

a tremendous job. Thank you.

SPEAKER BAACK: Thank you, Senator Beutler. Senator Elmer.

SENATOR ELMER: Thank you, Mr. Speaker, members, I would like to make a few comments on this particular section, mostly for the record than for anything else, I believe. Senator Morrissey, would you be willing to answer a few questions?

SPEAKER BAACK: Senator Morrissey, would you respond, please.

SENATOR MORRISSEY: Certainly.

SENATOR ELMER: Senator Morrissey, some of the compromise language that you have addressed is down toward the tail end of Section 33.

SENATOR MORRISSEY: Yes.

SENATOR ELMER: And talks about dirt, stone, brick and those kinds of things that you can use to fill in depressions or whatever you want, or the placements of tires, posts or ferrous objects, not contaminated with other waste. Now ferrous objects means they're made out of iron or some type of iron. Now many of the things that have been commonly used to keep erosion in check are the old washing machines and the old water heaters and things like that. Now those particular objects contain some ferrous material, perhaps mostly ferrous material, but there will be other things that are a part of that, like a water heater will have zinc galvanizing on the tank. A washing machine may contain a motor with copper windings or a stainless steel tub or aluminum or plastic parts that are integral. Does this then mean that you can put the whole washing machine in, or just the iron parts?

SENATOR MORRISSEY: The intent here is to remove the parts that could be hazardous, in other words, if you're using a car body, you want to take...you want to remove the brake fluid, you want to remove the battery. If you're using an air compressor, you want...or an air conditioner or something to that effect, you want to remove the compressor and you want to, hopefully, dispose of the Freon properly also. But, no, the intent was not that if you put the washing machine in, you had to make sure that every little plastic piece was gone, but any...anything that could contaminate the water supply, such as chemicals