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

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

State of New Mexico Energy, Minerals and Matural Resources Department

OIL CONSERVATION DIVISION

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

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

DISTRICT III 1000 Rio Brazos Rd., Azt			RE	QUEST FO	OR AL	LOHABLE	100 875U4-2U : AND AUTHORIX IND NATURAL G	ZATI	ION				
I.													
Name of Operator: Bla	ckwood 8	Nichols	Co.	A Limite	ed Pa	rtnersh	ip Well API	No.	: 30-04	5-23483			
Address of Operator: P.O	. Box 12	37, Dura	ingo,	Colorado	81	302-123	7						
Reason(s) for Filing (ch	eck prop	er area)	:	0t	her	(please	explain)			d i i a i	6	251	FIL
New well:				Oil		Chang	ge in Transpo	rte	r of:	IK?	益。	लुका श ्रा	
Recompletion: Change in Operator:	. •		Dry G	as: 🔰 🕻	.,	AN 0 3 199	94						
If change of operator gi	ve name					ead Gas	· ·		Conde				
and address of previous	OIL CON. DIV.												
II. DESCRIPTION	Well No		Poo	l Name.	Inclu	udina F	ormation:		Kind (of Lease		Less	e No.
Northeast Blanco Unit	64A	<u>-</u>	Blan	co Mesav	erde				State	, <u>Federal</u>	Or	Fee: NM-0	
Unit Letter: P;	990 ft.	. from tl	ne Sou	uth line	and	990 ft	. from the E	ast	line				
Section: 10	Townsh	p: 31N	R	Range: 7	J, NH	PN,	County: San	Ju	an 				
III. DESIGNATIO							AND NAT	'UR	AL GA	8			
Name of Authorized Trans Giant Transports	tion				e: X		Р.	.0.	Box 12999	, Scottso	lale,	, AZ 85267	this form.)
Name of Authorized Trnsp Williams Field S	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 ρ Sec. Twp. Rge. Is gas actually of give location of tanks.									ly connec	ted?	40	When?	1 - 79
If this production is con	mmingled	with the	t fro				r pool, give	com	mingling	order numb			
IV. COMPLETION	DATA												
Designate Type of Comple	tion (X)	Oil We	ii .	Gas Wel	l	New We	ll Workover	T	Deepen	Plug Back	T :	Same Res'v	Diff Res'v
Date Spudded: Date Compl. Read				Prod.:		Total		otal Dept	epth:		P.B.T.D.:		
Elevations (DF, RKB, RT, GR, etc): Name of Producing Form						ng Form	ation:	ion: Top Oil/Gas Pay: Tubing Depth:					oth:
Perforations:								Depth Casing Shoe:					
		TUB	ING	CASI	NG	AND	CEMENTIN	1G	RECOR	D			147
HOLE SIZE	CASING & TUBING SIZE					DEPTH SET					SACKS CEMEN	ī	
		-											
	_				-		. .						
				 									
V. TEST DATA AN	(Test mu	ist be at	fter r		of to	otal vo	lume of load	oil	and must	be equal	to	or exceed t	op allowable
Date First New Oil Run To	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; com	pletion	gauge	s:			-					·	
Actual Prod. Test - MCFD	Length of Test:					Bbls. Conde	ate/MMCF:	Gravity of Condensate:					
Testing Method:		Tubing Pressure: (shut-in)					Casing Pres		re:	· Choke Size:			
1 hereby certify the Division have been is true and complete with the Division have been is true and complete with the Division have been in true and complete with the Division have been been as the Division have been been as the Division have been been been as the Division have been been been been been been been be	at the re	ules and dwith a e best o	regul	ations o	of the	e Oil Co nation o	ziven above		Date A	pproved	JA	N 0 3 199	

Title: District Superintendent

Telephone No.: (303) 247-0728

SUPERVISOR DISTRICT 13

Date: 12/29/93

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.