```
JIM EVANS: My name is Jim Evans. I'm a
   3
       concerned citizen. And one thing that everybody keeps
1
   4
   5
       talking -- well, nobody seems to be talking about is the
       geological area. And, you know, we can't control the
   6
       weather, we can't control anything, and we certainly can't
   7
       control the sheer force that happens when the faults move.
   8
                 And, I mean, if we had this stuff stored in
   9
  10
       there, they say it can be taken out at any time. But if
       the faults move and it closes off the facility, we can't
  11
       access it, or if it cuts those casks -- I mean, they
  12
  13
       could crash it at 120 miles-per-hour and survive that,
       but when these faults move, we can't do anything about
  14
       that. I mean, there's no way to prevent these things
  15
  16
       from breaking open.
                  And, you know, then you've got the hydrology
  17
  18
       with the water that can come up from the volcanic
  19
       activity or earthquakes or whatever, you know. It's
       very corrosive. And, I mean, these things are stainless
  20
       steel, but they can still be corroded.
  21
  22
                  I just really don't think it's going to be
        safe, and definitely not for thousands of years. I
  23
       mean, who knows who's going to be around in a thousand
   24
   25
       years? Hopefully some of our generations will be here.
   1
       But, you know, if we put this stuff there and -- I don't
        think it's safe. I mean, that's just my opinion.
   2
                                                           Thank
```

3