## June 23, 1958

Honolelu Oll Corporation P. O. Drawer 1391 Midlaid, Texas

Attention: Mr. George R. Hoy

## Gentlemen:

We are hereby granting tentative approval for the dual completien of your No. 6 Jicarilla Apache Well located in the southwest quarter Section 3, T-26N, R-4-W as a gas-gas dual in the Pictured Cliffs and Mesaverde formations.

It is understood this well will be equipped as set out in your application. Upon final completion, application for administrative ipproval should be made to Mr. A. L. Porter, Box 871, Santi e, New Mexico. At that time it also will be necessary that the Commission have waivers from the offset operators.

Yours very truly,

Emery C. Arnold Supervisor, District #3

ECA/rc

ec: USGS Tom Carter H.E. Woolcock Southern Union El Paso Natural Northwest Production File

## HONOLULU OIL CORPORATION

P. D. DRAWER 1391
MINDLAND, TEXAS

June 12, 1958

ins 620-58

New Mexico Oil Conservation Commission 120 East Chaco St., Aztec, New Mexico

Attention: Mr. Emery C. Arnold, Supervisor

Gentlemen:

Enclosed herewith are two copies of the U. S. Geological survey Form 9-33lb "Application to Deepen" filed by Honolulu Oil Corporation for the Jicarilla Apache Well No. 6. This well is located 1450 feet from the South and West lines of Section 3, T-26-N, R-4-W, NMPM, Rio Arriba County, New Mexico.

As the application states this well is now completed in and producing from the Tapacito Pictured Cliff gas field. Honolulu proposes to deepen this well through the Mesa Verde formation. The proposed completion is outlined on the application.

Honolulu Oil Corporation hereby requests the New Mexico Oil Conservation Commission to grant an exception to Commission Rule No. 112-A to allow this dual completion without hearing.

The following are offset operators to this lease: El Paso Natural Gas Products Company Southern Union Gas Company Northwest Production Company

JUN 1 6 1958

IL CON. COM. DIST. 3

The above companies have received copies of this application.

Very truly yours,

HONOLULU OIL CORPORATION

By:

George R. Hoy

Division Development Engineer

Morge L. Hoy

GRH/jc

cc: USGS

Tom Carter
H.E. Woolcock
Southern Union
El Paso Natural
Northwest Production
File

## MCPETALECPLESCO" D. RECD P. E. E. ECOMODER

TELL PROPARE D 4
WESTER LEFTERS

ζ.

 $(-\infty)^{-1} = (-\infty)^{-1} = (-\infty)$ : . . .  $(\mathbf{r}_{i},$ 

,