Submit 5 copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240
DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

Address of Operator: P.O. Box 1237, Durango, Colorado 81302-1237

DISTRICT III

Name of Operator:

I.

State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Blackwood & Nichols Co. A Limited Partnership Well API No.: 30-045-10640

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

Peacon(s) for Filing (c)	hock and	non oneo).	Otho									
Reason(s) for Filing (check proper area): Other (please explain) Change in Transporter of:								1	n I		EINE	
Recompletion: Oil: Change in Operator: Casinghead Gas					s:		•	Gas: X densate:	K E		\$	
								ochace.	<i>u u</i>	IAN O	3 1994	
If change of operator g and address of previous II. DESCRIPTIO	operato	r:	ND LEASE							CO	אוע .אוע ז. 3	
Lease Name: Well No.: Pool Name, Including F					Form	nation:	Kind Of Lease State, Federa			Lease No.		
Northeast Blanco Unit 57 Blanco Mesaverde LOCATION							Sta	Or Fee	: SF-C	179045		
Unit Letter: B;	860 ft	. from the	North line an	d 1630 f	t.	from the Eas	st line					
Section: 21	Townsh	ip: 31N	Range: 7W,	MIPŃ,	Co	unty: San .	Juan					
III. DESIGNATI	ON OF	TRANS	PORTER O	F OIL	A	ND NATU	TRAL G	as				
Name of Authorized Transporter of Oil: or Condensate: X Giant Transportation						Address (Give address to send approved copy of this form.) P.O. Box 12999, Scottsdale, AZ 85267						
Name of Authorized Trnsptr of Casinghead Gas: or Dry Gas: X Williams Field Services						Address (Give address to send approved copy of this form.) P.O. Box 58900, Salt Lake City, UT 84158-0900						
If well produces oil or liquids, Unit B Sec. Twp. Rge. give location of tanks. B Sec. $21 310 70$						Is gas actually connected? When?						
If this production is co	mmingled	with that			ог р	ool, give co	ommingling	g order numb	er:	1 2	-31-60	
IV. COMPLETION	DATA											
Designate Type of Comple	etion (X	Oil Well	Gas Well	New W	ell	Workover	Deepen	Plug Back	Same	Resiv	Diff Res'v	
Date Spudded: Date Compl. Ready to Prod.:						<u> </u>	Total De	pth:	P.B.T.D.:			
Elevations (DF, RKB, RT, GR, etc): Name of Producing Form					nati	on:	Top Oil/Gas Pay: To			ubing Depth:		
Perforations:							Depth Casing Shoe:					
		TUBIN	G CASING	AND	CI	EMENTING	G RECO	ORD				
HOLE SIZE						DEPTH SET	**			NT .		
						·						
					<u> </u>							
V. TEST DATA A												
	for th	is depth o	r recovery of r be for full	24 hours	olur s.)	ne of load o	itland mu	ist be equal	to or	exceed	top allowable	
Date First New Oil Run T	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 tes	ted; cor	mpletion ga	uges:									
Actual Prod. Test - MCFD:		Length of Test:				Bbls. Condensate/M		F: Gravity	Gravity of Condensate:			
Testing Method:		Tubing Pressure: (shut-in)				Casing Pressure: (shut-in)		Choke Size:			•	
VI. OPERATOR C							OI	L CONSE	RVAT	ION I	DIVISION	
I hereby certify the Division have been is true and comple	complie	d with and	that the info	rmation	giv	ervation en above	Date	Approved	LAAL	3 199	<u>34 </u>	
Kliedkan b	Al Rector					By Titl	.) Charl					
Title: District Superint	Date: <u>12/29/93</u>					SUPERVISOR DISTRICT			RICT #3			
Telephone No.: (303) 24	7-0728											
INSTRUCTIONS: This form	is to be	filed in a	compliance wit	h Rule 1	104							
1) Request for allowable	for ne	wly drilled	d or deepened	well mu	ıst	be accompan	ied by ta	abulation of	devia	tion te	sts taken in	

accordance with Rule 111.

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

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

4) Separate Form C-104 must be filed for each pool in multiply completed wells.