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| test chart Perform Accumulator Function Test, All Tested Good & Recorded on OSO 2 Form "Psi Test 9 5/8" casing @ 600 psi for 30 min, fested Good<br>5/18/17-Drilling ahead 8-3/4" Intermediate Hole.<br>5/19/17-TD 8-3/4" intermediate hole @ 5315' (4543 TVD').<br>5/20/17-Run Intermediate Casing Run Intermediate Casing 7", 124 its of, 23# J-55, LT&C set @ 5,303'MD, Float Collar @ 5,260'.<br>Psi Test Mandrel Seals to 1,500 psi- good test, Cement with Halliburton { 50% excess on 8 7/8 Total Hole Figured, added to Lead Volume } 5,000 Psi Test on<br>Lines Fresh Water Spacer @ 8.3# {10 Bbls }, followed by Chem Wash @ 8.4# {30 Bbls }, followed by Fresh Water Spacer @ 8.3# {10 Bbls }, followed by Tail Cement @ 13.5# { 115 BBLS/500 sks VARICEM * } Displace W/ Fresh H20 Totaling 207 Bbls   | BUR<br>SUNDRY M<br>Do not use this  | UNITED STATES<br>PARTMENT OF THE INTE<br>EAU OF LAND MANAGE<br>NOTICES AND REPOR<br>form for proposals to di<br>Use Form 3160-3 (APD)  | RIOR<br>EMENT<br>Farmington<br>SONWELT   | c <mark>9</mark> Manage<br>enter an   | ment   |   | FORM APPROVED<br>OMB No. 1004-0137<br>xpires: January 31, 2018<br><b>1</b><br>or Tribe Name  |  |
|--|---|--|--|---|--|---|--|--|
| A Jame of Operator Wex Energy Production, LLC JB. Phone N0. <i>Include area codel</i> JD. Potent N1. <i>Document N2</i> ( <i>Academent acodel</i> ) JD. Potent N2. <i>Dischard area codel</i> JD. Deck Address JD. Deck Addres JD. De  | , ,   |  |  |   |  | 7. If Unit of CA/Agreement, Name and/or No.<br>NMNM-135216A   |  |  |
| A Jame of Operator Wex Energy Production, LLC JB. Phone N0. <i>Include area codel</i> JD. Potent N1. <i>Document N2</i> ( <i>Academent acodel</i> ) JD. Potent N2. <i>Dischard area codel</i> JD. Deck Address JD. Deck Addres JD. De  | 1. Type of Well Gas Well Other OIL CONS. DIV DIST. 3  |  |  |   |  |   |  |  |
| PO Box 640   Aztec, NM 87410   So5-333-1816   Lybrook Mancos W     4. Location of Well (Footage, Sec. T.R.M. or Survey Description)   II. Country or Parish, State     Shit: Saf Yink & Jabor FLS EX 2.8 JWW   II. Country or Parish, State     11. Country or Parish, State   San Juan, NM     12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA   TYPE OF SUBMISSION     12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA   Well Insegrity     13. Describe Approved by   Actidize   Deepen   Production (SturResume)   Water Shut-Off     13. Describe Proposed or Completel Operation: Clearly state all pertition:   Plug Back   Water Disposal   CASING     13. Describe Proposed or Complete Operation: Clearly state all pertition: estimated stating data for any roposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical days following completion of the involved operations. Ethe operation results in a multiple completion in a rev interval, a form 3400-4 must be filed volta 30 days following completion of the involved operations. If the operation results in anuliple completion in a new interval, a form 3400-4 must be filed volta 30 days following completion of the involved operator has determined that thesis aread for final happention.     13. Describe Proposed or Completion: The operation results in anuliple completion on tore winerval, a form 3400-4 must be filed vol   | WPX Energy Production, LLC  | IIIN   | IN 05 2017   |   | 30-045-35801   |   |  |  |
| SHL: 5267 FML 8.1 4697 FELSEC 34 28.9 9W   San Juain, NM     IL: 1267 FML SECT 12M 89W   I2. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA     TYPE OF SUBMISSION   TYPE OF ACTION     Notice of Intent   Actidize   Deepen   Production (Star/Resume)   Water Shut-Off     X Subsequent Report   OF   Casing Repair   New Construction   Reclamation   Water Disposal     I3. Describe Proposed or Complete Operation: Clearly state all pertinent details, including estimated starting due of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recompletions and measure reports must be filed within 30 days following completion of the involved operations. Filt de operations and the surface and zones. Attuch the Bond under which the work will be performed or provide the Bond No. on file with BLMRIA. Required absequent proposal work and approximate duration that the site is resky for final inspection.)   Startawara and zones. Attuch the site is resky for final inspection.)     5/12/12.7_MIRU-   Year Year Year Year Year Year Year Year  |   |  |  |   |  | Lybrook Mancos W  |  |  |
| TYPE OF SUBMISSION   TYPE OF ACTION     Notice of Intent   Acidize   Deepen   Production (Start/Resume)   Water Shut-Off     Notice of Intent   Acidize   Deepen   Production (Start/Resume)   Water Shut-Off     Notice of Intent   Acidize   Deepen   Production (Start/Resume)   Water Shut-Off     Notice of Intent   Change Plans   Plug Back   Other   Change Plans   Other     13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting data of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent maters and zones. Attach the work will be performed or provide the Bond No. on file with BLMBIA. Required subsequent reports must be filed one testing las been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site start by final hopectons. If we complete the Notice of any proposed work and approximate duration the result of the involved practices: Test Low 250 PS1 5 min, High 2,000 PS1 For 10 Min: PIpe Rams, Blind Rams, Kill Valves, Relief side Valves, Stinger files hose, All Inner & outer Valves in Choke Manifold, TW, Grey valve Test Annular Low 250 PS1 5 min, High 1,500 pS1 for 10 min: all tested good and a correde on Antelope 5/18/12/12-19/11/12/19/11/12/19/11/12/19/11/12/19/11/12/19/11/12/19/11/12/19/11/12/19/11/12/19/11/12/19/11/12/19/11/12/19/11/12/19/11/12/19/11/12/19/11/11/19/11/12/19/11/11/19/11/11  | SHL: 554' FNL & 1469' FEL SEC 34 23N 9W   |  |  |   |  |   |  |  |
| Notice of Intent   Acidize   Deepen   Production (Start/Resume)   Water Shut-Off     Notice of Intent   Alter Casing   Hydraulie Fracturing   Recomplete   Other     The Subscript of Casing Repair   New Construction   Recomplete   Other     The Subscript of Casing Repair   New Construction   Recomplete   Other     Subscript of Completed Operation: Clearly state all pertinent details, including estimated starting due of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or ecomplete horizontally, give subsurface locations and measured and rue vertical depth of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLANBIA. Required subsequent reports must be filed voiting as to Black on the inverse of a periodic state state state and the state state and periodic on recompletion in a new interval, a Prom 31604 must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the size is ready of final inspection.)     S12121.2- MIRU-   ************************************   | 12. CHE   | CK THE APPROPRIATE BOX(E   | S) TO INDICAT  | TE NATURE   | OF NOTIO   | CE, REPORT OR OTI   | HER DATA   |  |
| □ Notice 01 micrit   □ After Casing   □ Hydrautic Fracturing   □ Reclamation   □ Well Integrity     □ X Subsequent Report   □ Casing Repair   □ New Construction   □ Recomplete   □ Other     13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent maters and zones. Attach the Bod No. on file with BLA/MSIA. Required subsequent reports must be filed once testing has been completed. Time Vertical depths of all pertinent maters and zones. Attach the Bod No. on file with BLA/MSIA. Required subsequent perorts must be filed once testing has been completed. Time Attach the Bod No. on file with BLA/MSIA. Required subsequent perorts must be filed once testing has been completed. Time Attach the Bod No. on file with BLA/MSIA. Required subsequent thereofts and the details including reclamation, have been completed and the operator has determined that the site is ready for final handonnement Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is that Perform Accumulator Function Tiest, All Tested Good & Recorded on SO 2 Form "Pai Test 9 5/8 (casing @ 0.00 and or 200 min. Filed Good + 3/4 (intermediate hole @ 5.18 (14543 TVD').     5/19/12-TO: BA/24 (intermediate hole @ 5.19 (16433 TVD').   FARWINGTOW-WARCHARCHARCHARCHARCHARCHARCHARCHARCHARCH   | TYPE OF SUBMISSION  | TYPE OF ACTION   |  |   |  |   |  |  |
| Change Plans Plug and Abandon TERMERELATE Convert to Injection Plug Back Water Disposal CASING CASI  | 0   | Alter Casing   | Hydraulic  |   | Recla  | amation   | Well Integrity   |  |
| 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLMPIA. Required subsequent reports must be filed volues the site is ready for final inspection.)     SJ21212 - MIRU-   ACCEPTED FOR RECORD     Pisi Test WA Antelope Services: Test Low 250 PSI 5 min, High 2,000 Psi for 10 Min:: Pipe Rams, Blind Rams, Kill Valves, Relief side Valves, Stinger flex hose, All linner & outer Valves in Choke Manifold, TW, Grey valve Test Annular Low 250 PSI 5 min, High 1,500 psi for 10 min: all tested good and recorded on Antelope Start Perform Accumulator Function Test, All Tested Good & Recorded on OS0 2 Form "Psi Test VA Antelope Services: Test Low 250 PSI 5 min, High 1,500 psi for 10 min: all tested Good and recorded on Antelope Start Perform Accumulator Function Test, All Tested Good & Recorded on OS0 2 Form "Psi Test VA Antelope Services: Test Low 250 PSI 5 min, High 1,500 psi for 10 min: all tested Good Start Perform Accumulator Function Test, All Tested Good & Recorded on OS0 2 Form "Psi Test VA Antelope Services: Test Low 25,000 Psi Test on Start Perform Accumulator Function Test, All Tested Good & Recorded on OS0 2 Form "Psi Test VA Antelope Services: Test Low 25,000 Psi Test on Start Perform Accumulator Psi Set Start Anter Psi Start VA Start Psi Start V  |   |  | _  | bandon  | _  |   |  |  |
| Lacey Granillo   Title Permit Tech III     Signature   Date 5/23/17     THE SPACE FOR FEDERAL OR STATE OFICE USE     Approved by   Title     Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.   Office  | completion of the involved operation<br>completed. Final Abandonment No<br>is ready for final inspection.)<br>5/17/17 - MIRU-<br>"Psi Test W/ Antelope Services: Test<br>inner & outer Valves in Choke Manifi-<br>test chart Perform Accumulator Fund<br>5/18/17-Drilling ahead 8-3/4" Intern<br>5/19/17-TD 8-3/4" intermediate hold<br>5/20/17-Run Intermediate Casing Ru<br>Psi Test Mandrel Seals to 1,500 psi-ge<br>Lines Fresh Water Spacer @ 8.3# {100<br>Cement @ 12.3# { 109 BBLS/315 sks<br>Land Plug 1,910 PSI & Bump up to 2,<br>13:09 | ons. If the operation results in a mutices must be filed only after all reactions with the filed only after all reactions with the filed only after all reactions are as a file only after all reactions. The file of the file only after all reactions are as a file only after all reactions are as a file only after all reactions. The file only after all reactions are as a file only after all reactions. The file only after all reactions are as a file only after an and the file only after all reactions are as a file only after an | Itiple completic<br>quirements, incl<br>Psi for 10 Min<br>lar Low 250 P<br>decorded on O<br>jts of , 23# J-5<br>rton { 50% exit<br>h @ 8.4# {30<br>Cement @ 13.<br>eld got 2 Bbl B | on or recompluding reclam<br>uding reclam<br>SI 5 min, H<br>SO 2 Form <sup>1</sup><br>SO 2 Form <sup>1</sup><br>Cess on 8 7/<br>0 Bbls }, folk<br>5# { 115 BE<br>iack on Blee | t @ 5,303<br>(8 Total He<br>owed by F<br>BLS/500 sl<br>ed off 40 b | hew interval, a Form 3<br>been completed and<br>tams, Kill Valves, Re<br>psi for 10 min: all t<br>5/8"casing @ 600<br>MD, Float Collar @<br>ble Figured, added<br>resh Water Spacer<br>ks VARICEM * } Dis<br>bbls good cement b | B160-4 must be filed once testing has been<br>the operator has determined that the site<br>CEPTED FOR RECORD<br>lifef side Valves, Stinger flex hose, All<br>ested good and recorded on Antelope<br>psi for 30 min, fested Good<br>RMINGTON FIFTH OFFICE<br>5,260".<br>to Lead Volume } 5,000 Psi Test on<br>@ 8.3# {10 Bbls }, followed by Lead<br>place W/ Fresh H20 Totaling 207 Bbls |  |
| THE SPACE FOR FEDERAL OR STATE OFICE USE     Approved by   Title   Date     Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.   Office   |   |  | Title Permit Tech III  |   |  |   |  |  |
| Approved by Title Date   Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Office  | Signature Kalland   |  |  |   | Date 5/23/17   |   |  |  |
| Title Date   Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Office  | (   | THE SPACE FOR  | R FEDERA   | L OR STA  | ATE OFI  | CE USE  |  |  |
| Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.  | Approved by   |  |  | Title   |  |   | Date   |  |
| THIS TO FEAT WARDE UNIT AND THIS & TO AT ACCOUNT AT A DESIGN LATA MARK IT & COME TO SHOW NOT YOU WARD WARD AND A DESIGN AT THE LINE AS A DESIGN AT THE | certify that the applicant holds legal or e<br>which would entitle the applicant to cond  | quitable title to those rights in the s<br>luct operations thereon.  | subject lease  | Office  | and willful  | I   |  |  |

