Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

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

State of New Mexic Energy, Minerals and Natural Reso

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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 OW Rio Brazos Rd., Aziec, NM 87410		OR ALLOWA	BLE AND AUTHORIZ	ZATION					
	TOTE	ANSPORT O	L AND NATURAL GA	S Well A	Pi No.				
Operator Amoco Production Comp		3004522825							
Address			1 00001						
1670 Broadway, P. O.	Box 800, Den	ver, Colorac	10 80201 Other (Please expla	in)					
Reason(s) for Filing (Check proper box) New Well	Change	in Transporter of:							
Recompletion []		Dry Gas							
Thange in Operator [X]		Condensate [
id address to factions operates		P, 6162 S.	Willow, Englewoo	d, Color	ado 8015	2			
I. DESCRIPTION OF WELL	AND LEASE Well No. Pool Name, Including		ding Formation	ng Formation		Lease No.			
Lease Name FIELDS LS	BA BLANCO (MESA			FEDEF	RAL	NM010989			
Location		 							
Unit Letter	1190	Feet From The $\stackrel{F:}{=}$	SL Line and 1055	1065 Fee	et From The FE	.L	Line		
Section 200 Towns	ip32N	Range 11W	, NMPM,	SAN JU	JAN		County		
II. DESIGNATION OF TRA	NSPORTER OF	OIL AND NATI	URAL GAS						
Name of Authorized Transporter of Oil	or Con	densate 🗓	Address (Give address to wi				ru)		
CONOCO			P. O. BOX 1429,	P. O. BOX 1429, BLOOMFIE Address (Give address to which approved to			CODY of this form is to be sent)		
Name of Authorized Transporter of Casi EL PASO NATURAL GAS CO		or Dry Gas [X	P. O. BOX 1492,						
If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Rg	e. Is gas actually connected?	When					
I this production is commingled with the	t from any other lease	or pool, give commin	igling order number:						
V. COMPLETION DATA			New Well Workover	I Doonen	Plug Back Sa	me Res'v	Diff Res'v		
Designate Type of Completion	Oil W 1 - (X)	/eli Gas Well	New Mell Molkovel	Deepen	Tiug Date		Í		
Date Spudded	Date Compl. Read	y to Prod.	l'otal Depth		P.B.T.D.				
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation		Top Oil/Gas Pay	Top Oil/Gas Pay		Tubing Depth				
						Depth Casing Shoe			
Perforations									
	TUBIN	G, CASING AN	D CEMENTING RECOF	RD	,				
HOLE SIZE	CASING 8	TUBING SIZE	DEPTH SET		SA	CKS CEM	ENI		
					1				
V. TEST DATA AND REQU	EST FOR ALLO	WABLE	ust be equal to or exceed top al	lowable for the	is depth or be for	full 24 hou	urs.}		
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of Test	ane of toda on one	Producing Method (Flow, p	ownp, gas lift,	elc.)				
. At some we have a common to the second sec	Tubing Pressure		Casing Pressure		Choke Size				
Length of Test	ruonig i ressure				Gas- MCF				
Actual Prod. During Test	Oil - Bbls.		Water - Bbis.		UAS- MCF				
GAS WELL									
Actual Prod. Test - MCF/D	Length of Test		Bbls. Condensate/MMCF		Gravity of Condensate				
lesting Method (pitot, back pr.)	Tubing Pressure (Shot in)	Casing Pressure (Shut-in)		Choke Size				
VI. OPERATOR CERTIFI	CATE OF CO	MPLIANCE		NOCO	ATION				
I hereby certify that the rules and regulations of the Oil Conservation			OIL CO	OIL CONSERVATION DIVISION					
Division have been complied with a is true and complete to the best of it	nd that the information by knowledge and beli	given above ef.	Date Approv	ed MA	Y 08 1989)			
112	ot.		Date rippiov	7	d	/			
J. J. Slav	- By	BySUPERVISION DISTRICT # 3							
Singature J. L. Hampton Printed Name	Sr. Staff Ad	Title	Title	UPERVIS	TON DIZIN	-V- 11			
Janaury 16, 1989	30	3-830-5025 Telephone No.	- FRIO						

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.