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

State of New Mexico Energy, Minerals and Natural Resources Depa nt

Form C-104 Revised 1-1-29 See Instructions at Bottom of Page

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

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

DISTRICT III 1000 Rio Beass Rd., Asiec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

l. O				10 1136	11701	0111 01			Well A	PI No.			
Operator Lane:	Lanexco, Inc.									30-025-27696			
Address P.O.	Вох	1206	Jal,	NM 8825	52								
Reson(s) for Filing (CI							Oth	n (Please expl	sin)				
New Well		-		Change in									
Recompletion			Oil		Dry O								
Change in Operator			Casingh	eed Gas X	Conde	neste 📋							
if change of operator gives address of provious	e same operato												
II. DESCRIPTIO		AND L	AND LEASE							Classe Leave No.			
Lease Name				Well No. Pool Name, lacked							. -	Lease No.	
Werta Fede:	Werta Federal			1 House			Tubb Nok		e, Federal or Fee NM 1481		14812		
Location	Λ			2310			East Lie		330 Fa		Soutl	h •.	
Unit Letter	<u> </u>		_ ;	2310	_ 1.00f I	rom The _	Dase D		Pe	et From The .	Boati	11 Line	
Section	35	Townshi	P	198	Range	38	E N	MPM,		Lea		County	
III. DESIGNATIO			SPORT			ND NAT	JRAL GAS						
Name of Authorized Tr	er of Oil		- ce Condensula				Address (Give address to which approved copy of this form is to be sent)						
Navajo Refi	_ ,			P 0	Drawer	159 Art	esia, NM 88210						
None of Authorized Tr					-	Cas	Address (Give	s address to w Main St.	Fort V	copy of this f vorth, I	exas 76	102	
If well produces oil or l		carpon	Unit	Sec.	Twp.	Re	. Is gas actuali;	y connected?	When	7			
give location of tanks. f this production is com	minele	4 with that	from any o	35	198			es ber:		0-1 DHC - 3	1-82 78		
V. COMPLETIC													
Designate Type	of Co	mpletion	- (X)	Oil Well		Gas Well	New Well	Workover 	Despen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded				mpi. Ready to	Prod.		Total Depth			P.B.T.D.	·		
Elevations (DF, RKB, RT, GR, esc.)			Name of	Name of Producing Formation				Top Oil/Ges Pay			Tubing Depth		
Performices		<u> </u>								Depth Casing Shoe			
· 414			.,										
		TUBING, CASING AND							T				
HOLE SIZE			CASING & TUBING SIZE					DEPTH SET			SACKS CEMENT		
							 	·		 			
													
/. TEST DATA	ND I	REQUES	T FOR	ALLOW	ABLE					1			
IL WELL a	esi mus	i be after r	ecovery of	total volume	of load	oil and mu	it be equal to or	exceed top allo	owable for this	depth or be	for full 24 hou	rs.)	
Jate First New Oil Run		Date of Test				shed (Flow, pu	mp, gas lift, a	(c.)					
eagth of Test			Tubing P	Tubing Pressure				Casing Presence			Choka Size		
uctual Prod. During Test			Oil - Bh	Oil - Bbls.				Water - Bbis.			Gas- MCF		
GAS WELL	R/D	 	Leagth o	Test			Bbis. Conden	sale/MIMCF	·	Gravity of C	Condensate	····	
TOTAL PROPERTY.								•					
esting Method (pitot, back pr.)			Tubing P	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size		
/L OPERATOR						NCE			ISEDV		DIVISIO)NI	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above								DIL CON	ISENV	ייי וער גע וער	NAAU Viaioir	ZIN	
is true and complete to the best of my knowledge and belief.							Date	Approve	d	v e			
Mily Conte 0								ORIGINAL SIGNED BY JERRY SEXTON					
Signature Mike Copeland Production Supt.							∥ By_		אוכזע	ICT I SUPI	EKV.Da	· · · · · · · · · · · · · · · · · · ·	
Printed Name 1 - 25-90 Title 505-395-3056							Title.						
Date	<u>~ ~ ~ </u>				phone l								

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.

HOSES OFFICE