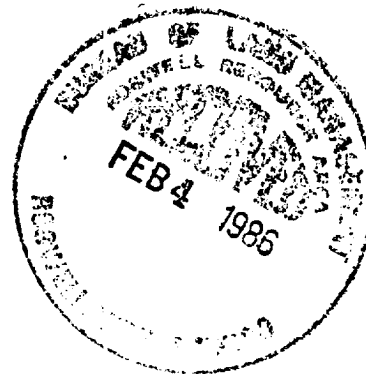




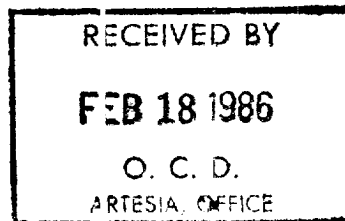
Texaco USA

NM OIL CORP. COMMISSION
Drawer DD
Artesia, NM 88210

P O Box 728
Hobbs NM 88240
505 393 7 91



February 3, 1986



Bureau of Land Management
Post Office Box 1857
Roswell, New Mexico 88201

RE: REQUEST TO SURFACE COMMINGLE GAS FROM
TEXACO PRODUCING INC'S
✓GETTY P.S. FEDERAL NO. 1 AND
GETTY P.S.17 FEDERAL NO. 1
SECTIONS 8 AND 17, T-6-S, R-26-E

Gentlemen:

Texaco Producing Inc. as Operator of the reference wells, requests approval to surface commingle gas production from the two wells. The Getty P.S. Federal No. 1 well is located 1650' FNL & 1650' FSL of Section 8, T-6-S, R-26-E and Getty P.S. 17 Federal No. 1 is located 660' FNL & 990' FHL of Section 17, T-6-S, R-26-E.

Transwestern Pipeline Company is the gas purchaser for both wells. The surface commingling is necessary since Transwestern will not lay an additional line to the P.S. Federal No. 1 well. The two wellstreams are commingled just north of the P.S. 17 Federal No. 1 before going through the sales meter. Texaco Producing Inc. has installed meters at each well for production monitoring and allocation purposes. Please refer to the attached figure.

Both of the wells produce from the Pecos Slope Abo. November, 1985 production for P.S. Federal No. 1 was 1065 MCFPD, and production during the same time period for P.S. 17 Federal No. 1 was 502 MCFPD.

APPROVED
PETER W. CHESTER
Peter W. Chester
FEB 13 1986
BUREAU OF LAND MANAGEMENT
ROSWELL RESOURCE AREA

Bureau of Land Management

-2-

February 3, 1986

All Working Interest Owners have been notified of this request.

Yours very truly,

A handwritten signature in cursive script, appearing to read "W. B. CADE".

W. B. CADE
District Operations Manager

LDR:JEB

Attachment

R-26-E

8

Lease No.-NM 54989

PS Fed #1

Texaco Meter
#108-630

2" pipeline

T
6
S

Transwestern Pipeline

Transwestern
Meter
#2191

PS 17 #1

Fee Lease

Texaco
meter
#108-640

17

Texaco Producing Inc.
Proposed Surface Commingling
Sections 8 and 17, T-6-S, R-26-E
Chaves County, New Mexico