New Mex "S" #1 (continued)

from Baker parallel anchor. Pulled 2" tbg. Ran 22" tbg w/6-3/8" OD Bowen OS w/2-7/8" grapple. Caught fish @ 9860'. Attempted to release from pkr., released from fish. No rec. Reran tbg. w/5-3/4" OD Bowen OS w/2-7/8" grapple. Caught & torqued on fish for 2 hrs. Attempted to melease from pkr., lost fish. Pulled thg. & OS. Ran 24" thg. w/5-3/4" OD Bowen OS w/2-7/8" grapple. Caught fish @ 9860'. McCullough cut 21/2" tbg @ 9967' w/ chemical cutter. Pulled & rec. 107' tbg. w/parallel anchor. Ran 6" WP on 22" tbg. to 9992'. Rev. circ. & wash out to 10,010' - top of Model D pkr - in 3 hrs. Rec. cement cuttings. Pulled 2½" tbg. & WP. Ran OS & jars on 2½" tbg. to 9967'. Fished & rec. 107' of 2½"tbg., seal assembly & tail pipe. Redressed seal assembly, ran & set in pkr. @ 10,010'. Pulled 22" tbg. & seal assembly from 10,010'. Part of latch in seal assembly was broken. Worth Well set Baker Model D pkr. @ 10,001'. Set Otis Model WA production pkr @ 9805'. Ran 100 joints of 2" tail pipe & Baker seal assembly. Ran 22" Devonian tbg. w/3100' of 2" tail pipe and 1246' of 2" FJ tail pipe and 10 Baker seal nipples. Tested $2\frac{1}{2}$ " tbg. w/4000# while running. Ran $2\frac{1}{2}$ " tbg. to 10,000'. Pulled $2\frac{1}{2}$ " tbg. to change out heavy wall tbg. sub on bottom of string. Reran $2\frac{1}{2}$ " tbg. and latched into Model D pkr. @ 10,001' w/11,000# tension. Ran 2" Wolfcamp tbg. to 9801'. Latched into Otis parallel anchor w/National pump boot @ 9795' to 9800'. Changed out 15 cplgs. on Wolfcamp tbg. Installed Rector Dual Xmas Tree. Circ. mud to oil. Cecil Horne Wire Line Co. ran National Flo Tube & set in National pump boot @ 9800'. Wolfcamp perfs 9826-54; 9866-72. Swab and flow 121 BNO in 11 hours on 24/64" to 10/64" ch. TP 0-500#. GOR 1275. Gty 41.2. Wolfcamp back on production. Devonian perfs 13,442-47. Swab 104 bbls. inverted oil emulsion mud + 72 BNO in 17 hours. Good show of gas. 8000' FIH. Ran 1" power oil tbg. & National hyd. pump to 9800'. Nippled up pumping head. Released X-Pert well service unit @ 7:00 P.M. 3/8/62. Pumped 200 BNO + 20 BSW + 8 bbl. mud in 24 hours. 24 SPM. GOR 520. Gty. 54.0. Workover complete 9:30 A.M. 3/10/62.