

January 31, 1980

LB 496, 499, 535.

Any further discussion? All those in favor of advancing to E & R for Engrossment signify by saying aye. Opposed nay. The bill is advanced to E & R for Engrossment. We will take up LB 496 on Select File.

CLERK: Mr. President, there are E & R amendments to LB 496.

PRESIDENT: The Chair recognizes Senator Wesely. Senator Wesely, the E & R amendments on LB 496.

SENATOR WESELY: Mr. President and members of the Legislature, I move the E & R amendments to LB 496.

PRESIDENT: The motion is to adopt the E & R amendments to LB 496. Is there any discussion? All those in favor then of adopting the E & R amendments to LB 496 signify by saying aye. Opposed nay. The E & R amendments are adopted on LB 496. Mr. Clerk.

SENATOR WESELY: Mr. Speaker, I move that LB 496 be advanced to E & R for Engrossment.

PRESIDENT: Motion to advance LB 496 to E & R for Engrossment. Any discussion? If not, all those in favor signify by saying aye. Opposed nay. LB 496 is advanced to E & R for Engrossment. Do you have anything to read in, Mr. Clerk? All right, we will go on then to agenda item #6, General File, commencing with LB 499.

CLERK: Mr. President, LB 499 was introduced by the Banking, Commerce and Insurance Committee and signed by the members thereof. (Read title to LB 499.) The bill was read on January 17 of last year. It was referred to the Banking Committee for public hearing. The bill was advanced to General File. On January 25 of this year the committee amendments were adopted. There was a motion offered by Senators Kahle and Hoagland which was adopted. There was an amendment offered by Senator Beutler that was adopted. I now have pending, Mr. President, a motion to refer LB 499 to the Revenue Committee for further study.

PRESIDENT: The Chair recognizes Senator Burrows.

SENATOR BURROWS: Mr. Chairman and members of the body, this bill is a revenue measure. It is taking into part of the state base and I feel that the Executive Board has generally done a good job in referring bills to committee, but in this exception I think they made a very bad mistake by sending