| District I | | New Mo | | Form C-103 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | March 4, 2004 | |
| 1625 N. French Dr., Hobbs, NM 88240 District II OH. CONGERNA TROND DIVISIONAL | | | WELL API NO. 30-025-36715 | |
| 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION District III 1220 South St. Francis Dr. | | | 5. Indicate Type of Lease | |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | | | STATE FEE X | |
| District IV 1220 S. St. Francis Dr., Santa Fe, NM | | | | 6. State Oil & Gas Lease No. |
| 87505 | | | | |
| 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 Burrus 26 |
| 1. Type of Well: | | | | 8. Well Number |
| Oil Well X Gas Well Other | | | | 002 |
| 2. Name of Operator Cheseppeaks Operating Inc. | | | | 9. OGRID Number |
| Chesapeake Operating, Inc. 3. Address of Operator P. O. Barrelloso | | | | 147179 |
| 7. Address of Operator P. O. Box 11050 Midland, TX 79702-8050 | | | | 10. Pool name or Wildcat Trinity; Wolfcamp |
| 4. Well Location | 19702-0030 | | | Trinity, woncamp |
| - | | | | |
| Unit Letter E : 222 | feet from the | North | line and _524 | feet from the West line |
| Section 26 | Township 125 | S R | ange 38E | NMPM County Los |
| | 1. Elevation (Show will 3789' GR | | R. RKB. RT. GR. etc.) | NMPM County Lea |
| | | | | |
| Pit or Below-grade Tank Application (For pit | | | | |
| Pit Location: ULSectTwp | | | | |
| Distance from nearest surface water | | | SectTwp | Rng; |
| feet from theline and | feet from the | line | | |
| 12. Check App NOTICE OF INTE PERFORM REMEDIAL WORK ☐ P | ENTION TO: | | | Report or Other Data SEQUENT REPORT OF: ALTERNG CASING |
| PULL OR ALTER CASING M | CHANGE PLANS | | COMMENCE DRII | ABANDONMENT |
| PULL OR ALTER CASING M | | | | ABANDONMENT |
| PULL OR ALTER CASING MC | MULTIPLE COMPLETION | | CASING TEST AN CEMENT JOB | ABANDONMENT |
| PULL OR ALTER CASING ON CONTHER: | MULTIPLE COMPLETION and operations. (Clearly | State all | CASING TEST AN CEMENT JOB OTHER: pertinent details, and | 18 |
| PULL OR ALTER CASING OCCUPATION OF CONTROL OF STATE OF STATE OF STATE OF CONTROL OF STATE OF CONTROL OF CONTRO | MULTIPLE COMPLETION and operations. (Clearly SEE RULE 1103. FOR AM on 6/11/04. Ran + additive. Circ 43 sx 8 5/8" 32# J-55 LTC 65 1/2" 17# L-80 LTC complete the | r state all for Multip 10 jts. 13 to pit. W csg set @ | CASING TEST AN CEMENT JOB OTHER: pertinent details, and alle Completions: Att 3 3/8" 48# H-40 STC OC 24 hrs. 4,520'. Cmt'd w/1,1 | ABANDONMENT ABANDONMENT Silve pertinent dates, including estimated date |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed work). or recompletion. 6-12-04 Spud 17 1/2" hole @10:30 + additives. Tail in w/235 sx Cl. C + 6-24-04 In 12 1/4" hole ran 102 jts. sx Cl. C + additive. Circulated. 7-10-04 In 7 7/8" hole ran 212 jts. 5 50:50 Poz H + additives. Released I hereby certify that the information abo | MULTIPLE COMPLETION and operations. (Clearly SEE RULE 1103. For additive. Circ 43 sx 8 5/8" 32# J-55 LTC 65 1/2" 17# L-80 LTC crig. | state all properties of the pit. We can set @ se | CASING TEST AN CEMENT JOB OTHER: pertinent details, and alle Completions: Att 3 3/8" 48# H-40 STC OC 24 hrs. 4,520'. Cmt'd w/1,1 9,800'. Cmt'd w/700 | ABANDONMENT ABANDONMENT Begive pertinent dates, including estimated date ach wellbore diagram of proposed completion Cost set @463'. Cmt'd w/155 sx 35:65 Poz C 50 sx 50:50 Poz K + additives. Tail in w/200 sx 50:50 Poz H + additives, tail in w/500 sx |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed work). or recompletion. 6-12-04 Spud 17 1/2" hole @10:30 + additives. Tail in w/235 sx Cl. C + 6-24-04 In 12 1/4" hole ran 102 jts. sx Cl. C + additive. Circulated. 7-10-04 In 7 7/8" hole ran 212 jts. 5 50:50 Poz H + additives. Released I hereby certify that the information abo | MULTIPLE COMPLETION and operations. (Clearly SEE RULE 1103. For additive. Circ 43 sx 8 5/8" 32# J-55 LTC 65 1/2" 17# L-80 LTC crig. | state all properties of the pit. We can set @ se | CASING TEST AN CEMENT JOB OTHER: pertinent details, and alle Completions: Att 3 3/8" 48# H-40 STC OC 24 hrs. 4,520'. Cmt'd w/1,1 9,800'. Cmt'd w/700 | ABANDONMENT ABANDONMENT ABANDONMENT ABANDONMENT A BANDONMENT B STATE OF THE BANDONMENT A BANDONMENT B STATE OF THE BANDONMENT B S |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed work), or recompletion. 6-12-04 Spud 17 1/2" hole @10:30 + additives. Tail in w/235 sx Cl. C + 6-24-04 In 12 1/4" hole ran 102 jts. sx Cl. C + additive. Circulated. 7-10-04 In 7 7/8" hole ran 212 jts. 5 50:50 Poz H + additives. Released I hereby certify that the information abograde tank has been/will be constructed or close | d operations. (Clearly SEE RULE 1103. For AM on 6/11/04. Ran additive. Circ 43 sx 8 5/8" 32# J-55 LTC 65 1/2" 17# L-80 LTC crig. | v state all properties of the | CASING TEST AN CEMENT JOB OTHER: pertinent details, and alle Completions: Att 3 3/8" 48# H-40 STC OC 24 hrs. 4,520'. Cmt'd w/1,1 9,800'. Cmt'd w/700 | ABANDONMENT Sive pertinent dates, including estimated date ach wellbore diagram of proposed completion C csg set @463'. Cmt'd w/155 sx 35:65 Poz C |
| OTHER: 13. Describe proposed or complete of starting any proposed work) or recompletion. 6-12-04 Spud 17 1/2" hole @10:30 + additives. Tail in w/235 sx Cl. C + 6-24-04 In 12 1/4" hole ran 102 jts. sx Cl. C + additive. Circulated. 7-10-04 In 7 7/8" hole ran 212 jts. 5 50:50 Poz H + additives. Released I hereby certify that the information abour grade tank has been/will be constructed or close SIGNATURE | AULTIPLE COMPLETION and operations. (Clearly SEE RULE 1103. For additive. Circ 43 sx 8 5/8" 32# J-55 LTC at 1/2" 17# L-80 LTC corig. The property of the second of the s | v state all properties of the beguidelines [TITLE Research color by the color by th | CASING TEST AN CEMENT JOB OTHER: pertinent details, and alle Completions: Att 3 3/8" 48# H-40 STC OC 24 hrs. 4,520'. Cmt'd w/1,1 9,800'. Cmt'd w/700 est of my knowledge , a general permit | ABANDONMENT BY ABANDONMENT ABANDONMENT BY ABANDONMENT ABANDONMENT BY ABANDONMENT ABANDONMENT BY BY ABANDONMENT BY BY ABANDONMENT BY BY BY ABANDONMENT BY BY BY BY BY BY BY BY BY B |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed work), or recompletion. 6-12-04 Spud 17 1/2" hole @10:30 + additives. Tail in w/235 sx Cl. C + 6-24-04 In 12 1/4" hole ran 102 jts. sx Cl. C + additive. Circulated. 7-10-04 In 7 7/8" hole ran 212 jts. 5 50:50 Poz H + additives. Released I hereby certify that the information abo | AULTIPLE COMPLETION and operations. (Clearly SEE RULE 1103. For additive. Circ 43 sx 8 5/8" 32# J-55 LTC at 1/2" 17# L-80 LTC corig. The property of the second of the s | v state all properties of the beguidelines [TITLE Research color by the color by th | CASING TEST AN CEMENT JOB OTHER: pertinent details, and alle Completions: Att 3 3/8" 48# H-40 STC OC 24 hrs. 4,520'. Cmt'd w/1,1 9,800'. Cmt'd w/700 est of my knowledge a general permit cegulatory Analyst | ABANDONMENT BY ABANDONMENT ABANDONMENT ABANDONMENT BY ABANDONMENT ABANDONMENT BY ABANDONMENT ABANDONMENT BY ABANDONMENT ABANDONMENT BY BY ABANDONMENT BY BY ABANDONMENT BY BY BY ABANDONMENT BY BY BY BY BY BY BY BY BY B |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed work). or recompletion. 6-12-04 Spud 17 1/2" hole @10:30 + additives. Tail in w/235 sx Cl. C + 6-24-04 In 12 1/4" hole ran 102 jts. sx Cl. C + additive. Circulated. 7-10-04 In 7 7/8" hole ran 212 jts. 5 50:50 Poz H + additives. Released: I hereby certify that the information abograde tank has been will be constructed or close SIGNATURE | MULTIPLE COMPLETION and operations. (Clearly SEE RULE 1103. For additive. Circ 43 sx 8 5/8" 32# J-55 LTC orig. by AM on 6/11/04. Ran + additive. Circ 43 sx 8 5/8" 32# J-55 LTC orig. by Exercise 17# L-80 LTC orig. by Exercise 18 true and complete 18 compl | state all properties of the begindelines [TITLE Reference of the begindelines of the b | CASING TEST AN CEMENT JOB OTHER: pertinent details, and alle Completions: Att 3 3/8" 48# H-40 STC OC 24 hrs. 4,520'. Cmt'd w/1,1 9,800'. Cmt'd w/700 est of my knowledge , a general permit cell cell cell dress: bcoffman@ch | ABANDONMENT ABANDONMENT ABANDONMENT ABANDONMENT ABANDONMENT ABANDONMENT ABANDONMENT ABANDONMENT ABANDONMENT BY ABANDONMENT BY ABANDONMENT ABANDONMENT BY ABANDONMENT ABANDONMENT BY BY ABANDONMENT BY BY BY ABANDONMENT BY BY BY BY BY BY BY BY BY B |