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Mutt Wasn't There in a Pinch


Drawn for The Bee by "Bud" Fisher


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##  <br> Standing of Teams






## REDUCE FRICTION

## In the end friction destroys all motors

Without friction your motor would never
Friction slowly but steadily wastes the power and wears the moving parts of automobile motors. This accounts for their short life.
To reduce this friction you should secure the nearest possible approach to perfect lubrication.

That involves the quality of your lubricating oil and its fitness for your motor
Different types of motors demand different grades of oil,
The piston clearance must be known; the fit of the piston rings into their recesses; the length of the
crank-shaft and connecting-rod bearings; the feed systems; the length of the vacuum period, while intake and exhaust valves are both closed.
Before correct lubrication can be determined, these and other important considerations must be dealt with. In producing Gargoyle Mobiloils we studied the construction of every make of automobile.
We have drawn up a list of recommendations, showing the correct grade of Gargoyle Mobiloil for more A partill list
A partial list is printed on the right. The complete list will be mailed you on request
These oils and recommendations come from the
Vacuum Oil Company, recognized by power-engineerVacuum Oil Company, recognized by power-engineer-
ing circles throughout the world as the authoritative ing circles througtion.
The oils specified will give the nearest approach to perfect lubrication that you can secure.

## ancone <br> Mobiloil

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Powe ll Supply Co.
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