- 11455-56 Ls, mgry, fn xln, dnse w/scatt pp  $\emptyset$ , no fluor, sm all chip will give slow faint cut, faint ring when dry - tr bryozoans. 11456-57 Ls AA w/scatt pp  $\emptyset$ , spotty wh fluor, uneven, looks poss low on perm. 11457-58 Ls, mgry fn xln, dnse w/scatt pp to sm vuggs, calcite inculsions and linings vuggs, splotchy uneven white fluor tr micro fossils. 11458-59 Ls AA, scatt pp  $\emptyset$  - poss no perm, scatt splotchy wh fluor, good cut, tr fenestrate bryozoans, calcite filled veinlets. Ls, lt gry, fn xln, dnse, scatt pp  $\emptyset$ , tiny calcite xls lining 11459-60 pp  $\emptyset$ , some blk stain in pp, pors DOS? no fluor - tr fossil hash, possibly bryozoans. 11460-61 Ls, lt tan gry, fn xln, dnse w/scatt pp  $\emptyset$ , lt tan stain around vuggs, calcite xls lining vuggs, spotty wh - splotchy fluor, good cut, tr fenestrate bryonoans. 11461-62 Ls, mgry, fns xln, dnse w/scatt pp - small vuggs, calcite xls in vuggs, some calcite inclusions, shale styolites, splotchy, white fluor, - tr crinoid stems styolite & sh veinlets. 11462-63 Ls, mgry, fn xln, dnse w/scatt occ pp  $\emptyset$ , has uneven splotchy fluor, has wet look, some scatt calcite xls in small pp, abndt bryozoans. 11463-64 Ls, mgry, fn xln, dnse w/scatt pp - small vuggs, some lt tan staining on and around vuggs, calcite xls in vuggs, good splotchy to even wh fluor - bryozoans. 11464-65 Ls, mgry, fn xln, dnse w/scatt pp - sm vuggs some calcite xls in vuggs, good spotty wh fluor - tr bryonoans. 11465-66 Ls, AA w/scatt pp Ø, some calcite xls lining pp vuggs good even fluor on frac plane, spotty fluor other parts tr bryozoans. Ls, lt gry, fn xln, dnse w/scatt pp  $\emptyset$ , some calcite lining 11466-67 vuggs tr brachs, no fluor or cut, tr bryozoans. Ls, 1t mgry, fn xln, dnse w/scatt pp - small vuggs poss, 11467-68 lt stain around vuggs, spotty wh fluor good cut, abndt fracs tr brachs. 11468-69 Ls, lt mgry, fn xln, dnse w/scatt pp - small vuggs, lt tn yellow stain around vuggs, sli odor oil, calcite lining vuggs, good spotty even fluor, tr fossil hash. Ls AA - same scatt pp - small vuggs, black asphaltic residue 11469-70 in some vuggs - not all vuggs have fluor some spotty fluorpossibly wet? 11470-71 Ls lt gry, fn xln,dnse, few scatt pp Ø, tr sh veinlets, uneven splotchy fluro - rather tight. 11471-72 Ls, AA w/scatt small vuggs and pp, poss lt stain around vuggs, good spotty wh fluor around vuggs, tr sh veinlets tr bryozoans. Ls, lt gry, fn xln, dnse w/scatt small pp and vuggs, spotty 11472-73 and scatt fluor along fracs, no fluor on vuggs, no sho in vuggs - tr bryozoans. 11473-74 Ls, mgry, fn x1n, dnse w/only acc small pp - vuggs w/good wh fluor on pass frac face, no apparent fluor on vuggs sh inclusions tr bryozoans.
  - 11474-75 Ls, mgry, fn x1n, dnse no vis Ø, scatt spotty fluor, tight
  - 11475-76 Ls AA, no vis  $\emptyset$ , tight, tr brachs, uneven splotchy fluor on prove flue fluces.