Submit 5 Copies Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM \$8240

DISTRICT II P.O. Drawer DD, Antonia, NM \$8210

## State of New Mexico Energy, Minerals and Natural Resources Dep

ent

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

## OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

## DISTRICT III 1000 Rio Brazos Rd., Ames, NM 87410

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

I	T	O TRAN	ISPORT OIL	AND NA	FURAL GA		PI No.			
Cpersor Lanexco, Inc.										
Address P.O. Box 1206	Jal, NM	88252								
Kesson(s) for Filing (Check proper box)				Out	er (Please expla	ún)			······	
New Well	l l		masporter of:							
Recompletion	Oil Casinghead		Dry Ges 🔛							
Change is Operator	Catagoine						<u></u>			
and address of previous operator						<del></del>				
II. DESCRIPTION OF WELL	AND LEASE Well No. Pool Neme, Includia			as Formation K			of Lease		Lesse No.	
El Paso State		l Jalmat '		Fansill Yates 7 Rv.		Rv. State,	State, Federal or Fee		B-1167-16	
Location		1880 _	Sc	outh	. 16	50		East		
Uait Lotior	;	F	est From The		• aad	Fi	et From The		Line	
Section 22 Townshi	<b>p</b> 23S		Lange 36E	. NI	MPM,		Lea		County	
	CDODTE									
II. DESIGNATION OF TRAN Name of Authorized Transporter of Oil		or Condense		Address (Giv	e address 10 wi	ich approved	copy of this for	m is to be se	ml)	
	J		اسا 							
Name of Authorized Transporter of Casia Sid Richardson Carbo	gheed Gas	Gas or Dry Gas 🖄 Address (Giw address to which approve Gasoline Co. 201 Main St. Fort W								
If well produces oil or liquids,			Wp. Rgs.			When	orth, Texas 76102			
give location of tanks.	J	22	23S 36E	Yes			7-30-7	79		
f this production is commingled with that	from any othe	ir lease or po	ol, give commingle	ing order num	ber:	·				
V. COMPLETION DATA		Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion		İ	J	Trial Darah	<u> </u>	l	ļl		İ	
Date Spudded	Date Compl	. Ready to P	vod.	Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Ges Pay			Tubing Depth		
Performines								Depth Casing Shoe		
				CEALENIT	C RECOR					
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
HOLE SIZE										
				- <u></u>						
/. TEST DATA AND REQUES	T FOR A	LLOWAE	BLE				4			
)IL WELL (Test must be after r Jate First New Oil Run To Taak	ecovery of tota Date of Test		load oil and must		exceed top allo whod (Flow, pu			r full 24 hou	rs.)	
Jale Furth New Oil Kun 10 1 Mak	Chi Kuti To Taak Dake of Teat						<del>~</del> ./			
.ength of Test	Tubing Press	Tubing Pressure ·			Casing Pressure			Choke Size		
Victual Prod. During Test	Oil - Bbls.			Water - Bbis.			Gas- MCF			
GAS WELL										
Actual Prod. Test - MCF/D Leagth of Test				Bbis. Condensate/MMCF			Gravity of Condensate			
eting Method (pilot, back pr.) Tubing Pressure (Shut-is)			Casing Pressure (Shut-in)			Choke Size				
								<u></u>		
/L. OPERATOR CERTIFIC						SERV				
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above									11	
is true and complete to the best of my knowledge and belief.				Date Approved						
mª A A A					ORIGINAL SEGRED PY JEERY SEXTON					
_ Jihhe Coulont ]					2	STRET :	SUPERVISO	R		
Signature Mike Copeland	Produ	uction_		By					<b></b>	
Printed Name JUN 2 5 1990	505-3	т 395-305	<b>itle</b> 6	Title.	<u> </u>		·· · · · · · · · · · · · · · · · · · ·			
Date		Teleph	ane 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.