Appropriate District Office
DISTRICT

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions or Dottom of Par

O. Box 1980, Hobbs, NM 88240	OI	I CONSI	CD VA	TION I	OIZIVIO	N		et Botton	n of tage	
DISTRICT II P.O. Drawer DD, Artesia, NM 8821	_	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088								
DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 8	REQUES	ST FOR ALI	_OWAB	LE AND	AUTHORIZ					
l.	TO	TRANSPO	RT OIL	AND NA	TURAL GA		DI NI.			
Operator AMOCO PRODUCTION C	OMPANY						.Pl No. 45087410	<del>0</del> 3000	152264	
Address P.O. BOX 800, DENV		80201								
Reason(s) for Filing (Check proper New Well		ange in Transport	ter of:	Out	et (Please expl	in)				
Recompletion	Oil	Dry Gas	_							
Change in Operator  f change of operator give name	Casinghead G	as Condens	ale X				<del></del>			
nd address of previous operator .							· -			
I. DESCRIPTION OF W Lease Name		Il No. Pool Na	me, Includi	ng Formation			of Lease	La	ase No.	
STATE GAS COM L	900	1A BLAN	ICO MES	SAVERDE	(PRORATEI		Federal or Fee			
Location C Unit Letter		: Feet From The		FNL Line and			Feet From TheLine			
Section 02 To	ownship 29N	Range	9W	, N	мрм,	SAN	JUAN		County	
II. DESIGNATION OF T	RANSPORTER (	OF OIL AND	NATU	RAL GAS						
Name of Authorized Transporter of		Condentate	X		e address to w	iich approved	copy of this for	m is to be se	nı)	
MERIDIAN OIL INC. 353					3535 EAST 30TH STREET, FARMINGTON, CO 87401 Address (Give address to which approved copy of this form is to be sent)					
Name of Authorized Transporter of		or Dry C	ias 📉						nu)	
EL PASO NATURAL GA If well produces oil or liquids,	S COMPANY So	;.   Twp.	Rge.	P.O. B	OX 1492,	_EL_PASΩ When		978		
ive location of tanks.			"*		,	i	•			
this production is commingled will. COMPLETION DATA		ease or pool, give	commingl	ing order aum	ber:					
Designate Type of Compl		il Well   G	as Well	New Well	Workover	Deepen	Plug Back	iame Res'v	Diff Res'v	
Date Spudded		Date Compl. Ready to Prod.			I	l	P.B.'T.D.		1	
Elevations (DF, RKB, RT, GR, etc.)	cing Formation	Formation		Top Oil/Gas Pay		Tubing Depth				
Perforations							Depth Casing	Shoe		
	יייייייייייייייייייייייייייייייייייייי	INC CASIN	CAND	CEMENTI	NC PECOP	D	<u> </u>			
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
V. TEST DATA AND REC	QUEST FOR ALI	OWABLE		l			l			
OLL WELL (Test must be Date First New Oil Run To Tank	after recovery of total	volume of load oi	l and musi	, <del></del>	exceed top allo			full 24 how	·s.)	
Sale Filst New Oil Roll To Talk	Date of Test			1 rooseing in	ruios (1 1011, pa	,, gas 191, c.	,			
ength of Test	Tubing Pressur	Tubing Pressure			Casing Pressure			EID		
Actual Prod. During Test	Oil - libis.	Oil - Bbls.			Water - Bbls.			Gas-MCF (1) 2. 1990		
GAS WELL				l	<del></del>		<u> </u>	- 13 d		
Actual Prod. Test - MCF/D	Length of Test	Length of Test			Bbls. Condensate/MMCF OIL			CONT.		
esting Method (pitot, back pr.)	Tubing Pressur	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size		
II ODED ATOD GERT	IFICATE OF C	O) (D) 1421	OF.							
I. OPERATOR CERT  I hereby certify that the rules and			CE	(	DIL CON	ISERVA	ATION D	IVISIC	N	
Division have been complied wi	th and that the informat	ion given above					04	300		
is true and complete to the best	of my knowledge and b	clief.		Date	Approve	dJ	ՍԼ 2 19	ษรบ		
D.H. Shl	<i>t</i>			    By_	- <del>-</del>	7	\ d			
	Staff Admin.		or	By -	<del></del>	SHOED	ISOR DIS	TRICT	1 9	
Printed Name Tune 25 1000		Tide 303-830-63	90	Title		JUERN				
June 25, 1990		303-830-42 Telephone 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 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.