Submit 5 copies Appropriate District Office DISTRICT I

State of New Mexico Energy, Minerals and Natural Resources Department

P.O. Box 1980, Hobbs, NM 88240

DISTRICT 11

P.O. Drawer DD, Artesia, NM 88210 DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

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OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

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Rev	rised	1-1	l -8	9
See	Inst	ruc	ti	ons
at	Botte	om o	of	Page

I.							_			
Name of Operator: Blackwood	& Nichola	Co. A I	Limited	Partnersh	ip Well API N	lo.: 30-045	-24220			
Address of Operator: P.O. Box 1	237, Dura	ingo, Col	lorado (81302-123	7					
Reason(s) for Filing (check pro	per area)):	Othe	r (please	explain)					
New well:				Chang	ge in Transport	ter of:				
Recompletion: Change in Operator:			Oil:	abaad Caa		Dry Ga	,			
	<u></u>		Casiin	ghead Gas	·•	Conden	sate:			
If change of operator give name and address of previous operato							د دا 			
II. DESCRIPTION OF	WELL	AND 1	LEASE					ا چ <u>اری</u>		
Lease Name: Well N Northeast Blanco Unit 47A	o.:	Pool N Blanco	lame, Ind Mesave ro	cluding Fo Se	ormation:		f Lease Federal O		se No. 92-9	
LOCATION Unit Letter: F; 1850 ft	from th	ne Morth	line en	d 1850 ft	from the Une	et line				
	ip: 31N		ge: 7 U,		County: San .					
TIT DEGLESSMEN OF		anone					····			
III. DESIGNATION OF Name of Authorized Transporter			densate:					roved copy o	of this form.)	
Giant Transportation								e, AZ 8526		
Name of Authorized Trnsptr of Casinghead Gas: or Dry Gas: X Address (Give address Williams Field Services P.O. Box 5								oved copy of City, UT		
If well produces oil or liquids give location of tanks.	, Unit	Sec.	Twp.	Rge.	ls gas actu	ally connect	ed?	140 When	7-7-81	
If this production is commingled	with the	<u> </u>		r lease o	r pool, give co	ommingling o			7-7-81	
IV. COMPLETION DATA	7									
Designate Type of Completion (X) Oil We	tt Ga	as Well	New We	ll Workover	Deepen (Plug Back	Same Res'v	Diff Res'v	
Date Spudded: Date C	ompl. Rea	dy to Pr	od.:		****	Total Depth	<u></u>	P.B.T.D.	<u> </u>	
Elevations (DF, RKB, RT, GR, etc): Name of Producing Form				ing Form	ation:	Top Oil/Gas	Top Oil/Gas Pay: Tubing Depth:			
Perforations:				***		Depth Cas	ing Shoe:	!	·	
	TUB	ING C	ASING	AND	CEMENTING	RECOR	D			
HOLE SIZE		& TUBII			DEPTH SET			SACKS CEME	NT	
		*****			····					
										
					·					
			-		····				 	
V. TEST DATA AND RE	OURST	FOR	AT.TO	VART.R		<u></u>			·	
	_				olume of load o	il and muct	he equal t		ton allowable	
	his depth	or be f	for full	24 hours	.)	it and must	De equat t	o or exceed	top attowable	
Date First New Oil Run To Tank:	Date of	Date of Test:		Producing Method: (Flow, pump, gas, lift, etc)						
Length of Test:	Tubing Pressure:			Casing Pressure:			Choke Size:			
Actual Prod. Test:	Oil-Bbls.:			Water - Bbls.:			Gas-MCF:			
GAS WELL To be tested; co	mpletion	gauges:					· · · · · · · ·	. -:-		
Actual Prod. Test - MCFD:	Length	Length of Test:			Bbls. Condensate/MMCf:		Gravity of Condensate			
Testing Method:		Tubing Pressure: (shut-in)			Casing Pressure: (shut-in)		Choke Size:			
VI. OPERATOR CERTIFICATE OF COMPLIANCE						OIL	OIL CONSERVATION DIVISION			
I hereby certify that the rules and regulations of the Oil Conservation					Data A					
Division have been complied with and that the information given a is true, and complete to the best of my knowledge and belief.					given above f.	Date Approved AN 0 3 1994				
Chiedokan for Al Rector					Ву					
Signature At Rector						Title 2				
Title: District Superintendent Date: 12/29/93					SU	SUPERVISOR DISTRICT 13				

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Telephone No.: (303) 247-0728

- Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
 All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out Sections I, II, III and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filled for each pool in multiply completed wells.