Submit 5 Copies
Appropriate District Office
DISTRICT 1
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 at Bottom of Page

OIL CONSERVATION DIVISION

DISTRICE II P.O. Drawer DD, Antesia, NM 88210	`	San San		P.O. B	ox 2088 exico 875	04-2088	/				
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 874	10 REQU		-			AUTHOR!	IZATION				
I. Operator						TURAL G	AS '	API No.			
Amoco Production Co		3004506958									
Address 1670 Broadway, P. O. Box 800, Denver, Colorad						· · · · · · · · · · · · · · · · · · ·		300,30		-	
Reason(s) for Filing (Check proper bo					Ou	et (l'lease exp	lain)				
New Well L. Recompletion	Oil	Change in T	'ransporte Dry Gas	er of:							
Change in Operator		Gas 🗍 C	•	te []							
If change of operator give name and address of previous operator	enneco Oil	E & P	, 616	2 S.	Willow,	Englewoo	od, Colo	rado 80	0155		
II. DESCRIPTION OF WEI											
Lease Name SCHWERDTFEGER A LS	Well No. Pool Name, Includi 1 5.BLANCO (PIC					IEEC)	FEDE	Lease No.			
Location						URED CLIFFS) FEDER			RAL SF079319		
Unit Letter	:990	F	ect Fron	The FS	L Lin	e and 990	Fe	et From The	FWL	Line	
Section 36 Town	nship28N	P	Range ^{9W}	•	, N	MPM,	SAN JI	JAN		County	
III. DESIGNATION OF TR	ANSPORTE	OF OIL	AND	NATU	RAL GAS						
Name of Authorized Transporter of Oil or Condensate Address (Give address to which approved copy of this form is to CONOCO P. O. BOX 1429, BLOOMFIELD, NM 8741								87413	•		
Name of Authorized Transporter of Casinghead Gas or Dry Gas X					Address (Give address to which approved copy of this form is to be sent) . O. BOX 1492, EL PASO, TX 79978					eni)	
If well produces oil or liquids, give location of tanks.	Unit :	Sec. T	Wp.	Rge.	is gas actuali	.	When				
If this production is commingled with t	hat from any othe	r lease or po	ol, give o	commingl	ing order num	ber:					
IV. COMPLETION DATA	<u> </u>	·									
Designate Type of Completi	on - (X)	Oil Well 	Gas	Weil	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Compl.	Ready to P	rod.		Total Depth	i		P.B.T.D.	1	<u> </u>	
Elevations (DF, RKB, RT, GR, etc.)	Name of Pro	ducing Form	nation		Top Oil/Gas Pay			Tubing Depth			
Perforations								Depth Casing Shoe			
		IDING C	A CINIC	AND	CELACATE	NG BEGOR					
HOLE SIZE	TUBING, CASING AND HOLE SIZE CASING & TUBING SIZE				CEMENTI	DEPTH SET		SACKS CEMENT			
V. TEST DATA AND REQU											
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of Test	il volume of	load oil i	and musi		exceed top allow, pu			for full 24 hou	rs.)	
		Date of Tex									
Length of Test	Tubing Press	Tubing Pressure				Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Bbls.	Oil - Bbls.				Water - Bbis.			Gas- MCF		
GAS WELL								ــــــــــــ ا			
Actual Prod. Test - MCT/D	Length of Te	Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate		
esting Method (pitot, back pr.)	Tubion Pres	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size		
esting Medical (pilos, back pr.)	Tuoing Fress	ane (mint-m	,		Casing Fresse	re (Silue-in)		CHOKE SIZE			
VI. OPERATOR CERTIF 1 hereby certify that the rules and re Division have been complied with a	gulations of the O	il Conscrvat	ion	Е	C	OIL CON	ISERVA	ATION	DIVISIO	N	
is true and complete to the best of it					Date	Approve	dN	1AY 08	1999	· · · · · · · · · · · · · · · · · · ·	
J. L. Hampton					7.12						
Signature J. L. Hampton Sr. Staff Admin. Suprv. Printed Name Tate					SUPERVISION DISTRICT # 8						
Janaury 16, 1989 303-830-5025					Title	· 					

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.