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

DISTRICUII P.O. Drawer DD, Artesia, NM 88210

plate of new (v. Energy, Minerals and Natural R

Department

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

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III

Santa Fe, New Mexico 87504-2088

1000 Rio Brazos Rd., Aztec, NM 8741	IO BEOI	IEST FO	OR ALLOWA	RI E AND	AUTHOR	IZATION				
I.	TIL CA	-	NSPORT O							
Operator							Well API No.			
Amoco Production Company						3004522464				
Address 1670 Broadway, P. O.	Box 800	Denv	er Colorad	lo 8020	1					
Reason(s) for Filing (Check proper box		, Denvi	er, colorac		her (Please expi	lain)				
New Well	,	Change in	Transporter of:			•				
Recompletion	Oil		Dry Gas							
Change in Operator	Casinghe	ad Gas	Condensate							
If change of operator give name and address of previous operator Te	enneco Oi	1 E & 1	P, 6162 S.	Willow,	Englewoo	od, Colo	rado 801	55		
II. DESCRIPTION OF WEL	L AND LE	ASE								
Lease Name Well No. Pool Name, Includi					ing Formation			Lease No.		
FIELDS LS	SAVERDE)		FEDE	FEDERAL NMO10		989				
Location										
Unit Letter , E	16	20	Feet From The FI	VLLir	ne and 1100	Fo	et From The _F	WL	Line	
Section 34 Town	ship32N		Rangel 1W	<u></u>	ІМРМ,	SAN J	UAN		County	
III. DESIGNATION OF TRA	ANSPORTE	R OF O	L AND NATU							
Name of Authorized Transporter of Oil or Condensate					Address (Give address to which approved copy of this form is to be sent)					
CONOCO							ELD, NM			
Name of Authorized Transporter of Ca	Address (Give address to which approved P. O. BOX 1492, EL PASO									
EL PASO NATURAL GAS (Unit	Soc.	Twp. Rge	Is gas actual		EL FASO When		.10		
give location of tanks.	i	i i	i		•	i				
If this production is commingled with the	hat from any ot	her lease or p	pool, give comming	ling order num	iber:					
IV. COMPLETION DATA		Louwin	1 6-30-11	1 N W.B	Workover				losee name	
Designate Type of Completion	on - (X)	Oit Welt 	Gas Well	I New Mell	workover	Deepen	Plug Back S 	ame Kes v	Diff Res'v	
Date Spudded	Date Con	pi. Ready to	Prod.	Total Depth	1		P.B.T.D.		L	
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations				I			Depth Casing	Shoe		
		rubing,	CASING AND	CEMENTI	NG RECOF	RD				
HOLE SIZE				DEPTH SET			SACKS CEMENT			
				·						
*								· · · · · · · · · · · · · · · · · · ·		
V. TEST DATA AND REQU	EST FOR	ALLOWA	BLE	J			_1			
_			of load oil and mus	i be equal to or	exceed top all	lowable for thi	s depth or be for	· ∫ull 24 hows	i.)	
Date First New Oil Run To Tank	Date of Te	st		Producing M	lethod (Flow, p	ump, gas lýs, e	ric.)			
, ., .,								Choke Size		
Length of Test	Tubing Pro	Tubing Pressure			Casing Pressure			CHOKE SIZE		
Actual Prod. During Test	Prod. During Test Oil - Bbls.			Water - Bbis.			Gas- MCF			
-										
GAS WELL										
Actual Prod. Test - MCI/D	Longth of	lest		Bbls. Condensate/MMCF			Gravity of Cor	adensate		
ting Method (pitot, back pr.) Tubing Pressure (Shut in)			Casing Pressure (Shut-in)			Clioke Size				
VI. OPERATOR CERTIFI	CATEO	COMP	LIANCE	1			1			
I hereby certify that the rules and re-					OD JIC	NSERV	ATION D	IVISIO	N	
Division have been complied with a	nd that the info	insition give								
is true and complete to the best of my knowledge and belief.				Date Approved MAY 08 1999						
(1 4 2/2 st.					7 . 1					
Signature . O low	y con	v		∥ By_		المسدة	.) The	-{		
J. L. Hampton	Sr. Staf		. Suprv.			SUPERV	ISION DIS	TRICT #	ł 3	
Printed Name		202.0	Title	Title						

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

Janaury 16, 1989

- 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.

303-830-5025

Telephone No.

- 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.