

handle it, they'll give us a report on how many total kegs were sold. They might be able to accumulate information on how many minors bought or were cited for violating. The courts, frankly, don't even keep those statistics. There's just simply no way the commission can implement this amendment, not that I oppose it, because I guess I'm going to support the legislation but, frankly, we're asking the Liquor Control Commission, who simply isn't even doing a very good job of enforcing the existing law, to now tell us how they can accumulate data which there is no data base presently existing that they can get information back to the Legislature to tell us how many minors didn't buy beer. It's just completely and totally unenforceable, it simply won't work. The commission won't have any idea what they're doing, but I guess if it makes us feel better, we ought to do it.

**SPEAKER BAACK:** Thank you, Senator Hohenstein. Anyone else wishing to discuss the amendment by Senator Hartnett? Seeing no one, Senator Hartnett, do you wish to close?

**SENATOR HARTNETT:** I think I go back to what Senator Haberman said, if we can stop one person from doing this, I think we have solved something. And also we have taken the law enforcement part away from the Liquor Commission when we've given more authority to the city, so maybe it will give them something to do. So, with that, I would ask for the adoption of this amendment.

**SPEAKER BAACK:** Thank you, Senator Hartnett. We will now vote on the amendment. All those in favor vote aye, opposed vote no. Have you all voted? Record, Mr. Clerk.

**CLERK:** 25 ayes, 0 nays, Mr. President, on the adoption of Senator Hartnett and Will's amendment.

**SPEAKER BAACK:** The amendment is adopted.

**CLERK:** I have nothing further on the bill, Mr. President.

**SPEAKER BAACK:** Senator Hohenstein.

**SENATOR HOHENSTEIN:** I move to advance LB 332 to E & R for engrossing.

**SPEAKER BAACK:** You've heard the motion to advance LB 332. All those in favor say aye. Opposed no. It is advanced. Go to