the special rules and regulations governing the Many Rocks-Gallup Pressure Maintenance Project No. 1 promulgated by Order No. R-2541.

- (4) That the applicant proposes that the special rules and regulations provide that the Atlantic-Navajo Well No. 17-5 located in the SE/4 SE/4 of Section 17, Township 31 North, Range 16 West, shall not produce in excess of top unit allowable for the pool until May 31, 1964, or until a Gallup pressure maintenance project has been instituted in the area offsetting said well outside the project area, whichever shall first occur.
- (5) That the proposed pressure maintenance project is in the interest of conservation and should result in greater ultimate recovery of oil, thereby preventing waste.
- (6) That the proposed special rules and regulations should be adopted in order to prevent waste and protect correlative rights.

## IT IS THEREFORE ORDERED:

- (1) That the applicant, The Atlantic Refining Company, is hereby authorized to institute a pressure maintenance project designated the Many Rocks-Gallup Pressure Maintenance Project No. 2 in the Many Rocks-Gallup Oil Pool, San Juan County, New Mexico, by the injection of water into the Gallup (Tocito) formation through 14 injection wells located or to be located in Unit M of Section 6, Units B, H, L, and N of Section 7, Unit L of Section 8, Units C, E, G, I, K, and O of Section 17, and Units A and B of Section 18, all in Township 31 North, Range 16 West, NMPM, San Juan County, New Mexico, with one injection well located on each of the above-described units.
- (2) That special rules and regulations governing the Many Rocks-Gallup Pressure Maintenance Project No. 2, San Juan County, New Mexico, are hereby promulgated as follows:

## SPECIAL RULES AND REGULATIONS FOR THE MANY ROCKS-GALLUP PRESSURE MAINTENANCE PROJECT NO. 2

RULE 1. The project area of the Many Rocks-Gallup Pressure Maintenance Project No. 2, hereinafter referred to as the Project, shall comprise the following-described area:

TOWNSHIP	31	NORTH, RANGE 16 WEST, NMPM
Section	6:	SW/4 SW/4
Section	7:	W/2 NE/4, $SE/4 NE/4$ , $NW/4$ ,
		NW/4 $SW/4$ , $E/2$ $SW/4$ , and $SE/4$
Section	8:	SW/4
Section :	17:	SE/4 $NE/4$ , $W/2$ $NE/4$ , $NW/4$ ,
		NW/4 $SW/4$ , $E/2$ $SW/4$ , and $SE/4$
Section :	18:	E/2 NE/4 and NW/4 NE/4