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

State of New Mexico Energy, Minerals and Natural Resources Department

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

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

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Pe, New Mexico 8/504-208

I.					BLE AND L AND NA					
Operator Amoco Production Comp	Well API No.									
Address 1670 Broadway, P. O.	3004523768 									
Reason(s) for Filing (Check proper box)		, 500				et (Please expl	ain)			
New Well Recompletion	Oil	Change in	Dry Ga	1						
Change in Operator		ıd Gas ☐								
If change of operator give name and address of previous operator. Ten	n e co Oi	1 E &	P, 61	162 S.	Willow,	Englewoo	d, Colo	rado 80	0155	
II. DESCRIPTION OF WELL	AND LE									
JONES A LS	Well No. Pool Name, Includ 14 BLANCO (PIC				ing Formation CTURED CLIFFS) FEDE			RAL SF078390		
Location Unit LetterM	. 10	20		om The FS		e and 820		et From The		Line
• •						MPM,	SAN J			
III. DESIGNATION OF TRAN	ISPORTE	R OF O	II ANI	I) NATH	DAL CAS					
Name of Authorized Transporter of Oil	Address (Give address to which approved copy of this form is to be sent)									
Name of Authorized Transporter of Casing EL PASO NATURAL GAS CO					Address (Give address to which approved P. O. BOX 1492, EL PASO			copy of this form is to be sent)		
I' well produces oil or liquids, uve location of tanks.				is gas actually connected? When						
I this production is commingled with that	ll from any oth	er lease or	t pool, giv	e comming	ling order numb	er:				
V. COMPLETION DATA		loii weii		Sas Well	I N W. II				la	
Designate Type of Completion		i	i	726 Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
Uate Spridded Date Compl. Ready to I			Prod.		Total Depth			P.B.T.D.		
E evations (DF, RKB, RF, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
Perforations					1	· · · · · · · · · · · · · · · · · · ·		Depth Casing Shoe		
	CEMENTING RECORD									
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
· · · · · · · · · · · · · · · ·										
'. TÉST DÁTÁ AND REQUÉS HL WELL — (Test must be after re										
DL WELL (Test must be after re hate First New Oil Run To Tank	Date of Test		oj toaa oi	ii and musi		exceed top allo thod (Flow, pw			or Juli 24 hou	vs.)
angth of lest	Tubing Pressure				Casing Pressur	ne .		Choke Size		
schial Prod. During Test	A)1 III1			Water - Bbls.			Gas- MCF			
that the puring ten	Oil - Bbls.			WHEE - BOIL			Gus- MCI			
JAS WELL										
uctual Prod. Test - MCI/D	Length of Test			Bbls. Condensale/MMCF			Gravity of Condensate			
es ing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size		
'I. OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation					OIL CONSERVATION DIVISION					
Division have been complied with and that the information given above as true and complete to the best of my knowledge and belief.					Data Approved MAY 0.9 1000					
J. L. Hampton					Date ApprovedMAY 0.8 1000					
Signature					By But) Chang					
J. L. Hampton Sr. Staff Admin. Suprv. Tute Talle Janaury 16, 1989 303-830-5025					 Title_	S U	PERVIS	ON DIST	RICT#	3
Date			hone No.							
				فاستبعث						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 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.