|  | State of New Mexico   | Form C-103   |
|--|---|--|
| Office District I  | Energy, Minerals and Natural Resources  | October 13, 2009   |
| 1625 N. French Dr., Hobbs, NM 88240  | CONSERVATION DIVISION  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | WELL API NO.   |
| 1301 W Grand Ave , Artesia, NM 88210   | OF CONSERVATION DIVISION  | 30-025-33567 5. Indicate Type of Lease   |
| District III IIII  | 26 2011220 South St. Francis Dr.  | STATE FEE  |
| District III 1000 Rio Brazos Rd , Aztec, NM 87410 JUN 26 2012 220 South St. Francis Dr. Santa Fe, NM 87505   |   | 6. State Oil & Gas Lease No.   |
| 1220 S. St Francis Dr , Santa Fe, NM-10B<br>87505  | BSOCD   | o. State on & ous Bease No.  |
|  | ES AND REPORTS ON WELLS ·   | 7. Lease Name or Unit Agreement Name   |
|  | LS TO DRILL OR TO DEEPEN OR PLUG BACK TO A<br>TION FOR PERMIT" (FORM C-101) FOR SUCH  |  |
| PROPOSALS)   | TION FOR PERMIT (FORM C-101) FOR SUCH   | W A Weir   |
|  | as Well   | 8. Well Number 11  |
| 2. Name of Operator  |   | 9. OGRID Number  |
| Apache Corp.   |   |  |
| 3. Address of Operator   |   | 10. Pool name or Wildcat   |
| P O box Drawer D Monument NM 88265   |   | Tubb/Drinkard  |
| 4. Well Location   |   |  |
| Unit Letter L:   | 1680feet from the North lin   | ne and580feet from the   |
| West line  |   | <del></del>  |
| Section 35   | Township 19S Range  | 36E NMPM Lea County  |
|  | 11. Elevation (Show whether DR, RKB, RT, GR, et   |  |
|  |   |  |
|  |   |  |
| 12 Check Ar  | propriate Box to Indicate Nature of Notice  | e. Report or Other Data  |
| 12. 0.1001.1   | propriate Box to margare reaction.  | t, report of other bata  |
| NOTICE OF INT  | ENTION TO: SU   | BSEQUENT REPORT OF:  |
| PERFORM REMEDIAL WORK  | PLUG AND ABANDON 🔲 REMEDIAL WO  | ORK ALTERING CASING  |
| TEMPORARILY ABANDON  | CHANGE PLANS 🔲 COMMENCE D   | RILLING OPNS.☐ P AND A ☐   |
| PULL OR ALTER CASING   | MULTIPLE COMPL  | NT JOB   |
| DOWNHOLE COMMINGLE   |   |  |
|  |   | A Well Bore  |
| OTHER:   | ☐ OTHER: ☐  |  |
| 12 Describe annual calculation of the second | and amountions. (Classic state all moutinest datails.)  | and aire manipulation to the last the control of th |
|  |   | and give pertinent dates, including estimated date   |
| of starting any proposed work  | ). SEE RULE 19.15.7.14 NMAC. For Multiple C   |  |
|  | ). SEE RULE 19.15.7.14 NMAC. For Multiple C   |  |
| of starting any proposed work  | ). SEE RULE 19.15.7.14 NMAC. For Multiple C   |  |
| of starting any proposed work proposed completion or recor   | c). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  |  |
| of starting any proposed work proposed completion or recon   | c). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  | Completions: Attach wellbore diagram of  |
| of starting any proposed work<br>proposed completion or recor-<br>6/12/12 Perforate 6714 – 6805 acidize<br>6/19/12 Set CIBP @ 6700 Perforate 65<br>6/25/12 Set CIBP @ 6500 with 35' of   | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  149 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fl  | completions: Attach wellbore diagram of oil  |
| of starting any proposed work<br>proposed completion or recor<br>6/12/12 Perforate 6714 – 6805 acidize<br>6/19/12 Set CIBP @ 6700 Perforate 65   | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  149 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fl  | completions: Attach wellbore diagram of oil  |
| of starting any proposed work proposed completion or record 6/12/12 Perforate 6714 – 6805 acidize 6/19/12 Set CIBP @ 6700 Perforate 65 6/25/12 Set CIBP @ 6500 with 35' of 6/26/12 Pressure the casing to 500 psi  | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  649 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fland chart for 32 minutes.   | completions: Attach wellbore diagram of oil  |
| of starting any proposed work<br>proposed completion or recor-<br>6/12/12 Perforate 6714 – 6805 acidize<br>6/19/12 Set CIBP @ 6700 Perforate 65<br>6/25/12 Set CIBP @ 6500 with 35' of   | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  649 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fland chart for 32 minutes.   | completions: Attach wellbore diagram of oil  |
| of starting any proposed work proposed completion or record 6/12/12 Perforate 6714 – 6805 acidize 6/19/12 Set CIBP @ 6700 Perforate 65 6/25/12 Set CIBP @ 6500 with 35' of 6/26/12 Pressure the casing to 500 psi  | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  649 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fland chart for 32 minutes.   | completions: Attach wellbore diagram of oil  |
| of starting any proposed work proposed completion or record 6/12/12 Perforate 6714 – 6805 acidize 6/19/12 Set CIBP @ 6700 Perforate 65 6/25/12 Set CIBP @ 6500 with 35' of 6/26/12 Pressure the casing to 500 psi  | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  649 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fland chart for 32 minutes.   | completions: Attach wellbore diagram of oil  |
| of starting any proposed work proposed completion or record 6/12/12 Perforate 6714 – 6805 acidize 6/19/12 Set CIBP @ 6700 Perforate 65 6/25/12 Set CIBP @ 6500 with 35' of 6/26/12 Pressure the casing to 500 psi  | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  649 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fland chart for 32 minutes.   | completions: Attach wellbore diagram of oil  |
| of starting any proposed work proposed completion or record 6/12/12 Perforate 6714 – 6805 acidize 6/19/12 Set CIBP @ 6700 Perforate 65 6/25/12 Set CIBP @ 6500 with 35' of 6/26/12 Pressure the casing to 500 psi  | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  649 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fland chart for 32 minutes.   | completions: Attach wellbore diagram of oil  |
| of starting any proposed work proposed completion or record 6/12/12 Perforate 6714 – 6805 acidize 6/19/12 Set CIBP @ 6700 Perforate 65 6/25/12 Set CIBP @ 6500 with 35' of 6/26/12 Pressure the casing to 500 psi  | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  649 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fland chart for 32 minutes.   | completions: Attach wellbore diagram of oil  |
| of starting any proposed work proposed completion or record 6/12/12 Perforate 6714 – 6805 acidize 6/19/12 Set CIBP @ 6700 Perforate 65 6/25/12 Set CIBP @ 6500 with 35' of 6/26/12 Pressure the casing to 500 psi Apache requests a TA status for this w   | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  149 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fl. and chart for 32 minutes.  ell.   | completions: Attach wellbore diagram of oil  |
| of starting any proposed work proposed completion or record 6/12/12 Perforate 6714 – 6805 acidize 6/19/12 Set CIBP @ 6700 Perforate 65 6/25/12 Set CIBP @ 6500 with 35' of 6/26/12 Pressure the casing to 500 psi Apache requests a TA status for this w   | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  149 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fl. and chart for 32 minutes.  ell.   | completions: Attach wellbore diagram of oil  |
| of starting any proposed work proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion or recompletion of recompletion or recompletion of recompletion or recompletion of recompletion or recompletion of recompletion or recomplet | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  149 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fl. and chart for 32 minutes.  ell.  Rig Release Date:  | completions: Attach wellbore diagram of  |
| of starting any proposed work proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion or recompletion of recompletion or recompletion of recompletion or recompletion of recompletion or recompletion of recompletion or recomplet | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  149 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fl. and chart for 32 minutes.  ell.   | completions: Attach wellbore diagram of  |
| of starting any proposed work proposed completion or record 6/12/12 Perforate 6714 – 6805 acidize 6/19/12 Set CIBP @ 6700 Perforate 65 6/25/12 Set CIBP @ 6500 with 35' of 6/26/12 Pressure the casing to 500 psi Apache requests a TA status for this w   | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  149 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fl. and chart for 32 minutes.  ell.  Rig Release Date:  | completions: Attach wellbore diagram of o oil uid.   |
| of starting any proposed work proposed completion or record 6/12/12 Perforate 6714 – 6805 acidize 6/19/12 Set CIBP @ 6700 Perforate 65 6/25/12 Set CIBP @ 6500 with 35' of 6/26/12 Pressure the casing to 500 psi Apache requests a TA status for this w   | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  149 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fl. and chart for 32 minutes.  ell.  Rig Release Date:  | completions: Attach wellbore diagram of o oil uid.   |
| of starting any proposed work proposed completion or recompletion of recompletion of recompletion of recompletion of the following services of the following | c). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  id9 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fl and chart for 32 minutes.  ell.  Rig Release Date:  ove is true and complete to the best of my knowled.  TITLE Instrument Tech | dge and belief.  DATE 6-26-12  |
| of starting any proposed work proposed completion or recompletion of the following services of the following servi | e). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  149 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fland chart for 32 minutes.  ell.  Rig Release Date:  | dge and belief.  DATE 6-26-12  |
| of starting any proposed work proposed completion or recompletion of recompletion of recompletion of recompletion of the following services of the following | a). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  149 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fl. and chart for 32 minutes.  ell.  Rig Release Date:  TITLEInstrument Tech  E-mail address: _JD.Ellison@a                       | completions: Attach wellbore diagram of o oil uid.  dge and belief.  DATE 6-26-12  pacheccorp.com_ PHONE:  |
| of starting any proposed work proposed completion or recompletion of the following starting in the following starting  | a). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  149 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fl. and chart for 32 minutes.  ell.  Rig Release Date:  TITLEInstrument Tech  E-mail address: _JD.Ellison@a                       | completions: Attach wellbore diagram of o oil uid.  dge and belief.  DATE 6-26-12  pacheccorp.com_ PHONE:  |
| of starting any proposed work proposed completion or recompletion of the following services of the following servi | c). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  with 5000 gallons, swab with no oil.  id9 – 6674 acidize with 5000 gallons, swab with no cement dump bailed on top. Circulate with pkr. Fl and chart for 32 minutes.  ell.  Rig Release Date:  ove is true and complete to the best of my knowled.  TITLE Instrument Tech | dge and belief.  DATE 6-26-12  pacheccorp.com_PHONE:   |