BURLINGTON RESOURCES

South Corbin Federal #3 South Corbin (Wolfcamp) Field T18S, R33E, Section 20 Lea County, New Mexico

Current Completion

KB 3.827' GL 3,806' 17-1/2" hole. 13-3/8" 48# H-40 Casing set at 395'. Cemented with 425 sx. Top of Cement at surface (Circ). 12-1/4" hole 8-5/8" 28# K-55 Casing set at 2,917'. Cemented with 1200 sx. Top of Cement at surface (Circ). Tubing Detail (3/12/93) 23 joints 3-1/2" 9.3# L-80 hydril-cs tubing (664.2') 334 joints 3-1/2" 9.3# N-80 hydril-cs tubing (9915.2') 1 Pup joint 3-1/2" 9.3# N-80 hydril-cs (7.8') 1 2.81" Type F profile nipple (1.5') 1 joint 3-1/2" 9.3# N-80 hydril-cs (29.2') 1 2.75" Type R profile nipple (1.1') 1 pup joint 3-1/2" 9.3# N-80 hydril-cs (7.6') Liner top for seal assembly (0.7') 20' Lindsey seal assembly set with 16M# comp. Lindsey Liner Hanger at 10,655'. 20' PBR Wolfcamp Perforations 10,954' to 11,370'. 7-7/8" hole. 5-1/2" 17# N-80/K-55 Casing set at 11,500'. Cemented with 1200 sx. DV Tool at 8,010'. Top of Cement at 2,410' (CBL). Morrow Perforations 13,233' to 13,318'. CIBP at 13,460'. Capped with 17' cement. Morrow Perforations 13,484' to 13,544'. 3-1/2" 10.3# L-80 FL4S set at 13,615'. Cemented with 175sx. TD 13.615'.

Top of cement at 10,800'.