Office	State of New Mexico	Form C-103 May 27, 2004
District I 1625 N. French Dr , Hobbs, NM 88240	Energy, Minerals and Natural Resources	WELL API NO.
<u>District II</u> 1301 W Grand Ave, Artesia, NM 88210	OIL CONSERVATION DIVISION	30-045-34296  5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St Francis Dr, Santa Fe, NM 87505		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		7. Lease Name or Unit Agreement Name North East Blanco Unit
PROPOSALS)	Gas Well   Other	8. Well Number 47M
2. Name of Operator	das weii Ouici	9. OGRID Number
Devon Energy Production Company	L.P.	6137
3. Address of Operator 20 N. Broadway, Oklahoma City, OK 73102		10. Pool name or Wildcat Basin Dakota / Blanco Mesaverde
4. Well Location	C / 5 1 0 1	Bushi Bukota / Blanco Mesaverde
	feet from theNorth line and1,7	730 feet from the West line
Section 32 Town	ship 31N Range 7W NMPM	County San Juan
	11. Elevation (Show whether DR, RKB, RT, GR, e GR 6,382'	tc.) -
Pit or Below-grade Tank Application □ or	Closure	
Pit typeDepth to Groundwat	erDistance from nearest fresh water welll	Distance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volumebbls;	Construction Material
12. Check Ap	opropriate Box to Indicate Nature of Notic	e, Report or Other Data
	PLUG AND ABANDON   REMEDIAL WO	IBSEQUENT REPORT OF:  DRK ☐ ALTERING CASING ☐  DRILLING OPNS.☐ P AND A ☐
<del></del> -	MULTIPLE COMPL	ENT JOB 🛛
PULL OR ALTER CASING		ENT JOB 🛛
PULL OR ALTER CASING  OTHER:	MULTIPLE COMPL CASING/CEME  OTHER: ted operations. (Clearly state all pertinent details,	_
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comple	— □ OTHER:	and give pertinent dates, including estimated date
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/050/50 POZ "B" w/3% Gel, .4% Halad 2,800' determined using CBL. Tested	OTHER:  ted operations. (Clearly state all pertinent details, k). SEE RULE 1103. For Multiple Completions:  07, set 192 jts 4 1/2", J-55, LT&C, 11.6# casing at -9, .1% HR-5, .1% CFR3, 5#/sx Gilsonite, ½#/sx F	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 8,151'. Cemented lead w/485 sx (127 bbls)
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/050/50 POZ "B" w/3% Gel, .4% Halad	OTHER:  ted operations. (Clearly state all pertinent details, k). SEE RULE 1103. For Multiple Completions:  17, set 192 jts 4 1/2", J-55, LT&C, 11.6# casing at -9, .1% HR-5, .1% CFR3, 5#/sx Gilsonite, ¼#/sx Fl casing to 1500 psi, held ok.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 8,151'. Cemented lead w/485 sx (127 bbls) Plocele. No cement to surface, top of cement is at RCVD JUL 26'07
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/0 50/50 POZ "B" w/3% Gel, .4% Halad 2,800' determined using CBL. Tested 7" Set at -3700' pc	OTHER:  ted operations. (Clearly state all pertinent details, k). SEE RULE 1103. For Multiple Completions:  17, set 192 jts 4 1/2", J-55, LT&C, 11.6# casing at -9, .1% HR-5, .1% CFR3, 5#/sx Gilsonite, ¼#/sx Fl casing to 1500 psi, held ok.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 8,151'. Cemented lead w/485 sx (127 bbls) Plocele. No cement to surface, top of cement is at RCVD JUL26'07 OIL CONS. DIV.
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/0 50/50 POZ "B" w/3% Gel, .4% Halad 2,800' determined using CBL. Tested 7" Set at -3700' pc	OTHER:  ted operations. (Clearly state all pertinent details, k). SEE RULE 1103. For Multiple Completions:  17, set 192 jts 4 1/2", J-55, LT&C, 11.6# casing at -9, .1% HR-5, .1% CFR3, 5#/sx Gilsonite, ¼#/sx Fl casing to 1500 psi, held ok.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 8,151'. Cemented lead w/485 sx (127 bbls) Plocele. No cement to surface, top of cement is at RCVD JUL 26'07
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/0 50/50 POZ "B" w/3% Gel, .4% Halad 2,800' determined using CBL. Tested 7" Set at -3700' pc	OTHER:  ted operations. (Clearly state all pertinent details, k). SEE RULE 1103. For Multiple Completions:  17, set 192 jts 4 1/2", J-55, LT&C, 11.6# casing at -9, .1% HR-5, .1% CFR3, 5#/sx Gilsonite, ¼#/sx Fl casing to 1500 psi, held ok.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 8,151'. Cemented lead w/485 sx (127 bbls) Plocele. No cement to surface, top of cement is at RCVD JUL26'07 OIL CONS. DIV.
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/0 50/50 POZ "B" w/3% Gel, .4% Halad 2,800' determined using CBL. Tested 7" Set at -3700' pc	OTHER:  ted operations. (Clearly state all pertinent details, k). SEE RULE 1103. For Multiple Completions:  17, set 192 jts 4 1/2", J-55, LT&C, 11.6# casing at -9, .1% HR-5, .1% CFR3, 5#/sx Gilsonite, ¼#/sx Fl casing to 1500 psi, held ok.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 8,151'. Cemented lead w/485 sx (127 bbls) Plocele. No cement to surface, top of cement is at RCVD JUL26'07 OIL CONS. DIV.
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/0 50/50 POZ "B" w/3% Gel, .4% Halad 2,800' determined using CBL. Tested 7" Set at -3700' pc	OTHER:  ted operations. (Clearly state all pertinent details, k). SEE RULE 1103. For Multiple Completions:  17, set 192 jts 4 1/2", J-55, LT&C, 11.6# casing at -9, .1% HR-5, .1% CFR3, 5#/sx Gilsonite, ¼#/sx Fl casing to 1500 psi, held ok.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 8,151'. Cemented lead w/485 sx (127 bbls) Plocele. No cement to surface, top of cement is at RCVD JUL26'07 OIL CONS. DIV.
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/0 50/50 POZ "B" w/3% Gel, .4% Halad 2,800' determined using CBL. Tested 7" Set at -3700' pc	OTHER:  ted operations. (Clearly state all pertinent details, k). SEE RULE 1103. For Multiple Completions:  17, set 192 jts 4 1/2", J-55, LT&C, 11.6# casing at -9, .1% HR-5, .1% CFR3, 5#/sx Gilsonite, ¼#/sx Fl casing to 1500 psi, held ok.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 8,151'. Cemented lead w/485 sx (127 bbls) Plocele. No cement to surface, top of cement is at RCVD JUL26'07 DIL CONS. DIV.
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/050/50 POZ "B" w/3% Gel, .4% Halad 2,800' determined using CBL. Tested 7"52+ at-3700' w*Note: 7" casing was tested to 1500	OTHER:  ted operations. (Clearly state all pertinent details, k). SEE RULE 1103. For Multiple Completions:  O7, set 192 jts 4 1/2", J-55, LT&C, 11.6# casing at -9, .1% HR-5, .1% CFR3, 5#/sx Gilsonite, ¼#/sx Fl casing to 1500 psi, held ok.  psi, held ok.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 8,151'. Cemented lead w/485 sx (127 bbls) locele. No cement to surface, top of cement is at RCUD JUL26'07 OIL CONS. DIV. DIST. 3
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/050/50 POZ "B" w/3% Gel, .4% Halad 2,800' determined using CBL. Tested 7" Get at 3700' we **Note: 7" casing was tested to 1500.  I hereby certify that the information all grade tank has been/will be constructed or classification.	OTHER:  Interest operations. (Clearly state all pertinent details, k). SEE RULE 1103. For Multiple Completions:  O7, set 192 jts 4 1/2", J-55, LT&C, 11.6# casing at -9, .1% HR-5, .1% CFR3, 5#/sx Gilsonite, ¼#/sx Fl casing to 1500 psi, held ok.  Oove is true and complete to the best of my knowle osed according to NMOCD guidelines , a general permit	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 8,151'. Cemented lead w/485 sx (127 bbls) locele. No cement to surface, top of cement is at RCVD JUL26'07 OIL CONS. DIV. DIST. 3
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/050/50 POZ "B" w/3% Gel, .4% Halad 2,800' determined using CBL. Tested 7"52+ at-3700' w*Note: 7" casing was tested to 1500	OTHER:  Interest operations. (Clearly state all pertinent details, k). SEE RULE 1103. For Multiple Completions:  O7, set 192 jts 4 1/2", J-55, LT&C, 11.6# casing at -9, .1% HR-5, .1% CFR3, 5#/sx Gilsonite, ¼#/sx Fl casing to 1500 psi, held ok.  Oove is true and complete to the best of my knowle osed according to NMOCD guidelines , a general permit	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 8,151'. Cemented lead w/485 sx (127 bbls) locele. No cement to surface, top of cement is at RCUD JUL26'07 OIL CONS. DIV. DIST. 3
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/050/50 POZ "B" w/3% Gel, 4% Halad 2,800' determined using CBL. Tested 7"50+4-3700' **Note: 7" casing was tested to 1500 **  **Note: 7" casing was tested to 1500 **  SIGNATURE **  Type or print name: Melisa Castro	OTHER:  Interest operations. (Clearly state all pertinent details, k). SEE RULE 1103. For Multiple Completions:  O7, set 192 jts 4 1/2", J-55, LT&C, 11.6# casing at -9, .1% HR-5, .1% CFR3, 5#/sx Gilsonite, ¼#/sx Fl casing to 1500 psi, held ok.  Oove is true and complete to the best of my knowle osed according to NMOCD guidelines , a general permit	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 8,151'. Cemented lead w/485 sx (127 bbls) locele. No cement to surface, top of cement is at RCUD JUL 26'07 OIL CONS. DIV. DIST. 3
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/050/50 POZ "B" w/3% Gel, .4% Halad 2,800' determined using CBL. Tested 7"50+41-3700' we **Note: 7" casing was tested to 1500.  I hereby certify that the information all grade tank has been/will be constructed or classification.	Total complete to the best of my knowle osed according to NMOCD guidelines ⊠, a general permit  TITLE Senior Staff Ope  B. OTHER:  OT	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  8,151'. Cemented lead w/485 sx (127 bbls)  Flocele. No cement to surface, top of cement is at  RCUD JUL 26'07  OIL CONS. DIV.  DIST. 3  dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan  erations Technician DATE 7- 23-07  one No.: (405) 552-7917  as Inspector,
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  Drilled 6 1/4" hole to 8,153' on 7/12/050/50 POZ "B" w/3% Gel, 4% Halad 2,800' determined using CBL. Tested 7"50+4-3700' **Note: 7" casing was tested to 1500 **  **Note: 7" casing was tested to 1500 **  SIGNATURE **  Type or print name: Melisa Castro	OTHER:  Inted operations. (Clearly state all pertinent details, k). SEE RULE 1103. For Multiple Completions:  O7, set 192 jts 4 1/2", J-55, LT&C, 11.6# casing at -9, .1% HR-5, .1% CFR3, 5#/sx Gilsonite, ¼#/sx Fl casing to 1500 psi, held ok.  Poove is true and complete to the best of my knowle osed according to NMOCD guidelines , a general permit  TITLE Senior Staff Operation    E-mail address: Melisa.castro@dvn.com Telephore.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  8,151'. Cemented lead w/485 sx (127 bbls)  Flocele. No cement to surface, top of cement is at  RCUD JUL 26'07  OIL CONS. DIV.  DIST. 3  dge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan  erations Technician DATE 7- 23-07  one No.: (405) 552-7917  as Inspector,

\$