## OIL CONSTRAYING DIVISION

SANTA FE, NEW MEXICO 87501

STATE OF NEW MEXICO ENERGY NO MINERALS DEPARTMENT

Form C-116 Revised 10-1-78

GAS-OIL RATIO TESTS

Dayton Hardy		LEYE XYW	P. O. Bo	Marathor
lardy		m	Box 2409	Marathon Oil Company
page 1	200	WELL	Hobbs,	y
H	c		, MM	
20	۳.	Loc	88240	2
21s	-	LOCATION	40	Penro
37E	20			ose Sk
3-19-85	1831	DATEOF		Penrose Skelly (Grayburg) &
ਸ	37	ATUS	TEST - ()	ybur
	SIZE	CHOKE	η (χ)	
	PRESS.	TBG.	Sch	Eumont (Queen)
	ABLE	אררסאי-	Scheduled	(Queen)
24	X 0 C 3 B			nly
<b>1</b>	15.78B	WATER	Comp	Lea
3 .	oir o	PROD. DURING	Complation	•
ω	3188			
189	H.C.F.	TEST	3 <b>0</b> 43	
63,000	CU.FT/BaL	GAS - OIL	Special X	

No well will be easigned an allowable greater than the emount of all produced on the official test.

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

WILL D. 0.40. Can valumes must be reported in MCF mersured at a pressure base of 15,025 pain and a temperature of 60° M. Specific gravity base

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

Rule 101 and appropriate peal rules. Mail original and one capy of this report to the district office of the New Maxico Oli Conservation Division in accordance with

I hereby certify that the above informatio is true and complete to the best of my knowledge and belief.

Thomas F. Zapatka

(Steamer)

Production Engineer
(Tiue)
March 22, 1985

(Dwe)