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 11 P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

ı.												
<del></del>	ackwood &	Nichols	Co. A Limit	ed Pa	rtnersh	ia ai	ell API No	o.: 30-045	-27157			
Address of Operator:			, Durango, C			<u> </u>						
Reason(s) for Filing (c)						explain)						
New well:	icex prop	ci dica,		LIICI	•	e in Transport	er of:					
Recompletion:			Oi	l:	Orlan ig	e III II alispoi (	Dry	Gas:				
Change in Operator: X Casinghead Ga					ead Gas	•						
If change of operator g and address of previous	operator				Ltd.							
II. DESCRIPTIO Lease Name:		D LEASE Ool Name, Including Formation: Basin Fruitland Coal				Kind Of Lease Lease No.						
· · · · · · · · · · · · · · · · · · ·						Coal State, <u>Federal</u> Or F						
Unit Letter: G;  Section: 24	Townsh	ip: 30M	Range:	8U, 1	WPH,	County: San J	luan					
III. DESIGNATI	ON OF	TRAN	BPORTER	OF	OIL	AND NATU	RAL G	AS				
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, CO 81302-1237						
If well produces oil or give location of tanks.	Unit Sec. Twp. 300			Rge.	Is gas actua	ected? No	ed? No When?					
If this production is co	mmingled	with that	t from any o	ther	lease or	pool, give co	mmingling	order numb	er:			
IV. COMPLETION	DATA											
Designate Type of Comple	etion (X)	Oil Wel	l Gas We	ŧŧ	New We	ll Workover	Deepen	Plug Back	Same	Res'v	Diff Re	es'v
Date Spudded: Date Compl			npl. Ready to Prod.:				Total Dep	oth:	  P.	B.T.D.:		
Elevations (DF, RKB, RT, GR, etc): Name of Producing For					ng Forma	tion: Top Oil/G		Gas Pay:	Pay: Tubing Depth:			
Perforations:			•	1			Depth Cas	sing Shoe:	·			
		TUBI	NG CASI	NG	AND	CEMENTING	3 RECO	RD				
HOLE SIZE	CASING	& TUBING SI	ZE		DEPTH SET	г	SACKS CEMENT					
									-			
									-,,			
V. TEST DATA A	ND RE	OUEST	FOR ALI	LOW	ABLE					·		
OIL WELL	(Test mu	st be af		of t	total vo	lume of load o	il and mu	st be equal	to or	exceed f	top allo	⊮able
te First New Oil Run To Tank: Date of T			Test:			Producing Method: (Flow, pump, gas, lift, etc)						
ength of Test:		Tubing Pressure:				Casing Pressure:			Choke	size:		
Actual Prod. Test:		Oil-Bbls.:				Water - Bbls.:			Gas-M	as-MCF:		
GAS WELL To be te	sted; com	pletion (	gauges:			_		, , , , , , , , , , , , , , , , , , ,		2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		. ,
Actual Prod. Test - MCFD:		Length of Test:				Bbls. Condensate/MMCF		Gravity of Cordensate:				
Testing Method:		Tubing Pressure: (shut-in)				Casing Pressure: (shut-in)		Choke Size:				
VI. OPERATOR C	BRTIF	ICATE	OF COM	PLI	ANCE		OII	CONSE	RVAT	ION I	DIVIS	ION
I hereby certify that the rules and regulations of the Oil Com- Division have been complied with and that the information gi is true and complete to the best of my knowledge and belief.						given above						
Signature	Roy W. Williams					Title Bil			>. Chang			
Title: Administrative Manager Date: 11/9/90							SUPERVISOR DISTRICT ##					

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Title: Administrative Manager Telephone No.: (303) 247-0728

- 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.