

Business Directory

STUDIO BARBER SHOP
An experienced MARCELLER
in attendance.
First Class Work At
Reasonable Prices

DR. SANUEL SORENSEN
D. V. S.
Graduate and licensed veter-
inary
Office Beaverton 4903
Farm Res. Hillsboro 3R 25

AUTOMOBILE INSURANCE
N. J. Shee, :: Aloha, Ore.
Office, Beaverton Finance Co.

DR. A. E. WILSON
Optometrist
Optical Work—Repairing

C. W. NOYES
ATTORNEY AT LAW
Collections of all kinds
Insurance
Beaverton :: Oregon

THE BEAUTY BOX
EXPERT MARCELLING
FACIALS MANICURING
Phone us for appointments

A. E. HANSON
WOOD AND COAL
ANY LENGTH, ANY KIND
Cord wood or Slab
Prompt Delivery Tel. 4504

Wood Sawing
S. T. WINISKY
Telephone 3003

MAGAZINES
CANDY
Fountain Service
WHITEHALL RESTAURANT
The Best of Eats
Opposite P. O., - Beaverton

BEAVERTON LUMBER CO.
Now Open For Business
Under New Management
Lewis Brothers., Proprietors.

DELLMORE LESSARD
Lawyer
Here Tuesdays & Thursdays
Offices with Justice E. E.
Swenson, Beaverton

BEAVERTON BARBER SHOP
C. J. Stevens, Prop.
Shave 25c Haircut 35c
Laundry in Connection
Beaverton, :: Ore.

HAPES & SON
BILLIARD PARLOR
Oligars, Tobaccos
Confections, Soft Drinks
Cady Building :: Watson St.

SERVICE AND QUALITY'
IS OUR MOTTO
HILLSBORO ICE & COAL CO.
Hillsboro, Oregon

F. W. BISHOP
Plumbing and Heating
HARDWARE, PAINTS
Phone 2003 :: Beaverton

W. E. PEGG
Undertaker and Embalmer
GRANGE BUILDING
Beaverton, :: Ore.

Choice Delphinium Seed

[WREXHAM STRAIN] FOR SALE
Mixed Named Varieties \$1.50 pkt; named varieties \$1.00 pkt.

Also BEST LUPINE Seed at 50c pkt.

Should be planted now during month of August. Seed can be obtained at BERTHOLD'S FEED STORE or our residence. Come and see our second blooming delphiniums.

Phone 5107 C. E. ALLEN Westdale

Beaverton Transfer Co.

Lewis Brothers Props.

AUTO TRUCK AND LIVERY SERVICE, DAILY TRIPS
TO PORTLAND

FURNITURE AND PIANO MOVING

Offices: Beaverton, corner of Watson and First St.
Portland Office, Portland Auto Freight Terminal

Phone: Beaverton 6203 Portland, Main 3540

Earning Plus Saving!

EARNING
Is Power Rightly Used

SAVING
Is Conserving the Power

**Let Us Help You to
Conserve**

Bank of Beaverton



Mrs. James Coutts and baby Mr. and Mrs. Lou Koenig and family of Woodburn were visitors at the home of Steve Blanken Sunday.

Beaverton Review

—By—
THE REVIEW PUBLISHING CO

Issued Every Friday at Beaverton, Ore.

Entered as second class matter December 9, 1922, at the post office at Beaverton, Oregon, under the Act of March 3, 1879.

FRIDAY, SEPT. 2, 1927

POWER COMPANY

REDUCES RATES

The Portland Electric Power Company announces a voluntary reduction in the rates for electric service to consumers in the Tualatin Valley Division, which serves Hillsboro, Beaverton, Oregon, Elmonica, Cornelius, Dilley, Gaston, Banks and vicinity. A new tariff setting forth the schedules has been filed with the Public Service Commission of Oregon and will be effective on and after September 1, 1927, subject to the approval of the Public Service Commission. The new schedules covering residential lighting, cooking and power, electric water heating, commercial lighting and heating, and commercial and industrial power will result in a substantial saving to the company's customers in this division.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new schedule will effect an average reduction of 12.75%.

A new schedule for electric water heating in homes using electric ranges has also been filed.

The new power schedule is designed to encourage the use of electricity in industry and to take care of any large power consumers who may desire to locate in the territory. This schedule has a top step of six cents per kilowatt hour, against seven cents per kilowatt hour at present, and goes a low as one cent per kilowatt hour for large users, as against two cents per kilowatt hour in the present schedule.

The new schedules will reduce bills for electric service for at least .95 per cent of the customers served and will increase none, according to a report issued by the company.

LETTERS FROM OUR READER

Roosevelt Highway, Ben Jones Memorial Committee, Toledo, Oregon. To the Editor of the Review: Your assistance is solicited in extending the invitation to the people of Oregon to attend the dedication of the Ben Jones Bridge, across Rocky Creek, Lincoln County, Oregon, Saturday, September 17, at 10:00 A. M.

A rendezvous will be held in Newport, Friday evening, Sept. 16, led by the Portland Ad Club. Sincerely, W. G. Bell, Chairman.

LOCAL NEWS

The Misses Phyllis and William Koenig are guests this week of the Misses Gladys and Edna Blanken.

G. H. Pearce, song writer, has returned to Beaverton for a short stay following a vacation at his summer home at Port Orford.

R. E. Hanna is improving the exterior appearance of the Whitehall Cafe, with several lines of gold overlays, which inform the world, in a rather dignified manner, of the different commodities for sale within.

Miss Fern Haines and Mrs. Gladys Tucker are at Turner this week attending the C. E. Summer Conference. Mr. Tucker expects to go down for the week end and return with them.

Alderman and Mrs. J. W. Raynard and family motored to Bandon Sunday to attend the picnic held at that place by members of the Oregon Telephone company. Before returning they visited the company's home office at Marshfield.

W. J. Dryden of Los Angeles made a short visit with Mr. and Mrs. I. R. Metzler the first of the week. The two gentlemen were boyhood school friends. Mr. Dryden is managing editor of the Los Angeles Keystone Press, publishing several periodicals.

The Oregon Telephone company has added another unit to its system by the acquisition of the Sherwood exchange, the deal being consummated the first of the week. There are 280 subscribers on the Sherwood exchange.

Mr. and Mrs. Ed H. Stoltz, honeymooners of Kingsley, Ia., dropped in on Mr. and Mrs. E. S. Doering, Monday, while on a motor tour of the Pacific coast. Mrs. Stoltz is a niece of Mr. Doering's, and a cousin to L. R. Dean, of Dean's Drug Store. The three families dined together at the Doering home on Tuesday evening.

H. L. Hopkins and bride, of Humboldt, Ariz., made a honeymoon call on Mr. and Mrs. I. R. Metzler, Tuesday. Messrs. Hopkins and Metzler are old school chums, each following pedagogy as a vocation. Mr. Hopkins is superintendent of the Humboldt schools, while Mr. Metzler in a like capacity directs the destiny of our local halls of learning.

Dr. and Mrs. Hetu were Sunday guests of friends at Vernonia.

"Gooley" Galloway, who spent the summer with a surveying party, has returned home.

Miss Doris Osbourne of Portland spent Sunday at the Aloha home of Mr. and Mrs. N. J. Shee.

Twelve hundred Indians are busy picking huckleberries near Klamath Falls. A big crop is reported.

R. A. Owens, formerly with B. S. Kingsley when the latter conducted a store at the site now occupied by the 20th Century, before moving to Wheeler, is present location, was in Beaverton the first of the week in quest of a grocery location. Mr. Owens said he might purchase or establish a grocery business in Portland, providing he fails to find a suitable location in a smaller center.

The Portland Electric Power Company announces a voluntary reduction in the rates for electric service to consumers in the Tualatin Valley Division, which serves Hillsboro, Beaverton, Oregon, Elmonica, Cornelius, Dilley, Gaston, Banks and vicinity. A new tariff setting forth the schedules has been filed with the Public Service Commission of Oregon and will be effective on and after September 1, 1927, subject to the approval of the Public Service Commission. The new schedules covering residential lighting, cooking and power, electric water heating, commercial lighting and heating, and commercial and industrial power will result in a substantial saving to the company's customers in this division.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new schedule will effect an average reduction of 12.75%.

A new schedule for electric water heating in homes using electric ranges has also been filed.

The new power schedule is designed to encourage the use of electricity in industry and to take care of any large power consumers who may desire to locate in the territory. This schedule has a top step of six cents per kilowatt hour, against seven cents per kilowatt hour at present, and goes a low as one cent per kilowatt hour for large users, as against two cents per kilowatt hour in the present schedule.

The new schedules will reduce bills for electric service for at least .95 per cent of the customers served and will increase none, according to a report issued by the company.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the use of domestic electric labor saving devices, including domestic electric water systems, refrigeration and ranges—all service including heating, through one meter.

The new residential schedule is designed to encourage the