| Submit 3 Copies To Appropriate District Office | State of New Mexico nergy, Minerals and Natural Resources | Form C-103 May 27, 2004 |
|--|---|--|
| District I 1625 N French Dr., Hobbs, NM 88240 | lergy, willerais and Natural Resources | WELL API NO. |
| District II | OIL CONSERVATION DIVISION | 30-015-35339 |
| District III | 1220 South St. Francis Dr. | 5. Indicate Type of Lease STATE ☐ FEE ☐ |
| 1000 Rio Brazos Rd , Aztec, NM 87410 District IV | Santa Fe, NM 87505 | 6. State Oil & Gas Lease No. |
| 1220 S St Francis Dr , Santa Fe, NM 87505 | | LG-8291 |
| | ND REPORTS ON WELLS | 7. Lease Name or Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DIFFERENT RESERVOIR USE "APPLICATION I | | Algerita 32 State Com |
| PROPOSALS) 1. Type of Well: Oil Well Gas We | all Other | 8. Well Number |
| | MAY - 1 2008 | 1 |
| 2. Name of Operator Devon Energy Production Company, LP | | 9. OGRID Number 6137 |
| 3. Address of Operator | OCD-ARTESIA | 10. Pool name or Wildcat |
| 20 North Broadway Oklahoma City, Okla | homa 73102-8260 (405) 552-7802 | Happy Valley; Morrow (Gas) |
| 4. Well Location | | |
| | om the South line and1160feet f | |
| <u> </u> | | Eddy County, NM |
| 3354' | evation (Show whether DR, RKB, RT, GR, etc GL | (-) (-) (-) (-) (-) (-) (-) (-) (-) (-) |
| Pit or Below-grade Tank Application or Closure | | December in commerce and commer |
| Pit typeDepth to Groundwater | Distance from nearest fresh water wellD | stance from nearest surface water |
| Pit Liner Thickness: mil Belo | ow-Grade Tank: Volumebbls; C | Construction Material |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data | | |
| NOTICE OF INTENT | | BSEQUENT REPORT OF: |
| | AND ABANDON REMEDIAL WO | RK |
| | TPLE COMPL CASING/CEMEN | |
| | | |
| OTHER: CHANGE DRILLING PROGRAM | | nd give pertinent dates, including estimated date |
| | | attach wellbore diagram of proposed completion |
| or recompletion. | | |
| Devon respectfully advises the Algerita 32 | State Com 1 well will be drilled as an oil w | vell in the Delaware; instead of a deeper gas |
| Morrow well. Please note the following ch | | , |
| From: 17 ½" hole – 13 3/8" 48# H-40 ST& | C 0.700': 665 av Cl C omt | |
| | C 0-700, 003 SX CI C CIII | |
| 12 1/4" hole – 9 5/8" 40# J-55 LT&C | C 0-1,700'; 545 sx Cl C cmt | |
| 12 ¼" hole – 9 5/8" 40# J-55 LT&C 8 ¾" hole – 5 ½" 17# HCP-110 LT. | © 0-1,700'; 545 sx Cl C cmt &C 1-12,200'; 2,745 sx Cl C & H cmt | |
| 8 ³ / ₄ " hole – 5 ¹ / ₂ " 17# HCP-110 LT | &C 1-12,200'; 2,745 sx Cl C & H cmt | , -) |
| 8 ³ / ₄ " hole – 5 ¹ / ₂ " 17# HCP-110 LT. <u>To:</u> 14 ³ / ₄ " hole - 11 ³ / ₄ " 42# H-40 ST&C | &C 1-12,200'; 2,745 sx Cl C & H cmt | (1) Delauxie (29665) |
| 8 3/4" hole - 5 1/2" 17# HCP-110 LT. To: 14 3/4" hole - 11 3/4" 42# H-40 ST&C 10 5/8"hole - 8 5/8" 32# K-55 BT& 7 7/8" hole - 5 1/2" 15.5# J-55 BT&C | &C 1-12,200'; 2,745 sx Cl C & H cmt C 0-725'; 400 sx Cl C cmt C 0-1,720'; 385 sx Cl C cmt C 0-5,200'; 900 sx Cl C cmt | ppyValley; Deloware (29665) |
| 8 3/4" hole - 5 1/2" 17# HCP-110 LT. To: 14 3/4" hole - 11 3/4" 42# H-40 ST&C 10 5/8"hole - 8 5/8" 32# K-55 BT& 7 7/8" hole - 5 1/2" 15.5# J-55 BT& | &C 1-12,200'; 2,745 sx Cl C & H cmt C 0-725'; 400 sx Cl C cmt C 0-1,720'; 385 sx Cl C cmt C 0-5,200'; 900 sx Cl C cmt 70-0- | ppyValley; Delonare (29665) |
| 8 3/4" hole - 5 1/2" 17# HCP-110 LT. To: 14 3/4" hole - 11 3/4" 42# H-40 ST&C 10 5/8"hole - 8 5/8" 32# K-55 BT& 7 7/8" hole - 5 1/2" 15.5# J-55 BT&C | &C 1-12,200'; 2,745 sx Cl C & H cmt C 0-725'; 400 sx Cl C cmt C 0-1,720'; 385 sx Cl C cmt C 0-5,200'; 900 sx Cl C cmt 70-0- | ppyValley; Delaware (29665) |
| 8 3/4" hole - 5 1/2" 17# HCP-110 LT. To: 14 3/4" hole - 11 3/4" 42# H-40 ST&C 10 5/8"hole - 8 5/8" 32# K-55 BT& 7 7/8" hole - 5 1/2" 15.5# J-55 BT& | &C 1-12,200'; 2,745 sx Cl C & H cmt C 0-725'; 400 sx Cl C cmt C 0-1,720'; 385 sx Cl C cmt C 0-5,200'; 900 sx Cl C cmt 70-0- | ppyValley; Deloware (29665) |
| 8 3/4" hole – 5 1/2" 17# HCP-110 LT. To: 14 3/4" hole - 11 3/4" 42# H-40 ST&C 10 5/8"hole - 8 5/8" 32# K-55 BT& 7 7/8" hole - 5 1/2" 15.5# J-55 BT& See cementing report for changes to the cem | &C 1-12,200'; 2,745 sx Cl C & H cmt C 0-725'; 400 sx Cl C cmt C 0-1,720'; 385 sx Cl C cmt C 0-5,200'; 900 sx Cl C cmt - 75 enting program. | |
| 8 3/4" hole - 5 1/2" 17# HCP-110 LT. To: 14 3/4" hole - 11 3/4" 42# H-40 ST&C 10 5/8"hole - 8 5/8" 32# K-55 BT& 7 7/8" hole - 5 1/2" 15.5# J-55 BT& See cementing report for changes to the cem | &C 1-12,200'; 2,745 sx Cl C & H cmt C 0-725'; 400 sx Cl C cmt C 0-1,720'; 385 sx Cl C cmt C 0-5,200'; 900 sx Cl C cmt enting program. | ppyValley; Delaware (29665) ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan |
| 8 3/4" hole - 5 1/2" 17# HCP-110 LT. To: 14 3/4" hole - 11 3/4" 42# H-40 ST&C 10 5/8"hole - 8 5/8" 32# K-55 BT& 7 7/8" hole - 5 1/2" 15.5# J-55 BT& See cementing report for changes to the cem | &C 1-12,200'; 2,745 sx CI C & H cmt C 0-725'; 400 sx CI C cmt C 0-1,720'; 385 sx CI C cmt C 0-5,200'; 900 sx CI C cmt - TD Ho true and complete to the best of my knowled cording to NMOCD guidelines □, a general permit □ | ge and belief. I further certify that any pit or below- |
| 8 3/4" hole - 5 1/2" 17# HCP-110 LT. To: 14 3/4" hole - 11 3/4" 42# H-40 ST&C 10 5/8"hole - 8 5/8" 32# K-55 BT& 7 7/8" hole - 5 1/2" 15.5# J-55 BT& See cementing report for changes to the cem Thereby certify that the information above is grade tank has been/will the constructed or closed accession. | **C 1-12,200'; 2,745 sx CI C & H cmt C 0-725'; 400 sx CI C cmt C 0-1,720'; 385 sx CI C cmt C 0-5,200'; 900 sx CI C cmt TO TO TITLE Sr. Staff Engineering To | ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan |
| 8 3/4" hole - 5 1/2" 17# HCP-110 LT. To: 14 3/4" hole - 11 3/4" 42# H-40 ST&C 10 5/8"hole - 8 5/8" 32# K-55 BT& 7 7/8" hole - 5 1/2" 15.5# J-55 BT& See cementing report for changes to the cem I hereby certify that the information above is grade tank has been/will be constructed or closed accessing the constructed or constructed or closed accessing the constructed or closed accessing the constructed or closed accessing t | &C 1-12,200'; 2,745 sx CI C & H cmt C 0-725'; 400 sx CI C cmt C 0-1,720'; 385 sx CI C cmt C 0-5,200'; 900 sx CI C cmt - TD Ho true and complete to the best of my knowled cording to NMOCD guidelines □, a general permit □ | ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan |
| 8 3/4" hole - 5 1/2" 17# HCP-110 LT. To: 14 3/4" hole - 11 3/4" 42# H-40 ST&C 10 5/8"hole - 8 5/8" 32# K-55 BT& 7 7/8" hole - 5 1/2" 15.5# J-55 BT& See cementing report for changes to the cem I hereby certify that the information above is grade tank has been/will be constructed or closed acc SIGNATURE Type or print name Stephanie A. Vsasaga For State Use Only | **C 1-12,200'; 2,745 sx CI C & H cmt C 0-725'; 400 sx CI C cmt C 0-1,720'; 385 sx CI C cmt C 0-5,200'; 900 sx CI C cmt TO TO TITLE Sr. Staff Engineering To | ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan chnician DATE 04/29/08 vn.com Telephone No. (405) 552-7802 |
| 8 3/4" hole - 5 1/2" 17# HCP-110 LT. To: 14 3/4" hole - 11 3/4" 42# H-40 ST&C 10 5/8"hole - 8 5/8" 32# K-55 BT& 7 7/8" hole - 5 1/2" 15.5# J-55 BT& See cementing report for changes to the cem Thereby certify that the information above is grade tank has been/will be constructed or closed acc SIGNATURE Type or print name Stephanie A. Vsasaga | **C 1-12,200'; 2,745 sx Cl C & H cmt C 0-725'; 400 sx Cl C cmt C 0-1,720'; 385 sx Cl C cmt C 5-5,200'; 900 sx Cl C cmt - TD true and complete to the best of my knowled cording to NMOCD guidelines, a general permit | ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan |