| | NOTICES AND REPO | RTS(ON(WELDS/\) po@ | Offfice Expire 5. Lease Serial No NMNM19615 |). Ə | |
|---|--|---|---|--|--|
| | is form for proposals to II. Use form 3160-3 (API | | 6. If Indian, Allott | ee or Tribe Name | |
| SUBMIT IN TRIPLICATE - Other instructions on page 2 | | | 7. If Unit or CA/A | 7. If Unit or CA/Agreement, Name and/or No | |
| 1. Type of Well | 1. Type of Well Dil Well Other | | | No. 6/25 W1PI FED COM 21 | |
| 2. Name of Operator MEWBOURNE OIL COMPAN | JACKIE LATHAN ewbourne.com | 9. API Well No. 30-015-46211-00-X1 | | | |
| 3a. Address 3b. | | 3b. Phone No. (include area code Ph: 575-393-5905 |) 10. Field and Pool | 10. Field and Pool or Exploratory Area WOLFCAMP | |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) | |) | 11. County or Pari | 11. County or Parish, State | |
| Sec 36 T25S R31E SESE 400FSL 440FEL 32.080639 N Lat, 103.724487 W Lon | | | EDDY COUN | EDDY COUNTY, NM | |
| 12. CHECK THE AF | PROPRIATE BOX(ES) | TO INDICATE NATURE O | DF.NOTICE, REPORT, OR C | OTHER DATA | |
| TYPE OF SUBMISSION | TYPE OF ACTION | | | | |
| Notice of Intent | □ Acidize | 🗖 Deepen | Production (Start/Resume) | Water Shut-Of | |
| _ | Alter Casing | Hydraulic Fracturing | Reclamation | 🗖 Well Integrity | |
| Subsequent Report | 🗖 Casing Repair | □ New Construction | C Recomplete | Other | |
| Final Abandonment Notice | Change Plans | Plug and Abandon | Temporarily Abandon | Drilling Operation | |
| | Convert to Injection | Plug Back | Water Disposal | | |
| determined that the site is ready for fi 10/05/19 | | | ding-reclamation, have been complet | ed and the operator has | |
| 10/05/19 TD'ed 12 1/4" hole @ 4265?. I Lite Class C (35:65:6) w/additi retarder. Mixed @ 14.8#/g w/1 176 sks of cmt to the pits. Set | Ran <u>4248' of 9 5/8" 40</u> # N ives. Mixed @ 12.9#/g w/ .32 yd. Displaced w/319 I Cameron mandrel hange | 80 & HCL80 LT&C Csg. Ce 1.91 yd. Tail w <u>/200 sks Cla</u> s obls BW. Plug down @ 1:45 r through BOP w/140k#. At 1 | mented with <u>850 sks</u> s C w/0.1% AM 10/06/19. Circ 2:00 P.M. 10/06/19, | ed and the operator has | |
| 10/05/19 TD'ed 12 1/4" hole @ 4265?. I Lite Class C (35:65:6) w/additi retarder. Mixed @ 14.8#/g w/1 176 sks of cmt to the pits. Set tested csg to 1500# for 30 min | Ran <u>4248' of 9 5/8" 40</u> # N ives. Mixed @ 12.9#/g w/ .32 yd. Displaced w/319 t Cameron mandrel hange is, held OK. FIT test to EN | 80 & HCL80 LT&C Csg. Ce 1.91 yd. Tail w <u>/200 sks Cla</u> s obls BW. Plug down @ 1:45 r through BOP w/140k#. At 1 /W of 9.7 PPG. Drilled out w | mented with <u>850 sks</u> s C w/0.1% AM 10/06/19. Circ 2:00 P.M. 10/06/19, ith 8 3/4" bit. | - CONSERVATIO | |
| 10/05/19 TD'ed 12 1/4" hole @ 4265?. I Lite Class C (35:65:6) w/additi retarder. Mixed @ 14.8#/g w/1 176 sks of cmt to the pits. Set | Ran <u>4248' of 9 5/8" 40</u> # N ives. Mixed @ 12.9#/g w/ .32 yd. Displaced w/319 t Cameron mandrel hange is, held OK. FIT test to EN | 80 & HCL80 LT&C Csg. Ce 1.91 yd. Tail w <u>/200 sks Cla</u> s obls BW. Plug down @ 1:45 r through BOP w/140k#. At 1 /W of 9.7 PPG. Drilled out w | mented with <u>850 sks</u> s C w/0.1% AM 10/06/19. Circ 2:00 P.M. 10/06/19, ith 8 3/4" bit. | | |
| 10/05/19 TD'ed 12 1/4" hole @ 4265?. I Lite Class C (35:65:6) w/additi retarder. Mixed @ 14.8#/g w/1 176 sks of cmt to the pits. Set tested csg to 1500# for 30 min | Ran <u>4248' of 9 5/8" 40</u> # N ives. Mixed @ 12.9#/g w/ .32 yd. Displaced w/319 t Cameron mandrel hange is, held OK. FIT test to EN | 80 & HCL80 LT&C Csg. Ce 1.91 yd. Tail w <u>/200 sks Cla</u> s obls BW. Plug down @ 1:45 r through BOP w/140k#. At 1 | mented with <u>850 sks</u> s C w/0.1% AM 10/06/19. Circ 2:00 P.M. 10/06/19, ith 8 3/4" bit. MM OIL AF | . CONSERVATIO RTESIA DISTRICT 10V 0 4 2019 | |
| 10/05/19 TD'ed 12 1/4" hole @ 4265?. I Lite Class C (35:65:6) w/additi retarder. Mixed @ 14.8#/g w/1 176 sks of cmt to the pits. Set tested <u>csg to 1500# for 30</u> min | Ran <u>4248' of 9 5/8" 40</u> # N ives. Mixed @ 12.9#/g w/ .32 yd. Displaced w/319 k Cameron mandrel hange is, held OK. FIT test to EN ride & NMB000919 | 80 & HCL80 LT&C Csg. Cen 1.91 yd. Tail w <u>/200 sks Cla</u> s obls BW. Plug down @ 1:45 r through BOP w/140k#. At 1 IW of 9.7 PPG. Drilled out w GC II/6/15 Accepted for record. | mented with <u>850 sks</u> s C w/0.1% AM 10/06/19. Circ 2:00 P.M. 10/06/19, ith 8 3/4" bit. NM OIL AF | . CONSERVATIO RTESIA DISTRICT | |
| 10/05/19 TD'ed 12 1/4" hole @ 4265?. I Lite Class C (35:65:6) w/additi retarder. Mixed @ 14.8#/g w/1 176 sks of cmt to the pits. Set tested csg to 1500# for 30 min Bond on file: NM1693 nationw | Ran <u>4248' of 9 5/8" 40</u> # N ives. Mixed @ 12.9#/g w/ .32 yd. Displaced w/319 t Cameron mandrel hangei s, held OK. FIT test to EN ide & NMB000919 true and correct. Electronic Submission #4 For MEWBOUR | 80 & HCL80 LT&C Csg. Cer 1.91 yd. Tail w/200 sks Class obls BW. Plug down @ 1:45 r through BOP w/140k#. At 1 IW of 9.7 PPG. Drilled out w Accepted for record. F Accepted for record. F | mented with <u>850 sks</u> s C w/0.1% AM 10/06/19. Circ 2:00 P.M. 10/06/19, ith 8 3/4" bit. MM OIL AF MOCD | . CONSERVATIO RTESIA DISTRICT 10V 0 4 2019 | |
| 10/05/19 TD'ed 12 1/4" hole @ 4265?. I Lite Class C (35:65:6) w/additi retarder. Mixed @ 14.8#/g w/1 176 sks of cmt to the pits. Set tested <u>csg to 1500# for 30 min</u> Bond on file: NM1693 nationw | Ran <u>4248' of 9 5/8" 40</u> # N ives. Mixed @ 12.9#/g w/ .32 yd. Displaced w/319 b Cameron mandrel hange is, held OK. FIT test to EN ide & NMB000919 true and correct. Electronic Submission #4 For MEWBOUR mitted to AFMSS for proce | 80 & HCL80 LT&C Csg. Cer 1.91 yd. Tail w <u>/200 sks Class</u> obls BW. Plug down @ 1.45 r through BOP w/140k#. At 1 W of 9.7 PPG. Drilled out w Accepted for record - F Accepted for record - F Accepted by the BLM We RNE OIL COMPANY, sent to the ssing by PRISCILLA PEREZ of | mented with <u>850 sks</u> s C w/0.1% AM 10/06/19. Circ 2:00 P.M. 10/06/19, ith 8 3/4" bit. MM OIL AF MOCD II Information System the Carlsbad in 10/18/2019 (20PP0167SE) | . CONSERVATIO RTESIA DISTRICT 10V 0 4 2019 | |
| 10/05/19 TD'ed 12 1/4" hole @ 4265?. I Lite Class C (35:65:6) w/additi retarder. Mixed @ 14.8#/g w/1 176 sks of cmt to the pits. Set tested csg to 1500# for 30 min Bond on file: NM1693 nationw | Ran <u>4248' of 9 5/8" 40</u> # N ives. Mixed @ 12.9#/g w/ .32 yd. Displaced w/319 b Cameron mandrel hange is, held OK. FIT test to EN ide & NMB000919 true and correct. Electronic Submission #4 For MEWBOUR mitted to AFMSS for proce | 80 & HCL80 LT&C Csg. Cer 1.91 yd. Tail w/200 sks Class obls BW. Plug down @ 1:45 r through BOP w/140k#. At 1 IW of 9.7 PPG. Drilled out w Accepted for record. F Accepted for record. F | mented with <u>850 sks</u> s C w/0.1% AM 10/06/19. Circ 2:00 P.M. 10/06/19, ith 8 3/4" bit. MM OIL AF MOCD II Information System the Carlsbad in 10/18/2019 (20PP0167SE) | . CONSERVATIO RTESIA DISTRICT 10V 0 4 2019 | |
| 10/05/19 TD'ed 12 1/4" hole @ 4265?. I Lite Class C (35:65:6) w/additi retarder. Mixed @ 14.8#/g w/1 176 sks of cmt to the pits. Set tested <u>csg to 1500# for 30 min</u> Bond on file: NM1693 nationw | Ran <u>4248' of 9 5/8" 40</u> # N ives. Mixed @ 12.9#/g w/ .32 yd. Displaced w/319 b Cameron mandrel hange is, held OK. FIT test to EN ide & NMB000919 true and correct. Electronic Submission #4 For MEWBOUR imitted to AFMSS for proce BALLERO | 80 & HCL80 LT&C Csg. Cen 1.91 yd. Tail w/200 sks Class obls BW. Plug down @ 1:45 r through BOP w/140k#. At 1 W of 9.7 PPG. Drilled out w George for record - F Accepted for record - F 188709 verified by the BLM We NE OIL COMPANY, sent to th ssing by PRISCILLA PEREZ o Title CLERK Date 10/17/2 | mented with <u>850 sks</u> s C w/0.1% AM 10/06/19. Circ 2:00 P.M. 10/06/19, ith 8 3/4" bit. NM OIL AF 7 MOCD II Information System te Carlsbad in 10/18/2019 (20PP0167SE) | . CONSERVATIO RTESIA DISTRICT 10V 0 4 2019 | |
| 10/05/19 TD'ed 12 1/4" hole @ 4265?. I Lite Class C (35:65:6) w/additi retarder. Mixed @ 14.8#/g w/1 176 sks of cmt to the pits. Set tested <u>csg to 1500# for 30 min</u> Bond on file: NM1693 nationw 14. I hereby certify that the foregoing is Com Name (<i>Printed/Typed</i>) RUBY CAL | Ran <u>4248' of 9 5/8" 40</u> # N ives. Mixed @ 12.9#/g w/ .32 yd. Displaced w/319 b Cameron mandrel hange is, held OK. FIT test to EN ide & NMB000919 true and correct. Electronic Submission #4 For MEWBOUR imitted to AFMSS for proce BALLERO | 80 & HCL80 LT&C Csg. Cer 1.91 yd. Tail w <u>/200 sks Class</u> obls BW. Plug down @ 1.45 r through BOP w/140k#. At 1 AW of 9.7 PPG. Drilled out w Accepted for record - F Accepted for record - F Accepted for record - F Accepted Tor record - F Accepted Tor record - F Accepted Tor record - F | mented with <u>850 sks</u> s C w/0.1% AM 10/06/19. Circ 2:00 P.M. 10/06/19, ith 8 3/4" bit. NM OIL AF 7 MOCD II Information System te Carlsbad in 10/18/2019 (20PP0167SE) | CONSERVATION RESIA DISTRICT 10V 0 4 2019 RECEIVED | |
| 10/05/19 TD'ed 12 1/4" hole @ 4265?. I Lite Class C (35:65:6) w/additi retarder. Mixed @ 14.8#/g w/1 176 sks of cmt to the pits. Set tested <u>csg to 1500# for 30 min</u> Bond on file: NM1693 nationw 14. I hereby certify that the foregoing is Com Name (<i>Printed/Typed</i>) RUBY CAL | Ran <u>4248' of 9 5/8" 40</u> # N ives. Mixed @ 12.9#/g w/ .32 yd. Displaced w/319 b Cameron mandrel hange is, held OK. FIT test to EN ide & NMB000919 true and correct. Electronic Submission #4 For MEWBOUR imitted to AFMSS for proce BALLERO | 80 & HCL80 LT&C Csg. Cen 1.91 yd. Tail w/200 sks Class obls BW. Plug down @ 1:45 r through BOP w/140k#. At 1 W of 9.7 PPG. Drilled out w Generation of the second of | mented with <u>850 sks</u> s C w/0.1% AM 10/06/19. Circ 2:00 P.M. 10/06/19, ith 8 3/4" bit. NM OIL AF 7 MOCD II Information System te Carlsbad in 10/18/2019 (20PP0167SE) | . CONSERVATIO Rtesia district 10V 0 4 2019 | |
| 10/05/19 TD'ed 12 1/4" hole @ 4265?. I Lite Class C (35:65:6) w/additi retarder. Mixed @ 14.8#/g w/1 176 sks of cmt to the pits. Set tested csg to 1500# for 30 min Bond on file: NM1693 nationw 14. 1 hereby certify that the foregoing is Com Name (Printed/Typed) RUBY CAI Signature (Electronic S | Ran <u>4248' of 9 5/8" 40</u> # N ives. Mixed @ 12.9#/g w/ .32 yd. Displaced w/319 b Cameron mandrel hange is, held OK. FIT test to EN ide & NMB000919 true and correct. Electronic Submission #4 For MEWBOUR imitted to AFMSS for proce BALLERO Submission) THIS SPACE FO | 80 & HCL80 LT&C Csg. Cet 1.91 yd. Tail w/200 sks Class obls BW. Plug down @ 1:45 r through BOP w/140k#. At 1 W of 9.7 PPG. Drilled out w Accepted for record. F Accepted for record. F H88709 verified by the BLM We RNE OIL COMPANY, sent to th rssing by PRISCILLA PEREZ o Title CLERK Date 10/17/2 PR FEDERAL OR STATE Title ACCE | mented with <u>850 sks</u> s C w/0.1% AM 10/06/19. Circ 2:00 P.M. 10/06/19, ith 8 3/4" bit. NM OIL AF 7 1MOCD II Information System te Carlsbad in 10/18/2019 (20PP0167SE) | CONSERVATION RESIA DISTRICT 10V 0 4 2019 RECEIVED | |