THE ONTARIO ARGUS, ONTARIO, OREGON, THURSDAY, APRIL 1, 1920.

Harnessing A Thousand Springs So the People May Be Served



A step toward tuller completion of the Idaho Power Company's system of great electrical plants to serve the people with electrical energy so vital to the development of Idaho-a step that is costing considerable money, is now being made at Thousand Springs where we will bring into operation a great power plant with a generating capacity of 13,300 norsepower.

Will Insure Land From Drouth

Day after day, stone-masons, carpenters, blacksmiths, steel workers, civil and electrical engineers, accountants and many other experts and builders are toiling to complete as quickly as possible the Thousand Springs plant so those who are willing for this power may be served in time for the summer irrigation season. The history of Thousand Springs is in itself of much interest, for it is at this point where the famous "Lost Rivers" of Idaho are supposed-to break forth for their barriers of rock and again leap beneath the sunshine and stars to the Pacific ocean beyond. Our Thousand Springs power plant site represents a most unique and elaborate problem requiring the greatest engineering skill to solve.

Power From Waste of Lost Rivers

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Here at Thousand Springs, where the water is boiling out from subterranean channels 186 feet above the Snake river at a temperature of about 60 degrees Fahrenheit, we have constructed a great harness of cement and steel which collects these waters. that formerly went to waste and generates them into power that can be delivered hundreds of miles away to homes and farms which otherwise would be without light or power.

One Unit of a Great System

In 1912 the first unit of the Thousand Springs plant was completed, with a generating capacity of 2700 horsepower. The new unit, now under construction will generate 8000 horsepower, making this plant capable of producing 13,300 horsepower of electrical energy. Most of this will be used for irrigation purposes in the summertime—for pumping from the Snake river to make the parehed lands spring in to waving fields of alfalfa, wheat and other grains, or become checkered with fruitful orchards.

Thousand Springs plant is only one unit of our great system of electrical development. We are offering everybody an opportunity to become a stockholder in our big organization which is one of the greatest factors in the development of Idaho. Our 7 per cent Cumulative Perferred Stock which we are now offering to the public is a safe, sound and conservative investment.

You May Become Part Owner You can invest in 7 per cent Cumulative Perferred

Stock in monthly installments and, while paying for it, you receive 6 per cent interest on your payments. Once payments are completed your stock earns you 7 per cent every year, and this is in four installments on February 1, May 1, August 1, and November 1. You thus become a part owner in the development of Idaho.

The Idaho Power Company now serves more than 27,500 customers. It will serve many more in the future. Its management is efficient and conserv-Write us for full details of our 7 per cent ative. Cumulative Perferred Stock and our special Savings Plan. Remember-you do not have to have a lot of money. If you can only save a small sum each month you can become an owner of this high interest bearing stock,

Clip, fill out and mail the coupon. Complete details of our preferred stock plan will be sent you immediately.

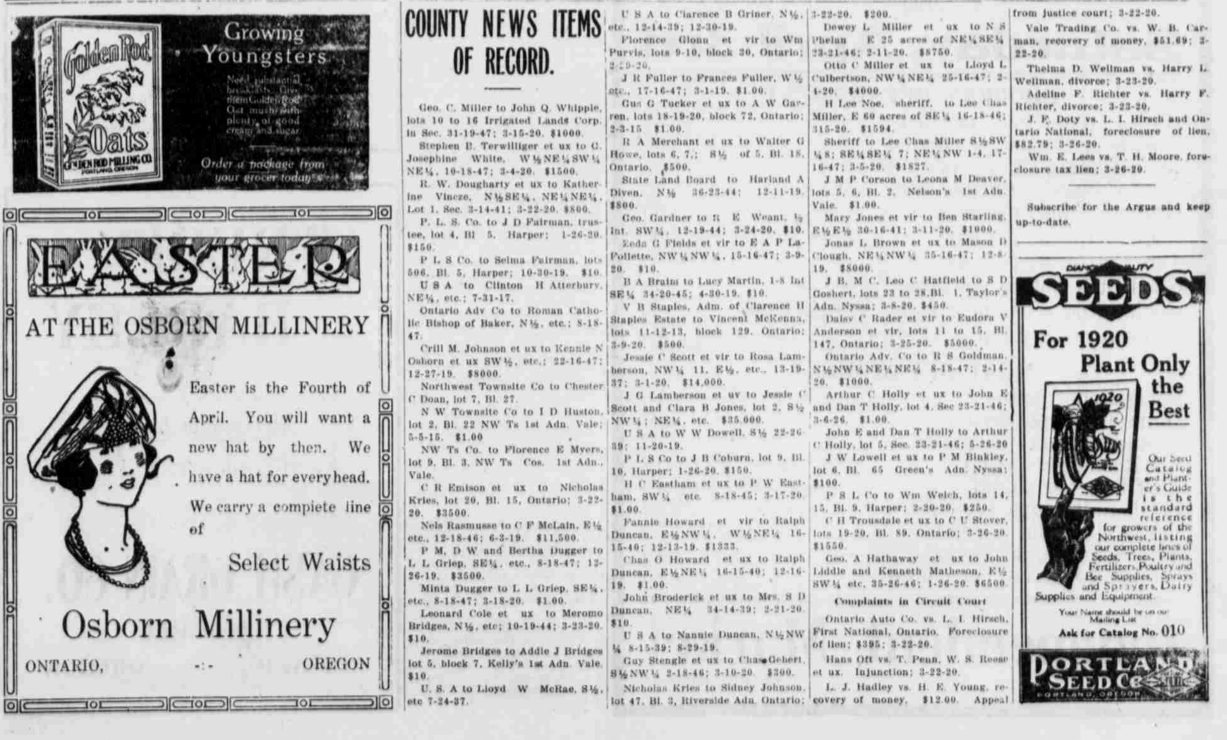
IDAHO POWER COMPANY.

Boise, Idaho, I aminterested in your 7 per cent Cumulative Preferred Stock and Special Savings Plan. Please send me full information concerning this. It is understood I am under no obligation whatsoever.

(Name) (Address)

The Idaho Power Company

General Offices, Boise, Idaho



from justice court: 3-22-20