## TRANSCRIPT PREPARED BY THE CLERK OF THE LEGISLATURE Transcriber's Office FLOOR DEBATE

February 1, 2006 LB 975

be held? In other words, if you don't have to file the permit...the request for reinstatement until December 31 of 2007, subpart (b) says, "The person shall certify that the livestock operation is in compliance with the operating permit as it existed on the date the operating permit expired." Well, that occurs December...on or before December 31, 2007. Why are they pushing that application date for reinstatement to 2007 instead of making it December of 2006? You're filing for reinstatement, that's all.

SENATOR SCHROCK: Senator Chambers, the short answer is they wanted the extra time and it was agreed to by all parties.

SENATOR CHAMBERS: Who wanted the extra time, the department or the ones whose permit would expire?

SENATOR SCHROCK: Farmers Union, I guess, specifically asked for the extra time.

SENATOR CHAMBERS: They need...if they cannot certify that the livestock operation is in compliance with the operating permit that they had, if they can't certify that, why are they going to be allowed to operate without a permit for that period of time? And here's what I'm getting at. The permit expires. With the language here, the person could let the operation fall out of compliance until such date as the application for reinstatement is made, which is December 31 of 2007. Just prior to filing for that particular reinstatement, the person can come into compliance, and could have remained out of compliance prior to that. Senator Schrock, would you like to respond?

SENATOR SCHROCK: On page 10, line 21: Any animal feeding operation which was in existence on January 1, 2004, and does not have any permit on the operation date of this section shall be subject to additional...to addition to any...

PRESIDENT SHEEHY: One minute.

SENATOR SCHROCK: ...other requirements of the Environmental Protection Act, Livestock Waste Management Act, and rules and regulation adopted and promulgated pursuant to such act, to the