| Office | State of New Mexico | Form C-103 |
|--|--|--|
| <u>District I</u> – (575) 393-6161 | Energy, Minerals and Natural Resources | Revised July 18, 2013_ |
| 1625 N. French Dr., Hobbs, NM 88240 | • | WELL API NO. |
| District II – (575) 748-1283 | OIL CONSERVATION DIVISION | 30-023-20015 |
| 811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178 | 1220 South St. Francis Dr. | 5. Indicate Type of Lease |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | | STATE TEE |
| District IV - (505) 476-3460 | Santa Fe, NM 87505 | 6. State Oil & Gas Lease No. |
| 1220 S. St. Francis Dr., Santa Fe, NM | | 37693 |
| 87505 | YORG LAID BERODES ON WEST YO | |
| 1 | TICES AND REPORTS ON WELLS | 7. Lease Name or Unit Agreement Name |
| 1 ` | OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ICATION FOR PERMIT" (FORM C-101) FOR SUCH | Huggs South Unit 20 State |
| PROPOSALS.) | CATION FORTEIGNIT (FORM C-101) FOR BOCH | Hueco South Unit 29 State |
| 1. Type of Well: Oil Well | Gas Well 🛛 Other | 8. Well Number 001 |
| 2. Name of Operator | | 9. OGRID Number |
| Dan A. | Hughes Company, L.P. | 251054 |
| 3. Address of Operator | | 10. Pool name or Wildcat |
| | Houston St. Boovillo TV 701011-066 | |
| | Houston St., Beeville, TX 78104-066 | 9 Percha Shale |
| 4. Well Location | | |
| Unit Letter H : | 2330 _feet from the North line and | 660 feet from the East line |
| Section | 29 Township 33S Range 16W | NMPM County Hidalgo |
| | 11. Elevation (Show whether DR, RKB, RT, GR, etc. | |
| | 4658' GR | |
| TANKTRI SUPERIORI KATONI PERIORI PERIORI PENINTRI KATONI PENINTRI PENINTRI PENINTRI PENINTRI PENINTRI PENINTRI | 4036 GK | DRUMAN HUMAN ALIKA MANIHAN MANIHAN MALAN ALIKA MANIHAN MANIHAN MANIHAN MANIHAN MANIHAN MANIHAN MANIHAN MANIHAN |
| | | · |
| 12. Check | Appropriate Box to Indicate Nature of Notice | , Report or Other Data |
| 1 | | • |
| NOTICE OF IN | NTENTION TO: SUI | BSEQUENT REPORT OF: |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON REMEDIAL WO | RK |
| TEMPORARILY ABANDON | | RILLING OPNS.XX P AND A |
| PULL OR ALTER CASING | MULTIPLE COMPL CASING/CEME | |
| | | , , , , , , , , , , , , , , , , , , , |
| DOWNHOLE COMMINGLE | | |
| CLOSED-LOOP SYSTEM | | · |
| | LI OTHER: | |
| OTHER: | | |
| 13. Describe proposed or comp | pleted operations. (Clearly state all pertinent details, a | |
| 13. Describe proposed or comp | | |
| 13. Describe proposed or comp | pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C | |
| 13. Describe proposed or composed of starting any proposed w | pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C | |
| 13. Describe proposed or composed of starting any proposed w | pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C | |
| 13. Describe proposed or composed of starting any proposed w | pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C | |
| 13. Describe proposed or composed of starting any proposed we proposed completion or re- | pleted operations. (Clearly state all pertinent details, a fork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. | ompletions: Attach wellbore diagram of |
| 13. Describe proposed or composed of starting any proposed we proposed completion or re- | pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C | ompletions: Attach wellbore diagram of |
| 13. Describe proposed or composed of starting any proposed we proposed completion or re- | pleted operations. (Clearly state all pertinent details, a fork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. | ompletions: Attach wellbore diagram of |
| 13. Describe proposed or composed of starting any proposed we proposed completion or re- | pleted operations. (Clearly state all pertinent details, a fork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. | ompletions: Attach wellbore diagram of |
| 13. Describe proposed or composed of starting any proposed we proposed completion or re- | pleted operations. (Clearly state all pertinent details, a fork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. | ompletions: Attach wellbore diagram of diagr |
| 13. Describe proposed or composed of starting any proposed we proposed completion or re- | pleted operations. (Clearly state all pertinent details, a fork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. | ompletions: Attach wellbore diagram of distriction. Drilled from 220' to 222'. |
| 13. Describe proposed or composed of starting any proposed we proposed completion or re- | pleted operations. (Clearly state all pertinent details, a fork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. | ompletions: Attach wellbore diagram of diagr |
| 13. Describe proposed or composed of starting any proposed we proposed completion or re- | pleted operations. (Clearly state all pertinent details, a fork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. | ompletions: Attach wellbore diagram of diagram of tion. Drilled from 220' to 222'. NM OIL CONSERVATION ARTESIA DISTRICT |
| 13. Describe proposed or composed of starting any proposed we proposed completion or re- | pleted operations. (Clearly state all pertinent details, a fork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. | ompletions: Attach wellbore diagram of distriction. Drilled from 220' to 222'. |
| 13. Describe proposed or composed of starting any proposed we proposed completion or re- | pleted operations. (Clearly state all pertinent details, a fork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. | ompletions: Attach wellbore diagram of diagram of tion. Drilled from 220' to 222'. NM OIL CONSERVATION ARTESIA DISTRICT |
| 13. Describe proposed or composed of starting any proposed we proposed completion or re- | pleted operations. (Clearly state all pertinent details, a fork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. | ompletions: Attach wellbore diagram of Ition. Drilled from 220' to 222'. NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 |
| 13. Describe proposed or composed of starting any proposed we proposed completion or research. 5/16/2015 Well shut in | pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. for 19 days. Tidwell drove to loca | ompletions: Attach wellbore diagram of diagram of tion. Drilled from 220' to 222'. NM OIL CONSERVATION ARTESIA DISTRICT |
| 13. Describe proposed or composed of starting any proposed we proposed completion or re- | pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. for 19 days. Tidwell drove to loca | ompletions: Attach wellbore diagram of Ition. Drilled from 220' to 222'. NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 |
| 13. Describe proposed or composed of starting any proposed we proposed completion or research. 5/16/2015 Well shut in | pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. for 19 days. Tidwell drove to loca | ompletions: Attach wellbore diagram of Ition. Drilled from 220' to 222'. NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 |
| 13. Describe proposed or composed of starting any proposed we proposed completion or restarting the starting and starting any proposed with the proposed completion or restarting the starting and start | pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. for 19 days. Tidwell drove to loca | ompletions: Attach wellbore diagram of Ition. Drilled from 220' to 222'. NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 |
| 13. Describe proposed or composed of starting any proposed we proposed completion or responsed to the starting and starting any proposed with the proposed completion or response to the starting any proposed with the starting any proposed we have a starting any proposed with the starting any proposed we have a starting and | pleted operations. (Clearly state all pertinent details, a lork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. for 19 days. Tidwell drove to local completion. Rig Release Date: | ompletions: Attach wellbore diagram of etion. Drilled from 220' to 222'. NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 RECEIVED |
| 13. Describe proposed or composed of starting any proposed we proposed completion or responsed to the starting and starting any proposed with the proposed completion or response to the starting any proposed with the starting any proposed we have a starting any proposed with the starting any proposed we have a starting and | pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C completion. for 19 days. Tidwell drove to loca | ompletions: Attach wellbore diagram of etion. Drilled from 220' to 222'. NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 RECEIVED |
| 13. Describe proposed or composed of starting any proposed we proposed completion or responsed to the starting and starting any proposed with the proposed completion or response to the starting any proposed with the starting any proposed we have a starting any proposed with the starting any proposed we have a starting and | pleted operations. (Clearly state all pertinent details, a lork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. for 19 days. Tidwell drove to local completion. Rig Release Date: | ompletions: Attach wellbore diagram of etion. Drilled from 220' to 222'. NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 RECEIVED |
| 13. Describe proposed or composed of starting any proposed we proposed completion or responsed to the starting and starting any proposed with the proposed completion or response to the starting any proposed with the starting any proposed we have a starting any proposed with the starting any proposed we have a starting and | pleted operations. (Clearly state all pertinent details, a lock). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. for 19 days. Tidwell drove to local Rig Release Date: | ompletions: Attach wellbore diagram of Attach wellbore diagram of Attach wellbore diagram of The property of the 222'. It is a property of the 222'. I |
| 13. Describe proposed or composed of starting any proposed we proposed completion or responsed to the starting and starting any proposed with the proposed completion or response to the starting any proposed with the starting any proposed we have a starting any proposed with the starting any proposed we have a starting and | pleted operations. (Clearly state all pertinent details, a lork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. for 19 days. Tidwell drove to local completion. Rig Release Date: | ompletions: Attach wellbore diagram of Attach wellbore diagram of Attach wellbore diagram of The property of the 222'. It is a property of the 222'. I |
| 13. Describe proposed or compostanting any proposed we proposed completion or responsed completion or responsed to the second se | pleted operations. (Clearly state all pertinent details, a lock). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. for 19 days. Tidwell drove to local complete to the best of my knowled above is true and complete to the best of my knowled to the local complete to the best of my knowled to the local complete to the best of my knowled to the local complete to the best of my knowledge. | ompletions: Attach wellbore diagram of Ition. Drilled from 220' to 222'. NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 RECEIVED Received |
| 13. Describe proposed or compost of starting any proposed we proposed completion or response to the proposed completion or response to | pleted operations. (Clearly state all pertinent details, a lock). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. for 19 days. Tidwell drove to local complete to the best of my knowled above is true and complete to the best of my knowled to the local complete to the best of my knowled to the local complete to the best of my knowled to the local complete to the best of my knowledge. | ompletions: Attach wellbore diagram of Attach wellbore diagram of Attach wellbore diagram of The property of the 222'. It is a property of the 222'. I |
| 13. Describe proposed or compost of starting any proposed we proposed completion or response to the proposed completion or response to | pleted operations. (Clearly state all pertinent details, a lock). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. for 19 days. Tidwell drove to local above is true and complete to the best of my knowled that a local and a local an | ompletions: Attach wellbore diagram of Ition. Drilled from 220' to 222'. NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 RECEIVED Received |
| 13. Describe proposed or compost of starting any proposed we proposed completion or response to the proposed completion or response to | pleted operations. (Clearly state all pertinent details, a lock). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. for 19 days. Tidwell drove to local above is true and complete to the best of my knowled that a local and a local an | NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 RECEIVED Received DATE 6/2/2015 ahughes.net PHONE: 361/358-3752 |
| 13. Describe proposed or compost of starting any proposed we proposed completion or response to the proposed completion or response to | pleted operations. (Clearly state all pertinent details, a lock). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. for 19 days. Tidwell drove to local above is true and complete to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to th | NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 RECEIVED Received DATE 6/2/2015 ahughes.net PHONE: 361/358-3752 |
| 13. Describe proposed or compost of starting any proposed we proposed completion or response to the proposed completion or response to | pleted operations. (Clearly state all pertinent details, a lock). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. for 19 days. Tidwell drove to local above is true and complete to the best of my knowled that a local address: Wchapman@diago. TITLE Operations Machapman E-mail address: Wchapman@diago. TITLE | ompletions: Attach wellbore diagram of Ition. Drilled from 220' to 222'. NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 RECEIVED Received |
| 13. Describe proposed or compost of starting any proposed we proposed completion or response to the proposed completion or response to | pleted operations. (Clearly state all pertinent details, a lock). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. for 19 days. Tidwell drove to local above is true and complete to the best of my knowled that a local address: Wchapman@diago. TITLE Operations Machapman E-mail address: Wchapman@diago. TITLE | NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 RECEIVED Received DATE 6/2/2015 ahughes.net PHONE: 361/358-3752 |
| 13. Describe proposed or compost of starting any proposed we proposed completion or response to the proposed completion or response to | pleted operations. (Clearly state all pertinent details, a lock). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. for 19 days. Tidwell drove to local above is true and complete to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to the best of my knowled that a subject to th | NM OIL CONSERVATION ARTESIA DISTRICT JUN 5 2015 RECEIVED Received DATE 6/2/2015 ahughes.net PHONE: 361/358-3752 |

CONDITIONS of APPROVAL

Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string