Albenit 5 Copies
Appropriate District Office
DISTRICT I
20. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department Form C-104 Revised 1-1-89

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

## OIL CONSERVATION DIVISION

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	TC	<u>J TRAN</u>	<u>ISPO</u>	RT OIL A	AND NATI	URAL GAS	<u> </u>	No.				
nior							Well API No. 30-025-30100					
ryx Energy Company		30 023 30.00										
ess 2. 0. Box 1861, Midla	nd Texa	as 797	02									
oo(s) for Filing (Check proper box)	nu, zom			•	Other	(Please explain	1)					
Well	C	Change in T	•	er of:								
empletion U	Oil Outstand	_	Dry Gas Condens:	🗆								
nge in Operator	Casinghead						Por 186	1 Midlar	nd. Tex	as 7970		
inge of operator give name	Sun Exp	lorati	on &	Produc	tion Co.	., P. O.	BOX 100	l, Midlar	,			
DESCRIPTION OF WELL.	AND LEAS	SE					1 55: 1 6	<u> </u>	lea	se No.		
ae Name	1	Well No. Pool Name, Including			State,			of Lease Federal or Fee		ase Ivo.		
New Mexico -G- State		1 1	Oil	Center	Gloriet	а						
Unit Letter	. 650	Ò	Feet Free	m The Soi	ıth <b>Line</b>	and 550	Feet	From The	West	Line		
										County		
Section 2 Township	21-S		Range	36-E	, NN	<b>гры,</b> Lea				County		
DESIGNATION OF TRAN	CPADTE	P OF O	T. ANT	NATTIE	RAL GAS							
me of Authorized Transporter of Oil		or Conden			Address (Giv	e address to wh	ich approved o	copy of this for	n is to be ser	d)		
Sun Refining & Market								0klahom		.)		
of Authorized Transporter of Casinghead Gas X or Dry Gas				Gas 🗌	Address (Give address to which approved copy of this form is to be sent) 4001 Penbrook, Odessa, Texas 79760							
Phillips 66 Natural (		Sec.	Twp.	l Pas	Is gas actuall		When		19100			
rell produces oil or liquids, a location of tanks.	Unit	3	21s	36E	Yes		i	3-18-88				
is production is commingled with that	from any oth	er lease or	pool, giv	e comming)	ing order num	ber:						
COMPLETION DATA							1 5	Plug Back S	ame Res'y	Diff Res'v		
Designate Type of Completion	- (X)	Oil Well	1 1 0	Jas Well	New Well	Workover	Deepen	Find Date 12	alie Ros			
te Spudded		pi. Ready to	o Prod.		Total Depth			P.B.T.D.				
<b></b>												
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth				
riorations							Depth Casing Shoe					
HOLSTICKE						_						
	TUBING, CASING AND				CEMENTING RECORD							
HOLE SIZE	CA	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
					<del> </del>							
	<del> </del>			-								
. TEST DATA AND REQUE	EST FOR	ALLOW	ABLE	,				in dameh av ha f	~ 6.71 74 ha	ere )		
IL WELL (Test must be after	recovery of	total volum	e of load	oil and mus	t be equal to a	Anhod (Figure	owabie jor in ownp, gas lift,	esc.)	A Jul 24 No.	93./		
bate First New Oil Run To Tank												
	Date of To	'est			Floridang.	nearca (1 10%, )						
ength of Test	Tubing Pr				Casing Pres			Choke Size				
ength of Test	Tubing Pr	ressure			Casing Pres	sure						
		ressure				sure		Choke Size				
Actual Prod. During Test	Tubing Pr	ressure			Casing Pres	sure		Choke Size				
CAS WELL	Tubing Pr	ressure S.			Casing Pres	sure		Choke Size	Condensate			
Actual Prod. During Test  GAS WELL	Tubing Pr	ressure S.			Casing Pres Water - Bb	is.		Gas- MCF  Gravity of G	Condensate			
GAS WELL Actual Prod. Test - MCF/D	Tubing Pr	ressure S.	nut-in)		Casing Pres Water - Bb	sure		Choke Size  Gas- MCF	Condensate			
GAS WELL Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)	Tubing Property Oil - Bbls  Length of Tubing F	s.  Test  Pressure (Sh			Casing Pres Water - Bb	is.		Gas- MCF  Gravity of G	Condensate			
GAS WELL Actual Prod. Test - MCF/D esting Method (pitot, back pr.) VI. OPERATOR CERTIF	Tubing Property Oil - Bbls  Length of Tubing F	S.  Of Test  Pressure (St	1PLIA		Casing Pres Water - Bb	is.  Lensate/MMCF  Essure (Shut-in)		Gas- MCF  Gravity of G	· .	ON		
Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIFIED  Thereby certify that the rules and respectively been composited with a	Tubing Property of the Control of th	ressure  S.  Pressure (Si  OF COM  the Oil Con	IPLIA		Casing Pres Water - Bb	is.  Lensate/MMCF  Essure (Shut-in)		Choke Size  Gas- MCF  Gravity of Choke Size	DIVISI			
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.)  VI. OPERATOR CERTIF	Tubing Property of the Control of th	ressure  S.  Pressure (Si  OF COM the Oil Control of the Oil Control o	IPLIA servation		Casing Pres Water - Bb Bbls. Cond	ls.  Lensate/MMCF  ssure (Shut-in)	NSERV	Gas-MCF  Gravity of Choke Size	DIVISI			
GAS WELL Actual Prod. Test - MCF/D  esting Method (pitot, back pr.)  VI. OPERATOR CERTIFI  Thereby certify that the rules and re	Tubing Property of the Control of th	ressure  S.  Pressure (Si  OF COM the Oil Control of the Oil Control o	IPLIA servation		Casing Pres Water - Bb Bbls. Cond	is.  Lensate/MMCF  Essure (Shut-in)	NSERV	Gas-MCF  Gravity of Choke Size	DIVISI UN 1	9 1989		
esting Method (pitot, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and re Division have been complied with a is true and complete to the best of n	Tubing Property of the Control of th	ressure  S.  Pressure (Si  OF COM the Oil Control of the Oil Control o	IPLIA servation		Casing Pres Water - Bb Bbls. Cond Casing Pre	ls.  lensate/MMCF  ssure (Shut-in)  OIL CC	NSERV	Choke Size  Gas-MCF  Gravity of Choke Size  /ATION  Ori	DIVISI UN 1	9 1989 by:		
CAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and re Division have been complied with a is true and complete to the best of n	Tubing Property of the Control of th	of Test  Pressure (Si  OF COM  the Oil Contain of and belief	IPLIA servation	ove	Casing Pres Water - Bb Bbls. Cond	ls.  lensate/MMCF  ssure (Shut-in)  OIL CC	NSERV	Choke Size  Gas-MCF  Gravity of Choke Size  /ATION  Orig	DIVISI UN 1	9 1989 by,		
GAS WELL Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and re Division have been complied with a is true and complete to the best of n	Tubing Property of the Control of th	of Test  Pressure (Si  OF COM  the Oil Contain of and belief	IPLIA servation given abo : ccoun	tant	Casing Pres  Water - Bb  Bbls. Cond  Casing Pres  Da  By	ls.  lensate/MMCF  ssure (Shut-in)  OIL CC	NSER\	Choke Size  Gas-MCF  Gravity of Choke Size  /ATION  Orig	DIVISI UN 1 g. Signed	9 1989 by,		

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.