grey brn & yel orng lithics, com clr-brn mica flks, tr blk coaly detritus, com-abnt pyr, fri, p visual por, no o flor.
345 - 349.5	SS	SS: (100%) lt brownish grey, vf-med, dominantly f, subangular-sr, mod-w srt, wk sil & calc cmts, com-abnt off wh arg mtx, clr to op qtz grs, abnt alt fld grs, abnt gn grey brn & yel orng lithics, com clr-brn mica flks, com blk coaly detritus, tr pyr, fri, p visual por, no o flor.
349.5 - 356	CLYST	CLYST: (100%) med brn grey-v dk grey, rarely off wh-lt brn grey, mod slty, tr blk coaly detritus, tr micromica, sft, sticky, non fis.
356 - 360	SS	SS: (tr) lt brn, vf-c, dominantly f, subangular-sr, mod srt, v wk sil cmt, com brownish wh arg mtx, clr-op qtz grs, com wh-orng brn alt fld grs, com gn grey brn yel orng & red lithics, tr clr-brn mica flks, tr blk coaly detritus, fri, p inferred por, no o flor.
360 - 420	Massive Clyst	CLYST: (100%) lt-med grey, lt-med orng brn mustard yel-red brn - occly mot, mod slty, rarely sl calc, tr vf ss laminae wi com lithics & alt fld grs, tr blk coaly detritus & carb flecks, tr micromica, frm, non fis.
420 - 455	SS	SS: (100%) lt brn grey, vf-c, dominantly f-med, subangular-sr, p-moderate srtg, wk-strong calc cmt, com-abnt wh arg mtx, clr-mky qtz grs, abnt alt fld grs, com gn grey & red lithics, tr blk carb mat, rr brn mica flks, tr pyr, fri, p visual por, no o flor.
455 - 460	CLYST	CLYST: (100%) lt-med grey, med gn, lt-med orng brn mustard yel-red brn, mod slty, rarely sl calc, tr blk coaly detritus & carb flecks, tr micromica, frm, non fis.
460 - 480	SS	SS: (100%) lt brownish grey, vf-c, dominantly f-med, subangular-sr, p-moderate srtg, wk calc & sil cmts, abnt wh arg mtx, clr-mky qtz grs, abnt alt fld grs, com-abnt gn grey & red lithics, tr blk carb mat, tr brn & gn mica flks, tr pyr, fri, v p visual por, no o flor.
480 - 500	SS	SS: (80%) off wh-lt grey, bcm lt greenish grey wi depth, vf-med, dominantly f, subangular-sr, mod srt, moderate calc cmt @ top decrng-occ wk calc cmt wi depth, abnt wh arg mtx - mtx sup, mnr qtz grs, abnt alt fld grs, abnt gn grey lithics, tr brn-red lithics, tr blk carb mat, fri, v p visual por, no o flor.
500 - 505	Laminated & fy intbdd wi:	CLYST: (20%) off wh-med grey-med brn grey, occly lt grey-lt gn grey, mnr red brn @ top, mod slty, sl calc ip, tr blk coaly dtr
505 - 580	SS	SS: (70%) off wh-greenish grey, vf-med, dominantly f-med, subangular-sr, mod srt, moderate calc cmt, abnt wh arg mtx, mnr qtz grs, abnt alt fld grs, abnt gn grey lithics, tr brn-red lithics, tr blk carb mat, tr brn mica flks, fri, v p visual por, no o flor.
580 - 600	CLYST	CLYST: (30%) lt-med grey-med brn grey, mod srtg, rarely sl calc, tr blk coaly detritus & carb flecks, tr micromica, frm, non fis.