Submit 5 Copies
Appropriate District Office
DISTRICT 1
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

-1-

OIL CONSERVATION DIVISION
P.O. Box 2088

O. Drawer DD, Artesia, NM 88210	\$	F.O. Bu Santa Fe, New Me		8			
ISTRICT III DU Rio Brazos Rd., Aziec, NM 87410	•						
OO KIO BIRMA Ka., Almo, I iii. a	HEQUEST	FOR ALLOWAE			ł		
Operator	AND NATURA	L GAS	Well API No.				
AMOCO PRODUCTION COM		30	300452540300				
Address	201.00400.00	001					
P.O. BOX 800, DENVER Reason(s) for Filing (Check proper bar		201	Other (Pleas	re explain)			
New Well		in Transporter of:	<u> </u>				
Recompletion 🔲		Dry Gas 📙					
Change in Operator	Casinghead Gas	Condensate					
change of operator give name ad address of previous operator							
I. DESCRIPTION OF WEL							
case Name HUGHES A	Well N 2E	lo. Pool Name, Includi	ing Formation OTA (PRORATED		nd of Lease Le, Federal or Fee	Lease No.	
Location		DASIN DAK	TH (TROUBLED	טאט)			
Unit Letter	. 1030	Feet From The	FSL Line and _	1720	Feet From The	FEL Line	
						_	
Section 27 Town	nship 29N	Range 8W	, NMPM,	Si	AN JUAN	County	
II. DESIGNATION OF TR	ANSPORTER OF	OIL AND NATE	RAL GAS				
lame of Authorized Transporter of Oi		densale	Address (Give addre	s to which appro	ved copy of this form	is to be sent)	
MERIDIAN OIL INC.		L	3535 EAST 3	OTH STREET	P. FARMINGTO	N. NM .87401	
Name of Authorized Transporter of Co	nsinghead Gas	or Dry Gas	Address (Give addres	is to which appro	ved copy of this form	N to be Sens) 87401	
EL PASO NATURAL GAS		Thus Pas	P.O. BOX 14	92, EL PA	30, TX 7997	8	
f well produces oil or liquids, ive location of tanks.	Unit Sec.	Twp. Rge.	is gas actually could				
this production is commingled with t	hat from any other lease	or pool, give comming	ling order number:				
V. COMPLETION DATA	•						
D :	Oil W	Vell Gas Well	New Well Work	over Deepe	n Plug Back San	ne Res'v Diff Res'v	
Designate Type of Completi		u to Prod	Total Depth		P.B.T.D.		
Date Spudded Date Compl. Ready to Prod.					1.5.1.2	1.5.1.0.	
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Gas Pay		Tubing Depth	Tubing Depth	
			·				
Perforations					Depth Casing St		
	TUBIN	IG, CASING AND	CEMENTING RI	ECORD			
HOLE SIZE		TUBING SIZE	DEPT			KE CEMENT	
			DEGELVEIII				
			 	 	G2 3 1990:		
. TEST DATA AND REQU	JEST FOR ALLO	WABLE			MID IACO	24 hours.)	
OIL WELL (Test must be af	ier recovery of total volu	une of load oil and mus	t be equal to or exceed	iop all fo		24 hours.)	
Date First New Oil Run To Tank	Date of Test		Producing Method (i	· tow, pump, gas i	DIRITA	•	
Length of Test	Tubing Pressure		Casing Pressure		Choke Size		
Length of 104	Tobing Product						
ctual Prod. During Test Oil - Ubls.		Water - Bbls		Gas- MCF	Gas- MCF		
			.l				
GAS WELL			TRUE Continues (NA	uce	Gravity of Com	iensale	
Actual Prod. Test - MCF/D	Leagth of Test		Bbls. Condensate/MMCF			Control of Comments	
Festing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)		Choke Size	Choke Size	
esting intenior (passe, seen pr.)							
VI. OPERATOR CERTIF	FICATE OF CO	MPLIANCE		CONCE	NATION D	MISION	
I hereby certify that the rules and a	OIL CONSERVATION DIVISION AUG 2 3 1990						
Division have been complied with							
is true and complete to the best of)		Date App	oroved			
SU Ille	Bu Bush Chang						
Signature	SUPERVISOR DISTRICT /3						
Signature Doug W. Whaley, St	aff Admin. Su	pervisor Tille	Tillo	SU	PEHVISOR DIS	STRICT #3	
July 5. 1990	30	3-830-4280-	Title				
Data		Telephone No.	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.