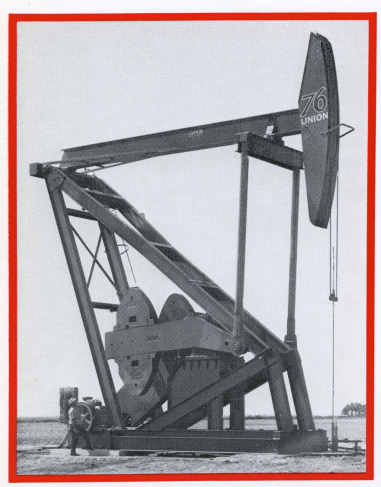


## IT'S BIG ALRIGHT-

## THE BIGGEST CRANK BALANCED UNIT EVER BUILT AND IT DOES AN EVEN B/GFR Job



LUFKIN M-640D-305-192 UNIT, DRIVEN BY A LUFKIN H795 ENGINE UNION OIL COMPANY OF CALIFORNIA, FARNSWORTH, TEXAS



## LUFKIN MARK II UNITORQUE

192" STROKE
PEAK TORQUE CAPACITIES

1,280,000 IN. LB.

912,000 IN. LB.

640,000 IN. LB.

456,000 IN. LB.

POLISH ROD LOADS 30,500 TO 42,700 LB.

The relative size of this LUFKIN H-795-CCW Engine, to the 192" stroke LUFKIN Mark II Pumping Unit, which it is driving, speaks to the operator more eloquently than 10,000 words, on two important subjects—

- 1. The man sized job that even a small LUF-KIN Engine can perform!
- The small horsepower capacity required of the LUFKIN Engine to drive the patented uniform torque system of this massive Mark II, the world's largest crank counterbalanced pumping unit!



FOUNDRY & MACHINE COMPANY

LUFKIN, TEXAS