|   |  |   | CIST  |
|---|--|---|---|
|   |  | i an  |   |
| Form 3160-5<br>(June 1990)  | DEPARTMENT   | OF THE INTERIOR   | FORM APPROVED<br>Budget Bureau No. 1004–0135<br>Expires: March 31, 1993   |
| BUREAU OF I   |  | AND MANAGEMENT  | 5. Lease Designation and Serial No.   |
| SUNDRY NOTICES AND REPORTS ON WELLS   |  |   | NM-A-34905<br>6. If Indian, Allottee or Tribe Name  |
| Do not use this for<br>Us   |  |   |   |
|   | 7. If Unit or CA, Agreement Designation  |   |   |
| 1. Type of Well Oil Well Gas Uther Other  |  |   | 8. Well Name and No.  |
| 2. Name of Operator<br>YATES PETROLEUM CORPORATION (505) 748-1471   |  |   | Eastern Shore TL Fed #1   |
| YATES PETROLE<br>3. Address and Telephone Nu  |  | (505) 748-1471  | 9. API Well No.   |
| 105 South 4th St., Artesia, NM 88210  |  |   | 30-015-24282<br>10 Field and Pool, or Exploratory Area  |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  |  |   | McMillan Upper Penn   |
| 660' FNL & 19   | 980' FWL of Sectio   | on 8-T19S-R27E (Unit C, NENW)   | 11. County or Parish, State   |
|   |  |   |   |
|   |  |   | Eddy Co., NM  |
| 12 CHECK A  |  | TO INDICATE NATURE OF NOTICE,   | REPORT, OR OTHER DATA   |
| TYPE OF S   | UBMISSION  | TYPE OF A   | ACTION  |
| Notice of   | Interit  | Abandonment   | Change of Plans   |
|   |  | L Recompletion  |   |
| X Subsequen   | at Report  | L Plugging Back.<br>Casing Repair   | Non-Routine Fracturing     Water Shut-Off   |
| Final Aba   | ndonment Notice  | Altering Casing   | Conversion to Injection   |
|   |  | X <sub>Other</sub> Šet ČIBP over lo<br>Canyon perfs   | Wer Dispose Water<br>(Note: Report results of multiple completion on Well   |
| give subsurface local<br>8-25-98 - Mov<br>TOOH with 2-3<br>8-26-98 - Rig<br>CIBP at 7690'<br>tubing. Set<br>Swabbed. Shu<br>8-27-98 - Ope<br>8-28-98 - Ble<br>BOP and nipp] | ions and incessured and true vertical<br>yed in and rigged<br>3/8" tubing and su<br>gged up wireline.<br>". TOOH with sett<br>packer at 7596".<br>It well in.<br>ened well up and f<br>ed well down. Loa | <pre>depths for all markers and zones pertinent to this work)* up pulling unit. Nippled down b pump. TIH with gauge ring to 7730'. ing tool and rigged down wirel: Loaded annulus with 2% KCL wa lowed well down. Swabbed &amp; fl. ded tubing with 2% KCL water. Reset packer at 7596'. Flow to </pre> | TOOH. TIH with CIBP. Set<br>ine. TIH with packer and 2-3/8<br>ter and tested to 700 psi.<br>ow tested. Shut well in.<br>Unset packer at 7596'. Remove |
| Perforations  | open: 7648-7667'   | •   | ORIG. SGD.) DAVID R. GLASS<br>SEP 2 9 1998  |
| $\cap$  |  |   | PLM   |
| 14. I hereby certify that the f   | loregoing is type and correct  |   | ,   |
| SignedUS  | ly-flin.   |   | ,   |
| f $(1 A)$   | ly-flin.   |   | Date Sept. 18, 1998   |