

HUMBLE OIL & REFINING COMPANY

HOUSTON 1, TEXAS

COPY
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APR 5 1960

O. C. C.
ARTEBIA, OFFICE

Hobbs, New Mexico

April 4, 1960

File: 6-1

Storage - Abo Chalk
Bluff Draw Unit
Well No. 6

Mr. M. L. Armstrong
New Mexico Oil Conservation Commission
207 Garper Building
Artesia, New Mexico

Dear Sir:

Request administrative approval to measure Gulf Oil Corporation's Abo Chalk Bluff Draw Unit, Well No. 6 production (being drilled by and to be completed and operated by Humble Oil & Refining Company as Unit operator) through a BMS two-phase measuring separator on the lease until such time as this well will be put into a participating area.

It should be pointed out that although it is planned to measure the subject well's production on its lease, it is planned to have this separator dump the production through a line into separate tankage located at Humble's existing tank battery on a different lease so that a pipe line connection can be obtained to eliminate the \$.38 per barrel truck charge that would be necessitated if the tankage was located on the subject well's lease.

Very truly yours,

R. R. Alworth
District Superintendent

ALG/jp

HUMBLE OIL & REFINING COMPANY

Houston, Texas

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APR 2 1933

U.S. DEPT. OF COMMERCE

Hobbs, New Mexico
April 4, 1933

File: 8-1
Storage - Hobbs Chalk
Shut down Unit
Well No. 2

Mr. J. L. ...
New Mexico Oil Conservation Commission
207 Capital Building
Albuquerque, New Mexico

Dear Sir:

Enclosed for your information is a copy of the report of the Hobbs Chalk well, New Mexico, well No. 2 production (being drilled by and to be completed and operated by Humble Oil & Refining Company as well operator) through a three two-phase separator on the lease until such time as this well will be put into a participating area.

It should be pointed out that although it is planned to measure the subject well's production on the lease, it is planned to have this separator shut the production through a line into separate tanks located at Humble's existing tank battery on a different lease so that a pipe line connection can be obtained to eliminate the \$.28 per barrel truck charge that would be necessitated if the tanks were located on the subject well's lease.

Very truly yours,

H. R. ...
District Superintendent

100-100

HUMBLE OIL & REFINING COMPANY

HOUSTON 1, TEXAS

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APR 5 1960

O. C. C.
ARTESIA, OFFICE

Hobbs, New Mexico
April 4, 1960

File: 6-1
Storage - Abo Chalk
Bluff Draw Unit
Well No. 6

Mr. M. L. Armstrong
New Mexico Oil Conservation Commission
287 Carper Building
Artesia, New Mexico

Dear Sir:

Request administrative approval to measure Gulf Oil Corporation's Abo Chalk Bluff Draw Unit, Well No. 6 production (being drilled by and to be completed and operated by Humble Oil & Refining Company as Unit operator) through a B&B two-phase metering separator on the lease until such time as this well will be put into a participating area.

It should be pointed out that although it is planned to measure the subject well's production on its lease, it is planned to have this separator dump the production through a line into separate tankage located at Humble's existing tank battery on a different lease so that a pipe line connection can be obtained to eliminate the \$.38 per barrel truck charge that would be necessitated if the tankage was located on the subject well's lease.

Very truly yours,

R. R. Alworth
District Superintendent

ALC/jp

COPY

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APR 5 1950

D. B. C.
ARTIST'S OFFICE

HUMBLE OIL & REFINING COMPANY

Houston 1, Texas

Hobbs, New Mexico
April 4, 1950

File: 5-1
George - and O'Brien
Blackburn
Well No. 1

Mr. J. H. Armstrong
New Mexico Oil Conservation Commission
207 Capitol Building
Albuquerque, New Mexico

Dear Sir:

Reference is made to your letter of March 28, 1950, regarding the proposed lease for the production of oil and gas from the Hobbs, New Mexico, Lease No. 1, and to the fact that the lease is being offered to the public by the Humble Oil & Refining Company as a unit operator. Through a representative approved by the New Mexico Oil Conservation Commission, the lease is being offered to the public by the Humble Oil & Refining Company as a unit operator. Through a representative approved by the New Mexico Oil Conservation Commission, the lease is being offered to the public by the Humble Oil & Refining Company as a unit operator.

It is noted that the lease is being offered to the public by the Humble Oil & Refining Company as a unit operator. Through a representative approved by the New Mexico Oil Conservation Commission, the lease is being offered to the public by the Humble Oil & Refining Company as a unit operator. Through a representative approved by the New Mexico Oil Conservation Commission, the lease is being offered to the public by the Humble Oil & Refining Company as a unit operator.

Very truly yours,

H. M. Alworth
District Representative