Submit 3 copies

State of New Mexico

Form C-103

to Appropriate

Energy, Minerals and Natural Resources Department

Revised 1-1-89

District I OIL CONSERVATION DIXISION	
District I OTE CONSERVATION DISTRICT	Well API No.
P.O. Box 1980, Hobbs, NM 88240 2040 Pacheco St. Santa Fe, NM 87505	30-039-24698
District II Santa Fe, NM 87505 P.O.Box Drawer DD, Artesia, NM 88210	indicate Type of Lease
P.O.Box Drawer DD, Artesia, NM 88210 District III	STATE FEE X
	5 State Oil & Gas LeaseNo.
1000 Rio Brazos Rd., Aztec, NM 87410 SUNDRY NOTICES AND REPORTS ON WELLS	
1	[Marsage Alexandra Alexand
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR	7. Lease Name or Unit Agreement Name
PLUG BACK TO A DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT"	Northeast Blanco Unit
(FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well:	-
Oil Well Gas Well X Other	
2. Name of Operator Devon Energy Corporation .	8. Well No. NEBU #425R
3. Address of Operator 3300 N. Butler Ave, Suite 211, Farmington, New Mexico 87401	9. Pool name or Wildcat
4. Well Location	Basin Fruitland Coal
Unit Letter N: 1265 Feet From The SOUTH Line and 1855 Feet From The WE	
Section 8 Township 30N Range 7W NMPM	Rio Arriba County
10. Elevation (Show whether DF, RKB, RT, GR, etc.)	PLONE SECTION OF THE SECTION ASSESSMENT OF THE SECTION OF THE SECT
6130GL	
Check Appropriate Box to Indicate Nature of Notice, Report, or O	ther Data
NOTICE OF INTENTION TO: SUBSEQUENT RE	
	LTERING CASING
	UG & ABANDON
PULL OR ALTER CASING CASING CASING TEST & CEMENT JOB	
PULL OR ALTER CASING CASING TEST & CEMENT JOB OTHER: CBM Re-Cavitation X OTHER	
OTHER: CBM Re-Cavitation X OTHER	proposed
	proposed
OTHER: CBM Re-Cavitation X OTHER 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any	proposed
OTHER: CBM Re-Cavitation X OTHER 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103.	
OTHER: CBM Re-Cavitation X OTHER 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to	500 psi. Under-ream open
OTHER: CBM Re-Cavitation 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to hole. Re-cavitate open hole and remove near well bore coal material. Re-install 5 1/2"	500 psi. Under-ream open liner. Use a daylight
OTHER: CBM Re-Cavitation X OTHER 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to	500 psi. Under-ream open liner. Use a daylight
OTHER: CBM Re-Cavitation 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to hole. Re-cavitate open hole and remove near well bore coal material. Re-install 5 1/2"	500 psi. Under-ream open liner. Use a daylight
OTHER: CBM Re-Cavitation 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to hole. Re-cavitate open hole and remove near well bore coal material. Re-install 5 1/2"	500 psi. Under-ream open liner. Use a daylight
OTHER: CBM Re-Cavitation 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to hole. Re-cavitate open hole and remove near well bore coal material. Re-install 5 1/2"	500 psi. Under-ream open liner. Use a daylight
OTHER: CBM Re-Cavitation 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to hole. Re-cavitate open hole and remove near well bore coal material. Re-install 5 1/2"	500 psi. Under-ream open liner. Use a daylight
OTHER: CBM Re-Cavitation 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to hole. Re-cavitate open hole and remove near well bore coal material. Re-install 5 1/2" workover rig (open hole) package (rig time estimate: 22 days) and surge well during the	500 psi. Under-ream open liner. Use a daylight
OTHER: CBM Re-Cavitation 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to hole. Re-cavitate open hole and remove near well bore coal material. Re-install 5 1/2"	500 psi. Under-ream open liner. Use a daylight
OTHER: CBM Re-Cavitation I2. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to hole. Re-cavitate open hole and remove near well bore coal material. Re-install 5 1/2" workover rig (open hole) package (rig time estimate: 22 days) and surge well during the line of the best of my knowledge and belief.	5 500 psi. Under-ream open liner. Use a daylight e night.
OTHER: CBM Re-Cavitation I2. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to hole. Re-cavitate open hole and remove near well bore coal material. Re-install 5 1/2" workover rig (open hole) package (rig time estimate: 22 days) and surge well during the line of the best of my knowledge and belief.	500 psi. Under-ream open liner. Use a daylight
OTHER: CBM Re-Cavitation X OTHER 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to hole. Re-cavitate open hole and remove near well bore coal material. Re-install 5 1/2" workover rig (open hole) package (rig time estimate: 22 days) and surge well during the line of the line	o 500 psi. Under-ream open liner. Use a daylight e night.
OTHER: CBM Re-Cavitation X OTHER 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to hole. Re-cavitate open hole and remove near well bore coal material. Re-install 5 1/2" workover rig (open hole) package (rig time estimate: 22 days) and surge well during the line of the line	o 500 psi. Under-ream open liner. Use a daylight e night.
OTHER: CBM Re-Cavitation IZ OTHER 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) See Rule 1103. Devon Energy proposes to clean out and remove 5 1/2" liner. Pressure test 7" casing to hole. Re-cavitate open hole and remove near well bore coal material. Re-install 5 1/2" workover rig (open hole) package (rig time estimate: 22 days) and surge well during the line of the best of my knowledge and belief. SIGNATURE TITLE Company Representative DATE	o 500 psi. Under-ream open liner. Use a daylight e night.