

Southern Oregon Here Are Some Suggestions About

Progressive public utility service is essential to the growth and development of modern communities. This well known fact has been faithfully demonstrated here in The Rogue River Valley, where The fathfally demonstrated here in The Rogue River Valley, where The Californis Oregon Power Company maintains its home offices and the headquarters of the Rogue River Dirision, one of the four important sections of "Corcoland." Copeo has prover a most im-portant factor in the progress and development of this entire ter-ritory in the past, and it may be depended up to keep up this good work in the future. The following facts and figures tend to im-press one with-the important part taken in the development of this tersitory by this progressive organization. TERRITORY SHEVED:—The Canifornia Oregon Power Com-ern Oregon and Northern California, ideuling the cities of Med-ford, Ashland, Klamath Falls, Grants Pass and floseburg, Oregon, and Dunsmuir, Weed and Treka, California. Water service is glso upplied to a number of these communities. This territory com-

and Dunsmuir, weed and Treka, Cambunities. This territory com-supplied to a number of these communities. This territory com-prises an area of over 18,000 square miles and includes portions of Jackson, Josephine, Douglas and Klamath counties in Oregon, pasteboard hat boxes must be not be accepted. Pack in a manand Siskiyon, Shasta and Trinity counties in California. This is an area larger than the combined areas of states of New Hamp-shire, Massachusetts, and Rhode Island. Embraced in this terri-hats easily damaged should be, or jar. Wrap in corrugated pastetory are the Shasta valley and the Scott valley in California, and marked "Fragile." the Rogue River valley, Umpqua valley and Klamath basin in Ore- Shoes: Pack in

the Rogue River valley, Umpqua valley and Riamath basin in Ore-gon. The population of the territory served is more than \$4,000 and a steady growth is being maintained all over the system. POWER PLANTS:-The California Oregon Power Company owns and operates eleven hydro-electric power plants, thus providing an ample supply of electric power to insure steady, reliable service at all times, as well as an abundance of power to take care of the suitable boxes of wood, t

future needs of the territory. A list of these plants with the in-dividual capacity of each, is as follows: Copco No. 1 Copco No. 1 Fall Creek 4.300 500 Shasta River 460 Headlight Klamath Falls East Side Klamath Falls West Side 4,250 1,040 600 1,395 900 Keno Prospect No. 1 .700 7.000 1.500 2,080 Gold Ray

Winchester

11

.71,110 100,125 TOTAL

In addition to the above generating plants; another large power development, the largest of its kind in the entire state is now under construction at Prospect. Oregos. This new project, which will be known as Prospect No. 2 will be located on the north fork of the Rogue River at the site of the company's present Prospect plant. This present plant will not be dismantled but will continue in operation, supplementing the power to be developed by the new project, which will generate more than six times the output of the old plant. The initial installation will consist of two 22,000 horse power units to be installed at once, provision being made for one additional unit of the same size, giving ultimate development of 6,000 horsepower. This will mean that the new Prospect project, 6,000 horsepower. This will mean that the new Prospect project, when it is completed, will be the largest hydro-electric development of the entire Copco system. The new plant will operate under a "head" or "fall" of approximately 600 feet. This means that the total head will be nearly four times as high as Niagara Falls, and considerably higher than the famous Washington monument, which is 555 feet in heighth. The power house will be an attractive and substantial structure of steel and concrete of a somewhat similar design as the building now in use at the new Copce No. 2 plant. An interesting feature will be the surge tank, which will be com-structed of steel and will Bie to a beight of about 150 feet above the base. This will be located between the Crater Lake highway and the gorge, at a point very near the present forebay. This new hydro-electric development will pribably soon become known as one of the many outstanding attractions on the famous Crater Lake highway. A high-tension transmission the hus begin isuilt to con-nect the new plant with the company's transmission system at nect the new plant with the company's transmission system a

Wrap parcels securely, use, ly wrap so that they can not

How to Wrap Special Holiday Gifts

Hats: Packed in strong cor-Cigars: Ordinary boxes' of board or similar material.

Shoes: Pack in strong boxes. All articles easily . broken . er preferably corrugated cardboardy damaged must be plainly marked Wrap with strong paper secure- "Fragile."

Articles likely to spoil within Cut flowers: Place in strong the time reasonably required for suitable boxes of wood, tin, or transportation and delivery will heavy corrugated cardboard, not be accepted for mailing. Wrap with tissue to retain mois- Wrap or pack carefully, according to contents, and plainly

Taxidermist

DEER HEAD MOUNTING A SPECIALTY The latest paper method.

Do not experiment with your have expend trophy by hav-ing it mounted by any one but an expert. The largest

lead of the season will be

wardwell Fur Co.

Candles: Inclose in strong outside boxes or containers.

Drawings, paintings, unmounted maps, etc.: Pack or wrap in strong material to avoid damage. When not flat, roll around a wooden core and then wrap and tie carefully or place in strong pasteboard tube.

1,900

900

Sharp-pointed or sharp-edged instruments or tools must have oints and edges fully suarded to prevent infury to clerks in handling or damage to other mail. Crate suitably or thorough-

Samson Line of Ladies Fitted Cases, Suit Cases, Hand Bags and Steel Covered Auto Kuggage.

Cooley

-Al Jordan's Army Goods Store-(Biggest Little Store in Tewn, Open Evenings)

More Power For "Copcoland" **A Great and Growing Territory**

CALIFORNIA OREGON POWER COMPANY IN THE BUSINESS OF PRODUCING AND SELLING ELECTRICITY IN 53 CITIES AND TOWNS OF SOUTHERN OREGON AND NORTHERN CALIFORNIA. THE BUSINESS IS GROWING EAFIDLY, AND IN ORDER TO KEEP PACE WITH THE BUSINESS FOR SERVICE, THE LADDEST INDIDILLECTRIC FLANT IN THE STATE PROS-PECT NO. 2-IS NOW UNDER CONSTRUCTION OF THE NORTH FORK OF THE ROGUE RIVER. THE OUTPUT OF THIS PLANT WILL AID MATERIALLY IN THE DEVELOPMENT OF SOUTHERN OREGON.

Electricity is a daily necessity in homes and factories. This company does not depend on any one class of business or people nor on any one community, for its success. Electricity is in constant de-mand, not only for lighting and domestic purposes, but for the opera-tion of other industries, and the domestic purposes, but for the operation of other industries and the demand is constantly increasing.

We are now taking orders for our 6 per cent cumulative preferred shares. Your order will be taken care of promptly, whether it is for a large block or for a single share on the monthly investment plan. You may purchase stock for as little as \$10 a share per month, payments purchase stock for as little as \$10.00 a share per month, payments drawing interest at the rate of 6 per cent a year. The price of this stock will advance on December 16th. Orders received up until mid-night December 15th will be filled at the present price of \$97.00 n share.

THE CALFORNIA OREGON POWER COMPANY



Mistford, Grants Pass, Romburg, Klamath Falls-Oregon 20

Twelve Hydro-Electric Pover Plants, with a Combined Capac-ity of many thousand horsepower, Assure an Abundance of Power and Continuous Electric Service for the Future Development of Southern Oregon.