Form 3160-5 *(December 1989)

_X___Subsequent Report

UNITED STATES DEPARTMENT OF THE INTERIOR of BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: September 30, 1990

Lease Designation & Serial #:

SF-079043				
6. If Indian,	Allottee/Tribe	Nam		

Non-Routine Fracturing

Water Shut-Off

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to Use "APPLICATION	drill, deepen or reentry to a different reserve FOR PERMIT-" for such proposals	
SUBMI	T IN TRIPLICATE	Northeast Blanco Unit
1. Type of Well: oil well	gas well X other	8. Well Name and No.:
2. Name of Operator: Blackwood	d & Nichols Co. A Limited Partnership	BRE.B.U. #454
3. Address of Operator: P.O. Box	1237, Durango, CO _81302-1273	9. ANT Well No.:
4. Location of Well: (Footage, Sec., 1		30-045-27402
1010' FML - 1310' FEL : Section 33, 1310, R70 }	MAY1'41991	10. Field & Pool/Expltry Area: Basin Fruitland Coal
	OIL CON. DIV	11. County or Parish, State: San Juan, New Mexico
12. CHECK APPROPR	TATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE (OF ACTION
	Abandonment	Change of Plans
Notice of Intent	Recompletion	New Construction

Final Abandonment Notice		Alteri	ng Casing	=	Conversion to Injection
	x		FIRST DELIVERY (Note: Report results of multiplor Recompletion Report and Log		

Plugging Back

Casing Repair

The NEBU #454 was first delivered to Blackwood & Nichols pipeline system on April 10, 1991.

On March 19, 1991 the following measurements were recorded RECORD
Well shut in since 7-29-90

Shut in Tubing - 1462 DWT Shut in Casing - 1439 DWT

Bottom hole pressure at 3400' - 1638 PSIG

Fluid Level at 3313'

During open hole completion operations well gauged \$5,101 MCFD and 560 BPD water (2" Pitot damp).

14. I hereby	certify that the foregoing is true and correct		R Date: <u>4-/6-91</u>
Ü	(This space for Federal or State office use) Approved By Conditions of approval, if any:	Title	Date

^{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.)*