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

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	REQU	EST FO	R ALL	BAWC	LE AND	AUTHO	RIZAT	LION				
l.		OTRA	ISPOF	RT OIL	AND NA	TURAL	GAS	T Well A	Pl No.			
Operator AMOCO PRODUCTION COMPANY							300452554100					
Address P.O. BOX 800, DENVER.	COLORAD	0 8020	ì									
Reason(s) for filing (Check proper box,					Oth	cs (Please	explain)					
New Well		Change in 1	-	r of:								
Recompletion []	Oil Curioubou	ا اا ا Gas ⊟ و	Dry Gas Conduncat									
Change in Operator L	Casingheac	.08 []	Conuciisad	<u>τ (Δ)</u>								
and address of previous operator												
II. DESCRIPTION OF WELL Lease Name FLORENCE GAS COM B	L AND LEA		Pool Name BASIN	e, laciudi I DAKC	ng Formation DTA (PRO)	RATED	GAS)		of Lease Federal or Fee	L	ease No.	
Location		850 190			DUIT		165			TEL 17		
Unit Letter	:		Feet From	The	FNL Lin	e and	1450	Fe	et From The	FWL	Line	
Section 09 Towns	hip 29N		Range	12W	, NI	мем,		SAN	JUAN		County	
III. DESIGNATION OF TRA	NSPORTE	R OF OH	L AND	NATU	RAL GAS							
Name of Authorized Transporter of Oil		or Condens	ate 🗆		· ·				copy of this for			
MERIDIAN OIL INC. Name of Authorized Transporter of Casinghead Gas or Dry Gas [X]					3535 EAST 30TH STRE Address (Give address to which appr							
EL PASO NATURAL GAS COMPANY					P.O. BOX 1492, EL PA							
If well produces oil or liquids,		Sec.	Twp.	Rge.	ls gas actuali	y connecte	d?	When	Ý			
give location of tanks.		1	1	omminul	ng order num	har		.J				
If this production is commingled with th IV. COMPLETION DATA	at from any our	er rease or p	ooi, give c	voiminu81	ing older muni	_						
	<i>A</i>	Oil Well	Gas	Well	New Well	Workov	er I	Deepen	Plug Back	Same Res'v	Dilf Res'v	
Designate Type of Completic		l Bandu to	<u> </u>		Total Depth	l			P.B.T.D.		_L	
Date Spudded	Date Comp	l. Ready to	riou.		roan Depar				F.B. 1.D.			
Elevations (DF, RKB, RF, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay				Tubing Depth			
Perforations						L				Depth Casing Shoe		
	т	UBING.	CASINO	AND	CEMENTI	NG REC	ORD		!			
HOLE SIZE	7	CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT		
V. TEST DATA AND REQU										6 H 34 h	1	
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of Tes		f load oil	and must	Producing M					r juit 24 noi	<u> </u>	
	2	_								10-F-F	<u> </u>	
Length of Test	Tubing Pre	Tubing Pressure			Casing Pressure) F 2.E.I A E				
Actual Prod. During Test	Oil - Bbls.	Oil - Bbls.			Water - Bbls	Water - Bbls.			Gar- MCF UL 5 19	90	y "	
GAS WELL								OIL	CON	Div		
Actual Prod. Test - MČI/D	Length of	Length of Test				Bbls. Condensate/MMCF				ndensate		
Testing Method (pitot, back pr.)	Tuoing Pre	Tuoing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIF	CATE OF	COMP	LIANC	E			~···		ATION 5			
I hereby certify that the rules and regulations of the Oil Conservation					OIL CONSERV							
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.									JUL 5 1990			
as not and complete to the best of the	., anomicuge at	vviioi.			Date	Appro	oved			- A		
L. H. Uhley					Ву				Bir) Bland			
Signature Doug W. Whaley, Staff Admin. Supervisor Punted Name Title					SUPERVISOR Title					eig RO	TRICT #	
June 25, 1990		303-8	30-42. hone No.	80_	11110			•			,	

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.
- 35 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.