Department

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

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

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

Santa Fe, New Mexico 87504-2088

I.						BLE AND /A						
Operator	Well API No.											
Amoco Production Comp	β004509190											
1670 Broadway, P. O.	Box 800	, Denv	er,	Col	orad							
Reason(s) for Filing (Check proper box)  New Well		Change is	- T		-f.	Othe	er (Please exp	olain)				
Recompletion [	Change in Transporter of: Oil Dry Gas											
Change in Operator		id Gas										
If change of operator give name and address of previous operator Ten	neco Oi	1 E &	Ρ, 6	5162	s.	Willow,	Englewo	od, Colo	rado 8	0155		
II. DESCRIPTION OF WELL	AND LE	ASE										
Lease Name FLORANCE	Well No.   Pool Name, Includi 46   BLANCO (MES								Lease No.			
Location	HO BLANCO (I			(MES	AVERDE)	RAL SF080247						
Unit Letter H	16	50	_ Feet I	From T	he FN	L Line	and 950	1	eet From The	FEL	I	Line
Section Townshi	<sub>p</sub> 30N	Range8W			, NA	APM,	SAN	IUAN		County		
III. DESIGNATION OF TRAN	SPORTE	P OF O	II A?	ND N	ATU	DAL CAS						
Name of Authorized Transporter of Oil	1) 30 AVITS	or Conde			ALU	Address (Give	address to w	vhich approve	d copy of this	form is to b	e sent)	
CONOCO						Address (Give address to which approved copy of this form is to be sent)  P. O. BOX 1429, BLOOMFIELD, NM 87413						
Name of Authorized Transporter of Casinghead Gas or Dry SUNTERRA GAS GATHERING CO.					<u>X</u>	Address (Give	copy of this form is to be sent) ELD, NM 87413					
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Twp.		Rge.	is gas actually		Whe				
If this production is commingled with that IV. COMPLETION DATA	from any oth	er lease or	pool, g	ive con	nmingl	ing order numb	ег:					
Designate Type of Completion	(Y)	Oil Well		Gas W	/eli	New Well	Workover	Deepen	Plug Back	Same Res	v Diff Re	\$'V
Date Spudded	Date Compl. Ready to Prod.				Total Depth		1	P.B.T.D.	l	L		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation						Top Oil/Gas P.	ay		Tubian Da			
· ·									Tubing Depth			
Perforations									Depth Casir	ig Shoe		
TUBING, CASING AND						CEMENTIN	1					
HOLE SIZE	CASING & TUBING SIZE					DEPTH SET				SACKS CEMENT		
And the second s												
V												
/. TEST DATA AND REQUES OIL WELL (Test must be after re												
Date First New Oil Run To Tank	t be equal to or exceed top allowable for this depth or be for full 24 howrs.)  Producing Method (Flow, pump, gas lýt, etc.)											
	Date of Test						,					
ength of Test	Tubing Pressure					Casing Pressure	e	Choke Size	Choke Size			
Actual Prod. During Test	Oil - Bbls.				Water - Bbls.			Gas- MCF	Gas- MCF			
GAS WELL	<u> </u>				J				J			لـــــــــــــــــــــــــــــــــــــ
Actual Prod. Test - MCI/D	Length of Test					Bbls. Condens	ne/MMCF	Gravity of Condensate				
					Casing Pressure (Shut-in)				Choke 6 in the control of the contro			
esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)							Choke 6 me				
I. OPERATOR CERTIFICA	ATE OF	COMP	LIAN	NCE								
I hereby certify that the rules and regular						0	IL CON	ISERV.	ATION	DIVISI	ON	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							_		•			
111 +						Date	Approve	a <b>W</b>	AY 08 1	<del>aķa</del>		
System J. Stampton						By						
J. L. Hampton Sr. Staff Admin. Suprv.								librauv	trowns.	***	# =	
Finited Name  Janaury 16, 1989  303-830-5025						Title SUPERVISION DISTRICT # 3						
Date												

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 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.