Form 3160-5 *(December 1989)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLSROOM

Do not use this form for proposals to drill, deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposas AM 10: 34

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

Lease Designation & Serial #:

SF-079003

		•	V.,			
_	_					
4	14	7		411.	ee/Tribe	N
ο.	1 T	1 mon	an.	ALLDEE	ee/iride	7.44

120 11/10 03	7. If Unit or CA, Agmt. Design.
SUBMIT IN TRIPLICATENGION RECORDED AREA	Northeast Blanco Unit
1. Type of Well: oil well gas well X otherEXICO	8. Well Name and No.:
2. Name of Operator: Blackwood & Michols Co., A Limited Partnership	N.E.B.U.# 494
3. Address of Operator: P.O. Box 1237, Durango, CO 81302-1237	9. API Well No.:
4. Location of Well: (Footage, Sec., T., R., M., or Survey Description)	30-045-27724
	10. Field & Pool/Expltry Area:
1250' FSL - 1640' FWL, Section 27, T31N, R7W	Basin Fruitland Coal
	11. County or Parish, State:

		San Juan, New Mexico		
12. CHECK APPR	OPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION	TYPE O	TYPE OF ACTION		
	Abandonment	Change of Plans		
Notice of Intent	Recompletion	New Construction		
	Plugging Back	Non-Routine Fracturing		
_XSubsequent Report	Casing Repair	Water Shut-Off		
Final Abandonment Notice	Altering Casing	Conversion to Injection		
Tillat Abditionalient Notice	X Other: TUBING RECORD CORRECTI	of multiple completion on Well Completion		

The tubing depth for the NEBU #494 was incorrectly reported at 2691'. The correct Depth Set is 2722'.

RECEIVE DOCTORD FOR RESORD

	JUN 41991 DIL CON. D L DIST. 3	IV. FACILITY	Date: 5/21/91
(This space for Federal or State office us Approved By Conditions of approval, if any:	e)Title	Title: OPERATIONS ENGINEER Date	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.)*