| Office   | strict I       - (575) 393-6161       Energy, Minerals and Natural Resources         25 N. French Dr., Hobbs, NM 88240       strict II       - (575) 748-1283         1 S. First St., Artesia, NM 88210       OIL CONSERVATION DIVISION         strict III - (505) 334-6178       1220 South St. Francis Dr.  |   | Form C-10<br>Revised July 18, 20  |
|--|---|---|---|
| 1625 N. French Dr., Hobbs, NM 88240<br>District II – (575) 748-1283  |   |   | WELL API NO.<br>30-025-09017  |
| District III - (505) 334-6178  |   |   | 5. Indicate Type of Lease<br>STATE ✓ FEE  |
| 1000 Rio Brazos Rd., Aztec, NM 87410<br><u>District IV</u> – (505) 476-3460<br>1220 S. St. Francis Dr., Santa Fe, NM   |   | 6. State Oil & Gas Lease No.  |   |
| 87505  | 1 N 1   | ·.  | A-2614  |
| (DO NOT USE THIS FORM FOR PRO<br>DIFFERENT RESERVOIR. USE "APP   | DTICES AND REPORTS ON WI<br>POSALS TO DRILL OR TO DEEPEN O<br>LICATION FOR PERMIT" (FORM C-1  | OR PLUG BACK TO A<br>01) FOR SUCH   | 7. Lease Name or Unit Agreement Name<br>South Eunice Seven Rivers Queen Unit  |
| PROPOSALS.)<br>1. Type of Well: Oil Well   | Gas Well 🗹 Other Injection  | HOBBS OCD   | 8. Well Number 428  |
| 2. Name of Operator<br>Apache Corporation  |   | JAN 1 5 2016  | 9. OGRID Number<br>873  |
| 3. Address of Operator   |   | RECEIVED  | 10. Pool name or Wildcat  |
| 303 Veterans Airpark Lane, Suite   | 1000 Midland, TX 79705  |   | South Eunice Seven Rivers Queen   |
| 4. Well Location<br>Unit Letter M  | : 467 feet from the Sout  | h line and 467  | feet from the West line   |
| Section 24   | Township 22S  | Range 36E   | NMPM County Lea   |
|  | 11. Elevation (Show whethe  |   |   |
|  | 3448' G   | R   |   |
| SNG ENVIRO   | CHG LOC   | CASING/CEMEN  |   |
| OTHER:<br>13. Describe proposed or con<br>of starting any proposed<br>proposed completion or n<br>spache requests renewal of TA sta  | P&A R<br>npleted operations. (Clearly state<br>work). SEE RULE 19.15.7.14 N<br>recompletion.  | MAC. For Multiple Cor   |   |
| OTHER:<br>13. Describe proposed or con<br>of starting any proposed<br>proposed completion or n<br>pache requests renewal of TA sta   | P&A R<br>npleted operations. (Clearly state<br>work). SEE RULE 19.15.7.14 N<br>recompletion.  | e all pertinent details, and<br>MAC. For Multiple Cor<br>otential can be evaluated  | ewal<br>d give pertinent dates, including estimated of<br>npletions: Attach wellbore diagram of   |
| OTHER:<br>13. Describe proposed or con<br>of starting any proposed<br>proposed completion or p<br>pache requests renewal of TA sta   | P&A R<br>npleted operations. (Clearly state<br>work). SEE RULE 19.15.7.14 N<br>recompletion.  | e all pertinent details, and<br>MAC. For Multiple Cor<br>otential can be evaluated  | ewal<br>d give pertinent dates, including estimated d<br>npletions: Attach wellbore diagram of  |
| OTHER:<br>13. Describe proposed or con<br>of starting any proposed<br>proposed completion or p<br>pache requests renewal of TA sta   | P&A R<br>npleted operations. (Clearly state<br>work). SEE RULE 19.15.7.14 N<br>recompletion.  | e all pertinent details, and<br>MAC. For Multiple Cor<br>otential can be evaluated  | ewal<br>d give pertinent dates, including estimated of<br>npletions: Attach wellbore diagram of   |
| OTHER:<br>13. Describe proposed or con<br>of starting any proposed<br>proposed completion or n<br>pache requests renewal of TA sta   | P&A R<br>npleted operations. (Clearly state<br>work). SEE RULE 19.15.7.14 N<br>recompletion.  | e all pertinent details, and<br>MAC. For Multiple Cor<br>otential can be evaluated  | ewal<br>d give pertinent dates, including estimated d<br>npletions: Attach wellbore diagram of  |
| UTHER:<br>13. Describe proposed or con<br>of starting any proposed<br>proposed completion or p<br>pache requests renewal of TA sta<br>Th<br>Ab   | P&A R<br>npleted operations. (Clearly state<br>work). SEE RULE 19.15.7.14 Nore<br>recompletion.<br>tus for this well, until waterflood point<br>and control of Temporal<br>and con | e all pertinent details, and<br>MAC. For Multiple Cor<br>otential can be evaluated  | ewal<br>d give pertinent dates, including estimated of<br>npletions: Attach wellbore diagram of   |
| <ol> <li>Describe proposed or con<br/>of starting any proposed<br/>proposed completion or n</li> <li>Apache requests renewal of TA star</li> </ol>   | P&A R<br>npleted operations. (Clearly state<br>work). SEE RULE 19.15.7.14 N<br>recompletion.  | e all pertinent details, and<br>MAC. For Multiple Cor<br>otential can be evaluated  | ewal<br>d give pertinent dates, including estimated d<br>npletions: Attach wellbore diagram of  |
| OTHER:<br>13. Describe proposed or con<br>of starting any proposed<br>proposed completion or the<br>spache requests renewal of TA sta<br>Thi<br>Ato<br>Spud Date: 1/24/1962  | P&A R<br>npleted operations. (Clearly state<br>work). SEE RULE 19.15.7.14 Nore<br>recompletion.<br>tus for this well, until waterflood point<br>to Approval of Tempona<br>and conment Expires   | e all pertinent details, and<br>MAC. For Multiple Cor<br>otential can be evaluated<br><u>/////20/9</u><br>se Date: 2/1/1962   | ewal<br>d give pertinent dates, including estimated of<br>mpletions: Attach wellbore diagram of<br>d. The attached passing chart was run 1/11/  |
| OIHER:<br>13. Describe proposed or con<br>of starting any proposed<br>proposed completion or n<br>spache requests renewal of TA sta<br>Th<br>Ab  | P&A R<br>npleted operations. (Clearly state<br>work). SEE RULE 19.15.7.14 Nore<br>recompletion.<br>tus for this well, until waterflood point<br>to Approval of Tempona<br>and conment Expires   | e all pertinent details, and<br>MAC. For Multiple Cor<br>otential can be evaluated<br><u>/////20/9</u><br>se Date: 2/1/1962   | ewal<br>d give pertinent dates, including estimated of<br>mpletions: Attach wellbore diagram of<br>d. The attached passing chart was run 1/11/  |
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| UTHER:<br>13. Describe proposed or con<br>of starting any proposed<br>proposed completion or in<br>pache requests renewal of TA sta<br>Thi<br>At:<br>Spud Date: 1/24/1962<br>I hereby certify that the information<br>SIGNATURE Resa | P&A R<br>npleted operations. (Clearly state<br>work). SEE RULE 19.15.7.14 Nore<br>recompletion.<br>tus for this well, until waterflood point<br>and on ment Expires<br>Rig Relea<br>on above is true and complete to<br>With TITLE State  | e all pertinent details, and<br>MAC. For Multiple Cor<br>otential can be evaluated<br>/////20/9<br>se Date: 2/1/1962<br>the best of my knowledge<br>. Staff Reg Analyst | ewal<br>d give pertinent dates, including estimated of mpletions: Attach wellbore diagram of<br>d. The attached passing chart was run 1/11/   |
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