| Submit 3 Copies To Appropriate District | State of New Mexico | | Form C-103 |
|--|--|---|--|
| Office District 1 | Energy, Minerals and Natural Re | sources | May 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 88240 | • | | WELL API NO. |
| District II | OIL CONSERVATION DIV | ISION | 30-045-27382 |
| 1301 W. Grand Ave., Artesia, NM 88210 District III | 1220 South St. Francis D | | 5. Indicate Type of Lease |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | Santa Fe, NM 87505 | 4. | STATE FEE |
| District IY | Santa re, NW 6/303 | | 6. State Oil & Gas Lease No. |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | | SF-078626 |
| SUNDRY NOTICES AND REPORTS ON WELLS | | | 7. Lease Name or Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH | | K TO A | |
| DIFFERENT RESERVOIR. USE "APPLI PROPOSALS.) | CATION FOR PERMIT" (FORM C-101) FOR SUC | н | SchwerdTFeger |
| 1. Type of Well: Oil Well Gas Well Other | | | 8. Well Number |
| 2. Name of Operator | | | 9. OGRID Number |
| BP America | | | |
| 3. Address of Operator | | | 10. Pool name or Wildcat |
| 200 Energy Court Farmington NM 87401 | | | Fruitland COAl |
| 4. Well Location | | | |
| Unit Letter G: | 1760 feet from the North | line and / | 910 feet from the EAS line |
| Section 27 | Township 3/ N Range | 9 W | NMPM S J County |
| Section 21 | 11. Elevation (Show whether DR, RKB, | | |
| | 6237 GL | KI, OK, elc., | |
| Pit or Below-grade Tank Application for Closure | | | |
| Pit type Depth to Groundwater 2/00 Distance from nearest fresh water well 2/000 Distance from nearest surface water 7/000 | | | |
| Q_1 | | | |
| | | | |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data | | | |
| NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF | | | |
| | | | |
| | | ICIJIAL VVLJK | |
| | | | |
| TEMPORARILY ABANDON | CHANGE PLANS | MENCE DRI | ILLING OPNS. P AND A |
| | CHANGE PLANS | | ILLING OPNS. P AND A |
| TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR ALTER CASING DULL OTHER: Below Grade Tank (| CHANGE PLANS COMMULTIPLE COMPL CAS | MENCE DRI ING/CEMEN IER: | ILLING OPNS. PANDA TOB |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com | CHANGE PLANS COMMULTIPLE COMPL CAS With Leak Detection) OTH pleted operations. (Clearly state all pertine | MMENCE DRI ING/CEMEN ER: ent details, an | ILLING OPNS. P AND A T JOB d give pertinent dates, including estimated date |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w | CHANGE PLANS COMMULTIPLE COMPL CAS With Leak Detection) OTH pleted operations. (Clearly state all pertine | MMENCE DRI ING/CEMEN ER: ent details, an | ILLING OPNS. P AND A T JOB d give pertinent dates, including estimated date |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com | CHANGE PLANS COMMULTIPLE COMPL CAS With Leak Detection) OTH pleted operations. (Clearly state all pertine | MMENCE DRI ING/CEMEN ER: ent details, an | ILLING OPNS. PANDA TOB |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w | CHANGE PLANS COMMULTIPLE COMPL CAS With Leak Detection) OTH pleted operations. (Clearly state all pertine | MMENCE DRI ING/CEMEN ER: ent details, an | ILLING OPNS. P AND A T JOB d give pertinent dates, including estimated date |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w or recompletion. | CHANGE PLANS COMMULTIPLE COMPL CAS With Leak Detection OTH pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com | MENCE DRI ING/CEMEN ER: int details, and inpletions: At | ILLING OPNS. PAND A T JOB d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w or recompletion. Construct a below grade tank instal | CHANGE PLANS COMMULTIPLE COMPL CAS With Leak Detection) OTH pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com | IMENCE DRI ING/CEMEN ER: int details, and impletions: At | ILLING OPNS. P AND A T JOB d give pertinent dates, including estimated date |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w or recompletion. Construct a below grade tank instal | CHANGE PLANS COMMULTIPLE COMPL CAS With Leak Detection OTH pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com | IMENCE DRI ING/CEMEN ER: int details, and impletions: At | ILLING OPNS. PAND A T JOB d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w or recompletion. Construct a below grade tank instal | CHANGE PLANS COMMULTIPLE COMPL CAS With Leak Detection) OTH pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com | IMENCE DRI ING/CEMEN ER: int details, and impletions: At | ILLING OPNS. PAND A T JOB d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w or recompletion. Construct a below grade tank instal | CHANGE PLANS COMMULTIPLE COMPL CAS With Leak Detection) OTH pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com | IMENCE DRI ING/CEMEN ER: int details, and impletions: At | ILLING OPNS. PAND A T JOB d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w or recompletion. Construct a below grade tank instal | CHANGE PLANS COMMULTIPLE COMPL CAS With Leak Detection) OTH pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com | IMENCE DRI ING/CEMEN ER: int details, and impletions: At | ILLING OPNS. PAND A T JOB d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w or recompletion. Construct a below grade tank instal | CHANGE PLANS COMMULTIPLE COMPL CAS With Leak Detection) OTH pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com | IMENCE DRI ING/CEMEN ER: int details, and impletions: At | ILLING OPNS. PAND A T JOB d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w or recompletion. Construct a below grade tank instal | CHANGE PLANS COMMULTIPLE COMPL CAS With Leak Detection) OTH pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com | IMENCE DRI ING/CEMEN ER: int details, and impletions: At | ILLING OPNS. PAND A T JOB d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w or recompletion. Construct a below grade tank instal | CHANGE PLANS COMMULTIPLE COMPL CAS With Leak Detection) OTH pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com | IMENCE DRI ING/CEMEN ER: int details, and impletions: At | ILLING OPNS. PAND A T JOB d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or com of starting any proposed w or recompletion. Construct a below grade tank instal At time of closure, below grade tank | CHANGE PLANS CON CAS MULTIPLE COMPL CAS MULTIPLE COMPL CAS OTH Pleted operations. (Clearly state all pertine fork). SEE RULE 1103. For Multiple Combatton per BP America - San Juan Basin Book(s) will be closed according to closure plant. | IMENCE DRI ING/CEMEN ER: ent details, and appletions: At clow Grade T an on file. | T JOB DAND A DAN |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w or recompletion. Construct a below grade tank instal At time of closure, below grade tan I hereby certify that the information | CHANGE PLANS COMPLETE COMPLICATION COMPLETE COMP | IMENCE DRI ING/CEMENT IER: Int details, and Impletions: At It is a second of the control of the | T JOB Date of A 15/2004. T JOB Date of A 15/2004. |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank () 13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank install At time of closure, below grade tank install At time of closure | CHANGE PLANS MULTIPLE COMPL OTH Pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com lation per BP America - San Juan Basin Be k(s) will be closed according to closure plant above is true and complete to the best of or closed according to NMOCD guidelines [], a get | MENCE DRI ING/CEMEN ER: Int details, and Inpletions: At Flow Grade Ton on file. The one file. | T JOB DAND A DAN |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w or recompletion. Construct a below grade tank instal At time of closure, below grade tan I hereby certify that the information | CHANGE PLANS MULTIPLE COMPL OTH Pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com lation per BP America - San Juan Basin Be k(s) will be closed according to closure plant above is true and complete to the best of or closed according to NMOCD guidelines [], a get | MENCE DRI ING/CEMEN ER: Int details, and Inpletions: At Flow Grade Ton on file. The one file. | T JOB |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (1) 13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank install At time of closure, below grade tank at time of closure, below grade tank install At time of closure. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Common (1) | CHANGE PLANS MULTIPLE COMPL OTH Pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com lation per BP America - San Juan Basin Be k(s) will be closed according to closure pla above is true and complete to the best of a closed according to NMOCD guidelines , a get Luchy TITLE TITLE | MENCE DRI ING/CEMEN ER: Int details, and Inpletions: At Plow Grade To an on file. In on file. In on file. | T JOB Date 12-28-05 |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (1) 13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank instal At time of closure, below grade tank At time of closure, below grade tank Instal At time of closure, be | CHANGE PLANS MULTIPLE COMPL OTH Pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com lation per BP America - San Juan Basin Be k(s) will be closed according to closure pla above is true and complete to the best of a closed according to NMOCD guidelines , a get Luchy TITLE TITLE | MENCE DRI ING/CEMEN ER: Int details, and Inpletions: At Plow Grade To an on file. In on file. In on file. | T JOB |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (1) 13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank install At time of closure, below grade tank at time of closure, below grade tank install At time of closure. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Common (1) | CHANGE PLANS MULTIPLE COMPL OTH Pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Com lation per BP America - San Juan Basin Be k(s) will be closed according to closure pla above is true and complete to the best of a closed according to NMOCD guidelines , a get Luchy TITLE TITLE | MENCE DRI ING/CEMEN ER: Int details, and Inpletions: At Plow Grade To an on file. In on file. In on file. | T JOB Complete Co |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank () 13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank instal At time of closure, below grade tank tank At time of closure, below grade tank SIGNATURE Type or print name Dennis For State Use Only | CHANGE PLANS MULTIPLE COMPL OTH Pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con lation per BP America - San Juan Basin Be k(s) will be closed according to closure pla above is true and complete to the best of a relosed according to NMOCD guidelines TITLE Anderson E-mail address: | MENCE DRI ING/CEMENT IER: Int details, and Inpletions: At Blow Grade To an on file. In on file. In on file. In on file. In on file. | T JOB DEC 2005 P AND A DEC 2005 P and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 12-28-05 DATE 12-28-05 Telephone No. 326 9484 |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank (1) 13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank instal At time of closure, below grade tank At time of closure, below grade tank proposed we or recompletion. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Demois Type or print name Demois For State Use Only APPROVED BY: Demois | CHANGE PLANS MULTIPLE COMPL OTH Pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con lation per BP America - San Juan Basin Be k(s) will be closed according to closure pla above is true and complete to the best of a relosed according to NMOCD guidelines TITLE Anderson E-mail address: | MENCE DRI ING/CEMENT IER: Int details, and Inpletions: At Blow Grade To an on file. In on file. In on file. In on file. In on file. | T JOB Date 12-28-05 |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Below Grade Tank () 13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank instal At time of closure, below grade tank tank At time of closure, below grade tank SIGNATURE Type or print name Dennis For State Use Only | CHANGE PLANS MULTIPLE COMPL OTH Pleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con lation per BP America - San Juan Basin Be k(s) will be closed according to closure pla above is true and complete to the best of a relosed according to NMOCD guidelines TITLE Anderson E-mail address: | MENCE DRI ING/CEMENT IER: Int details, and Inpletions: At Blow Grade To an on file. In on file. In on file. In on file. In on file. | T JOB DEC 2005 P AND A DEC 2005 P and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 12-28-05 DATE 12-28-05 Telephone No. 326 9484 |