Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

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

STRICT III 00 Rio Brazos Rd., Aziec, NM 87410	REQU	EST FO	RALL	OWAE	LE AND	AUTHO	ORIZ/	ATION				
pendor Lanexco, Inc		OTRA	NSPO	HI UIL	AND NA	TUMAL	LGAS	Wall /	JPI No.		. , 	
dnes		·										
P.O. Box 120		New M	lexic	:0 88	3252	her (Please	ernlais)				
nace(s) for Filing (Check proper box) w Well		Change in 1	Transport	er of:	_ ~	11 mm		,				
completion	Oil	_	Dry Cas	📙								
ange in Operator LX	Caringhee aba Ener		nc .) W. I	llinc	ois	Midla	and, T	79703		
address of previous operator		,							,			
DESCRIPTION OF WELL AND LEASE so Name Well No. Pool Name, lacket					ine Formation K				of Lease	L	Leass No.	
Farnsworth "A" Fe		5			igh Ya 191		199 199	veir V	Pederal or Pe	7.)	30180	
Unit Letter	_:19_:	80_	Post Pros	m The	<u> </u>	ao and	1 17	F F	et From The .	<u> </u>	Lin	
Section 18 Town	26-S	5	Range	37-	E	MPM,				Lea	County	
				S.I.A.PRIVET	DAT CAS	•						
DESIGNATION OF TRA	(C)	or Condens		TAIU	Address (G	ive address			copy of this f			
Shell Pipe Line (or p.				P.O.				land, [
me of Authorized Transporter of Car El Paso Natrual (ingheed Com Sas Co.	X	or Dry C		P.O.				Paso, .		_	
well produces oil or liquids,	Unit		Twp.	Rgs.	is gas actus		led?	When	7			
location of tanks.	D	18		37-		Yes			?			
is production is commingled with the COMPLETION DATA	at from any oth	er leass or p	ood, give	comming	ing order no	incer.						
	- 00	Oil Well	G	s Well	New Wel	Worko	ver	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion - (X) Date Compl. R			to Prod.		Total Depth				P.B.T.D.	<u> </u>	<u> </u>	
visions (DF, RKB, RT, GR, etc.)	Name of Pr	Name of Producing Formation				Top Oil/Gee Pay				Tubing Depth		
orforetions					<u></u>				Depth Casis	g Shoe		
	Т	UBING,	CASIN	G AND	CEMENT	ING RE	CORD)	J			
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT		
									ļ			
TEST DATA AND REQU	EST FOR A	LLOWA	BLE		L				<u> </u>			
L WELL (Test must be after	r recovery of to	tal volume o	of load oil	and must	be equal to	or exceed to	op allow	able for thi	s depth or be	for full 24 hou	rs.)	
te First New Oil Rua To Tank	eak Date of Test					Producing Method (Flow, pump, gas lift, etc.)						
agth of Test	Tubing Pre	Tubing Pressure				Casing Pressure				Choke Size		
					Water - Bbis.				Gas- MCF			
tual Prod. During Test	Oil - Bbls.	Oil - Bbls.				Malel - Doll						
AS WELL				<u>-</u>	· · · · · · · · · · · · · · · · · · ·							
AS WELL	Leagth of	Test			Bbis. Cond	en sete/MIM	CF		Gravity of G	Condensate		
	Tibles Program/Shirt-In-1				Casing Pressure (Shut-in)				Choke Size			
ting Method (pitet, back pr.)	I DOING PM	Tubing Pressure (Shut-in)										
L OPERATOR CERTIF				CE			CON	SFRV	ATION	DIVISIO)N	
I hereby certify that the rules and re Division have been complied with a	pulations of the ad that the info	Oil Conserv	ration na above			— !			OTT CON A			
is true and complete to the best of m	y knowledge a	nd belief.			Dat	e Appı	roved		FEE	3191	190	
11/h	oll	·			By							
Signature Mike Copela	nd Pr	oduct	ion S	Supt.	By.		orici)		VED BY JEI T I SUPER\		N	

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

Printed Name

Date

2-15-90

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

Title

DISTRICT I SUPERVISOR

2) All sections of this form must be filled out for allowable on new and recompleted wells.

505-395-3056

Telephone No.

- 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.