The MACIC batin mak： IMPRovis Roids privy wis dist
$Y_{\text {Calcium Chloride to to the surface，or by mixing }}^{\text {OU can }}$ Calcium Chloride with resurfacing or stabilizing mate－ rials．The secret lies in the fact that this＂Magic Rain Maker＂really gives the roadways the appearance and condition that a good rainfall gives a dry yoad．Cal－ cium Chloride flakes have a natural affinity for moisture． several times their own weight，and hold the moistur in the road surface．
The moisture－absorbing properties make Calctum Chloride the ideal dust－layer，because，like rain， its binding actio its．Tho mosture give binder－sol aggregates into a soil roads，some of them as dense as concrete are balanced mixtures of ordinary soils and Calcium Chloride．

When you think of road improvement，think of Calcium Chloride．By all means improve your roads with a
Calcium－Chloride－stabilized wearing course if you can， for it costs little more than ordinary gravel resuffacing If funds are limited，roads may be improved by adding Chloride．Even where budgets are small ，road calcium may be made dustless with surface application o
$\qquad$ teray fe tho Calcium Chtrade is used．Write road stabilization with the＂Magic Rain Maker＂


Here＇s Shirles Temple，the new．
est Texas
Centennial
Exposition
 $\underbrace{\text { vited hrer to to attend opening day }}_{-0 .}$ cermones．
＂Bulletin＂Advertising Is the Key To Success
She will be happy with This \＆t DExTHTD

Cuts Washing Time in Two
hat you really have is two complete washers in on ukewarm suds in the first tub－scalding hot in the second．This is known as the＂two successive suds
washing method and will wash the clothes beautifull

Come In and Let Us Tell You About It


## 25 East Main Stree

ros reaxi coos Kidneys Must PRINTING Clean Out Acids

| Tho RULLETETN |  |
| :---: | :---: |
|  |  |
| 5mex | 105E MEAMCHE |
| SUE LOST 20 |  |
|  |  |
|  | GARFILLD |
| ＝ | 䛗可退！ |
| \％ |  |
| 93\％ | NO Ambitioil |
|  |  |
| OR LOITAT |  |
| Pemersy |  |
| Conom |  |
| 4 |  |
| － 5 | P\％－${ }^{2}$ |



Calcium Chlortde Association Michitana Alkal Company ．．． 69 Pe．42ni St，New York Cits
$=-{ }^{2}=$ $=-=$
$\qquad$
simulate your business by adyer－
g in the Bulletin．

