| | | | / | |
|--|---------------------------------------|--------------------------------------|----------------------------|---|
| Submit 3 Copies To Appropriate District Office | State of New Me | exico | | Form C-103 |
| District 1 | Energy, Minerals and Natu | aral Resources | | May 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 88240 | | | WELL API NO. | 15 00 (00 |
| <u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210 | OIL CONSERVATION | I DIVISION | 5. Indicate Type of | 45-32682 |
| District 111 | 1220 South St. Fra | ncis Dr. 🛛 🖊 | STATE | FEE |
| 1000 Rio Brazos Rd., Aztec, NM 87410 District IV | Santa Fe, NM 8 | 7505 | 6. State Oil & Gas | |
| 1220 S. St. Francis Dr., Santa Fe, NM | | | | 20000 110. |
| 87505 2005 AP | R 14 - 00-11 - 20 | 1 1 Acres | | |
| SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSAL | S AND REPORTS ON WELLS | | | Unit Agreement Name |
| DIFFERENT RESERVOIR. USE "APPLICAT | LON FOR PERMIT" (FORM C-101) F | OR SUCH | | rnes LS |
| PROPOSALS.) | APR APR | 2005 | 8. Well Number | BLM NMNM 077112) |
| 1. Type of Well: Oil Well 🔲 Ga | | 53, 57, 19 miles (19 miles) | | 6 M |
| 2. Name of Operator | - CL (2) | B. DAV. NJ | 9. OGRID Number | |
| BP AMERICA PRODUCTION CO | MPANY S DIS | Lo ci | | 00778 |
| 3. Address of Operator | Ver a | N | 10. Pool name or V | Vildcat |
| P.O. BOX 3092 HOUSTON, TX 77 | 1079-2064 | . 0. 7 | Basin Dakota & B | lanco Mesaverde |
| 4. Well Location | | 0.8 | | |
| | 45 feet from the South | line and 860 | feet from the East | line |
| Section 23 | Township 32N | Range 11W | NMPM SA | |
| | 11. Elevation (Show whether DR | | | |
| n an | 6435 | | | en Alle La participa de la constante d |
| Pit or Below-grade Tank Application Or C | losure | | | |
| Pit type Depth to Groundwater | Distance from nearest fresh | water well Dist | ance from nearest surfac | e water |
| Pit Liner Thickness: mil | Below-Grade Tank: Volume | | nstruction Material | |
| | | | | |
| 12. Check Ap | propriate Box to Indicate N | Nature of Notice, | Report or Other I | Data |
| NOTICE OF INT | | SUB | SEQUENT REP | |
| | | REMEDIAL WORK | | ALTERING CASING |
| — | | COMMENCE DRI | | |
| | | CASING/CEMENT | | |
| | | CASING/CEWENT | | · · · · · |
| OTHER: DOWNHOLE COMMINGLIN | G 🛛 | OTHER: | | 8 |
| 13. Describe proposed or complete | ed operations. (Clearly state all | pertinent details, and | l give pertinent dates | , including estimated date |
| |). SEE RULE 1103. For Multip | ple Completions: Att | ach wellbore diagram | n of proposed completion |
| or recompletion. | ,, | ALL | 18676 | 17 |
| | | | | |
| On 11/16/04 BP America Production (| | | | |
| Dakota; produce the well in order to | | | | |
| production Downhole. APD was approved approximately ap | | eks NMOCD approv | at to Downhole con | mingle production in the |
| subject wen as per procedure on revers | e side of this form. | | | |
| The Basin Dakota (71599) & the Blanc | o Mesaverde (72319) Pools are | Pre-Approved for De | ownhole Commingli | ng per NMOCD Order R - |
| 11363. The working and overriding re- | | | | |
| different therefore notification of this a | | | | |
| (return receipt) | | | | |
| | | | | |
| Production is proposed to be based on a | | | | |
| the Blanco Mesaverde, establish a prod | | | | |
| will be performed on the combined zon | ies and MV rate will be subtract | ed from the total wel | l stream to establish | the DK rate. |
| Commination Production Develop | in the action of the second | | | . C . J |
| Commingling Production Downhole i | in the subject well from the p | proposed pools will | not reduce the val | ue of the total remaining |
| production I hereby certify that the information abo | ove is true and complete to the ' | hast of my knowledge | and heliaf 1 further | |
| grade tank has been/will be constructed or clo | sed according to NMOCD guidelines | \square a general nermit \square | or an (attached) alterna | tive OCD-sopproved plan |
| | action using to restrict D guidelines | , a general permit [] | . an (assacincu) asterilla | and a conserved high C |
| SIGNATURE (herry FL | ava TITLE | Regulatory Analyst | DATE04/ | 06/2005 |
| | | | | |
| Type or print name Cherry Hlava | E-mail address: hlavacl@t | p.com | Telephone N | 0. 281-366-4081 |
| For State Use Only | Al Lell. | DEPUTY ON a cad | • • • | AFK 25 2005 |
| | the start and | GAS GAS | NSPECTOR, DIST. M | |
| APPROVED BY: | FITL'E_ | THAT | | DATE |
| Conditions of Approval (if any): | Defendant | | | |

| | | | ¶ 1 |
|------------------|------|--|-----|
| proyal (if any): | | / / | |
| | | tanta torn | L |
| A | m-HE | ///////////////////////////////////// | _ |

1. Run TDT/CBL

2. Perforate DK

Frac the DK (Slick Water) 3.

RU SU. Clean out DK frac, perform flow test, collect DK gas sample, and obtain 12-hour BHPBU 4.

5. Set bridge plug to isolate MV from DK formation

Perforate and frac (2- Stage N2 Foam) the MV Formation, 6. - 12 月19月間的

7. [·] Clean out MV frac, perform flow test for production allocation and collect MV gas sample

8. Drill out isolation plug, commingle MV/DK and clean out wellbore to PBTD.

Run completion string. RDSU 9.

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10. Put well on Line

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