mine Ullice Hobbs, NM 88240 Energy, Minerals and Natural Resources Department

See Instructions at Bottom of Page

OIL CONSERVATION DIVISION P.O. Box 2088, Attenia, NM 88210

DISTRICT III 1000 Rio Biazza Rd., Aziec, NM 87410

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND ANTHORIZATION

Operator		IO IHA	11751	POHT OIL	VND NV	1 URAL GA	NS Wall X	.FI Nõ.			
Blackwood & Nichols Co., Ltd.						· · · -	1	-039-24355			
P. O. Box 1237, Durang	o, Colo	orado 8	130	2-1237							
Reason(k) for Filing (Check proper box) New Well	i .	Change in	Trans	sporter of:	Où	et (l'Iease expla	ມ່າ)				
Recompletion	Oil	-	Dry	· //*							
Change in Operator	Casinghea	d Gas	Cond	densate							
Change of cycrator give name nd address of previous operator							-				
I. DESCRIPTION OF WELL	AND LE		,								
Lease Name Northeast Blanco Unit	ng Formation d Coal			Kind of Lease State, Federal or Fee SF-079001A							
Location		419	1	770201	d Cour				1911-07		
Unit LetterN	- :;	825	. Feet	From The	South Li	e and175	C Fe	et From The .	West	Line	
Section 3 Township	3011	grander i	Rang	7W	۸,	MPM,	Rio Arri	lba		County	
II. DESIGNATION OF TRAN	SPORTE	R OF O									
Name of Authorized Transporter of Oil		or Conden	rale	(X_)	l .	ve address to wh				-	
Giant Transportation Name of Authorized Transporter of Casinghead Gas or Dry Gas []						P. O. Box 12999, Scottsdale, Az. 85267 Address (Give address to which approved copy of this form is to be sent)					
	Blackwood & Nichols Co., Ltd.					P. O. Bo		Durango, CO. 81302			
If well produces oil or liquids, give location of tanks.	Unit			is gas actually connected?			When 7 8/90				
f this production is commingled with that f	rom any otl				ing order nun				, , , ,		
IV. COMPLETION DATA	··	Oil Well	₁	Gas Well	New Well	Workover	Danner	Plus Bash	lcama Basin	herr been	
Designate Type of Completion		_i	i	x	i v	i	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spackled	Date Compl. Ready to Prod.				Total Depth			P.B.T.D.			
Elevations (DF, RAB, RT, GR, etc.)	Name of Producing Formation				Top Oliver Fay			Tubing Depth			
					<u></u>			. Depth Casing Shoe			
										-	
HOLE SIZE	TUBING, CASING AND				CEMEN'I			SACKS CEMENT			
HOLE SIZE	HOLE SIZE CASING & TUBING SIZE				DEPTH SET		SACKS CEMEITI				
	ļ	· · · · · · · · · · · · · · · · · · ·			ļ			<u> </u>			
V. TEST DATA AND REQUES					<u> </u>	- +			··········		
OIL WELL (Lest must be after r Date First New Oil Run To Tank	Date of To		of lo	ad oil and mus		or exceed top all Acthod (Flow, p			for full 24 hos	ws.)	
	Date of Tea				l 16	FER	IME				
Length of Test	Inbing Pr	essure			Casing Tree	Alle	FOR	Choke Size	!		
Actual Fred. During Test Oil - Bbls.						AUGI 7	1990	90 Which			
_						\II					
GAS WELL	—					VIL COL	V. DIV	•			
Actual Proxl. Text - MCF/D	Length of	Test			IJbls. Cond	ensate/NDIST	. 3	Gravity of	Condensate		
lesting Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIFIC Thereby certify that the rules and regul Division have been complied with and in true and complete to the best of my	Intions of the	a Oil Conne ormution giv	rvatic	on	Dai	OIL COI		ATT PH	Para l	NC	
Signature					Ву		SUPER	VISOR D	nstaict	/3	
		strativ 247-072		anager le	Tiu	e					
Date				ne No.							

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 only 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.