

17. Tagged FL w/swab @ 7600'. POOH w/2-7/8" tbg. Started to PU AOH pipe & RIH. Tagged up on vertical & both laterals. No fill detected. PUH into window. RIH on long (#2) lateral. PU 5' from end of hole. RU Schlumberger & RU pack-off. Logged laterals.
18. RU coil unit. RIH w/1 1/2" coiled tubing. Acidized lateral from 8984'-8200' w/a total of 2500 gals. Xylene and 12,000 gals. of 15% pad acid. Acidized through drill pipe w/3000 gals. of 15% acid, 2000 gals. of 2% KCl. RIH to lateral (#2) @ 9055'. RIH w/CT & acidized lateral from 9055'-8230' w/total of 1500 gals. Xylene and 6,000 gals. of 15% pad acid.
19. POOH w/AOH, RIH w/tbg & swab.
20. Acidized lateral 9055'-8230' w/another 1,000 gals. Xylene and another 6,000 gals. of 15% pad acid. RD CT string. RIH w/DP to 9025. Acidized through DP w/3,000 gals. 15% acid, & 2,000 gals. Of 2% KCl. POOH w/tbg & DP. RIH w/2-7/8" tbg to 7900' and swab well.
21. 12/1/98 POOH w/tbg & swab. RIH w/AOH. POOH L/D DP.
22. PU ODI pumps. RIH w/pumps on 251 jts. 2-7/8" J-55 tbg. Landed bottom of motor @ 7923'. ND BOP & NU seaboard head. RD PU.