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Transcriber's Office

March 29, 1999 LB 822

SENATOR BEUTLER: Okay.

SENATOR SCHROCK: ...either one would be detrimental to a trout stream.

SENATOR BEUTLER: So a catastrophic break would be...could be a problem for a trout stream. What about seepage into the groundwater? Is that ever a problem...

SENATOR SCHIMEK: One minute.

SENATOR BEUTLER: ...for a trout stream?

SENATOR SCHROCK: Senator Beutler, I don't know the answer to that. Seepage certainly takes place. I live in an area of the state where we have a lot of seepage. Apparently, that's what's causing the class A cold water streams in that area of the state, because they didn't exist before the irrigation districts came on board in that area of the state. Those streams did not exist...

SENATOR BEUTLER: Okay.

SENATOR SCHROCK: ...as live trout streams.

SENATOR BEUTLER: So if they're coming from the groundwater then potentially, to the extent that something may be ill-constructed, seepage could affect the...

SENATOR SCHROCK: That is correct.

SENATOR BEUTLER: ...the surface water.

SENATOR SCHROCK: And I think there's...technology differs quite a little when you're talking about cattle versus swine, because I think most of the swine facilities have a flush system and it's collected in a pit and that is applied over land, a lot of times with center pivots or irrigation systems. And most of the open lot cattle facilities, they physically haul...

SENATOR SCHIMEK: Time,...