Submit 5 Copies
Appropriate District Office
DISTRICT |
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 at Bottom of Page

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

OIL CONSERVATION DIVISION

P.O. Box 2088

		Sa	ınta Fe	. New I	Mexico 87	7504-	2088		/				
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410		JEST F	OR AL	LLOW	ABLE AN	D AU	THORIZ		\mathcal{L}				
. TO TRANSPORT OIL AND NATURAL Operator AMOCO PRODUCTION COMPANY								Well API No. 3004506984					
Address		20. 0020				-							
P.O. BOX 800, DENVER, (Reason(s) for Filing (Check proper box)	LULUKAI	00 8020	71	-		Other (1	riease expla	in)					
New Well Recompletion Change in Operator	Oil Casinghea	_	Dry Ga Conden	· [
f change of operator give name address of previous operator											 		
I. DESCRIPTION OF WELL										(Lease Lease No.			
STUREY C LS		Well No.	9 Pool Name, Including BLANCO SOI			UTH (PICT CLIFFS)			Kind of Lease FEDERAL		SF077111		
Location [,		1700			FSL		9	90 _		FWL			
Unit Letter	.: 28	RN	. Feet Fr	oon The . 91		Line an			et From The		Line		
Section Township			Range			NMPN	И,	SF	N JUAN		County		
II. DESIGNATION OF TRANSPORTER OF OIL AND NATU Name of Authorized Transporter of Oil or Condensate						RAL GAS Address (Give address to which approved copy of this form is to be sent) 3535 EAST 30TH STREET, FARMINGTON, NM 87401							
Name of Authorized Transporter of Casinghead Gas or Dry Gas						Address (Give address to which approved copy of this form is to be sent) P.O. BOX 1492, EL PASO, TX 79978							
If well produces oil or liquids,	Unit	Sec.	Twp.	Rg	e. Is gas act			When		79976			
f this production is commingled with that f	rom any oti	ner lease or	pool, giv	ve commi	igling order a	umber:							
Designate Type of Completion	. (X)	Oil Well		Gas Well	New W	FII A	/orkover	Deepen	Plug Back	Same Res'v	Diff Res'v		
Date Spudded	Date Compl. Ready to Prod.				Total Dep	طف			P.B.T.D.		٠		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/C	Top Oil/Gas Pay				Tubing Depth			
Perforations										Depth Casing Shoe			
		TUBING,	CASI	NG AN	D CEMEN	TING	RECOR	D					
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT			
									-				
V. TEST DATA AND REQUES	T FOR	ALLOW	ABLE				and ton all a	mable for the	e denth or he	for full 24 hour	·r)		
L WELL (Test must be after recovery of total volume of load oil and must te Find New Oil Rua To Tank Date of Test						the equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lyft, etc.)							
Length of Test	Tubing Pressure				Caring (CAMPBE GEIV			Gote Size				
Actual Prod. During Test	Oil - Bbis				Ward	PIL F	EB25	1991.	CA-MCF	- 			
GAS WELL	· · · · · · ·	-			150. 64	М .	CAN	. DIY	Gravity of	Condensale			
Actual Prof. Test - MCT/D	Test			Boil. Con	Bbit Co@Ht GON. S								
l'esting Method (pirot, back pr.)	Tubing Pressure (Shut-in)				Casing Pr	Casing Pressure (Shut-in)			Choke Size				
VI. OPERATOR CERTIFIC 1 hereby certify that the rules and regul-				NCE		OI	L CON	ISERV	ATION	DIVISIO	N ·		
Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.						Date ApprovedFEB 2 5 1991							
NUM	•					al e P	vbhtove	u		1			
Signature Whales Staff	Admi-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	rvic		B	/		<u></u>	€ بدہ	Van A			
Use Name February 8, 1991 Supervisor Pinted Name February 8, 1991 303-830-4280						Title SUPERVISOR DISTRICT #3							
Date			830=4 cphone i		. [[

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

Date

- 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.