

STATE "G" NO. 1 - MONUMENT FIELD

pumped 30 barrels oil plus 95% water on 14 - 54" SPM. Stopped pumping. Found cement in pump. Pulled pump, repaired, and reran - well failed to pump up. Pulled rods and pump. Swabbed 3 barrels fluid in 3 hours and swabbed dry. Ran tubing and loaded annulus with salt water. Pumped 50 gallons gel seal. Acidized with 1000 gallons 15% non-emulsifying acid. Flushed tubing with 24 barrels oil. Maximum pressure - 2300 psi. Minimum pressure 1600 psi. Load 49 barrels. In 7 hours swabbed 43 barrels fluid and swabbed dry. Average cut last 2 hours 80% acid water. Pumped 50 gallons gel seal ahead of 5000 gallons 15% non-emulsifying acid. Maximum pressure - 1800 psi. Minimum pressure - 1400 psi. Average injection rate 3.5 bbl/min. Flushed with 24 barrels oil. Total load 144 barrels fluid. In 3 hours swabbed 35 barrels fluid and well kicked off and flowed 15 barrels fluid, cut 15% water. In 17 hours flowed 65 barrels fluid, cut 15% water. FTP - 200 psi. In 24 hours flowed only gas. Shut well in for 30 minutes. Shut in pressure - 1250 psi. Loaded hole with mud. Pulled tubing and MD tool. SHUT WELL IN.