| Office | 0:46:38 AM | State of New M | exico | | | Form C-103 ¹ | |
|--|---|--|---|---|--|---|--|
| <u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88 | | | | | Revised August 1, 2011 WELL API NO. | | |
| <u>District II</u> – (575) 748-1283 | OII | II. | 30-025-52915 | | | | |
| District III – (505) 746-1263 OIL CONSERVATION DIVISION District III – (505) 334-6178 1220 South St. Francis Dr | | | | | 5. Indicate Type of Lease | | |
| 1000 Rio Brazos Rd Aztec NM 87410 | | | | | STATE FEE | | |
| District IV – (505) 476-3460 Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | | | | 6. State Oil & Gas Lease No. | | |
| SUNDRY | NOTICES AND | 7. Le | 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 PROPOSALS.) | | | | | Belgian Blue 28/21 State Com | | |
| 1. Type of Well: Oil Well 🗵 Gas Well 🗌 Other | | | | | 8. Well Number 508H | | |
| 2. Name of Operator Mewbourne Oil Company | | | | | 9. OGRID Number 14744 | | |
| 3. Address of Operator PO Box 5270, Hobbs, NM 88240 | | | | | 10. Pool name or Wildcat Airstrip; Bone Spring | | |
| 4. Well Location | | | | l . | | | |
| Unit LetterO_ | :205_ | feet from theS1 | ine and17 | 00feet | from theE | Eline | |
| Section 28 | Tow | nship 18S Rang | ge 35E | NMPM | Coun | ty Lea | |
| | 11. Elev | ration (Show whether DF | | etc.) | | | |
| | | GL: 390 | 15' | | | | |
| 12. Ch | neck Appropria | ate Box to Indicate N | Nature of Notice | ce, Repor | t or Other Data | a | |
| | OF INTENTIO | N TO: | SI | JBSEQL | JENT REPOR | RT OF: | |
| PERFORM REMEDIAL WOR | | ND ABANDON 🔲 | REMEDIAL W | | | ERING CASING | |
| EMPORARILY ABANDON | | E PLANS | COMMENCE | | _ | ND A | |
| PULL OR ALTER CASING DOWNHOLE COMMINGLE | ☐ MULTIP | LE COMPL | CASING/CEM | ENT JOB | Ц | | |
| OTHED. | | | | | | | |
| OTHEK: | | | OTHER: | | | | |
| OTHER: 13. Describe proposed or | | | pertinent details. | | | | |
| 13. Describe proposed or of starting any propo | sed work). SEE | RULE 19.15.7.14 NMA | pertinent details. | | | | |
| 13. Describe proposed or of starting any propo proposed completion [ewbourne requests a variation of the completion of t | sed work). SEE I or recompletion. | RULE 19.15.7.14 NMA | pertinent details. C. For Multiple | Completion | ns: Attach wellbo | ore diagram of | |
| 13. Describe proposed or of starting any proposed completion ewbourne requests a variation. | sed work). SEE I or recompletion. | RULE 19.15.7.14 NMA ; ;ian Blue 28/21 State C | pertinent details. C. For Multiple om #508H to ch | Completion | ns: Attach wellbo | ore diagram of | |
| 13. Describe proposed or of starting any proposed completion ewbourne requests a variation. | sed work). SEE in or recompletion. | RULE 19.15.7.14 NMA tian Blue 28/21 State C Mewbourne Oil | pertinent details. C. For Multiple om #508H to ch Company | Completion | ns: Attach wellbo | ore diagram of | |
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| 13. Describe proposed or of starting any proposed completion ewbourne requests a variation. | sed work). SEE in or recompletion. Ance for the Belg B SI | RULE 19.15.7.14 NMA tian Blue 28/21 State C Mewbourne Oil | pertinent details. C. For Multiple om #508H to ch Company ate Com 508H D' FEL (Sec 28) | Completion ange the In | ns: Attach wellbo | ore diagram of | |
| 13. Describe proposed or of starting any proposed completion ewbourne requests a variation. | sed work). SEE is or recompletion. ance for the Belg B SI B | RULE 19.15.7.14 NMA gian Blue 28/21 State C Mewbourne Oil Belgian Blue 28/21 St HL: 205' FSL & 1700 HL: 100' FNL & 500 Casing Descripion | pertinent details. C. For Multiple om #508H to ch Company ate Com 508H O' FEL (Sec 28 | Completion ange the In | ns: Attach wellbo | ore diagram of | |
| 13. Describe proposed of of starting any proposed completion proposed completion ewbourne requests a variation of the starting any proposed completion and the starting and the | B B B B B B B B B B B B B B B B B B B | Mewbourne Oil selgian Blue 28/21 State Commens Blue 28/21 State Commens Blue 28/21 State Commens Blue 28/21 State HL: 205' FSL & 1700 HL: 100' FNL & 500 Casing Descripion 13.375" 48# H40 STC | pertinent details. C. For Multiple om #508H to ch Company ate Com 508H 0' FEL (Sec 28) Top MD Settin 0 | Completion ange the In ()) ng Depth 1531 | ns: Attach wellbo | ore diagram of string depth f/ 5725' | |
| 13. Describe proposed of of starting any proposed completion proposed completion ewbourne requests a variation of the starting any proposed completion at the starting and proposed completion of starting and proposed completion of starting and proposed complete and starting and | B B B B B B B B B B B B B B B B B B B | Mewbourne Oil Selgian Blue 28/21 State Commember 18 Selgian Blue 28/21 State Commember 19 Selgian Blue 28/21 State HL: 205' FSL & 1700 HL: 100' FNL & 500 Casing Descripion 13.375" 48# H40 STC 13.375" 54.5# J55 STC | pertinent details. C. For Multiple om #508H to ch Company ate Com 508H O' FEL (Sec 28) 'FEL (Sec 21) Top MD Settin 0 1531' | Completion ange the In (a) (b) (c) (d) (d) (d) (d) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e | ns: Attach wellbo | ore diagram of string depth f/ 5725' Top of Cement | |
| 13. Describe proposed of of starting any proposed completion proposed completion ewbourne requests a variation of the starting any proposed completion ewbourne requests a variation of the starting and the start | B B B B B B B B B B B B B B B B B B B | Mewbourne Oil Mewbourne Oil Mewbourne Oil Mewbourne Oil Melgian Blue 28/21 State Country Selgian Bl | pertinent details. C. For Multiple om #508H to ch Company ate Com 508H O' FEL (Sec 28) 'FEL (Sec 21) Top MD Settin 0 1531' O' | Completion ange the In (a) (b) (c) (ng Depth (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | ns: Attach wellbo | ore diagram of string depth f/ 5725' Top of Cement | |
| 13. Describe proposed of of starting any proposed completion proposed completion (ewbourne requests a variation). Casing Type Fluid Type Surface Fresh Water Surface Fresh Water Intermediate Brine Intermediate Brine | B B B B B B B B B B | Mewbourne Oil Gelgian Blue 28/21 State C Mewbourne Oil Gelgian Blue 28/21 St HL: 205' FSL & 1700 HL: 100' FNL & 500 Casing Descripion 13.375" 48# H40 STC 13.375" 54.5# J55 STC 9.625" 36# J55 LTC 9.625" 40# J55 LTC | pertinent details. C. For Multiple om #508H to ch Company ate Com 508H O' FEL (Sec 28) 'FEL (Sec 21) Top MD Settin 0 1531' 0' 3289' | Completion ange the In | Sacks Cement 1320 830 | Top of Cement 0' 0' | |
| 13. Describe proposed of of starting any proposed completion proposed completion (ewbourne requests a variation). Casing Type Fluid Type Surface Fresh Wat Surface Fresh Wat Intermediate Brine | B B B B B B B B B B B B B B B B B B B | Mewbourne Oil Mewbourne Oil Mewbourne Oil Mewbourne Oil Melgian Blue 28/21 State Country Selgian Bl | pertinent details. C. For Multiple om #508H to ch Company ate Com 508H D' FEL (Sec 28) FEL (Sec 21) Top MD Settin 0 1531' 0' 3289' 0' | Completion ange the In (a) (b) (c) (ng Depth (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | Sacks Cement | Top of Cement | |
| 13. Describe proposed of of starting any proposed completion proposed completion 14 available 15 avariates 15 avariates 15 avariates 16 avariates 17 | B B B B B B B B B B | Mewbourne Oil Mewbourne Oil Mewbourne Oil Melgian Blue 28/21 State Country Selgian Blue 28/21 State | pertinent details. C. For Multiple om #508H to ch Company ate Com 508H D' FEL (Sec 28) 'FEL (Sec 21) Top MD Settin 0 1531' 0' 3289' 0' 8801' | Completion ange the In (a) (b) (c) (ng Depth 1531 1900 3289 3400 99001 19815 | Sacks Cement 1320 830 | Top of Cement 0' 0' 3200' | |
| 13. Describe proposed of of starting any proposed completion proposed completion at the complex starting any proposed completion proposed completion and starting any proposed completion and starting any proposed completion. Casing Type Fluid Type Surface Fresh Was Surface Fresh Was Intermediate Brine Intermediate Brine Production Brine Liner OBM pud Date: 6/22/24 | B B B B B B B B B B | Mewbourne Oil Mewbourne Oil Mewbourne Oil Melgian Blue 28/21 State Country Selgian Blue 28/21 State | pertinent details. C. For Multiple om #508H to ch Company ate Com 508H O' FEL (Sec 28) FEL (Sec 21) Top MD Settin 0 1531' 0' 3289' 0' 8801' ate: 7/10/24 | Completion ange the In (1)) ng Depth 1531 1900 3289 3400 9001 19815 | Sacks Cement 1320 830 700 | Top of Cement 0' 0' 3200' | |
| 13. Describe proposed of of starting any proposed completion proposed completion and the starting any proposed completion and the starting any proposed completion and the starting and the start | B B B B B B B B B B | Mewbourne Oil Mewbourne Oil Mewbourne Oil Melgian Blue 28/21 State Country Selgian Blue 28/21 State | pertinent details. C. For Multiple om #508H to ch Company ate Com 508H O' FEL (Sec 28) FEL (Sec 21) Top MD Settin 0 1531' 0' 3289' 0' 8801' ate: 7/10/24 | Completion ange the In (1)) ng Depth 1531 1900 3289 3400 9001 19815 | Sacks Cement 1320 830 700 | Top of Cement 0' 0' 3200' | |
| 13. Describe proposed of of starting any proposed completion proposed completion and proposed completion proposed completion and proposed completion a | B B B B B B B B B B | Mewbourne Oil Selgian Blue 28/21 State C Mewbourne Oil Selgian Blue 28/21 St HL: 205' FSL & 1700 HL: 100' FNL & 500 Casing Descripion 13.375" 48# H40 STC 13.375" 54.5# J55 STC 9.625" 36# J55 LTC 9.625" 40# J55 LTC 7" 26# N-80 LTC 4.5" 13.5# P110 LTC Rig Release D ue and complete to the b | pertinent details. C. For Multiple om #508H to ch Company ate Com 508H O' FEL (Sec 28) O' FEL (Sec 21) Top MD Settin O 1531' O' 3289' O' 8801' ate: 7/10/24 | Completion ange the In (1)) ng Depth 1531 1900 3289 3400 9001 19815 | Sacks Cement 1320 830 700 Pelief. | Top of Cement 0' 0' 3200' | |
| 13. Describe proposed of of starting any proposed completion proposed completion at the complete sewbourne requests a variation of the complete sewbourne sewbour | B SI B B Hole Size ter 17.5 ter 17.5 12.25 12.25 12.25 8.75 6.125 mation above is tr | Mewbourne Oil of Selgian Blue 28/21 State Commember 28/21 State Co | pertinent details. C. For Multiple om #508H to ch Company ate Com 508H D' FEL (Sec 28) Top MD Settin 0 1531' 0' 3289' 0' 8801' ate: 7/10/24 Dest of my knowl | Completion ange the In (a) (b) (c) (d) (d) (d) (d) (d) (e) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f | Sacks Cement 1320 830 700 Pelief. DATE | Top of Cement 0' 3200' 8801' | |

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 344168

CONDITIONS

| Operator: | OGRID: |
|------------------|--------------------------------------|
| MEWBOURNE OIL CO | 14744 |
| P.O. Box 5270 | Action Number: |
| Hobbs, NM 88241 | 344168 |
| | Action Type: |
| | [C-103] NOI Change of Plans (C-103A) |

CONDITIONS

| Created By | | Condition Date |
|---------------|--------------------------|-------------------|
| pkautz | ALL PREVIOUS COA'S APPLY | 5/29/2024 |