| Submit 1 Copy To Appropriate District Office <u>District I</u> – (575) 393-6161 | State of New Mexico<br>Energy, Minerals and Natural Resources                           | EMNRD-OCD ARTESIA Form C-103 REC'D: 04/29/2020 Revised July 18, 2013 |  |
|---|---|--|--|
| 1625 N. French Dr., Hobbs, NM 88240<br>District II – (575) 748-1283             | ON CONGEDIAL MANAGEMENT   | WELL API NO.<br>30-035-20035   |  |
| 811 S. First St., Artesia, NM 88210   | OIL CONSERVATION DIVISION   | 5. Indicate Type of Lease  |  |
| <u>District III</u> – (505) 334-6178<br>1000 Rio Brazos Rd., Aztec, NM 87410    | 1220 South St. Francis Dr.  | STATE FEE  |  |
| <u>District IV</u> – (505) 476-3460<br>1220 S. St. Francis Dr., Santa Fe, NM    | Santa Fe, NM 87505  | 6. State Oil & Gas Lease No.   |  |
| 87505   |   | LH-7181  |  |
|   | TICES AND REPORTS ON WELLS  | 7. Lease Name or Unit Agreement Name                                 |  |
| `   | OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ICATION FOR PERMIT" (FORM C-101) FOR SUCH | Cowboy 27  |  |
| PROPOSALS.)   |   | ,  |  |
| 1. Type of Well: Oil Well   | Gas Well Other  | · ·  |  |
| 2. Name of Operator Jalapeno Corporation  |   | 9. OGRID Number<br>26307   |  |
| 3. Address of Operator  |   | 10. Pool name or Wildcat   |  |
| PO Box 1608, Albuquerque  | , NM 87103  | Wildcat/Fussleman  |  |
| 4. Well Location  | 2210 North  | 220 Fast   |  |
| Oint Letter   | 2310 feet from the North line and 3   |  |  |
| Section 27  | Township 13S Range 10E  | NMPM County Otero  |  |
|   | 11. Elevation (Show whether DR, RKB, RT, GR, e  | etc.)  |  |
|   |   |  |  |
| 12. Check   | Appropriate Box to Indicate Nature of Notice  | ce, Report or Other Data   |  |
| NOTICE OF II  | NTENTION TO: SU   | JBSEQUENT REPORT OF:   |  |
| PERFORM REMEDIAL WORK   |   |  |  |
| TEMPORARILY ABANDON   | <del></del>   | DRILLING OPNS. □ P AND A □   |  |
| PULL OR ALTER CASING  |   | ENT JOB  |  |
| DOWNHOLE COMMINGLE  |   |  |  |
| CLOSED-LOOP SYSTEM  OTHER:  | J  <br>□ OTHER:   |  |  |
|   | pleted operations. (Clearly state all pertinent details,                                | and give pertinent dates, including estimated date                   |  |
|   | york). SEE RULE 19.15.7.14 NMAC. For Multiple (   |  |  |
| proposed completion or re   |   | r  |  |
|   |   |  |  |
| 3G Well Service completed the Plug and Abandonment of the Cowboy 27 #1 well     |   |  |  |
| from February 13, 2020 to February 26, 2020.                                    |   |  |  |
|   |   |  |  |
| Please find a detailed plugging report attached.                                |   |  |  |
|   |   |  |  |
|   |   |  |  |
|   |   |  |  |
|   |   |  |  |
|   |   |  |  |
|   |   |  |  |
| Spud Date: 3/17/14  | Rig Release Date:   |  |  |
| 3/17/14   |   |  |  |
|   |   |  |  |
| I hereby certify that the information   | a above is true and complete to the best of my knowled                                  | edge and belief.   |  |
|   |   |  |  |
| SIGNATURE   | <sub>TITLE</sub> Oil and Gas Assoc  | iate4/29/2020  |  |
| Type or print name Julie A Pas  | cal E-mail address: jpascal@jala  | apenocorp.com PHONE: 505-242-2050                                    |  |
| Type or print name Suite A 1 as For State Use Only                              | E-mail address: Jpascal@jale  | PHUNE: 000-242-2000  |  |
| -   |   |  |  |
|   | Cordero TITLE Staff MG  | DATE 5/1/2020  |  |
| Conditions of Approval (if any):  | (1)   |  |  |

## Plugging Report for Cowboy 27 #1

API: 30-035-20035

| 2-13-2020 | Did cement bond log, top of cement @ 2124', tagged with wireline @ 4180'.  |
|-----------|--|
| 2-17-2020 | Tagged with tubing @ 4206'   |
| 2-18-2020 | Pumped 25sx cement @ 10:00 am @ 4206', tagged @ 4:15pm @ 4070'. Pumped 85bbls MLF to cover plugs between 4070 and 1930' on 2/18/2020pm and 2/19/2020am.  |
| 2-19-2020 | Pumped 25sx cement @9:00am @ 3801', tagged @ 3:00pm @ 3673'.   |
| 2-20-2020 | Perforated @ 1930' then pumped 100sx plug @1930' squeezed 18bbls into perforations @ 10am, waited until 3pm went in and tagged @ 1722', went in with tubing to 1460', pumped 25sx cement plug. |
|           | Perforated @ 800' after spotting plug @ 1460'.   |
| 2-21-2020 | Tagged @ 1317', pumped 22bbls MLF to cover between 1317' and 800'  |
| 2-24-2020 | Pumped 140sx cement and circulated between 7" and 9 5/8th" pumped 3bbls cement to steel pit, will tag on 2/25/2020   |
| 2-25-2020 | Tagged @ 420', pumped 14bbls MLF and pumped 25sx plug @ 150'   |
| 2-26-2020 | Tagged inside casing @ 17', did cutoff filled with cement, cement to surface between casings,  |
|           | welded plate on casing stub, installed dry hole marker.  |