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on is some other ways things are done too other than those that I know, but it seems to me that you could maybe start out by breaking down the problem in at least three different ways. First of all, with respect to certain types of operations, there will be lagoons. And with respect to most types of operations I think, there will be some system for land application of waste. That is, as you know, but which I'm kind of repeating my minimum knowledge of so that others can catch up with the both of us, when there is a facility it usually involves DEQ approving a plan and that plan usually involves some kind of system whereby the waste is accumulated someplace and then taken from that place and spread over a large area of land so as to have the beneficial consequence of being a kind of reuse as fertilizer, but which can have a detrimental effect if overused. So you have the problem of the lagoons, the problem of the land application, and then I suppose with regard to operations that are not confined you have the problem of open lots and runoff or seepage from open lots and whatever kind of management plan would pertain to that sort of situation. But when we're talking about lagoons you can talk about seepage problems or you can talk about a catastrophic event problem--excessive rainfall and the breaking of a dam, for example. If you're talking about a catastrophic break, we have a lot of protections built into the law now with regard to the construction of lagoons, but if you had a break probably the two elements that you'd be most concerned about would be the phosphorus element and the nitrate element. Which of those are a danger to a trout stream?

SENATOR SCHROCK: Senator Beutler...

SENATOR BEUTLER: Or are they both,...

SENATOR SCHROCK: Um-hum.

SENATOR BEUTLER: ...at some level constitute some kind of danger?

SENATOR SCHROCK: I'm going to assume, and I don't know the answer to that, I'm going to assume that both the nitrate and the phosphate would be, would be detrimental to a trout stream. My limited knowledge,...