

# EXHIBIT 7

Information in this record was deleted  
in accordance with the Freedom of Information  
Act, exemptions b1  
FOIA- 2005-0300

I/6

REPORT OF INTERVIEW  
WITH

On October 8, 1996, [ ] was interviewed at the offices of United Nuclear Corporation (UNC) by Special Agent Robert J. Kirspel Nuclear Regulatory Commission (NRC), Office of Investigations, Region IV (RIV), and Linda McLEAN, Senior Health Physicist, NRC:RIV, concerning allegations presented to the NRC by former UNC employee. [ ] has been employed by UNC as a [ ]

AGENT'S NOTE: [ ] was shown and reviewed UNC Employee Training Forms for [ ] and UNC employee, [ ]

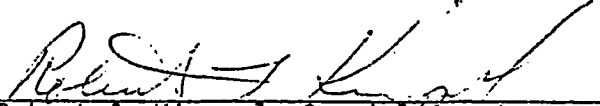
[ ] stated he did train [ ] to use the instruments shown in the details section of his [ ] training form, and he also gave [ ] the training listed in the detail of training section of his [ ] training form. [ ] reviewed his daily log for [ ] and noted that he had trained [ ] on preparation and survey of soil samples and furnished the reporting special agent a copy of this log. [ ] stated in addition to the training on [ ] there were various on-the-job training sessions for [ ] during which he [ ] instructed [ ] how to use various survey instruments. [ ] stated [ ] signed their training forms on the date shown on the forms.

[ ] stated he had no knowledge concerning an allegation that a rake shaft was released from UNC before it was properly decontaminated. [ ] stated he was not on site when the rake shaft was being decontaminated and returned to work after it had been shipped from UNC.

[ ] stated he had no knowledge of any wood staves that were not properly decontaminated before being shipped from UNC.

[ ] stated, concerning an allegation that products other than petroleum products had been dumped into UNC's fuel storage tank, he was only aware of petroleum products that were put in the fuel storage tank.

This report prepared on October 15, 1996, from special agent's notes.

  
Robert J. Kirspel, Special Agent  
Office of Investigations Field Office, RIV

NC portions