Form 3160-5 *(December 1989)

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

9	FOR	FORM APPROVED						
	Budget I	Bureau No.	1004-0	135				
	Expires:	Septemb	er 30,	1990				

5. Lease Designation and Serial No.

Mesa Verde/Dakota Commingle (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

	SUNDRY NOTICE	SF 078988			
Do n		als to drill, deepen or r ION FOR PERMIT" fo	and the second s	6. If Indian, Allottee or Tribe Name	
			gradient de la company de la c	7. If Unit or CA, Agmt. Design.:	
	SUBMIT IN	Northeast Blanco Unit			
1. Type of Well:	oil well	gas well X	other	8. Well Name and No.:	
2. Name of Operator:	Devon Energ	y Corporation		N.E.B.U. #322	
3. Address of Operator:	3300 N. Butle	Farmington, NM 87401	9. API Well No.:		
4. Location of Well: (F	ootage, Sec., T., R., M., or		30-045-31022		
			10. Field & Pool/Exploratory Area:		
			Basin Dakota/Mesaverde		
	1775' FSL, 1305' FW	1N, R6W	1. County or Parish, State:		
			San Juan, New Mexico		
12.	CHECK APPROPRIATE I	OR OTHER DATA			
TYPE OF S	UBMISSION TYPE OF		FACTION		
X	Notice of Intent		Abandonment	Change of Plans	
			Recompletion	New Construction	
	Subsequent Report		Plugging Back	Non-Routine Fracturing	
			Casing Repair	Water Shut-Off	
	Final Abandonment Notice		Altering Casing	Conversion to Injection	

Other:

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 Energy proposes to do the following:

- 1. MIRU service unit. NDWH, NUBOPE.
- 2. TOOH with tubing.
- 3. Set CIBP at 5900' and test to 4400 psi.
- 4. Perforate Point Lookout intervals.
- 5. Frac Point Lookout interval with 100,000 gal slickwater and 100,000 pounds sand.
- 6. Set plug at 5610'.
- 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 at 4800'.
- 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 production 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. Thereby certify that the foregoing is true and correct

Signed:	Oruck Fleier	CHUCK FREIER	Title: Company Representative	Date:	10/22/2002
	(This space for Federal or State o /s/ Jim Los Approved by Conditions of approval, if any:		MACCD Date_	OCT 24	