

MFE: 1340 cc oil, 80 cc drlg mud, BHT 144°  
 IF 0-830#, FF 868-2555, SIP 3912-2580, HP  
 4596-4584, Gvty 42.2° @ 60°.

Bone Spring	9902	9950	DST #5, 5/8" bttm hole chk, 1/2" surface chk, Op w/strong blo of air, Op 5", SI 60", Op 75", SI 15", Op 23", SI 240", GTS @ end of 3rd flo. Rec 3974' VSO&MCSW, FP 304-1755#, SIP 3955-3561-3879, BHT 148°
Wolfcamp	10,335	10,420	DST #6, 5/8" BHC, 3/8" surface chk, Op 5", SI 60", Op 193", SI 420", GTS/7", 40# surface pressure, MTS/62" on 2nd flo, OTS/70", turned to tank. 1st flo - 7.70 BO, 264 MCFGD, GOR 1428, FTP 60-120, heading, 2nd flo 1.92 BO, 264 MCFPD, GOR 5640, FTP 90-30, Gvty 41.7° API, rev out 31 bbls drlg fluid, 43,000 Cl & 44 BO. BHT 139°, IFP 480, FFP 531-1563, SIP 3033-1679, HP 4876-4876.
Morrow	12,670	12,835	DST #7, Op 10", SI 30", Op 150", SI 6 hrs, 3,000' wtr blanket, wtr blanket to surface/22", flwd 15" on 1" chk, unloaded wtr blanket & drlg mud, flwd 60" on 1/4" chk, FP inc 600-3050 psi, flwd 75" on 1/4" chk, FP dec 3050-2950, rate 4250-4100 MCFPD, rev out 2 bbls condensate, 47.5° API @ 60° F. Top of tool rec 120' condensate cut drlg fluid, 0.04 @ 66°, 82,000 ppm cl, BHT 176°, HP 6564-6564, FP 1961-4299, SIP 6025-5413.