| State of New Mexico   |  | <b>5</b> ≥               |                 |   |   |   |
|---|--|--------------------------|-----------------|---|---|---|
| Discovered Procedure Hobbs, NM 8240 Discovered Hobbs, NM 8240 Dis | Submit 3 Copies To Appropriate District Office                                   | State of                 |                 |   |   | Form C-103                                |
| District   |  | L Junggi Juneau          | ils and Natui   | ral Resources                                 | WELL API NO.  | May 27, 2004                              |
| Santa Fe, NM 87505   Santa Fe, NM 87505   Santa Fe, NM 87505   Santa Fe, NM 87505   SUNDRY NOTICES AND REPORTS ON WELLS (DO NOTUSE THIS FORM POR PROPOSALS TO DRILL OR TO DEFERNOR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PREDICTION FOR PREDICTION FOR SUCI PROPOSALS"   PARTICIPATE   PROPOSALS TO DRILL OR TO DEFERNOR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PREDICTION FOR SUCI PROPOSALS"   PARTICIPATE   PROPOSALS TO DRILL OR TO DEFERNOR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PREDICTION COMPANY"   PROPOSALS"   PARTICIPATE   PROPOSALS"   PARTICIPATE   PROPOSALS   PARTICIPATE   PROPOSALS   PARTICIPATE   PROPOSALS   PARTICIPATE   PARTI  | Disastina II   |                          |                 |   | 30-045-3302   | 21  |
| Santa Fe, NM 87505   Santa Fe, NM 87505   Santa Fe, NM 87505   Santa Fe, NM 87505   SUNDRY NOTICES AND REPORTS ON WELLS (DO NOTUSE THIS FORM POR PROPOSALS TO DRILL OR TO DEFERNOR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PREDICTION FOR PREDICTION FOR SUCI PROPOSALS"   PARTICIPATE   PROPOSALS TO DRILL OR TO DEFERNOR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PREDICTION FOR SUCI PROPOSALS"   PARTICIPATE   PROPOSALS TO DRILL OR TO DEFERNOR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PREDICTION COMPANY"   PROPOSALS"   PARTICIPATE   PROPOSALS"   PARTICIPATE   PROPOSALS   PARTICIPATE   PROPOSALS   PARTICIPATE   PROPOSALS   PARTICIPATE   PARTI  | District III 1220 South St. Francis Dr.  |                          |                 |   |   | EE <b>5</b> 7                             |
| 1205 St   Francis Dr., Sania Fr., NM   7505   7.   Lease Name or Unit Agreement Name Zachary L.S  | 1000 Rio Brazos Rd., Aziec, NM 8/410 Santa Fa NM 87505                           |                          |                 |   |   |   |
| SUNDRY NOTICES AND REPORTS ON WELLS  (ION NOT USE THIS PORM FOR PROPOSALS TO DATE PORT SON WELLS  DIFFERENT RESERVOR, USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH  PROPOSALS.1  1. Type of Well: Oil Well  | 1220 S. St. Francis Dr., Santa Fe, NM  |                          |                 |   | or state on a sub zease.  |   |
| GONDT USE THIS FORM FOR PROPOSALS TO DEFEND REMITY (FORM C-101 FOR SUCH PROPOSALS)   S. Well Number   |  | 7. Lease Name or Unit Ag | reement Name    |   |   |   |
| 1. Type of Well: Oil Well   | DIFFERENT RESERVOIR. USE "APPLI  | Zachary L                |                 |   |   |   |
| 2. Name of Operator BP AMERICA PRODUCTION COMPANY 3. Address of Operator P.O. BOX 3092 HOUSTON, TX 77079-2064 4. Well Location Unit Letter K.: 1750 feet from the SOUTH line and 2200 feet from the WEST line Section 25 Township 31N Range 11W NMPM SAN JUAN Count Section 25 Township 31N Range 11W NMPM SAN JUAN Count III. Elevation (Show whether DR, RKB, RT, GR, etc.)  PRI or Rebow-grade Tank Application   or Closure   Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest water well Distance from nearest fresh water well Distance from nearest fresh water well Distance from nearest fresh water well Distance from nearest surface water PRL Liner Thickness: mill Below-Grade Tank; Volume bibs; Construction Material  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK   PLUG AND ABANDON   CASING   COMMENCE DRILLING OPNS   P AND A   CASING   COMMENCE DRILLING OPNS   P AND A   CASING   CASING |  |                          |                 |   |   |   |
| 10. Pool name or Wildcat Basin Dakota   10. Pool name or Wildcat B.   |  |                          |                 |   | 9. OGRID Number   |   |
| Unit Letter K: 1750 feet from the SOUTH line and 2200 feet from the WEST line Section 25 Township 31N Range 11W NNPM SAN JUAN Count 11. Elevation (Show whether DR. REB. RT. GR. etc.) 5847.    Pit or Below straft Tank Application   or Closure   Pit type   Depth to Groundwater   Distance from nearest fresh water well   Distance from nearest surface water   Pit type   Depth to Groundwater   Distance from nearest fresh water well   Distance from nearest surface water   Pit type   Depth to Groundwater   Distance from nearest surface water   Pit type   Depth to Groundwater   Distance from nearest surface water   Pit type   Depth to Groundwater   Distance from nearest surface water   Distance from nearest surface water   Pit type   Depth to Groundwater   Distance from nearest surface water   Distance from nearest water | 3. Address of Operator   |                          |                 | ta  |   |   |
| Section 25 Township 31N Range 11W NMPM SAN JUAN Count 11. Elevation (Show whether DR, RKB, RT, GR, etc.)    11. Elevation (Show whether DR, RKB, RT, GR, etc.)   S847*   12. Check   Depth to Groundwater   Distance from nearest fresh water well   Distance from nearest surface water   Ptt tippe   Depth to Groundwater   Distance from nearest fresh water well   Distance from nearest surface water   Ptt Liner Thickness:   mill   Below-Grade Tank: Volume   bbls: Construction Material   | 4. Well Location   |                          |                 |   |   |   |
| 11. Elevation (Show whether DR. RKB, RT, GR, etc.)   S847   | Unit Letter K: 17  | 750 feet from the SC     | DUTH line       |   | et from the <u>WEST</u>   | line                                      |
| State   Stat  | i .  |                          |                 |   |   | N County                                  |
| Distance from nearest surface water   Distance from nearest fresh water well   Distance from nearest surface water   Pit Liner Thickness:   mil   Below-Grade Tank: Volume   bblis:   Construction Material   |  |                          |                 |   |   |   |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data    NOTICE OF INTENTION TO:   | <u>'</u>   |                          | nearest fresh w | ater well Dista                               | nce from nearest surface water_                                     |   |
| NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING   COMMENCE DRILLING OPNS.   P AND A   CASING/CEMENT JOB   P AND A   CASING/CEMENT JOB | Pit Liner Thickness: mil   | Below-Grade Tank:        | Volume          | bbls; Cor                                     | nstruction Material   |   |
| PERFORM REMEDIAL WORK  PLUG AND ABANDON  CHANGE PLANS  COMMENCE DRILLING OPNS  PAND A DULL OR ALTER CASING  MULTIPLE COMPL  CASING/CEMENT JOB  CASING/CEMENT JOB  CASING/CEMENT JOB  THER: Subsequent Report  MULTIPLE COMPL  THER: Subsequent Report  There of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completor recompletion.  5/19/06 TIH w/3.125" GUN & PERF DK 7000' – 7060' @ 1 JSPF.  5/20/06 TIH & FRAC w/30,000 lbs of 40/70 BADGER SAND. THEN PMP 150,000 lbs of 20/40 C-LITE SND. SI CSC PRES 1800 PSI. HEAVY FOAM & WTR.  5/22/06 PRES TST BOP @2500# HIGH 250# LOW  5/23/06 FLW TO FLARE PIT ON 3/4" CK.  5/24/06 CLEAN OUT TO 7160'.  5/25/06 TIH LAND TBG @ 7060'. RIG DN MOVE OFF LOCATION.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or b grade tank has been/will be constructed or closed according to NMOCD guidelines  a general permit or an (attached) alternative OCD-approved plan [SIGNATURE   | 12. Check  | Appropriate Box to       | Indicate Na     | ature of Notice, I                            | Report or Other Data  |   |
| TEMPORARILY ABANDON   | NOTICE OF IN   | NTENTION TO:             |                 | SUBS  | SEQUENT REPORT  | OF:                                       |
| PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMENT JOB    OTHER: Subsequent Report   MILTIPLE COMPL   OTHER: Subsequent Report   MILTIPLE COMPL   OTHER: Subsequent Report   MILTIPLE COMPLETION    13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completor recompletion.  5/19/06 TIH w/3.125" GUN & PERF DK 7000' – 7060' @ 1 JSPF.  5/20/06 TIH & FRAC w/30,000 lbs of 40/70 BADGER SAND. THEN PMP 150,000 lbs of 20/40 C-LITE SND. SI CSC PRES 1800 PSI. HEAVY FOAM & WTR.  5/22/06 PRES TST BOP @2500# HIGH 250# LOW  5/23/06 FLW TO FLARE PIT ON ¾" CK.  5/24/06 CLEAN OUT TO 7160'.  5/25/06 TIH LAND TBG @ 7060'. RIG DN MOVE OFF LOCATION.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or b grade tank has been/will be constructed or closed according to NMOCD guidelines  , a general permit   or an (attached) alternative OCD-approved plan [  SIGNATURE  |  |                          |                 |   |   |   |
| OTHER: Subsequent Report  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completor recompletion.  5/19/06 TIH w/3.125" GUN & PERF DK 7000' – 7060' @ 1 JSPF.  5/20/06 TIH & FRAC w/30,000 lbs of 40/70 BADGER SAND. THEN PMP 150,000 lbs of 20/40 C-LITE SND. SI CSC PRES 1800 PSI. HEAVY FOAM & WTR.  5/22/06 PRES TST BOP @2500# HIGH 250# LOW  5/23/06 FLW TO FLARE PIT ON 3/4" CK.  5/24/06 CLEAN OUT TO 7160'.  5/25/06 TIH LAND TBG @ 7060'. RIG DN MOVE OFF LOCATION.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or b grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan [SIGNATURE   |  |                          |                 |   |   |   |
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| PRES 1800 PSI. HEAVY FOAM & WTR.  5/22/06 PRES TST BOP @2500# HIGH 250# LOW  5/23/06 FLW TO FLARE PIT ON ¾" CK.  5/24/06 CLEAN OUT TO 7160".  5/25/06 TIH LAND TBG @ 7060". RIG DN MOVE OFF LOCATION.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or b grade tank has been/will be constructed or closed according to NMOCD guidelines ☐, a general permit ☐ or an (attached) alternative OCD-approved plan [  SIGNATURE   | <b>5/20/06</b> TIH & FRAC w/30.000   | ) lbs of 40/70 BADGI     | ER SAND.        | THEN PMP 150.0                                | 000 lbs of 20/40 C-LITE S   | SND. SLCSG                                |
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| 5/24/06 CLEAN OUT TO 7160'.  5/25/06 TIH LAND TBG @ 7060'. RIG DN MOVE OFF LOCATION.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or b grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan [SIGNATURE  | 5/22/06 PRES TST BOP @2500   | 0# HIGH 250# LOW         |                 |   |   |   |
| 5/25/06 TIH LAND TBG @ 7060'. RIG DN MOVE OFF LOCATION.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or b grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan [  SIGNATURE   | 5/23/06 FLW TO FLARE PIT O   | ON ¾" CK.                |                 |   |   |   |
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| SIGNATURE  TITLE Regulatory Analyst DATE 05/25/2006  Type or print name Cherry Hlava E-mail address: hlavacl@bp.com Telephone No. 281-366-4081  For State Use Only  APPROVED BY:  TITLE Regulatory Analyst DATE 05/25/2006  Title Regulatory Analyst DATE 05/25/2006  Telephone No. 281-366-4081  | 5/25/06 TIH LAND TBG @ 700   | 60'. RIG DN MOVE         | OFF LOCA        | ATION.  |   |   |
| Type or print name Cherry Hlava E-mail address: hlavacl@bp.com  Telephone No. 281-366-4081  For State Use Only  APPROVED BY: // Villaneva TITLE FUTT On a GAS INSPECTOR, DIST. DATE  OCT 3 1 2006   | I hereby certify that the information grade tank has been/will be constructed or | above is true and com    | plete to the b  | est of my knowledg<br>], a general permit 🔲 o | e and belief. I further certify<br>or an (attached) alternative OCD | that any pit or below<br>-approved plan . |
| APPROVED BY: H. Villanneva TITLE PUTY ON & GAS INSPECTOR, DIST. DATE OCT 3 1 2006   | SIGNATURE Cherry Ha  | va                       | TITLE           | Regulatory Analyst                            | DATE05/25/2006  |   |
| APPROVED BY: H. Villanneva TITLE PUTY ON & GAS INSPECTOR, DIST. DATE OCT 3 1 2006   | Type or print name Cherry Hlava  | E-mail address:          | hlayacl@bp      | .com  | Telephone No. 281-3   | 66-4081                                   |
|   |  |                          |                 |   |   |   |
| Conditions of Approval (if any).  | APPROVED BY: // Vill<br>Conditions of Approval (if any):                         | Vanneva                  | TITLE           | TY OIL & GAS INSP                             | ECTOR, DIST. &DATE  | 3 1 2006                                  |