I discuss and rederive the squashed, stretched, and the Englert solutions of eleven dimensional supergravity using canonical forms on  $S^7$ . By introducing consistent ansatzs, I find a new set of Englert type solutions which reduce to the known one in a certain limit. The solutions have the same cosmological constant as the Englert solution, though, instead of SO(7) symmetry they generically have an SU(3) symmetry.