

## **ENGINEERING & PRODUCTION CORP.**

November 13, 1981

EWELL N. WALSH, P.E.
President

PETROLEUM ENGINEERING
RESERVOIR STUDIES
EVALUATIONS
GEOLOGICAL STUDIES
LEASE MANAGEMENT
CONTRACT PUMPING
DRILLING SUPERVISION
WORKOVER SUPERVISION

District Engineer
U.S. Geological Survey
Drawer 600
Farmington, New Mexico 87401

REF: Lease No: SF-047039-A

Operator: Petroleum Corp. of Texas

Day No. 2

L-Sec. 20-T28N-R10W Kutz Government No. 9 E-Sec. 20-T28N-R10W

Dear Sirs:

This request is on behalf of the above-referred-to operator.

It is requested that the above-referred-to wells be waived from the requirement of having a lined pit for produced water due to:

- 1. The wells do not produce water in sufficient quantity to require a separator.
- 2. The wells are occasionally blown into the atmosphere to remove small quantities of water.
- 3. The water, when blown to the atmosphere, occurs as a mist and cannot be collected and quality and quantity determined.

Your consideration and cooperation will be appreciated.

Very truly yours,

Evell M. Walch D. 5

Ewell N. Walsh, P.S. President

ENW:rr

cc: Petroleum Corp. of Texas

Frank Chavez, NMOCC, Aztec, J.M.

## ENGINEERING & PRODUCTION CORP.

The Marie Control of the Control

SWELL CAR STRAIG 1000

PETROLLOM ENGINEERING PESERVOIR STUDIES EVA: UAT.ONS GEORGICAL STUDIES LCASE MANAGEMENT CONTRACT PUMPING DMICEING SUPERVISION WOLKSVER SOPERSION

Brand Level (1997) (1997) Hanner (1997) (1997) Hanner (1997) (1997)

SHIP AND SHIP IN THE RESERVE

. 127

The control of the control of the second of the control of the con

· production of the control of the

and the second of the second o

The control of the second of the control of the con

en en la companya de la co La companya de la co

and the company of th

en de la companya de la co

