Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

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

State of New Mexico Energy, Minerals and Natural Resources Department Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

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OIL CONSERVATION DIVISION

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

ISTRICT III XXX Rio Brazos Rd., Aziec, NM 87410		OR ALLOWAB	LE AND AUTHOF	RIZATION			
TO TRANSPORT OIL AND NATURAL GAS					Well API No.		
Operator AMOCO PRODUCTION COMPANY				300452428700			
Address P.O. BOX 800, DENVER, C	OLORADO 8020	1					
Reason(s) for Filing (Check proper box)			Other (Please ex	xplain)			
New Well Recompletion	_ k-z	Transporter of:				ļ	
Change in Operator	Casinghead Gas	Condensate					
change of operator give name and address of previous operator							
I. DESCRIPTION OF WELL A		T] V:- 4 - 1		Lease No.	
Lease Name CALLOW A	Well No. 1E	Pool Name, Including BASIN DAKO	ng Formation TA (PRORATED G	(AS) Kind of State, F	ederal or Fee	Lease No.	
Location M	1120	P. a Press The	FSL Line and	1100	t From The	FWL Line	
Unit Letter	29N	Range 13W	, NMPM,		JUAN	County	
Section Township							
III. DESIGNATION OF TRANS Name of Authorized Transporter of Oil	SPORTER OF O	IL AND NATU	RAL GAS Address (Give address to	o which approved	copy of this form	is to be sent)	
MERIDIAN OIL INC.	3535 EAST 30TH STREET, FARMINGTON, NM 87401 Address (Give acide ess to which approved copy of this form is to be sens)						
Name of Authorized Transporter of Casing							
EL PASO NATURAL GAS COM If well produces oil or liquids,	Unit Sec.	Twp. Rge.	P.O. BOX 1492 Is gas actually connected	if El When	TX 7997	8	
give location of tanks.	<u> </u>	1	in ada sumbar	1		J	
If this production is commingled with that I	rom any other lease or	poor, give commung	ing office number.				
	Oil Wel	Gas Well	New Well Workove	r Deepen	Plug Back Sa	me Res'v Diff Res'v	
Designate Type of Completion	Date Compl. Ready t	o Prod	Total Depth		P.B.T.D.		
Date Spudded	Date Comp. Ready						
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing F	onnation	Top Oil/Gas Pay		Tubing Depth		
Perforations					Depth Casing Slice		
	TUBING	. CASING AND	CEMENTING REC	ORD	<u> </u>		
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET		SACKS CEMENT		
	ļ		(1) E		5 E I T E		
				<u>uu</u>	0.0.0.1000	ש	
	T FOR ALL ON	ADI E			G2 3 1990		
V. TEST DATA AND REQUES OIL WELL (Test must be after r	ecovery of total volum	ABLE . e of load oil and mus	be equal to or exceed to	o allowa QUL	CON'E	Mylows)	
Date First New Oil Rua To Tank	Date of Test		Producing Method (Flor	w, pump, gas lýt, e	DIST. 3		
Length of Test	Tubing Pressure		Casing Pressure		Choke Size		
Actual Prod. During Test	Oil - Bbls.		Water - Bbis.		Gas- MCF		
O C THELE	<u> </u>		1		1		
GAS WELL Actual Prod. Test - MCIVD	Length of Test		Bbls. Condensate/MMCF		Gravity of Condensate		
Festing Method (pitot, back pr.)	Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)		Choke Size		
	J	DULANCE	<u> </u>		1		
VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation			OIL CONSERVATION DIVISION				
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			AUG 2 3 1990				
is true and complete to the best of my	ENGWICANCE AND DELICI.		Date Appro	oved	A		
D.H. Whly			Ву	By Bu Shand			
Signature Doug W. Whaley, Staff Admin. Supervisor Title			SUPERVISOR DISTRICT /3				
Printed Name July 5, 1990	303	=830=4280	Title				
Date		erahaman ana	11				

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.