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 Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

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DISTRICT III 000 Rio Brazos Rd., Aztec, NM 87410	RECUIES	T FOR AL	I OWAF	BLE AND AUTHORIZA	ATION			
, •				AND NATURAL GAS				
Operator		Well API No.						
Amoco Production Comp		3004508202						
Address 1670 Broadway, P. O.	Box 800, D	enver, C	olorad	o 80201			,	
Reason(s) for Filing (Check proper box)				Other (Please explain)			
New Well		nge in Transpor	13					
Recompletion	Oil Casinghead Gar	L. Dry Gas						
f change of operator give name				U: 11 1			. <u> </u>	
nd address of previous operator 100	neco Oli E	α Ε, οι	02 5.	Willow, Englewood	, LOIO	rado 801;)5	
I. DESCRIPTION OF WELL							Lease No.	
Lease Name VANDERWART A LS	Well No. Pool Name, Includi 3 BLANCO (MES.				FEDE	DAT	l l	
Location		PLANC	o (ms	AVERDE	t PDE	MIL	1 Sr078302	
Unit Letter M	990	Feet Fro	m The FS	L Line and 990	Ге	et From The F	VL Line	
a 13 m	. 20N	Range ⁸	W	NILADIA	SAN JI	IAN	County	
Section 13 Townsh	1P2 711	Kangeo	<u></u>	, NMPM,	ORN J	DAIN	County	
II. DESIGNATION OF TRAI			NATU	RAL GAS				
lame of Authorized Transporter of Oil or Condensate			Address (Give address to which approved copy of this form is to be sent)					
CONOCO Name of Authorized Transporter of Casir	or Dry C	ias [X]	P. O. BOX 1429, B. Address (Give address to which					
EL PASO NATURAL GAS CO		الما مس	P. O. BOX 1492, EL PASO					
If well produces oil or liquids,	Unit Sec.	Twp.	Rge.	is gas actually connected?	When			
ive location of tanks.		1	I	<u> </u>				
f this production is commingled with that V. COMPLETION DATA	from any other lea	ise or pool, give	comming	ing order number:				
		Well G	as Well	New Well Workover	Deepen	Plug Back Sa	me Res'v Diff Res'v	
Designate Type of Completion				IL		ļ		
Date Spudded	Date Compl. Re	ady to Prod.		Total Depth		P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	ing Formation		Top Oil/Gas Pay		Tubing Depth			
Perforations						Depth Casing S	ihoe	
	TUR	NG CASIN	G AND	CEMENTING RECORD				
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET		SACKS CEMENT		
	.							
. TEST DATA AND REQUE	ST FOR ALL	OWABLE		l		J		
-			il and must	be equal to or exceed top allow	uble for the	depth or be for	full 24 hours.)	
c First New Oil Run To Tank Date of Test				Producing Method (Flow, pury	p, gas iyt, e	tc.)		
Length of Test	Tubing Pressure			Casing Pressure		Choke Size		
	Taying Tressure							
ctual Prod During Test Oil - Bbls.			Water - Bbls.		Gas- MCF			
	<u> </u>			l		J		
GAS WELL Actual Prod. Test - MCF/D	I apulb of Tast			Bbls. Condensate/MMCF		I Chavity of Con	densate	
Actual Flod. Test - MICI7D	Length of Test			Bots. Condensate/MINICP		Gravity of Condensate		
esting Method (pitot, back pr.)	Tubing Pressure	(Shut-in)		Casing Pressure (Shut-in)		Choke Size		
	_							
VI. OPERATOR CERTIFIC			CE	OIL CONS	SERV		IVISION	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					JE1147	THOND	14101011	
is true and complete to the best of my knowledge and belief.				Data Approved		MAY 08 19	Rq	
111 +				Date Approved		A		
4. J. Stamplan				Ву	3-), The	~/	
Signifure J. L. Hampton Sr. Staff Admin. Suprv.					UPERV	ISION DIS	TRICT # 3	
Printed Name		Title		Title				
Janaury 16, 1989	3	03-830-50 Telephone No						
E/MIG		reseptione 140		11				

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.