

May 2, 1995

LB 99, 168, 521, 530, 592A, 592, 629

other people who have dealt with those issues, although I can't always say I agree with the outcome. But because I had not been actively involved, I wasn't in a position to do much criticizing. I am going to start finding the time to pay more attention and to get more deeply involved, and I will have questions to ask, but on this one, I think the only responsible thing we can do, if we are going to enact LB 592, is learn from the track record of the agency which has to enforce it. They are going to need help. We will be unfair, irresponsible if we don't give them the money. What my amendment does, Senator Hall, is to amend the A bill on LB 592, which is the license revocation bill, to give the Department of Social Services \$500,000 to hire consultants to help them administer this bill, and with that, I am going to ask for a call of the house and a roll call vote.

SPEAKER WITHEM: The question before the body is, shall the house go under call? All those in favor vote aye, opposed vote nay. Record.

CLERK: 19 ayes, 0 nays to go under call.

SPEAKER WITHEM: The house is under call. Members, please return to the floor. Members on the floor, please take your seats. The house is under call. Senator Wickersham, Senator Wesely, Senator Matzke, will you check in please. Senator Pirsch, Senator Witek, Senator Landis, Senator Hillman, would you all check in please. Senator Witek, we are waiting for Senator Witek. Mr. Clerk, call the roll please.

CLERK: (Roll call vote taken. See page 1916 of the Legislative Journal.) 2 ayes, 33 nays, Mr. President.

SPEAKER WITHEM: The amendment is defeated. Anything for the record, Mr. Clerk?

CLERK: Mr. President, amendments to be printed to LB 168 by Senator Withem. Enrollment and Review reports LB 530, LB 99, LB 521, LB 629 to Select File. That's all that I have. (See pages 1916-19 of the Legislative Journal.)

SPEAKER WITHEM: Okay, Senator Chambers, you are recognized to speak.

SENATOR CHAMBERS: And, Mr. Speaker, this is on the motion to