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\ppropriate District Office
\ISTRICT I 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., Aziec, NM 87410

)ISTRICT II ∴O. Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	TC	TRAN	<u>SPC</u>	RT OIL A	ND NATU	JHAL GAS	Well AP	No		
rator							Well AP	1110		
Oryx Energy Company										
ress										
P. O. Box 1861, Midla	and, Texa	as 7970	)2			4554				
son(s) for Filing (Check proper box)				_	Other	(Please explain	•/			
w Well	C	hange in Tr	-							
ompletion	Oil		ry Ga							
inge in Operator	Casinghead (	Gas C	onden	sate 📋			100	1 11:11.	nd Tox	26 7970
nange of operator give name	Sun Exp	loratio	on 8	Produc	tion Co.	, P. O.	Box 186	1, Midia	ilid, lex	as 7770
address of previous operator						•				•
DESCRIPTION OF WELL	AND LEAS	SE			F		Kind of	Lease	Les	se No.
ase Name				ame, Including				ederal or Fee	Fee	
Linam Hardy Gas Com.			<u>Bli</u>	nebry Oi	il & Gas					
cation						000		t From The _	East _	Line
Unit Letter A	<u> </u>	)I	Feet Fr	rom TheN	orth Line	and <u>330</u>	rec	g From the		
0.0	21.0	_	_	27.17	ND.	IPML L	ea _			County
Section 29 Towns	hip 21-S		Kange	37-E	, 1414	17174 11	<u></u>			
	**************************************	OF OH	r a K	TA BIATTE	AT GAS					
. DESIGNATION OF TRA		or Condens	L AIN		Address (Give	address to wh	ich approved	copy of this fo	rm is to be set	u)
ame of Authorized Transporter of Oil	-36			図	P. O. B	ox 1510.	Midlan	d, Texas	79702	
Texas New Mexico Pip	eline Co	· (季)	or Do	Gas 🔀	Address (Give	address to wh	ich approved	copy of this fo	rm is to be se	u)
ame of Authorized Transporter of Cast Northern Natural Gas	mgnead Gas	الكا	U D.,	ر نک س	P. O. B	ox 3316,	Midlan	d, Texas	79701	
	l Unit	Sec.	Twp.	Rge	Is gas actually		When			
well produces oil or liquids, we location of tanks.	A	29	•	S 37-E	Yes				<del></del>	
this production is commingled with th						xer:		^	HC -3	376
this production is commingled with the V. COMPLETION DATA	at Iroin any our	ci icasa oi p	,,,, p			<del></del>				
7. COMPLETION BATA		Oil Well		Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
Designate Type of Completion	on - (X)	i i	i		i	İ .	1	<u> </u>	<u> </u>	
	Date Comr	pi. Ready to	Prod		Total Depth			P.B.T.D.		
Date Spudded		,				_				
(DE DED DE CH ata)	Name of P	roducing Fo	matic	XII	Top Oil/Gas	Pay		Tubing Dep	th	
levations (DF, RKB, RT, GR, etc.)	Trains or 1	Name of Producing Formation								
erforations					<u>.l</u>			Depth Casin	ig Shoe	
CIDIALIONS							<u> </u>	<u> </u>		
		TUBING.	CAS	SING AND	CEMENTI	NG RECO	RD			
UOLE SIZE	C.A	SING & TU	JBING	SIZE		DEPTH SET	<u>「</u>	ļ	SACKS CEM	ENI
HOLE SIZE	1				T			L		
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/ TEST DATA AND REOU	JEST FOR	ALLOW	ABL	E					6 6-11 24 ha	
V. TEST DATA AND REQU	JEST FOR	ALLOW total volume	ABL of lo	E ad oil and mus	at be equal to a	or exceed top a	llowable for I	his depth or be	for full 24 ho	nas.)
OIL WELL (Test must be af	UEST FOR firer recovery of Date of T	total volume	ABL:	E 2d oil and mus	rt be equal to a	or exceed top a Method (Flow, )	ilowable for t pump, gas lift	his depth or be	for full 24 ho	urs.)
V. TEST DATA AND REQU OIL WELL (Test must be of Date First New Oil Run To Tank	ter recovery of	total volume	ABL of loo	E ad oil and mus	Producing is	Tence (1 10m)	llowable for t pump, gas lift			urs.)
OIL WELL (Test must be aft Date First New Oil Run To Tank	ter recovery of	iolal volume	ABL of loo	E ad oil and mus	Producing M	Tence (1 10m)	llowable for t pump, gas lift	his depth or be		uas.)
OIL WELL (Test must be af	Date of T	iolal volume	ABL of loo	E 2d oil and mus	Casing Pres	sure	llowable for to pump, gas lift	Choke Siz	:	urs.)
OIL WELL (Test must be after Date First New Oil Run To Tank  Length of Test	Date of T	ressure	ABL: of loo	E 2d oil and mus	Producing is	sure	llowable for to pump, gas lift		:	urs.)
OIL WELL (Test must be aft Date First New Oil Run To Tank	Date of T Tubing P	ressure	ABL of loo	E ad oil and mus	Casing Pres	sure	ilowable for t pump, gas lift	Choke Siz	:	urs.)
OIL WELL (Test must be after Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test	Date of T Tubing P	ressure	ABL: of loc	E ad oil and mus	Casing Pres	sure		Choke Siz		urs.)
OIL WELL (Test must be of Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL	Date of T  Tubing P	ical volume	ABL of los	E 2d oil and mus	Casing Pres	sure		Choke Siz	:	urs.)
OIL WELL (Test must be after Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test	Date of T Tubing P	ical volume	ABL of loo	E 2d oil and mus	Casing Pres	sure		Gas- MCF	Condensate	sars.)
OIL WELL (Test must be affined for the control of t	Date of T  Tubing P  Oil - Bbl:	ressure	e oj 100	E 2d oil and mus	Casing Pres Water - Bb	sure		Choke Siz	Condensate	urs.)
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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.