

5-3-73

Dual Laterlog

0-10216

Comp. Neutron Form. dens.

8150 - 10,228


Oxford

IT IS THEREFORE ORDERED: *Case # 4862 sub R. 4456*
1-4-73

(1) That an unorthodox location in the Rock Tank-Upper Morrow and Rock Tank-Lower Morrow Gas Pools is hereby approved for the Adobe Oil Company well to be located 660 feet from the South line and 330 feet from the East line of Section 11, Township 23 South, Range 24 East, NMPM, Eddy County, New Mexico.

(2) That the application for a 520-acre non-standard gas proration unit in the Rock Tank-Upper Morrow and Rock Tank-Lower Morrow Gas Pools comprising the NE/4, SE/4, E/2 SW/4, N/2 NW/4, and SE/4 NW/4 of said Section 11, to be dedicated to said well is hereby denied.

(3) That a 430-acre non-standard gas proration unit in said Rock Tank gas pools comprising the E/2, E/2 SW/4, S/2 SE/4 NW/4 and NE/4 SE/4 NW/4 of said Section 11 is hereby established and dedicated to the subject well.

(4) That the SW/4 SW/4 and S/2 NW/4 SW/4 of said Section 11 may be added to the 430-acre non-standard unit upon communitization, and the entire 490-acre non-standard gas proration unit be dedicated to the subject well.

(5) That a ratable-take factor of 0.470 in each of said pools is hereby assigned to said well so long as the aforesaid 430-acre non-standard unit is dedicated to the well; that said ratable-take factor shall be adjusted to 0.536 upon dedication of the aforesaid 490-acre non-standard gas proration unit to the subject well.

IT IS FURTHER ORDERED:

(1) That should applicant drill its proposed well at a standard location for the Rock Tank-Upper Morrow and Rock Tank-Lower Morrow Gas Pools, at a point not closer than 1650 feet to the outer boundary of the proration unit, the ratable-take factor for the aforesaid 430-non-standard unit shall be 0.672 and the ratable-take factor for the aforesaid 490-acre non-standard unit shall be 0.766.

(2) That jurisdiction of this cause is retained for the entry of such further orders as the Commission may deem necessary.

NC TERS PER L.B

STRAWN - 8380

ATDKA - 9189

MOR. LS - 9611

MOR CI - 9805