Form 9-331a (Feb. 1951)					

(SUBMIT IN TRIPLICATE)

Lease No. 979043 Unit Mortheast Blanco

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit Agreement No. 1, Sec. 929

SUNDRY NO	OTICES AND RE	PORTS ON WE	LLS
NOTICE OF INTENTION TO DRILL	SUBSEOL	UENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		JENT REPORT OF SHOOTING OR AC	
NOTICE OF INTENTION TO TEST WATER SHI		JENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR RE		UENT REPORT OF RE-DRILLING OR	REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACID	IZESUBSEQU	UENT REPORT OF ABANDONMENT	1 1
NOTICE OF INTENTION TO PULL OR ALTER	CASING	MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.			45'35
(INDICATE ABO	OVE BY CHECK MARK NATURE OF RE	EPORT, NOTICE, OR OTHER DATA)	
/		April	23 , 19.57
Vell No. 53-28 is located	420 ft. from S line	and \$20 ft. from W	line of sec
		Modes or	/afills
3V/SV/4 Sec. 28 (1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	\ .renfilf
Flamos Mesaverde	San Jean		Terratory) 4 1 25 35
(Field)	(County or Subdivision)	(State or	All Age
Set approximately 160' of		casing and circula	
is gel ecocat. Set approximately 5700'	ef 5-1/2" 15.50# \$55	5 casing and casemat	with 200 sacks
is gel coment. Set approximately 5700'- is gel coment. Sandfrag the Hesaverde E 100,000 lbs. of sand.	one with appreximate	ely 125,000 gallons	of water and
Set approximately 5700° by gel coment. Sandfrac the Menaverde E 190,000 lbs. of sand. I understand that this plan of work mu	ione with appreximate	ely 125,600 gallons he Geological Survey before operat	of water and
Set approximately 5700° 4% gel ement. Sandfrag the Hesaverde E 100,000 lbs. of sand. I understand that this plan of work much be the plan of wor	one with appreximate	ely 125,600 gallons he Geological Survey before operat	of water and
Set approximately 5700° 4% gel ement. Sandfrag the Hesaverde 2 100,000 lbs. of sand. I understand that this plan of work much a sand a sand. Address P. O. Sex 1237	ione with appreximate the state of the state	ely 125,600 gallons he Geological Survey before operat	of water and
Set approximately 5700° by gel ement. Sandfrag the Hesaverde E 100,000 lbs. of sand. I understand that this plan of work much be the sand by the san	ione with appreximate the state of the state	ely 125,600 gallons he Geological Survey before operat	of water and

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5

NEW MEXICO OIL CONSERVATION COMMISSION

Form C - 128

Well Location and/or Gas Proration Plat

	Date <u>March 16,1957</u>
Operator BLACKWOOD & NICHOLS COMPANY	Lease NORTHEAST BLANCO UNIT
Well No. 53-28 Section 28 Towns	ship 31 N. Range 7 W. NMPM
Located 420 Feet From South Lin	e, 420 Feet From West Line,
San Juan County, New	Mexico. G. L. Elevation 6448
Name of Producing Formation Mesa Verde	Pool Blanco Mesa Dedicated Acreage 320
(Note: All distances must be from	verde outer boundaries of Section)
Federal Land	
26	
	CCCI
	RELEIVEN
NOTE	APR 25 1957
This section	YIL CON. COM
of form is to	OIST. 3
be used for gas wells	
only.	
CLIFFS	
4	
Scale: 1" = 1000' loIs this well a Dual Compo? Yes	This is to certify that the above plat was prepared from field notes of actual
No	surveys made by me or under my super-
2. If the answer to Question 1 is yes, are there any other dually completed	vision and that the same are true and correct to the best of my knowledge
wells within the dedicated acreage? Yes No	and belief.
	Date Surveyed March 13, 1957
Position Field Superintendent	John A. Kroeger
Representing Blackwood & Michols Company	Reg. Land Surveyor N. Mex. Reg. No. 1941
P.O. Box 1237, Durange, Colorade	