- <b>i</b> -	
Submit 5 Copies	
Appropriate District Office	
P.O. Box 1980, Hobbs, NM	88240

I.

DISTRICT II P.O. Drawer DD, Antonia, NM \$8210

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

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

•

## **OIL CONSERVATION DIVISION** P.O. Box 2088 Santa Fe, New Mexico 87504-2088

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Chevron U.S.A. In							Well A	PI No.		
Address	<u> </u>	·								
P.O. Box 1150, Mi	dland,	Texas	7970	2						
Resson(s) for Filing (Check proper box)			_		C Oth	r (Please capia	in)			
	Oil	Change in	Dry Gas			fective ]			- tv-sla	(R-7766A)
Chasge in Operator		nd Cas 🗍			iled to	show uni	tization	n and ch	ange of	operator
If change of operator give same and address of previous operator Con	loco In	c., P.(	). Box		Midland		79702	· · · · · · · · · · · · · · · · · · ·		
IL DESCRIPTION OF WELL										<u> </u>
Lease Name		Well No.	Pool Na	me, lockud	ing Formation		Kind	Lesse		an No.
Eunice Monument South	Unit B	914 <b>N</b>	Eun	ice Mo	nument G	rayburg	S.A ###	Federal d <b>i #</b> #		
Location	10	00								
Unit Letter I	-:	80	_ Feet Pro	a The	outh L	and <u>330</u>		st From The .	East	lise
Section 23 Townshi	205		Range	36E		APM.	Lea			County
III DESIGNATION OF TRAN	CDADT									
III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil		or Conde		<u> NATU</u>		eddress to wh	ich eporoved	corr of this f	orm is to be se	nt)
Well is T.A.d										
Name of Authorized Transporter of Casing	ghead Gas		or Dry (	3es	Address (Giv	eddress to wh	ich approved	copy of this f	orm is to be se	nt)
If well produces oil or liquide,	Unit	Sec.	Twp.	Ren	is gas actually	r connected?	When	,		
rive location of tanks.	<u> </u>	i	Ĺ					•		
If this production is commingled with that IV. COMPLETION DATA	from any of	her lease or	pool, give	comming	ling order sum	×1:				
IT. COMPLETION DATA		Oil Wei		as Well	New Well	Warkover	Deepen	Ping Back	Same Res'v	Diff Res'v
Designate Type of Completion			i							
Date Spudded	Date Com	npl. Ready t	o Prod.		Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Ges Pay			Tubing Depth			
	· · · · · · · · · · · · · · · · · · ·				-	-				
Perforations								Depth Casi	ng Shoe	
		TIRING	CASTA		CEMENT	NG RECOR	<u> </u>	<u>I</u>	· · · · · ·	
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
· · · · · · · · · · · · · · · · · · ·				<u></u>						
V. TEST DATA AND REQUES	ST FOR	ALLOW	ABLE							
OIL WELL (Test must be after 1 Date First New Oil Run To Tank	Date of T		of load o	il and mus	be equal to or Producing M	exceed top ello sthod (Flow, pu	mable for this ma, eas lift, i	s depth or be	for full 24 hou	rs.)
Tele Liter Lack On While 10 1985		c R						~~~~		
Length of Test	Tubing Pressure			Casing Press	113		Choks Size			
Actual Prod. During Test	Oli - Bbla.			Water - Bbie.			Gae- MCF			
Voting Light Posing Last		<b>b</b>					•			
GAS WELL					- <b></b>					
Actual Prod. Test - MCF/D	Leagth of Test			Bble. Condensate/MIMCP			Gravity of Condensate			
				Casing Pressure (Shut-in)			Choke Size			
Testing Method (pitet, back pr.)	Tubing Pressure (Shet-in)			Canal Stanning Manager						
VL OPERATOR CERTIFIC	ATEO	FCOM	PLIAN	CE						
I hereby certify that the rules and regul	lations of the	e Oil Conse	rvatice	~-		DIL CON	ISERV			
Division have been complied with and is true and complete to the best of my			nes shove					MAN	$\hat{U} \leftarrow \hat{V}$	· ·
6						Approve	d	OF		
J.M. polun					В	ORIGIN	lal skoris	R <b>MBK YG</b> G	Y SEXTON	
Signature D.M. Bohon	Techni	cal Ae	sister	nt	By_		DISTRACT	SUPERIO	$A_{\mu}(\theta)$	
Printed Name /3/9/		687-7			Title	•				
 Date	(312)		148 ephone N	0.						
		14	change 14	v.	<u> </u>					

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

21

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111. All sections of this form must be filled out for allowable on new and recompleted wells.