

To whom it mt concern

August 24- 2008

Mr. Green worked in the c 340 building most of the time he was in operations . I was the building supervisor, Mr Green reported direct to me or through his shift foreman .

Dave worked mostly in the "Metals area " where UF4 was converted from powder to uranium metal. Some of the metal was then cast and sawed into parts need by the coustermer.

The most radioactivs operation was to clean the graphite crucible after each pour. Most of the radation did not reach the monitors as it was normally wore over the heart area . cleaning of the crucible required an arm and head inside the crucible to reach the bottom but the monitor did not get inside.

As reactor fuel was returned for reprocessing several trace elements such as beryllium got into the cascade and then into the urnium metel . Exposure to these " trace " elements were in the metal when sawed and processed bty theoperators

These elements were not identified to us do to security reasons , but only referred as trace elements.

I hope this clears up some what Mr. Green worked with in c 340.

Robert Jessing Building Supervisor

A handwritten signature in cursive script that reads "Robert Jessing".