| Submit 1 Copy To Appropriate District Office | State of New Mexico | Form C-103 | | |
|--|--|---|--|--|
| District I - (575) 393-6161 | Energy, Minerals and Natural Resources | Revised July 18, 2013 | | |
| 1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283 | WELL API NO. 30-025-10500 | | | |
| 811 S. First St., Artesia, NM 88210 | OIL CONSER HORR DIVISION | 5. Indicate Type of Lease | | |
| <u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 | 1220 South St. Francis Del9 | STATE FEE | | |
| <u>District IV</u> - (505) 476-3460 | Santa Fe, NNF-87305 | 6. State Oil & Gas Lease No. | | |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | Salita FC, INFE 67505 DECEIVED | | | |
| | TICES AND REPORTS ON WELLS | 7. Lease Name or Unit Agreement Name | | |
| | OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A | _ | | |
| DIFFERENT RESERVOIR. USE "APPL" PROPOSALS.) | Christmas | | | |
| 1. Type of Well: Oil Well | Gas Well Other | 8. Well Number #3 | | |
| 2. Name of Operator | | 9. OGRID Number 19797 | | |
| Key Energy Services LLC | | 10.7 | | |
| 3. Address of Operator 1301 McKinney St., ste. 1800 H | 10. Pool name or Wildcat SW- San Andres- | | | |
| • • | | | | |
| | 300 feet from the North line and 2310 feet from the | 1 | | |
| Section 28 | Township 22S Range 37 E NMPM 11. Elevation (Show whether DR, RKB, RT, GR, or show that the show t | County LEA | | |
| | 11. Elevation (Snow whether DR, KKB, R1, GR, 6 | etc.) | | |
| | | | | |
| 12. Check | Appropriate Box to Indicate Nature of Notice | ce. Report or Other Data | | |
| 12. Chook | | , • | | |
| | | JBSEQUENT REPORT OF: | | |
| PERFORM REMEDIAL WORK | ORK | | | |
| TEMPORARILY ABANDON | · · · · · · · · · · · · · · · · · · · | DRILLING OPNS. P AND A | | |
| PULL OR ALTER CASING | · _ | ENT JOB | | |
| DOWNHOLE COMMINGLE | | · | | |
| CLOSED-LOOP SYSTEM OTHER: | | anical Integrity Test | | |
| | pleted operations. (Clearly state all pertinent details, | | | |
| | ork). SEE RULE 19.15.7.14 NMAC. For Multiple | Completions: Attach wellbore diagram of | | |
| proposed completion or re- | completion. | | | |
| | | | | |
| Key Energy notifies the OCD that r | prior to the mechanical integrity test performed on 9/ | 9/2019 all of the fittings and lines connected to the | | |
| | and tested properly. MIT chart is attached. | 2019 un of the manage and image commercial to the | | |
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| <u> </u> | | | | |
| Spud Date: | Rig Release Date: | | | |
| Space Bate. | Ang Rollado Dato. | | | |
| | | | | |
| I hereby certify that the information | above is true and complete to the best of my knowle | edge and belief. | | |
| |) | | | |
| ()/ . | / _ | | | |
| SIGNATURE A | TITLE Project Manager | DATE_09/09/2019 | | |
| Towns and series B. | P | m@leavements com DUONE: 512 (51 0422 | | |
| Type or print name Rene Aqueron | E-mail address: _raquero | n@keyenergy.com PHONE: _713-651-2433 | | |
| For State Use Only | \tilde{I} | 0 3 42 | | |
| APPROVED BY: Key ? | <i>"L</i> h <i>" (</i> /) /// | 9-10-16 | | |
| AFFRUVED DI. / I | \mathcal{W} TITLE \mathcal{C} , \mathcal{O} . | DATE 9-20-19 | | |

State of New Mexico

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

RRADENHEAD TEST REPORT

| KEY Ener | 94 | ante | | 30-0 | API Num! | |
|----------------------------|-------------------------------|------------------------------|----------------------|--------------------|-------------|--------------------------------|
| Christi | 170 | perty Name | | | # 3 | Well No. |
| | | 1. Surface Loc | ation | 1 | | |
| | Foundhip Range | Feat fram | | Feet From | E/W Line | County |
| B 28 6 | 225 37E | 330 | | 2310 | E | LEA |
| | | Well Sta | | ! | | |
| YES TA'D WELL NO | YES | NO INJ | SWD OIL | PRODUCER | GAS 9 | -9-19 |
| | | | | | | |
| | | OBSERVED | DATA | | | |
| <u></u> | [A)Surface | (Bilaterni(1) | (C)Interm(2) | TO | Prod Csng | (Effuhing |
| ressure | 0 | 0 | n) | 4 | 0 | 0 |
| low Characteristics | | | 197 | | | |
| Pull | 1/6 | 1/6 | 77 | | | CO2 _ |
| Steady Flow | 110 | 1/0 | Y/ | | 1/6 | WTR GAS |
| Znišez | 116 | 1/0 | 177 | , T | | Tipe of Fills |
| Down to nothing | OS | U. | Yi | S | 0 | Injected for Visite field I |
| Gas or Oil | 100 | 10 | Y / | N | 1/2 | 2004/4 |
| Water | 10 | 76 | Υ / | N | 10 | |
| | | | | | | |
| Remarks - Picase state for | r each string (A.B.C.D.E) per | tinent informacion regarding | bleed down or contin | uous build up it a | pplies. | |
| ρωο | r each string (A.B.C.D.E) per | tinent information regarding | bleed down or contin | | | ION DIVISIO |
| ρωο | r each string (A.B.C.D.E) per | tinent información regarding | bleed down or contin | | CONSERVAT | ION DIVISIO |
| PWO Signature. | each string (A.B.C.D.E) per | tinent information regarding | bleed down or contin | Oild | CONSERVAT | ION DIVISIO |
| Printed name: | r each string (A.B.C.D.E) per | tinent información regarding | bleed down or contin | OIL C | CONSERVAT | TION DIVISIO |
| Printed name: | Phone | tinent information regarding | bleed down or contin | OIL C | CONSERVAT | TION DIVISIO |

INSTRUCTIONS ON BACK OF THIS FORM

