UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT" - for such proposals.

JUL 27 2009 FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993 u of Land Management Farmington Field Office

| 1. Type of Well: | | 5. Lease Number: | |
|--|--|-------------------------------|--|
| Gas | | SF-077111 | |
| 2. Name of Operator: ConocoPhillips | | 6. If Indian, allottee or | Tribe Name: |
| | | 7. Unit Agreement Nam | e: |
| Address and Phone No. of Operator: P. O. Box 4289, Farmington, NM 874 | οο | 8. Well Name and Num | hari |
| (505) 326-9700 | | BLANCO WASH FEDERAL 1 | |
| 4. Location of Well, Footage, Sec. T, R, U: | | | |
| FOOTAGE: 790' FSL & 1700' FWL | | 9. API Well No. 3004507099 | |
| S: 26 T: 028N R: 009W | U: N | | |
| | | 10. Field and Pool: | NT A |
| | | DK - BASIN::DAK | ЛА |
| | | 11. County and State: | |
| | | SAN JUAN, NM | |
| 12. CHECK APPROPRIATE BOX TO INDICAT | | OTHER DATA | |
| Notice of Intent | Recompletion | Change of F | Plans |
| X Subsequent Report | Plugging Back | New Constru | uction |
| Final Abandonment | Casing Repair | Non-Routine Fracturing | |
| Abandonment | Altering Casing | Water Shut | Off |
| **** | X Other- Re-Delivery | Conversion | to Injection |
| r annus mentre e 💌 wyzyn. 💰 19 (1) f. (1) f. (1) e annu gastrony deliterialekileiterand gyganaggag, maket verileiterias og e nings og spanaggagdelt i | | | |
| 13 Describe Proposed or Completed Operati | ions | | |
| Describe Proposed or Completed Operation This well was re-delivered on 7/1/2009 and | | d hydrocarbons | |
| This well was re-delivered on 7/1/2009 an | d produced natural gas and entrained | • | |
| This well was re-delivered on 7/1/2009 an | | • | RCVD JUL 23 '09 |
| This well was re-delivered on 7/1/2009 an | d produced natural gas and entrained | • | |
| This well was re-delivered on 7/1/2009 an | d produced natural gas and entrained | • | RCVD JUL 23 '09 OIL CONS. DIV. |
| This well was re-delivered on 7/1/2009 an Notes: THIS WELL WAS SHUT IN D | d produced natural gas and entrained | • | |
| This well was re-delivered on 7/1/2009 an Notes: THIS WELL WAS SHUT IN DITER TO THE THE TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL THE TOTAL TOTA | d produced natural gas and entrained | • | OIL CONS. DIV. |
| This well was re-delivered on 7/1/2009 an Notes: THIS WELL WAS SHUT IN DI TP: 207 CP: 304 Meter No.: 75146 Gas Co.: EFS | d produced natural gas and entrained | • | OIL CONS. DIV. |
| This well was re-delivered on 7/1/2009 an Notes: THIS WELL WAS SHUT IN DITER TO THE THE TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL THE TOTAL TOTA | d produced natural gas and entrained | • | OIL CONS. DIV. |
| This well was re-delivered on 7/1/2009 an Notes: THIS WELL WAS SHUT IN DI TP: 207 CP: 304 Meter No.: 75146 Gas Co.: EFS | d produced natural gas and entrained UE TO TOOLS STUCK DOWN HOLE Initial MCF: 355 | • | OIL CONS. DIV. |
| This well was re-delivered on 7/1/2009 an Notes: THIS WELL WAS SHUT IN DITERMINENT TP: 207 CP: 304 Meter No.: 75146 Gas Co.: EFS Proj Type.: REDEVIVERY | d produced natural gas and entrained UE TO TOOLS STUCK DOWN HOLE Initial MCF: 355 | | OIL CONS. DIV. DIST. 3 |
| This well was re-delivered on 7/1/2009 an Notes: THIS WELL WAS SHUT IN DI TP: 207 CP: 304 Meter No.: 75146 Gas Co.: EFS Proj Type.: REDE IVERY | d produced natural gas and entrained UE TO TOOLS STUCK DOWN HOLE Initial MCF: 355 | | OIL CONS. DIV. DIST. 3 |
| This well was re-delivered on 7/1/2009 an Notes: THIS WELL WAS SHUT IN DITERMINENT TP: 207 CP: 304 Meter No.: 75146 Gas Co.: EFS Proj Type.: REDEVIVERY | d produced natural gas and entrained UE TO TOOLS STUCK DOWN HOLE Initial MCF: 355 | | OIL CONS. DIV. DIST. 3 |
| This well was re-delivered on 7/1/2009 an Notes: THIS WELL WAS SHUT IN DITERMINENT TP: 207 CP: 304 Meter No.: 75146 Gas Co.: EFS Proj Type.: REDELIVERY 14. I Hereby certify that the foregoing is true Marie E. Jaramilio | d produced natural gas and entrained UE TO TOOLS STUCK DOWN HOLE Initial MCF: 355 | | OIL CONS. DIV. DIST. 3 |
| This well was re-delivered on 7/1/2009 an Notes: THIS WELL WAS SHUT IN DITERMINENT TP: 207 CP: 304 Meter No.: 75146 Gas Co.: EFS Proj Type.: REDELIVERY 14. I Hereby certify that the foregoing is true Signed Marie E. Jaramillo Space for Federal or State Office Use) | d produced natural gas and entrained UE TO TOOLS STUCK DOWN HOLE Initial MCF: 355 and correct. Title: Regulatory Tech | E. Date: 7/ | OIL CONS. DIV. DIST. 3 |
| This well was re-delivered on 7/1/2009 an Notes: THIS WELL WAS SHUT IN DITERMINENT TP: 207 CP: 304 Meter No.: 75146 Gas Co.: EFS Proj Type.: REDELIVERY 14. I Hereby certify that the foregoing is true Marie E. Jaramilio | d produced natural gas and entrained UE TO TOOLS STUCK DOWN HOLE Initial MCF: 355 | | OIL CONS. DIV. DIST. 3 26/2009 ACCEPTED FOR REF |
| This well was re-delivered on 7/1/2009 an Notes: THIS WELL WAS SHUT IN DITERMINENT TP: 207 CP: 304 Meter No.: 75146 Gas Co.: EFS Proj Type.: REDELIVERY 14. I Hereby certify that the foregoing is true Signed Marie E. Jaramillo Space for Federal or State Office Use) | d produced natural gas and entrained UE TO TOOLS STUCK DOWN HOLE Initial MCF: 355 and correct. Title: Regulatory Tech | E. Date: 7/ | OIL CONS. DIV. DIST. 3 26/2009 ACCEPTED FOR REC |