Submit 2 copies to Appropriate
District Office.
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240
DISTRICT II
P.O. Drawer DD, Artesia, NM 88210
DISTRICT III

1000 Rio Brazos Rd., Aziec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-116 Revised 1/1/89

OIL CONSERVATION DIVISION

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

GAS - OIL RATIO TEST

Operator					1	Pool						2	•			
Marathon Oil Company					Wč	0	Wa	& Wantz Grani	nite Wash	ash			Lea	Ď		
P. O. Box 552, Midland, TX	79792	2					TYPE OF TEST - (X)		Scheduled		გ	Completion	$\exists \mid$		Special X	
	¥ E E		LOCATION	NOI		DATEOE	US		3	DAILY	HENGIH	₽.	PROD. DURING TEST	IG TEST		GAS - OIL
LEASE NAME	Š	_	တ	-	Ð	TEST	STAT		PRESS	ALLOW-	EST C	WATER	GRAV.		GAS	RATIO
:												1	ţ	0000	i. c.	00.1
Mark Owen	7	Z	35	21	37	5-16-91	ď	<u> </u>	50	*	24	28	!	78	133	1705
													î			
Downhole Commingling Permit #DHC-764	t #DHC	-764														
· ·	Wantz Abo Wantz Gr. Wash	ntz r. W	Abo () ash ()	0i1 7 0i1 2	77.8% 22.2%	60.684 BC	BOPD BOPD	<u>-</u> -	Wantz G	Wantz Abo ntz Gr. Wash	Gas 6	69.3% 30.7%	92.169 40.831	MCFPD		
						78.000 BOPD	Qq.						33,000 MCFP	MCFPD		
* 20-30 day production test														- 		
,										_					_	

instructions:

order that well can be assigned increased allowables when authorized by the Division. which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in

Specific gravity base will be 0.60. Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of 60° F.

Report casing pressure in lieu of tubing pressure for any well producing through casing.

(See Rule 301, Rule 1116 & appropriate pool rules.)

)을	ੜ
olete	ereby
to the t	certif
est of 1	y that the
Ę	둙
knowlea	above
omplete to the best of my knowledge and belief.	information
• '	≥.
	is true
	and

Signature	(m)
	A BASICIO

Printed name and title	Carl A. Bac
title	we11
	Engineering
	Technician

(915) 682-1626 Telephone No.