







## with up to six feet of flood wat week to as long as a month. This has been happening a every spring on our first two since 1989. We move our power to the control of the c

seven of our

twenty T-L

sprinklers almost

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with up to six feet of flood water for anywhere from a An el

This has been happening as many as three times get in every spring on our first two T-L center-pivots ever what it since 1989. We move our power and hydraulic units shape to dry ground before the water rises, of course, then just let the water come up and cover the drive world

All we do once the water recedes is to change
the oil in the gear boxes and remove any driftwood
that's got caught

Before we bought our first T-Ls we'd rented
land that had electric pivots. We didn't like them,
because they ierked so much—one section moved

Up to this point, our total outlay for anything beyond routine maintenance on all our ten T-L systems has like o been exactly zero dollars!

I know that's hard to believe, but we've never had any repair work at all done on these pivot systems. Flood our T-L Everything works, and just keeps on working. problem

When we bought our first two T-Ls we assumed that since oil can't get out of them, then flood water couldn't get in. And, that's the way it's worked.

An electric center-pivot just couldn't be used in an area that could possibly flood since the water would get into the electrical mechanisms. I don't know what it would take to get an electric system back in shape after being flooded, but it would be a lot.

Electric systems just don't work in our part of the world where fields can flood. That's the big reason we originally went with the T-Ls.

land that had electric pivots. We didn't like them, because they jerked so much—one section moved, then another, and it didn't move at all smoothly. We like our T-Ls since their movement is just so smooth, slow and constant.

Flood water hasn't created any problems with our T-L systems, and in fact we haven't had any problems at all with them. Our T-Ls have just worked out great for us."

Kenny Falwell
Eagle Lake Farms
Newport, Arkansas



Flood waters can leave you "high and dry" the next time you need to irrigate with an electric pivot. T-L's hydrostatically powered systems do not utilize electric motors or microswitches to run. Just simple hydraulic motors. Plan for the future. Have the peace of mind that your irrigation system will be "ready to run" after the next high water event recedes.

Eliminate the major expense, delay and reoccurance of electrical component repairs plus get the benefits of even water distribution from T-L's continuous movement, low maintenance costs, safety, security from copper theft, and the best gearbox warranty in the business. Experience the T-L difference.

