Submit 5 copies Appropriate District Office

DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240

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

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Hinerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Hexico 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

4.												
Name of Operator: Bla	sckwood &	Nichols	Co. A Li	mited P	artnersh i	p W	ell API No.	: 30-045-2	26914	•		
Address of Operator:	P.O.	Box 1237	, Durango	, Color	ado 8130	2-1237				<u>-</u>		
Reason(s) for Filing (c)	neck prop	er area)	•	Other	(please	explain)						
New well:					Change	in Transport	er of:	<u> </u>	miz ic	De. 0		
Recompletion: Oil: Change in Operator: X Casinghead Gas:						Dry Gas:						
			· · · · · · · · · · · · · · · · · · ·	Casingi	nead Gas:		conder	isate:				
If change of operator g and address of previous		: Black	uood & Ni	chols Co	o. Ltd.							
II. DESCRIPTIO	N OF	MELT	AND L	Bybr								
Lease Name: Northeast Blanco Unit	Well No.: 406		Pool Na B	me, Incl asin Fro	luding Fo uitland C	rmation: oal	n: Kind Of State,		Lease <u>Federal</u> Or Fee:		Lease No. SF-079003	
LOCATION Unit Letter: B;	1150 ft.	. from th	e North	line and	1 600 ft.	. from the Eas	it line					
Section: 22	Townsh i	p: 31N	Range	e: 7W, N	MPH, (County: San Ju	ian					
III. DESIGNATI	on of	TRAN	SPORT	er of	OIL	AND NATU	RAL GAS	8				
Name of Authorized Trans Giant Transport	•	f Oil:	or Conde	ensate: 1	x		ve address . Box 12999				f this form.)	
Blackwood & Nichols					Gas: X	Address (Give address to send approved co P.O. Box 1237, Durango, CO 8130						
f well produces oil or liquids, Unit give location of tanks.		Unit B	Sec. Twp. Rge.			is gas actua	ted? No	? No When? 4-90				
If this production is co	mmingled	with tha	t from a			pool, give co	ommingling o	order number	r:			
IV. COMPLETION	DATA											
Designate Type of Completion (X) Oil W			ell Gas Well New Wel			ll Workover	Deepen Plug Back		Same Res'v Diff Res'v			
Date Spudded: Date Compl. Ready to				to Prod.:			Total Depth: P.B.T.D.:					
Elevations (DF, RKB, RT, GR, etc): Name of Producing Form					ing Forma	tion: Top Oil/Gas Pay:			Tubing Depth:			
Perforations:						, , , , , , , , , , , , , , , , , , ,	Depth Casi	ng Shoe:	<mark>*</mark>			
		TUB:	ING C	BING	AND	CEMENTIN	G RECOR	l D				
HOLE SIZE		CASING & TUBIN				DEPTH SE	r	SACKS			S CEMENT	
						1075 1004						
V. TEST DATA A	ND DE	ATTPQT	POD	BIIOE	TADT P				1 67	14.	3011/	
OIL WELL	(Test m	ust be a	fter reco	very of		lume of load o	oil and must	ະ be equal	to Volt é	xceed	top allowable	
			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 to	ested; co	mpletion	gauges:					,				
Actual Prod. Test - MCFD:		Length of Test:				Bbls. Condensate/MMCF		Gravity of Condensate:				
		Tubing (shut-i	Pressure n)	:		Casing Pressure: (shut-in)		Choke Size:				
VI. OPERATOR C							OIL	CONSE	RVAT:	ION 1	DIVISION	
I hereby certify that the rules and regulations of the Oil Co Division have been complied with and that the information g is true and complete to the best of my knowledge and belief						given above	ven above Date Approved NOV 0 2 193			911		
Signature 1			w. Willi	ems			Title Bill Chang					
Title: Administrative M	Date: 11/1/90						SUPERVISOR DISTRICT #8					
Telephone No.: (303) 2	47-0728		. ,									
INSTRUCTIONS: This form	is to be	e filed i	n compli	ance wit	h Rule 1	104						

- 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.