

Chaparral Energy, Inc.

(405) 478-8770 • FAX (405) 478-1947

701 Cedar Lake Blvd. • Oklahoma City, OK 73114

August 12, 1997

To: New Mexico Energy, Minerals &
Natural Resources Department
Oil Conservation Division
c/o **Mr. Chris Williams**
District I Supervisor
2040 South Pacheco Street
Santa Fe, New Mexico 87505

Re: **Delinquent Scheduled Gas-Oil Ratio Test**
State "K" N^o 2 - Unit "L" Section 21-T11S-R33E - Bagley; Permo Penn, North

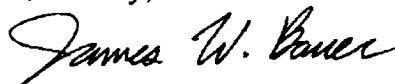
Dear Mr. Chris Williams:

Let me apologize for the delinquent filing for the subject well. Apparently, notification for the scheduled testing was sent to our previous address. To aid our correspondence in the future, please use the following address and phone number:

Chaparral Energy, Inc.
701 Cedar Lake Boulevard
Oklahoma City, Oklahoma 73114
(405) 478 - 8770

A completed Form C-116 is attached for the referenced well. Once again, please accept my apologies for this late filing. I shall work on ways to prevent this problem in the future. If you have any questions regarding this filing, please contact Jim Bauer @ 405/478-8770.

Sincerely,



James W. Bauer, P.E.
Operations Engineer

xc: Mrs. Becky Williams, Production Records - Operated Wells

Attachments:

NMEMNRD Form C-116 "Gas-Oil Ratio Test"

Form C-116
Revised 1/1/89State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088
Santa Fe, New Mexico 87504-2088Submit 2 copies to Appropriate
District Office.

DISTRICT I

P.O. Box 1960, Hobbs, NM 88240

DISTRICT II

P.O. Drawer DD, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

GAS - OIL RATIO TEST

Operator		Pool		County										
Chaparral Energy, Inc.		Bagley; Perno Penn, North		Lea										
Address		TYPE OF TEST - (X)		Completion		Specials								
701 Cedar Lake Boulevard Oklahoma City, OK 73114		☒ DAILY ALLOW. ☐ SCHEDULED		☐ PRODUCTION ☐ SPECIALS										
LEASE NAME	WELL NO.	LOCATION			DATE OF TEST	CHOKE SIZE	TBG. PRESS.	DAILY ALLOW. ABLE	LENGTH OF TEST HOURS	PROD. DURING TEST			GAS - OIL RATIO CU FT/BBL	
		U	S	T						R	WATER BBL/S.	GRAV. OIL		OL. BBL/S.
State "K"	2	L	21	11S	33E	4/21/97 P			24	125	44.5	4.13	24	5811

Instructions:

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

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

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

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

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

James W. Bauer
Signature

James W. Bauer - Operations Engineer
Printed name and title

8/12/97
Date

(405) 478-8770
Telephone No.

RECEIVED AUG 08 1997

**NEW MEXICO ENERGY, MINERALS
& NATURAL RESOURCES DEPARTMENT**OFFICE OF THE SECRETARY
2040 South Pacheco Street
Santa Fe, New Mexico 87505
(505) 827-3990Jennifer A. Salisbury
CABINET SECRETARY*mmf 8/8*
JB 8/11/97

July 30, 1997

CHAPARRAL ENERGY INC
10701 North Broadway Ext.
Oklahoma City, OK 73114SUBJECT: SCHEDULED GAS-OIL RATIO TEST DUE July 10, 1997
(Form C-116 as Required by Rule 301)

Gentlemen:

The Gas-Oil Ratio Test on your well listed below is delinquent. To avoid CANCELLATION of your allowable, a GOR Test submitted on Form C-116 must be received by August 13, 1997.

Please refer to GOR Test Schedule in front of the Oil Proration Schedule for test periods and due dates. If you have any questions concerning Rule 301 or the Form C-116, please call the District I office at (505)393-6161.

***** Delinquent Well *****

Lease Name
STATE KWell # U-S-T-R Pool Name
2 L 21-11-33 BAGLEY;PERMO PENN, NORTH

Yours very truly,

OIL CONSERVATION DIVISION

*Chris Williams*Chris Williams
District I, Supervisor
CW :nm*(11)*