

Colorado Basin Project Bill Faces Tough Path

WASHINGTON (AP)—Carrying reauthorizing Senate approval, the bicentennial bill for the Upper Colorado Basin project.

Jack Chambers Gives Self Up

BEND (AP)—Jack A. Chambers, 31, former official accused of embezzling \$7,288 from his union, surrendered to police Wednesday and pleaded guilty.

Chambers, who disappeared March 25, said he drove all night from Los Angeles to give himself up. He waived a preliminary hearing, and pleaded guilty. Circuit Judge Ralph S. Hamilton asked the probation officer to make a pre-sentence investigation.

Before his disappearance Chambers, a veteran of the Italian Death March who was lost a leg working as a prison laborer in a Japanese mine in World War II, was secretary-treasurer and business agent of CIO Woodworkers Local 63.

Sheriff Forrest Stokes said Chambers told of taking the union funds to a little at a time from November, 1953, and last month. An audit disclosed the shortage, and Charles Martin, president of the local, filed a complaint.

Rebekahs Take New Members

WOODBURN—Two candidates were elected to membership in the Rebekah Lodge No. 26 at the regular meeting Tuesday night and one application for membership was received. Initiation will be held at the next meeting, May 3.

Mrs. Blanche Wagenvold, noble grand, gave out miniature aprons in which members were asked to put contributions for her project of redecorating the walls of the lodge room. A kitchen shower was planned to be held for Mrs. Ruby Gilbert after the next meeting. The Gilberts lost all of their household furnishings in a fire recently. It was voted to have the piano tuned with Mrs. Esther Moon to have charge. Practice for initiation was set for Monday afternoon, April 25.

During the program Mrs. Leota Porter gave a report on visits to Rebekah lodges in Santa Barbara, Calif. Mrs. Verna Bushman told of the visit to Thalia lodge at Hubbard when 16 members attended. Mrs. Clara Stange and Mrs. Mabel Wright reported on attending the carnival given by the Rebekah Assembly in Portland where she was one of 48 to receive the assembly degree. Appointed to serenade refreshments after the May 3 meeting were Mrs. Louise Covey, Mrs. Elizabeth Deltan and Mrs. Nettie Johnson.

Serving after the meeting Tuesday night were Mrs. Wilma Lively, Mrs. Laura Lively and Mrs. Stella Sebern.

Junior-Senior Prom Held at Dayton

DAYTON—The theme of the Junior-senior prom, held at the Dayton grade school cafeteria, Friday evening, was "Pink Magic." The room was decorated in pink, silver, white and gray with a false ceiling.

The Junior's guests of the opening were members of the senior class and faculty members, their wives and husbands. Mothers of the group prepared food for the banquet which consisted of ham, potatoes, peas, lettuce, salad, rolls, butter, deviled eggs, carrots, olives, celery, pickles, milk, coffee, cake and cream. Mothers who came to assist were Mesdames W. L. Smith, A. H. Robinson, John Cline, Clara Heider, Mildred Pennington, William Johnson, Finnegan, Ed Aeschler, F. L. Foster, John Lucas, H. Deibel, Marr. The girls that served were Kay Dwyer, Paula Palmer, Mary Paris, Peggy McCownick. The balance of the evening was spent dancing to music furnished by the "Cats and the Fiddle" band.

Stayton Prepares Alumni Homecoming

STAYTON—Stayton High School Alumni association met in the school's cafeteria Sunday evening to make plans for this year's Homecoming event, Saturday, May 7.

Various committee appointments were made by President Harvey Kentell, as follows:

Banquet—Rene Hottelinger, Bell, chairman, and Thelma Wright, McGill, 37; Reception, Gweneth Davis, Spaniol, 20, chairman, and Helen Warr, 32; Dance, Raymond Kierster, 34, chairman, and Claude Phillips, 49, Ed Kretzer, 41, and Wayne Hall, 47.

Dance Decorations—Marilyn Nalvick, 34, chairman, and Gay Lacey, 35, Myra Lindemann, 32; Banquet Decorations, Kay Smith, 48, chairman, and Margaret Gentry, 30; 32, Duffy, Edna J. Bell, 30; Program, Virgil Schmitt, 41; Baseball, Darrel Jordan, 41; and Bob Lucas, 37; Election, Betty Rice Adams, 48, and Raymond, 34, and Marjorie Fridrich, 30.

Properties—Charles Morgan, 31, chairman, and Jack Darley, 32; Robert Pallett, 35; Donald, Gorenstein, 33; Jim Frick, 33; Gary Gehlen, 32; Bill Weddle, 34, and Stan Smith, 32.

Salem Building Shows Increase

Salem held its usual place at the head of Oregon's upstate cities in building during the first quarter of 1955, figures compiled by the Equitable Savings and Loan Assn. of Portland, revealed Thursday.

Salem was far ahead of its chief rival, Eugene, in total construction, with a 17 percent increase over 1954, and had more than twice as many permits, dollarwise, as the next upstate city, in residential building, with Corvallis as No. 2. Salem's gain here was 24 percent. The first quarter figures for both categories follow:

All Building	1954	1955
Albany	445,500	118,100
Ashe	38,425	84,555
Baker	12,250	127,510
Beaumont	1,000	1,000
Corvallis	459,535	479,445
Eugene	1,100,043	1,280,845
Grants Pass	253,260	300,024
Klamath Falls	171,830	287,055
LaGrande	61,870	442,214
Medford	321,740	743,078
Ontario	101,065	42,375
Portland	895,347	925,124
Prineville	117,000	8,052,024
Roseburg	894,372	214,131
Seaside	178,560	170,754
Salem	1,747,351	1,487,376
Tillamook	110,000	103,000
The Dalles	110,145	917,830
Total Oregon	10,297,703	16,458,938

Minimum of \$1.25 Sound, Says Reuther

WASHINGTON (AP)—CIO President Walter Reuther said Thursday a requirement for a \$1.25 hourly minimum wage is "morally right and economically sound."

Such a wage, he said in testimony before a Senate labor subcommittee, "is not impossible. It isn't even difficult. It just requires a comprehension of America's greatness and a confidence in America's future."

Other leaders of organized labor who have already testified also have supported the \$1.25 figure asked by Reuther.

The Eisenhower administration has asked an increase from the present 75 cents to 90 cents an hour in the nationwide minimum wage. That wage floor now covers 24 million persons. The administration is also proposing expanded coverage to more than two million new workers.

CHILD FATALITY HURT—A 3-year-old girl was injured fatally by a truck here Wednesday, the first traffic death in Portland in 31 days. It was the 13th of the year.

The victim was Marcia Rastadenbeck.

In the United States, cancer kills more children from 3 to 15 years old than any other disease.

Conservatives Elect Eden

LONDON (AP)—Prime Minister Sir Anthony Eden was formally elected leader of the Conservative Party Wednesday, succeeding Sir Winston Churchill. Conservative and Labor machines began drawing battle lines for the general election May 26.

The choice of Eden, 57-year-old former foreign secretary, was a foregone conclusion following the retirement of Churchill April 3 after more than 14 years at the head of the party.

Conservative members of Parliament, Conservative and allied election candidates and the party executive committee held a closed 50-minute meeting at Church House, in the shadow of the houses of parliament.

In the formality of his election to the party leadership out of the way, Eden addressed the gathering. Observers said they felt it was mainly a campaign pep talk. Stewards kept outsiders away from the vicinity of the hall.

Executives of the Labor Party met only a few blocks away to start drafting an election manifesto, expected to be approved finally next week.

Clement Attlee, 72-year-old party leader, dashed into the meeting from London airport after flying overnight from Montreal. He cut short a Canadian lecture tour to plunge into the campaign.

NEW YORK—Part of a shipment of 800 rhesus monkeys, flown from India for use in research and developments of Salk anti-polio vaccine, is checked after arrival at Idlewild Airport. The monkeys are consigned to the National Foundation for Infantile Paralysis. They were to be trucked to Pritchardville, S.C., to be conditioned for medical research. (AP Wirephoto)

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