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

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION

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

DISTRICT 111 1000 Rio Brazos Rd., Aztec, NM 87410

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND MATURAL GAS

[.							70.015.0				
ame of Operator: Black			A Limited Pa			ll API No	.: 30-045-0	9/3/			
ddress of Operator:			rango, Colora								
eason(s) for Filing (chec	k proper	area):	Other	•	explain)	r of:					
ew well:	: III transporte	in Transporter of: Dry Gas:									
ecompletion: hange in Operator: X		Condensate:									
f change of operator give nd address of previous op	name erator:_	Blackwood	& Nichols Co	o., Ltd.							
I. DESCRIPTION	OF W	BLL AN	D LEASE								
se Name: -theast Blanco Unit Well No.: - Pool Name, Including Form Blanco Nesa Verde					rmation: e	Kind Of Lease Lease No. State, <u>Federal</u> Or Fee: SF-07858			No. 078581		
OCATION Unit Letter: A;	B30 ft.	from the No	orth line and	1100 f	t. from the Ea	st line					
Section: 12	Towns	hip: 30M	Range: 84	i, NAPM,	County: San	Juan					
III. DESIGNATIO	OF	TRANSP	ORTER OF	OIL	AND NATU	RAL G	AS			this form	
Name of Authorized Transpo Giant Transportat	Address (Giv	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 El Paso Natural Gas						Address (Give address to send approved copy of this form.) P.O. Box 990, Farmington, NM 87499					
If well produces oil or ligive location of tanks.	Α -	ес. 12 Тыр. 30м	Is gas actually connected? Yes				When? 11/55				
If this production is comm	ningled i	with that f	rom any other	lease o	r pool, give co	mmingling	order numbe	r:			
IV. COMPLETION	DATA						· · · · · · · · · · · · · · · · · · ·				
Designate Type of Complet	ion (X)	Oil Well	Gas Well	New We	ll Workover	Deepen	Plug Back	Same	Res'v	Diff Res'v	
ate Spudded: Date Compl. Ready to Prod.:						Total De	P.1	P.B.T.D.:			
levations (DF, RKB, RT, GR, etc): Name of Producing Forma					ation:	Top Oil/	Top Oil/Gas Pay:			Tubing Depth:	
Perforations:					-	Depth Ca	asing Shoe:				
TUBING CASING AND C					CEMENTIN	EMENTING RECORD					
HOLE SIZE		CASING &	DEPTH SET		SACKS CEMENT						
					<u></u>						
				 							
V. TEST DATA AN	(Test m	ust be afte	FOR ALLO er recovery or r be for full	f total v	volume of load s.)		nust be equal	to or	exceed	top allowab	
Date First New Oil Run To Tank:		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 - BD	Water - Bbls.: 61991						
GAS WELL To be tes	T			Rhie Cond	Bbls. Condensate/MMCF: Gravity of Condensate:						
Actual Prod. Test - MCFD	Length o				Casing Pressure:		Choke Size:				
Testing Method:	Tubing P (shut-in))	TANC	(shut-in)	OIL CONSERVATION DIV			DIVISI		
VI. OPERATOR C	hat the	rules and r	egulations of	f the Oil	Conservation			JAN 1	6 19	91	
Division have beer	n compli	ed with and	d that the in	tormatio	n given above	Da By	te Approved_		2		
R.M. William Signature	Roy W	. Williams			Ti	Title SUPERVISOR DISTRICT			RICT #3		
Title: Administrative M	anager	Date:	1/14/91							3 -	
Tolephone No · (303) 2	47-072R										

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 1) Request for allowable for newly drilled or deepened well must be accompanied by laboration of deviation tests take accompanied by laboration tests take accompanied

teel by mal

STATE OF THE STATE