|   | (   |  |  | - <i>'</i> '         | d C  |  |
|---|---|--|--|----------------------|--|--|
| 2<br>n 3160-5<br>cember 1989)   | UNITED STA<br>DEPARTMENT OF TH<br>BUREAU OF LAND M  | IE INTERIOR                                    | RTT  | )                    | FORM APPROVED<br>Budget Bureau No. 1004-0135<br>Expires: September 30, 1990<br>5. Lease Designation and Serial No. |  |
| SUNDRY NOTICES AND REPORTS ON WELLS<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<br>ARTESIA, OFFICE |   |  |  |                      |  |  |
|   | SUBMIT IN TRI   |  |  |                      | 7. If Unit or CA. Agreement Designation  |  |
| I. Type of Well Oil Oil Well Other Other  |   |  |  |                      | 8. Well Name and No.<br>Russell Federal  |  |
| 2. Name of Operator<br>Collier Petroleum Corporation  |   |  |  |                      | 9. API Well No.  |  |
| ). Address and Telephone No.<br>P.O. Box 51311 Midland, Texas 79710   |   |  |  |                      | 1<br>10. Field and Pool, or Exploratory Area<br>Russell (Yates)  |  |
| Location of Well (Poorage, Sec., T<br>1170' FNL and<br>Sec., 13- T-20   | 1 1965' FWL   |  |  | ,                    | Eddy, NM   |  |
|   | OPRIATE BOX(s) TO IN  | NDICATE NATUR                                  | E OF NOT   | ICE, REPOF           |  |  |
| TYPE OF SUBMIS  |   |  |  | OF ACTION            |  |  |
| Notice of Intent  |   | Atundonment<br>Recimpletion                    |  |                      | Change of Plans New Construction   |  |
| 💟 Subsequent Report   |   | Plugging Bac<br>Caving Repair<br>Altering Casi | 1<br>Dé  | t Brodila            | Water Shut-Off   |  |
|   |   | 0 1 0064                                       |  |                      | Oction Casing<br>s of multiple completion on Well Completion or<br>1 and Log form.)                                |  |
| Describe Proposed or Completed Of   | perations (Clearly state all pertinent d  | etails and give periment dat                   | Rec<br>ics. including estim  | ompletion Report a   | nd Log form.)  |  |
| give subsurface locations and 10/21/90- WOC 10/26/90- TD 10   | measured and inte vertical depins for<br>C - 36 hrs, Tes<br>well @ 1120', 1<br>.5# csg. Cemente<br>rculated 25 sx.            | t BOP 1000#<br>Dr1d 6 3/4".<br>ed v/ 250 sy    | Rec<br>tel including estim<br>minent to this wor<br>hole an<br>< Premiu            | d ran 11<br>m Plus C | nd Log form.)<br>; any proposed work. If well is directionally drille  |  |
| give subsurface locations and 10/21/90- WOC<br>10/26/90- TD<br>10/<br>Cir   | measured and inte vertical depins for<br>C - 36 hrs, Tes<br>well @ 1120', 1<br>.5# csg. Cemente<br>rculated 25 sx.            | t BOP 1000#<br>Dr1d 6 3/4".<br>ed v/ 250 sy    | Rec<br>tel including estim<br>minent to this wor<br>hole an<br>< Premiu            | d ran 11<br>m Plus C | OO' of 4 1/2",<br>Sement w 2% NACL,<br>Not witness cement  |  |
| sive subsurface locations and 10/21/90- WOC<br>10/26/90- TD<br>10/<br>Cir   | measured and inte vertical depins for<br>C - 36 hrs, Tes<br>well @ 1120', 1<br>.5# csg. Cemente<br>rculated 25 sx.            | t BOP 1000#<br>Dr1d 6 3/4".<br>ed v/ 250 sy    | Rec<br>tel including estim<br>minent to this wor<br>hole an<br>< Premiu            | d ran 11<br>m Plus C | 00' of 4 1/2",<br>Sement w 2% NACL,<br>Not witness cement  |  |
| give subsurface locations and 10/21/90- WOC<br>10/26/90- TD<br>10/<br>Cir   | measured and inte vertical depins for<br>C - 36 hrs, Tes<br>well @ 1120', 1<br>.5# csg. Cemente<br>rculated 25 sx.            | t BOP 1000#<br>Dr1d 6 3/4".<br>ed v/ 250 sy    | Rec<br>tel including estim<br>minent to this wor<br>hole an<br>< Premiu            | d ran 11<br>m Plus C | OO' of 4 1/2",<br>Sement w 2% NACL,<br>Not witness cement  |  |
| give subsurface locations and 10/21/90- WOC<br>10/26/90- TD<br>10/<br>Cir   | measured and true vertical depind for<br>Well @ 1120', 1<br>.5# csg. Cementor<br>rculated 25 sx.<br>b.<br>is true and correct | t BOP 1000#<br>Dr1d 6 3/4".<br>ed v/ 250 sy    | Rec<br>is including estim<br>tinent to this wor<br>hole an<br>C Premiu<br>cified b | d ran 11<br>m Plus C | 00' of 4 1/2",<br>Sement w 2% NACL,<br>Not witness cement  |  |