

EXXON COMPANY U.S.A.

POST OFFICE BOX 1600 • MIDLAND, TEXAS 79702-1600

PRODUCTION DEPARTMENT
MIDCONTINENT DIVISION

July 2, 1984

PE
@TB
JUL 9 1984
RECEIVED

State of New Mexico
Oil Conservation Division
P.O. Box 2088
Land Office Building
Santa Fe, NM 87501

Roy Johnson:

Exxon Corporation requests administrative approval under the provisions of Rule 309-B to surface commingle the production from the New Mexico "DL" State lease and the New Mexico "EF" State lease.

The requirements of rule 309-B have been met as follows:

1. All production is from the same common source of supply - the Delaware zone.
2. Adequate facilities will be provided for accurately determining production from each well at reasonable intervals - the production from wells on both leases will be allocated based on periodic well tests.
3. All parties owning an interest in the leases and the purchaser of the commingled production have been notified of the commingling of production from the separate leases.
4. The ownership of the two leases is common throughout.

Included with the application is a schematic of the proposed facilities installation and a plat showing all producing Delaware wells on both leases. If additional information is required please contact me at 915/686-4496. The mailing address is as follows:

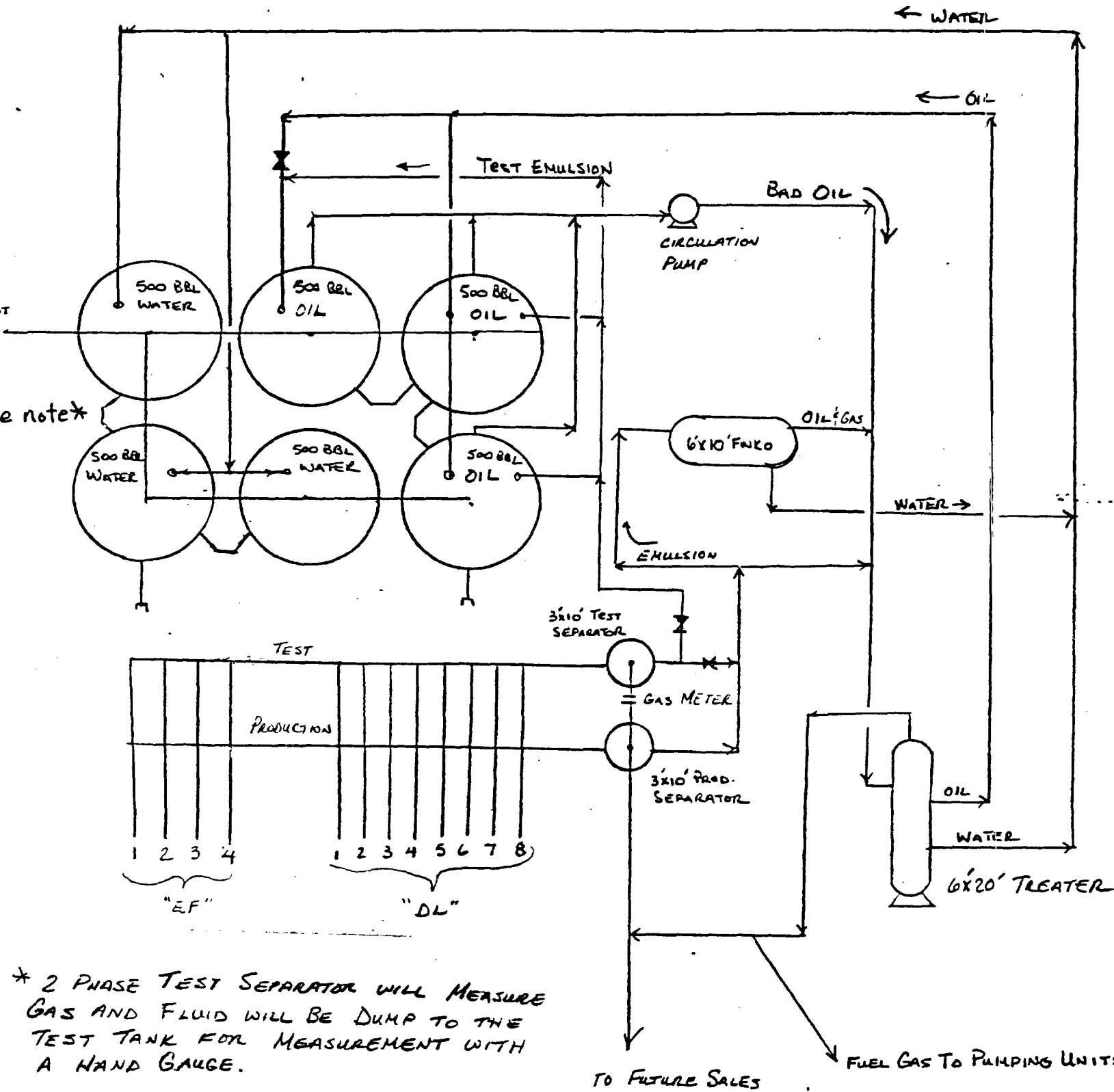
Exxon
Revenue and Regulatory Accounting
P.O. Box 1600
Midland, TX 79702

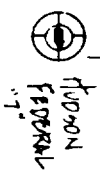
Donna Yelverton

Donna Yelverton, Sr. Accountant
Revenue & Regulatory Accounting

DNY/mes
Attachments
xc: N. W. Andrews
File

PROPOSED FACILITY FOR NEW MEXICO DL & EF STATE LEASES





1/2 (MI)
STATE (S)

EXON
5-1-88
V-732



7
Comp.

LONGEST
EXPLORATION

2
Comp.

2

4

NEW MEXICO "EF" STATE
SEC. 17, T-23-S, R-33-E
LEA COUNTY

1/2 (MI)
STATE (S)

18

8

3
90 B/D

1 "ED"
100 B/D

LOCATION OF
TANK BATTERY

5
50 B/D

1 "DV"
100 B/D

1 "EF"
48 B/D

17



ALLOWABLE = 107 E/D

4
40 B/D

2
40 B/D

6
30 B/D

3



P.M.O.L.
TANCO

STATE

CONOCO

AMERICAN RUBBER
TO 16050
(Pumps)

● Well is producing or is being completed

○ Proposed Drill Well

NOTE: All wells produce on well
PRODUCE FROM THE DEWARRE ZONE