## OIL CONSERVATION COMMISSION

1000 RID BRAZOS ROAD AZTEC, NEW MEXICO

October 5, 1961

Mr. C. Beeson Neal Box 728 Farmington, New Mexico

Re: J. Glenn Turner #11-15 Ballard
D-15-26N-9W

Dear Mr. Neal:

Subject well is located within the horizontal limits of the Ballard Pictured Cliffs Pool. Therefore, the Pictured Cliffs Formation must be comented behind the  $5\frac{1}{2}$  production pipe.

If further information is needed please contact us.

Yours very truly

A. R. Kendrick
Engineer, District #3

ARKIKS

## DIL CONGERVATION COMMISSION

1000 RIO BRAZOS ROAD .xZTEC, NEW MEXICO

Cotoler is 1, 7

11.7. √. 2803000 4801. 10. 920 10. 65000 y 102 wantuD

Per Single Commence of the Particle Control of the Property of the State of the Sta

Line of the

 $\mathcal{L}_{ab}/acc$  well in Lagrace with the figure course of the second course  $\mathcal{L}_{ab}/acc$  and the figure  $\mathcal{L}_{ab}/acc$  and  $\mathcal{L}_{ab}/acc$  an

 $I_{i}^{\infty}$  jurgher its smalls, and insulation follows continuity

192 TO ME S ST. OF

a. 2. Custrial Engledery Describes PS

5 5 The Land