

Linam-Hardy Com. #2

- 3-10/16 POH w/tbg & pkr, NIH w/tbg, pkr & RBP, set pkr 5366', RBP 5397', test 1000# OK, set pkr 3630', press to 1000# & leaked off, tst sqzd perfs 3665/3742, swbd & rec 25 BW, sli sho oil, set pkr 3808, press to 1000#, leaked off, hole in csg 4992/5014', set RBP 5436', set pkr 5405', test RBP OK, set pkr 4779, sqzd csg 4990/5014' w/100 lbs C/LH cmt, crews off, POH w/tbg & pkr, ran 4 3/4" bit, drld cnt 4830/5085', pull RBP, POH, ran tbg & pkr set @4841', tst sqzd hole 500# OK, swbd & rec 29 BLW, POH, ran 4 1/2" DS & 2 1/16" grapple, could not pull DR plug in D pkr @5861', POH, ran cut rite shoe & wash pipe, cut over pkr 5861/64' push pkr to 6447', POH.
- 3-17/26 GO perf 5598/5846 and 6077/6191' w/44 holes, ran tbg, RBP & pkr set RBP 6220', pkr 6011, acdz 6077/6191' w/3000 gals 15% NEHC1, FP 600#, reset RBP 5940' & pkr 5855', acdz 5874/5910' w/1500 gals 15% NE, FP 900#, set RBP 5865', set pkr 5518', acdz perfs 5536/5848 w/2700 gals 15% NEHC1, FP 2100', set RBP 6220, pkr 5518', swbd & rec 54 BLW, NS oil, sli sho gas, set pkr 6011', swbd & rec 171 BLW, csg start flowing, turn to test tank on 10/64" ch~~K~~, F 10 BO, 0 wtr, CP 50. Swbd Tubb & rec 5 ~~BO~~, 162 BLW, sli sho gas, kill well, POH, ran 2 1/16" tbg w/pkr & parallel string anchor set @ 6052', TS 6057', SN 6051', anchor 5516', ran 2 1/16" tbg to 5516', swbd UT & rec 17 BLW, crews off 2 days.
- 3-27/29 Ran pump & rods in LT (Tubb), UT (Blinebry) F 14 hrs 15 BO 6 BW, TP 20, swbd UT & rec 17 BO, 65 BLW, kill UT, ran rods & pump.
- 3-30/4-6 Hook up pmpg units.
- 4-7/11 UT pmpd 114 hrs, 167 BO, 54 BW, LT pmpd 15 BO, 340 BW, No gas.
- 4-12/14 LT pmpd 54 hrs, 0 oil, 88 BW, no gas, start pkr leakage test.
- 4-15, 16 SI for pkr leakage test.
- 4-17/18 UT pmpd 40 hrs, 16 BO, 47 BW, gas went to 0.
- 4-19/24 LT pmpd 48 hrs, 0 oil, 25 BW, no gas, LT (Tubb zone) SI & TA pending further well work. Well completed in Blinebry (Oil) as D. Hardy #3 with dual eqpmt still in hole. C-103 submitted herewith to pull dual downhole eqpmt and complete as single oil well