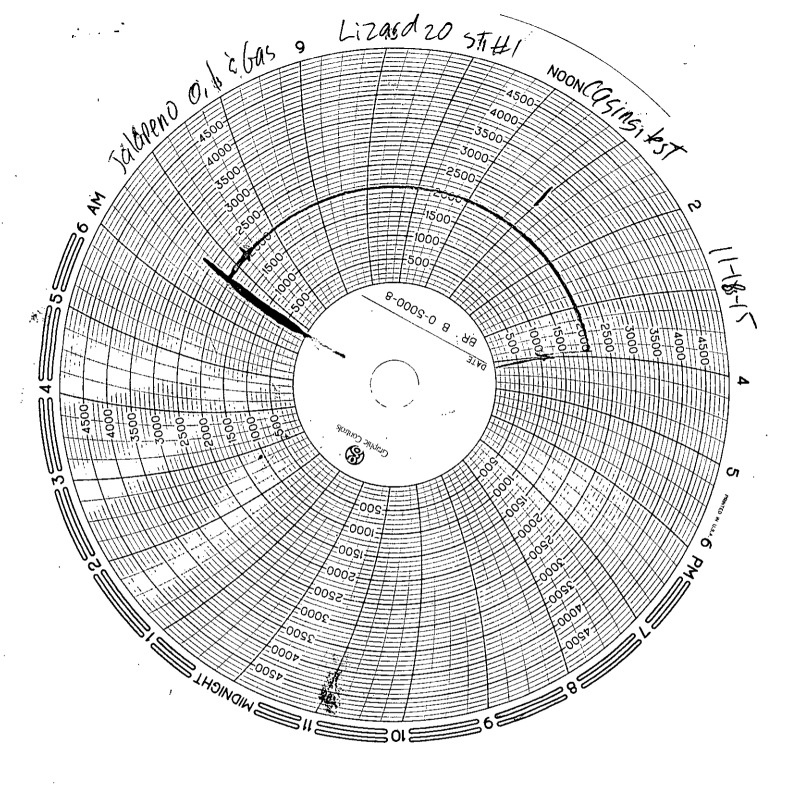
| Submit I Copy. To Appropriate District | | E |
|------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| Office | State of New Mexico | Form C-103 Revised July 18, 2013 |
| <u>District I</u> (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 | Energy, Minerals and Natural Resource | WELL API NO. |
| District II - (575) 748-1283 | OIL CONSERVATION DIVISION | 20.005 (1200 |
| 811 S. First St., Artesia, NM 88210 District III – (505) 334-6178 | 1220 South St. Francis Dr. | 5. Indicate Type of Lease |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | | STATE 🗵 FEE 🗌 |
| <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM | Santa Fe, NM 87505 | 6. State Oil & Gas Lease No. |
| 87505 | | VO 9723 |
| | FICES AND REPORTS ON WELLS | 7. Lease Name or Unit Agreement Name |
| (+ ·· + · · · · · · · · · · | OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A JCATION FOR PERMIT" (FORM C-101) FOR SUCH | |
| PROPOSALS.) | ACATION FOR FERMIT (FORM C-101) FOR SUCH | LIZARD 20 STATE 8. Well Number #1 |
| 1. Type of Well: Oil Well | Gas Well 🔲 Other | o. well Number #1 |
| 2. Name of Operator | | 9. OGRID Number 26307 |
| | APENO CORPORATION | |
| | 3OX 1608 | 10. Pool name or Wildcat |
| | BUQUERQUE, NM 87103 | WILDCAT; SAN ANDRES, SOUTH |
| 4. Well Location | | |
| | 1650 feet from the <u>NORTH</u> line and <u>6</u> | |
| Section: 20 To | wnship: <u>9-S</u> Range: <u>27-E</u> NMP | |
| terne armet eenen sot wernen nær in tærsån erne i der | 11. Elevation (Show whether DR, RKB, RT, GI | R, etc.) |
| | 3861' GL | |
| | | |
| 12. Check | Appropriate Box to Indicate Nature of No | tice, Report or Other Data |
| | | |
| | | SUBSEQUENT REPORT OF: |
| | | |
| TEMPORARILY ABANDON | | E DRILLING OPNS. P AND A |
| PULL OR ALTER CASING | — — | EMENT JOB |
| | | |
| | | |
| OTHER: | | Notice of BOP testing |
| 12 Describe several encourt | eleted energiane (Claude state all extinent date) | the send size and the state of the last sectors and show |
| 13. Describe proposed or com | pieted operations. (Clearly state all pertinent detail (control SEE DILLE 10.15.7.14 NMAC For Multin | ils, and give pertinent dates, including estimated date |
| proposed completion or re | completion | le Completions: Attach wellbore diagram of NMI OIL CONSERVATION |
| proposed completion of re | completion. | ARTESIA DISTRICT |
| | | DEC 1 7 2015 |
| | | |
| | | |
| | | |
| | | |
| 11/18/15 - BOP | TESTED BY MAN WELDING SERVIC | ES. HELD AT 2000PSI (SEE |
| ATTA | ACHED RESULTS OF PRESSURE TES | ST). |
| | | 12/18/5 |
| | | Accepted for record |
| | | NMADED |
| | | |
| | | |
| Spud Date: | Rig Release Date: | |
| 10/5/20 | 15 | |
| | | |
| I harshy conting that the information | n above is true and complete to the best of my know | wladge and halief |
| i hereby certify that the information | above terrue and complete to the best of my know | wiedge and benei. |
| 14 . | | |
| SIGNATURE A, Cm | TITLE Vice Presi | dent DATE 12/3/2015 |
| | | |
| Type or print name <u>H. Emmons</u> | Vares, III E-mail address: eyates@jalape | nocorp.com PHONE: 505-242-2050 |
| For State Use Only | In IN TR | |
| APPROVED BY: | TITLE IST C | DATE 12/18/15 |
| Conditions of Approval (if any): | | |
| | | • |



| | | S Lov | UP SERVIC MUD AND G Vington, NN | • BOP TESTI E • BOP LIFT AS SEPARAT I • 575-39 | S • TANDEM ORS P(6-4540 | - | _of _ <u> </u> | |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|----------------------------------------------|----------------------------------------------------------------|--------------------------------------------------------|---------------------|-------------------------------------------------------------------------------------------------------|----------|
| np any | . Jalapeno oil i | (+AS | Date: | 11-18-1 | <u></u> | | 109944 | |
| se: _[| ilord 20 ST #1 | | _ Drilling (| Contractor: | Jalann | O Rig # | ,/ | <u> </u> |
| g Size i | &Type: | Drill Pipe Siz | e | | Tester: | TOAN | | <u></u> |
| quired | BOP: | | Instal | led BOP: | | | <u> </u> | |
| ropriate (| Casing Valve Must Be Open During BOP Test | t* | | | * Check Valve N | Must Be Open/Disabl | ed To Test Kill Line \ | /alves * |
| | | #26 #2 #4 #4 #3 #1 #1 | #5 #8B Mud Gaug Valve | #6 • | Kelly/ Top Drive #17 Manual HBOP #16 | Pump Valve #20 | Dart Valve #19 Stand Pipe Valve #24 #23 TIW Valve #18 Pump Valve #21 | |
| | | | | | | | | |
| | Casing | Super Ch | oke | | | | | |
| TEST # | | Super Ch | oke LOW PSI | HIGH PSI | | REMARKS | | |
| EST # | Casing | | | high psi 2000 | 14550 | REMARKS | | |
| EST # | Casing ITEMS TESTED | TEST LENGTH | | | 1455ect | REMARKS | | |
| EST # | Casing ITEMS TESTED | TEST LENGTH | | | Nassed | REMARKS | | |
| <u>/.</u> | Casing ITEMS TESTED | TEST LENGTH | | | Massed | REMARKS | | |
| <u>/.</u> | Casing ITEMS TESTED | TEST LENGTH | | 20'00 | 14550 | REMARKS | | |
| <u>/.</u> | Casing ITEMS TESTED | TEST LENGTH | LOW PSI | | 11455ed | REMARKS | | |
| <u>/.</u> | Casing ITEMS TESTED | TEST LENGTH | LOW PSI | 20'00 | 1945 Sect | REMARKS | | |
| <u>/.</u> | Casing ITEMS TESTED (Cy 115, 15, 9, 7 (Cy 115, 15, 9, 7 | TEST LENGTH | LOW PSI | 20'00 | 11455ed | REMARKS | | |
| <u>/.</u> | Casing ITEMS TESTED (Cy 115, 15, 9, 7 (Cy 115, 15, 9, 7 | TEST LENGTH | LOW PSI | 2000 | 1455ed | REMARKS | | |
| <u>/.</u> | Casing ITEMS TESTED (Cy 115, 15, 9, 7 (Cy 115, 15, 9, 7 | TEST LENGTH | LOW PSI | 2000 | 11455ed | REMARKS | | |
| <u>/.</u> | Casing ITEMS TESTED (Cy 115, 15, 9, 7 (Cy 115, 15, 9, 7 | TEST LENGTH | LOW PSI | 2000 | <u>11455ed</u> | REMARKS | | |
| <u>/.</u> | Casing ITEMS TESTED IC & HS, IS, 9, 7 IC & HS, IS, 15, 9, 7 IC & HS, IS, IS, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15 | TEST LENGTH | LOW PSI | 2000 | 11455ed | REMARKS | | |
| <u>/.</u> | Casing ITEMS TESTED IC & HS, IS, 9, 7 IC & HS, IS, 15, 9, 7 IC & HS, IS, IS, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15 | TEST LENGTH | LOW PSI | 2000 | 11455ed | REMARKS | | |
| <u>/.</u> | Casing ITEMS TESTED IC & HS, IS, 9, 7 IC & HS, IS, 15, 9, 7 IC & HS, IS, IS, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15 | TEST LENGTH | LOW PSI | 2000 | 1455ed | REMARKS | | |
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| <u>/.</u> | Casing ITEMS TESTED (C x h5, 15, 9, 7 | TEST LENGTH | LOW PSI | 2000 | N455ed | REMARKS | | |
| /. | Casing ITEMS TESTED (C x h5, 15, 9, 7 | TEST LENGTH | LOW PSI | 2000 | 11455ed | REMARKS | | |
| /. | Casing ITEMS TESTED (C x h5, 15, 9, 7 | TEST LENGTH | LOW PSI | 2000 | <u>N455ed</u> | REMARKS | | |
| /. | Casing ITEMS TESTED (C x h5, 15, 9, 7 | TEST LENGTH 30m14 | | | | | | |
| /. | Casing ITEMS TESTED (C x h5, 15, 9, 7 | TEST LENGTH | | | <u>145580</u> | | | |

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