

# PAN AMERICAN PETROLEUM CORPORATION

Post Office Box 68  
Hobbs, New Mexico

**ORIGINAL**

April 15, 1963

*NSP-643  
30 days  
Date 5-17*

File: VES-210-400.1

Subject: Application for Non-Standard  
Gas Proration Unit - Pan  
American Petroleum Corporation  
Southland Royalty Company "A"  
Well No. 4, Tubb Gas Pool,  
Lea County, New Mexico

Mr. A. L. Porter, Jr. (3)  
Secretary - Director  
New Mexico Oil Conservation Commission  
Post Office Box 871  
Santa Fe, New Mexico

Dear Mr. Porter:

We respectfully submit this application for and request approval of an 80 acre non-standard gas proration unit in the Tubb Gas Pool consisting of the following acreages:

TOWNSHIP 21 SOUTH, RANGE 37 EAST  
E/2 of the SE/4, Section 4

This unit will be assigned to our Southland Royalty Company "A" Well No. 4 located 660' from the South and East Lines and in the SE/4 of the SE/4 of Section 4, T-21-S, R-37-E, N.M.P.M., Lea County, New Mexico.

This non-standard proration unit was occasioned by the recent Tubb completion of our Southland Royalty Company "A" Well No. 8, located in the SW/4 of SE/4, Section 4, T-21-S, R-37-E, Lea County, New Mexico.

In support of our request for exception approval without notice and hearing to Rule 5(A) of Order R-1670, the following is submitted:

1. This application letter is submitted in triplicate.

1963 APR 17 AM 8:18

MAIN OFFICE OCC

Mr. A. L. Porter, Jr.  
April 15, 1963  
Page 2

2. The non-standard gas proration unit
  - (a) Consists of continuous quarter-quarter sections;
  - (b) Lies wholly within a single governmental section;
  - (c) May reasonably be presumed to be productive of gas;
  - (d) Lies within the horizontal limits of the Tubb Gas Pool.
3. By registered mail, copies of this letter are being furnished all offset operators notifying that application is being made for a non-standard proration unit.
4. A plat showing acreage to be dedicated, well location and offset ownership is attached.

Yours very truly,



V. E. Staley  
Area Superintendent

RRY/bgw

Attachment

MAILING LIST

COPIES TO:

1. New Mexico Oil Conservation Commission  
P. O. Box 2045  
Hobbs, New Mexico
2. Continental Oil Company  
825 Petroleum Building  
Roswell, New Mexico
3. Shell Oil Company  
P. O. Box 1858  
Roswell, New Mexico
4. The Texas Company  
P. O. Box 1270  
Midland, Texas
5. Gulf Oil Corporation  
P. O. Box 1938  
Roswell, New Mexico

F. C. Hill  
STANDARD OIL  
ATLANTIC CO.  
FD. OF TEXAS INC.  
150 A.

3433  
GOO TO  
EAST T.R.  
E 3410  
E 3410  
E 3410

3445  
DUAL \*1-1248  
GAS TO  
EAST T.R.  
E 3410  
E 3410  
E 3410

(3017)  
G.E. & M. GORR  
3412  
3402  
2-8751  
GOSTE  
GOSTE  
5707 B. BLUESKY  
4-11-52  
5-11-52

3-8810  
GOLD T.R.  
GOLD T.R.  
5740 T.R. BLUE  
E TO  
5-11-52

# BLINEBRY GAS

YESO 5500

4824C  
WESTERN OIL FIELD

4

3479  
3-11-54  
W.C.D.  
W.C.D.

DUAL 3481  
OWHO 3482  
3483  
3484  
3485  
3486  
3487  
3488  
3489  
3490  
3491  
3492  
3493  
3494  
3495  
3496  
3497  
3498  
3499  
3500

3481  
3482  
3483  
3484  
3485  
3486  
3487  
3488  
3489  
3490  
3491  
3492  
3493  
3494  
3495  
3496  
3497  
3498  
3499  
3500

DUAL 3481  
3482  
3483  
3484  
3485  
3486  
3487  
3488  
3489  
3490  
3491  
3492  
3493  
3494  
3495  
3496  
3497  
3498  
3499  
3500

3481  
3482  
3483  
3484  
3485  
3486  
3487  
3488  
3489  
3490  
3491  
3492  
3493  
3494  
3495  
3496  
3497  
3498  
3499  
3500

3481  
3482  
3483  
3484  
3485  
3486  
3487  
3488  
3489  
3490  
3491  
3492  
3493  
3494  
3495  
3496  
3497  
3498  
3499  
3500

PROPOSED 80 Acre NON-STANDARD  
GAS PROPRATION UNIT  
TUBB GAS POOL

3481  
3482  
3483  
3484  
3485  
3486  
3487  
3488  
3489  
3490  
3491  
3492  
3493  
3494  
3495  
3496  
3497  
3498  
3499  
3500

3481  
3482  
3483  
3484  
3485  
3486  
3487  
3488  
3489  
3490  
3491  
3492  
3493  
3494  
3495  
3496  
3497  
3498  
3499  
3500

3481  
3482  
3483  
3484  
3485  
3486  
3487  
3488  
3489  
3490  
3491  
3492  
3493  
3494  
3495  
3496  
3497  
3498  
3499  
3500

3481  
3482  
3483  
3484  
3485  
3486  
3487  
3488  
3489  
3490  
3491  
3492  
3493  
3494  
3495  
3496  
3497  
3498  
3499  
3500

10