| (June 1990)   | UNITED STATES<br>DEPARTMENT OF THE INTERIOR<br>BUREAU OF LAND MANAGEMENT  | RECEIVED  | FORM APPROVED<br>Budget Bureau No. 1004-0135<br>Expires: March 31, 1993<br>5. Lease Designation and Serial No.   |  |
|---|---|---|--|--|
| SUNDRY NOTICES AND REPORTS ON WELLS O. C. D.<br>Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.<br>Use "APPLICATION FOR PERMIT—" for such proposals |   |   | 10-068282 0  |  |
|   | SUBMIT IN TRIPLICATE  |   | 7. If Unit or CA. Agreement Designation  |  |
| 1. Type of Well<br>Oil Gas<br>Well Well O   | ther.   |   |  |  |
| 2. Name of Operasor<br>Pete Mills   |   |   | 8. Well Name and No.<br>Russell 35 Federa  |  |
| 3 Address and Telephone No.   |   |   | 9. API Well No.  |  |
| 706 Boyd, Midland, Texas 79705, 915-682-4596<br>Location of Well (Footage, Sec., T., R., M., or Survey Description)   |   |   | 30-015-26320<br>10. Field and Pool, or Exploratory Area  |  |
| 400' FSL & 1800' FEL  |   |   | North Mason<br>11. County or Parish, State   |  |
| Section 35, T-  |   |   |  |  |
| CHECK APPRC   | PRIATE BOX(S) TO INDICATE NATUR   | E OF NOTICE REPOR   | Eddy, New Mexico   |  |
| TYPE OF SUBMIS  | SION  | INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  |  |  |
| Notice of Intent  | Abandooment   |   |  |  |
| Subsequent Report   |   |   | Change of Plans New Construction   |  |
|   | Plugging Back   |   | Non-Routine Fracturing   |  |
| Final Abandonment   | Notice Altering Casing  |   | Water Shut-Off   |  |
|   | Char  | nge in Operator   | Conversion to Injection  |  |
| Describe Proposed or Completed Open<br>give subsurface locations and me   | minous (Clearly state all pertunent details, and give pertunent dates,<br>assered and true vertical depths for all markers and zones pertun   |   | Dispose Water<br>(Note: Report results of multiple completion on Well<br>Completion or Recompletion Report and Log form.)<br>any proposed work. If well is directionally drilled.  |  |
| Effective May   | Accords (Clearly state all pertonent details, and give pertonent desets,<br>assured and true vertical depths for all markers and zones perton<br>( 1, 1991, Pete Mills has t<br>11 previously operated by ( | including estimated date of starting a<br>text to this work.)*  | (Note: Report results of multiple completion on Well<br>Completion or Recompletion Report and Log form.)<br>By proposed work. If well is directionally drilled.  |  |
| Effective May   | / l, 1991, Pete Mills has t   | including estimated date of starting a<br>text to this work.)*  | (Note: Report results of multiple completion on Well<br>Completion or Recompletion Report and Log form.)<br>By proposed work. If well is directionally drilled,<br>operations for the  |  |
| Effective May   | / l, 1991, Pete Mills has t   | including estimated date of starting a<br>cost to this work.)*<br>taken over the<br>Conoco, Inc.                            | (Note: Report results of multiple completion on Well<br>Completion or Recompletion Report and Log (orm.)<br>By proposed work. If well is directionally drilled,<br>operations for the  |  |
| Effective May   | / l, 1991, Pete Mills has t   | including estimated date of starting a<br>sent to this work.)*<br>taken over the<br>Conoco, Inc.                            | (Note: Report results of multiple completions on Well<br>Completion or Recompletion Report and Log form.)<br>By proposed work. If well is directionally drilled,<br>operations for the<br>RECLAR   |  |
| Effective May   | / l, 1991, Pete Mills has H   | including estimated date of starting a<br>sent to this work.)*<br>taken over the<br>Conoco, Inc.<br>COCCPTED FOR<br>MAY 2.2 | (Note: Report results of multiple completion on Well<br>Completion or Recompletion Report and Log form.)<br>By proposed work. If well is directionally drilled,<br>operations for the<br>RECLART   |  |
| Effective May<br>reference we   | , 1, 1991, Pete Mills has f<br>ll previously operated by (  | including estimated date of starting a<br>sent to this work.)*<br>taken over the f<br>Conoco, Inc.                          | (Note: Report results of multiple completions on Well<br>Completion or Recompletion Report and Log form.)<br>By proposed work. If well is directionally drilled,<br>operations for the<br>RECLAR   |  |
| Effective May<br>reference we<br>ereby certufy that the foregoing is true<br>nedPeteMills   | , 1, 1991, Pete Mills has f<br>ll previously operated by (  | including estimated date of starting a<br>sent to this work.)*<br>taken over the f<br>Conoco, Inc.                          | (Note: Report results of multiple completions on Well<br>Completion or Recompletion Report and Log form.)<br>By proposed work. If well is directionally drilled,<br>operations for the<br>RECLARCY<br>1901   |  |
| Effective May<br>reference we<br>ereby certify that the foregoing is true<br>ned <u>Pete Mills</u><br>is space for Federal or State office is<br>proved by  | , 1, 1991, Pete Mills has f<br>ll previously operated by (<br>e and correc<br>the mark Tide Owne  | including estimated date of starting a<br>sent to this work.)*<br>taken over the for<br>Conoco, Inc.                        | (Note: Report results of analysis completions on Well<br>Completions or Recomplision Report and Log form.)<br>By proposed work. If well is directionally dralled,<br>operations for the<br>RECLARCY<br>19(1)<br>MRX/1000<br>Date <u>May 15, 1991</u><br>Date |  |