| Office District I 1625 N French Dr , Hobbs, NM District II | | Form C-103 |
|--|--|--|
| 1625 N French Dr. Hobbs NM 1888 400 L . | Energy Minerals and Natural Resources | June 19, 2008 |
| District II | IVEL | WELL API NO. 30-025-39189 |
| 1301 W Grand Ave , Artesia, NM 88210 District III MAY 1 4 | OIL CONSERVATION DIVISION | 5. Indicate Type of Lease |
| 1000 Kiu Diazus Ku . Aziec. Nivi 6/410 | ~ | STATE FEE |
| District IV HOBBS | OCD 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 (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A | | 7. Lease Name or Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR USE "APPLICATION" | | SEMU |
| PROPOSALS) 1. Type of Well: Oil Well Gas Well Other | | 8. Well Number ₁₈₀ |
| Name of Operator ConocoPhillips Company | | 9. OGRID Number 217817 |
| 3 Address of Operator | · · · · · · · · · · · · · · · · · · · | 10. Pool name or Wildcat |
| P.O. Box 5 | 1810, Midland Texas 79710 | Hardy: Blinebry: Hardy Tubb-Drinkard |
| 4. Well Location L 2139 Unit Letter : | South 50 feet from the line and | 01 West feet from the line |
| Section 13 | Township ^{20S} Range 37E | NMPM County Lea |
| Scotion | Elevation (Show whether DR, RKB, RT, GR, et | |
| THE SECOND SECOND | 3547'GR | facility of the second |
| 12 Check Appr | opriate Box to Indicate Nature of Notice | Report or Other Data |
| • | | • |
| NOTICE OF INTEN | | BSEQUENT REPORT OF: |
| — | | PRK ☐ ALTERING CASING ☐ ☐ RILLING OPNS.☐ P AND A ☐ |
| | JLTIPLE COMPL CASING/CEME | |
| DOWNHOLE COMMINGLE | | |
| OTHER: | OTHER: | |
| | | and give pertinent dates, including estimated date |
| of starting any proposed work). | SEE ROLE 1103. For Multiple Completions: A | Attach wellbore diagram of proposed completion |
| or recompletion. | | |
| or recompletion. | | East |
| ConocoPhillips Company respec | ctfully requests approval to downhole commir | ngle production in the Weir Blinebry |
| ConocoPhillips Company respective Monument: Tubb, Weir:Drinkard | ctfully requests approval to downhole commir d DHC authority (R113-63) pre-approved pool of | areas. The Weir: Blinebry (63879) zone is |
| ConocoPhillips Company respective Monument: Tubb, Weir:Drinkard | d DHC authority (K113-63) pre-approved pool a | areas. The Weir: Blinebry (63879) zone is |
| ConocoPhillips Company respective Monument: Tubb, Weir:Drinkard | ctfully requests approval to downhole commir d DHC authority (R113-63) pre-approved pool of Monument:Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water | areas. The Weir: Blinebry (63879) zone is |
| ConocoPhillips Company respectively. Monument: Tubb, Weir:Drinkard perforated at 5706-5884, & the 16794-6815. Allocation for the accordance of the 1880 of the 18 | d DHC authority (R113-63) pre-approved pool of Monument:Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water | areas. The Weir: Blinebry (63879) zone is |
| ConocoPhillips Company respectively. Monument: Tubb, Weir:Drinkard perforated at 5706-5884, & the 16794-6815. Allocation for the accordance of the control | d DHC authority (R113-63) pre-approved pool a Monument:Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water % 38% 38% 5% 35% 35% | areas. The Weir: Blinebry (638,79) zone is |
| ConocoPhillips Company respectively. Monument: Tubb, Weir:Drinkard perforated at 5706-5884, & the 16794-6815. Allocation for the angle of the 1870-1881. Weir:Blinebry 238 Monument: Tubb 3 Weir:Drinkard 27 | d DHC authority (R113-63) pre-approved pool a Monument:Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water % 38% 38% 5% 35% 35% % 27% 27% | areas. The Weir: Blinebry (63879) zone is |
| ConocoPhillips Company respectively. ConocoPhillips Company respectively. Monument: Tubb, Weir:Drinkard Oil Weir:Blinebry Monument: Tubb Weir:Drinkard Commingling will not reduce the | d DHC authority (R113-63) pre-approved pool a Monument:Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water 38% 38% 35% 35% 27% 27% we value of the total remaining production | areas. The Weir: Blinebry (638,79) 20ne is 6712 & the Weir: Drinkard is perforated at btraction method: 7,75 < 5 7000 |
| ConocoPhillips Company respectively. Monument: Tubb, Weir:Drinkard perforated at 5706-5884, & the 16794-6815. Allocation for the angle of the 1870-1881. Weir:Blinebry 238 Monument: Tubb 3 Weir:Drinkard 27 | Monument:Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water 38% 38% 5% 35% 35% 27% 27% be value of the total remaining production list is the same | areas. The Weir: Blinebry (698,79) 20ne is 6712 & the Weir: Drinkard is perforated at btraction method: 1795 < 5 7000 |
| ConocoPhillips Company respect Monument: Tubb, Weir:Drinkard perforated at 5706-5884, & the Information for the angle of the Information for Information for the Infor | Monument:Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water 38% 38% 5% 35% 27% 27% e value of the total remaining production ls is the same ed to the BLM via form 3160-5 | areas. The Weir: Blinebry (638,79) zone is |
| ConocoPhillips Company respectively. ConocoPhillips Company respectively. Monument: Tubb, Weir:Drinkard perforated at 5706-5884, & the second for the accordance of the second for the s | Monument:Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water 38% 38% 5% 35% 35% 27% 27% be value of the total remaining production list is the same | areas. The Weir: Blinebry (638,79) 20ne is 6712 & the Weir: Drinkard is perforated at btraction method: 7,75 < 5 7000 |
| ConocoPhillips Company respect Monument: Tubb, Weir:Drinkard perforated at 5706-5884, & the Information for the angle of the Information for Information for the Infor | Monument:Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water 38% 38% 5% 35% 27% 27% e value of the total remaining production ls is the same ed to the BLM via form 3160-5 | areas. The Weir: Blinebry (698,79) 20ne is 6712 & the Weir: Drinkard is perforated at btraction method: 1795 < 5 7000 |
| ConocoPhillips Company respect Monument: Tubb, Weir:Drinkard perforated at 5706-5884, & the 16794-6815. Allocation for the according to the color of | Monument:Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water 38% 38% 5% 35% 27% 27% e value of the total remaining production ls is the same ed to the BLM via form 3160-5 | The Weir: Blinebry (638,79) Zone is -6712 & the Weir: Prinkard is perforated at btraction method: 479 < 5 7000 |
| ConocoPhillips Company respect Monument: Tubb, Weir:Drinkard perforated at 5706-5884, & the 16794-6815. Allocation for the according to the color of | Monument: Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water 38% 38% 5% 35% 35% 27% 27% are value of the total remaining production als is the same and to the BLM via form 3160-5 Rig Release Date: 01/31/2009 | areas. The Weir: Blinebry (698,79720ne is 6712 & the Weir: Prinkard is perforated at btraction method: 479 < 5 7000) The control of the best of the b |
| ConocoPhillips Company respect Monument: Tubb, Weir:Drinkard perforated at 5706-5884, & the 16794-6815. Allocation for the according to the color of | Monument:Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water 38% 38% 5% 35% 35% 27% 27% ae value of the total remaining production ls is the same ed to the BLM via form 3160-5 Rig Release Date: 01/31/2009 | The Weir: Blinebry (638,79) Zone is -6712 & the Weir: Prinkard is perforated at btraction method: 479 < 5 7000 |
| ConocoPhillips Company respect Monument: Tubb, Weir:Drinkard perforated at 5706-5884, & the Monument: Allocation for the analysis of the Monument: Allocation for the analysis of the Monument: Tubb and Mo | Monument: Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water 38% 38% 5% 35% 35% 27% 27% be value of the total remaining production les is the same ed to the BLM via form 3160-5 Rig Release Date: Rig Release Date: 01/31/2009 Rigulatory Specialist TITLE | ge and belief. DATE 05/05/2009 DATE 05/05/2009 05/00000000000000000000000000000000 |
| ConocoPhillips Company respect Monument: Tubb, Weir:Drinkard perforated at 5706-5884, & the 16794-6815. Allocation for the accordance of the 1874-6815. Allocation for the 2874-6815. Allo | Monument: Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water 38% 38% 5% 35% 35% 27% 27% are value of the total remaining production als is the same ed to the BLM via form 3160-5 Rig Release Date: D1/31/2009 Rig Regulatory Specialist | ge and belief. DATE O5/05/2009 |
| ConocoPhillips Company respect Monument: Tubb, Weir:Drinkard perforated at 5706-5884, & the Monument: Allocation for the alloca | Monument: Tubb (47090) is perforated at 6392- above well are as follows based on well test/su Gas Water 38% 38% 5% 35% 35% 27% 27% are value of the total remaining production als is the same ed to the BLM via form 3160-5 Rig Release Date: D1/31/2009 Rig Regulatory Specialist TITLE Regulatory Specialist E-mail address: | Ige and belief. DATE Deconocophillips PHONE: 198.20720ne is 188.20720ne is 189.20720ne is 189.20 |