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

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

State of New Mexico inergy, Minerals and Natural Resources Depart. it

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azlec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

			NINOF				Well A	PI No.			
Lanexco, Inc.											
Idress P.O. Box 1206	Jal, N	M 882	52								
eson(s) for Filing (Check proper box)	<u> </u>					Other (Please expla	ain)				
		Change is	a Transp	conter of:							
	Oil] Dry C		•						
nange in Operator	Casinghead	i Gas [Cond	namie 🔀							
hange of operator give name											
DESCRIPTION OF WELL	AND LEA	SE									
Texas State		Well No. 2	Pool I Ja	Name, lack 1mat T	ding Form ansil	tion Pro Gas Yates 7 Ri	vers State ,	of Lease Reduced core. File	x L	sase No.	
										<u></u>	
[Unit Letter	198 		_ Feet I	From The _	outh	_ Line and	Fe	et From The	East	Line	
Section 16 Township	235	3	Rang	36	E	, NMPM,		Lea		County	
. DESIGNATION OF TRAN	SDODTF	D OF O	NEL AT	ND NAT	URAL (TAS					
I. DESIGNATION OF TRAIN		or Conde			Addres	is (Give address i o w				mi)	
Navajo Refining Co.			D-). Drawer 15 u (Give address to w	·····			em()	
ame of Authorized Transporter of Casing Sid Richardson Carbon	& Gase	bline_	e Co.		20	201 Main St.		Fort Worth, Tex			
well produces oil or liquids, /s location of tanks.	Unit	Sec. 16	Twp .	R 36E		ectually connected? Yes	Whea	1 7 ?			
this production is commingled with that f	- 1					r number:	-				
COMPLETION DATA			·······				· · · · · · · · · · · · · · · · · · ·				
Designate Type of Completion	- (X)	Oil Wel	u 	Gas Well	New	Well Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
ate Spudded	Date Comp	i. Ready I	o Prod.		Total I	Depth	- F	P.B.T.D.	•		
evations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top O	Top Oil/Gas Pay			Tubing Depth		
rionuons									Depth Casing Shoe		
									·····		
					D CEMI	ENTING RECOR				-	
HOLE SIZE	CASING & TUBING SIZE					DEPTH SET			SACKS CEMENT		
	<u> </u>						·				
						· · · · · · · · · · · · · · · · · · ·					
	TEODA	IIOW						_			
TEST DATA AND REQUES			ADLI	s toilandmu	ust be equa	l to or exceed top all	owable for thi	s depth or be	for full 24 hou	ers.)	
LWELL (Test must be after re the First New Oil Run To Tank	Date of Ter		,		Produc	ing Method (Flow, p	ump, gas lift, e	nc.)	<u> </u>		
	Tubico Deserves				Casing	Casing Pressure				<u></u>	
agth of Test	Tubing Pressure										
ctual Prod. During Test	Oil - Bbls.				Water	Water - Bbis.			Gas- MCF		
AS WELL	<u></u>						· · · · · · · · · · · · · · · · · · ·				
ctual Prod. Test - MCF/D	Length of	Test			Bbis. C	Condensate/MMCF		Gravity of	Condensate		
sung Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing	Casing Pressure (Shut-in)			Choke Size		
								.1			
I. OPERATOR CERTIFIC				INCE		OIL COM	NSERV	ATION	DIVISIO	DN	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above								JUL (3 1990]	
is true and complete to the best of my b	chowledge at //	d belief.				Date Approve	ed				
Mike Con	lan	/				Бу	AL WARE MILLOT I	이 가지 : 법정권 <u>- 이너가 환경</u> (#	SEXTON		
Signature Mike Copelant	Pro	ducti		upt		,			v 2.1		
Printed Name JUN 2 5 1890	505-	<u>395-3</u>				Title	<u> </u>		·····		
Date		Te	lephone	PNO .	11						

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.

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