

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

March 22, 2004 LB 1093

amendment allows us the time to do that because it does not kick in for a couple of years. So we do have time to come back and address it. But if we look at creating an income tax stream that might be able to fund government and its increase in growth, we are in fact looking at our top rate for a single at an income of \$26,500. We are not talking about the rich. We are talking about the average American or Nebraska citizen, \$26,500 for a single. And we also need to bear in mind that all income is not the same. There's taxable income and there's nontaxable income so you can have two households living side by side with the same number of dollars in their pocket who are not impacted by the income tax in Nebraska in the same way. It depends on where that income comes from. Social Security is not taxed, but military retirees are. Many of our pensions are. Those who have extra income can, in fact, sink it into all kinds of instruments that are tax shelters. The average Nebraska citizen cannot because they need every dollar to meet their living expenses. And so, in fact, an income tax increase impacts them in a more direct way than it does the rich so I am going to support that. I am also very, very curious about the school lands discussion that Senator Schrock brought up and \$300 million that he...

SENATOR CUDABACK: One minute.

SENATOR REDFIELD: ...claims is sitting there. I think we should look at that next year very, very carefully. Perhaps we could pass a constitutional amendment on the next ballot. Senator Smith has asked for the remainder of my time, and I would offer it to him, Senator Cudaback.

SENATOR CUDABACK: Thank you, Senator Redfield. Are you giving...Senator Smith...

SENATOR REDFIELD: Yes.

SENATOR CUDABACK: ...you have about two minutes.

SENATOR SMITH: Thank you, Mr. President and members. Thank you, Senator Redfield. I would like to point out in brief the fact relevant to this discussion that we have increasing