

Elliott Oil, Inc.

Box 1355
Roswell, New Mexico 88201

Frank O. Elliott
President

Edna M. Elliott
Vice President

Edna M. Hall
Sec'y-Treas.
Area Code 505
Phone 622-5840

February 16, 1965

Mr. A. L. Porter, Jr.
New Mexico Oil Conservation Commission
P. O. Box 871
Santa Fe, New Mexico

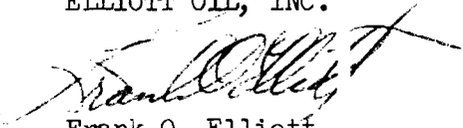
Dear Mr. Porter:

With reference to our letter of January 4, 1965, requesting permission to commingle Devonian and Drinkard oil produced from the NE $\frac{1}{4}$, Sec. 31, Township 24 South, Range 38 East, we would appreciate being advised when we might expect to receive a decision relative to this request.

One of the tanks presently serving the Devonian production has developed a leakage problem and in addition we are encountering oil treating problems all of which can be readily cured upon the approval of our commingling request, which prompts us to ask for your earliest possible attention to this matter.

Very truly yours,

ELLIOTT OIL, INC.


Frank O. Elliott,
President

FOE:gl

OIL CONSERVATION COMMISSION
P. O. BOX 871
SANTA FE, NEW MEXICO

February 22, 1965

Elliott Oil, Inc.
Box 1355
Roswell, New Mexico

Attention: Mr. Frank O. Elliott

Gentlemen:

Reference is made to your letter of February 16, 1965, inquiring as to the status of your application to commingle Devonian and Drinkard oil in Section 31, Township 24 South, Range 38 East, Lea County, New Mexico.

We have not as yet received the consent of the United States Geological Survey to this commingling application. Please forward a copy of this approval to us. Upon receipt of same we will be happy to process your application.

Very truly yours,

Daniel S. Mutter
Chief Engineer

DSN::sg

cc:

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P
Y

January 4, 1955
Mr. A. L. Porter, Jr.

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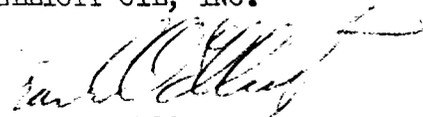
The attached schematic diagram of the piping system indicates our proposed installation. The Devonian production will be produced into a heater-treater and the Drinkard production will be produced into a separator and dumped into the common heater-treater. Any of the wells may be tested at the battery site through the test line. In addition, any well may be tested at the Well site by means of a portable well checker.

The attached platt indicates the well location and tank battery location.

Your approval of our commingling request will be appreciated.

Very truly yours,

ELLIOTT OIL, INC.



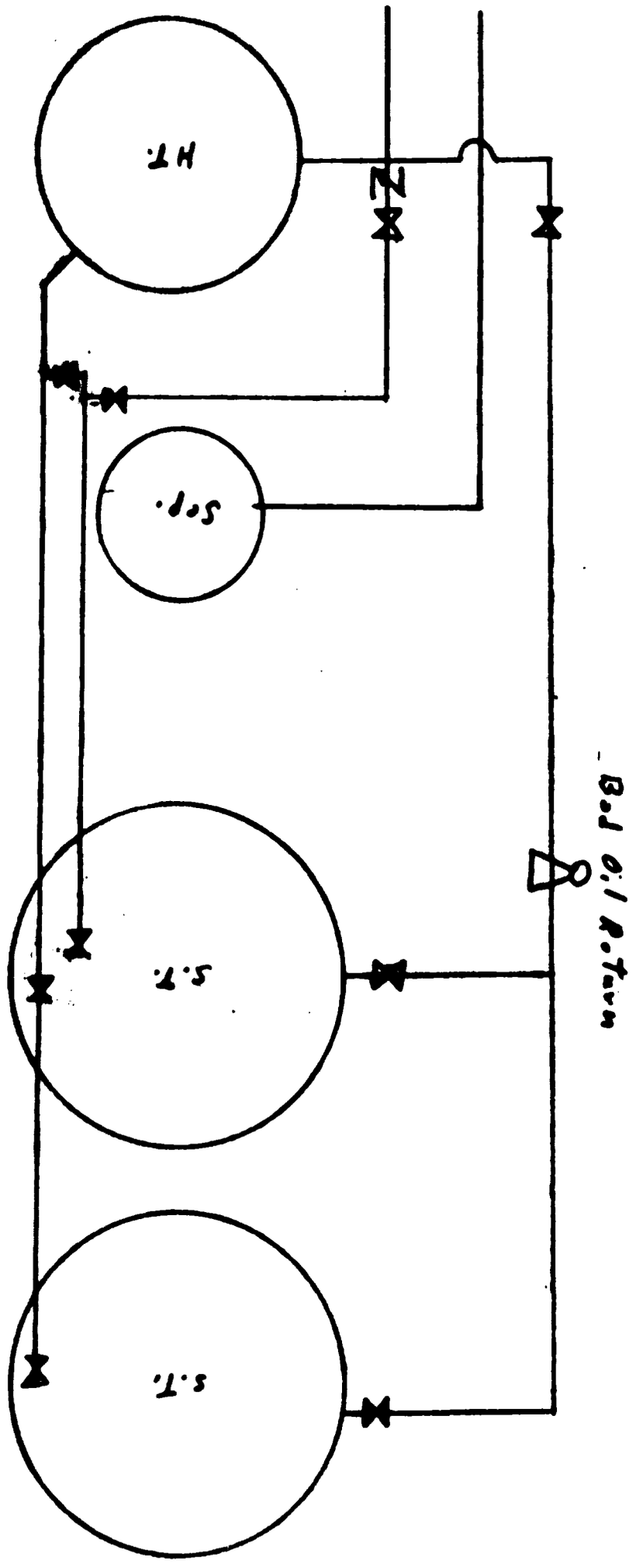
Frank O. Elliott,
President

FOE:gl

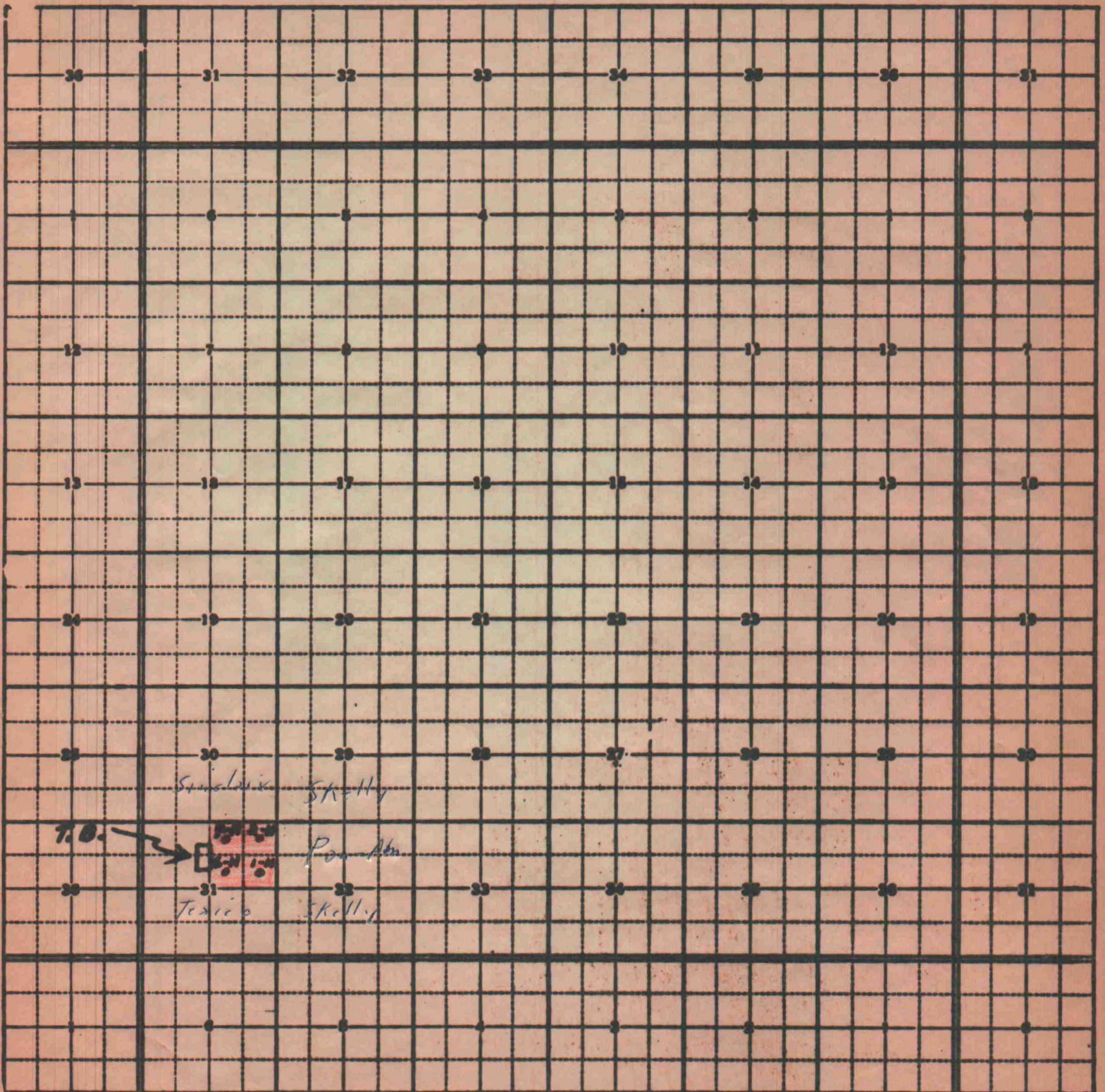
Enclosures

cc: United States Geological Survey, Hobbs, New Mexico
New Mexico Oil Conservation Commission, District Office, Hobbs, New Mexico

Schematic Diagram - Commingling Installation
Elliot Oil Inc. - 1-H, 2-H, C-H, 7-H. Dollsville



Township 24S, Range 38E, Lee County, State of N. Mex.



Inland Township Plat. -Scale 1-inch to 1-mile-

Form 105-Inland Township Plat- In Stock and For Sale by Gann Printing and Office Supply, -Toledo, Ohio.