ppr prints District Office |STRICT | |O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

INTRICT II O. Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

On Diazos Kut, Many 1411.	REQUEST FO TO TRA!	NSPORT OIL	AND NATURAL C	AS	No		 7
ator	TO TRANSPORT OIL AND NATURAL GAS		1	Well API No. 30-025-29279			
ryx Energy Company					161-61613		
ess		702					
2. 0. Box 1861, Midlan	d, Texas 79	702	Other (Please ex	plain)			}
on(s) for Filing (Check proper box) Well	Change in	Transporter of:	_				
	oil 🔲	Dry Gas					
	Casinghead Gas	Condensate		0 Box 186	1. Midlan	d, Texas 7	9702
ange of operator give name	un Explorat	ion & Produ	ection Co., P.	O. BOX 100			
DESCRIPTION OF WELL A	ND LEASE			Kind of	1	Federa	11
DESCRIPTION OF WEDE 12	Well No.	Pool Name, Includ	ing Formation	State F	ederal or Fee	LC-06364	
Mescalero Ridge Federa	1 1	Mescalero	Escarpe Bone S	pring		,	
zition	200		North Line and	203 <u>0</u> Fee	From The	East	Line
Unit LetterB	:330	_ Feet From The	NOT CIT LIB aim			Cour	ntv
Section 13 Township	18-S	Range 33-E	, NMPM,	lea			<u> </u>
3641011 19			TOAT CAS				
. DESIGNATION OF TRANS		OIL AND NAT	Address (Give address	o which approved	copy of this form	is to be sent)	
me of Authorized Transporter of Oil	X_		- (0100 11	Ter Ter	rac 77242		
Texas New Mexico Pipel	head Cias IXI	or Dry Gas	Address (Give eddress EFFECTIVE: Feb 4001 Penbroo	which approved	copy of this join	(8 20 04 22)	
Phillips 66 Natural Ga	as di W ddo C		_ 1	k. Udessa.	<u>. 18xas</u>		
well produces oil or liquids,	Unit Sec.	Twp. Rg	g. Is gas accumaly communication	i			
re location of tanks. this production is commingled with that i	from any other lease (or pool, give commit	ngling order number:				
/. COMPLETION DATA				ver Deepen	Plug Back S	ame Res'v Diff	Res'v
	Oil W	ell Gas Well	New Well Worko	ver Deepen	1		
Designate Type of Completion	Date Compl. Ready	to Prod.	Total Depth		P.B.T.D.		
Date Spudded	Date Compi. News)				Durch		
levations (DF, RKB, RT, GR, etc.)	Name of Producing Formation		Top Oil/Gas Pay	Top Oil/Gas Pay		Tubing Depth	
	<u> </u>				Depth Casing	Shoe	
Perforations				•			
	TUBIN	G, CASING AN	ID CEMENTING RE	CORD	1 6	ACKS CEMENT	
HOLE SIZE	CASING 8	TUBING SIZE	DEPT	I SET		HONG OLINEIT	
							
	+	-					
V. TEST DATA AND REQUE	ST FOR ALLO	WABLE		ton allowable for I	his depth or be f	or full 24 hours.)	
OIL WELL (Test must be after	recovery of total vol.	ume of load oil and	must be equal to or exceed	low, pump, gas lift	, esc.)		
Date First New Oil Run To Tank	Date of Test				Choke Size		
Length of Test	Tubing Pressure		Casing Pressure		Choke Size		
Length of Year			Water - Bbls.		Gas- MCF		
Actual Prod. During Test	Oil - Bbls.		Water - Boil				
						· .	
GAS WELL	Length of Test		Bbls. Condensate/N	MCF	Gravity of	Condensate	
Actual Prod. Test - MCF/D	Length of Test	* 4			Choke Size		
Testing Method (puot, back pr.)	Tubing Pressure	(Shut-in)	Casing Pressure (Si	nut-in)	Clore Size		
1							
VL OPERATOR CERTIF	ICATE OF CO	MPLIANCE		CONSER	VATION	DIVISION	1
: C. about the miles and the	equilations of the Oil (CONSCIVATION				JUN 19	1980
Division have been complied with is true and complete to the best of	my knowledge and be	dief.	Date Ap	proved			
\sim \sim \sim \sim)			•	(Part	g. Signed by	
Malio L.	eus		— ∥ ву			aul Kautz	
			11			Geologist	
Signature	~ /	Accountant	<u> </u>				
Maria L. Perez		Title	— Title				
Signature Maria I., Perez Printed Name 4-25-89 Date	915-		- 11				

- 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
- 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.