9 Submit 5 copies Appropriate District Office DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT 111

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS 1000 Rio Brazos Rd., Aztec, NM 87410

of Operator: Blackwood & Ni		Limited Part	tnership	Well	API No.:	30-039-2	3686				
of Operator: Blackwood & Ni	chols to. A	ango, Colorado	81302-	1237							
		Other (	please ex	plain)							
on(s) for Filing (check proper	area):	•		in Transporter	of:						
well:							Dry Gas: Condensate:				
mpletion: ge in Operator: X		Casinghe	ad Gas:		CONCEN				<del></del>		
hange of operator give name address of previous operator:_	Blackwood	& Nichols Co.	Ltd.								
. DESCRIPTION OF WELL AND LEASE						Vind Of Lease No.					
well No.:					Kind Of Lease State, Federal Or Fee: E-289-9						
theast Blanco Unit			<b>700 6</b>	from the <b>Ues</b>	t line						
ATION Unit Letter: D; 1190 ft.	from the No	orth line and	אס וני	. 1100 010							
36001011	hip: 30N	Range: 70,		County: Rio							
II. DESIGNATION OF	TRANSP	ORTER OF	OIL	AND NATUI	RAL GA	to send a	poroveo	copy of	this form.)		
at Authorized Transporter of Oil: or Condensate.					address (Give address to send approved copy of this form.) P.O. Box 12999, Scottsdale, AZ 85267  ddress (Give address to send approved copy of this form.)						
Giant Transportation				Address (Give	address	to send ap	oproved on, NM	87499	this form.)		
me of Authorized Trnsptr of Cas El Paso Natural Gas	···		P.O.		mington, NM 87499  ? ves When? 12/		12/86				
:L Liquide	Unit So	2 TWP.	Rge.				her:	l			
well produces oil or tiquida, ve location of tanks.  this production is commingled	with that 1	from any other	· lease or	pool, give co	mmingling	order rum	<b>.</b>				
V. COMPLETION DATA						Plug Bac		me Res'v	Diff Res'v		
esignate Type of Completion (X)		Gas Well	New We	ll Workover	Deepen			P.B.T.D.:			
		Total Deptil.									
ate spokes.	ation:	Top Oil/Gas Pay: Tubing Depth:			:pth:						
levations (DF, RKB, RT, GR, etc): Name of Producing Form					Depth Casing Shoe:						
Perforations:											
	TUBI	NG CASIN	G AND	CEMENTIN	G REC	ORD		PACKS CEM			
CASING & TIBING SIZE				DEPTH S	<del> </del>	SACKS CEMENT					
HOLE SIZE						<del> </del>					
						<del> </del>					
									<del></del>		
V. TEST DATA AND R	PATTERT	FOR ALL	OWABL	B					t e - alloue		
		tar recovery	Of Coras	<b>**</b>	ioil and	must be ed	qual to	or excee	a top attowa		
OIL WELL (Test	this depth	or be for fu	ll 24 hou					- 1 W	FIR		
Date First New Oil Run To Tank				Producing Method: (Flow, pump, gas, lif				hoke Size	- f		
Length of Test:	Tubing Processes							10ke 5126	<del>1</del>		
Actual Prod. Test:	Oil-Bbls.:			Water - B	Water - Bbls.:						
	completion	gauges:					אונ	SIET.	ate:		
GAS WELL To be tested; Actual Prod. Test - MCFD:	Length of Test:			Bbls. Co							
	Tubing	Tubing Pressure:			Casing Pressure: (shut-in)			Choke Size:			
Testing Method:	(shut-in)				OIL CONSERVATION			HOTVIS			
VI. OPERATOR CERT	IFICAT	S OF COM	of the O	عت il Conservatio	n			JATIME	, 1001		
I hereby certify that t	he rules an	a regulations	informat	ion given above	e	Date Appro	oved	5 6	1		
Division have been complied with and that the find had is true and complete to the best of my knowledge and  Roy W. Williams					Title SUPERVISOR DIST			DISTRICT			
Signature	. Roy	/ W. WILLIAMS				11tle <u>0</u>	<u> </u>				
Title: Administrative Manage	er Da	te: <u>///4/</u> 9/	<u>_</u>								
FIFTHS Namittee					1						

Telephone No.: (303) 247-0728 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in

accordance with Rule III.

2) All sections of this form must be filled out for allowable on new and recompleted wells.

3) Fill out Sections 1, II, III and VI for changes of operator, well name or number, transporter, or other such changes.

3) Fill out Sections 1, II, III and Filed for each pool in multiply completed wells.