State of New Mexico

Submit 5 Copies Appropriate District Office DISTRICT I P. O. Box 1980, Hobbs, NM 88240

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

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I.	, T	ro trai	NSPOI	RT OI	L AND N	NATURA	L GAS				
Operator Chevron U.S.A., Inc.									Well API No. 30 - 025-04291		
Address P. O. Box 1150, Midland, TX 79	9702							•			
Reason (s) for Filling (check proper box) New Well Recompletion Change in Operator	Char Oil Casinghead G	ange in Tran Gas	X 1	of: Dry Gas Condens		Oth	nei (<i>Please ex</i>	plain)			
If chance of operator give name and address of previous operator											
II. DESCRIPTION OF WELL	AND LEAS										
Lease Name		Well No			ncluding For				nd of Lease te, Federal or Fee	Lease No.	
Eunice Monument South Unit B Location	1	904		Eunice	e Monum	ent G-SA	<u> </u>		0,1		
Unit Letter F	_ :	1980		rom The			e and	1980		West Line	
Section 23 Township III DESIGNATION OF TRAN	20S SPORTER (OF OIL	Range		36E		MPM,	Lea	<u> </u>	County	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil or Condensate Address (Give address to which approved copy of this form is to be se									form is to be sent)		
EOTT Oil Pipeline Co., ARCO Pipeline Co. Name of Authorized Transporter of Casinghead Gas or Dy Gas					P.O. Box 4666, Houston, TX 77210-4666, Suite 2604 Address (Give address to which approved copy of this form is to be sent)						
If well produces oil or liquids,	Unit	Sec.	Twp.	Rge.		actually conr		When ?	row copy of	Of the last of delian,	
give location of tanks.		1		-		Yes	Itoma .	171101.	Unknown		
If this production is commingled with that f	rom any other le	ease or pool	l, give ∝	mmingl				<u></u>	Unknown		
IV. COMPLETION DATA		Oil Well	l Gas	Well	New Well	Workover	Deepen	Plugback	Same Res'v	Diff Res'v	
Designate Type of Completion Date Spudded	- (X) Date Compl. R	Ready to Pro			Total Depth			P. B. T. D.	Danie Ite.	DIII NES V	
Elevations (DF, RKB, RT, GR, etc.)	Name of Produ	ucing Form	ation		Top Oil/Ga	ıs Pay		Tubing Dep	oth		
Peforations	<u> </u>							Depth Casin	·		
	<u>T</u>	UBING, C	ASING	AND CI	EMENTING	G RECORD	 	Боры			
HOLE SIZE	CASING	3 & TUBIN	G SIZE			DEPTH SET			SACKS CI	EMENT	
											
AT WEIGHT AND AND DECKIES											
V. TEST DATA AND REQUES OIL WELL (Test must be after re				end must	ho onual to	or exceed to	allowable	for this don't	-1 - fan fall 24		
Date First New Oil Run To Tank	Date of Test			'	t be equal to or exceed top allowable for this de Producing Method (Flow, pump, gas lift				or be for full 24 ;	hours)	
Length of Test	Tubing Pressure	re			Casing Pres	sure		Choke Size			
Actual Prod. During Test	Oil - Bbls.				Water - Bbls.			Gas - MCF			
GAS WELL								—— —			
Actual Prod. Test - MCF/D	Length of Test				Bbls. Condensate/MMCF			Gravity of C	Condensate		
Testing Method (pilot, back press.)	Tubing Pressure (Shut - in)				Casing Pressure (Shut - in)			Choke Size			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					OIL CONSERVATION DIVISION Date Approved FEB 1 0 1994 By						
J. K. Ripley T.A.					Title						
Printed Name 1/26/94	Title										
1/20/94 Date)687-7148 ephone No.		- 1							

- 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.