SOUTHERN CALIFORNIA PETROLEUM CORPORATION

SUITE 905 PETROLEUM LIFE BUILDING . . . MIDLAND, TEXAS

PHONE MU 4-8044

September 18, 1957

U. S. Geological Survey Box 187 Artesia, New Mexico

> Re: 011 and Oas Lease LC 065447-A

Gentlemen:

Enclosed are final reports covering subsequent work and completion of the Federal-Bobb "C" No. 1 well since our last report submitted August 23, 1957:

> Form 9-331-A - 5 cc. Please forward two approved copies in the attached envelope to New Mexico Oil Conservation Commission, Hobbs, New Mexico and return one copy to us.

Form 9-330 - 8 cc. Please forward two approved copies to New Mexico 011 Conservation Commission and return one to us.

Electric log, in duplicate, with formation tops indicated.

Note that the purchase of 238 barrels (10,000 gals) of refined oil from Dowell, Inc. is mentioned on Form 9-331-A and we herewith request that this oil be royalty-free out of the first oil runs from this lease. This oil was used to fracture-treat well and has been recovered and is in the tanks waiting on pipeline connection. Our field pipeline system is now being extended to this new tank battery, so oil will not have to be trucked.

Yours very truly,

SOUTHERN CALIFORNIA PETROLEUM CORP.

Lawanen

J. A. Warren Division Engineer

encs. cc: MMOCC, Hobbs

COTLACTRON BUILDHEAM FRADERAD CHARMON

- Bread Constant - Constant Berry (1948). In a constant

在4月19日1月1日日1日日日

line of contact of

n, L., Gerlangioni, L. and A. Bollow, Sett Action Analytic Sett Action

- Caluer in the LOSE states and - The activity

ា នេះសារ ខេត្ត 🖞

(a) the set as a solution of the constant of working a consequence of a set of a

and Gradentian and Michigan and Andreas and Andreas and Andreas Andreas

<u>Personal Constants</u> in a sub-line for and a sub-line to the **funk** <u>Personal Constants</u> in the Bar Constant and a sub-line sub-line bar sub-line and a sub-line.

All and all and the state of the principle of the cold

Note that is conclused in Side and it (inter part) of entited (11 from merchi, The is ashifting a conform polick and we herewith enquare that fore (11 be officies) into a che cires (1) the from this fames. Shift will be that for the conform we can have been for the conformation will be the the conformation we can be have been for a conformation to the conformation we can be been for the conformation of the formation will be solved by the fame of the formation of the formation which have been been and the set of the formation which have been been and the formation of the formation which have been been and the formation of the formation of the formation which have been been and the formation of the formation of the formation.

. And the III. See Classifier and Anna 1988 and 1987

and an and a start of the start

ence. L'ante de la company