| Submit 3 Copies To Appropriate District | State of New Mexico | | Form C-103 |
|--|--|--|--|
| Office District I | Energy, Minerals and Natural Resources | | May 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 88240 | | WELL API NO. | |
| District II 1301 W. Grand Ave., Artesia, NM 88210 | irand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION | | 30-045-32767 |
| District III | 1220 South St. Francis Dr. | | 5. Indicate Type of Lease STATE FEE |
| 1000 Rio Brazos Rd., Aztec, NM 87410 District IV | Santa Fe, NM 87505 | | 6. State Oil & Gas Lease No. |
| 1220 S. St. Francis Dr., Santa Fe, NM | | | |
| 87505 SUNDRY NOTICES AND REPORTS ON WELLS | | SF-078096 | |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A | | 7. Lease Name or Unit Agreement Name | |
| DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH | | 1 Nue LS | |
| PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other | | 8. Well Number / \/ | |
| 1. Type of Well: Oil Well Gas Well Other 2. Name of Operator | | 9. OGRID Number | |
| BP America | | | 9. OGRID Number |
| 3. Address of Operator | | 10. Pool name or Wildcat | |
| 200 Energy Court Farmington NM 87401 | | Basin DK+Blanco MV | |
| 4. Well Location | | | |
| Unit Letter G: 2365 feet from the NOITH line and 1900 feet from the East line | | | |
| Section 23 Township 3/N Range 1/W NMPM County SJ | | | |
| 11. Elevation (Show whether DR, RKB, RT, GR, etc.) | | | |
| 5829'GL | | | |
| Pit or Below-grade Tank Application 20 or Closure | | | |
| Pit type Depth to Groundwater > 100' Distance from nearest fresh water well < 1000' Distance from nearest surface water < 1200' | | | |
| Pit Liner Thickness: mil Below-Grade Tank: Volume 95 bbis; Construction Material Steel | | | |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data | | | |
| | | | |
| NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: | | | |
| PERFORM REMEDIAL WORK | | MEDIAL WOR | |
| | | | |
| TEMPORARILY ABANDON | | | ILLING OPNS. P AND A |
| TEMPORARILY ABANDON DULL OR ALTER CASING | | OMMENCE DRI ASING/CEMEN | |
| PULL OR ALTER CASING OTHER: : Below Grade Tank (| MULTIPLE COMPL CA Nith Leak Detection) OT | ASING/CEMEN' THER: | T JOB |
| PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or com | MULTIPLE COMPL CA Nith Leak Detection) OT OT pleted operations. (Clearly state all pertin | ASING/CEMENTHER: nent details, and | T JOB |
| OTHER: Below Grade Tank () 13. Describe proposed or com of starting any proposed w | MULTIPLE COMPL CA Nith Leak Detection) OT OT pleted operations. (Clearly state all pertin | ASING/CEMENTHER: nent details, and | T JOB |
| PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or com | MULTIPLE COMPL CA Nith Leak Detection) OT OT pleted operations. (Clearly state all pertin | ASING/CEMENTHER: nent details, and | T JOB |
| OTHER: Below Grade Tank () 13. Describe proposed or com of starting any proposed w | MULTIPLE COMPL CA Nith Leak Detection) OT OT pleted operations. (Clearly state all pertin | ASING/CEMENTHER: nent details, and | T JOB |
| PULL OR ALTER CASING OTHER: Below Grade Tank (13. Describe proposed or com of starting any proposed w or recompletion. | MULTIPLE COMPL CA Nith Leak Detection) OT pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Co | ASING/CEMENTHER: nent details, anompletions: At | T JOB d give pertinent dates, including estimated date trach wellbore diagram of proposed completion |
| 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 | MULTIPLE COMPL CA Nith Leak Detection) OT pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Co | ASING/CEMEN THER: nent details, anompletions: At | T JOB |
| 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 | MULTIPLE COMPL CA With Leak Detection) OT pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Co | ASING/CEMEN THER: nent details, anompletions: At | T JOB d give pertinent dates, including estimated date trach wellbore diagram of proposed completion |
| 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 | MULTIPLE COMPL CA With Leak Detection) OT pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Co | ASING/CEMEN THER: nent details, anompletions: At | T JOB d give pertinent dates, including estimated date trach wellbore diagram of proposed completion |
| 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 | MULTIPLE COMPL CA With Leak Detection) OT pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Co | ASING/CEMEN THER: nent details, anompletions: At | T JOB d give pertinent dates, including estimated date trach wellbore diagram of proposed completion |
| 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 | MULTIPLE COMPL CA With Leak Detection) OT pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Co | ASING/CEMEN THER: nent details, anompletions: At | T JOB d give pertinent dates, including estimated date trach wellbore diagram of proposed completion |
| 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 | MULTIPLE COMPL CA With Leak Detection) OT pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Co | ASING/CEMEN THER: nent details, anompletions: At | T JOB d give pertinent dates, including estimated date trach wellbore diagram of proposed completion |
| 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 | MULTIPLE COMPL CA With Leak Detection) OT pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Co | ASING/CEMEN THER: nent details, anompletions: At | d give pertinent dates, including estimated date trach wellbore diagram of proposed completion and Installation Plan issue date of 4/15/2004. |
| 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 | MULTIPLE COMPL Or Nith Leak Detection) OT Pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Contains a second per BP America - San Juan Basin It k(s) will be closed according to closure per BP America. | ASING/CEMEN THER: nent details, and completions: At Below Grade Tolan on file. | d give pertinent dates, including estimated date trach wellbore diagram of proposed completion and Installation Plan issue date of 4/15/2004. |
| 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. I hereby certify that the information | MULTIPLE COMPL CA Nith Leak Detection) OT pleted operations. (Clearly state all pertir ork). SEE RULE 1103. For Multiple Co lation per BP America - San Juan Basin I k(s) will be closed according to closure p | ASING/CEMEN THER: nent details, anompletions: At Below Grade Tolan on file. | d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Tank Installation Plan issue date of 4/15/2004. JAN 2006 J |
| 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. In the information grade tank has been/will be constructed or constructed o | MULTIPLE COMPL CAMPA | ASING/CEMEN THER: nent details, and ompletions: At the selow Grade Tolan on file. If my knowledgeneral permit | d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ank Installation Plan issue date of 4/15/2004. JAN 2006 ge and belief. I further certify that any pit or below- or an (attached) alternative Of D-approved plan |
| 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. I hereby certify that the information | MULTIPLE COMPL CAMPA | ASING/CEMEN THER: nent details, anompletions: At Below Grade Tolan on file. | d give pertinent dates, including estimated date trach wellbore diagram of proposed completion and Installation Plan issue date of 4/15/2004. JAN 2006 Jan |
| 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 Instal At time of closure, below grade tank SIGNATURE Mayoue | MULTIPLE COMPL Nith Leak Detection) Pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Complete of Multiple Complete of Multiple Complete of Multiple Complete of Complet | ASING/CEMENTHER: nent details, and ompletions: At the second of the sec | d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Tank Installation Plan issue date of 4/15/2004. JAN 2006 J |
| 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 for grade tank has been/will be constructed of SIGNATURE Mayour Britanian Britanian Britanian Britanian Britanian Britanian Britanian Britanian | MULTIPLE COMPL Nith Leak Detection) Pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Complete of Multiple Complete of Multiple Complete of Section 1103. For Multiple Complete of Multiple Complete of Comp | SING/CEMEN THER: nent details, and ompletions: At the selow Grade Tolan on file. If my knowledgeneral permit Check with the selow Grade Tolan on file. | d give pertinent dates, including estimated date stach wellbore diagram of proposed completion Tank Installation Plan issue date of 4/15/2004. JAN 2006 J |
| 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 for grade tank has been/will be constructed of SIGNATURE Mayoue Brade or print name Mayovic Brade or State Use Only | MULTIPLE COMPL Nith Leak Detection) Pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Complete operations of the state of the second of the state of the second of the state of the second of the se | SING/CEMEN THER: nent details, and ompletions: At the selow Grade Tolan on file. If my knowledgeneral permit Check with the selow Grade Tolan on file. | d give pertinent dates, including estimated date stach wellbore diagram of proposed completion Tank Installation Plan issue date of 4/15/2004. JAN 2006 J |
| 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 tank At time of closure, below grade tank SIGNATURE Mayoue Type or print name Mayovic Brest State Use Only APPROVED BY: | MULTIPLE COMPL Nith Leak Detection) Pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Complete of Multiple Complete of Multiple Complete of Section 1103. For Multiple Complete of Multiple Complete of Comp | SING/CEMEN THER: nent details, and ompletions: At the selow Grade Tolan on file. If my knowledgeneral permit Check with the selow Grade Tolan on file. | d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Tank Installation Plan issue date of 4/15/2004. JAN 2006 J |
| 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 for grade tank has been/will be constructed of SIGNATURE Mayoue Brade or print name Mayovic Brade or State Use Only | MULTIPLE COMPL Nith Leak Detection) Pleted operations. (Clearly state all pertinork). SEE RULE 1103. For Multiple Complete operations of the state of the second of the state of the second of the state of the second of the se | SING/CEMEN THER: nent details, and ompletions: At the selow Grade Tolan on file. If my knowledgeneral permit Check with the selow Grade Tolan on file. | d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Tank Installation Plan issue date of 4/15/2004. JAN 2006 J |