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

## Energy, Minerals and Natural Resources Department

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

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088 DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 OUEST FOR ALLOWARLE AND AUTHORIZATION

	neu					NATURAL								
)perator		Well API No.												
Amoco Production Company 300									523514				-	
1670 Broadway, P. O.	Box 800	), Denv	er,	Colora	do 80	0201								
(cason(s) for Filing (Check proper box)						Other (Please	expla	in)						
lew Well	0:1	-,-	n Tran Dry	sporter of:										
Recompletion [2]	Oil Casinghe	_		idensate										
change of operator give name Too	meco Oi	1 E &	P.	6162 S.	Wille	w, Englev	7000	1. Colo	rado 8	015	 5			
•				<u> </u>		, market		3, 0010	1440 0	949.	<b>-</b>			
I. DESCRIPTION OF WELL case Name	AND LE	r	Poo	l Name, Inch	iding Form	alion					<u>-</u>	ease No.		
DAY		BASIN (DAKO							FEDERAL			SF078414		
Ocation Unit LetterA	. 81	0	Fee	t From The	NL	Line and 880	)	r	eet From The	FE	L	1	Line	
Section 17 Townshi	29N			nge <sup>8W</sup>		, NMPM,		SAN J				Count		
				<b>a</b>										
II. DESIGNATION OF TRAN	ISPORTE	CR OF () or Conde		AND NAT			o wh	ich annrave	d copy of this	form	is to he se	nt]		
conoco G-C						P. O. BOX 1429, BLOOMFIELD, NM 87413								
Value of Authorized Transporter of Casinghead Gas or Dry Gas X						Address (Give address to which approved copy of this form in P. O. BOX 1492, EL PASO, TX 7997						ni)		
EL PASO NATURAL GAS CO  f well produces oil or liquids,  ve location of tanks.		Sec.	Tw	p. Rg		Is gas actually connected?			When?			978		
this production is commingled with that	from any of	her lease or		give commit	uling orde	r number								
V. COMPLETION DATA					iging olde									
Designate Type of Completion	- (X)	Oil Wel	ا ا 1	Gas Well	New	Well   Workove	er	Deepen	Plug Back	San	e Res'v	Diff Re	\$'V	
ite Spudded Date Compt. Ready to Prod.					Total D	)epth		<u></u>	P.B.T.D.	.1		.l		
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oi	VGas Pay	Tubing De	Tubing Depth						
erforations						I				Depth Casing Shoe				
· · • · · · · · · · · · · · · · · · · ·		TUBING	CA	SING AN	О СЕМЕ	NTING REC	ORI	D	<u> </u>					
HOLE SIZE	CASING & TUBING SIZE					DEPTH SET				SACKS CEMENT				
			<del>-</del>											
					_									
. TEST DATA AND REQUE														
IL WELL (Test must be after to bate First New Oil Run To Tank	st be equal to or exceed top allowable for this depth or be for full 24 hows.)  Producing Method (Flow, pump, gas lyt, etc.)													
ength of Test	Tubing Pressure				Casing	Casing Pressure				Choke Size				
ctual Prod. During Test	Oil - Bbls.				Water -	Water - Bbis.				Gas- MCF				
AS WELL														
ctual Prod. Test - MCI/D	Length of	Test		Bbls. C	Bbls. Condensate/MMCF				Gravity of Condensate					
sting Medied (pites, back pr.)	Tubing Pi	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)				Choke Size				
I. OPERATOR CERTIFIC	ATE OF	COM	) I (	ANCE	-\[				.1					
I hereby certify that the rules and regul					Ш	OIL C	NC	SERV	ATION	D۱	VISIC	N		
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						MAY 08 1989								
						Date Appro		ـــــ د	····		_			
J. J. Hampton						By But). Chang								
J. L. Hampton Sr. Staff Admin. Suprv.						·	8	UPERVI	SION DI	STF	IICT #	3		
Printed Name			Title	• `	ן ∥	Title								
Janaury 16, 1989			cbpou	-5025 e No.										

- 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
- All sections of this form must be filled out for allowable on new and recompleted wells.
   Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
   Separate Form C-104 must be filed for each pool in multiply completed wells.