

18. Flow back frac to test tank at 10-12 GPM (forced closure) until dead. DO NOT flow back at any higher rate. This could cause the sand to be removed from the frac, effectively destroying the frac job. If the rate cannot be controlled SI the well over night and flow back the next day at 10-12 BPH until dead. Approx. 435 BLWTR. If well will not flow, swab well until load is recovered. Contact Jon Snell at 688-6244 to decide next course of action.
19. If Upper Brushy is productive, proceed with supplemental artificial lift procedure. If all zones are unproductive a P&A procedure will be initiated.