

JUN 07 2001

SALLY DEVLIN: Good evening, everybody. And, of course, we always thank the DOE for coming. And my report is going to be very short and very sweet, and that is, of course, as everybody knows I have read all of the EIS in great detail and then documented everything that's in there, and so I'm going to tell you what I've documented.

- 1 [The first thing that I'm going to present to you is my favorite saying of Lake Barrett. And Lake Barrett is the head of all this, and what he says is we have assumed uncertainties for the two repositories, and remember it's not one, it is two repositories.]
- 2 And the second thing is [everything in all of these reports is totally arbitrary or flexible. Such things as we do not expect the clouding to hold up because my bugs, which are microbic invasion, MCI is the acronym, are not even mentioned in any of these tomes.]
- 3 [The latest one is the modeling uncertainties. And I'm going to show you a book, and I hope everybody will send for it, because everything that is in the DOE reports that are on the table is negated in this report. And this is written by a Jared Cohon, who is the head of the NWTRB, and he is the president of, what is it, Carnegie Mellon, to the Secretary of Defense.

And what he says in this is everything that they are doing is modeling. And if you have been in this over eight years, as I have, you get kind of sick and tired of modeling, except for one thing. The science that the modeling has provided has given employment to scientists who were never employed before, and boy are they happy.

Now, when we talk about assumed uncertainties, and I gave you the DOE language, and I, as you know, I'm president of our local Toastmasters Club, and I hope everybody will join me, but when they talk about the probabilistics that addresses the inherent uncertainties and variabilities of every topic that they cover, and I think that we, as the public, are getting very tired of these probabilistic inherent uncertainties.]
- 4 [We are talking about life and death in 43 states. We're talking about Nevada. I just came back today, and that's why I look like I do, from a tour of a cab of the NTS and the wells that are loaded with radionuclides. This is a killing process. It will kill our children and our grandchildren, and that's why I've stayed in as long as I have because I do not want us to die.]
- 5... [And our government, when we talk about money, they have no transportation. And in my report I did calculations that transport for the 77,000 metric tons, of which more than 7,000 is very arbitrary, this is

5 cont. DOD stuff, which is very hot and it's not pedigreed as are the rods from the nuclear power plants. And there will be more than 10,000 metric tons of this very disputable stuff. |

6 | They play politics with it and our lives because they give it to DOE to service, but it is classified. And I have stated at every meeting I have ever been to that you cannot put classified waste in the mountain, and they know it. |

7 Now, as I say, when you get this report, and it's the report to the U.S. Congress and the Secretary of Energy, you will read everything that I have said in this except the numbers, because they cannot give us the numbers. We must independently count on our fingers for the trillion dollars.

And what they're talking about is life and death. We're talking about a fortune. The \$9.7 billion that the ratepayers have paid has been absconded with, according to Lake Barrett, by our government. So where these hundreds and millions and trillions of dollars will come from will be our pockets to kill ourselves.

So may I suggest that you all get this Congressional report, read it and you will read what is really going on, not what is in the 1600 pages of no transportation, no packaging.

And I will only add one thing that is in this book, and you will see it, we talk Alloy 22, and the lady is Hortense Aside, and Hortense was my best friend, and they said it might be -- this is made of meteorite and this would maybe replace the Alloy 22. And where is my microbic invasion? Sally's bugs will eat and corrode every single thing in Yucca Mountain, including the rock, the steel and so forth. |

Thank you.