Form 3160-5 *(December 1989)

1. Type of Well:

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill, deepen or reentry to a different reservoir.

FOR	M APPROVED
Budget l	Bureau No. 1004-0135
Expires:	September 30, 1990

Expires:	September 30, 199	
D .	.: 10 :13	

	-xp	COPIO			
Leas	se Design	ation	and	Seria	l No

SF 079003			
6.	If Indian, Allottee or Tribe Name		

Use "APP	LICATION FOR PERMIT"	for such proposals	or a M	1	
		0/0 (6).4	5 No. 1/1 N	7.	If Unit or CA, Agmt. Design.:
SUBN	MIT IN TRIPLICATE				Northeast Blanco Unit
oil well	gas well X	other	.,	8.	Well Name and No.:

2. Name of Operator: Devon Energy Production Co., L.P. N.E.B.U. 73A

Address of Operator: 3300 N. Butler Avenue, Suite 211, Farmington, NM 87401 9. API Well No.:

30-045-30957

10. Field & Pool/Exploratory Area: Blanco Mesaverde/Basin Dakota

1305' FNL, 1500' FWL - Section 35, T31N, R7W

11. County or Parish, State:

San Juan, New Mexcio

CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12. TYPE OF SUBMISSION TYPE OF ACTION **Notice of Intent** Abandonment Change of Plans **New Construction** Recompletion Plugging Back Non-Routine Fracturing Subsequent Report Casing Repair Water Shut-Off Altering Casing Final Abandonment Notice Conversion to Injection Other: MV Completion (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Devon proposes to the following work:

- 1. MIRU service unit. NDWH, NUBOPE.
- 2. TOOH with tubing.
- 3. Set CIBP, isolating the existing Dakota completion and test to 4400 psi.

4. Location of Well: (Footage, Sec., T., R., M., or Survey Description)

- 4. Perforate Point Lookout intervals.
- 5. Frac Point Lookout interval with 100,000 gal slickwater and 100,000 pounds sand.
- 6. Set plug isolating the Point Lookout completion.
- 7. Perforate Menefee and Cliffhouse intervals.
- 8. Frac Menefee and Cliffhouse intervals with 100,000 gal slickwater and 100,000 pounds sand.
- 9. Set plug isolating the Menefee and Cliffhouse completions.
- 10. Perforate Lewis interval.
- 11. Frac Lewis intervals with 70 quality N2 foam and 200,000 pounds sand.
- 12. Drill out all Mesa Verde plugs and flow well to clean up and establish initial produciton rate.
- 13. Drill out Dakota CIBP.
- 14. Run production tubing, and connect well to gas sales line.
- 15. Return well to production as a downhole commingled Mesa Verde Dakota producer.



14. I hereby certify that the foregoing	CHUCK FREIER 505-324-0033	Title: Company Representative	Date: <u>12/3/2002</u>
(This space for Federal o	or State office use)		
Original Signed: S	tephen Mason Title		2 / 4/SECTIED FOR RECOR

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