

OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE, NEW MEXICO

c.c. to John Runyan

January 5, 1961

Gulf Oil Corporation
P. O. Box 2167
Hobbs, New Mexico

Attention: Mr. J. M. Russell

Re: Application to Convert
to Salt Water Disposal;
J. F. Janda "F" No. 17

Gentlemen:

Reference is made to your application for conversion to temporary salt water disposal of your J. F. Janda Well No. 17, located in Unit A, Section 4, Township 22 South, Range 36 East.

It is our understanding that injection would be through open hole from 3999' to 5650' and would include the Grayburg and San Andres formations.

Our records reflect that the Grayburg formation is possibly productive within two miles of this proposed disposal well, inasmuch as the Arrowhead Pool, which is close by, contains within its vertical limits the Grayburg formation.

If such is the case, and the Grayburg is productive within a two mile radius, it will be impossible to

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-2-

grant administrative approval of the subject application, even on a temporary basis.

Please advise us as to whether there is in fact any production from either the Grayburg formation or the San Andres within two miles of the subject well, and if there is, whether you wish this application docketed for hearing.

Very truly yours,

DANIEL S. NUTTER
Chief Engineer

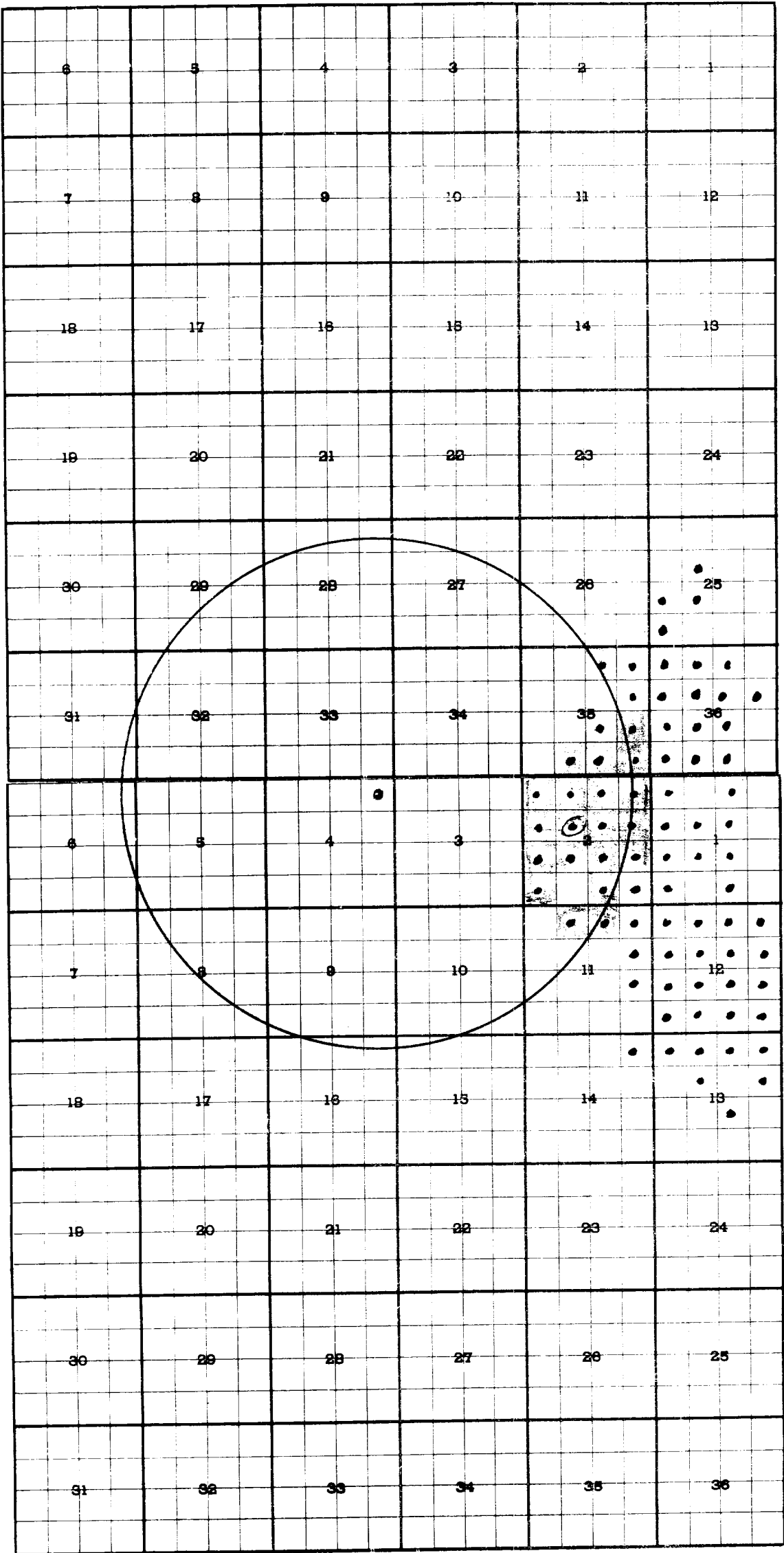
DSH/og

C
O
P
Y

P.S. to John Rungau:
Please take a look at
wells within 2 miles of
this well to see if any
are producing from Gray-
burg or San Andres. Thank
you

County _____ Pool _____

TOWNSHIP 21 & 22 South, RANGE 36 East, NEW MEXICO PRINCIPAL MERIDIAN



T215

T215

T225

T225

R 36 E

Handwritten notes:
The shaded portion of the map is a
portion of the land of the
United States as shown on the map.

Disposal well

Gulf - Janda "F" #17 Unit A, Sec 4, T22-R36

There are 22 - 40 acre units or wells producing (By proration schedule - Jan 1961) within or partly within the 2 mile radius of the Gulf - Janda, disposal well. These 22 wells produce from the Arrowhead Pool (Grayburg - S.A.)

14 are completely within the 2 mile radius
8 are partly in the 2 mile radius

Wells within 2 mile radius are as follows:

Cities service

state N # 2 K-2-22-36
" " # 3 L-2-22-36
" " # 4 M-2-22-36

Gulf

Ram. W.A. # 3 - O-35-21-36
" " # 7 - N- " " "
" " # 8 J- " " "

Continental

st. J # 1 B-2-22-36
" " # 7 J-2- " "
" " # 8 F-2- " "
" " # 9 G-2- " "
" " # 10 E-2- " "
" " # 11 C-2- " "
" " # 12 D-2- " "

T.P.C & O

st. A-2 # 15 C-11-22-36

Memo

From

J. W. Runyan
Geologist & Deputy Oil & Gas
Inspector

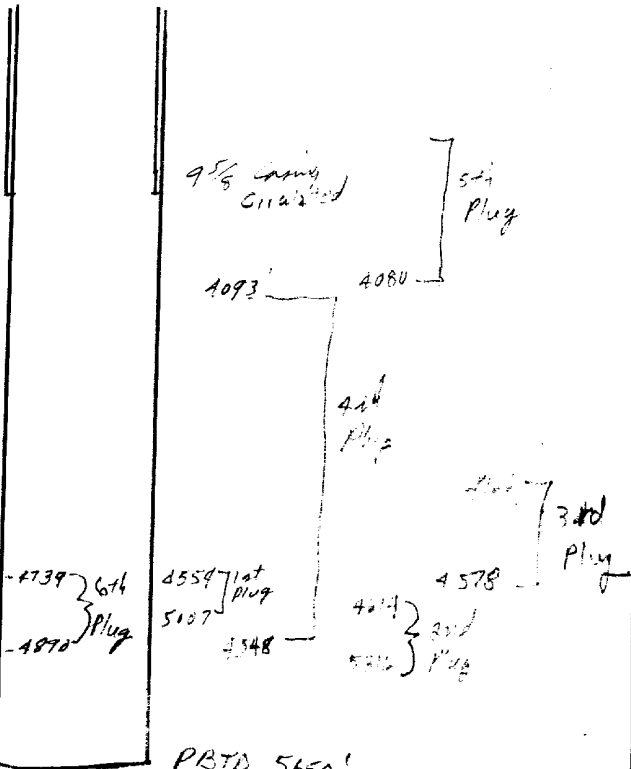
to

To

Grayburg
3978

3999
(-425)

4446
54



61000
5163

Wells partly within 2 mile Radius

Continental

ST. J #2 1-2-22-36
 " " #3 H-2-11-11
 " " #4 A-2-11-11
 " " #6 O-2-11-11

Gulf

Ram. W.A. #4 P-35-21-36
 " " #5 1-11-11
 " " #13 B-11-11-11

T.P.C. & O

ST. A-2 #14 B-11-22-36

Top Glenada - 140' (1-2-36)
 Top Sontha - 80' (1-2-36)
 Top Combygot - 40' (1-2-36)
 Combygot at 120' (1-2-36)
 120' at 500' (1-2-36)

Water 676' - 500'

Sp. hole 399' to 500' at 12250 - 211'

of 2000' =

Sp. hole #17 in well to be made
 in all in well #17

All the 1/2" pipes
 are to be replaced