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

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT III

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 &	Nichols	Co.,	A Limited	Partners	hip Well API	No.: 30	-045-27243			
Address of Operator: P.O). Box 12	37, Dura	ngo,	Colorado (81302-123	7					
Reason(s) for Filing (ch	eck prop	er area)	:	Othe	r (please	explain)		100		a ea se se	
New well:					Chang	e in Transpor	ter of:	Ų		IVE	
Recompletion: Change in Operator: X	Oil:	_		Gas:							
change in operator: A				Casin	ghead Gas		Con	densate:	0CT29	1990	
If change of operator gi and address of previous		:Bla	ackw	ood & Ni	ichols	Co. Ltd.			OIL CON	4	
II. DESCRIPTION OF WELL AND LEASE									DIST	, 🗳	
Lease Name: Northeast Blanco Unit					luding Fo			nd Of Lease ate, Federal Or Fee: SF-079043			
LOCATION	207544	£ 4h			J 4770 44	£					
Unit Letter: F;	2075 ft.	Trom th	е мог	TIN LINE AN	a 1330 ft	. from the Wes	st line				
Section: 4 1	ownship:	30N	Ran	ge: 7 \!, N \	PM, Co	unty: San Ju	en	Trans	OK		
III. DESIGNATIO	ON OF	TRAN	8P 0	RTER O	F OIL	AND NATU	JRAL G				
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 Blackwood & Nichols						Address (Give address to send approved copy of this form.) P. O. Box 1237, Durango, Colorade 81302-1237					
f well produces oil or liquids, Unit Sec. Twp. Rge. ive location of tanks.					Rge.	Is gas actually connected? No When? 1-91					
If this production is con	mingled	with the	t fro	m any other	lease or	pool, give co	ommingline	order pambe	r:		
IV. COMPLETION	DATA										
Designate Type of Comple		ON We	u	Gas Well	New We	ll Workover	Deepen	Plug Back	Same Res'v	Diff Res'y	
Data Souddode			$\overline{\Box}$	X Pood s	X						
8-31-90						<u> </u>	Total Depth: 3030: P.B.T.D.: 3030				
Elevations (DF, RKB, RT, GR, etc): Name of Producing Forms 6134' RKB Fruitland Coal						ition:	n: Top Oil/Gas Pay: 2739:		Tubing Depth:		
Perforations: 3005-3027'; 2967-2836';	2814-277	1' Uncem	ented	Predrilled	Liner		Depth Ca 5.50	sing Shoe: D: liner at 3	028'; 7" at	27391	
TUBING CASING AND						SEMENTING RECORD					
WOLE SIZE		CASING & TUBING SIZE				DEPTH SET		SACKS CEMENT			
12.25"		9.625"				3081		295 cf Class B Neat			
8.75"		7.000"				2739		726 cf 65/35 POZ/148 cf Class B Neat			
6.25"	6.25" 5.500" liner					2664' - 3028'		Uncemented			
	l		2.875	H		29661					
V. TEST DATA A	ND BE	QUEST	FO	R ALLOI	VABLE						
OIL WELL	(Test mu	st be af is depth	ter r or be	ecovery of e for full	total vo 24 hours.	lume of load o	oil and mu	st be equal	ta or exceed	top allowable	
Date First New Oil Run To	Date of Test:				Producing Method: (Flow, pump, gas, lift, etc)						
ngth of Test: Tubing			Pressure:			Casing Pressure:		j	croke size		
Actual Prod. Test: Oil-Bbl						Water - Bbls.:			Gas-Astist. 3		
GAS WELL To be tes	ted: com	pletion	gauge:	s: 18.000	MCFD (we	t 3/4" choke):	TSTM RPDA	1			
			of Te	st:		Bbls. Condensate/MMC			Gravity of Condensate:		
/ _ _			Pressure:			Casing Pressure: (shut-in) 1400 p		Choke S	ze:		
VI. OPERATOR CH	RTIF					((Shat-111)				DIVISION	
I hereby certify th						onservation		_			
Division have been is true and comple	complied	d with a	nd the	at the info	rmation g	jiven above	Date	Approved	<u>)CT 2 9 19</u>	<u>90</u>	
R.M. Milhan Roy W. Williams						By					
Signature	1					SUPERVISOR DISTRIC		<u>~</u>			
Title: Administrative Mad	nager	Date	: <u>10</u>	25/90				SUPER	visor dist	RICT #3	
Telephone No.: (303) 24	7-0728										

<sup>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.</sup>