

Opportunity is Now Knocking at Your Door

# WAKE UP

## GRASP THE CHANCE

### Are You Looking for Money?

Do you realize the fact that Water will Double Crops?  
 Yes, we will put it stronger—you ought to quadruple your crops with water.  
 Yes, and it can be done.  
 Not in a minute—but it can be done.  
 YOU and WE can do it pulling together.  
 Our business is helping your business.  
 Our prosperity depends upon your prosperity.  
 You can get along without us, but you can get more money with us.  
 How can this be done?  
 Here's the point:—fill in the figures yourself.  
 We come to you with a proposition to furnish you ample water for irrigation, where you want it and when you want it; cheaper and more convenient than a ditch or steam or gasoline engine.  
 We do it with the ELECTRIC PUMP.

### The Electric Pump

#### In Competition With the Ditch, Canal Steam or Gasoline Driven Pump.

The Electric Pump has driven the ditch, canal, steam and gasoline pump out of the field in Southern California and elsewhere.  
 It has made the desert bloom; made worthless land valuable; quadrupled the value of lands and products and in some cases the increase in value has been 10-fold and a 100-fold.  
 Can sufficient water be obtained for irrigation from wells?  
 Some people say no.  
 They used to say No in the desert of Southern California; but they do so no longer; they are getting the water and plenty of it and also in the Rogue River Valley.  
 In California they have to go from 50 to several hundred feet in depth and pay \$54 per season per horse power.  
 In the Rogue River Valley, in most of the cases you get ample water from 16 to 50 feet deep and you pay \$30 per horse power for the irrigating season.

### WHAT IS THE Advantage of Irrigation with Electric Pumps

Now, here is where we SHINE.  
**FIRST**—The price is cheaper; the average cost per acre for the season with an Electric Pump is \$1.25 per acre for water.  
**SECOND**—You pay no BONUS.  
**THIRD**—You do not have to mortgage your land forever.  
**FOURTH**—You do not convert your land into a swamp as with a ditch; you thus avoid malaria, mosquitoes and all the attendant evils.  
**FIFTH**—You can get your water when you want it and where you want it; you do not have to wait your turn and quarrel with your neighbors.  
**SIXTH**—You do not have to enter into any contract for any stated period; if pump irrigation does not suit you you can quit; the only guarantee that you will give is that you will pay your proportion of the cost of the line and this money you get back in power or light; in other words, you simply guarantee your GOOD FAITH.  
**SEVENTH**—You can use Electric Power to Saw Wood, Grind Feed, Churn Butter, Separate Cream, do the Washing and Ironing, Cooking and Heating. Keep yourself cool in Summer with Electric Fans: it drives away flies, purifies the air, runs the Sewing Machine, and numerous other uses of which not the least is to have your wife and family rise up and bless you for the comfort and ease thus afforded.  
**EIGHTH**—You can use the Electric Hot Water Bottle or Pad, one of the greatest and most beneficial discoveries of the Twentieth Century; affords dry and continuous heat, warms the bed, prevents cold feet; is of the greatest benefit for Pain, Rheumatism, Neuralgia, Pneumonia, Bronchitis, Coughs, Colds, Consumption, Croup, Whooping Cough, and pain in any part of the body.  
**NINTH**—You can use Electric Light, as the Sun (which is concentrated electricity) dispels the fog, dampness, disease, and gives life itself to all the human race and the animal and vegetable kingdoms, so the Electric Light at night performs the same life giving functions in a milder form.  
**TENTH**—The Electric Light is the cheapest known light if you value your time, your safety and your health worth anything; it does not vitiate the air like Oil or Gas Lamps, there is no odor, there is absolute safety; your insurance is lessened; it is convenient—simply press the button.  
 Perhaps you think it would cost too much money—more than you can afford.  
**NOW, SEE HERE.**  
 It will cost you 2 cents to find out. Write us today and State Your Wants; you will be surprised to see how little it costs; we will take pleasure in answering all inquiries and send our agents to you promptly.  
 Now, where is the hitch? Get together with your neighbors and form a party line and thus divide up expenses among yourselves for Electric Power, Electric Lights and Telephones.

### Irrigation

Central Point, Ore., March 20, 1906.  
 CONDOR WATER & POWER CO.,  
 Toho, Oregon:

Gentlemen:  
 I thought it might be of some interest to you to give some kind of a statement as to what I thought of your centrifugal pump, operated by Electric Motor purchased from you last May. How it works and how it suits me:  
 The Electric Motor I use is a five horse power belted direct to a three inch centrifugal pump.  
 This pump will give from 300 to 500 gallons per minute, depending on the lift.  
 A three horse power motor, however, would run this pump and give the same amount of water.  
 On one part of my place I had to force water 480 feet on a grade of 12 to 18 feet; 20 feet from well through a four-inch pipe I got from 350 to 400 gallons per minute.  
 This elevation I speak of is above the pump.  
 I could pump 500 gallons per minute from my well, day and night all seasons up to November 1st.  
 This was the last pumping I did in order to wet the ground so I could dig my trees.  
 My well is 16 feet deep, six feet wide and 12 feet long, with no tunnels.  
 I estimate that I can irrigate 12 acres of ground with my pump.  
 Now, as to the working of the electric pump and motor neither have given me any trouble.  
 I could start the motor running on Monday and it would be running Saturday night, if some one would not call around and stop it.  
 My motor ran the season through with only one oiling, but I oiled the pump every morning when I started the motor, which is all there is to look after.  
 It gave the least trouble of any machinery I ever used.  
 Now, as to what I Accomplish with water—I more than trebled the yield in corn and I doubled the apple crop.  
 I had no alfalfa to water and was not prepared to get water to our garden, but I raised a fine crop of beets on ground that without water would not have raised anything.  
 As to sweet corn—ask J. W. Merritt.  
 It was the largest corn I ever saw, and I have raised corn in Iowa and on the Missouri River bottom.  
 I am going to grow some more this year, and see it.  
 I used water on my seedlings for nursery stock and I am well pleased with the results.  
 I grew 150,000 seedlings, that, without water, I could not have grown, and as a result have 125,000 pears budded and grafted and 25,000 apples, to say nothing of the benefit in other ways.  
 The Electric Pump is the thing.  
 You can have the water where you want it, which every one knows is the essential thing.  
 My children could start and stop the motor and oil the pump.  
 I consider that there is no more danger in a motor than machinery with cog wheels, and not as much for children.  
 To close will say that I am well pleased with the motor and pump, and well pleased in the way you people have treated me.  
 Hoping you success, I am  
 Very truly yours,  
 J. S. BARNETT.

Now Altogether! Pull Together! Today! All the Time for Everything Electrical

Yours Truly, for More Water, More Power and More Light,

# CONDOR WATER & POWER CO.

TOHO, OREGON.

Sub-Stations: Medford, Jacksonville, Central Point, Gold Ray, Woodville, Grants Pass.