
A. S. Humpherys is an agricultural Engineer, Snake River Conservation Research Center, Kimberly, Idaho.

## How to

 get the most benefit from plastic pipeBuried pipelines are rapidly replacing many open-channel farm irrigation ditches. Both fined and unlined ditches may likely become obsolete in many areas in the future.
Buried pipelines have many advantages. They eliminate seepage, provide better weed control, take less land out of production, enabling squaring fields by eliminating open ditches and provide better water control with less labor. Also, pipelines have a greater potential for automation. Automatic surface irrigation is just around the corner and installing buried pipelines is a first step in that direction.
Plastic Irrigation Pipe. One factor
responsible for the trend toward buried pipelines is the availability of plastic pipe. Three kinds of plastic pipe are used in irrigation: polyvinyl chloride (PVC), polyethylene (PE), and acrylo-nitrile-butadine-styrene (ABS). Of the three, PVC is by far the most widely used, followed by PE. Because of its higher design stress, PVC is more economical in larger sizes, whereas PE, because of its much lower design stress, is used mainly for small diameter pipe where flexibility is desired, such as in drip, turf, and small sprinkler lateral systems.
Plastic pipe, and particularly PVC. has a number of desirable qualities for irrigation pipe. It is lightweight and thus can be handled in long lengths, it has a low friction loss because of its smooth surface, is easily joined and installed, is corrosion resistant, and is relatively low in cost. In addition, PVC is not attacked by rodents. PVC for irrigation was pioneered in the U . S . in the 1950s and gained widespread acceptance and use during the 1960s.

Different methods are used for sizing plastic pipe. PVC and ABS are controlled by the outside diameter (OD), while PE is inside diameter- (ID) controlled. The 'controlled' diameter remains the same for a given size or classification of pipe, while the uncontrolled diameter varies as the wall thickness varies for different pressure ratings.
Most PVC pipe used for irrigation is made in two general size classifications: "iron pipe size" (TPS), and "plastic irrigation pipe" (PIP).

IPS pipe sizes have the same outside diameter as iron or steel of the same nominal size. PIP sizes are entirely different than IPS and were developed primarily for irrigation use with size designations established jointly by plastic pipe manufacturers and the Soil Conservation Service. PIP of the same nominal diameter is smaller in size than IPS pipe and therefore has a smaller flow capacity which varies from about $18 \%$ less for 4 -inch pipe to about $8 \%$ less for 12 -inch pipe.
PIP is further divided into high-head
or "pressure rated" pipe and "lowhead" or 50 -foot head pipe used in surface or gravity flow systems. PIP pressure rated pipe is used mainly in the central and midwest regions of the U. S. irrigation, while in the eastern and western regions, IPS is predominantly used.
Both IPS and PIP PVC pipe are pressure rated using the "standard dimension ratio" (SDR). This ratio is obtained by dividing the average outside diameter of the pipe by the minimum wall thickness (for PE pipe, the average inside diameter is used).
Thus, pipes of all sizes made from the same material and having the same SDR value all have the same pressure rating. Although used to a lesser extent for irrigation, Schedule 40, 80, and 120 PVC pipe is also available with dimensions corresponding to those of the Schedule series steel pipe: This pipe does not have a constant SDR, and the pressure rating decreases with an increase in diameter because the wall thickness does not increase at a rate to maintain a constant pressure rating. ASAE Standard. In addition to the various size classifications, thermoplastic pipe is manufactured from different materials of various grades, types, and formulations involving many different specifications. There is a need to establish a uniform standard for materials used in the manufacture of plastic irrigation pipe and to promote uniformity in classifying, pressure rating, testing, and marking.

Because of this need, the Water Supply and Conveyance Committee (SW-243) of the American Society of Agricultural Engineers (ASAE) developed a standard specifically for irrigation pipe. This standard entitled "Design, Installation and Performance of Underground, Thermoplastic Irrigation Pipelines" was recently published by the Society as ASAE Standard: ASAE S376. Copies may be obtained from Society headquarters in St. Joseph, Michigan 49085.
(Continued on page 30)


# THECENTER PNOT SYSTEM THAT'S WORTH WAITIIG FOR. 

We're proud to say that ELECTROGATOR ${ }^{\text {en }}$ still has more "firsts" than any other system . . . but we're sorry to say the waiting list is growing and we're forced to take orders "first-come-first-serve."
How can there be a waiting list for ELECTROGATORS when we doubled production again last year? We just can't keep up with the demand for features like:

- Unmatched 20 -year warranty on U.S. Steel Cor-Ten A pipe.
- A 3-year warranty on all parts.
- The finest water distribution pattern in the industry.
- Our patented V-Jack truss for stability.
- The patented Reirke hook-joint for flexibility.
- The most complete control package available.
- More shielding of electrical components than any competitor.

- A simple, positive alignment system that has proven itself for years in aircraft.
- A network of factory-trained dealers.
- And all the proven benefits of electric-drive technology.
But, even if we can't immediately ship you the ELECTROGATOR you want, we still want to give you our information service, and a free subscription to "Water Management Today." You see, we still want to help you keep up to date on developments in water application, irrigation finance, determining crop/water requirements . . . every aspect of water management.
Because, when you have all the facts, and you're ready to choose a system, we think that you will join the people who are willing to wait for "America's Finest Circular Irrigation System."

Yes, I would like more information on the ELECTROGATOR 100 and the long-span ELECTROGATOR 80, and one year's subscription to "Water Management Today," with no obligation.
My crops are: $\square$ Corn $\square$ Potatoes $\square$ Pasture $\square$ Sugar Beets $\square$ Alfalfa $\square$ Wheat $\square$ Sorghum $\square$ Peanuts $\square$ Soybeans $\square$ Vegetables $\square$ Other $\qquad$ My land is $\square$ Rough $\square$ Rolling $\square$ Fairly Level I presently irrigate $\qquad$ acres. I plan to irrigate $\qquad$ acres. 1 am a farmer $\square$ other $\qquad$
 I would also like intormation on $\square$ the lightweight ALUMIGATOR ${ }^{\text {min }} \square$ the lowgallonage MINIGATORMM I would like to discuss water management with a Reinke fepresentative.

NAME $\qquad$

ADORESS $\qquad$ PHONE

CITY $\qquad$ STATE_ $\qquad$
$\qquad$


WATER MANAGEMENT SYSTEMS

ARCO ROTO-PHASE IS a compact pre-S wired, mult-motor, 3-phase rotary gen orator and dependably operates froma as single-phase line of 230 or 460 volts FODO-Phase ts \#1 in the phase converslon field, and should not be contused with outdated static phase converters or other linited-capacity rotary converters which operate only one motot per converter.
Roto-phase dependably operates : Center Pivot Systems of 3 to 20 towers, Oine ROTO-PhASE can operate two plvot yystems simultaneously and the main pump motor, as wall. ROTO-PHASE is: the only unit of its type to successfully operate submersible pumps.

Field experience since 1963 has proven ROTO-PHASE dependable, economical and virtarally maintanance freo for multi-motor instatlations. RopoPhase requires no phase batancing or motor modification. Installation is simple-and takes only ohe half hour. Foto-PHASE models avallable from 1 to $\geqslant$ 100 HP .


Box 278 - Shelbyville. indiana 46176 Area Code 317-398-9713

## (Continued from page 28)

Waterhammer. An important consider ation in the design of a pipeline is that of waterhammer. The ASAE standard specifies that the normal operating pressure plus surge pressures shall not exceed the pressure class rating of the pipe. If the actual surge pressures are not known, then it is recommended that the maximum operating pressure not exceed $72 \%$ of the pressure class rating. To limit the amount of surge pressure that can develop, the water velocity at system capacity should not exceed 5 feet per second.

Maximum operating pressures for PVC pipe without and with surge for various SDR values are shown in Table 1. Values shown are for PVC 1120 , which is the material from which over $90 \%$ of the PVC irrigation pipe is made.
Excessive waterhammer pressures can occur by closing the pipeline valves too rapidly. To limit the pressure buildup to that which will not damage the pipe, the minimum valve closing times should not be less than those shown in Table 2 for various classes of pipe.

If valve closing times are not less than those shown, the surge pressure due to valve closing, for most operating conditions, will not be greater than about $1 / 5$ of the pressure class rating of the pipe. Thus, for pipe operating at pressures shown in Table 1, the opera-
pipeline if excessive pressures can de velop by operating with all valves closed, and on the discharge side of the check valve and at the end of the pipeline if surge pressures can develop. The ASAE standard contains minimum guidelines for sizing air/vacuum release valves for both high and low pressure systems. Minimum design criteria and vent requirements for lowhead pipeline systems open to the atmosphere, including systems with different types of stands, are also shown.
Installation. A number of pipeline failures have occurred, particularly with thin-walled, low-pressure/low-head pipe. These failures occurred primarily because of improper installation and/or operating procedures. It is important that you follow minimum installation requirements concerning trench construction, pipe handling and placement. bedding, and backfill procedures.
Low-head and low-pressure (SDR 81) pipe have adequate strength to withstand internal design pressures, but because of their thin walls are very susceptible to damage and collapse from external loading. Always use the water-packing method when installing this pipe. The initial backfill material immediately surrounding the pipe should be fine-grained and free from sharp or pointed rocks or stones and aggregate no larger than $1 / 2$-inch diameter. The backfill is consolidated by adding water to completely saturate it.

TAB\&E 2

ting plus surge pressures together will not exceed the pressure class rating of the pipe. The longer the pipe, proportionally longer times should be taken to close the discharge valve.

Entrapped air can both restrict the flow at high points in the line, and also cause waterhammer problems, especially when released suddenly from the pipeline. Air release and vacuum relief valves, as indicated in the standard, should be installed at all high points, at the ends, and at the entrance of pipelines to provide for air release and air entrance.

Install pressure relief valves between the pump discharge and the

The pipe must first be filled with water and the pressure maintained during the complete backfill process, Good packing and consolidation of the backfill around the pipe are necessary to support the sides of the pipe which increases its resistance to vertical loading.

After installation, take care not to overload the backfill in the trench without the pipe being full of water and under positive pressure. Unusual or extra loading can oceur when heavy equipment crosses over the pipe, or when the soil over it becomes saturated, such as during irrigation, or if
(Continued on page 32)

## "It's been pumping water 3472 feet since 1956 <br> and it's never been owit of the groune."

## It's a Fairbanks Morse Turbine Pump.

"Quite a few farmers around here have Fairbanks Morse pumps, and they never seem to have any problems."
"My driller recommended a Fairbanks pump because it takes far less power to operate and still gives more water pressure."
"Besides that, he said they are dependable.'

Jean Kuhl is one of many satisfied customers. And if Jean did have a problem, he'd find out that our local
assembly plants give same day service.
Find out more about irrigation. Send for our free Guide To Irrigation planning form. The guide will help you
determine if irrigation is a sound investment for your particular situation.

Contact your nearest Fairbanks Morse distributor or write:

3601 Kansas Avenue Kansas City, Kansas 66110


## PUMP IT BACK AUTOMATICALLY AND RE-USE IT in Your SYstem

## WEDI? WESTERN LAND ROLLER TALL-WATER PUMP

This new, high-efficiency pump is fully assembled for installation in your pit (as shown above) or on a float for pumping from your lake or pond. Special turbine pump design eliminates the need for priming. Pump will give you completely automatic operation.

The Western Land Roller Tail-Water Pump has a $6^{\prime \prime}$ discharge with a $65 \%^{*}$ column pipe and a 10 " bowl assembly. Available with either a single or 3 -phase direct-connected electric motor or with gear or belt drive. Pumping head (or pressure), length of pump and gallonage desired can be ordered to suit your installation. Write for detalis today.

## SEE OUR COMPLETE LNE OF DEEP AND SHALLOW WELL TUREINE PUMPS

- Will deliver 150 to 3000 GPM into sprinkler systems or open discharge - Electric Motor Head - Right-Angle Drive Gear Head - Hat Beft Head - V-Beit Head



## These FREE Brochures Lill convince You... Loil Fing Soil Farming IS A MUST IN 1976.

With inflation, shortages, risling costs and the energy crisis threatening every farmer, the significant yield increases from using McDaniel's Living Soll products should merit your careful consideration.
McDaniel's HU.MAC, a concentrated liquid humus, and MAC-T-VATOR soil activator, have produced $1 / 4$ to $1 / 2$ more yield per acre on farm after farm, all kinds of crops, all kinds of soil, year after year. The cost, only about $\$ 4-\$ 7$ per acre.
McDaniel's Living Soil Farming works. Send for free brochures now, and learn how.

Rush me the FREE Living Soil Farming Brochures.

## NAME

## ADDRESS

CITY
STATE
ZIP
McDaniel and McDaniel
Route Box 2-B • Felt, Oklahoma 73937 • (405) 426-2260





 matrathentindtes iska tratitethew cuns he $x$ y


 tho he ingule 45 the fad moteremather in the orghe thandery
 anderat alies sus rompustaneade imbstimpover
 hay promentione wuddequingty suras in 46





 EControbyaneknowhas CRGCIITBEAKERAROZS TECJOMAhuselininates ing fuses costerinthe replacementandstorget

Extemalifamounterest HEAWOUESACTME howswICHEs usedtastruantstat ${ }^{3}$ the towers antstomainety tanimachinealignientes Becausentia areweas
 seatedragainstymisz ture theyrarenqustie ectronifanseralitessa commentosithy dutys swichaen usidentmose centerpinotsystensey

 themantwaternstilit tiontinementirisomet vinzWETMSUSAME aumanghusement acise Anothererample bfthentighipualimithet






 Wxtw

