brait 5 Copies port-prists District Office ISTRICT I O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

as instructions

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

ISTRICT III 000 Rio Brazos Rd., Aziec, NM 87410

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	TC	TRANSP	ORT OIL A	ND NAT	JRAL GAS	Well API	No	, 	
rator					30-025-29305				
Oryx Energy Company					30 023 23333				
ress P. O. Box 1861, Midla	nd. Texa	as 79702							
P. O. BOX 1801, MILLIA Ison(s) for Filing (Check proper box)	ICAC			Other	(Please explain)			
w Well	a	hange in Trans							
completion	Oil	Dry C	_						
ange in Operator	Casinghead (ias Cono	densate	tion Co	P ()	Box 186	l. Midla	and, Texas 7970	
nange of operator give name	Sun Exp.	loration	& Produc	tion co	·, r, o.	BOX 100			
DESCRIPTION OF WELL	AND LEAS	SE					<u> </u>	Federal Lease No.	
ase Name	V	Vell No. Pool	Name, Including		D C	Kind of State, Fe	ederal or Fee	LC-065394	
Mescalero Ridge C Fed	eral	1 Me	escalero E	scarpe	Bone Spr	INA			
cation		770 . .	From The	Jorth Line	and 331	0 Fee	From The	West Line	
Unit LetterD	. :	JOO Feet	. From The	VOL CII LIBE	. 4181	-		0	
Section 18 Township	18-9	S Ran	ge 34-F	E , NI	мрм, L	ea		County	
DESIGNATION OF TRAN		OF OIL A	IND NATUR	Address (Giv	e address to wh	ich approved	copy of this fo	orm is to be sent)	
ume of Authorized Transporter of Oil			L_	Day //2	130 House	ton. Tex	kas 772	242	
Texas New Mexico Pipe ame of Authorized Transporter of Casin	ghead Gas	- OF	Ory Gas Orporation	Addres (Gir	ve address to wh	ich approved	copy of this fo ेक	79762	
Phillips Petroleum Co	mpany 60		4	4001 P	enbrook,	When	14exas_	19102	
well produces oil or liquids,	Unit	Sec. T₩	p Rge		ly connected?	1 """	•		
ve location of tanks. this production is commingled with that	(give commingl	ing order num	iber:				
this production is communified with that V. COMPLETION DATA	Irom any out	21 1022C O1 poor	4 B					le n hiernele	
		Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v Diff Res'v	
Designate Type of Completion	- (X)	<u> </u>	1	Total Depth	1	<u> </u>	P.B.T.D.	1	
ate Spudded	Date Comp	ol. Ready to Pro	od.	Total Depui			1.5.1.5.		
	Name of P	mducing Form	ation	Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth	
levations (DF, RKB, RT, GR, etc.)	Name of F	Name of Producing Formation						D. J. Carine Class	
erforations				<u></u>			Depth Casi	ng Shoe	
4.4.4.4					TIG PEGOI	<u> </u>			
			ASING AND	CEMENT	DEPTH SET	<u></u>	T	SACKS CEMENT	
HOLE SIZE	CA	SING & TUB	ING SIZE	 	DEP IN OL	<u>'</u>			
				· · · · · · · · · · · · · · · · · · ·					
V. TEST DATA AND REQU	EST FOR	ALLOWA	BLE	a ka agual ta	or exceed ton a	Howable for 11	his depth or b	e for full 24 hours.)	
OIL WELL (Test must be after	r recovery of	total volume of	toad oil and mus	Producing	Method (Flow,	pump, gas lift,	esc.)	e for full 24 hours.)	
Date First New Oil Run To Tank Date of Test									
Length of Test	th of Test Tubing Pressure			Casing Pre	Casing Pressure			Choke Size	
- Lugur or row	Tuesday Tuesday							Gas- MCF	
Actual Prod. During Test	Oil - Bbls.			Water - B	Water - Bbis.				
		· 							
GAS WELL				Dhie Co-	idensale/MMCF		Gravity o	of Condensate	
Actual Prod. Test - MCF/D	Length o	Length of Test			Bbls. Condensate/MMCF				
	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size		
Testing Method (pitot, back pr.)	and a second								
VI. OPERATOR CERTIF	TCATE C	OF COMP	LIANCE			JNICED'	ΛΑΤΙΟΙ	NOISIVID V	
and the rules and t	egulations of	the Oil Conserv	valion		OIL OC	NAOFII			
The bear complied with	and that the it	DOUDS HOUR KING	en above	_	, A	برمط	ال	UN 1 9 1989	
is true and complete to the best of	my knowledg)	e and belief.		D	ate Appro	vea			
Maria III	0110			_		•	Orig. Sign	ed by	
Maua J. T	~~~		<u> </u>	- B	у		Orig. Sign Paul Ka Geologi	utz	
Signature Maria L. Perez		<u>`Acc</u>	ountant	- _	711 -		ine0108.	st	
Printed Name			Title	11 7	itle				
4-25-89	•	915-688-		- 11 '	1116				

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.