Yates Petroleum Corporation McConkey - Perforating & Treating (Continued) 660' FNL & 660' FWL of Sec. 10-9S-26E Chaves County, New Mexico

Swabbed back. Well flowed 40# on 1/4" choke from perforations 5972-79 and 6065-69 and 6085-90'. Set Blanking Plug at 5940'. Perforated the Penn. formation 5458-5463' w/20 .34" shots. WIH w/Guiberson Unit VI packer set at 5416' and treated perforations 5458-63' w/1000 gallons 15% DS-30 acid. Swabbed back salt water. WIH and set Blanking Plug at 5416'. Perforated the Welferson formation 4764-4782' w/22 .34" shots. WIH w/Guiberson packer on 2-3/8" tubing set packer at 4735' and treated perforations w/2500 gallons 15% DS-30 acid and nitrogen. Well cleaned up. Sand Frac'd the Welferson perforations 4764-4782' w/15600 gallons of treated water and CO-2, 17500# sand, 2500# 100 mesh and 15000# 20-40 sand. Well cleaned up and flowed 440# on 1/2" choke = 2.5 MMCFPD.