

March 7, 1980

LB 844, 908

SPEAKER MARVEL: The motion is the advancement of the bill as amended. All those in favor of that motion vote aye, opposed vote no. Have you all voted? Record.

CLERK: 25 ayes, 0 nays on the motion to advance the bill.

SPEAKER MARVEL: The motion is carried and the bill is advanced to E & R for review. Next bill, 908.

CLERK: Mr. President, LB 908 was introduced by Senator Vickers. (Read title.) It was first read on January 23, referred to Public Works, advanced to General File. There are committee amendments by Senator Kremer's committee.

SPEAKER MARVEL: The Chair recognizes Senator Kremer.

SENATOR KREMER: Mr. Chairman and members, actually the statement put into your book explained the amendments about as well as I can so I will read them for you. It deletes the reference to the SCS guidelines and SCS when you build a reuse pit it does provide for a certain guidelines if you are going to get federal funds. Federal funds are not always necessary here so we should not need to have to refer to a guidelines established by SCS. It does that. It also provides for an exemption from Chapter 46-637 which requires a permit for a pit within fifty feet of a natural stream. That will not be necessary under this bill and it also clarifies the reference to Chapter 46, article 2, that clarifies what we mean by a pit and two words are provided just before the word "pit" which says, water reuse pits, and these, Mr. Chairman, are the committee amendments and I move for their adoption.

SPEAKER MARVEL: The motion is the adoption of the committee amendments to LB 908. Senator Carsten. Okay, Senator Carsten. Senator Carsten, your mike is on now if you would like to use it.

SENATOR CARSTEN: Mr. President, maybe I wasn't supposed to talk. I would like to ask Senator Kremer a question, Mr. President, if I may.

SPEAKER MARVEL: Senator Kremer.

SENATOR CARSTEN: Senator Kremer, in our area we do have some little dams that hold water that are diverted from streams. Does this have any implication with that type or is it strictly and wholly with runoff into holding pits from previous irrigation?