

13-3/8" 48#, H-40 Csg. Set at
1000' cmtd.w/660 sx.cmt.eirc.

9-5/8", 36#, J-55 Csg. Set at
3480' cmtd.w/350 sx.TSITC @ 2295'

2-3/8" Buttress-Thread
Tbg. Set at 6977'

Brown Oil Tool Three String
Tubing Anchor Set at 6977'

6988'
6996' Fusselman Perforations

2-3/8" Buttress-Thread
Tbg. Set at 7046'

Brown Oil Tool 2"x2"x7" Model
DS-92H Short String Set Packer
at 7046'

7104'
7114' Montoya Perforations

7-5/8" & 7" Csg. Set at 8155'
cmtd. in two stages with DV Tool
at 6310' TSITC at 3675' & 6440'

2-3/8" Buttress-Thread
Tbg. Set at 8025'

Baker Model "D" Pkr. Set at 8025'

8110'
8114' Waddell Perforations

T. D. 8155'
P. B. 8123'

**PROPOSED MECHANICAL INSTALLATION
OIL-OIL-OIL TRIPLE COMPLETION**

W. A. RAMSAY (NCT-C) NO. 4

**NORTH JUSTIS FUSSELMAN, NORTH JUSTIS MONTOYA
AND NORTH JUSTIS WADDELL OIL POOLS**

Lea County, New Mexico

Gulf Oil Corporation

13-3/8" 48#, H-40 Csg. Set at 1000' cmtd.w/660 ex.cmt.circ.

9-5/8", 36#, J-55 Csg. Set at 3480' cmtd.w/350 ex.TSITC @ 2295'

2-3/8" Buttress-Thread Tbg. Set at 6977'

Brown Oil Tool Three String Tubing Anchor Set at 6977'

Brown Oil Tool 2"x2"x7" Model DS-92H Short String Set Packer at 7046'

6988' Fusselman Perforations
6996' 103 BODW 2-3/8" Buttress-Thread Tbg. Set at 7046'
22/64 15 hrs
300 TP
no gas meas. only common was behind the pipe

7110' Montoya Perforations
7114' 81d 164 BODW 2-3/8" Buttress-Thread Tbg. Set at 8025'
24/64 \$14/64 5 hrs
TP 350
no gas meas.

7-5/8" & 7" Csg. Set at 8155' cmtd. in two stages with DV Tool at 6310' TSITC at 3675' & 6440'

8110' Waddell Perforations
8114' fld 30150 OW 16/64" in 3 1/2 hrs
TP 375
no gas meas.

Baker Model "D" Pkr. Set at 8025'

T. D. 8155'
P. B. 8123'

180000 for triple
mon - had dual 160000
single to Fuss 790000
2 wells 239,000

saving on triple:
59,000

PROPOSED MECHANICAL INSTALLATION
OIL-OIL-OIL TRIPLE COMPLETION

W. A. RAMSAY (NCT-C) NO. 4

NORTH JUSTIS FUSSELMAN, NORTH JUSTIS MONTOYA
AND NORTH JUSTIS WADDELL OIL POOLS

Lea County, New Mexico

Gulf Oil Corporation

CASE NO. 2751

EXHIBIT NO. 3

February 6, 1963

BEFORE THE OIL CONSERVATION COMMISSION
OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE HEARING
CALLED BY THE OIL CONSERVATION
COMMISSION OF NEW MEXICO FOR
THE PURPOSE OF CONSIDERING:

CASE No. 2751
Order No. R-2430

APPLICATION OF GULF OIL CORPORATION
FOR A TRIPLE COMPLETION, LEA COUNTY,
NEW MEXICO.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m. on February 8, 1963, at Santa Fe, New Mexico, before Daniel S. Nutter, Examiner duly appointed by the Oil Conservation Commission of New Mexico, hereinafter referred to as the "Commission," in accordance with Rule 1214 of the Commission Rules and Regulations.

NOW, on this 21st day of February, 1963, the Commission, a quorum being present, having considered the application, the evidence adduced, and the recommendations of the Examiner, Daniel S. Nutter, and being fully advised in the premises,

FINDS:

(1) That due public notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.

(2) That the applicant, Gulf Oil Corporation, seeks authority to complete its W. A. Ramsay (NCT-C) Well No. 4, located in Unit M of Section 36, Township 24 South, Range 37 East, NMPM, Lea County, New Mexico, as a triple completion (conventional) to produce oil from the Fusselman, Montoya, and Waddell Pools, North Justis Field, through parallel strings of 2 3/8-inch tubing, separation of the zones to be achieved by packers set at approximately 7046 and 8025 feet.

(3) That the mechanics of the proposed triple completion are feasible and in accord with good conservation practices.

(4) That approval of the subject application will neither cause waste nor impair correlative rights.

IT IS THEREFORE ORDERED:

(1) That the applicant, Gulf Oil Corporation, is hereby authorized to complete its W. A. Ramsay (NCT-C) Well No. 4,

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CASE No. 2751
Order No. R-2430

located in Unit M of Section 36, Township 24 South, Range 37 East, NMPM, Lea County, New Mexico, as a triple completion (conventional) to produce oil from the Fusselman, Montoya, and Waddell Pools, North Justis Field, through parallel strings of 2 3/8-inch tubing, separation of the zones to be achieved by packers set at approximately 7046 and 8025 feet.

PROVIDED HOWEVER, That the applicant shall complete, operate and produce said well in accordance with the provisions of Rule 112-A of the Commission Rules and Regulations insofar as said rule is not inconsistent with this order.

PROVIDED FURTHER, That the applicant shall take packer-leakage tests upon completion and annually thereafter during the Gas-Oil Ratio Test Period for the Waddell formation.

(2) That jurisdiction of this cause is retained for the entry of such further orders as the Commission may deem necessary.

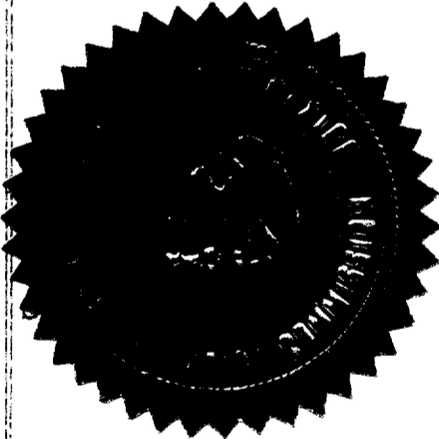
DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION


JACK M. CAMPBELL, Chairman


E. S. WALKER, Member


A. L. PORTER, Jr., Member & Secretary



esr/