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

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

State of New N 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 1000 Rio Brazos Rd., Aziec, NM 87410

Santa Fe, New Mexico 87504-2088

•	HEQ					AUTHORI				
Operator		IO IKA	NVS	PUHI UIL	אויט אא	TURAL G		API No.		
Amoco Production Company						3004522500				
Address								<u> </u>		
1670 Broadway, P. O.] Reason(s) for Filing (Check proper box)	30X 800	U, Denv	er,	Colorad		et (l'lease expl	ai=1			
New Well		Change in	Trans	sporter of:	[_] Ou	ici (1 istast expa	uinj			
Recompletion [_]	Oil		Dry							
Change in Operator		ad Gas 🔲	-							
change of operator give name not address of previous operator Teni	neco O	i1 E &	Ρ,	6162 S.	Willow,	Englewoo	d, Colo	rado 80	0155	
I. DESCRIPTION OF WELL	AND LE	EASE								
Lease Name	Well No. Pool Name, Including			.				Lease No.		
BARRETT LS	JIA BLANCO (MES			AVERDE) FEDE			RAL 82078336B			
Location Unit LetterC	1	150	_ Feet	From The FN	L Lin	e and 1020	Fe	et From The	FWL	Line
Section 19 Townshi	p31N		Rang	ge ^{9W}		мрм,	SAN J	UAN		County
II. DESIGNATION OF TRAN	CPADT	ED OF O	11 A	ND NATII	DAL CAS					
Name of Authorized Transporter of Oil	SLOKI	or Conde				e address to w	hich approved	copy of this	form is to be s	eni)
CONOCO		or Condensate X						ELD, NM 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)					eni)
EL PASO NATURAL GAS COMPANY					+			, TX 79978		
If well produces oil or liquids, ive location of tanks.	Unit	Sec.	Twp	. Rge.	ls gas actual	y connected?	When	. ?		
f this production is commingled with that V. COMPLETION DATA	from any o	ther lease or	pool,	give comming	ling order num	ber:				
Designate Type of Completion	- (X)	Oil Well		Gas 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.		
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth		
Perforations					1			Depth Casi	ng Shoe	
					CTTL ACTA INTO	NO PEGOS				
LIOIT BUT	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
HOLE SIZE		CASING & TOBING SIZE			DEF (H SE)			SACIO CEIREITI		
										
]		
7. TEST DATA AND REQUES										3
OIL WELL (Test must be after r Date First New Oil Run To Tank	Date of T		of loa	id oil and musi		exceed top all ethod (Flow, p			Jor Juli 24 hoi	<i>US.)</i>
THE PICK OF INDITED TANK	Date of 1	rest.			Tronscring in	curo (r ton, p		••••		
Length of Test	Tubing Pressure				Casing Pressure			Choke Size		
Actual Prod During Test	Oil - Bbls.				Water - Bbls.			Gas- MCF		
GAS WELL	l				.1					
Actual Prod. Test - MCI/D	Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate		
esting Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size		
VI. OPERATOR CERTIFIC	L	E COM) I A	NICE	<u> </u>					
I hereby certify that the rules and regul					(OIL CON	ISERV	ATION	DIVISIO	NC
Division have been complied with and is true and complete to the best of my	that the inf	omsation giv					N.	AY O'R	1090	
1. The sine complete to the oest of thy	A.O. HICORC	me ocher.			Date	Approve	ed	1841 UV		
J. L. Humotan					3.1) de-/					
Signature	The Late	- T			By_			7	- 'E	1 %
Ponted Name	Staf	f.f.Admi:	Title	• •	Title		aurikvi	210N DI	STRICT #	. J
Janaury 16, 1989			830-	-5025						
F.MIF		101	- promotile	v 4 117.	* 1					

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.