



PETROLEUM AND ITS PRODUCTS

# GULF OIL CORPORATION

P.O. DRAWER 1290 · FORT WORTH 1, TEXAS

B. E. THOMPSON  
DIVISION PRODUCTION MANAGER

FORT WORTH  
PRODUCTION DIVISION

*160 AC NSP Blinebry*  
July 10, 1956  
*SIA*

*Just copy  
of packet  
to Mr  
1/2/56*

Oil Conservation Commission  
State of New Mexico  
Santa Fe, New Mexico

Re: Application for 160-Acre Non Standard Gas  
Proration Unit, Blinebry Gas Pool, Com-  
prising the E/2 and the SW/4 of the SW/4  
and the SW/4 of the SE/4 of Section 23,  
T-22-S, R-37-E, Lea County, New Mexico

Gentlemen:

As a result of our letter application dated September 6, 1955, Ad-  
ministrative Order NSP No. 193 authorized a 120-acre Non-Standard Gas Pro-  
ration Unit in the Blinebry Gas Pool comprising the E/2 and the SW/4 of Section  
23, T-22-S, R-37-E, with Gulf's O. I. Boyd Well No. 3 as the unit well.

It was originally planned to dedicate the other 40 acres of Gulf's  
Boyd Lease in this Section 23, being the SW/4 of the SE/4, to Anderson-  
Pritchard Oil Corporation's No. 1 Lee. However, due to the capacity of the  
Anderson-Pritchard well, it is now desired to combine the 40-acre SW/4 of  
the SE/4 with Gulf's O. I. Boyd approved 120-acre proration unit to form a  
160-acre unit. It is respectfully requested that this matter be placed on  
the Docket for Examiner Hearing at an early date.

The following facts are offered in support of this application:

- (1) Gulf Oil Corporation is owner and operator of an oil and gas lease known as the O. I. Boyd Lease described above and shown on the attached plat.
- (2) Gulf Oil Corporation proposes that the above described acreage be established as a Non-Standard 160-Acre Gas Proration Unit in exception to NMOCC Order No. R-610.
- (3) Gulf's O. I. Boyd Well No. 3, located 1980 feet from the south and west lines of Section 23, T-22-S, R-37-E, Lea County, New Mexico, was dually completed on May 12, 1955, as a gas-oil dual. This well produces oil from the Drinkard Oil Pool and gas from the Blinebry Gas Pool. The total depth of the well is 6420 feet with a packer set

July 10, 1956

at 6300 feet. The Blinebry Gas Zone is perforated between 5400 feet to 5550 feet. Applicant proposes to use this well as the unit well.

- (4) By copy of this letter of application, all operators owning interests in the section in which the proposed unit is located and all operators within 1500 feet of the proposed unit well are notified of the intent of Gulf Oil Corporation to form the proposed Non-Standard Gas Proration Unit.

Respectfully submitted

GULF OIL CORPORATION

By:

  
Division Production Manager

cc: Oil Conservation Commission  
P. O. Box 2045  
Hobbs, New Mexico

Anderson-Pritchard Oil Corporation  
P. O. Box 196  
Midland, Texas

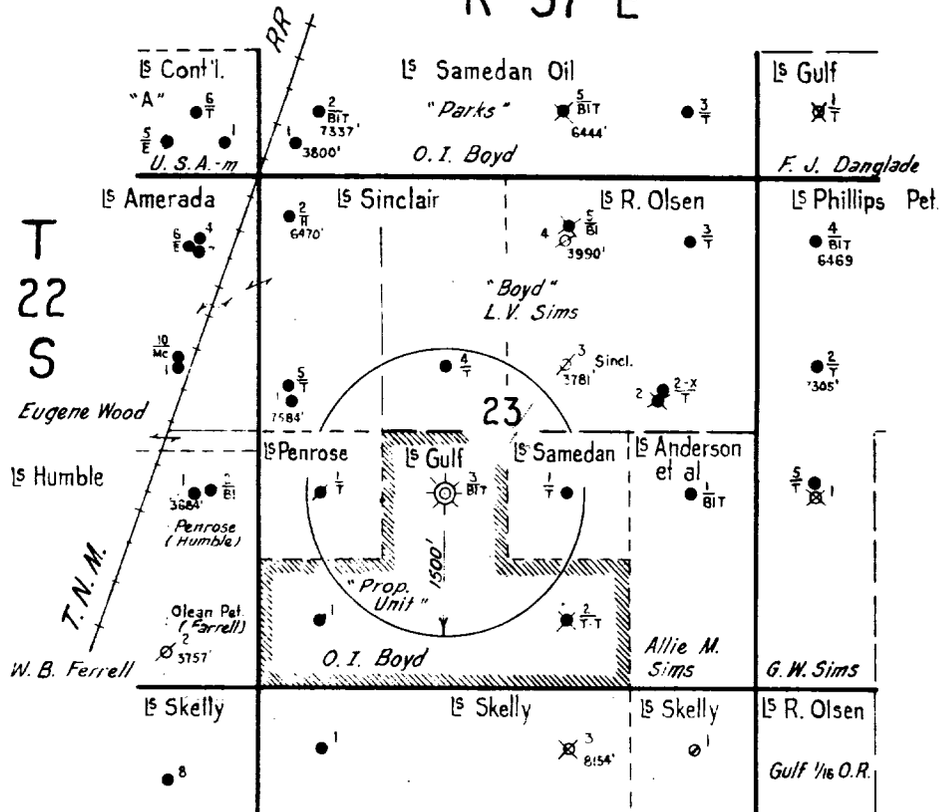
R. Olsen Oil Company  
Drawer Z  
Jal, New Mexico

N. G. Penrose, Inc.  
1815 Fair Building  
Fort Worth, Texas

Samedan Oil Corporation  
Route 2, Box 60-B  
Big Spring, Texas

Sinclair Oil and Gas Company  
P. O. Box 809  
Roswell, New Mexico

# R-37-E

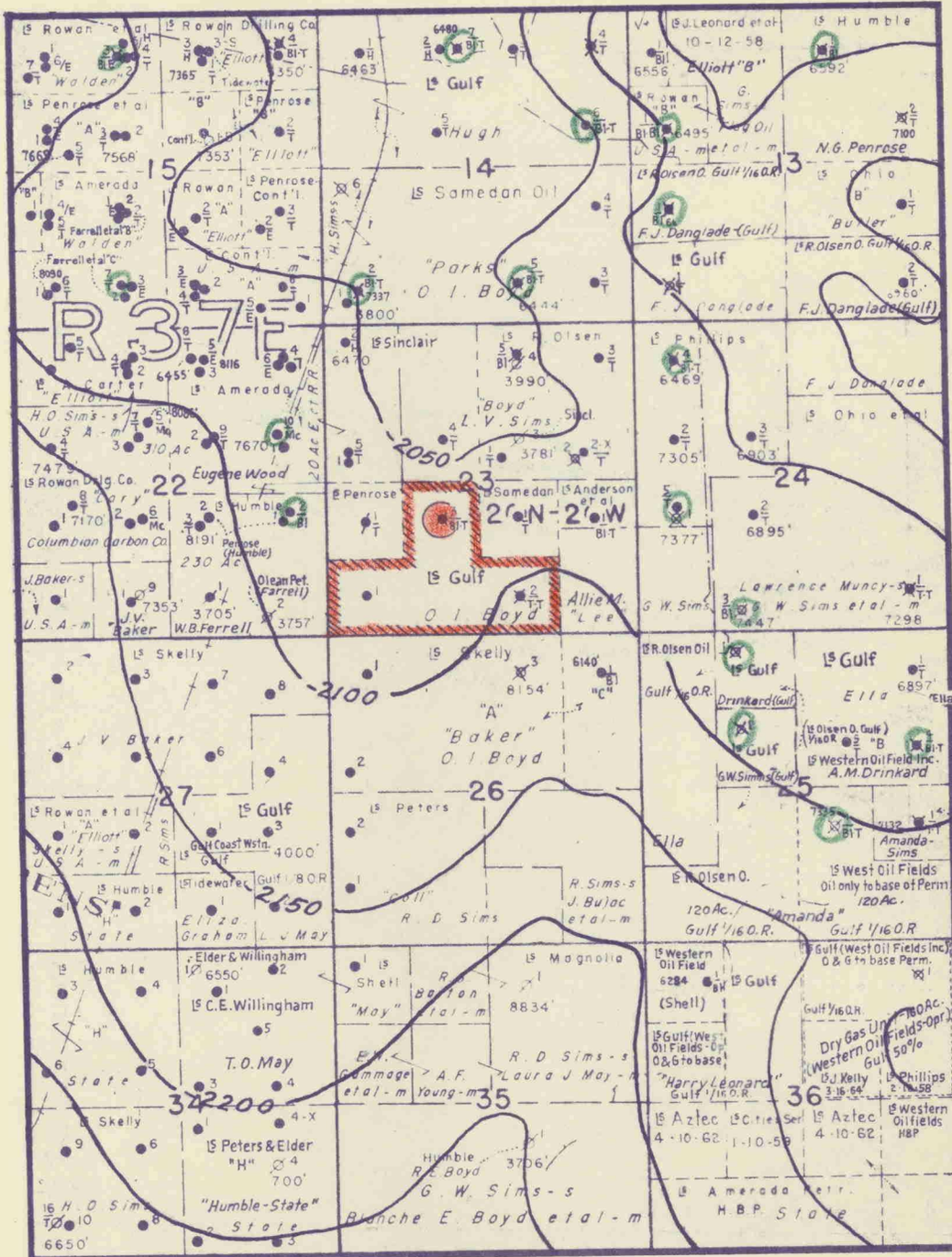


GULF OIL CORPORATION  
 FORT WORTH PRODUCTION DIVISION  
 Scale 1" = 2,000'

Plat Accompanying Application for  
 10-acre Non-Standard Gas Unit  
 (Blinebry Gas Pool)

Gulf - O. I. Boyd Lease





Gulf Oil Corporation  
Fort Worth Production Division

Proposed 160-Acre Non-Standard Blinebry Gas Unit  
Assigned to Gulf's O. I. Boyd Well No. 3

Structure Contoured on Blinebry Marker  
Contour Interval 50'

Scale 1" = 3000'

Case 1122

Ex 3

BEFORE THE  
OIL CONSERVATION COMMISSION  
SANTA FE, NEW MEXICO

amc EXHIBIT No. 3  
CASE 1122



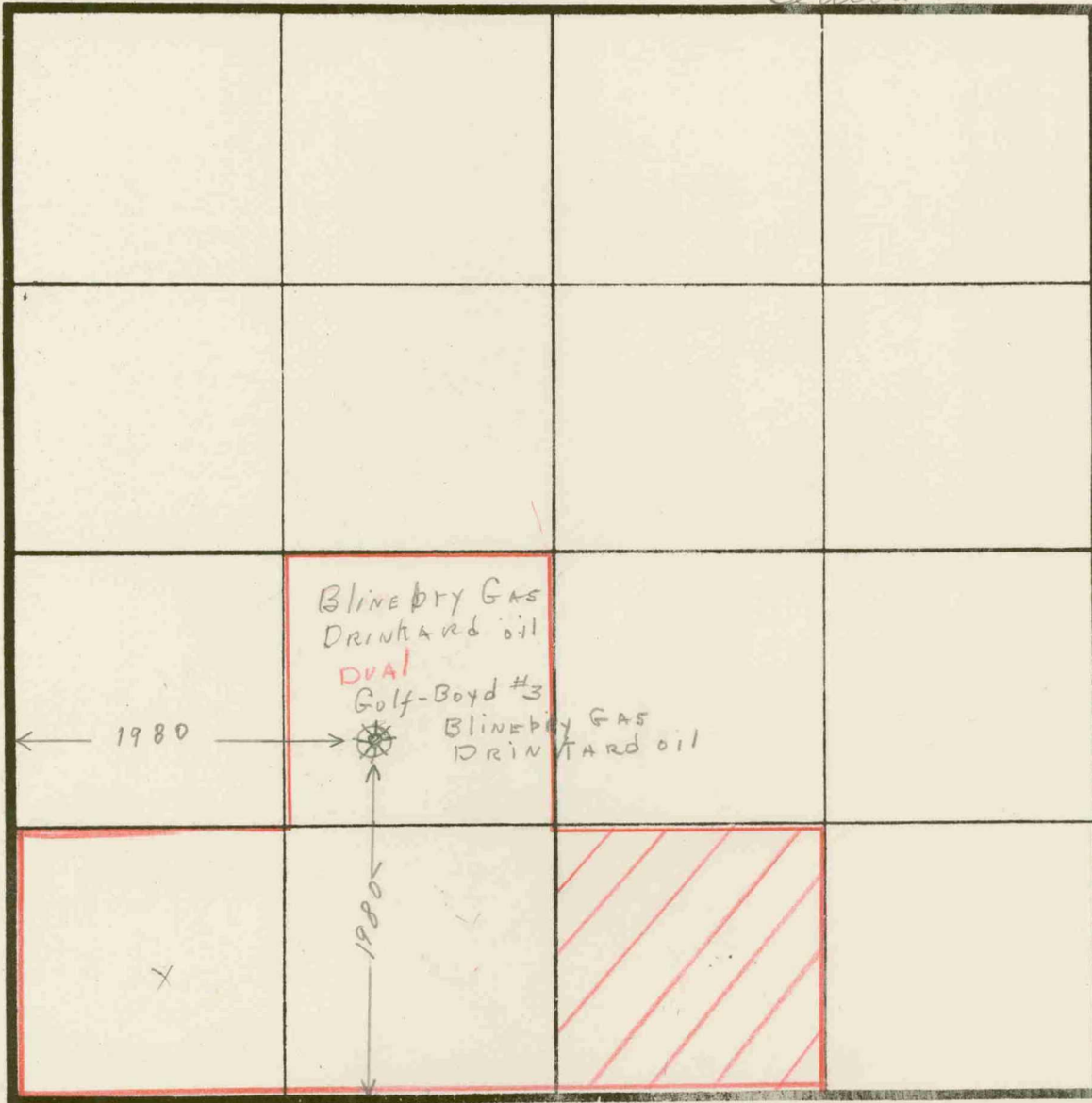
Sec \_\_\_\_\_ Township No. \_\_\_\_\_ of Range No. \_\_\_\_\_

Case 1122

37E

Section 23

225



☑ To be added to NSR 193 as an exception to  
Rules (A) R-610