The CYCLING PLANT, FRANCITAS GAS COMPANY
PALACIOS, TEXAS
Preserving the liquefiable products of an 8000-foot to 9000-foot deep vapor phase gas reservoir. Operating at 1800 pounds per square inch with maximum recovery and returning the gas to the original subsurface reservoir.

Plant extraction units, tanks, towers, stabilizers, accumulators, etc., all furnished by National. Plant licensed under Depco patents.

ANKS

Perhaps nothing is more vital to National Defense and aggressive war effort than petroleum and its products. The consequence of an inadequate supply would certainly be disaster. It is not enough to merely produce these products but they must be produced in ever increasing quantities. To do this, waste and inefficiency must be curtailed. Available petroleum must be recovered with a minimum of waste and expense.

It is with this in mind that we pledge ourselves to an ever increasing effort toward the development of better equipment essential to the Petroleum Industry, designed to eliminate waste and increase recovery.

A paper copy of this issue is available at call number LH 1 .06S6 in Bizzell Memorial Library.