| Form 3160-5 (November 1994) | DEPARTME | TED STATES NT OF THE INTER LAND MANAGEN | aor | 1625 | | Rureau No. 1004-0135 Bureau No. 1004-0135 S Movember 30, 2000 |
|--|---|---|-----------------------------------|----------------------------------|---------------------------------------|---|
| | SUNDRY NOTICES | AND REPORTS C | N WELLS | 1945 (B) 1947 (B) 1947 (B) | NM 62225 | 04-10 |
| [aba | Do not use this form for andoned well. Use For | proposals to drill or m 3160–3 (APD) for | to re-enter an such proposals. | | | Allottee or Tribe Name |
| SUBMIT IN TRIPLICATE - Other instructions on reverse side | | | | | 7. If Unit or C | A/Agreement, Name and/or No |
| 1. Type of Well X Oil 2. Name of Operator BURLINGTON RESOUR | CES OIL & GAS COM | PANY | | | 8. Well Name DIAMOND 34 FEDERAL | |
| 3a. Address 3b. Phone No. (include area code) | | | | 9. API Well N | | |
| P.O. Box 51810 N | P.O. Box 51810 Midland, TX 79710-1810 915-688-6906 | | | | 30-025-333 | |
| 4. Location of Well (Footage, Se | ec., T., R., M., or Survey Descri | ption) | | | 10. Field and f | Pool, or Exploratory Area |
| UL-N, 660' FSL & | | | | | WEST TRIST | E DRAW DELAWARE |
| SEC. 34, T23S, R32E | | | | 11. County or Parish, State | | |
| | | | | | LEA | NM |
| | CHECK APPROPR | ATE BOX(ES) TO IN | DICATE NATURE OF | NOTICE, REPORT | OR OTHER DA | |
| TYPE OF SU | | TYPE OF ACTION | | | | |
| X Notice of I | ntent | X Acidize | Deepen | Production | n (Start/Resume) | Water Shut-Off |
| Subsequent | Report | Alter Casing | Fracture Treat | Reclamatio | on | Well Integrity |
| Subsequent Report | | Casing Repair | New Construction | Recomplet | te | Other |
| Final Aban | donment Notice | Change Plans | Plug and Abandor | Temporari | ly Abandon | |
| | | Convert to Injectio | Plug Back | Water Dis | | <u> </u> |
| 13. Describe Proposed or C | commpleted Operation (clear sepen directionally or recomp | y state all pertinent detail | ls, including estimated star | ting date of any pro | oposed work and | approximate duration thereof. |

If the proposed is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markets and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.)

ACIDIZE THE DELAWARE PERFORATIONS. SEE ATTACHED DETAILED PROCEDURE



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| 14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) MARIA L. PEREZ | Title REGULATORY TECH. | | | | | |
|--|--|--|--|--|--|--|
| _ Maria I - Pers | Date 10-7-99 | | | | | |
| THIS SPACE FOR FEDERAL OR STATE OFFICE USE | | | | | | |
| Approved by a subscription of the subscription | Title | Date OCT 9 F 1860 | | | | |
| Conditions of approval, if any, are attached. Approval of this notice does not warra cert fy that the applicant holds legal or equitable title to those rights in the subject which would entitle the applicant to conduct operations thereon. | nt or Office lease | | | | | |
| Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and will fratdulent statements or representations as to any matter within its jurisdiction. | fully to make to any department or agency of the | e United States any false, fictitious or | | | | |
| (Instructions on reverse) | | | | | | |



DIAMOND 34 FEDERAL #3 660' FSL, 1980' FWL SEC. 34, T23S, R32E TWISTED DRAW DELEWARE LEA COUNTY, NEW MEXICO

- 1. Hold prejob safety meeting with all personnel on location. Discuss operations and expectations.
- 2. Gather oil sample from battery & send in to Quality Service Inc. for sludge test with acid before treating.
- 3. Move on Stimulation Company. Rig up trucks outside of anchor pattern. Tie two-inch line into casing valve. Be sure that two-inch casing valve to the flow line is closed.
- 4. Shut pumping unit down. Close two-inch valve on flow tee. Tighten stuffing box packing. Install pressure gauge in one-inch bleeder. Roll pumping unit over carefully until tubing pressures up to 300#. Shut pumping unit down with the weights in the air. Secure unit for shut in.
- Prime & test pump and line to 1500# with 2% KCL water. Stimulate the Delaware perforations down the casing with the following: Rate 2 - 4 bbls / minute. 500# maximum pressure. 1120 gallons 7-1/2% NEFE DI acid

280 gallons Xylene

7-1/2 gallons Acid Mul II

This will give a treatment volume of 1400 gallons. (33.3 bbls) Displace acid with 60 bbls 2% KCL water.

- 6. Rig acid company down. Leave casing open to atmosphere and let casing fluids equalize. (+/- one hour) Shut casing in from atmosphere and open to flowline. Open tubing up to the flow line and bleed off pressure.
- 7. Leave well shut down for four hours after finishing stimulation. Put well on production. Monitor gas, oil, and water rates. Report daily fluid rates to the Midland office so that results can be applied to on going projects.
- 8. Turn well to production.

| Prepared & Recommended by: <u>Month</u> Date: <u>10-4-99</u> Monty Phillippi |
|---|
|---|

Approved by: _

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_____ Date: _____

Cash Smithwick

