

motion before you of Senator Lamb's amendment to a Schmit amendment to LB 284. Please record your vote. Members in the Rotunda, if you would come...we have some matters for your attention in here if you'd care to come in and record your vote on Senator Lamb's amendment to the amendment. Please record your vote. Please record your vote on the amendment to the amendment, LB 284. Have you all voted? The Clerk will record the vote.

CLERK: 25 ayes, 2 nays, Mr. President, on adoption of Senator Lamb's amendment.

PRESIDENT: The amendment to the amendment is adopted. We're back to the Schmit amendment. We have another amendment.

CLERK: Mr. President, Senator Eret would move to amend Senator Schmit's amendment. (Eret amendment appears on pages 477-78 of the Journal.)

SENATOR ERET: Mr. President and members, I would speak to the same language that I did previously. I have now filed an appropriate amendment to the amendment, Senator Schmit's amendment, AM1655, that deals with the same issue I spoke to before which would be to restrict the issuance of a permit for chemigation within 1,800...for a well within 1,800 yards of a supply well for a community water supply system. Now this is a mile distance away from one of these supply...community wells. I'm not concerned that I am being overbearing or overly restrictive in that. For one thing any system installed just outside of that radius can still sweep in a whole quarter of a mile into that restricted zone. The restriction is only on the center point of this system, or where the well is located. Also, I recognize that there is equipment available that could be used that would be safer and should be used in those areas, and that that would be a good place to start the use of this newer equipment. Now, just for your information basically what the new equipment would amount to would be a separate boom mounted on a separate pivot from which...into which you would inject a solution of chemical. You could apply it while the pivot was running, or you could apply it just on a dry run. One of the advantages of applying it that way would...on a dry run without using the irrigation itself would be that you could advance the pivot much more rapidly and you would not be putting down the amount of water that