| Office District I | | of New Me | | | Form C-103 Revised March 25, 1999 |
|--|---|--|--|--|--|
| 1625 N. French Dr., Hobbs, NM 88 | Energy, Minerals and Natural Resources obbs, NM 88240 | | | WELL API NO. | |
| District II 1301 W. Grand Avenue, Artesia, N | | | | 30-025-09938 5. Indicate Type of Lease | |
| District III 1000 Rio Brazos Rd., Aztec, NM 8 | NM 87410 1220 South St. Francis Dr. | | | STATE FEE | |
| District IV Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | | 6. State Oil & Gas Lease No. | | |
| SUNDRY NOTICES AND REPORTS ON WELLS (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 PROPOSALS.) | | | | 7. Lease Name or Unit Agreement Name: | |
| 1. Type of Well: Oil Well Gas Well Other | | | | Alice Paddock | |
| 2. Name of Operator Chevron USA Inc | | | | 8. Well No. | 1 |
| 3. Address of Operator 15 Smith Rd, Midland, TX, 79705 | | | | 9. Pool name or Wildcat Blinebry | |
| 4. Well Location | | | | Dill | lebi y |
| Unit Letter O | : 660 feet from t | he South | line and | 1980 feet from | m the East line |
| Section 1 | Township 10. Elevation (Sho | 22-S Ra | | NMPM Lea | County |
| 11. Ch | eck Appropriate Box to | Indicate Na | ture of Notice. | Report or Other | Data |
| NOTICE (| DF INTENTION TO: RK PLUG AND ABANDO | | | SEQUENT RE | |
| TEMPORARILY ABANDON | CHANGE PLANS | | COMMENCE DE | RILLING OPNS. | PLUG AND |
| PULL OR ALTER CASING | MULTIPLE COMPLETION | | CASING TEST A | ND | ABANDONMENT |
| | | | | | |
| OTHER: | completed operations (Cla | arly state all r | OTHER: | ad airea mantin and date | |
| 12. Describe proposed or of starting any proposed or recompilation. 1. Set 5 1/2" CIBP at 2. Displace hole w/l 3. Spot 30sx, plug fit 4. Cut 5 1/2" csg at 5. Spot 70sx, plug fit | completed operations. (Cle I work). SEE RULE 1103. F at 5400, spot 25sx, plug from MLF 9.5# Brine w/25# gel I from 2950-2700 (8 5/8 Sho 2300 L/D, spot 50sx, plug from 1700-1000 (T-Salt) Ta 70, sqz w/200sx from 370-8 arker 1-6-04. | or Multiple C | pertinent details, a completions: Attac | ch wellbore diagram | of proposed completion |
| 12. Describe proposed or of starting any proposed or recompilation. 1. Set 5 1/2" CIBP a 2. Displace hole w/l 3. Spot 30sx, plug fi 4. Cut 5 1/2" csg at 5. Spot 70sx, plug fi 6. Perf 4 holes at 37 7. Install dry hole m | at 5400, spot 25sx, plug from 2950-2700 (8 5/8 Shorage) 2300 L/D, spot 50sx, plug from 1700-1000 (T-Salt) Ta 70, sqz w/200sx from 370-starker 1-6-04. | or Multiple Com 5400-520 P/BBL. e) Tag at 26 from 2350-2 ig at 1010. Surf 8 5/8 x | pertinent details, and completions: Attack of (Blinebry) Tag 87. 1200 (Stub - B-Sa 13 3/8 Si proved as to plushility under bond face restoration | at 5171. alt) Tag at 2185. noe) Tag at Surf. gging of the Well I d is retained until is completed. | es, including estimated da of proposed completion |
| 12. Describe proposed or of starting any proposed or recompilation. 1. Set 5 1/2" CIBP a 2. Displace hole w/l 3. Spot 30sx, plug fi 4. Cut 5 1/2" csg at 5. Spot 70sx, plug fi 6. Perf 4 holes at 37 7. Install dry hole m | at 5400, spot 25sx, plug from 2950-2700 (8 5/8 Shorage) 2300 L/D, spot 50sx, plug from 1700-1000 (T-Salt) Ta 70, sqz w/200sx from 370-starker 1-6-04. | or Multiple Com 5400-520 P/BBL. e) Tag at 26 from 2350-2 ig at 1010. Surf 8 5/8 x | pertinent details, and completions: Attack of (Blinebry) Tag 87. 1200 (Stub - B-Sa 13 3/8 Si proved as to plushility under bond face restoration | at 5171. alt) Tag at 2185. noe) Tag at Surf. gging of the Well I d is retained until is completed. | of proposed completion |
| 12. Describe proposed or of starting any proposed or recompilation. 1. Set 5 1/2" CIBP a 2. Displace hole w/l 3. Spot 30sx, plug fi 4. Cut 5 1/2" csg at 5. Spot 70sx, plug fi 6. Perf 4 holes at 37 7. Install dry hole m | at 5400, spot 25sx, plug from 2950-2700 (8 5/8 Shorage) 2300 L/D, spot 50sx, plug from 1700-1000 (T-Salt) Ta 70, sqz w/200sx from 370-starker 1-6-04. | or Multiple Com 5400-520 P/BBL. e) Tag at 26 from 2350-2 ig at 1010. Surf 8 5/8 x | pertinent details, and completions: Attack of (Blinebry) Tag 87. 1200 (Stub - B-Sa 13 3/8 Si proved as to plushility under bond face restoration | at 5171. alt) Tag at 2185. noe) Tag at Surf. gging of the Well I d is retained until is completed. | of proposed completion |
| 12. Describe proposed or of starting any proposed or recompilation. 1. Set 5 1/2" CIBP at 2. Displace hole w/l 3. Spot 30sx, plug fit 4. Cut 5 1/2" csg at 5. Spot 70sx, plug fit 6. Perf 4 holes at 37 7. Install dry hole mills I hereby certify that the information of the starting of th | at 5400, spot 25sx, plug from 2950-2700 (8 5/8 Shorage) 2300 L/D, spot 50sx, plug from 1700-1000 (T-Salt) Ta 70, sqz w/200sx from 370-starker 1-6-04. | or Multiple Com 5400-520 P/BBL. e) Tag at 26 from 2350-2 ag at 1010. Surf 8 5/8 x Ap Liai sur | pertinent details, and completions: Attack of my knowledges and completions of the completions of the completions of the completions of the completion of the completions of the completion of the c | at 5171. alt) Tag at 2185. noe) Tag at Surf. gging of the Well I is retained until is completed. Ige and belief. | of proposed completion One of proposed completion One of proposed completion One of proposed completion |