by the Judiciary calling for a study of the victims of crime, their needs, and whether they are fully compensated for their losses. LR 103, purpose of the study being a study regarding the feasibility of realignment of Nebraska Judicial Districts. LR 104 by the Judiciary Committee regarding the funding sources of the Grand Island Law Enforcement Training Center. LR 105 by Judiciary, recodification of the Juve lile Code. LR 106 by Senator Higgins calling for a study by the Banking, Commerce and Insurance Committee pursuant to medicaid supplement. LR 107 by Senator Lamb, purpose of the study being to continue interstate cooperative effort to gather, coordinate, share and evaluate information regarding the proposed MANDAN project. LR 108 offered by Senator Koch regarding a study of the appropriate role of the state in the regulation and supervision of private and denominational schools.

And, Mr. President, Senator Wagner and Lamb would like to print amendments to LB 252 in the Journal.

Mr. President, the next amendment I have to LB 146 is by Senator Kremer and that is found on page 1710 of the Journal.

SENATOR CLARK: Senator Kremer.

SENATOR KREMER: Mr. Chairman and members of the Legislature. I will try to explain to the best of my ability what we are doing here. Under a section in the bill we have this language that "It may require water users to implement irrigation scheduling programs to schedule, to the extent possible,"... then this language here we are striking from now on out, "taking into account the type of irrigation system being used." There is a certain part of the industry, namely, the center pivot people, felt that it was unfair to them to have this language in and that we are singling them out. Now it is actually under this kind of a system only that you can schedule. In other words, scheduling gets controlled by a central area of control, such as, the headquarters of the supplier which could be a rural, generally is, and if you are using irrigation under a center pivot system or under a sprinkler system, they will push a button and it will stop the system, and it will not go on until you start it up again. That is scheduling. Now under gravity irrigation it is almost impossible because in order to get the water down to a far end you have to supply water at the source until it gets there. Well if the service goes off when you are halfway down, then you have got to start all over again. Then you are defeating your own purpose. So scheduling is practical only under a sprinkler system, either movable or overhead. So since they thought we were unfair, I