

*cc to
and
Habbs office*

CONTINENTAL OIL COMPANY

MAILING ADDRESS

Roswell, New Mexico
February 7, 1958

418
N.Y.
3/12/1958
Dike
PC-554

New Mexico Oil Conservation Commission
Box 871
Santa Fe, New Mexico

Attention: Mr. A. L. Porter, Jr., Secretary-Director

Re: Application of Continental Oil Company for administrative approval of dual completion in the Eument Oil Pool and the Eument Gas Pool of its Lockhart B-28 Well No. 6 located in Section 28, T-21-S, R-36-E, NMPM, Lea County, New Mexico; and for approval of an 80-acre non-standard gas proration unit consisting of the N/2 of the NE/4 Section 28, T-21-S, R-36-E.

Gentlemen:

Continental Oil Company respectfully requests administrative approval under the provisions of statewide Rule 112-A of the Rules and Regulations of the New Mexico Oil Conservation Commission for the dual completion of its Lockhart B-28 Well No. 6 to be drilled at a location 660 feet from the North and East lines of Section 28, T-21-S, R-36-E, NMPM, Lea County, New Mexico for the production of oil from the Eument Oil Pool and gas from the Eument Gas Pool, and in support thereof states:

1. Applicant is operator of the Lockhart B-28 lease consisting of the SW/4, the W/2 of NW/4 and the N/2 of the NE/4 of said Section 28.
2. Applicant proposes to drill and complete its Lockhart B-28 Well No. 6 as an oil well in the lower Queen formation. Said well will be in the defined limits of the Eument Oil Pool.
3. Applicant proposes to perforate selected intervals from approximately 3400 to 3650 feet in the Seven Rivers and upper Queen formations to produce Eument gas through the casing-tubing annulus while producing Eument oil through two-inch tubing. Separation of fluids from the two pools will be effected by means of a packer to be set at 3700 feet. A diagrammatic sketch of the dual completion is attached hereto, showing the formations involved, the proposed intervals to be perforated in the lower Queen formation for Eument oil production and the Seven Rivers and upper Queen formations for Eument gas production, location of packer and other information pertinent to the dual completion.
4. The Seven Rivers and upper Queen gas zones in said well are in the defined limits of the Eument Gas Pool.
5. The well will be equipped in such a manner that there will be no commingling of fluids from the two common sources of supply and each productive zone will be tested separately in the well, as required by the Commission.

6. Approval of the proposed dual completion is in the interest of conservation and will serve to prevent and protect correlative rights.
7. That by copy of this letter of application, all offset operators are notified of this application.

We further respectfully request approval under the provisions of Rule No. 5 (b) of the Special Rules and Regulations for the Elmont Gas Pool of Order No. R-520 of an 80-acre non-standard gas proration unit consisting of the N/2 of the NE/4 of said Section 28 to be allocated to the said well No. 6. In support of this request we should like to point out that the proposed unit conforms with the requirements of said Rule 5 (b) in all respects as follows:

1. Said proposed non-standard gas proration unit consists of contiguous quarter-quarter sections.
2. Said proposed non-standard gas proration unit lies wholly within a single governmental section.
3. The entire proposed non-standard gas proration unit may be reasonably presumed to be productive of gas.
4. The length or width of said proposed non-standard gas proration unit does not exceed 5,280 feet.
5. Copies of this application have been furnished this date by registered mail to all offset operators and all operators within 1,000 feet of said well, as required by the provisions of said Rule 5 (b).

A plat is attached hereto showing to the best of our knowledge and belief the proposed unit, the location of the No. 6 well and other wells on the lease, offset wells and ownership thereof.

The granting of this application is in the interest of preventing waste and the protection of correlative rights.

In view of the facts set out herein it is respectfully requested that the Commission enter an order approving the proposed dual completion and non-standard gas proration unit both as described above.

Yours very truly,



R. L. ADAMS
Division Superintendent
of Production
New Mexico Division

New Mexico Oil Conservation Commission
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STATE OF NEW MEXICO }
COUNTY OF CHAVES } ss.

R. L. Adams, being first duly sworn on behalf of the applicant in the above application, says: That he is the Division Superintendent, of applicant, and as such is authorized to make said application; that he has read the foregoing application, knows the contents thereof, and that the same are true, as he is reliably informed and believes.

R. L. Adams
(Signature)

Subscribed and sworn to before me this 7th day of February,
1958.

Louis B. Houston
Notary Public

My Commission expires:

May 25, 1960

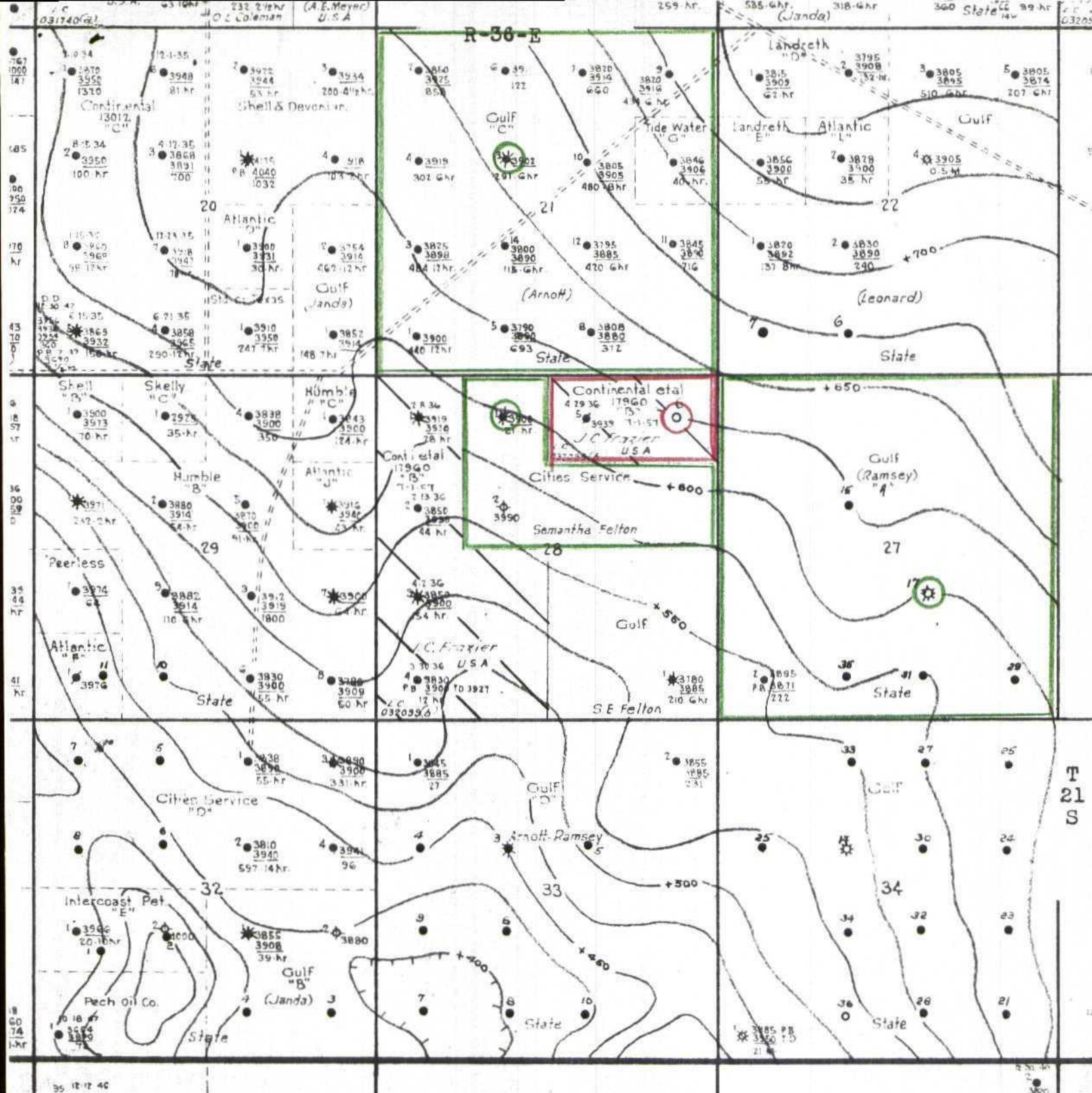
Copies to:

New Mexico Oil Conservation Commission-6
HLJ-1 FTR File

Registered Mail:

Cities Service Oil Company
Box 97
Hobbs, New Mexico

Gulf Oil Corporation
Box 962
Roswell, New Mexico



STRUCTURE MAP - DUMONT AREA
Contoured on Top of Yates

Contour Int: 25' Scale: 1"=2000'

**Proposed Dual Completion
Proposed Gas Unit**



Offset has ell
Offset has init



CONTINENTAL OIL COMPANY

Lockhart B-28 No. 6

PROPOSED METHOD OF DUAL COMPLETION

