

Mobil Oil Corporation

NOV 23 11 00 AM '70

P.O. BOX 633
MIDLAND, TEXAS 79701

November 18, 1970

New Mexico Oil Conservation Commission (3)
P. O. Box 2088
Santa Fe, New Mexico 87501

Attn: Mr. A. L. Porter, Jr.

MOBIL OIL CORPORATION'S
BRIDGES STATE LEASE
WELL #147
VACUUM, NORTH (ABO) POOL
LEA COUNTY, NEW MEXICO

Gentlemen:

Mobil Oil Corporation respectfully requests administrative approval of the subject well at an unorthodox location. The Commission approved Mobil's application to drill this well to the Morrow formation on July 17, 1970. The Morrow pay was non-productive and on October 26, 1970 Mobil filed application to plug back and dually complete in the Abo and Middle Pennsylvanian zones, overlooking the fact that this well violated the spacing requirements of the Vacuum, North (Abo) Pool rules.

Well #147 is located in Unit "F", 2180 ft. from the north line and 1880 ft. from the west line of Sec. 13, T-17-S, R-34-E, Lea County, New Mexico.

Texaco, Inc. is the only operator of a proration unit offsetting the unit for which this unorthodox location is sought. The well on this offsetting proration unit is identified on the proration schedule as Texaco, Inc., N.M.W. State NCT-1, Well #3, Unit "J" Sec. 13, T-17-S, R-34-E.

By a copy of this letter Mobil is notifying Texaco of this application and requesting their waiver. Texaco has already waived objection to Mobil's application to dual.

The attached plat shows the offset operators and all Abo wells in this vicinity.

Please advise if additional information is needed.

Yours very truly,


Ira B. Stitt

ADBond/gc
Attachments

cc: Texaco, Inc.
P. O. Box 3109
Midland, Texas 79701

N.M.O.C.C. - District 1
Hobbs, New Mexico 88240

State Land Office
Santa Fe, New Mexico

NOV 23 AM 8 34



PETROLEUM PRODUCTS

PRODUCING DEPARTMENT -
UNITED STATES
MIDLAND DIVISION

November 20, 1970

TEXACO, INC.
P. O. BOX 3109
MIDLAND, TEXAS 79701

UNORTHODOX LOCATION
MOBIL OIL CORPORATION
BRIDGES STATE LEASE WELL NO. 147
VACUUM, NORTH (ABO) POOL
LEA COUNTY, NEW MEXICO

✓ State of New Mexico
Oil Conservation Commission
P. O. Box 2088
Santa Fe, New Mexico 87501

Attention: Mr. A. L. Porter, Jr.

Gentlemen:

Texaco Inc. has been advised by Mobil Oil Corporation that they have filed an application with the Oil Conservation Commission requesting administrative approval for an unorthodox location for the subject well. The Bridges State Well No. 147 is located 2180' FNL and 1880' FWL. This is greater than 200 feet from the center of the SE/4 of this quarter section that is allowed by field rules.

Texaco Inc. as an offset operator waives objection to this application.

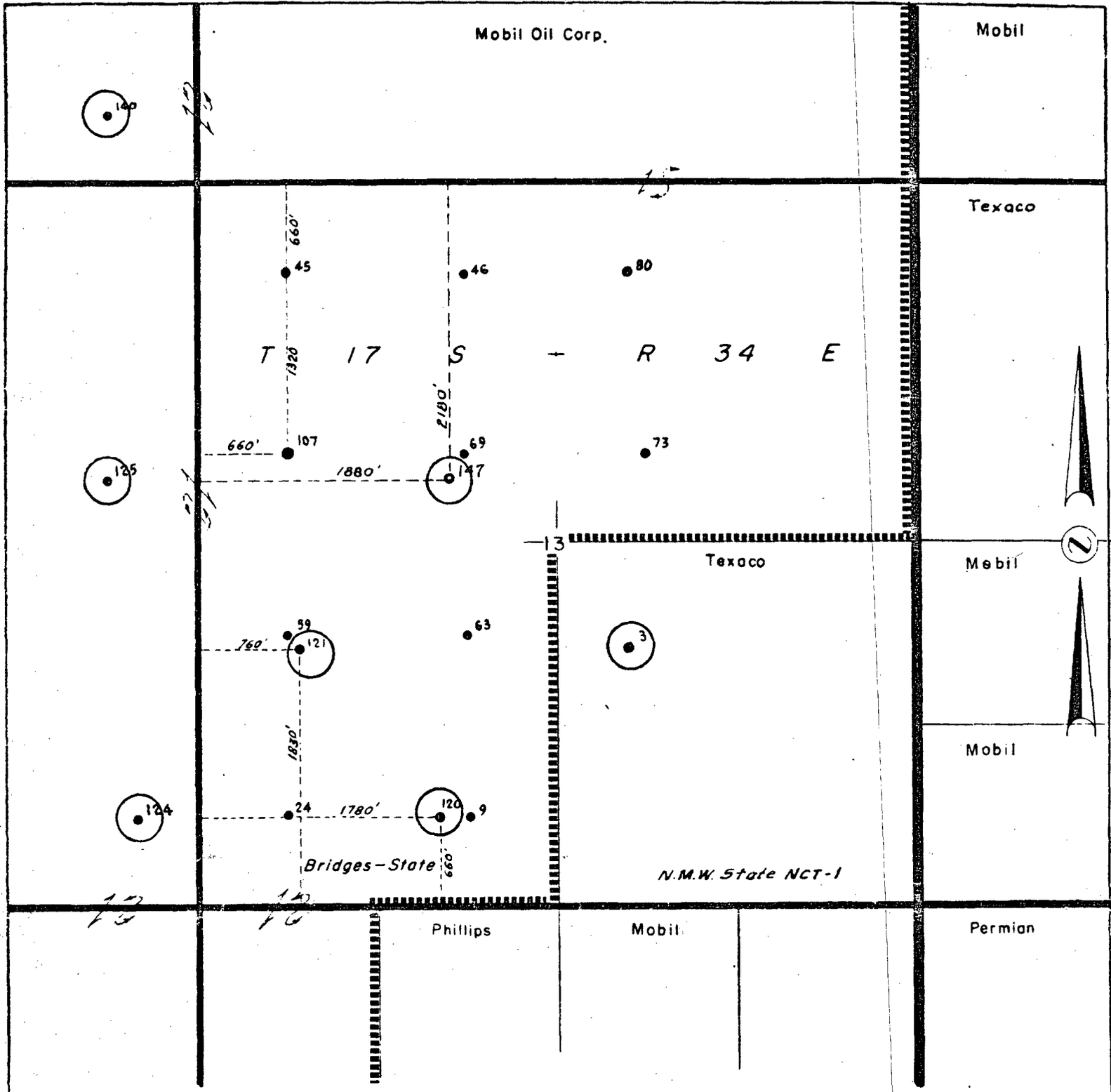
Yours very truly,

Darrell Smith
Division Manager

CHF/dw

cc: Mobil Oil Corporation
P. O. Box 633
Midland, Texas 79701

By 
V. F. Dullnig
Assistant Division Manager



Reserve None Permit depth

Special instructions - Abo Wells

Date work is commenced _____, 19____ Supt.

Location approved by _____ Location made by _____

THE STATE OF TEXAS
COUNTY OF MIDLAND

I hereby certify that this plat truly represents conditions as they actually exist on this lease; that said plat which is drawn to the scale indicated hereon, is to the best of my knowledge true and correct; that it accurately shows said lease with all wells on same; that number and locations of said wells are as indicated hereon; and that this plat correctly reflects all pertinent and required data.

MOBIL OIL CORPORATION
EXPLORATION & PRODUCING DEPARTMENT
MIDLAND DIVISION - MIDLAND, TEXAS

LEASE Bridges - State

DISTRICT _____ LEASE NO. NM-569

LOCATION MADE _____, 19____ WELL NO. _____

TOTAL ACRES IN LEASE 5281.38 ACRES COVERED BY PLAT _____

DESCRIPTION Lot 2, SW 1/4 NE 1/4, & SE 1/4 Sec. 3; NE 1/4 Sec. 10; S 1/2 Sec. 11; E 1/2 & SW 1/4 Sec. 12; W 1/2 & NE 1/4 Sec. 13; Sec. 14; E 1/2 Sec. 15; N 1/2 & SE 1/4 Sec. 23; W 1/2 NW 1/4, SE 1/4 NW 1/4, & SW 1/4 Sec. 24; NW 1/4, N 1/2 NE 1/4 & SW 1/4 NE 1/4 Sec. 25; Sec. 26; E 1/2 Sec. 27; T-17 S, R-34 E; E 1/2 Sec. 25; & E 1/2 Sec. 34; T-16 S, R-34 E.

Lea County, New Mexico.

DRAWN N.V. Sovinsky DATE June 13, 1937 FIELD Vacuum

SCALE 1" = 1000' FILE NO. 45