YATES PETROLEUM CORPORATION Lucy ALC State #1 Section 34-T21S-R31E Eddy County, New Mexico



## SUNDRY NOTICE CONTINUED:

4-20-2001 - Bled well down. Swabbed. TOOH with packer and tubing. Shut well in. 4-21-23-2001 - Rigged up wireline. TIH with gauge ring. TOOH with gauge ring. TIH with CIBP and set CIBP at 7854'. TOOH. TIH with 4" casing guns and perforated 7604-7616' w/13 .42" holes (1 SPF - Delaware). TOOH with casing guns and rigged down wireline. TIH with packer and tubing to 7428' and set packer. Swabbed. Shut well in. 4-24-2001 - Acidized perforations 7604-7616' with 1000 gallons 7-1/2% iron control HCL acid and ball sealers. Swabbed. Shut well in. 4-25-2001 - Swabbed. TOOH with packer and tubing. Shut well in. 4-26-2001 - Rigge dup wireline. TIH with 4" casing guns and perforated 6854-6888' w/35 .42" holes (1 SPF - Delaware). TOOH with casing guns and rigged down wireline. TIH with RBP, packer and tubing. Set RBP at 7384' and tested to 1000#, OK. Pulled up and set paker at 6702' and set and tested to 1000 psi, OK. Swabbed. Shut well in. 4-27-2001 - Bled well down. Acidized perforations 6854-6888' with 1000 gallons 7-1/2% iron control HCL acid and ball sealers. Swabbed. TOOH with packer. Nippled down BOP. Nippled up frac valve. Shut well in. 4-28-30-2001 - Shut in. Prep to frac. 5-1-2001 - Frac'd perforations 6854-6888' with 31500 gallons Delta Frac and 79800# 20-40 Super LC sand. Shut well in. 5-2-2001 - TIH with overshot, tubing and bailer and tagged sand at 7447'. Bailed to RBP at 7573'. TOOH. TIH with retrieving tool and latched onto and released RBP. TOOH with RBP. 5-3-2001 - TIH with bit, drill collars and tubing and tagged CIBP at 7849'. Bailed 5' of sand. Drilled out CIBP and pushed to 7983'. TOOH and laid drill collars down. Shut wel in. 5-4-2001 - TIH with production tubing. Nippled down BOP, set tubing anchor and nippled up wellhead. Released well to production department.

Perforations Open: 6854-6888', 7604-7616' and 7904-7920' (Delaware)

Kleµn Rust

Operations Technician May 7, 2001