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

Furm C-104 Revised 1-1-89 See Instructions

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

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III

Santa Fe, New Mexico 87504-2088

OU KIG BIZZE Ka., AZEC, INN 67410	REQUEST					AUTHORI FURAL G					
Operator		, 1140					Well A	Pl No.			
AMOCO PRODUCTION COMPA	NY						300	4508202	-		
P.O. BOX 800, DENVER,											
Reason(s) for Filing (Check proper box) New Well Recompletion	Chang	ge in Tran	-	r of:		ez (<i>Please expl</i> ME CHANG	iem) ie – Vant	SE.R WAR	r A L	s #3	
Change in Operator	Casinghead Gas		densat	e 🗌							
change of operator give name ad address of previous operator											
I. DESCRIPTION OF WELL										NI-	
Lease Name					· .		i i	Kind of Lease FEDERAL		SF078502	
VANDERWART /A/ Location		<u> </u>	LAIN	CO (III	ESAVERDE	1	1 . F.F.1	IF.RAI.	_r_SEU.	76302	
Unit LetterM	:990	Fea	t From	The	FSL Lin	e and	990 Fe	st From The _	FWL	Line	
Section 13 Township	29N	Ran	ige	8W	, N	мрм,	SAN	JUAN_		County	
II. DESIGNATION OF TRAN Name of Authorized Transporter of Oil	SPORTER OF CO	OIL A	IND	NATUI	Address (Gi	e address to w	hich approved	copy of this fo	rm is so be se	nı)	
CONOCO MENTELLO					P.O. BOX. 1429, RIOOMFIELD, -NM 87413. Address (Give address to which approved copy of this form is to be seri.)						
Name of Authorized Transporter of Casing		ort	Ory Ga	·	i .					nt)	
EL PASO NATURAL GAS CO	OMPANY Unit Sec.	Tw	p. 1	Rge.		OX 1492 y connected?	FL PASC		yy/8		
eve location of lanks.	<u>i i i </u>	i_	i				i				
f this production is commingled with that V. COMPLETION DATA	from any other lead	ie or pool,	give (commingl	ing order num	ber:					
Designate Type of Completion		Well	Gu	s Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.				
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
Perforations					<u> </u>			Depth Casin	Shoe		
	TUBL	NG. CA	SINO	G AND	CEMEN'T	NG RECO	RD				
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
					ļ			 -			
· · · · · · · · · · · · · · · · · · ·											
V. TEST DATA AND REQUES OIL WELL (Test must be after t	ST FOR ALL	OWABI	LE malail	, l and must	he equal to a	r exceel IOD G	llowable for thi	s depth or be j	or full 24 hou	us.)	
OIL WELL (Test must be after to Date First New Oil Rua To Tank	Date of Test	tiene of to		5/25 //451	Producing N	lethod (Flow,	pump, gas lýt, d	nc.)			
Table Description					Casing H	1. E C	S I W Is	Carpin Size			
Length of Test	Tubing Pressure							[5]]]]			
Actual Prod. During Test Oil - Bbls.					Water - Wolf OCT 29		9 1990	QLAMCF			
CAR WELL	1				ــــــــــــــــــــــــــــــــــــــ						
GAS WELL Actual Proof Test - MCT/D	Length of Test				Bbls. Condensate/MMC			Ciravity of C	codessate		
							ST. 3	Choke Size	4:		
l'esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Clioke Size			
VI. OPERATOR CERTIFIC	ATE OF CO	MPLI	ANG	CE		OIL CO	NSERV	ATION	DIVISION	NC	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					Date ApprovedOCT 2 9 1990						
NIM	•					a whhion	·•u		\sim		
Signature Doug W. Whaley, Staf	f Admin S	unerv	isor		By.			TOVIOS-			
Printed Name October 22, 1990		Ti 03-830	lle		Title			PERVISOR	DISTRI	CT /3	
B		Telenho			H						

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.