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

DISTRICE II P.O. Urawer DD, Anesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 REQUEST FOR ALLOWABLE AND AUTHORIZATION

l.		TO TRA	NSPC	OH I OII	L AND NA	TURAL G					
Operator Amoco Production Company					Well API No. 3004523489						
Address							1300				
1670 Broadway, P. O		, Denve	r, C	olorad	lo 80201						
Reason(s) for Filing (Check proper bo	t)	~	•		[] Oth	кт (Please exp	lain)			_	
Recompletion	Oil	Change in 1	Franspor Dry Gai	r							
Change in Operator		d Gar 📋	•								
f change of operator give name T	enneco Oi				Willow	Fnalewoo	d Colo	rado 9	0155		
			, ,,	<u> </u>		DIIRIEWOO	d, coro	LAUU O	7177		
II. DESCRIPTION OF WELL Lease Name	L AND LE		Pool Na	me Includi	ing Formation					case No.	
micure la				SIN (DAKOTA)			FEDE	RAL		SF078046	
Location		L									
Unit Letter	: <i>1</i>	990	Feet Fro	m The	^L FSL Lin	e and	1400 F	et From The	FEL	Line	
20 Z9N Township			8W				SAN J				
Secuon 10wi	snip		Kange		, Ni	мрм,			· · · · · · · · · · · · · · · · · · ·	County	
II. DESIGNATION OF TR		R OF OH	LAND	NATU	RAL GAS						
Name of Authorized Transporter of Oi CONOCO	· []	or Condens	ale f	X					form is to be se	nt)	
			D ((X)		X 1429,					
Name of Authorized Transporter of Casinghead Gas					P. O. BO	X 1492,	EL PASO	copy of this form is to be sent) , TX 79978			
If well produces oil or liquids,	Unit	Sec.	ľwp.	Rge.				When ?			
ive location of tanks.	-]]	L		1	J		L				
I this production is commingled with the V. COMPLETION DATA	ial from any oth	er lease or pe	ool, give	commingi	ing order numl	ber:					
		Oil Well	l G	as Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	,	i	İ		j	<u>.</u>	i	İ	İ	i	
Date Spudded	Date Comp	Date Compl. Ready to Prod.				Total Depth			P.B.T.D.		
levations (DF, RKB, RT, GR, etc.)	roducing For	mation		Top Oil/Gas Pay			Tubing Depth				
, , , , , , , , , , , , , , , , , , , ,								ruonig exput			
Perforations					•			Depth Casir	ng Shoe		
											
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
HOCE OIZE									SACKS CEMENT		
. TEST DATA AND REQU	 FST FAD A	TTOWAI	RI E		l			ł			
OIL WELL (Test must be after				and must	be equal to or	exceed top allo	wable for this	depth or be	for full 24 how	3.)	
Pate First New Oil Run To Tank	Date of Tes					thod (Flow, pr	**				
ength of Test	Tubing Pres	Tubing Pressure				Casing Pressure			Choke Size		
Actual Prod. During Test				Water - Bbls.			Gas- MCF				
	Oil - Bbls,]			
GAS WELL								*			
Actual Prod. Test - MCI/D	Length of T	દકા			Bols. Condens	sate/MMCF		Gravity of C	ondensate		
TATALA IN TANA IN THE PROPERTY OF THE PROPERTY OF THE PARTY				A 7 5							
esting Method (pitot, back pr.) Tubing Pressure (Shut in)				Casing Pressure (Shut in)				Chuke Size			
'I. OPERATOR CERTIFI		COMP	I A NIC	~E	lr			L			
Thereby certify that the rules and rep				ناد		OIL CON	ISERV	NOITA	DIVISIO	N	
Division have been complied with and that the information given above											
is true and complete to the best of m	y knowledge an	a belief.			Date	Approve	d N	80 YA	iona.		
J. L. Hamoton						•	7.1	s d			
Signature	Thurs				Ву		0~~~	, —	- 5		
J. L. Hampton	Sr. Staff	. Admin.	.Sup	ry			SUPERV	(2 TON D)	STRICT	. •	
Janaury 16, 1989		303-83		25	Title_						
Date		Teleph	one 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 avit Rule 111.
 All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C 104 must be filed for each pool in multiply completed wells.