Submit 2 Copies Appropriate District Office DISTRICT 1 P.O. Box 1980, Hobbe, NM \$8240

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

En , Minerals and Natural Resources Department

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OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 000 Rio Brazos Rd., Aztec, NM 87410	REQU					UTHORIZ	ATION S				
TO TRANSPORT OIL AND NATURAL GAS							Well A	Well API No.			
Chevron U.S.A., Inc.							30-025-04302				
Address P.O. Box 1150 Min	dland, TX	79702	1							,	
Reason(s) for Filing (Check proper box)		A	T	adas of:	Ouhe	e (Please explai	ia)				
New Well	Oil	Change in	Dry G	1 1							
Recompletion Change in Operator	Casinghea		Conde								
f change of operator give name ad address of previous operator											
I. DESCRIPTION OF WELL AND LEASE								of Lease Lease No.			
Eunice Monument So. Unit B 918			Eunice Monument JB La					Suite, Federal or Fee LC-030 Federal			
Location		•	.			0001					
Unit Letter M	; <u>660'</u>		Foot F	from The Sc	buth Lie	and <u>660'</u>	Fe	et From The	west	Lin	
Section 23 Townsh	iip 2	0\$	Range	36E	, N	MPM,		Lea		County	
III. DESIGNATION OF TRAI	NSPORTE	ER OF O	IL AN	ND NATU	RAL GAS	address to wh	ich annraud	come of this 1	form is to be se	ent)	
ame of Authorized Transporter of Oil X or Condensate					Address (Give address to which approved copy of this form is to be sent) P.O. Box 1910 Midland, TX. 79701						
•			or Dry	y Gas 🛄	Address (Giv 4001	Address (Give address to which approved copy of this form is to be sent) 4001 Penbrook Odessa, TX. /PO Box 1589 Tulsa, OK					
If well produces oil or liquids, give location of tanks.	Unit			Rge. 5 36E	is gas actually connected? Yes		When		2/1/91		
If this production is commingled with the	t from any ot	her lease or	pool, g	ive comming	ling order num	ber:					
IV. COMPLETION DATA Designate Type of Completion	n - (X)	Oil Wel	1	Gas Well	New Well	Workover	Deepen X	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		npl. Ready t			Total Depth 4200'		.	P.B.T.D. 4200'			
Elevations (DF, RKB, RT, GR, etc.)	Name of	7/25/91 Name of Producing Formation Grayburg				Top Oil/Gas Pay 3900'			Tubing Depth 4182'		
3580'GR. Grayburg Performions 3900'-4200' Open Hole.								Depth Casing Shoe			
					CEMENTI	ING RECOR	<u>ل</u>	_!			
HOLE SIZE		CASING & TUBIN			DEPTH SET			SACKS CEMENT 650 sx.			
unk.		85			1437' 3459'		<u></u>			413 sx.	
14" <u>5 1/2</u> 2 3/8						4182'					
V. TEST DATA AND REQU	EST FOR	ALLOW	ABLI	E			anable for th	ie denth ar he	for full 24 ho	urs.)	
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of 1		e of load	d oil and mu	Producing N	etceed top au Method (Flow, p	ump, gas lift,	elc.)			
07/28/91					Pumping						
Length of Test	Tubing P				Casing Pressure N/A			Choke Size			
24 Actual Prod. During Test	Oil - Bbl	N/A			Water - Bbls.		<u> </u>	Gas- MCF			
Actual Prod. During Tok	Oil - Bo	37			31			107			
GAS WELL											
Actual Prod. Test - MCF/D	Length o	Test			Bbis. Conde	Bbis. Condensate/MMCF		Gravity of Condensate			
- Testing Method (pilot, back pr.)	Tubing I	Pressure (Sh	ut-in)		Casing Pressure (Shut-in)			Choke Size			
		-				-			-		
VI. OPERATOR CERTIFI	CATE C	F COM	PLIA ervation	ANCE		OIL COI	NSERV	ATION	DIVISI	ON	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					Dat	e Approve	be	(=) (· · ·		: 	
Ma	ac	-									
Signature Signature)	Tech	1.Assi	istant	By_		WALK () I	1077378	Y SEXCON OR		
Nt. D. Hagner Pristed Name 08/09/91			Title		Title	9					
Date			elephon								
المتقدانية ومعتقا والمترج والمترج والمترج والمراجع											

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.