

February 7, 1979

LR 13
LB 27

SENATOR WESELY: Mr. President and members of the Legislature, I won't take very much time in explaining this Resolution. I think it's fairly straightforward and simple. Also, as my good friend, Senator Rumery, says it's motherhood, and I don't see where there would be a great deal of opposition. But what I've tried to do with this resolution is just try to draw some attention to what I consider to be a very serious problem and a serious issue, and I have also tried to do, through this resolution, reinforce what the congressional delegation from Nebraska has already taken a position on, and that is an opposition to the cutting of service from Amtrack. I think that passing this resolution will show legislative interest in the problem and will also reenforce and support our congressional delegation in their efforts to fight this cut in service. I will leave my comments at that.

PRESIDENT: Any discussion? Any further discussion on LR 13? If not, Senator Wesely, I guess that your presentation is your close then. If you don't have anything else to add, why the motion before the House is the adoption of LR 13. All those in favor vote aye. Opposed nay. Have you all voted? Record the vote.

CLERK: 28 ayes, 2 nays, Mr. President on the adoption of the resolution.

PRESIDENT: The resolution is adopted. We proceed then with Agenda Item #7, Select File. Go ahead, Mr. Clerk.

CLERK: Mr. President, LB 27 was placed on Select File. There are no E & R amendments, however, Senator Kremer has amendments pending. LB 27, Senator.

PRESIDENT: Alright, the Kremer amendments pending. The Chair will recognize Senator Kremer.

SENATOR KREMER: Mr. Chairman, the amendments to LB 27 actually strike the new language on Page 2 of LB 27 in an attempt to clarify some of the questions that came up when the bill was discussed the other day. I will try to explain those amendments. The first two subsections are taken from LB 27, and the language has been added to include the depth at which the pumps are set. Now when we're talking about a pump setting and a well depth, they are two different things. A well can be deep, and a pump setting can be shallow, and so it's a different proposition altogether. Well depth alone is not a sufficient consideration. And Section 2, Paragraph 3 deals with where the