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

OIL CONSERVATION DIVISION

DISTRICT II P.O. Drawer DD, Ariesia, NM 88210	Sar	P.O. Bo ota Fel New Ma	x 2088 xico 87504-2088					
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	REQUEST FO	OR ALLOWAE	BLE AND AUTHOR	RIZATION				
I. Operator	AND NATURAL (Well A	Well API No.					
ANOCO PRODUCTION COMPAN	NY			3004	452613700			
Address P.O. BOX 800, DENVER, O	COLORADO 8020)1	Other (Please et	rolain)				
Reason(s) for Filing (Check proper box) New Well	Change in	Transporter of:	Out (Fittate 2	-p,			İ	
Recompletion	Oil 🗌	Dry Gas						
Change in Operator	Casinghead Gas	Condensate [X]						
If change of operator give name and address of previous operator								
II. DESCRIPTION OF WELL A LEASE NAME HOUCK GAS COM C	AND LEASE Well No. 1E	Pool Name, Include BASIN DAK	ing Formation OTA (PRORATED (Lease Federal or Fee	Leas	e No.	
Location		.1			_ "	FWL		
Unit LetterC	. :	_ Feet From The	FNL Line and		et From The		Line	
Section 06 Township	29N	Range 9W	, NMPM,	SAN	JUAN	-	County	
UL DESIGNATION OF TRAN	SPORTER OF C	IL AND NATU	RAL GAS					
III. DESIGNATION OF TRANSPORTER OF OIL AND NATIVE OF Authorized Transporter of Oil or Condensate			Address (Give and est to which approved copy by					
MERIDIAN OIL INC.			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 Casing		or Dry Gas 🔯	P.O. BOX 149					
FL PASO NATURAL GAS CO If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Rge	1					
If this production is commingled with that	from any other lease o	r pool, give comming	gling order number:					
IV. COMPLETION DATA	Louw.	II Gas Well	New Well Workove	r Deepen	Plug Back S	ame Res'v	Diff Res'v	
Designate Type of Completion	- (X) Oil We	ii Cas weii	ii		i,i.			
Date Spudded	Date Compl. Ready	to Prod.	Total Depth		P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation		Top Oil/Gas Pay		Tubing Depth				
Perforations					Depth Casing Shoe			
Chorattone								
			CEMEN'TING REC	CEMENTING RECORD DEPTH SET		SACKS CEMENT		
HOLE SIZE	IZE CASING & TUBING SIZE		DET III. OE .					
	<u> </u>		_					
V. TEST DATA AND REQUE	ST FOR ALLOV	VABLE	<u> </u>					
OIL WELL (Test must be after	recovery of total volum	ne of load oil and mi	producing Method (Flo	p allowable for the	is depth or be for	or Juli 24 hour	5.)	
Date First New Oil Run To Tank	Date of Test		Lindacing Memor (1.10	w, p= 4, 8= 131				
Length of Tes	Tubing Pressure		Casing Pressure		ECEINEIU			
Actual Prod. During Test	Oil - Bbls.		Water - Bbls.	M	Gas- MCF		ע	
					JUL 2	1990		
GAS WELL			Bbls. Condensate/MM6	~ ·	IL-CON	W.	}	
Actual Prod. Test - MCF/D	Length of Test		Hote. Condensate/Mary		- T			
Testing Method (pitot, back pr.)	Tubing Pressure (S	hut-in)	Casing Pressure (Shut-in)		DIST. 3			
VI. OPERATOR CERTIFIC	CATE OF CON	APLIANCE.			(ATION!		NI.	
I hereby certify that the rules and reg-	ulations of the Oil Con	servation	OILO	ONSERV	0.400/		/14	
Division have been complied with an is true and complete to the best of my	d that the information :	given above	D	JU	į 2 1990	J		
is true and complete to the best of the	,		Date Appr	UVEG	_1			
L.H. Shley			Ву	Bill	Show	<u>{</u>		
Sugnature Doug W. Whaley, Staff Admin. Supervisor			-,	SUPERVIS	SOR DISTR	RICT #3		
Ponted Name	20.	Title 3_830+4280	Title					
June 25, 1990		3 <u>-830-4280</u> Petephone 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.