Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

perator AMOCO PRODUCTION COMPAI ddress P.O. BOX 800, DENVER, (ורח דבו		HRAL GA	\S						
AMOCO PRODUCTION COMPAI	TO TRANSPORT OIL AN						Well API No.						
ddress P.O. BOX 800, DENVER, (AMOCO PRODUCTION COMPANY						3004507353						
P.O. BOX BOO, DENVER, (COLODAI	10 8020	1								'		
eason(s) for Filing (Check proper bax)	COLORAI	0 8020	<u> </u>		Othe	s (Please expla	in)						
cw Well		Change in											
ecompletioa 📮	Oil		Dry Gas										
hange in Operator	Casinghea	d Gas	Condens	BIR L									
change of operator give name d address of previous operator													
. DESCRIPTION OF WELL	AND LE	ASE	r=		- Ei		Kind	of Lease		Lea	se No.		
WARREN A LS	Well No. Pool Name, Includin 2 AZTEC (PIC			E COURSE			DERAL SF077112			7112			
Ocation A Unit Letter	_ :	917	Feet Fro	om The	FNL Line	e and	1125 r	eet From	The _	FEL	Line		
Section 23 Township	28	BN	Range	9W	, NI	мрм,	S	AN JU	AN		County		
			B.	D. NATEII	DAT CAS								
I. DESIGNATION OF TRAN	SPORT	or Condet	ill Alvi	C NATU	Annual Cons	e address to w	hich approve	d copy of	this fo	rm is to be sen	0		
laine of Authorized Transporter of Oil MERIDIAN OIL INC.	لــا				3535 F	EAST 30TH	STREE	r, fai	RMIN	IGTON, N	<u>1 87401</u>		
large of Authorized Transporter of Casin, EL. TASO NATURAL GAS CO	chead Gas		or Dry	Gas [e address so w 30X 1492				orm is to be sen	"		
		Soc.	Twp	Rge.		y connected?	Whe		<u>``</u>	7776			
f well produces oil or liquids, we location of tanks.	Usut	i	Ĺ	i			i_						
this production is commingled with that	from any o	ther lease or	pool, giv	e commingl	ing order num	ber:							
V. COMPLETION DATA				Gas Well	New Well	Workover	Deepen	Plug	Back	Same Res'v	Diff Res'v		
Designate Type of Completion	- (X)	Oil Wel	' ! '	Cat Mell	I MEM MET		1	<u>i </u>		<u> </u>	<u> </u>		
Date Spudded		Date Compl. Ready to Prod.			Total Depth				P.B.T.D.				
levations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Gas Pay			Tubin	Tubing Depth					
'erforations	_				1			Deput	n Casii	ig Slice			
		TUBING	CASI	NG AND	CEMENT	ING RECO	RD						
HOLE SIZE	T 0	CASING & TUBING SIZE			DEPTH SET				SACKS CEMENT				
					 			_					
					 								
					 								
V. TEST DATA AND REQUE	ST FOR	ALLOW	ABLE	;						4 - 6 11 34 hav	1		
V. TEST DATA AND REQUE OIL WELL — (Test must be after	recovery of	latal volum	e of load	oil and mus	t be equal to	or exceed top a Method (Flow,	Howable for	this depti	or be	JOF JUL 24 HOS			
Date First New Oil Rua To Tank	Date of				Producing r	METHOR ILINA.	<i>μ</i> ω.φ. εω .,	50 ET.					
1 A - / T	Tubing	Pressure			Casing	FECT	EIA	4 199	e Size				
Length of Test					lo lo		5 1991		MCF				
Actual Prod. During Test	Oil - Bt	Oil - Bbis.			Water 474								
_						OIL CC	N. D	<u>IV. </u>		Condensate			
									vity of	Condensate			
GAS WELL	Length	of Test			Bbls. Cond				,				
						DI	\$T. 3		NE SIZ				
GAS WELL Actual Prod. Test - MCF/D Lesting Method (puot, back pr.)	Tubing	Pressure (SI					\$T. 3						
GAS WELL Actual Prod. Test - MCP/D i esting Method (puot, back pr.) VI OPER ATOR CERTIFI	Tubing CATE (Pressure (SI	1PLIA	NCE		sure (Shut-in)	\$T. 3	Chu	Ne Siz	£	` 		
GAS WELL Actual Froil Test - MCF/D Testing Method (puot, back pr.) VI. OPERATOR CERTIFI	Tubing CATE (Pressure (SI OF COM the Oil Con.	1PLIA			sure (Shut-in)	\$T. 3	VAT	io siz	DIVISION	` 		
GAS WELL Actual Frod Test - MCF/D Testing Method (paot, back pr.) VI. OPERATOR CERTIFI Thereby certify that the rules and reg	Tubing CATE (gulations of and that the i	Pressure (Si OF COM the Oil Con- information	1PLIA servation given abo		Casing Pre	OIL CC	ST. 3	Chu	io siz	DIVISION	` DN		
GAS WELL Actual Froil Test - MCF/D Testing Method (puot, back pr.) VI. OPERATOR CERTIFI	Tubing CATE (gulations of and that the i	Pressure (Si OF COM the Oil Con- information	1PLIA servation given abo		Casing Pro	OIL CC	ST. 3	VAT	io siz	DIVISION	NC		
GAS WELL Actual Prod. Test - MCP/D i esting Method (puot, back pr.) VI. OPERATOR CERTIFI 1 hereby ceruly that the rules and reg Division have been complied with ar is true and complete to the best of m	Tubing CATE (gulations of ad that the iny knowledge	Pressure (SI OF COM the Oil Con- information ge and belief	1PLIA servation gives abo		Casing Pre	OIL CC	ST. 3	VAT	io siz	DIVISION	NC		
GAS WELL Actual Frod Test - MCF/D Testing Method (paot, back pr.) VI. OPERATOR CERTIFI Thereby certify that the rules and reg	Tubing CATE (gulations of ad that the iny knowledge	Pressure (SI OF COM the Oil Con- information ge and belief	1PLIA servation gives abo	ove SOT	Casing Free	OIL CC	ST. 3 ONSER	VATI FEB	10N 25	DIVISION			

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.

2) All sections of this form must be filled out for allowable of field and recompleted mens.
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.