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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III

000 Rio Brizos Rd., Aziec, NM 87410	REQUEST F	OR ALLOWAE	BLE AND AUTHOR	IZATION			
•			AND NATURAL G	AS	DIAL.		
Operator AMOCO PRODUCTION COMPA		Well API No. 300452493000					
Address		1 300	.52.,,5000				
P.O. BOX 800, DENVER,	COLORADO 802	01		Jai-1			<u>.</u>
Reason(s) for Filing (Check proper box) New Well	Change is	a Transporter of:	Other (Please exp	(ain)			
Recompletion		Dry Gas					
Change in Operator	Casinghead Gas	Condensate					
f change of operator give name and address of previous operator							
II. DESCRIPTION OF WELL	AND LEASE						
Lease Name ROELOFS	Well No. 2E	1			f Lease Lease No. Federal or Fee		ease No.
Location							
Unit LetterB	_ :	_ Feet From The	FNL Line and1	<u>770</u> - F≎	et From The	FEL	Line
Section 15 Townshi	. 29N	Range 8W	, NMPM,	SAN	JUAN		County
Section Townshi	<u>ıp</u>	Kange	11001101				
III. DESIGNATION OF TRAN			RAL GAS	47-4 7	sanu of this f		
Name of Authorized Transporter of Oil	or Coude	insate	Addiess (Give address to w				
MERIDIAN OIL INC. Name of Authorized Transporter of Casin	3535 FAST 30TH STREET, FARMINGTON NM 87401 Address (Give address to which approved copy of this form is to be sens)						
Name of Authorized Transporter of Casinghead Gas or Dry Gas EL PASO NATURAL GAS COMPANY			P.O. BOX 1492 EL PASO TX 79978				
If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Rge.	is gas actually connected?	When	7 ,,,,		
give sociation of tanks. If this production is commingled with that	from any other lease or	r pool, give comminul	ling order number:				
IT that production is comminged with that	Hom my outer scane of	i poor, give comming.					
	Oil We	II Gas Well	New Well Workover	Deepen	Plug Back Sa	me Res'v	Diff Res'v
Designate Type of Completion		to Prod	Total Depth	1	P.B.T.D.		.1
Date Spuddod	Date Compl. Ready	n, 1 100.			1.5.1.5.		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Gas Pay	Top Oil/Gas Pay		Tubing Depth	
					Depth Casing Slote		
l'erforations					Septem Cassing 5		
	TUBING	, CASING AND	CEMENTING RECO	RD	,		
HOLE SIZE	2.2000 2.7000 2.70		DEPTH SE	SACKS CEMENT			
)) E G	EIVE	m	
			f	1		 	
				3 1990	3 1990		
V. TEST DATA AND REQUE	ST FOR ALLOW	ABLE .				.1	
		e of load oil and mus	be equal to or exceed top of	Dung our life	1544 474 4	Juli 24 ko	us.)
Date First New Oil Run To Tank	Date of Test		Producing Method (Flow,	OIS	T. 3		
Length of Test	Tubing Pressure		Casing Pressure		Choke Size		
Actual Prod. During Test	Oil - Bbls.		Water - Bbls.		Gas- MCF		
GAS WELL			1				
Actual Prod. Test - MCI/D	Length of Test		Bbls. Condensate/MMCF	Gravity of Condensate			
	Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)		Choke Size		
Testing Method (pitot, back pr.)	I nough Licennic (20108-10)		Control t transite france_10)				
VI. OPERATOR CERTIFIC	CATE OF COM	PLIANCE	0" 00	NOEDY	ATION	IV/ICI/	NI.
I hereby certify that the rules and regu	OIL CONSERVATION DIVISION						
Division have been complied with an	AUG 2 3 1990						
is true and complete to the best of my	anowacije min ochet.		Date Approv	ed			
L. H. Shler			D	コ	w d	/	•
Signature Doug W. Whaley, Staff Admin. Supervisor			By Bhow				
Printed Name	ւ ռասւս. ծաք	Tule	Title	SUPE	AVISOR DIS	HICT	#3
July 5, 1990	303.	830-4280					
Date	Т	etephone No.	H				

- 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.