## Submit 5 Copies Appropriate District Office DISTRICT J 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

## OIL CONSERVATION DIVISION

P.O. Box 2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

TO TRANSPORT OIL AND NATURAL GAS

DISTRICE II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe, New Mexico 87504-2088

Amoco Production Company							3004507537				
Address	Boy 80	O Donu	or (	Colorad	lo 90201						
1670 Broadway, P. O. Reason(s) for Isling (Check proper box		o, Denv	er, (	Joiorac		et (Please expl	lain)				
New Well		Change in	Transpo	orter of:							
Recompletion	Oil		Dry Ga								
Change in Operator X		ad Gas									
f change of operator give name and address of previous operator Te	nneco O	il E &	P, 61	162 S.	Willow,	Englewoo	od, Colo	<u>rado 801</u>	55		
I. DESCRIPTION OF WEL	L AND LI		r====						-,		
Lease Name JONES A LS	t f					-			Lease No. ERAL 820783900		
Location			P.M. 11.1.	. СТЕВЕ			- 1000	1411	1 0207	43700	
Unit Letter N	8	00	Feet Fr	om The FS	Line	and 1550	Fo	set From The	WL	Line	
Section 10 Town	N Range8W			, NMPM,		SAN J	SAN JUAN		_ County _		
III. DESIGNATION OF TRA		ED OF O	II AN	D NATI	DAL CAS						
Name of Authorized Transporter of Oil		or Conden		X)		e address to w	hich approved	copy of this for	m is to be s	eni)	
CONOCO					P. O. BOX 1429, BLOOMFIELD, NM 87413						
Name of Authorized Transporter of Casinghead Gas  EL PASO NATURAL GAS COMPANY  or Dry Gas X						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, give location of tanks.	Unit	Soc.	Twp.	Rge.	. Is gas actually connected?		When	When ?			
f this production is commingled with the IV. COMPLETION DATA	at from any o	ther lease or	pool, giv	e comming	ling order numb	×er:	J				
Distingute Type of Conv. Islia		Oil Well		Gas Well	New Well	Workover	Deepen	Plug Back	ame Res'v	Diff Res'v	
Designate Type of Completic  Date Spudded		pl. Ready to	Prod		Total Depth	l	<u> </u>	P.B.T.D.		_ <b>i</b>	
								1.0.1.0.			
evations (DF, RKB, RI, GR, etc.)  Name of Producing Formation					Top Oil/Gat Pay			Tubing Depth			
Perforations	·							Depth Casing	Shoe		
		TUBING,	CASII	NG AND	CEMENTI	NG RECOR	LD	<u> </u>			
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT				
								·			
, TEST DATA AND REQU											
OIL WELL (Test must be after Date First New Oil Run To Tank	r recovery of Date of T		of load	oil and musi		exceed top allow, pu			full 24 hou	us.)	
THE PROPERTY OF THE PARTY OF TH	Date of t					u.oo (, .o) p	<del> </del>	~,			
Length of Test	Tubing Pressure				Casing Pressu	re		Choke Size			
Actual Prod. During Test	Oil - Bbls.				Water - Bbis.			Gas- MCF			
	l							J			
GAS WELL Actual Prod. Test - MCP/D		Tau -			Bble Conde	rate/A/A/CC		Titianie «C=	ndensate		
rectum FIGU. TEST - MICI/III	Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate			
esting Method (pitol, back pr)	Tubing Pressure (Shul-in)				Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIFI	CATEO	<u></u>		ICF	1			<u> </u>			
I hereby certify that the rules and reg	ulations of th	e Oil Conserv	ation			DIL CON	<b>ISERV</b>	ATION D	IVISIO	NC	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						MAY 0 0 1000					
					Date	Date Approved MAY 0 8 1000					
J. J. Han	plan	v			By_		3	$\omega$ $\mathcal{A}$	/		
Supriore J. L. Hampton _ S	Sr. Staf	f Admin	. Su	nry.	-		SUPERI	ISION DI	STRICT	. # B	
Ponted Name Title					Title.					. <i>n</i> <del>-</del>	
Janaury 16, 1989					11						
Date		l clc i	shone N	U.	11						

- 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.