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1 GREG GETTY: I was just closer than I've ever been to a volcano. All you have to do is go up to Yucca Mountain and you'll find this stuff. There's a cinder-like mine up there. You can see it on Highway 95 about the 40 mile marker. This is red volcanic pumice. I took a picture. So this is what a cinder cone looks like.

And I have another picture, thanks to the DOE here. It's on the second page. This is what an earthquake fault looks like. You see the sedimentary layers from volcanic stuff shifted upward along this volcanic fault. So basically the plan is to put the deadliest substance on the planet between the earthquake fault and the cinder cones.

And then they say here in the Science and Engineering Report under disruptive scenarios they quote, The probability of igneous disruption is extremely low. The mean annual probability is about one chance in 70 million per year. So you would think that the last time there was igneous activity like this was when the dinosaurs were still roaming the earth. So too bad I'm not a comedian. There's a lot of material here if everybody is interested.

MR. FLAHERTY: Do you want to submit any of that for the record?

GREG GETTY: Certainly. I have copies so here's a copy of the cinder-like mine. You're welcome to use it for whatever you want.

2 So there was an earthquake at Yucca Mountain 24 hours ago, if you check on the Nevada earthquake thing. It was a little one, a 2.0, but in 1992, kind of a auspicious date I guess, or the opposite, so on the anniversary of this whole business there was million dollars in damage to the DOE buildings at Yucca Mountain. I mean, doesn't that kind of seem a little funny. But in 1932 there was a 7.1. That was as big as the 1989 San Francisco earthquake, also Yucca Mountain.

So I just happened to be going by to pick this up today, because I was coming back from court. I'd like to read my letter to the judge for why I crawled under the bus at the Test Site on Mother's Day. She found me guilty, so that's the punch line, I guess.

I contracted melanoma skin cancer while living at Bay Point. I was a few miles downwind from building 81, the concrete weapons stations nuclear bunker where tritium leaked downwind in a cancer cluster. I came to Nevada because you have the same problem. And again this was written to the judge.

3 As a Nevada resident I'm sure you are aware of the deadly radioactivity being brought into your state. Stable atoms are necessary for all living things. There are no stable elements heavier than lead. Unstable atoms are the basis for nuclear power and weapons. If a single atom changes in any of our tens of thousands of genes, we cannot put the next generations together the way they should have been.

With a medical college admission test score of 98 percentile in science, I cannot play dumb about the fact that federal crimes are behind the deaths of many Nevada residents. I'm sure you know what the innocent people of Nevada would say if given the question. Right now in this case you are the only one with the vote.

So she said I was guilty, but I am still here, so I guess I wasn't too guilty. Anyway, we know what to do if they send the radioactivity, which, of course, they are doing anyway, but that's all.