Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

| 5. | Lease Serial No. | |
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| | 1149IND8476 | |
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| abandoned wel | II. Use form 3160-3 (APD) for s | such proposals. | 6. If Indian, Allotte EASTERN N | | |
|--|---|---|---|--|--|
| SUBMIT IN TRI | PLICATE - Other instructions | on reverse side. | | 7. If Unit or CA/Agreement, Name and/or No. NMNM78391C | |
| 1. Type of Well | | | 8. Well Name and GCU 196 | No | |
| Oil Well Gas Well Oth Name of Operator | | CORLEY | 9. API Well No. | | |
| BP AMERICA PRODUCTION | CO E-Mail: | corleyml@bp.com | 30-045-1156 | 30-045-11569-00-C1 | |
| 3a. Address 200 ENERGY CT FARMINGTON, NM 87402 | one No. (include area code 281.366.4491 81.366.0700 | | 10. Field and Pool, or Exploratory BASIN FRUITLAND COAL | | |
| 4. Location of Well (Footage, Sec., 7 | C., R., M., or Survey Description) | | 11. County or Pari | sh, and State | |
| Sec 19 T28N R12W SWSW 1 36.64327 N Lat, 108.15729 W | | | SAN JUAN C | SAN JUAN COUNTY, NM | |
| 12. CHECK APPI | ROPRIATE BOX(ES) TO INDI | CATE NATURE OF 1 | NOTICE, REPORT, OR OTI | HER DATA | |
| TYPE OF SUBMISSION | TYPE OF ACTION | | | | |
| Notice of Intent | □ Acidize | □ Deepen | ☐ Production (Start/Resume) | □ Water Shut-Off | |
| - | - | ☐ Fracture Treat | ☐ Reclamation | ☐ Well Integrity | |
| ☐ Subsequent Report | Casing Repair | ☐ New Construction | ☐ Recomplete | ☐ Other | |
| ☐ Final Abandonment Notice | , – | □ Plug and Abandon | ☐ Temporarily Abandon | | |
| | ☐ Convert to Injection | Plug Back | ☐ Water Disposal | | |
| BP request permission to aba | of 03/04/2004 & Sundry NOI of 0 andon the Dakota formation in the and Coal producer per the attache | e subject well and retu | 18 0 18 C | Oc, 300, 37 | |
| | Electronic Submission #50091 For BP AMERICA PROD mmitted to AFMSS for processing | DUCTION CO, sent to the by STEVE MASON on | e Farmington 10/19/2004 (05SXM0032SE) | | |
| Name (Printed/Typed) MARY CC | DRLEY | Title AUTHO | DRIZED REPRESENTATIVE | | |
| Signature (Electronic | Submission) | Date 10/15/2 | 2004 | | |
| | THIS SPACE FOR FE | DERAL OR STATE | OFFICE USE | | |
| Approved By STEPHEN MASON | TitlePETROLE | EUM ENGINEER | Date 10/19/2004 | | |
| Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to cond | Office Farming | | | | |
| Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent | U.S.C. Section 1212, make it a crime f statements or representations as to any | or any person knowingly an matter within its jurisdiction | d willfully to make to any departme | nt or agency of the United | |

GALLEGOS CANYON UNIT 196 Dakota Plugback Procedure

Plug and abandon Dakota horizon and complete as a Fruitland Coal well.

Procedure

- 1. Contact Federal and State agencies 48 hours prior to starting P&A work (NMOCD: Charlie Perrin, 505-334-6178 X16 & BLM: Steve Mason, 505-599-6364)
- 2. Check location for anchors. Install if necessary. Test anchors. Check wellhead ID; if earth pit is required have One Call made 48 hours prior to digging.
- 3. RU slickline unit or wireline unit. RIH and set **two** barriers (CIBP, tbg collar stop w/plug, or plug set in nipple) for isolation.
- 4. MIRU workover unit. Check and record tubing, casing, and bradenhead pressures.
- 5. Blow down and kill well with 2% KCl water only if necessary. Check all casing strings to ensure no pressure exist on any annulus.
- 6. ND wellhead, NU BOP and diversion spool with minimum of two 2 1/16" outlets and 3" blow line(s) to the blow tank. Pressure test BOPs to 200 psi above BHP. Monitor flowing casing pressure with gauge (with casing flowing to blow tank) throughout workover. The pressure must stay below 10 psi while tripping.
- 7. TOH w/ 2 3/8" tubing, using approved "Under Balance Well Control Tripping Procedure". Stop and kill the well when within 10 stands of being out of the hole.
- 8. TIH w/ bit & scraper to top of Dakota perforations and clean out if necessary.
- 9. RIH with CIBP and set at a top-set depth of 6000'.
- 10. Spot 19 sxs of cement on top of CIBP @ 6000' from 6000' to 5800' (includes 50' excess)
- 11. TIH w/ completion string (mule shoe, 1 jt. 2 3/8" 4.7# tubing, bell nipple, "F" profile nipple, and 2 3/8" 4.7# tubing) w/ plugs in profile. Land end of tubing @ 1555'.
- 12. ND BOP. NU wellhead. RDMO plugging unit.
- 13. RU wireline and pull profile plugs

