

N. M. OIL & GAS ENGINEERING COMMITTEE

BOX 127

HOBBS, NEW MEXICO

November 24, 1954

MAIN OFFICE OGC

MAIN OFFICE OGC

1954 NOV 25 AM 8:43

Mr. W. B. Macey
Oil Conservation Commission
Box 871
Santa Fe, New Mexico

Dear Bill:

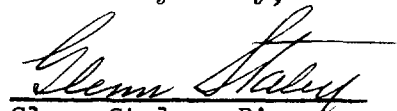
At the regular Engineer's Meeting held at 1:30 P.M., November 23, a copy of your letter of November 19, together with proposed Form C-103 A - to be used for the submitting of remedial reports - was distributed to all present.

Only two suggestions were made for changes, I am attaching them hereto.

Mr. Pete Porter very kindly addressed the group; giving them a brief outline of proposed rule changes, and other matters of importance to all operators.

With kindest regards.

Yours very truly,


Glenn Staley, Director

GS:gfs
Enc. 5

OIL CONSERVATION COMMISSION
P. O. BOX 2045
HOBBS, NEW MEXICO
December 1, 1954


Memorandum:

TO: All Operators

SUBJECT: Gas-Oil Ratio Tests

It is increasingly evident that many operators are not familiar with the last sentence of Rule 301, page 19 of the Rules and Regulations which limits the allowable of an oil well to an amount not greater than the amount of oil produced on the latest gas-oil ratio test. As a consequence many wells which are tested at exactly the current daily allowable cannot be given the benefit of any increase in normal unit allowable.

The same rule allows gas-oil ratio tests to be taken at a rate not to exceed top unit allowable for the pool in which the well is located by more than 25 percent. It is suggested that operators take advantage of this 25 percent tolerance in testing top allowable wells in order that the wells may be given the benefit of increases in normal unit allowable. If this procedure is followed it will prevent loss of allowable, special tests, and the necessity for supplements to the proration schedule.


A. L. PORTER, JR.
Proration Manager

ALP/jh

NEW MEXICO OIL CONSERVATION COMMISSION

WELL REMEDIAL REPORT

(Submit in quadruplicate to Box 2045, Hobbs, N.M.)

Company-_____ Address_____ Date-_____

Lease_____ Well No._____ Unit_____ Sec._____ T._____ R._____

Date work performed_____ Pool_____

NATURE OF WORKOVER:

D.D._____ Plugback_____ Squeeze_____ Set Liner_____ Frac_____

Set Packer_____ Acidize_____ Shoot_____ Set Pump_____ Install G.L._____

WELL DATA (original):

D F Elev._____ Completion Date_____ Prod. Form._____ T.D._____

P.B.D._____ Oil String_____ inch pipe set at_____

WORKOVER DATA: (detailed account of work done, i.e. perms., amt. acid/sand, pressures, etc.)

RESULTS DETAILED:*10 days*
BEFORE*20 days*
AFTER

Oil Production Bbls/day _____

Water Production Bbls/day _____

Gas Production Mcf/day _____

Gas-Oil Ratio _____

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

(Name)_____
(Position)

Distributed by
 N. M. OIL & GAS ENGR. COMMITTEE
 HOBBS, NEW MEXICO
 Nov. 22, 1954

NEW MEXICO OIL CONSERVATION COMMISSION

WELL REMEDIAL REPORT

(Submit in quadruplicate to Box 2045, Hobbs, N.M.)

Company-_____ Address_____ Date-_____

Lease_____ Well No._____ Unit_____ Sec._____ T._____ R._____

Date work performed_____ Pool_____

NATURE OF WORKOVER:

D.D._____ Plugback_____ Squeeze_____ Set Liner_____ Frac_____

Perforate—Set Packer_____ Acidize_____ Shoot_____ Set Pump_____ Install G.L._____WELL DATA (original):

D F Elev._____ Completion Date_____ Prod. Form._____ T.D._____

P.B.D._____ Oil String_____ inch pipe set at_____

GROSS PROD. INTERNAL FROM _____ TO _____

WORKOVER DATA: (detailed account of work done, i.e. perfs., amt. acid/sand, pressures, etc.)

RESULTS DETAILED:BEFOREAFTER

Oil Production Bbls/day _____
 Water Production Bbls/day _____
 Gas Production Mcf/day _____
 Gas-Oil Ratio _____

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

(Name)_____
(Position)

Distributed by
 N. M. OIL & GAS ENGR. COMMITTEE
 HOBBS, NEW MEXICO
 Nov. 22, 1954

MAIN OFFICE
New Mexico
Oil Conservation Commission
P. O. Box 871
Santa Fe, New Mexico
NOV 19 1954

November 19, 1954

Mr. C. G. Staley
New Mexico Oil & Gas Engineering Committee
P. O. Box 127
Hobbs, New Mexico

Dear Glenn:

Enclosed please find a suggested Form C-103-A. This form would be used by an operator in place of the standard Form C-103 to report any type of remedial work on a particular well. As you know we are not obtaining sufficient data of this nature and I believe that a report of this type would not only be helpful to this Commission, but also prove to be of considerable value to the operators.

I will appreciate it very much if you will have some members of your Engineering Committee examine the proposed form and make any changes they deem necessary. It will be necessary for us to advertise this case for hearing, therefore, I will appreciate receiving the recommendations as soon as possible.

Very truly yours,

/s/ W. B. Macey
Secretary - Director

WBM: jh

N. M. Oil & Gas Engr. Comm.
Box 127
Hobbs, New Mexico
November 22, 1954

NEW MEXICO OIL CONSERVATION COMMISSION

WELL REMEDIAL REPORT

(Submit in quadruplicate to Box 2045, Hobbs, N.M.)

Company-_____ Address _____ Date-_____

Lease _____ Well No. _____ Unit _____ Sec. _____ T. _____ R. _____

Date work performed _____ Pool _____

NATURE OF WORKOVER:

D.D. _____ Plugback _____ Squeeze _____ Set Liner _____ Frac _____

Set Packer _____ Acidize _____ Shoot _____ Set Pump _____ Install G.L. _____

WELL DATA (original):

D F Elev. _____ Completion Date _____ Prod. Form. _____ T.D. _____

Producing Interval: _____

P.B.D. _____ Oil String _____ inch pipe set at _____

* _____ INCH TUBING SET AT _____, PERFORATED: _____

WORKOVER DATA: (detailed account of work done, i.e. perms., amt. acid/sand, pressures, etc.)

* Rule 107 (c) requires that all wells be tubed, however, to my knowledge, no Commission form has a space to report said tubing. Tubing record is necessary to compute any gaswell test, i.e. 4 Point Back Pressure test, Deliverability tests, etc.

RESULTS DETAILED:BEFOREAFTER

Oil Production Bbls/day _____

Water Production Bbls/day _____

Gas Production Mcf/day _____

Gas-Oil Ratio _____

Gas Well Potential or Deliverability _____

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

(Name)

(Position)

NOTICE OF PUBLICATION
STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION
SANTA FE - NEW MEXICO

The State of New Mexico by its Oil Conservation Commission hereby gives notice pursuant to law and the Rules and Regulations of said Commission promulgated thereunder of the following public hearings to be held at 9 o'clock a.m. on February 16, 1955, Mabry Hall, State Capitol, Santa Fe, New Mexico.

STATE OF NEW MEXICO TO:

All named parties and persons
having any right, title, interest
or claim in the following case,
and notice to the public.

CASE 845:

In the matter of the application of the Oil Conservation Commission upon its own motion for revision of its Rule 1106 and for extension of the rule to provide for adoption of a new form.

Applicant, in the above-styled cause, seeks an order revising Rule 1106 of its Rules and Regulations relating to Form C-103, 'Miscellaneous Reports on Wells,' to provide for certain alterations as to the procedures reported thereon; and for extension of said Rule 1106 to provide for the use of a new form to be designated as Form C-103-A, 'Well Remedial Report.'

GIVEN under the seal of the Oil Conservation Commission at Santa Fe, New Mexico, on this 28th day of January, 1955.

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION

W. B. MACEY
SECRETARY

S E A L