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

DISTRICT III

P.O. Drawer DD, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

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

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

Name of Operator: Bla	ckwood & N	ichols C	o. A Limited	Partnershi	ip Well API N	o.: 30-045	-25358			
Address of Operator: P.O	. Box 1237	, Durang	o, Colorado	81302-1237	7		B) 8			
Reason(s) for Filing (check proper area): Other (please explain)										
New well: Change in Transporter of: JAN 0 3 1994 Recompletion: Dry Gas: X										
Recompletion: Change in Operator:	Conden									
Change in Operator: Casinghead Gas: Condensate: Condensate: DIV. If change of operator give name DSI. 3										
and address of previous operator:										
II. DESCRIPTION	OF W	BLL A	ND LEAS	3						
Lease Name: Northeast Blanco Unit	Well No.:		Pool Name, I		ormation:	Kind Of Lease State, Federal		Lease No. r Fee: SF-079003		
LOCATION										
Unit Letter: 0;	900 ft. f	from the	South line a	and 1650 ft	. from the Eas	st line				
Section: 27 Township: 31N Range: 7W, NMPH, County: San Juan										
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS										
Name of Authorized Transporter of Oil: or Condensate: X Address (Give address to send approved copy of this for P.O. Box 12999, Scottsdale, AZ 85267										
					Address (Giv	ddress (Give address to send approved copy of this form.) P.O. Box 58900, Salt Lake City, UT 84158-0900				
If well produces oil or	well produces oil or liquids, Unit Sec. Twp. Rge.					Is gas actually connected? When?				
If this production is co	minaled wi	O			nool, give co	mminalina o			1-23-82	
The production to our	anning tour m		Trom any cen		poor, give or	, and the second		•		
IV. COMPLETION										
Designate Type of Comple	tion (X)	Oil Well	Gas Well	New We	ll Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded: Date Compl. Ready to Prod.:					*	Total Depth: P.I		P.B.T.D.	:	
Elevations (DF, RKB, RT, GR, etc): Name of F				of Producing Formation:			Top Oil/Gas Pay:		Tubing Depth:	
Perforations:						Depth Casing Shoe:				
		THETE	IG CASTN	IG AND	CEMENTIN	G RECOR	<u> </u>			
HOLE SIZE					DEPTH SET			SACKS CEMENT		
							•			
				1						
		,			·		•			
V. TEST DATA A	ND REQ	UEST	FOR ALL	OWABLE						
OIL WELL	(Test mus	t be aft		of total vo		oil and must	be equal t	to or exceed	top allowable	
Date First New Oil Run 1	Date of			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 te	sted; comp	letion g	auges:							
Actual Prod. Test - MCFD:		Length of Test:			Bbls. Condensate/MMCF: Gravi		Gravity	y of Condensates		
Testing Method:		Tubing Pressure: (shut-in)			Casing Pressure: Choke		-Choke Si	Size:		
VI. OPERATOR CERTIFICATE OF COMPLIANCE						OIL	OIL CONSERVATION DIVISION			
I hereby certify that the rules and regulations of the Oil Co Division have been complied with and that the information g a is true and complete to the best of my knowledge and belief					given above	Date A	Date Approved JAN 0 3 1994			
Mice Ockay	for	Al Rec	•			By Title_	Title But Ohe			
Title: District Superint	rendent	Date:	12/29/93				SUPERVISOR DISTRICT 13			
Telephone No.: (303) 24	7-0728									

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

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests 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.