Aubmit 5 Copies Appropriate District Office DISTRICT I 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 III 1000 Rio Brazos Rd., Azioc, NM 87410

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	TC	TRAN	NSP	ORT OIL A	ND NAT	JRAL GAS	Well AP	I No.			
Not							30-025-29315				
ryx Energy Company						1 30-023-27313					
. 0. Box 1861, Midla	and Texa	as 797	02								
on(s) for Filing (Check proper box)					Other	(Please explai	n)				
Well		hange in	-								
mpletion U	Oil Casinghead (C	Dry Ga Conde	neste							
ange in Operator X	Catalyricau (10000	ion	& Produc	tion Co.	P. O.	Box 186	1, Midla	and, Tex	as 7970	
eddress of previous operator	Sun Exp	lorat.	LOIL	& Floude	CION CO.	, , , , , ,					
DESCRIPTION OF WELL	SE	E Vell No. Pool Name, Including Formation					Kind of Lease		Federal Lease No.		
ne Name			D C	State, F	State, Federal or Fee		591				
<u>lescalero Ridge B Fed</u>	leral L		Mes	scalero E	scarpe	pone spr	THE				
ation This Letter C	. 330	j	Feet F	From The No	rth_Line	and198	0 Foo	t From The _	West	Line	
Unit Letter	· 						_			County	
Section 13 Townsh	ip 18-	<u>-S</u>	Range	e 33-E	, NN	ирм,	Lea				
DESIGNATION OF TRAI	UCDODTFI	OFO	TT. Al	ND NATUE	RAL GAS					-1	
me of Authorized Transporter of Oil		or Conde	szie		Vogless (CIM	e address to w				w)	
Texas New Mexico Pip	eline Co.				Box 421	30, House address to we	ton, Te	xas //2	orm is to be se	nt)	
me of Authorized Transporter of Cari	nghead Gas	لكا		ry Gas 🗀	Address (GIW	e adaress to w	Odessa.	Texas	79762		
Phillips Petroleum 6	Unit	Unit Sec. Two Rge.			4002 Penbrook, Odessa, Is gas actually connected? When 7			7	,		
well produces oil or liquids, a location of tanks.	i i	J			Tje						
his production is commingled with the	t from any oth	er lease o	pool,	give commings	ing order num	ber:					
. COMPLETION DATA				Gas Well	New Well	γ 	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completio	n - (X)	Oil We	u 1	G25 Well	i		<u>i </u>	<u>i</u>	<u> </u>		
ate Spudded		Date Compl. Ready to Prod.				Total Depth			P.B.T.D.		
·						Top Oil/Gas Pay			Tubing Depth		
evations (DF, RKB, RT, GR, etc.)	Name of P	Name of Producing Formation									
rforations					<u>.l</u>			Depth Casi	ng Shoe		
						DECO	DD				
		TUBING	G, CA	SING AND	CEMENT	DEPTH SE	KU	T	SACKS CEN	IENT	
HOLE SIZE	CA CA	SING &	TUBIN	IG SIZE		DEPTITION					
										`	
				-							
. TEST DATA AND REQU OIL WELL (Test must be aft	EST FOR	ALLO\	~e eξ/	LE and oil and mus	n be equal to	or exceed top o	illowable for t	his depth or b	e for full 24 ho	nars.)	
IL WELL (Test must be aft	er recovery of T	IOLAL VOLU	ne oj u	odd ou dra ma	Producing l	Method (Flow,	pump, gas lift	, etc.)			
Date First New Oil Run To Tank Date of Test								Choke Siz			
Length of Test	Tubing P	Tubing Pressure			Casing Pressure			Chore 5	~		
					Water - Bbls.			Gas- MC	Gas- MCF		
Actual Prod. During Test	Oil - Bbl	Oil - Bbls.									
The street T									·		
GAS WELL Actual Prod. Test - MCF/D	Leagth o	of Test			Bbls. Cond	densate/MMCF		Gravity o	f Condensate		
ACTUAL FLOOR TEAM THEORY						(Chut in		Choke S	76		
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pro	Casing Pressure (Shut-in)						
				YANGT	-						
VI. OPERATOR CERTI	FICATE C	OF CO	MPL	IANCE		OIL CO	DNSER	OITAV	4 DIVIS		
I hereby certify that the rules and Division have been complied with	and that the it	nomation	given	above	ll l				JUN 1	9 199	
is true and complete to the best of	ny knowledge	e and beli	eľ.		Da	ate Appro	ved		0011	. v 1000	
$\mathcal{M} \cdot \mathcal{M}^{\dagger}$	<u>)</u>				- -			Or	ig. Signed	b y ,	
Mana J.	tern				∥ By	<i> </i>			Coologist	Z	
Signature Maria I. Perez		_			- 11					•	
	0		Acco	untant	. }						
Printed Name			1	Title	· Ti	tle					
		915-6	1 88-0	Title	Ti	tle				_	

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.