Di er DD

Artesia. NM 88270

Cetty

Getty Oil Company

P.O. Box 730, Hobbs, New Mexico 88240

(505) 397-3571

Central Exploration and Production Division

August 29, 1984

District Supervisor Bureau of Land Management P.O. Box 1897 Roswell, New Mexico 88201

ATTENTION: MR. PETER CHESTER

RECEIVED BY

OCT 09 1984

O. C. D.

ARTESIA, OFFICE

RE: REQUEST TO SURFACE COMMINGLE
GAS FROM GETTY'S P.S. "18" FED
WELL NOS. (1) AND 2, SECTION 18,
T6S, R26E, CHAVES COUNTY, N.M.

nm-54991

Gentlemen:

Getty Oil Company, as operator of the Getty P.S. "18" Fed Lease, respectfully requests approval to surface commingle gas production from Well Nos. 1 and 2. These wells are dry gas wells producing from the Pecos Slope Abo Pool. The lease is located in the West half of Section 18, T6S, R26E. Getty Oil Company holds 100% of the lease.

Transwestern Pipeline Company is the gas transporter for the lease. As per the Gas Purchase Agreement, Transwestern has installed only one line and sales meter to the lease and is located North of Well No. 2.

Getty requests approval to tie Well No.l into this sales meter, thus commingling the gas production from the two wells prior to being metered. Please refer to the attached figure. Gas production from the two wells will be allocated by a test meter. As shown on the attached figure, each well can be tested individually. Gas production will be allocated by testing each well once per month and factoring the production such that the commingled production will equate to actual gas sales. This plan will not affect revenues or royalty payments as each well is governed by the same gas contract.

This request is also being sent to the New Mexico Oil Conservation Commission in Santa Fe for their consideration and approval.

OCT 3 198

Dale R. Crockett Area Superintendent

Very truly yours,

BDB/cb

Att.

ALL.

cc: Mr. Don Steinnerd Mr. Phil Smith

MI THAI DM

File

GETTY OIL COMPANY
GETTY P.S. "18" FEDERAL LEASE
METERING FACILITIES
SEC. 18, T6S, R26E
CHAVES COUNTY, N.M.

18 Transwestern's Pipeline Meter Run Test meter and Loop 2" Sales lines ♦ Well No. 2 -∳ Well No. 1