Submit 5 Copies
Appropriate District Office
DISTRICT 1
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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New México 87504-2088

DI 10

STRICT III (X) Rio Brazos Rd., Azlec, NM	87410 RE	QUEST FO	OR ALLC)WABI	LE AND A	UTHORI	ZATION				
TO TRANSPORT OIL AND NATURAL GAS								Pl No.			
AMOCO PRODUCTION COMPANY								300452656700			
ddress	VED COLO	DADO 8020) 1								
P.O. BOX 800, DEN cason(s) for Filing (Check prop		NADO 0020			Othe	(Please expla	sin)				
ew Well			Transporter	of:							
ecompletion []	Oil Casin	ghead Gas	Dry Gas Condensate	П							
hange in Operator Lange of operator give name d address of previous operator		gires on C									
DESCRIPTION OF A	VELL AND	LEASE									
oxun''Es		Well No. Pool Name, Includin 5M BASIN DAKO			g Formation (A (PROR	ATED GAS		Kind of Lease State, Federal or Fee		Lease No.	
ocation 0		790			FSL		50	at Essen The	FEL	Line	
Unit Letter	:_		_ Feet From		Line	and		et From The			
Section 32	Township	28N	Range	9W	, NN	ирм,	SAN	JUAN		County	
I. DESIGNATION OF	TRANSPOL	RTER OF O	IL AND	NATUE	RAL GAS						
lame of Authorized Transporter	of Oil	or Conde	nsate	3	MUUI MASTUUM		hich approved				
MERIDIAN OIL INC. Jame of Authorized Transporter of Casinghead Gas or Dry Gas					3535 EA	ST 30TH address to w	copy of this for	TUN NM			
lanse of Authorized Transporter EL PASO <u>NATURAL G</u>					P.O. BO	X 1492,	EL PASO	TX 79			
f well produces oil or liquids,	Unit		Twp.	Rge.	is gas actually	y connected?	When	7			
ve location of tanks.			l l	ommineli	ne order numi	ber:					
this production is commingled V. COMPLETION DA	with that from ar TA	ny outer lease of	poor, give o	~:=mu\$n	Anna main	<u></u>				_,	
		Oil We	II Gas	Well	New Well	Workover	Deepen	Plug Back	Same Res v	Diff Res'v	
Designate Type of Con		Date Compl. Ready to Prod.			Total Depth			P.B.T.D.			
Date Spudded	Date	Compi. Keady	w r jou.								
levations (DF, RKB, RT, GR, e	(c) Name	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
'erforations					l			Depth Casi	ig Shoe		
		TUBINO	. CASINO	AND	CEMEN'TI	NG RECO	RD	-!			
HOLE SIZE		CASING &				DEPTH SE		- W	PARKE CEN	ENT	
					D) E 6 E				┗┈┨┨┨ ╌╌		
					 	l l/	1	0 1000			
					1			3 1990			
TEST DATA AND I	EQUEST FO	OR ALLOV	VABLE		. h		OIL C	ות גמנ	Or full 24 ho	ws.)	
OL WELL (Test mus Date First New Oil Run To Tar		ry of total volum of Test	e of load oil	ana musi	Producing M	lethod (Flow,	pump. st DI	ST. 3			
Come I has record to hoo to have								Choke Size			
Length of Test	Tubing Pressure				Casing Pressure			-	·		
Actual Prod. During Test	Oil -	Oil - Bbls.			Water - Bbis.			Gas- MCF			
CAC WELL					<u></u>						
GAS WELL Actual Prod. Test - MCF/D	Leo	gth of Test			Bbls. Conde	nsate/MMCF		Gravity of	Condensate		
lesting Method (pitot, back pr.,	Tub	Tubing Pressure (Shul-in)				Casing Pressure (Shut-in)			Choke Size		
VI. OPERATOR CE	RTIFICAT	E OF COM	1PLIAN(CE			NSER\	/ΔΤΙΩΝ	DIVISI	ON	
I hereby certify that the rule	and regulations	of the Oil Con	servation			OIL CC				J. 1	
Division have been complic is true and complete to the	d with and that t	he information (BINGE BOOKE		1	a Anzas		IG 23 19	30		
is true and complete to the	AA	water man oction	-		Dal	e Approv		~1			
27.11.11	lef_				Ву	•	るしい	. The	√		
Signature Doug W. Whaley	Staff Ac	dmin. Sup	ervisor				SUPERVI			3	
Printed Name			Tide 1=830=42		Titl	θ					
July 5, 1990		30÷	Telephone N).	II.						

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.