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

## State of New Mexico Energy, Minerals and Natural Resources Departmen.

## Form C-104 Revised 1-1-89

## OIL CONSERVATION DIVISION

P.O. Box 2088

O. Drawer DD, Artesia, NM 88210	P.O. Box 2088 Santa Fe, New Mexico 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS						RECEIVED			
DISTRICT III 000 Rio Brazos Rd., Azzec, NM 87410								MAY 17 '90		
operator /	,01101					Well A	Pl No.	C. J. S	·	
O'Blue Corp./			<del></del>					ARTESIA, OF		
Adress 10 Desta Drive, Suite	550 East, M	Idland,	Texa	as 7970!	5	<del> </del>				
leason(s) for Filing (Check proper box)		Transporter		Other	(Please expla		inat tun.	6 /1 /00		
lew Well Lecompletion Lange in Operator	Oil Casinghead Gas	Dry Gas Condensate			•	ator eff				
change of operator give name ad address of previous operator Ralph	Nix Oil, In	c., P.	0. B	ox 440,	Artesia	, New Me	xico 88	3210		
L DESCRIPTION OF WELL	AND LEASE								ase No.	
Lease Name	Well No. Pool Name, Including Formation  2 Atoka Glorieta/Yeso					Kind of Lease Lease No. State Affective was fee n/a				
Kelly ocation		LALUKA	GIOF	ieta/ies	)					
Unit LetterK	:1650			outh Line			zt From The _	West	Line	
Section 27 Township	18 South	Range 26	6 Eas	t , NM	РМ,	Eddy			County	
II. DESIGNATION OF TRAN	SPORTER OF O	IL AND	NATUI	RAL GAS		hich approved	nome of this fo	www.ie.to.he.ee	nr)	
Name of Authorized Transporter of Oil	or Conden	sale _		Voolett (Cine		Artesia				
Navajo Refining Compant Name of Authorized Transporter of Casin	y ghead Gas XX	or Dry Ga	• 🗆	Address (Give	address to w	hich approved	copy of this fo	orm is to be se	nt)	
Phillips Petroleum Com	pany			P O B		, Bartle		Ok Lahom	a 74004	
if well produces oil or liquids, ive location of tanks.	Unit   Sec.	18S	<b>Rge.</b> 26E	yes	comected:	•	1/83			
this production is commingled with that					er:					
V. COMPLETION DATA			Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)   Oil Well	Call	WEII					<u>i                                     </u>	i	
Date Spudded	Date Compl. Ready to	Prod.		Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth			
Perforations							Depth Casir	ng Shoe		
	TUBING	CASINO	AND	CEMENTI	NG RECO	<b>TD</b>	.'			
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
							(1-1-90 Cha. 8p.			
V. TEST DATA AND REQUE OIL WELL (Test must be after	ST FOR ALLOW recovery of total volume	ABLE of load oil	and mus	t be equal to or	exceed top at	lowable for the	is depth or be	for full 24 ho	ers.)	
Date First New Oil Run To Tank	Date of Test			Producing Me	eunoa ( <i>r iow.)</i>	oump, gas lift,	<b>201.</b> /			
Length of Test	Tubing Pressure	Tubing Pressure			Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Bbls.			Water - Bbis.			Gas- MCF			
GAS WELL							Gravin of	Condensate	<del></del> <del></del> -	
Actual Prod. Test - MCF/D	Length of Test			Bbis. Condensate/MMCF			Gravity of Condensate			
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-m)			Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIFIC  I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of m	ulations of the Oil Cons d that the information g y knowledge and belief.	ervation iven above	CE			NSERV	JUN' 1	DIVISION	NC	
Charles de	lay			∥ By_		ORIGINA MIKE WIT	L SIGNED	ВҮ		
Signature Charles Ray Printed Name	Presi	Title		Title	)	SUPERVI	EOR, DIS	TRICT I		
5/16/90	915-6	85-709°	1							

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.