# UII R ? I R ? I I I E GEARED WINDN



214 504-8234

# LATEST IMPROVED---WITH INTERNAL

### A FAVORITE AMONG MANY

A favorite among many farmers and ranchers because of its splendid service record for more than half a century. CURRIE developed and pioneered the Dovolin Gent and Popular Pitman design with Direct-Center Lift and sextra long Hard Wood Bearings.

#### MORE WATER FOR LESS MONEY

"I have three Currie Windmills, the first bought about 1910 (35 years ago) and is still running good; the second a Self-Oiler and the third an Open-Geared about 13 years old and going good. I think we get more water pumped for less money than any mill I know of,"

A. E. SAPP, Glen Elder, Kas.

## GEARS ARE HEAVIER

ALL THE FEATURES listed on the front page of this circular apply to the CURRIE-Open-Geared as well as the Self-Oiling mills. The gears on the Open mills wife much heavier and wider than on the Self-Oiler. The Pitmans are made of Hard Maple, whereas the Self-Oilers have semi-steel Pitmans.

#### 200-FOOT WELL

"I have a 10-foot Open-Geared Curric mill; I think we have used it eleven years. It pumps water for 150 head of cattle and horses out of a 200-foot well. I think this is a very good mill."

WM. HARMAN, Akron, Colo

#### WOOD BEARING IDEA

"Currie Windmills are OK; the Wood Bearing idea is better than most windmills. I have 12 mills and as fast as they wear out, I'm replacing them with Currie Open-Geared mills as they are handy to put up and run a long time on very little oil." Currie Windmills are OK;

R V WHITTEMORE. Kendrick, Colo.

## WOILLIWIGE ATSYEAR

You can expect splandid service from your Currie Open-Geared mill if it is oiled thoroughly, only twice a year. The hard Maple Bearings absorb and retain the oil, whereas any type of metal bearing can NOT absorb oil. This accounts for the long life and wearing qualities of wood bearings on all CURRIE mills.

Windmill-Parts.com

MADE IN THREE SIZES

The Six-Foot Open-George mill has a 41-inch stroke and the gear ratio is 3 to 1, that is, the wheel makes three revolutions to one complete stroke of the pump. The Eight and Ten-Foot have adjustable stroke, 5, 6 and 7-inches, with a 2½ to 1 gear ratio. The latest improvement on the Open-Geared mills is the internal, self-adjusting brake, on all sizes. EVERY BOLT on a CURRIE HAS A LOCK-WASHER.

#### PUMPING EVERY DAY

"The Currie is a wonderful mill in every way and in countries where they have very strong wind, it's the only mill. Mine has been in service more than ten years and still in good condition and pumping every day."

> FRED P. GAESTEL. Burke, S. Dak.

Windmill-Parts.com

WHAT SIZE MILL?

214 504-8234

Usually you can check the depth of well and size of cylinder with a neighbor and if his well is under-powered, you can select a size larger than he is using. If his mill is doing a good job, the same size in a CURRIE will do your job. It is always better to have reserve power than to be slightly under-powered.

#### AS GOOD AS ANY

"My Currie windmill has been in use since 1912 (over 32 Warn 1914) Part is a good a mill as I have seen on the market J. A. PATTERSON, Fairview 214 504-8234 C. F. JENSEN, Bennett, Nebr.

> THE LIBERAL FIVE-YEAR GUARANTEE ALSO APPLIES TO THE IMPROVED OPEN-GEARED CURRIE WINDMILLS

DOUBLE GEARING - DOUBLE PITMAN - DIRECT CENTER LIFT