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

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 Mexico 87504-2088

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

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

, ,	REQ				BLE AND AUTHO		ION				
		TO TRA	NSP	ORT OI	L AND NATURAL	GAS	TWeil A	PLNo			
Operator AMOCO PRODUCTION COM		Weil API No. 3004511716									
Address P.O. BOX 800, DENVER	COLORAL	00 8020)1					,			
Reason(s) for Filing (Check proper box)		_		Other (Please	explain)					
New Well		Change in									
Recompletion	Oil		Dry G	_							
Change in Operator	Casingne	ad Gas 📋	Coooc								
change of operator give name ad address of previous operator											
I. DESCRIPTION OF WEL	L AND LE		In	la alada	Una Europian		Kind o	Lesse	l.e	ase No.	
Lease Name FLORANCE		77			ng Formation PICT CLIFFS)		FEDERAL		1	SF078049	
Unit Letter	. :	790	. Fea F	rom The	FSL Line and	990	Fee	t From The .	FEL	Line	
Section 12 Town	ship 29	9N	Range	9W	, NMPM,		SA	N JUAN		County	
II. DESIGNATION OF TRA		ER OF O	IL AN	ND NATL	RAL GAS			convertable	war is to be se	m/)	
Name of Authorized Transporter of Oil MER (DIAN OIL INC.		or Coode	nsale		Address (Give address						
						, FARMINGTON, NM 8740: copy of this form is to be sent)					
Name of Authorized Transporter of Ca E.L. PASO NATURAL GAS	COMPANY		or Dry		P.O. BOX 1492, EL P			SO, TX 79978			
If well produces oil or liquids, ove location of tanks.	Unut	Soc.	Twp		is gas actually connect	ea i	Whea	<u> </u>			
f this production is commingled with the	at from any of	her lease or	pool, g	ive comming	gling order number:						
V. COMPLETION DATA					_,,	,			lo nus	by C Bash	
Designate Type of Completion	on - (X)	Oil Wel	ı 	Gas Well	New Well Worko	ver	Deepen	,	Same Res'v	Diff Res'v	
Date Spudded	impl. Ready to Prod.			Total Depth			P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
Perforations					Depth Casing Slice						
		TUBING	. CAS	ING AND	CEMENTING RE	CEMENTING RECORD					
HOLE SIZE		ASING & T			DEPTH SET			SACKS CEMENT			
11000											
								ļ			
								ļ			
				. ——	<u> </u>			J			
V. TEST DATA AND REQU	EST FOR	ALLOW	ABLE	E		!!	his for the	e denti, or he	for full 24 hos	us)	
			e of load	d oil and mu	Producing Method (Fi	op anowa	. gas lift.	sc.)	<i>ya.</i>		
Date First New Oil Rua To Tank	Date of T	es						P=_			
Length of Test	Tubing P	ressure			Casing (1) Sur	C	AC	Criste Size			
Actual Prod. During Test	Oil - Bel	s.			Water William FEB	FEB 2 5 1991					
GAS WELL					OIL C	ON.	DIV				
Actual Prod. Test - MCI/D	Leagth o	(Test			Bbls. Condensate MDIST. 3			Gravity of Condensate			
i esting Method (pilot, back pr.)	Tubing I	ressure (Sh	ut·in)		Casing Pressure (Shu	Casing Pressure (Shul-in)			Choke Size		
	70.55		DI 11	NCE	-\[<u>-</u>	
VI. OPERATOR CERTIF	ICATEC	OF COM	IPLIA	INCE	II OIL (CONS	SERV	ATION	DIVISIO	NC	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above								EB 25			
Division have been complied with is true and complete to the best of	my knowledge	and belief.		- · •	Data Ass	round	Ì	CD 7 3	1331		
	7				Date App	IOVEG			1 .		
NH. While					В.,	But But Chang					
Signature Doug W. Whaley, Staff Admin. Supervisor					Ву	SUPERVISOR DISTRICT #3					
Printed Name February 8, 1991		303	Tide -830-	: -4280	Title						
Date		17	elephone	c No.	- 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.