Form 3160-5 (November 1994)

## UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUBMIT IN TRIPLICATE - Other instructions on reverse side  1. Type of Well  Oil Well X Gas Well Other  2. Name of Operator  Devon Energy Production Company, L.P.  3a. Address  PO Box 6459, Navajo Dam, NM 87419  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  1610' FSL & 905' FEL Unit    Soc. 8 T30N P07/M	Unit or CA/Agreement, Name and/or No.  Northeast Blanco Unit
SUBMIT IN TRIPLICATE — Other instructions on reverse side  1. Type of Well	Unit or CA/Agreement, Name and/or No.  Northeast Blanco Unit
SUBMIT IN TRIPLICATE — Other instructions on reverse side  7. If I SUBMIT IN TRIPLICATE — Other instructions on reverse side  7. Type of Well	Unit or CA/Agreement, Name and/or No.  Northeast Blanco Unit
Type of Well	
Name of Operator	
Seven Energy Production Company, L.P.   Seven Energy Production Company, L.P.	II Name and No
Name of Operator  evon Energy Production Company, L.P.  Address  O Box 6459, Navajo Dam, NM 87419  Location of Well (Footage, Sec., T., R., M., or Survey Description)  610' FSL & 905' FEL Unit I  dec. 8, T30N, R07W  C. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER I  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Acidize  O Box 6459, Navajo Dam, NM 87419  C. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER I  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Casing Repair  Change Plans  Plug and Abandon Temporarily Aband  Final Abandonment Notice  Convert to Injection  Plug Back  Water Disposal  Describe Proposed or Completed Operations (clearly state all perinent details, including estimated starting date of any proposed wo if the proposal is to deepen directionally or recomplete horizonally, give subsurface locations and measured and true vertical depths Atach the Bodn under which the work will be performed to provide the Bond No on file with BLM/BIA Required subsequent Following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, Feaning has been completed. Final Abandoment Notices shall be filed only after all requirements, including reclamation, have be determined that the sate is ready for final inspection.)  On 12/4/08, landed 5-1/2" 15.5# J-55 liner @ 3250' W/bladed shoe on bottom. Liner has 23214'-3225', 3196'-3206', 3140'-3150', 3114'-3130', 3076'-3104', 3054'-3059', & 3038' 2/5/08, landed 2-3/8" 4.7# J-55 tbg @ 3241'. Ran pump & rods & connected to pump 2/6/08.	/** * ******* WING 1 TV.
3b. Phone No. (include area code)	ortheast Blanco Unit #423A
AND  Cocation of Well (Footage, Sec., T., R., M., or Survey Description)  610' FSL & 905' FEL Unit I  GC. 8, T30N, R07W  COCHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER I  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Acidize  Alter Casing  Fracture Treat  Casing Repair  New Construction  Recomplete  Change Plans  Plug and Abandon  Temporarily Aband  Final Abandonment Notice  Describe Proposed or Completed Operations (clearly save all perinent) give subsurface locations and measured and true verial depths  Anach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent  Tesing has been completed. Final Abandonment Notices shall be filed only after all requirements, including redamation, have be determined that the site is ready for final inspection.)  On 12/4/08, landed 5-1/2" 15.5# J-55 liner @ 3250' W/bladded shoe on bottom. Liner has 2/25/08, landed 2-3/8" 4.7# J-55 tbg @ 3241'. Ran pump & rods & connected to pump 2/6/08.  I Thereby certify that the foregoing is true and correct  Name (Printed/Typed)  Title	PI Well No.
Location of Well (Footage, Sec., T., R., M., or Survey Description)  AND  AND  C. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER I  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Acidize  Deepen  Production (Start/R  Alter Casing  Fracture Treat  Reclamation  Casing Repair  New Construction  Change Plans  Plug and Abandon  Temporarily Aband  Change Plans  Describe Proposed or Completed Operations (clearly state all pertinent details, including estimated starting date of any proposed we if the proposal is to deepen directionally or recomplete horizonally, give subsurface locations and measured and true vertical depths Anach the Bond under which the work will be performed or provide the Bond No on file with BLM/BIA. Required subsequent recompletion of the involved operations. If the operation results in a multiple completion or nonempletion of the involved operations. If the operation results in a multiple completion or nonempletion. Testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including redamation, have be determined that the site is ready for final inspection.)  On 12/4/08, landed 5-1/2" 15.5# J-55 liner @ 3250' w/bladed shoe on bottom. Liner has a 2/5/08, landed 2-3/8" 4.7# J-55 tbg @ 3241'. Ran pump & rods & connected to pump 2/6/08.  I hereby certify that the foregoing is true and correct Name (Printed/Typed)  Title	30-039-30510
Location of Well (Foolage, Sec., T., R., M., or Survey Description)  610' FSL & 905' FEL Unit    ec. 8, T30N, R07W  2. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER I  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Alter Casing  Alter Casing  Fracture Treat  Reclamation  Alter Casing Plug and Abandon  Temporarily Aband  Final Abandonment Notice  Convert to Injection  Plug Back  Water Disposal  Describe Proposed or Completed Operations (clearly state all perinent details, including estimated starting date of any proposed will the proposal is to deepen directionally or recomplete horizonally, give subsurface locations and measured and true vertical depths Atach the Bond Not on file with BLMMA. Required subsequent Following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, Testing has been completed. Final Abandonment Notice shall be filed only after all requirements, including redamation, have be determined that the site is ready for final inspection.)  On 12/4/08, landed 5-1/2" 15.5# J-55 liner @ 3250' w/bladed shoe on bottom. Liner had a 3214'-3225', 3196'-3206', 3140'-3150', 3114'-3130', 3076'-3104', 3054'-3059', & 30352/2/5/08, landed 2-3/8" 4.7# J-55 tbg @ 3241'. Ran pump & rods & connected to pump 2/6/08.  I Thereby certify that the foregoing is true and correct Name (Printed/Typed)  Title	eld and Pool, or Exploratory Area
ec. 8, T30N, R07W  2. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER INTERPORT OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF ACTION    Acidize	Basin Fruitland Coal
2. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER INTERPORT OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Acidize  Deepen  Production (Start/Report)  Alter Casing  Fracture Treat  Reclamation  Recomplete  Casing Repair  New Construction  Recomplete  Change Plans  Plug and Abandon  Temporarily Aband  Plug Band Abandon  Temporarily Aband  Describe Proposal is to deepen directionally or recomplete horizonally, give subsurface locations and measured and true vertical depths  Anach the Bond under which the work will be performed or provide the Bond No on file with BLMBIA. Required subsequent  Testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have be determined that the site is ready for final inspection.)  On 12/4/08, landed 5-1/2" 15.5# J-55 liner @ 3250' w/bladed shoe on bottom. Liner has a 2324'-3225', 3196'-3206', 3140'-3150', 3114'-3130', 3076'-3104', 3054'-3059', & 3038'  2/5/08, landed 2-3/8" 4.7# J-55 tbg @ 3241'. Ran pump & rods & connected to pump 2/6/08.  I hereby certify that the foregoing is true and correct  Name (Printed Typed)  Title	
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TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Intent	io Arriba County, New Mexico
Notice of Intent  Acidize  Alter Casing  Fracture Treat  Reclamation  Subsequent Report  Casing Repair  Change Plans  Plug and Abandon  Temporarily Aband  Final Abandonment Notice  Convert to Injection  Plug Back  Water Disposal  Describe Proposed or Completed Operations (clearly state all pertinent details, including estimated starting date of any proposed wo if the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths Attach the Bond under which the work will be performed or provide the Bond No on file with BLM/BlA. Required subsequent results in a multiple completion or recompletion in a new interval, Testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have be determined that the site is ready for final inspection.)  On 12/4/08, landed 5-1/2" 15.5# J-55 liner @ 3250' W/bladed shoe on bottom. Liner had 3214'-3225', 3196'-3206', 3140'-3150', 3114'-3130', 3076'-3104', 3054'-3059', & 3038' 2/5/08, landed 2-3/8" 4.7# J-55 tbg @ 3241'. Ran pump & rods & connected to pump 2/6/08.  I hereby certify that the foregoing is true and correct Name (Printed/Typed)  Title	DATA
Alter Casing Fracture Treat Reclamation    Casing Repair New Construction Recomplete	
Subsequent Report    Casing Repair   New Construction   Recomplete     Change Plans   Plug and Abandon   Temporarily Aband     Final Abandonment Notice   Convert to Injection   Plug Back   Water Disposal     Describe Proposed or Completed Operations (clearly state all pertinent details, including estimated starting date of any proposed wo fit the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths Attach the Bond under which the work will be performed or provide the Bond No on file with BLM/BIA. Required subsequent results in a multiple completion or recompletion in a new interval, Testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have be determined that the site is ready for final inspection.)    On 12/4/08, landed 5-1/2" 15.5# J-55 liner @ 3250' w/bladed shoe on bottom. Liner has 23214'-3225', 3196'-3206', 3140'-3150', 3114'-3130', 3076'-3104', 3054'-3059', & 3038/2/5/08, landed 2-3/8" 4.7# J-55 tbg @ 3241'. Ran pump & rods & connected to pump 2/6/08.    I hereby certify that the foregoing is true and correct Name (Printed/Typed)   Title	esume) Water Shut-Off
Change Plans Plug and Abandon Temporarily Aband Convert to Injection Plug Back Water Disposal  Describe Proposed or Completed Operations (clearly state all pertinent details, including estimated starting date of any proposed wo fi the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths Attach the Bond under which the work will be performed or provide the Bond No on file with BLM/BIA. Required subsequent results in a multiple completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, Testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have be determined that the site is ready for final inspection.)  On 12/4/08, landed 5-1/2" 15.5# J-55 liner @ 3250' w/bladed shoe on bottom. Liner has a 3214'-3225', 3196'-3206', 3140'-3150', 3114'-3130', 3076'-3104', 3054'-3059', & 3038' 2/5/08, landed 2-3/8" 4.7# J-55 tbg @ 3241'. Ran pump & rods & connected to pump 2/6/08.  I hereby certify that the foregoing is true and correct Name (Printed/Typed)  Title	Well Integrity
Describe Proposed or Completed Operations (clearly state all pertinent details, including estimated starting date of any proposed wo fi the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths Attach the Bond under which the work will be performed or provide the Bond No on file with BLM/BIA. Required subsequent results in a multiple completion or recompletion in a new interval, Testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have be determined that the site is ready for final inspection.)  On 12/4/08, landed 5-1/2" 15.5# J-55 liner @ 3250' w/bladed shoe on bottom. Liner has a 3214'-3225', 3196'-3206', 3140'-3150', 3114'-3130', 3076'-3104', 3054'-3059', & 3038' 2/5/08, landed 2-3/8" 4.7# J-55 tbg @ 3241'. Ran pump & rods & connected to pump 2/6/08.  I hereby certify that the foregoing is true and correct Name (Printed/Typed)  Title	Other Completion & 5-1/2" Liner
Describe Proposed or Completed Operations (clearly state all pertinent details, including estimated starting date of any proposed wo if the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths Attach the Bond under which the work will be performed or provide the Bond No on file with BLM/BIA. Required subsequent recompletion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, Testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have be determined that the site is ready for final inspection.)  On 12/4/08, landed 5-1/2" 15.5# J-55 liner @ 3250' w/bladed shoe on bottom. Liner has a 3214'-3225', 3196'-3206', 3140'-3150', 3114'-3130', 3076'-3104', 3054'-3059', & 3038' 2/5/08, landed 2-3/8" 4.7# J-55 tbg @ 3241'. Ran pump & rods & connected to pump 2/6/08.  I hereby certify that the foregoing is true and correct Name (Printed/Typed)  Title	on 3-1/2 Lifter
Name (Printed/Typed) Title	anger top @ 2856'. Perfed liner 9'-3044' w/4-0.49" spf. On
Name (Printed/Typed) Title	A STORIVE
Name (Printed/Typed) Title	S BECEIVE
	gineer (Agent) \( \frac{2}{\circ} \) OIL CONS. DIV.
	gineer (Agent) \
Signature Date December	The state of the s
THIS SPACE FOR FEDERAL OR STATE USE	er 9, 2008
	er 9, 2008
ouditions of approval, if any, are attached. Approval of this notice does not warrant or Office ruly that the applicant holds legal or equitable title to those nights in the subject lease hich would entitle the applicant to conduct operations thereon.	or 9, 2008

(Instructions on reverse)

fraudulent statements or representations as to any matter within its jurisdiction.

ACCEPTED FOR RECORD DEC 1 9 2008