Form 3160-5 (April 2004)

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

FORM APPROVED
OM B No. 1004-0137
Expires: March 31, 2001

	Expires: March 31, 2	
ease	Serial No.	

SF 078615

SUNDRY	NOTICES	AND REPO	RTS ON	WELLS

this form for proposals to drill or to re-enter an

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160 - 3 (APD) for such proposals.				6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE-@ther.instructions on reverse side.			If Unit or CA/Agreement, Name and/or No. Northeast Blanco Unit			
. Type of Well Gas Well Other			8. Well Name and No. NEBU 103			
2. Name of Operator Devon Energy Production Company, L.P.				9. API Well No.		
3a Address			code)	30-045-09278		
PO Box 6459, Navajo Dam, NM 87419 505-632-0244			01	10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			yee) Bashi Mesaverde / Lowis			
1,090' FSL & 1,550' FWL, Sec. 24, T30N- R8W				11. County or Parish, State		
				San Juan, NM		
12. CHECK AI	PPROPRIATE BOX(ES) TO	INDICATE NATURE O	F NOTICE, RE	EPORT, OR OTHER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION					
Notice of Intent Subsequent Report	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction	Production (Star Reclamation Recomplete	Well Integrity Other		
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporarily Aba Water Disposal	andon		
	CONVENTED INJECTION	LI LIUE DOWN	i water Dispusar			

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 markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Devon Energy has completed the P&A on the subject well. Please see the attached daily reports for the P&A details.



14. Thereby certify that the foregoing is true and correct Name (Printed/Typed)			المستندان ا			
Melisa Zimmerman	Title	Senior Operations Technician				
Signature M.S.	Date	1-25-04				
THIS SPACE FOR FEDERAL OR STATE OFFICE 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 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any States any false, fictitious or fraudulent statements or representations as to any matter	person within	knowingly and willfully to make to	ACCEPTED FOR RECORD			

(Instructions on page 2)

FEB 0 1 2005

NMOCO

FARMINGTON FIELD OFFICE

A-PLUS WELL SERVICE, INC.

P.O. BOX 1979 Farmington, New Mexico 87499 505-325-2627 * fax: 505-325-1211

Devon Energy Production Company, L.P. **NEBU #103**

December 17, 2004 Page 1 of 2

1090' FSL & 1550' FWL, Section 24, T-30-N, R-4-W San Juan County, NM Lease Number: SF 078615 API #30-045-09278

Plug & Abandonment Report

Work Summary:

Notified BLM on 12/13/04

12/13/04 MOL and RU rig.

12/14/04 Well pressure: 175# 5.5" casing, 180# intermediate, 0# tubing, and 70# bradenhead. RU relief lines. Blow down well. Pump 40 bbls of water down the tubing to kill well. ND wellhead. NU BOP, test. TOH with 133 joints 2-3/8" EUE tubing. RIH with 5.5" wireline gauge ring and tag existing CR at 4760'.

Plug #1 with existing CR at 4760', dump bail 6 sxs Type II cement (7.0 cf) above CR up to 4700' to isolate the Mesaverde perforations.

RD wireline unit. TIH with tubing and set a 5.5" DHS CR at 3772'. Pressure test tubing to 800#, held OK. Sting out of CR and shut in well.

12/15/04 Well pressure: 0# 5.5" casing, 0# tubing, and 70# bradenhead. Wait on track hoe to dig pit. Line and fence pit. RU blow down lines. Load casing with water and circulate the well clean with 105 bbls. Pressure test casing to 800#, held OK.

Plug #2 with CR at 3772', spot 16 sxs Type III cement (20 cf) inside the casing above the CR up to 3614' to cover the Lewis Equivalent perforations. PUH to 3078'. PU and RIH a 6' tubing sub. Load casing with 2 bbls of water.

Plug #3 with 44 sxs Type III cement (57 cf) inside the casing from 3084' to 2708' to cover Pictured Cliffs and Fruitland tops.

PUH to 2134'. Load casing with 1.75 bbls of water.

Plug #4 with 36 sxs Type III cement (47 cf) inside the casing from 2134' to 1832' to cover Kirtland and Oio Alamo tops.

TOH with tubing. Perforate 3 HSC holes at 722'. Attempt to establish rate into squeeze holes, pressured up to 1500#. Unable to establish breakdown. Connect pump line to the bradenhead valve. Pump 6 bbls of water and then the BH annulus pressure test to 1000#, held OK. Procedure change approved by G. Trujillo and K. Sedillo with BLM to set inside plug. TIH with 2-3/8" tubing to 784'.

Plug #5 with 27 sxs Type III cement (36 cf) inside the casing from 784' to 622' to cover the Nacimiento top. TOH and LD tubing. WOC overnight.

A-PLUS WELL SERVICE, INC.

P.O. BOX 1979 Farmington, New Mexico 87499 505-325-2627 * fax: 505-325-1211

Devon Energy Production Company, L.P. **NEBU #103**

December 17, 2004 Page 2 of 2

1090' FSL & 1550' FWL, Section 24, T-30-N, R-4-W San Juan County, NM Lease Number: SF 078615 API #30-045-09278

Plug & Abandonment Report

Work Summary Continued:

12/16/04 Pressure test 5.5" casing to 500#, held OK. RIH with wireline and tag cement at 602'. Perforate 3 holes at 310'. Attempt to establish circulation to surface, casing pressured up to 1000#. Connect to the bradenhead valve. Pump 1 bbl of water the BH annulus pressured up to 500#. Unable to pump into squeeze holes at 310'. Procedure change approved by K. Schneider & G. Trujillo with BLM. Perforate 3 holes at 260'. Establish circulation to surface out the bradenhead valve. TIH with tubing to 377'.

Plug #6 with 80 sxs Type III cement (106 cf): 1st spot cement inside the 5.5" casing from 377' to surface, circulate good cement out the casing valve; 2nd shut casing valve; and 3rd circulate cement from 260' to surface filling the bradenhead annulus, circulate good cement out the bradenhead.

TOH and LD all tubing. Shut in well and WOC.

ND BOP. Dig out and cut off well head.

Found cement down 15' in the 5-1/2" casing and at the surface in the annulus.

Install P&A marker with 43 sxs Type III cement. RD and MOL.

Gabe Trujillo and Karina Sedillo with BLM were on location.