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

epartment

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410		ა	anta re	e, New N	nexico 8/	504-2088			/		
I.	REC	UEST	OR A	LLOWA	BLE AND	ATURAL	IZATION		,'		
Operator		IOIN	ANOP	OHIU	IL AND NATURAL GAS						
Amoco Production Com	roduction Company							4523979			
Addiess 1670 Broadway, P. O.	Box 80	0. Den	ver.	Colora	do 8020)1	1300	+323979			
Reason(s) for Filing (Check proper box)				001014		ther (l'lease exp	elaim)				
New Well		Change i	in Transp	orter of:		and to read any	,				
Recompletion	Oil		Dry G								
If change of amounts		ead Gas [Willow	Englewoo			0.155		
IL DESCRIPTION OF WELL					IIIow,	Ligiewoo	ou, coro	rado 8	0155		
Lease Name	Well No. Pool Name, Includ				ling Formation			Lease No.			
BARRETT A	1 BASIN (DAK				2004			DERAL SEC		8336	
Location Unit Letter P	, 1	185		om The F		ne and 820				0330	
Section 20 Townsh	31N			_				eet From The	FEL.	Line	
			Range			MPM,	SAN J	UAN		County	
III. DESIGNATION OF TRAIN Name of Authorized Transporter of Oil	NSPORT	ER OF () or Conde	IL AN	D NATU	RAL GAS	ive address to w	4/-4				
	(1)				Address (C)	ive actoress to w	nich approved	copy of this f	orm is to be se	ent)	
Name of Authorized Transporter of Casin EL PASO NATURAL GAS CO	singhead Gas [or Dry Gas [X]				Address (G	ive address to w	hich approved	l copy of this form is to be sent)			
If well produces oil or liquids,				l Rue	Is cas actua	OX 1492, lly connected?	EL PASO When	TX 79978			
ve recation of tanks.					1						
It this production is commingled with that IV. COMPLETION DATA	from any or	her lease or	pool, giv	e comming	ling order nun	nber:					
Designate Type of Completion	- (X)	Oil Well	C	Jas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		pl. Ready to	Prod.		Total Depth	<u> </u>	l	155	l	<u> </u>	
								P.B.T.D.			
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
Perforations								Depth Casing Shoe			
		TIDING	CASIA	IC AND	CEMENTE	NG BEGOR			· · · · · · · · · · · · · · · · · · ·		
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			0.000.051.515			
	OTTOMO O TOURING SIZE				DEFIRSE			SACKS CEMENT			
V. TEST DATA AND REQUES					1			·			
OIL WELL (Test must be after re Date First New Oil Run To Tank	Date of Te	otal volume i st	of load oi	l and must	he equal to or Producing M	exceed top allo ethod (Flow, pu	wable for this	depth or be fo	or full 24 hour.	s.)	
lands of Tour							· 4×, 800 191, 21				
Length of Test	Tubing Pressure				Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Hbls.				Water - Bbls.			Gas- MCF			
GAS WELL	l										
Actual Prod. Test - MCF/D	Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate			
Baccara are elemen	ot, back pr.) Tubing Pressure (Shut-in)				Casing Pressure (Shut in)			* . · · · · · · · · · · · · · · · · · ·			
esting Method (pitot, back pr.)								Choke Size			
I. OPERATOR CERTIFICA	ATE OF	COMP	LIANO	CE							
I hereby certify that the rules and regular Division have been complied with and the	tions of the	Oil Conserv	ation			DIL CON	SERVA	TION [DIVISIO	N	
is true and complete to the best of my knowledge and belief.					Date Approved MAY 0.8 1000						
1 1 2f. st.					Date Approved MAY 1/8 1000						
Supature J. Slamplon					By						
J. L. Hampton Sr. Staff Admin. Suprv. Printed Name Title					SUPERVISION DISTRICT # 3						
Janaury 16, 1989		303-8		25	Title.						
		l cleni	none 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 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.