Submit 5 Copies
Appropriate District Office
DISTRICT!
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

-1-

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

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III

Santa Fe, New Mexico 87504-2088

- 1000 Kilo Britak Kat, Attac, 1461 87410					BLE AND							
Operator	_ AND N	AND NATURAL GAS										
AMOCO PRODUCTION COMPA				30	0451303	<u> </u>						
P.O. BOX 800, DENVER,	COLORAL	00 8020)1	<u></u>	<u> </u>	Whee /Pla	ann anniai			·		
Reason(s) for Filing (Check proper box) New Well		Change in	Transp	orter of:	L,	ATREE (1.16	ase explai	~)				
Recompletion	Oil		Dry G									
Change in Operator	Casinghea	id Gas 🔲	Condo	nsate 🕡								
if change of operator give name and address of previous operator											. <u>_</u>	
II. DESCRIPTION OF WELL	AND LE	ASE										
Lease Name BERGER A		Well No. Pool Name, Includin BASIN (DAI							of Lease DERAL	SF078641		
Location J Unit Letter	- : -	1650	Feat F	rom The	FSL	ine and	1	850 Fe	et From The _	FEL	Line	
Section 21 Township	26	5N	Range	11	N.	NMPM,		SA	N JUAN		County	
III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil MERIDIAN OIL INC.	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 Casing	or Dry Gas			Address (Address (Give address to which approved a P.O. BOX 1492, EL PASO				copy of this form is to be sent)			
If well produces oil or liquids, pre location of tanks.	Unit	Sec.	Twp.	Rge	ls gas acti	ally com	sected?	When	7			
If this production is commingled with that	from any ot	her lease or	pool, g	ive commin	ling order n	umber:						
IV. COMPLETION DATA		Oil Wel	<u>. j</u>	Gas Well	New W	ell Wo	rkover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion Date Spudded		pl. Ready t	ol. Ready to Prod.			Total Depth				P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top OiVC	Top Oil/Gas Pay				Tubing Depth		
Perforations						Depth Casing Slice						
		TURING	CAS	ING ANT	CEMEN	TING	RECOR	D	<u> </u>			
UOLE SUE	TUBING, CASING AND CASING & TUBING SIZE				CLIVILIA	DEPTH SET				SACKS CEMENT		
HOLE SIZE	OASHA B TOBIL											
					<u> </u>				-			
V. TEST DATA AND REQUES OIL WELL (Test must be after t	ST FOR	ALLOW	ABLE	E d oil and mu	si be equal i	or exce	ed top allo	wable for th	is depth or be	for full 24 hou	υs.)	
Date First New Oil Run To Tank	Date of T				Producing	Method	(Flow, pu	mp, gas lýt.	elc.)			
	T. Line Description				Casin	Casin Dau U					·	
Length of Test	Tubing P	ressure		_					<u>U</u>			
Actual Prod. During Test	Oil - Bbls.				Water - I	Water Bolk FEB2 5 1991.				Gas- MCF		
GAS WELL							-	J. DIV				
Actual Prod. Test - MCI/D	Length o	Test			Bbls. Co	ndensate/	MD45T	. 3	Gravity of	Condensale	. ``	
l'esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing P	Casing Pressure (Shut-in)				Choke Size		
VI. OPERATOR CERTIFIC	ATE O	F COM	PLIA	NCE	1			ICED	(ATION	DIVICIO)NI	
I hereby certify that the rules and regulations of the Oil Conservation						OIL CONSERVATION DIVISION FEB 2 5 1991						
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.									red 2 3	1991		
	230				تا ا	ate A	pprove		<i>(</i>) <i>G</i>	1		
Signature .						By SUPERVISOR DISTRICT 13						
Signature Doug W. Whaley, Staff Admin. Supervisor Printed Name February 8, 1991 303-830-4280						itle						
Date			-830=									

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.
- 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.