Formerly Utilized Sites Remedial Action Program (FUSRAP)

ADMINISTRATIVE RECORD

For the Niagara Falls Site, New York



MAY 29 1997

Dear Addressee:

NIAGARA FALLS STORAGE SITE - 1996 ENVIRONMENTAL SURVEILLANCE INFORMATION

The purpose of this letter is to transmit the annual environmental surveillance technical memorandum for the Niagara Falls Storage Site (NFSS) located in Lewiston, New York. This site is currently managed by the U. S. Department of Energy (DOE) for disposal of radiologically contaminated soils.

Results from 1996 environmental surveillance are similar to results from previous years and indicate that all measured parameters and all calculated doses were well below all applicable guidelines. Results confirm that no current public drinking water sources are affected by the Niagara Falls Storage Site.

Environmental surveillance activities conducted at this site include:

- annual analysis of groundwater samples for radioactive constituents, metals, total organic carbon, and water quality parameters;
- annual analysis of surface water and sediment samples for radioactive constituents;
- semiannual analysis of detectors that continuously monitor the air to determine average radon gas concentrations;
- data collection twice each year from detectors that continuously measure external gamma radiation exposure; and
- annual measurement of radon-222 flux (the emission rate of radon-222 from the surface of the storage pile).

Radon gas concentrations in air and radon-222 flux from the waste containment structure were well below applicable guidelines. Nearly all measured concentrations of radon gas were less than the detection limit.

Contained within the memorandum are estimates of the potential public exposure to radioactivity present at NFSS. Based on the site surveillance data and local land usage, potential human exposures were essentially zero and were well below applicable guidelines established by the DOE and the Environmental Protection Agency.

The environmental surveillance memorandum identifies sampling locations, monitoring parameters, and a summary of associated analytical results.

If you are interested in receiving more detailed information on the NFSS environmental surveillance program (including additional copies of the annual environmental surveillance memorandum or its supporting technical data) call the DOE's toll free information number, 1-800-253-9759, or write to me at the following address:

Ronald E. Kirk, Site Manager Former Sites Restoration Division U. S. Department of Energy P. O. Box 2001 Oak Ridge, TN 37831-8723

Please contact me if you wish to discuss the surveillance program or any other element of the DOE's cleanup program for the Niagara Falls Storage Site.

Sincerely,

Ronald E. Kirk, Site Manager

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Former Sites Restoration Division

Enclosure

Rev. 0 No. 158-97-008 Date: May 20, 1997

FUSRAP TECHNICAL MEMORANDUM

To:

Jason Darby, Environmental Scientist - FSRD

From:

Michael E. Redmon, Engineering, Science, and Technology Manager - FUSRAP

Subject:

Environmental Surveillance Results for 1996 for the Niagara Falls Storage Site

Project Manager Project Engineer ES Team Lead Prepared By Pat Huff

SUMMARY

This memorandum presents and interprets analytical results and measurements obtained as part of the 1996 environmental surveillance program for the Niagara Falls Storage Site (NFSS) under the U.S. Department of Energy (DOE) Formerly Utilized Sites Remedial Action Program (FUSRAP). Because low-level radioactive wastes and residues are stored in the waste containment structure (WCS) at NFSS, the environmental surveillance program at the site includes sampling of air, water, and streambed sediment to aid in evaluating potential effects on the offsite population. The discussion below provides a comparative analysis of local background conditions and regulatory criteria to results reported for external gamma radiation and for samples from the media investigated. Data tables and figures referenced in the text are included at the end of this document.

Results from the 1996 surveillance program at NFSS indicate that no measured parameter exceeded DOE guidelines, and no dose calculated for potentially exposed members of the general public exceeded DOE limits.

INTRODUCTION 1.0

NFSS is located in the Town of Lewiston in northwestern New York state, northeast of Niagara Falls and south of Lake Ontario (Figure 1). The 77-ha site includes one former process building (Building 401), two office buildings, a small equipment shed, and a 4-ha WCS. The property is entirely fenced, and public access is restricted.

Land use in the region is primarily rural; however, the site is bordered by a chemical waste disposal facility (ChemWaste Management Chemical Services, Inc.) on the north, a solid waste disposal facility (Modern Disposal, Inc.) on the east and south, and a Niagara Mohawk Power Corporation right-of-way on the west. The nearest residential areas are approximately 1.1 km southwest of the site; the residences are primarily single-family dwellings.

Beginning in 1944, NFSS was used as a storage facility for low-level radioactive residues and wastes. The residues and wastes are the process by-products of uranium extraction from pitchblende (uranium ore). The residues originated at other sites and were transferred to NFSS for storage in buildings and onsite pits and surface piles. From 1953 to 1959 and 1965 to 1971, Building 401 was used as a boron-10 isotope separation plant.

Since 1971, activities at NFSS have been confined to residue and waste storage and remediation. All onsite and offsite areas with residual radioactivity exceeding current DOE guidelines were remediated between 1955 and 1992; materials generated during remedial actions (approximately 195,000 m³) are encapsulated in the WCS, which is specifically designed to provide long-term storage of the material. During 1996, remedial activities included the partial decontamination of Building 401 and the delineation of contamination in one office building. Appendix A contains a summary of 1996 remedial activities, nonroutine environmental monitoring, and the results of these activities.

1.1 Measured Parameters

The key elements of the 1996 environmental surveillance program at NFSS were

- measurement of external gamma radiation;
- measurement of radon gas concentrations in air (combined contributions from radon-220 and radon-222);
- monitoring of radon-222 flux (rate of radon-222 emission from the storage pile);
- sampling and analysis of surface water for total uranium, thorium-232, and radium-226 (referred to collectively as radioactive constituents);
- sampling and analysis of streambed sediments for radioactive constituents; and
- sampling and analysis of groundwater for radioactive constituents, metals, and water quality parameters.

1.2 Unit Conversions

The following tables list the units of measurement and appropriate abbreviations used in this document. Conventional units for radioactivity are used because the regulatory guidelines are generally provided in these terms; Système Internationale (SI) units of measurement are used in the discussion of all other parameters. Unit conversions will be provided in the text for water level information only.

Units of Measurement and Conversion Factors - Radioactivity

Parameter	Conventional Units	SI Units	Conversion Factor
Dose	millirem (mrem)	milliSievert (mSv)	1 mrem = 0.01 mSv
Activity	picocurie (pCi)	becquerel (Bq)	1 pCi = 0.037 Bq

Units of Measurement and Conversion Factors - Mass, Length, Area, and Volume

Parameter	SI Units	English Units	Conversion Factor
Mass	gram (g)	ounce (oz)	1 g = 0.035 oz
<u> </u>	kilogram (kg)	pound (lb)	1 kg = 2.2046 lb
Length	centimeter (cm)	inch (in.)	1 cm = 0.394 in.
_	meter (m)	foot (ft)	1 m = 3.281 ft
	kilometer (km)	mile (mi)	1 km = 0.621 mi
Area	hectare (ha)	acre	1 ha = 2.47 acres
Volume	milliliter (mL)	fluid ounce (fl. oz.)	1 mL = 0.0338 fl. oz.
	liter (L)	gallon (gal)	1 L = 0.264 gal
•	cubic meter (m ³)	cubic yard (yd³)	$1 \text{ m}^3 = 1.307 \text{ yd}^3$

2.0 REGULATORY GUIDELINES

The primary regulatory guidelines that affect activities at FUSRAP sites are found in DOE Orders, federal statutes, and federal regulations as identified in the FUSRAP Standards/Requirements Identification Document (S/RID) (DOE 1996a) and state and local regulations. S/RID requirements are generally applicable to all sites, while the applicability of other regulations varies from site to site. Regulatory criteria that were used to evaluate the results of the 1996 environmental surveillance program at NFSS are summarized below, categorized by media and parameters.

External Gamma Radiation and Air (Radon Gas and Airborne Particulates)

Regulatory criteria for evaluating the calculated maximum doses from external gamma radiation and inhalation of radioactive particulates, and the measured concentrations of radon gas are as follows:

DOE Order 5400.5

Dose limits for members of the public are presented in this DOE Order. The primary dose limit is expressed as an effective dose equivalent. The limit of 100 mrem effective dose equivalent above background in a year from all sources (excluding radon) is specified in this Order; external gamma radiation dose and the calculated doses from airborne particulate releases are included in the calculation of the effective dose equivalent total.

DOE limits for radon concentrations in air are also presented in this Order. The limits for radon-220 and radon-222 concentrations in air are both 3.0 pCi/L above background concentrations. If both isotopes are present, the sum of the ratios of the concentration of each of the two isotopes to the allowable limit must be less than one. Based on the

relative abundance of the radioactive constituents in the wastes contained in the WCS, it is unlikely that radon-220 would be emitted from the WCS; it is, however, possible that radon-222 would be emitted.

Clean Air Act

Section 112 of the Clean Air Act authorized the Environmental Protection Agency (EPA) to promulgate the National Emission Standards for Hazardous Air Pollutants (NESHAPs), which has been applicable at NFSS. Compliance with Subpart Q is verified by annual monitoring of the piles for radon-222 flux. Formal reporting of the monitoring data to EPA Region II has ceased as of the 1996 reporting year because measured flux rates have consistently been very low; monitoring will continue annually (DOE 1996b). Subpart H (for non-radon, radioactive constituents) has been identified as inapplicable at NFSS. The radioactively contaminated soils are present only in the WCS, which is designed to prevent fugitive dust or diffuse source emissions with a calculated efficiency of greater than 99.999 percent. Therefore, there are no emissions to be assessed, and Subpart H is no longer applicable (DOE 1994a).

Summary of Radiological Standards and Guidelines - External Gamma Radiation and Air -

Parameter	DOE Order 5400.5 *	Other Federal Standard or Guideline
Radon-222 flux	20 pCi/m²/s	20 pCi/m²/s b
Radon-222	3.0 pCi/L	4 pCi/L °
Radionuclide emissions (airborne particulates and radioactive gases excluding radon-220 and radon-222)	10 mrem/yr	10 mrem/yr ^b
Effective dose equivalent (total contribution from all sources ^d)	100 mrem/yr	100 mrem/yr ^c

Guidelines provided in the DOE Order are above background concentrations or exposure rates.

Federal (EPA) Standard from 40 CFR, Part 61, subparts H (radionuclide emissions) and Q (radon-222 flux).

EPA action level for radon concentration in homes (EPA 400-R-92-011).

Contributing sources at NFSS consist of external gamma radiation exposure, radionuclide emissions listed above, and ingested radionuclides in water and soil/sediment (listed in the following table).

Federal (Nuclear Regulatory Commission) Standard 10 CFR 20 and proposed (EPA) Radiation Protection Guidance for Exposure of the General Public (FR 59:66414, December 23, 1994).

Sediment, Surface Water, and Groundwater - Radioactive Constituents

Regulatory criteria for evaluating the measured concentrations of radionuclides in sediment, surface water, and groundwater at NFSS are as follows:

DOE Order 5400.5

This Order provides applicable limits for radioactive constituents in water and soil at DOE-owned and DOE-operated facilities.

The environmental surveillance program does not include analysis of onsite soils; however, because there are no standards for sediment, the residual soil cleanup criteria specified in DOE Order 5400.5 are used as a basis for evaluating the analytical results in sediment.

DOE Order 5400.5 states that the guideline for residual concentrations of radium-226 and thorium-232 in surface soil is 5 pCi/g above background, based on an average of the first 15 cm of soil below the surface. For subsequent 15-cm depth intervals (subsurface soils), the specified limit is 15 pCi/g. Because surveillance sediment samples are collected from the first 15 cm of sediment, only the surface soil criteria are used. The NFSS site-specific DOE soil cleanup criterion for total uranium is 90 pCi/g above background. For mixtures of radionuclides, the Order prescribes that the data be evaluated by the sum-of-the-ratios method. By this method, the above-background concentration of each of the radioisotopes is divided by its respective criterion, and the ratios are summed. If the result is greater than 1, the mixture of radionuclides fails the sum-of-the-ratios test and is considered to exceed the soil guidelines.

DOE derived concentration guides (DCGs) for radionuclides in water, which are also presented in this Order, are used to evaluate analytical data for surface water and groundwater at NFSS and are cited in the appropriate data tables in this report. The DCG for each radionuclide represents the concentration that would result in a dose of 100 mrem during a year, conservatively calculated for continuous exposure conditions. For mixtures of radionuclides in water, the sum of the ratios of each concentration to the DCG must not exceed 1.

• Safe Drinking Water Act (SDWA)

SDWA is the primary federal law applicable to the operation of a public water system and the development of drinking water quality standards [EPA Drinking Water Regulations and Health Advisories (EPA 1996)]. The regulations in 40 CFR Part 141 set maximum permissible levels of organic, inorganic, and microbial contaminants in drinking water by specifying the maximum contaminant level (MCL) for each. MCLs have been established (promulgated) for combined concentrations of radium-226 and

radium-228. Although groundwater at NFSS is not a public drinking water supply, the MCLs for drinking water are considered relevant and appropriate and are therefore used in this document as a conservative basis for evaluation of analytical results.

Summary of Radiological Standards and Guidelines - Water and Sediment

Parameter	DOE DCG to for Water b	Other Federal Standards	DOE Authorized Limit for Residual Radioactivity in Surface Soil ^{c,d}
Total uranium	600 pCi/L °		90 pCi/g
Thorium-232	50 pCi/L		5 pCi/g
Radium-226	100 pCi/L	5 pCi/L t	5 pCi/g

DOE derived concentration guide (DOE Order 5400.5)

Groundwater - Chemical Parameters

As noted above, although the groundwater at NFSS is not a public drinking water supply, state and federal standards for drinking water are used as a conservative basis for comparison of chemical analytical results.

SDWA

As indicated previously, SDWA is the primary federal law applicable to the operation of a public water system and the development of drinking water quality standards (EPA 1996). The regulations set MCLs for organic, inorganic, and microbial contaminants in drinking water. In some cases, secondary maximum contaminant levels (SMCLs), which are not federally enforceable (40 CFR 143.1), are provided as guidelines for the states.

 New York State Department of Environmental Conservation (NYSDEC) Water Quality Criteria for groundwater

NYSDEC has adopted the federal SDWA standards into its own regulations in Title 6 New York Codes of Rules and Regulations (NYCRR) Parts 700-705, "Water Quality Regulations for Surface and Groundwater" (NYSDEC 1996). In addition, NYSDEC has independently established standards for some constituents.

Surface water and groundwater (non-drinking water values); criteria represent concentrations above background. If a mixture of radionuclides is present, the sum of the ratios of each isotope to its respective DCG must be less than one.

Above-background concentrations in soil, averaged over the topmost 15 cm of soil.

There are no standards for sediment; therefore, the DOE residual (radium and thorium) and site-specific (uranium) surface soil cleanup criteria are used as a basis for evaluating analytical results for sediment. If a mixture of the radionuclides is present in soil, then the sum of the ratios of the concentration of each isotope to the allowable limit must be less than one.

This guideline applies for total uranium in natural isotopic abundance.

f Current SDWA MCL for the combined concentration of radium-226 and radium-228 in drinking water. Radium-228 has not been routinely detected at NFSS and is not sampled in the surveillance program. Groundwater at NFSS is not a drinking water source.

⁻ No existing (promulgated) standard.

To apply established standards, the State of New York categorizes groundwater resources by groundwater quality and use. At NFSS, because of uniformly poor groundwater quality and availability in the general region, the shallow groundwater resources are of little consequence. Regional studies and studies conducted near the site (La Sala 1968; Wehran 1977; Acres American 1981) conclude that groundwater quality is poor near the site because of high mineralization. Additionally, local studies (Wehran 1977 and Acres American 1981) indicate that the permeabilities of the shallow groundwater systems are sufficiently low that it is not practicable to obtain groundwater from these systems for water supply. Onsite permeability testing at NFSS confirms the low permeabilities.

Well surveys conducted in 1988 and 1995 identified eight private wells within a 4.8-km radius of the site; these wells further confirm the impracticability of using the shallow groundwater system for obtaining water in appreciable quantities. Of the eight wells identified during the survey, only one is downgradient of the site (2 km north). None of the wells identified in the well survey is reportedly used for drinking water; most are used for irrigation (DOE 1994b). In light of these findings, the NYSDEC Class GA (water supply) groundwater standards represent a conservative basis for comparing analytical results because the groundwater at NFSS does not meet the criteria for Class GA groundwater. However, to establish a basis for comparison of analytical results, Class GA (groundwater) water quality standards for some constituents were obtained from the NYSDEC document.

• NYSDEC Technical and Administrative Guidance Memorandum (January 24, 1994)
This Technical and Administrative Guidance Memorandum (TAGM) specifically
addresses soil cleanup objectives (NYSDEC 1994). However, because the method for
determining these objectives is partly based on protection of the groundwater,
groundwater standards for some constituents were included in this TAGM. These
standards have been used to establish additional Class GA (related, conservative case)
state water quality standards for comparison of analytical results.

3.0 SAMPLING LOCATIONS AND RATIONALE

Radioactive materials that exceed guidelines at NFSS are stored in the WCS. Exposure of members of the public to this radioactively contaminated material at NFSS is unlikely because of site access restrictions (e.g., fences) and engineering controls (e.g., pile covers); however, potential pathways include direct exposure to external gamma radiation; inhalation of air containing radon or radioactively contaminated particulates; and contact with, or ingestion of, contaminated surface water, streambed sediments, or groundwater. The environmental surveillance program at NFSS has been developed to provide surveillance of these exposure

routes through periodic sampling and analysis for radioactive and chemical constituents. Figures 2 and 3 present the environmental surveillance program at NFSS and indicate sampling locations and media. Table 1 summarizes the environmental surveillance program at NFSS for external gamma radiation, radon gas, surface water, sediment, and groundwater.

External gamma radiation monitoring and radon gas measurement occur at fenceline locations surrounding NFSS and the WCS to assess the potential exposures to the public and site workers (Figure 2). Measurement of radon-222 flux is conducted annually at discrete grid intersections on the WCS (Figure 3).

Groundwater monitoring wells have been selected to assess background, downgradient, and source-area (near the WCS) groundwater quality conditions in the upper groundwater system (Figure 2). Groundwater monitoring includes analysis for radioactive constituents, water quality parameters, and metals. The upper groundwater system would provide the earliest indication in the unlikely event of a breach of the WCS. The lower groundwater system is not monitored because past analytical results from the upper groundwater system have not indicated migration of radioactive material from the WCS.

Surface water and streambed sediment sampling of radioactive constituents is conducted along the drainage ditch system in upstream, onsite, and downstream locations (Figure 2) to assess the migration of constituents in these media should any occur.

4.0 SURVEILLANCE METHODOLOGY

Under the NFSS environmental surveillance program, standard analytical methods approved and published by EPA and the American Society for Testing and Materials (ASTM) are used for chemical (i.e., all nonradiological) analyses. The laboratories conducting the radiological analyses adhere to EPA-approved methods and to procedures developed by the Environmental Measurements Laboratory (EML) and ASTM. A detailed listing of the specific procedures and the data quality objectives for the surveillance program is provided in the FUSRAP Environmental Surveillance Plan (BNI 1996a).

All 1996 environmental surveillance activities at NFSS were conducted in accordance with the Environmental Surveillance Plan (BNI 1996a) and the instruction guides (IGs) listed in the following table. The IGs are based on guidelines provided in RCRA Ground Water Monitoring: Draft Technical Guidance (EPA 1992b); Test Methods for Evaluating Solid Waste, Physical/Chemical Methods (SW-846; EPA 1992c); and A Compendium of Superfund Field Operations Methods (EPA 1987).

FUSRAP Instruction Guides Used for Environmental Surveillance Activities

Document Number	Document Title	
191-IG-007	Groundwater Level and Meteorological Measurements (BNI 1996b)	
191-IG-011	Decontamination of Field Sampling Equipment at FUSRAP Sites (BNI 1996c)	
191-IG-028	Surface Water and Sediment Sampling Activities (BNI 1993a)	
191-IG-029	Radon/Thoron and TETLD Exchange (BNI 1993b)	
191-IG-033	Groundwater Sampling Activities (BNI 1996d)	

5.0 ANALYTICAL DATA AND INTERPRETATION OF RESULTS

This section presents the data and interpretation of results for the environmental surveillance program at NFSS. Data for 1996 are presented in Tables 2 through 11.

In data tables containing analyses for radioactive constituents, some results may be expressed as negative numbers. This phenomenon occurs if the average background activity of the laboratory counting instrument exceeds the measured sample activity. In such cases, when this instrument background activity is subtracted from the sample activity, a negative number results. For the purposes of interpretation, all values below the baseline minimum detectable activity (MDA) are interpreted as having an unknown value between zero and the MDA. Such a value is referred to as a nondetect in the text discussion.

For direct comparison of analytical results to the DOE soil authorized limits and the DCGs, average background radioactivity in surface water, sediment, and groundwater is subtracted from the 1996 results. The reported results and the background corrected results are both provided in the data tables; but for simplicity, discussions in the text present only the actual analytical results (background not subtracted) because none of the measured concentrations is near the DCG. All figures displaying results present actual analytical data only.

The average historical background concentration for each radioactive analyte is determined from background sampling results from 1992 to 1996, unless otherwise noted (BNI 1997a). Subtracting the calculated average background from the sampling results for 1996 then gives an estimate of the above-background concentration of the measured constituent at each location. When background is subtracted from the sampling result, it is possible that a negative number will be obtained, much the same as a negative value may be obtained when the laboratory subtracts instrument background from a sample measurement. A negative number is considered indistinguishable from background.

The most precise analytical method for analysis of total uranium yields results in $\mu g/L$ and $\mu g/g$ for water and sediment samples, respectively. To allow direct comparison of results to the DCGs and soil guidelines, the data must be converted to pCi/L and pCi/g, as appropriate. The specific activity for total uranium in its natural isotopic abundance (uranium that is neither depleted nor enriched) is 0.677 pCi/ μ g (BNI 1995a), which is the factor used to convert the data to pCi/L or pCi/g, as appropriate. Only the converted data are provided in the tables and text of this document.

5.1 External Gamma Radiation

External gamma radiation dose rates are measured using tissue-equivalent thermoluminescent dosimeters (TETLDs) in place at NFSS continuously throughout the year. Each TETLD measures a cumulative dose over the period of exposure (approximately one year). When corrected for shelter/absorption and background and normalized to exactly one year's exposure, these detectors provide a measurement of the annual external gamma radiation dose at that location. TETLD results for the 1996 external gamma radiation dose (both raw and corrected data) are summarized in Table 2. TETLD surveillance locations are shown in Figure 2.

The corrected data are used to calculate the external gamma radiation dose rate to a hypothetical maximally exposed individual. Identification of this individual is a function of the fenceline dose, the distance of the individual from the fenceline, and the amount of time that individual spends at that location. The data from the side of the site displaying the highest radiation readings (i.e., locations 8, 10, 11, 13, 15, 29, and 36) are averaged, and the external gamma dose rates at the distances to individuals at the nearest residence or commercial/industrial facility are then determined. In 1996, the dose from NFSS was calculated for the hypothetical maximally exposed individual residing 24 hours per day, 365 days per year (100 percent of the time), with an average distance of approximately 2,800 m between the fenceline and the individual. The calculation does not take into account the substantial shielding provided by the building and is therefore conservative. Results of this calculation are expressed as a maximum dose rate to the individual (mrem/yr).

Based on 1996 external gamma radiation results, the dose to a hypothetical maximally exposed individual (resident) 2,800 m from the west fence line would be 0.00005 mrem/yr (BNI 1997b), well below the DOE guideline of 100 mrem/yr (for all pathways, excluding radon).

5.2 Radon Gas

Based on the radioactive constituents in the wastes contained in the WCS, it is unlikely that radon-220 would be emitted from the WCS; however, it is possible that radon-222 would be emitted. Air surveillance is conducted to determine the concentration of radon gas at NFSS

using RadTrack® detectors that are designed to measure alpha particle emissions from both isotopes of radon (radon-220 and radon-222) and to collect passive, integrated data throughout the period of exposure. Because radon-220 is not a contaminant of concern at NFSS, all concentrations are assumed to be radon-222. Results of semiannual monitoring in 1996 are presented in Table 3; the corresponding surveillance locations are shown in Figure 2.

Consistent with results for 1995 (BNI 1996e), most of the radon-222 results from the 1996 environmental surveillance program are at or below the detection limit (0.20 pCi/L). All 1996 concentrations are below the DOE limit of 3.0 pCi/L for radon-222. One apparent anomaly (1.90 pCi/L) was measured at location 1 during the last 6 months of 1996, at the northern end of the site on the fenceline just east of Campbell Street. The radon-222 concentration at this location during the first 6 months of 1996 and throughout 1995 (BNI 1996e) was less than the detection limit. No site disturbances occurred in the vicinity of this monitoring location. Subsequent measurements in 1997 will help to determine whether this elevation represents a trend.

5.3 Radon-222 Flux

Measurement of radon-222 flux provides an indication of the rate of radon-222 emission from a surface. Radon-222 flux is measured with activated charcoal canisters placed at 15-m intervals across the surface of the WCS for a 24-h exposure period. Measurements for 1996 are presented in Table 4; measurement locations are shown in Figure 3. Measured results for 1996 ranged from nondetect to 0.26 pCi/m²/s. As in previous years (BNI 1996e), these results are well below the 20 pCi/m²/s standard specified in 40 CFR Part 61, Subpart Q, and strongly demonstrate the effectiveness of the containment cell design and construction in mitigating radon-222 migration.

5.4 Airborne Particulate Dose

To determine the dose from airborne particulates potentially released from NFSS during 1996, airborne particulate release rates are calculated using historical data for site soil contamination and a limited reservoir surface wind erosion model (EPA 1985). (Contributions from radon gas, which is not a particulate, are not considered in this calculation.) The total airborne particulate release rate is then entered into the CAP88-PC computer model (EPA 1992a) to perform two calculations:

1. The first calculation estimates the resultant doses from airborne particulates to hypothetical individuals at the distances to the nearest residences and to the nearest commercial/industrial facilities as measured from a central location onsite. Hypothetical doses are then corrected for residential occupancy (conservatively assumed to be 24 h/day) and commercial/industrial facility occupancy (40 h/week, 50 weeks/yr). The hypothetical individual receiving the higher of these calculated doses is then identified as the individual maximally exposed to airborne

particulate dose. Because this dose is based in part on wind direction and not simply on distance from the site, this hypothetical maximally exposed individual may not be the same as the one identified in the dose calculation for external gamma radiation dose (Section 5.1).

2. The second calculation estimates the hypothetical airborne particulate collective dose to the population within 80 km of the site using a population file (generated from county population densities) to determine the number of people in circular grid sections fanning out to 80 km from the center of the site.

The first calculation indicates that the 1996 airborne particulate dose to the hypothetical maximally exposed individual, an occupant at the nearest residence 1,100 m southwest of the site, was essentially zero (0.000000005 mrem/yr, or 5×10^{-9} mrem/yr). This value is well below the 10 mrem/yr standard specified in 40 CFR, Part 61, Subpart H. The second calculation indicates that the hypothetical airborne particulate collective dose to the population within 80 km of the site was 5×10^{-8} person-rem/yr (BNI 1997c).

5.5 Surface Water and Sediment

In 1996, annual surface water and sediment samples were collected at five locations: SWSD009 and SWSD021 at the upstream fenceline; SWSD010 and SWSD022 onsite along the central drainage ditch; and SWSD011, downstream along the central drainage ditch. Surface water and sediment sampling location SWSD009 was selected as a background location because it is at the upstream boundary of the South 31 drainage ditch, a drainage which eventually joins the central drainage ditch. Surface water and sediment sampling location SWSD021 was selected because it is located upstream, along the NFSS fenceline, where the central drainage ditch first enters the property. Sampling locations are presented in Figure 2.

Surface water and sediment samples were analyzed for radium-226, thorium-232, and total uranium. The 1996 environmental surveillance analytical results for surface water and sediment samples are presented in Tables 5 and 6, respectively. Analytical results for surface water in 1996 are compared with the DOE DCGs for radium-226, thorium-232, and total uranium. Because there are no established standards for sediments, the surface soil criterion of 5 pCi/g is used as a basis for comparison of radium-226 and thorium-232 analytical results. The NFSS DOE site-specific soil cleanup criterion of 90 pCi/g is used as a basis for comparison of total uranium analytical results.

Background concentrations were determined by averaging historical analytical results for the appropriate constituents at surface water/sediment sampling locations SWSD009 and SWSD021. For total uranium and radium-226, background concentrations include data from 1992 through 1996 for surface water and sediment. Because analysis for thorium-232 first began in 1995 in

sediment and 1996 in surface water, background concentrations for thorium-232 were determined from 1995 and/or 1996 analytical results, as appropriate.

Surface Water

In 1996 as in previous years (BNI 1996e), surface water analytical results were consistently less than the DOE DCGs and were generally indistinguishable from the historical background (upstream) concentrations. Measured results (with background not subtracted) are provided in Table 5 and discussed below:

- The 1996 analytical results for radium-226 concentrations onsite, ranging from nondetect to 1.08 pCi/L, are consistent with historical results and are indistinguishable from background. The average historical background concentration for radium-226 is 0.65 pCi/L, and 1996 background ranged from 0.19 to 1.81 pCi/L. The radium-226 DOE DCG is 100 pCi/L.
- In 1996, thorium-232 was detected only at SWSD022 at a trace concentration of 0.49 pCi/L, which is statistically indistinguishable from background. The DOE DCG for thorium-232 is 50 pCi/L.
- The 1996 analytical results for total uranium in onsite surface water (7.03 to 9.57 pCi/L) are consistent with historical results and are indistinguishable from background. Background for 1996 ranged from 3.47 to 15.33 pCi/L, and the average historical background concentration is 7.34 pCi/L. The DOE DCG for total uranium is 600 pCi/L.

Sediment

Concentrations of radium-226, thorium-232, and total uranium in shallow sediment were less than the DOE surface soil guidelines and were generally indistinguishable from upstream (background) conditions. At all sampled locations, results were less than the DOE guideline for mixtures of radionuclides (using the sum-of-the-ratios method; BNI 1997d). Measured results (with background not subtracted) are presented in Table 6 and discussed below.

- The 1996 analytical results for radium-226 are consistent with historical analytical results. Radium-226 results from upstream locations SWSD009 and SWSD021 were 1.27 and 1.63 pCi/g, respectively, comparing favorably with the calculated historical background of 1.56 pCi/L. The 1996 results of analysis for radium-226 in samples collected at downstream locations SWSD010, SWSD011, and SWSD022 ranged from 0.71 to 1.92 pCi/g. All radium-226 concentrations in sediment were less than the DOE surface soil cleanup criterion of 5 pCi/g above background.
- Downstream thorium-232 results ranged from 0.75 to 1.11 pCi/g, and upstream results from SWSD009 and SWSD021 were 1.22 and 1.60 pCi/g, respectively. All 1996 analytical

results for thorium-232 samples were comparable to the historical average background concentration of 1.33 pCi/L; therefore, none of the thorium-232 concentrations in sediment exceeded the DOE surface soil cleanup criterion of 5 pCi/g above background.

• The 1996 analytical results for total uranium at upstream sampling locations SWSD009 and SWSD021 were 2.60 and 2.14 pCi/g, respectively, which are lower than the historical upstream average of 3.32 pCi/g. The 1996 analytical results for total uranium at downstream sampling locations SWSD010, SWSD011, and SWSD022 ranged from 1.39 to 2.25 pCi/g, consistent with historical analytical results and comparable to upstream results. The DOE-established site-specific standard for total uranium is 90 pCi/g above background; the historical and 1996 analytical results are well below this standard.

5.6 Groundwater

The locations of environmental surveillance groundwater monitoring wells at NFSS are shown in Figure 2. Background information, descriptions of activities performed under the groundwater-surveillance program, and surveillance results are discussed below.

5.6.1 Groundwater Flow System

Natural System

Four unconsolidated units and one bedrock unit are readily identified in the subsurface at the site. Groundwater at NFSS occurs in both the unconsolidated deposits and the shale bedrock. In the unconsolidated deposits, two distinct groundwater systems are present: the upper groundwater system, which occurs within the uppermost clay unit, and the lower groundwater system, which occurs within the sand and gravel unit, the underlying till unit, and the weathered portion of the bedrock shale. The bedrock groundwater system occurs within the unweathered portion of the bedrock shale. Regionally, groundwater in both the upper and lower groundwater systems and the bedrock system flows northwestward toward Lake Ontario.

Surface drainage from the site originally entered Fourmile, Sixmile, and Twelvemile Creeks, which all flow northward to Lake Ontario. In the 1940s, a system of drainage ditches was installed to drain surface water to a central drainage ditch. The largest of these drainage ditches, the central drainage ditch, significantly influences groundwater flow in the upper groundwater system near the WCS and ditch.

Historically low analytical results from groundwater wells completed in the lower groundwater system and the continuously low concentrations of constituents monitored in the upper groundwater system indicate that annual monitoring of the lower groundwater system is not currently necessary. Because the monitoring wells completed in the upper groundwater system

provide an early detection network by which to monitor the performance of the WCS, the lower groundwater system is not routinely monitored as part of the environmental surveillance program. Special groundwater studies that are conducted periodically at NFSS typically include sampling and analysis of groundwater samples from the lower groundwater system. These studies help to verify the effectiveness of the upper groundwater system monitoring well network for monitoring WCS performance.

Background concentrations for the upper groundwater system were determined by averaging 1992 through 1996 analytical results for the appropriate constituents at the background monitoring well B02W20S. This well was selected as the background well because it is distant and is not downgradient from the WCS.

Water Level Measurements

Water level measurements are obtained using an electronic depth-to-water meter. Sixty-three groundwater monitoring wells are used to monitor groundwater levels in both the upper and lower groundwater systems. Of these wells, 25 are screened in the upper groundwater system. The screened intervals for wells completed in the upper groundwater zone range from 1.7 to 8.4 m (5.5 to 27.6 ft) below ground surface. Thirty-eight of these wells are screened in the lower groundwater system. The screened intervals for wells completed in the lower groundwater zone range from 7.7 to 14.0 m (25.2 to 46.0 ft) below ground surface. Groundwater monitoring wells are located primarily on the perimeter of the WCS and along the northern property fenceline (Figure 2).

In most monitoring well pairs, groundwater elevations of the upper groundwater system are greater than those of the lower groundwater zone, indicating a downward, vertical hydraulic gradient. While groundwater flow is primarily horizontal, this vertical hydraulic gradient indicates that the flow is also slightly downward. However, in some monitoring well pairs near the central drainage ditch, groundwater elevations of the upper groundwater system are less than those of the lower groundwater system, indicating an upward, vertical hydraulic gradient. The upward hydraulic gradient near the central drainage ditch provides an upward component to groundwater flow, thereby preventing downward migration of dissolved contaminants.

In the upper groundwater system, the depth to water ranged from about 0.030 m to 3.39 m (0.10 to 11.12 ft) below ground surface during 1996. Water level fluctuations in the upper groundwater system in 1996 were on the order of 1.2 m (3.9 ft). In the lower groundwater system, the depth to water ranged from about 0.15 to 4.27 m (0.48 to 14.01 ft) below ground surface during the year. Water level fluctuations in the lower groundwater system were on the order of 0.94 m (3.1 ft). Current and historical results indicate that the upper groundwater system responds more rapidly than the lower groundwater system to seasonal fluctuations in groundwater recharge and the effects of watering the WCS to maintain the appropriate soil-

moisture content in the capping material. Groundwater level fluctuations in the lower groundwater system occur over a significantly longer period than in the upper groundwater system, indicating that the glaciolacustrine clay aquitard slows and dampens recharge to the lower groundwater system.

Figures 4 (upper groundwater system) and 5 (lower groundwater system) present piezometric surfaces and groundwater flow directions representative of the high condition in the upper groundwater system. Figures 6 (upper groundwater system) and 7 (lower groundwater system) present piezometric surfaces and groundwater flow directions representative of the low condition in the upper groundwater system.

Groundwater Flow

Groundwater occurs in near-surface alluvial sediments consisting mostly of horizontal layers of unconsolidated sand, silt, and clay. Two groundwater systems monitored at the site are associated with the uppermost clay unit and the sand and gravel unit, corresponding to the upper and lower groundwater systems, respectively. Hydrologic data indicate that the upper clay unit and the lower sand and gravel unit are hydraulically isolated by the glaciolacustrine clay unit, which is present across the entire site.

11

Generally, groundwater flows northwestward across the site at a gradient of about 0.006 to 0.008 in the upper groundwater system. In the lower groundwater system, groundwater flow in the northern portion of the site is generally north to northwestward. An area of elevated groundwater elevations located in the vicinity of the western boundary of the WCS existed throughout 1996 during low groundwater elevation conditions. Additionally, groundwater flow in the eastern portion of the site in the lower groundwater system is influenced by dewatering activities on the adjacent property (Modern Landfill). In this portion of the site, groundwater flow is toward the east and southeast in the lower groundwater system.

The flow in the upper groundwater system is strongly influenced by the central drainage. As indicated in Figure 7, during periods of low groundwater levels, the frequent watering of the WCS creates a groundwater mound along the western boundary of the WCS and consequently induces radial flow in this area. This is a localized effect and only temporarily affects the overall northwest regional flow. A groundwater flow velocity of 38 cm/yr (15 in./yr) has previously been estimated at NFSS (DOE 1994b). This velocity does not necessarily represent the rate at which a contaminant could migrate, because contaminant-dependent transport factors such as retardation (caused by physical interactions such as contaminants binding to clay particles) can significantly slow the rate of transport.

Groundwater elevations during the seasonal high condition (April 22, 1996) ranged from 94.48 m (309.97 ft) above mean sea level at B02W19D to 97.28 m (319.15 ft) above mean sea

level at B02W20S. Groundwater elevations during the seasonal low condition (August 22, 1996) ranged from 93.10 m (305.43 ft) above mean sea level at B02W19D to 96.17 m (315.52 ft) above mean sea level at OW02B during the year.

5.6.2 Groundwater Quality

Field Parameters

Table 7 summarizes field measurements (temperature, pH, specific conductance, oxidation-reduction potential, and turbidity) for 1996 environmental surveillance sampling. These measurements represent ambient water conditions at the time of sampling.

Water Quality Parameters

At NFSS, the upper groundwater system water quality indicates relatively recently recharged groundwater. The lower groundwater system water quality parameters indicate longer residence times or distance traveled. It is likely that the primary recharge of the lower groundwater system occurs at the base of the Niagara Escarpment, situated approximately 3.2 km south of the site (DOE 1994b). Water quality parameter data for 1996 are provided in Table 8.

Total dissolved solids (TDS), sulfate, and sodium were present onsite and upgradient (background) in concentrations exceeding NYSDEC water quality standards; there are no federal standards for these water quality parameters. TDS results in all wells including the background well (ranging from 770 to 1,840 mg/L) exceed the NYSDEC water quality standard (500 mg/L). Sodium was detected in all wells, including the background well, at concentrations ranging from 40.8 mg/L (B02W20S) to 72 mg/L (OW17B), indicating that groundwater is naturally slightly saline in the region. The results are consistently greater than the NYSDEC groundwater quality standard for sodium (20 mg/L). Sulfate was also detected in all wells at concentrations ranging from 316 mg/L (B02W20S) to 775 mg/L (OW07B), greater than the NYSDEC groundwater quality standard for sulfate (250 mg/L).

5.6.3 Groundwater - Radioactive Constituents

In 1996, groundwater samples collected from eight groundwater monitoring wells completed in the upper groundwater system were analyzed for radium-226, thorium-232, and total uranium. Environmental surveillance analytical results for radioactive constituents in groundwater are presented in Table 9. Only results for detected analytes are discussed. Historical and current analytical results for total uranium (with background not subtracted) in groundwater are summarized in Figure 8.

Upper Groundwater Zone Results

All analytical results for radium-226, thorium-232, and total uranium in groundwater were well below the DOE DCGs. Consistent with previous years (BNI 1996e), radium-226 concentrations were indistinguishable from background.

- Radium-226 results in groundwater in 1996 ranged from nondetect to 0.25 pCi/L and were comparable to the average historical background concentration (sampling location B02W20S) of 0.19 pCi/L. The DOE DCG for radium-226 is 100 pCi/L above background. Radium-226 concentrations in groundwater at NFSS have been consistently low, with all measured concentrations (background not subtracted) less than 1 pCi/L. Radium-228 is present at negligible concentrations and is not sampled under the environmental surveillance program. Combined concentrations of radium-226 and radium-228 at NFSS would be well below the SDWA MCL.
- A trace concentration of thorium-232 was detected in groundwater from well OW04B
 (0.31 pCi/L), but no thorium-232 was detected in the field duplicate collected at the same
 time and location. Thorium-232 concentrations were not measured during the current period
 of record used for comparing analytical results (1992 through 1995); therefore, the 1996
 background concentration (sampling location B02W20S) result was nondetect. The DOE
 DCG for thorium-232 is 50 pCi/L above background.
- The average historical background concentration (sampling location B02W20S) of total uranium in groundwater was determined to be 7.59 pCi/L. Uranium was detected in all sampled wells with results ranging from 3.39 to 31.51 pCi/L. None of the 1996 analytical results exceeded the DOE DCG for uranium of 600 pCi/L above background, consistent with the historical results presented in Figure 8 (measured results, with background not subtracted). Since 1992, total uranium concentrations in all sampled wells have been less than 60 pCi/L.

5.6.4 Groundwater - Chemical Constituents

Metals

The 1996 environmental surveillance analytical results for detected metals in groundwater are presented in Table 10 and discussed below.

Groundwater at NFSS is not used as a public drinking water supply; however, as a conservative basis for comparison of analytical results, SDWA MCLs and New York State Water Quality Regulation Class GA standards were used. Although copper and lead are present in some groundwater monitoring wells at NFSS, the 1996 analytical results indicate that neither the SDWA MCLs nor the New York State Water Quality Regulation Class GA standards for these

metals were exceeded at any of the wells. Vanadium was not detected in any of the eight wells sampled in 1996. The 1996 metals results show a decline in overall concentrations from prior years (BNI 1996e).

- In wells where copper was detected in 1996, the results ranged from 6.8 μg/L (OW17B) to 13.5 μg/L (OW15B), which is well below the SDWA MCL of 1,300 μg/L and the New York State Water Quality Regulation Class GA standard of 200 μg/L.
- In 1996, one well (A45) contained lead at a concentration of 6.1 μg/L, which is well below the SDWA MCL of 15 μg/L and the New York State Water Quality Regulation Class GA standard of 25 μg/L.
- In 1996, all vanadium results were nondetect. In 1994, the maximum concentration of vanadium was 53.4 μg/L in well A45, and in 1995 the maximum vanadium concentration detected was 7.1 μg/L. Both the number of wells in which vanadium was detected and the concentration detected have decreased steadily (BNI 1996e). Neither an SDWA MCL nor a New York State Water Quality Regulation Class GA standard has been established for vanadium.

6.0 CONCLUSIONS

A. External Gamma Radiation

The 1996 dose to a hypothetical maximally exposed individual is negligible at a calculated value of 0.00005 mrem/yr above background.

B. Radon Gas

Results of the 1996 radon gas surveillance program indicate that the radon gas concentrations at the site were consistently low (nondetect to 1.90 pCi/L, including background) and in many cases were at or below the detection limit. All radon gas concentrations at NFSS were well below the DOE limit for radon-222 of 3.0 pCi/L above background.

C. Radon-222 flux

The 1996 radon-222 flux measurements at NFSS were less than 1.3 percent of the standard of 20 pCi/m²/s specified in 40 CFR Part 61, Subpart Q of the National Emission Standards for Hazardous Air Pollutants (NESHAPs). Radon-222 flux measurements ranged from nondetect to 0.26 pCi/ m²/s, strongly demonstrating the effectiveness of the containment cell design and construction in mitigating radon-222 migration.

D. Airborne Particulate Dose

The 1996 airborne particulate dose from the wind erosion of soil to a hypothetical individual 1,100 m southwest of the site is 5×10^{-9} mrem/yr. The hypothetical dose to an individual is essentially zero relative to the 10 mrem/yr standard in 40 CFR Part 61, Subpart H of NESHAPs. The 1996 hypothetical airborne particulate collective dose to the population within a 80-km radius of the site has been calculated at 5×10^{-8} person-rem/yr.

E. Cumulative Dose from External Gamma Radiation and Airborne Particulates

The 1996 maximum cumulative external gamma radiation and airborne particulate dose to a hypothetical individual is 5×10^{-5} mrem/yr (0.00005 mrem/yr). This value is essentially zero when compared with the DOE DCG of 100 mrem/yr (which applies to all pathways excluding radon).

F. Surface Water

In 1996, onsite radium-226 (nondetect to 1.08 pCi/L), thorium-232 (nondetect to 0.49 pCi/L), and total uranium (7.03 to 9.57 pCi/L) concentrations in surface water samples were indistinguishable from background concentrations.

G. Sediment

Onsite concentrations of radium-226 (0.71 to 1.92 pCi/g), thorium-232 (0.75 to 1.11 pCi/g), and total uranium (1.39 to 2.25 pCi/g) in sediment samples were indistinguishable from background.

H. Groundwater

Radium-226 concentrations (nondetect to 0.25 pCi/L) in groundwater samples were indistinguishable from background.

Thorium-232 was detected in only one well at a trace concentration of 0.31 pCi/L, which is less than 0.6 percent of the DOE DCG (50 pCi/L).

Onsite total uranium concentrations (3.39 to 31.51 pCi/L) in groundwater samples were less than 8 percent of the DOE DCG (600 pCi/L).

Although groundwater systems at NFSS to not provide drinking water, copper and lead concentrations in groundwater samples were all well below the established federal primary and SDWA MCLs and the NYSDEC Class GA groundwater standards. Results for TDS, sulfate, and sodium were greater than state standards in all sampled wells, including the background well.

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Figure 8: Niagara Falls Storage Site Environmental Surveillance
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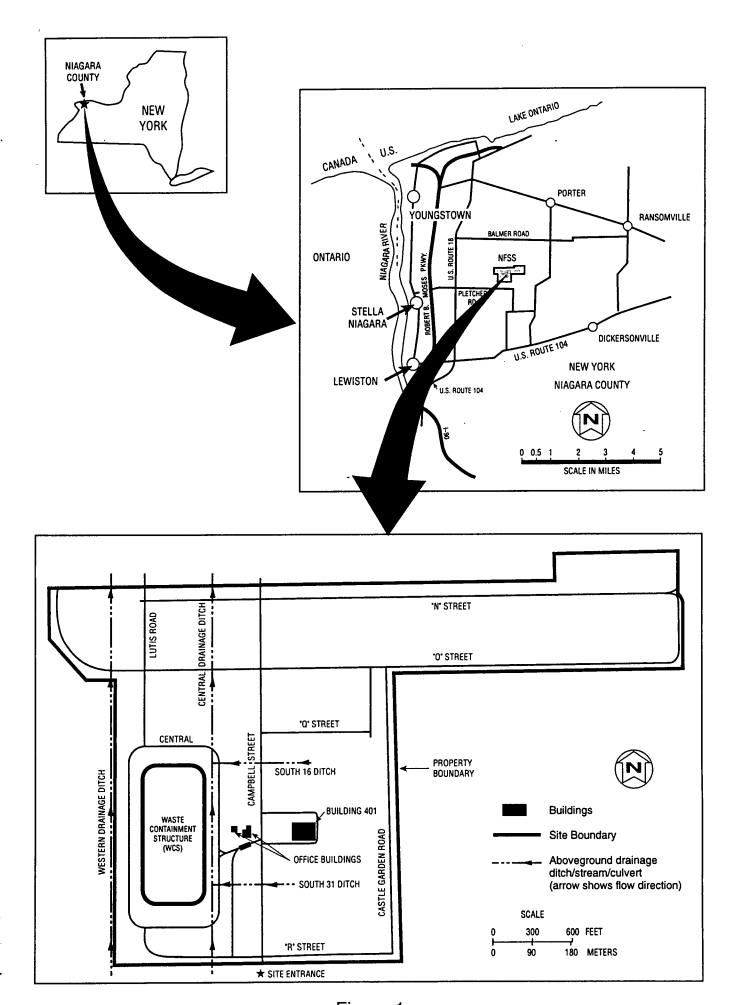
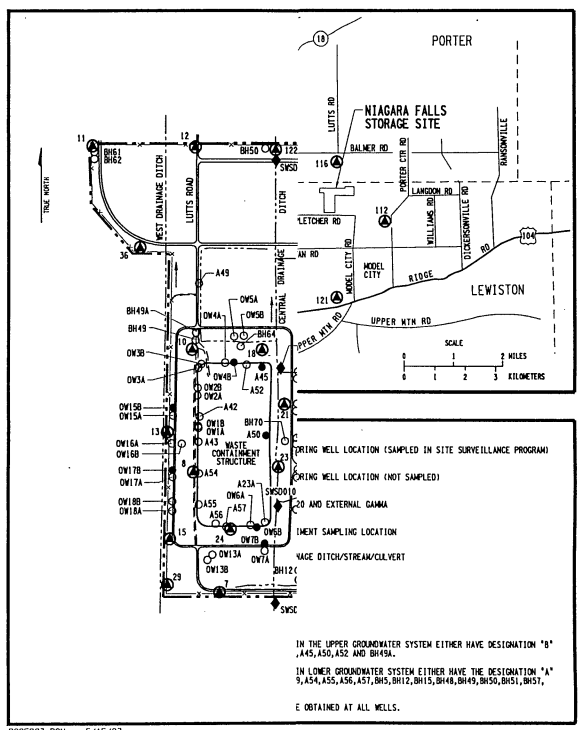
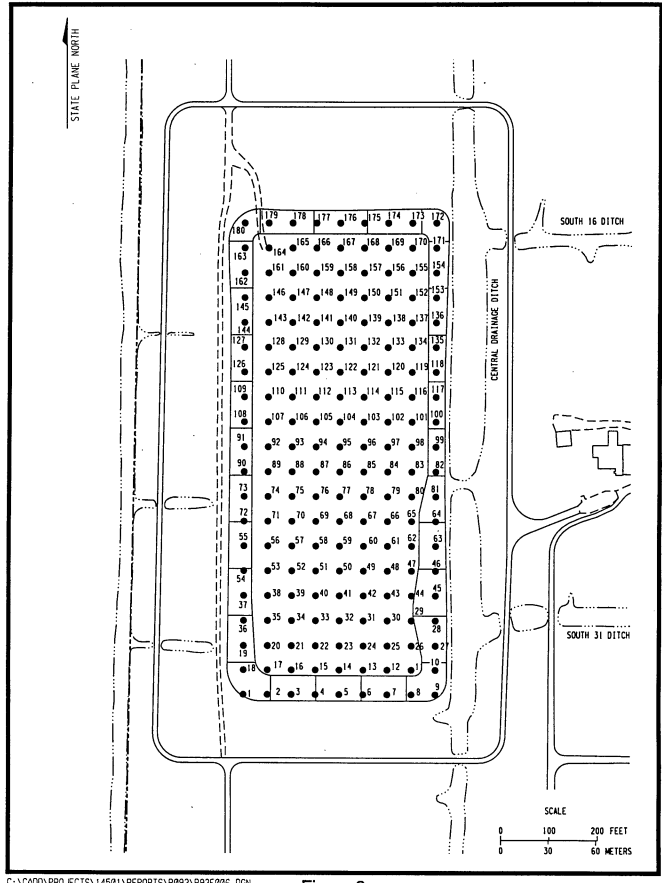


Figure 1
Niagara Falls Storage Site, Site Location and Site Map

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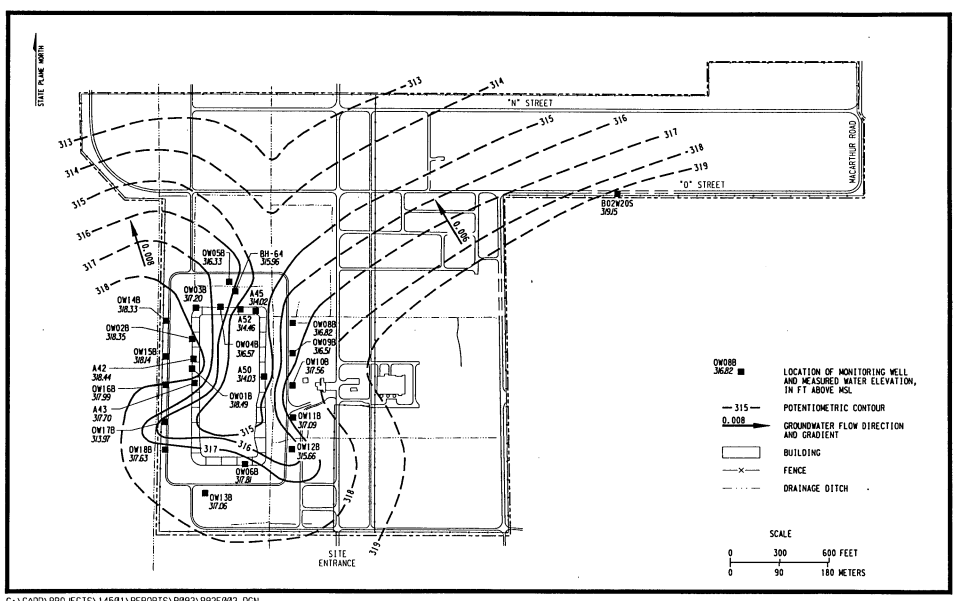


R93F007.DGN 5/15/97



C:\CAOD\PROJECTS\14501\REPORTS\R093\R93F006.DGN Figure 3
Niagara Falls Storage Site
Approximate Radon Flux Monitoring Locations
for the Waste Containment Structure

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Figure 4
Potentiometric Surface Map (April 22, 1996)
Upper Groundwater System

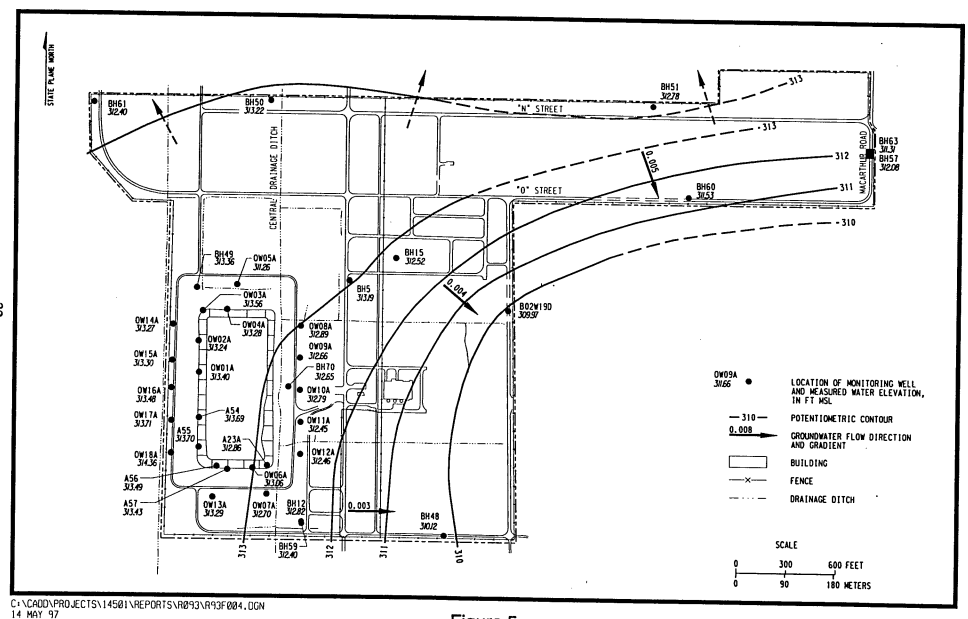
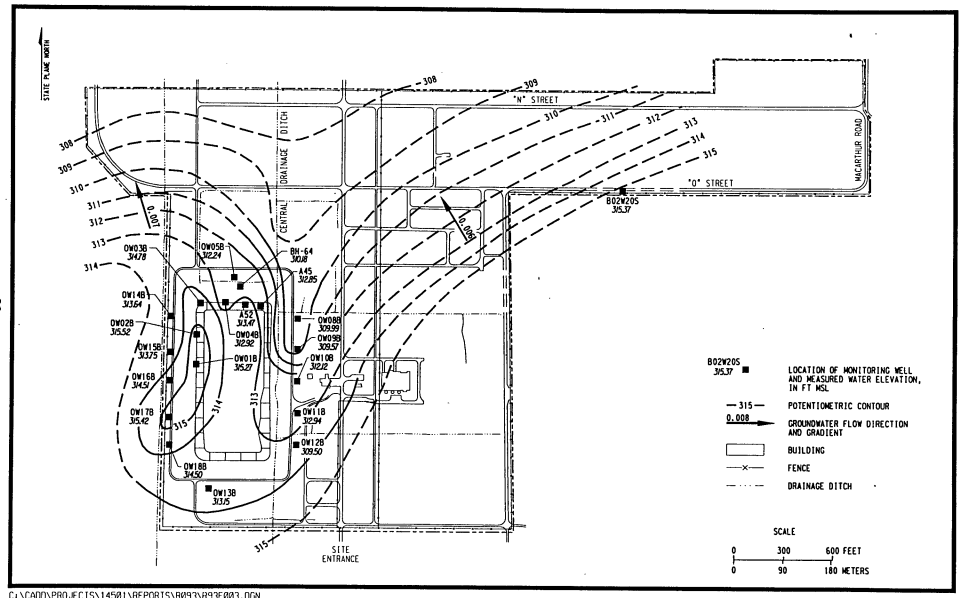


Figure 5
Potentiometric Surface Map (April 22, 1996)
Lower Groundwater System



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Figure 6
Potentiometric Surface Map (August 22, 1996)
Upper Groundwater System

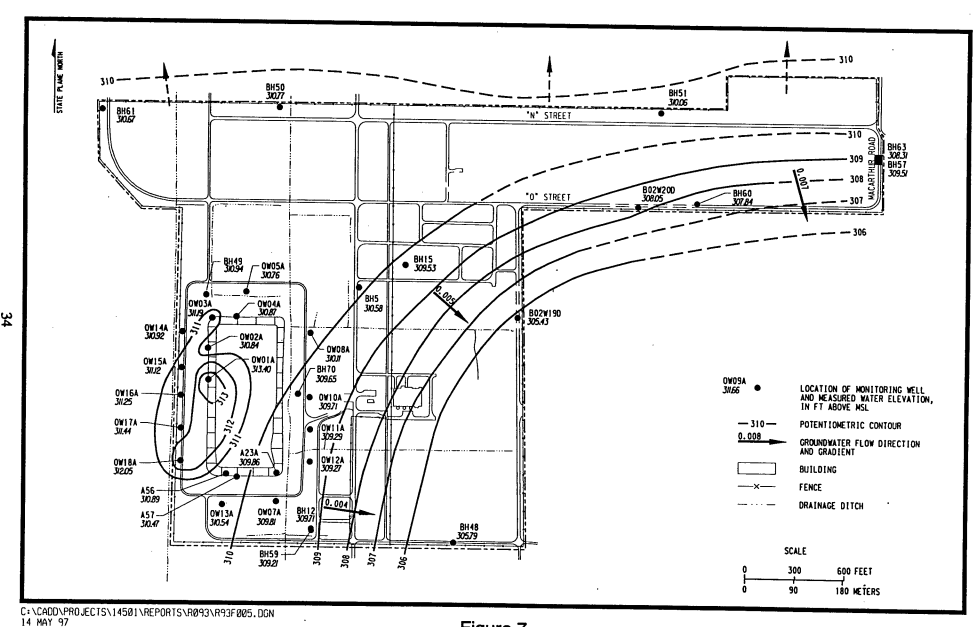


Figure 7
Potentiometric Surface Map (August 22, 1996)
Lower Groundwater System

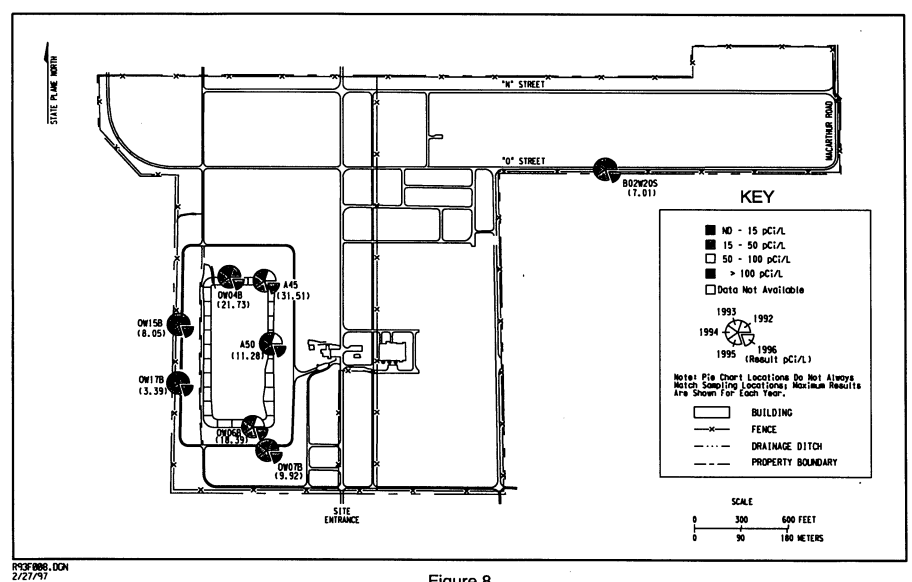


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Niagara Falls Storage Site

Table 1
Environmental Surveillance Summary
External Gamma Radiation, Radon Gas, and Radon-222 Flux
Niagara Falls Storage Site

]	Numb	er of	`Ana	lyses	or M	leas	urem	ents						
•		No.	of Sample	5	Sample	•		Ship		C	ontir	igenc	у		Mat	rix		M	atrix		Total
		Lo	ocations	D	uplica	te		Blanl	(San	nple			Spi	ke	S	pike l	Dupli	cate	Analyses
Measured	Station	CY	Quarter	CZ	Quar	ter	C	' Qua	rter	C	Y Q	uarte	r	C,	Y Qı	ıarter		CY (Quart	er	per
Parameter	Identification	1	2 3 4	1	2 3	4	1	2 3	3 4	1	2	3	4	1	2	3 4	1	2	3	4	Year
			LABORA'	TOR'	Y ME	ASUI	REM	ENTS													
		_																			
External gamma radiation (TETLDs) ^a	1, 7, 8, 10, 11, 12, 13,	22	22				1		1	23		23									92
	15, 18, 21, 23, 24, 28,								\top									<u> </u>			
Radon gas	29, 36, 105, 112, 116,	22	22	1	1																46
	120, 121, 122, 123										T										
						,														•	
Radon-222 flux			180																		180

a. TETLD = Tissue-equivalent thermoluminescent dosimeter.

Table 1 Environmental Surveillance Summary Groundwater Niagara Falls Storage Site

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		<u></u>								N	lum	ber c	f Aı	naly	ses (or N	1eas	urer	nent	s						
		No.	of S	Sam	ple]	Rins	ate			Tri				San				Mat				Ma	trix		Total
			ocati				Bla					ank		Ι	Dupl	icat	e		Spi	ke		Spi	ke E	Oupli	cate	Analyse
Measured	Station		Z Qu	_	er	C	ΥQ			С		uart		C	ΥQ	uart	er	C	Y Q	uart	er			uart		per
Parameter	Identification	1	2	3	4	1	2	3		1		3	4	1	2	3	4	1	2	3	4	1	2	3	4	Year
					F	IEL.	D M	ŒΑ	SUF	REM	ŒN	TS														
Chemical		-																							-	
Dissolved oxygen			8																					<u> </u>		8
Eh	A45, A50, OW04B,		8																							8
Turbidity	OW06B, OW07B,		8																							8
Temperature	OW15B, OW17B,		8																							8
Specific conductivity	B02W20S		8							•																8
pН			8																							8
												l								!				<u> </u>	I	
				L	ABC)RA	TOL	RYI	MEA	ASU	RE	MEN	ITS										-			
Radiological																	-						-			
Total uranium			8												1											9
Radium-226	A45, A50, OW04B,		8											_	1											9
Thorium-232	OW06B, OW07B,		8												1									-		9
Chemical	OW15B, OW17B,																			_					-	
ICPAES Metals (List 1) b	•		8												1				1				1			11
GFAA Metals (List 2) b			8												1				1	$\neg \neg$			1			11
Of AA Mickels (List 2)			-		$\overline{}$		· ·		_			-			<u> </u>	_			_ *			}		I		11

b. Table 11 includes analytical parameters for metals list 1 and 2. Table 8 lists water quality parameters.

Table 1
Environmental Surveillance Summary
Surface Water and Sediment
Niagara Falls Storage Site

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]	Nun	iber (of A	naly	ses o	r Me	asur	emei	nts							
		No.	of S	Samp	ole		Rins	ate			Tri	p			San	ıple			Ma	trix			Ma	trix		Total
		L	ocat	ions			Bla	ınk			Bla	nk]	Dupl	icate	;		Sp	ike		Spi	ke D	uplic	ate	Analyses
Measured	Station	C	Y Qı	ıarte	r	C	Y Q	uarte		C	Y Q	uarte	r	С	Y Q	uarte	er	С	ΥQ	uart		C		uarte	r	per
Parameter	Identification	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	Year
							FIE	LD M	EAS	SURI	EME	ENT	S									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Chemical																										
Dissolved oxygen	SWSD009		5																L	<u> </u>		<u> </u>				5
Eh	SWSD010		5																			<u> </u>				5
Turbidity	SWSD011		5																							5
Temperature	SWSD021		5																	<u> </u>						5
Specific conductivity	SWSD022		5																							5
pН			5																		<u> </u>		ļ			5
									,																	
						LAE	OR.	ATOF	RY N	ÆΑ	SUR	EM	ENT	`S												
Radiological		_																								
Surface Water									_.						 	,	,				_					
Total uranium	SWSD009		5						_						1											6
Radium-226	SWSD010		5				<u> </u>								1				<u> </u>							6
Thorium-232	SWSD011		5			<u> </u>								<u> </u>	1			L		<u> </u>		<u> </u>	<u> </u>			6
Sediment	SWSD021	L						,	r					,	,		,		,	·,···		_	,		,	
Total uranium	SWSD022		5				1								1						ļ	_				7
Radium-226			5				1								1	ļ						<u> </u>	_	<u> . </u>		7
Thorium-232			5			l	1								1					1						7

Table 2
1996 External Gamma Radiation Dose Rates
Niagara Falls Storage Site

		TE	TLD ^a			TE	rld '
Monitori Location		Readings ^c (mrem)	Corrected d (mrem/yr)	Monitorii Location		Readings ^c (mrem)	Corrected d (mrem/yr)
NFSS	1	65.6	- 4.2	WCS ^e	8	63.0	- 7.1
Perimeter	1	60.6	- 9.8	Perimeter	8	62.6	- 7.6
	7	62.0	- 8.2		10	69.2	- 0.2
	7	63.6	- 6.4		10	63.6	- 6.4
	11	60.8	- 9.6		18	67.0	- 2.7
	11	59.2	-11.3		18	67.4	- 2.2
	12	60.4	-10.0		21	68.2	- 1.3
	12	63.8	- 6.2		21	73.2	4.3
	13	64.8	- 5.1		23	68.0	- 1.5
	13	64.6	- 5.3		23	70.4	1.1
	15	58.8	-11.8		24	61.8	- 8.4
	15	72.6	3.6		24	59.8	-10.7
	28	68.2	- 1.3	Background	105	61.8	
	28	70.0	0.7		105	62.2	
	29	67.0	- 2.7		112	60.2	
	29	61.2	- 9.1		112	63.0	
	36	64.4	- 5.6		116	55.6	
	36	64.0	- 6.0		116	61.4	
	122	67.6	- 2.0	·	120	78.8	
	122	68.2	- 1.3		120	87.4	
	123	64.4	- 5.6	•	121	76.0	
	123	61.2	- 9.1		121	87.4	

- a. TETLD = Tissue-equivalent thermoluminescent dosimeter.
- b. Monitoring locations are shown in Figure 2.
- c. There are two TETLDs per station, each containing five chips. Reported value is the average chip reading for the period of exposure.
- d. All TETLD readings are corrected for shelter/absorption factor (s/a = 1.075) and are normalized to exactly one year's exposure. Corrected background is then subtracted from all other readings. TETLD dose rates in 1996 are calculated in FUSRAP committed calculation 158-CV-031 (BNI 1997b).
- e. Monitoring locations along the perimeter of the waste containment structure (WCS).

Table 3

Average	Daily (Concentratio	n (nCi/L)

		AVCI		ntration (PC/L)
Monito		Start Date	01/30/96°	07/24/96
Locati	on ^b	End Date	07/24/96	01/16/97
NFSS	1		0.20 *	1.90
Perimeter	7		0.20 *	0.20
	11		0.20 *	0.20 *
	12		0.20 *	0.20 *
Duplicate d	12		0.20 *	0.20
	13		0.20	0.20 *
	15		0.20	0.30
	28		0.20	0.20
	29		0.20 *	0.20 *
	36		0.20 *	0.20
	122		0.20	0.20 *
	123		0.40	0.20
wcs °	8		0.20	0.20
Perimeter	10	-	0.20 *	0.20 *
	18		0.20 *	0.20 *
	21		0.20	0.20
	23		0.20 *	0.30
	24		0.20	0.30
Background	105		0.20 *	0.20 *
	112		0.20 *	0.20 *
	116		0.20 *	0.20 *
	120		0.20 *	0.30
	121		0.20 *	0.20

- a. Radon gas concentrations in 1996 were measured with RadTrack® detectors.

 These detectors measure the combined concentration of radon-220 and radon-222 in air. Historically, radon-220 has not been detected at NFSS.
- b. Monitoring locations are shown in Figure 2.
- c. Detectors were installed and removed on the dates listed.
- d. A quality control duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision in sampling and analysis.
- e. Monitoring locations are at the perimeter of the waste containment structure (WCS).

Note: The DOE limit for radon-222 is 3.00 pCi/L.

(*) Indicates detection limit is reported. Actual result is less than this value. 1 pCi = 0.037 becquerel

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Table 4
1996 Radon-222 Flux Monitoring Results ^a
Niagara Falls Storage Site

	Radon-222 Flux		Radon-222 Flux		Radon-222 Flux
Sample ID	$(pCi/m^2/s)$	Sample ID	$(pCi/m^2/s)$	Sample ID	(pCi/m²/s)
202-001	0.02 ± 0.02	202-040	0.04 ± 0.02	202-079	0.12 ± 0.02
202-002	0.08 ± 0.02	202-041	-0.01 ± 0.02	202-080	0.04 ± 0.02
202-003	-0.13 ± 0.01	202-042	0.00 ± 0.02	202-081	0.03 ± 0.02
202-004	0.03 ± 0.02	202-043	0.11 ± 0.02	202-082	0.13 ± 0.02
202-005	0.02 ± 0.02	202-044	0.08 ± 0.02	202-083	0.07 ± 0.02
202-006	0.04 ± 0.02	202-045	0.08 ± 0.02	202-084	-0.01 ± 0.02
202-007	0.07 ± 0.02	202-046	0.08 ± 0.02	202-085	-0.28 ± 0.02
202-008	0.00 ± 0.02	202-047	0.10 ± 0.02	202-086	0.02 ± 0.02
202-009	0.05 ± 0.02	202-048	0.03 ± 0.02	202-087	0.03 ± 0.02
202-010	0.05 ± 0.02	202-049	0.13 ± 0.02	202-088	-0.31 ± 0.02
202-011	0.06 ± 0.02	202-050	0.11 ± 0.02	202-089	0.07 ± 0.02
202-012	0.05 ± 0.02	202-051	0.10 ± 0.02	202-090	0.10 ± 0.02
202-013	0.04 ± 0.02	202-052	0.05 ± 0.02	202-091	0.08 ± 0.02
202-014	0.12 ± 0.02	202-053	0.14 ± 0.02	202-092	0.04 ± 0.02
202-015	0.06 ± 0.02	202-054	0.11 ± 0.02	202-093	0.11 ± 0.02
202-016	0.02 ± 0.02	202-055	0.12 ± 0.02	202-094	0.02 ± 0.02
202-017	0.06 ± 0.02	202-056	0.08 ± 0.02	202-095	0.07 ± 0.02
202-018	0.06 ± 0.02	202-057	0.13 ± 0.02	202-096	0.00 ± 0.02
202-019	0.07 ± 0.02	202-058	0.11 ± 0.02	202-097	0.04 ± 0.02
202-020	0.14 ± 0.02	202-059	0.10 ± 0.02	202-098	0.04 ± 0.02
202-021	0.17 ± 0.02	202-060	0.03 ± 0.01	202-099	0.16 ± 0.02
202-022	0.23 ± 0.02	202-061	0.05 ± 0.02	202-100	0.04 ± 0.02
202-023	0.12 ± 0.02	202-062	0.05 ± 0.02	202-101	0.02 ± 0.02
202-024	0.04 ± 0.02	202-063	0.04 ± 0.02	202-102	0.06 ± 0.02
202-025	0.02 ± 0.02	202-064	0.05 ± 0.02	202-103	0.00 ± 0.02
202-026	0.03 ± 0.02	202-065	0.11 ± 0.02	202-104	0.00 ± 0.02
202-027	0.13 ± 0.02	202-066	0.06 ± 0.02	202-105	0.06 ± 0.02
202-028	0.06 ± 0.02	202-067	0.03 ± 0.02	202-106	0.05 ± 0.02
202-029	0.04 ± 0.02	202-068	0.07 ± 0.02	202-107	0.11 ± 0.02
202-030	0.04 ± 0.02	202-069	0.03 ± 0.02	202-108	0.07 ± 0.02
202-031	0.01 ± 0.02	202-070	0.07 ± 0.02	202-109	0.11 ± 0.02
202-032	-0.01 ± 0.02	202-071	0.16 ± 0.02	202-110	0.03 ± 0.02
202-033	0.26 ± 0.02	202-072	0.08 ± 0.02	202-111	0.02 ± 0.02
202-034	0.03 ± 0.02	202-073	0.21 ± 0.02	202-112	0.03 ± 0.02
202-035	0.04 ± 0.02	202-074	0.20 ± 0.02	202-113	0.04 ± 0.02
202-036	0.10 ± 0.02	202-075	0.06 ± 0.02	202-114	0.05 ± 0.03
202-037	0.06 ± 0.02	202-076	0.12 ± 0.02	202-115	0.01 ± 0.03
202-038	0.06 ± 0.02	202-077	0.06 ± 0.02	202-116	0.06 ± 0.03
202-039	0.13 ± 0.02	202-078	-0.29 ± 0.02	202-117	0.10 ± 0.03

	Radon-222 Flux		Radon-222 Flux		Radon-222 Flux
Sample ID	$(pCi/m^2/s)$	Sample ID	(pCi/m ² /s)	Sample ID	$(pCi/m^2/s)$
202-118	0.05 ± 0.03	202-145	0.09 ± 0.03	202-178	0.10 ± 0.03
202-119	0.02 ± 0.03	202-146	0.07 ± 0.03	202-179	0.04 ± 0.03
202-120	0.07 ± 0.03	202-147	0.16 ± 0.03	202-180	0.06 ± 0.03
202-121	0.04 ± 0.03	202-148	0.03 ± 0.03	202-172	0.10 ± 0.03
202-122	0.04 ± 0.03	202-149	0.07 ± 0.03	202-173	0.06 ± 0.03
202-123	0.02 ± 0.03	202-150	0.04 ± 0.03	202-174	0.11 ± 0.03
202-124	0.04 ± 0.03	202-151	0.00 ± 0.03	202-175	0.15 ± 0.03
202-125	0.02 ± 0.03	202-152	0.07 ± 0.03	202-176	0.01 ± 0.03
202-126	0.02 ± 0.03	202-153	0.04 ± 0.03	202-177	0.04 ± 0.03
202-127	0.18 ± 0.03	202-154	0.08 ± 0.03		
202-128	0.06 ± 0.03	202-155	0.10 ± 0.03	QC duplicate	s ^b
202-129	0.06 ± 0.03	202-156	0.02 ± 0.03	202-030 dup	0.04 ± 0.02
202-130	0.04 ± 0.03	202-157	0.07 ± 0.03	202-040 dup	0.03 ± 0.02
202-131	0.03 ± 0.03	202-158	0.21 ± 0.03	202-050 dup	0.10 ± 0.02
202-132	0.04 ± 0.03	202-159	0.15 ± 0.03	202-060 dup	0.03 ± 0.01
202-133	0.06 ± 0.03	202-160	-0.01 ± 0.03	202-070 dup	0.06 ± 0.02
202-134	0.02 ± 0.03	202-161	0.03 ± 0.03	202-080 dup	0.03 ± 0.02
202-135	0.16 ± 0.03	202-162	0.00 ± 0.03	202-090 dup	-0.33 ± 0.02
202-136	0.01 ± 0.03	202-163	0.03 ± 0.03	202-100 dup	0.04 ± 0.02
202-137	0.07 ± 0.03	202-164	0.09 ± 0.03	202-110 dup	0.02 ± 0.02
202-138	0.02 ± 0.03	202-165	0.26 ± 0.03	202-120 dup	0.08 ± 0.03
202-139	0.00 ± 0.03	202-166	0.13 ± 0.03	202-130 dup	0.02 ± 0.03
202-140	0.13 ± 0.03	202-167	0.04 ± 0.03	202-140 dup	0.13 ± 0.03
202-141	0.05 ± 0.03	202-168	0.12 ± 0.03	202-150 dup	0.02 ± 0.03
202-142	0.07 ± 0.03	202-169	0.09 ± 0.03	202-160 dup	-0.03 ± 0.03
202-143	0.09 ± 0.03	202-170	0.09 ± 0.03	202-170 dup	0.09 ± 0.03
202-144	0.13 ± 0.03	202-171	0.06 ± 0.03	202-180 dup	0.09 ± 0.03

Note: The EPA standard for radon-222 flux is 20 pCi/m²/s.

a. Radon-222 flux measurements were taken during the third quarter in September 1996.

b. The canisters are counted twice in the laboratory as quality control (QC) duplicates to evaluate analytical precision.

Table 5
1996 Surface Water Analytical Results - Radioactive Constituents
Niagara Falls Storage Site

						Result Above	
Sampling	Date		Result *	BNI	MDA c	Background ^d	DCG •
Location	Collected	Analyte	(pCi/L)	Flag b	(pCi/L)	(pCi/L)	(pCi/L)
SWSD009	05/02/96	Radium-226	0.19 ± 0.13		0.13	-0.46 ± 0.20	100
Background	05/02/96	Thorium-232	0.18 ± 0.19	UJ	0.25	0.02 ± 0.22	50
	05/02/96	Total uranium	3.47 ± 0.07		0.02	-3.87 ± 0.30	600
SWSD021	05/02/96	Radium-226	1.81 ± 0.56		0.27	1.16 ± 0.58	100
Background	05/02/96	Thorium-232	0.14 ± 0.15	UJ	0.10	-0.02 ± 0.19	50
	05/02/96	Total uranium	15.33 ± 0.96		0.02	7.99 ± 1.00	600
SWSD010	05/02/96	Radium-226	0.37 ± 0.28		0.29	-0.28 ± 0.32	100
	05/02/96	Thorium-232	0.16 ± 0.17	UJ	0.11	0.00 ± 0.21	50
	05/02/96	Total uranium	7.03 ± 0.16		0.02	-0.31 ± 0.33	600
SWSD011	05/02/96	Radium-226	1.08 ± 0.48		0.36	0.43 ± 0.50	100
	05/02/96	Thorium-232	0.09 ± 0.13	UJ	0.21	-0.07 ± 0.18	50
	05/02/96	Total uranium	8.92 ± 0.58		0.02	1.58 ± 0.65	600
SWSD022	05/02/96	Radium-226	0.27 ± 0.22	U	0.27	-0.38 ± 0.27	100
	05/02/96	Thorium-232	0.49 ± 0.28		0.29	0.33 ± 0.30	50
_	05/02/96	Total uranium	9.57 ± 0.61	•	0.02	2.23 ± 0.68	600
Duplicate f	05/02/96	Radium-226	0.30 ± 0.24	UJ	0.50	-0.35 ± 0.28	100
	05/02/96	Thorium-232	0.40 ± 0.28		0.24	0.24 ± 0.30	50
	05/02/96	Total uranium	9.02 ± 0.60		0.02	1.68 ± 0.67	600

- a. Results reported with (±) radiological error quoted at 2 sigma (95 percent confidence level).
- b. Bechtel National, Inc. data qualifier flags:
 - U =The analyte was not detected.
 - UJ = Analyte was not detected; estimated value reported. The result is below the MDA or less than the associated error.
- c. Minimum detectable activity
- d. Historical (1992-1996) average background for surface water is 0.65 ± 0.15 pCi/L for radium-226 and 7.34 ± 0.29 pCi/L for total uranium. Background (1996 only) for thorium-232 is 0.16 ± 0.12 pCi/L. Associated error term for result above background was calculated: (error²_{result} + error²_{background}) ^{1/2}.
- e. DOE derived concentration guide for water.
- f. A quality control duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision in sampling and analysis.

Table 6 1996 Sediment Analytical Results - Radioactive Constituents Niagara Falls Storage Site

			_			Result Above	Cleanup
Sampling	Date		Result *	BNI	MDA °	Background ^d	Criteria e
Location	Collected	Analyte	(pCi/G)	Flag b	(pCi/G)	(pCi/G)	(pCi/G)
SWSD009	05/02/96	Radium-226	1.27 ± 0.33		0.11	-0.29 ± 0.36	5
Background	05/02/96	Thorium-232	1.22 ± 0.52	J	0.19	-0.11 ± 0.57	5
	05/02/96	Total uranium	2.60 ± 0.13		0.07	-0.72 ± 0.18	90 ^f
SWSD021	05/02/96	Radium-226	1.63 ± 0.36		0.14	0.07 ± 0.39	5
Background	05/02/96	Thorium-232	1.60 ± 0.60	J	0.21	0.27 ± 0.65	5
	05/02/96	Total uranium	2.14 ± 0.07		0.07	-1.18 ± 0.15	90 ^f
SWSD010	05/02/96	Radium-226	0.87 ± 0.26		0.12	-0.69 ± 0.30	5
	05/02/96	Thorium-232	0.80 ± 0.30		0.14	-0.53 ± 0.38	5
	05/02/96	Total uranium	2.25 ± 0.10		0.07	-1.07 ± 0.16	90 ^f
SWSD011	05/02/96	Radium-226	0.71 ± 0.23		0.10	-0.85 ± 0.27	5
	05/02/96	Thorium-232	1.11 ± 0.45	J	0.22	-0.22 ± 0.51	5
	05/02/96	Total uranium	1.83 ± 0.07		0.07	-1.49 ± 0.15	90 ^f
SWSD022	05/02/96	Radium-226	1.92 ± 0.41		0.10	0.36 ± 0.43	5
	05/02/96	Thorium-232	0.75 ± 0.28		0.14	-0.58 ± 0.37	5
	05/02/96	Total uranium	1.39 ± 0.08		0.07	-1.93 ± 0.15	90 ^f
Duplicate 8	05/02/96	Radium-226	1.23 ± 0.34		0.22	-0.33 ± 0.37	5
	05/02/96	Thorium-232	0.95 ± 0.38	J	0.16	-0.38 ± 0.45	5
	05/02/96	Total uranium	1.54 ± 0.08		0.07	-1.78 ± 0.15	90 f

- a. Results reported with (±) radiological error quoted at 2 sigma (95 percent confidence level).
- b. Bechtel National, Inc. data qualifier flags:
 - J = Reported as an estimated value.
- c. Minimum detectable activity
- d. Historical (1992-1996) average background for sediment is 1.56 ± 0.14 pCi/g for radium-226 and 3.32 ± 0.13 pCi/g for total uranium. Background (1995-1996) for thorium-232 is 1.33 ± 0.24 pCi/g. Associated error term for result above background was calculated: (error²_{result} + error²_{background}) ^{1/2}.
- e. DOE surface soil cleanup criteria, averaged over topmost 6 in. (15 cm) of soil. Because there are no standards for radioactive constituents in sediment, these soil values are used as a basis for camparison of sediment results.
- f. NFSS site-specific cleanup criterion for total uranium.
- g. A quality control duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision in sampling and analysis.

Table 7
1996 Field Parameter Summary
Niagara Falls Storage Site

Sampling Location	Date	Temperature (C)	pН	Spec. Cond. ^a (mS/cm)	DO ^b (mg/L)	Eh (mV)°	Turbidity (NTU) ^d	Volume Purged (gal) ^e	Discharge (GPM) ^f
GROUNDWATER		,							
A45	05/01/96	9.5	6.76	2.080	0.51	66	13	4.0	0.08
A50	04/30/96	7.5	7.22	1.690	3.56	223	5	2.0	0.06
OW04B	05/01/96	7.3	7.04	1.742	1.03	169	17	4.5	0.08
OW06B	05/01/96	7.3	7.12	1.934	4.38	214	2	2.25	0.06
OW07B	05/01/96	7.0	7.37	1.838	4.72	253	9	1.5	0.04
OW15B	04/30/96	7.1	7.25	1.624	4.62	279	12	2.25	0.06
OW17B	04/30/96	7.6	7.94	1.420	4.31	253	3	2.25	0.06
B02W20S	04/30/96	8.0	7.57	1.158	1.80	258	2	3.25	0.08
SURFACE WATER	\								
SWSD009	05/02/96	6.4	6.41	0.996	8.28	281	52	g	
SWSD010	05/02/96	8.0	6.97	1.026	8.20	274	24		
SWSD011	05/02/96	7.9	7.81	0.874	12.38	274	27	**	
SWSD021	05/02/96	7.2	7.75	0.954	10.28	271	59		
SWSD022	05/02/96	8.8	7.62	0.746	11.07	272	70		

a. Specific conductance, measured in milliSiemens/centimeter (mS/cm).

b. Dissolved oxygen.

c. Oxidation/reduction potential, measured in milliVolts (mV).

d. Nephelometric turbidity units.

e. Volume purged measured in gallons (gal).

f. Gallons per minute.

g. -- Parameter not applicable.

Table 8
1996 Groundwater Quality Results
Niagara Falls Storage Site

				•	Rela Regula	_		
Sampling	Date		Result	Quali	fiers *	Detection	Federal c	State d
Location	Collected	Analyte	(mg/L)	BNI	Lab	Limit	(mg/L)	(mg/L)
B02W20S	04/30/96	Alkalinity	406			4	NE	NE
Background	04/30/96	Bicarbonate	406			4	NE	NE
	04/30/96	Calcium	69.3			17.7	NE	NE
	04/30/96	Carbonate	4		U	4	NE	NE
	04/30/96	Chloride	6.3			0.25	250	250
	04/30/96	Magnesium	109			27.8	NE	NE
	04/30/96	Nitrate, as N	0.02		U	0.02	10	10
	04/30/96	Phosphate	0.05		U	0.05	NE	NE
	04/30/96	Potassium	1.42			446	NE	NE
	04/30/96	Sodium	40.8			54.5	NE	20
	04/30/96	Sulfate	316			50	NE	250
	04/30/96	Total dissolved solids	770			10	500	5 00
A45	05/01/96	Alkalinity	454			4	NE	NE
	05/01/96	Bicarbonate	454			4	NE	NE
	05/01/96	Calcium	259			17.7	NE	NE
	05/01/96	Carbonate	4		U	4	NE	NE
	05/01/96	Chloride	52.1			2.5	250	250
	05/01/96	Magnesium	134			27.8	NE	NE
	05/01/96	Nitrate, as N	0.11			0.02	10	10
	05/01/96	Phosphate	10			0.05	NE	NE
	05/01/96	Potassium	6.19			446	NE	NE
	05/01/96	Sodium	46.6			54.5	NE	20
	05/01/96	Sulfate	749			50	NE	250
	05/01/96	Total dissolved solids	1800			5	500	500
A50	04/30/96	Alkalinity	413			4	NE	NE
	04/30/96	Bicarbonate	413			4	NE	NE
	04/30/96	Calcium	122			17.7	NE	NE
	04/30/96	Carbonate	4		U	4	NE	NE
	04/30/96	Chloride	22.4			1.2	250	250
	04/30/96	Magnesium	138			27.8	NE	NE
	04/30/96	Nitrate, as N	0.03			0.02	10	10
	04/30/96	Phosphate	0.05		U	0.05	NE	NE
	04/30/96	Potassium	1.46			446	NE	NE
	04/30/96	Sodium	71.6			54.5	NE	20
	04/30/96	Sulfate	596			50	NE	250
	04/30/96	Total dissolved solids	1300			10	500	500
OW04B	05/01/96	Alkalinity	335			4	NE	NE
	05/01/96	Bicarbonate	335			4	NE	NE
	05/01/96	Calcium	148			17.7	NE	NE
	05/01/96	Carbonate	4		U	4	NE	NE
	05/01/96	Chloride	92.1		-	6.2	250	250
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Table 8
1996 Groundwater Quality Results
Niagara Falls Storage Site

Page 2 of 3

•				•		Related		
				Data		Regulat		
Sampling	Date		Result	Qualifiers *	•	Federal c	State d	
Location	Collected		(mg/L)	BNI Lab	Limit	(mg/L)	(mg/L)	
OW04B	05/01/96	-	121		27.8	NE	NE	
continued	05/01/96	Nitrate, as N	0.05		0.02	10	10	
•	05/01/96	Phosphate	0.05	U	0.05	NE	NE	
	05/01/96	Potassium	2.02		446	NE	NE	
	05/01/96	Sodium	51.5		54.5	NE	20	
	05/01/96	Sulfate	527		50	NE	250	
	05/01/96	Total dissolved solids	1390		5	500	500	
duplicate e	05/01/96	Alkalinity	336		4	NE	NE	
	05/01/96	Bicarbonate	336		4	NE	NE	
	05/01/96	Calcium	155		17.7	NE	NE	
	05/01/96	Carbonate	4	U	4	NE	NE	
	05/01/96	Chloride	95.6		2.5	250	250	
	05/01/96	Magnesium	124		27.8	NE	NE	
	05/01/96	Nitrate, as N	0.08		0.02	10	10	
	05/01/96	Phosphate	0.05	U	0.05	NE	NE	
	05/01/96	Potassium	1.8		446	NE	NE	
	05/01/96	Sodium	54.2		54.5	NE	20	
	05/01/96	Sulfate	525		50	NE	250	
	05/01/96	Total dissolved solids	1360		5	500	500	
OW06B	05/01/96	Alkalinity	675		4	NE	NE	
	05/01/96	Bicarbonate	675		4	NE	NE	
•	05/01/96	Calcium	110		17.7	NE	NE	
	05/01/96	Carbonate	4	U	4	NE	NE	
•	05/01/96	Chloride	32.2		1.2	250	250	
	05/01/96	Magnesium	214		27.8	NE	NE	
	05/01/96	Nitrate, as N	0.05		0.02	10	10	
	05/01/96	Phosphate	0.05	U	0.05	NE	NE	
		Potassium	3.04		446	NE	NE	
	05/01/96	Sodium	62.8		54.5	NE	20	
	05/01/96	Sulfate	622		50	NE	250	
	05/01/96	Total dissolved solids	1840		5	500	500	
OW07B		Alkalinity	410		4	NE	NE	
		Bicarbonate	410		4	NE	NE	
	05/01/96	Calcium	111		17.7	NE	NE	
		Carbonate	4	U	4	NE	NE	
	05/01/96	Chloride	17.2	Ŭ	1.2	250	250	
		Magnesium	17.2		27.8	NE	NE	
		Nitrate, as N	0.09		0.02	10	10	
		Phosphate	0.05	บ	0.05	NE	NE	
		Potassium	2.81	J	446	NE	NE	
		Sodium	64.7		54.5	NE	20	
	03/01/70	Doutum	04.7		JT.J	1415	20	

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Table 8 1996 Groundwater Quality Results Niagara Falls Storage Site

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·						•	Rela	ted
			Data				Regulations b	
Sampling	Date		Result	Quali	fiers *	Detection	Federal c	State d
Location	Collected	Analyte	(mg/L)	BNI	Lab	Limit	(mg/L)	(mg/L)
OW07B	05/01/96	Sulfate	775			50	NE	250
continued	05/01/96	Total dissolved solids	1610			5	500	500
OW15B	04/30/96	Alkalinity	499			4	NE	NE
	04/30/96	Bicarbonate	499			4	NE	NE
	04/30/96	Calcium	94.6			17.7	NE	NE
	04/30/96	Carbonate	4		U	4	NE	NE
	04/30/96	Chloride	13.5			0.5	250	250
	04/30/96	Magnesium	151			27.8	NE	NE
	04/30/96	Nitrate, as N	0.02			0.02	10	10
	04/30/96	Phosphate	0.05		U	0.05	NE	NE
	04/30/96	Potassium	1.95			446	NE	NE
	04/30/96	Sodium	67.2			54.5	NE	20
	04/30/96	Sulfate	574			50	NE	250
	04/30/96	Total dissolved solids	1320			10	500	500
OW17B	04/30/96	Alkalinity	423			4	NE	NE
	04/30/96	Bicarbonate	423			4	NE	NE
	04/30/96	Calcium	60.3			17.7	NE	NE
	04/30/96	Carbonate	4		U	4	NE	NE
	04/30/96	Chloride	14.8			0.5	250	250
	04/30/96	Magnesium	144			27.8	NE	NE
	04/30/96	Nitrate, as N	0.03			0.02	10	10
	04/30/96	Phosphate	0.05		U	0.05	NE	NE
	04/30/96	Potassium	2.25			446	NE	NE
	04/30/96	Sodium	72			54.5	NE	20
	04/30/96	Sulfate	505			50	NE	250
	04/30/96	Total dissolved solids	1100			10	500	500

- a. Bechtel National, Inc. (BNI) and laboratory data qualifier flags:
 U = The analyte was not detected. The detection limit is reported.
- b. Regulations presented pertain to drinking water quality and are listed for comparison only. No drinking water supply is obtained from groundwater at NFSS. NE = Not established.
- c. Federal Safe Drinking Water Act maximum contaminant levels from EPA Drinking Water Regulations and Health Advisories (November 1994).
- d. Water Quality Criteria (class GA) per 6 NYCRR, Chapter X, Subchapter A.
- e. A quality control (QC) duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision in sampling and analysis.

Table 9
1996 Groundwater Analytical Results - Radioactive Constituents
Niagara Falls Storage Site

Sampling Location	Date Collected	Analyte	Result ^a (pCi/L)	BNI Flag ^b	MDA ° (pCi/L)	Result Above Background ^d (pCi/L)	DCG°
B02W20S	04/30/96	Radium-226	0.07 ± 0.08	UJ	0.24	-0.12 ± 0.11	100
Background	04/30/96	Thorium-232	0.07 ± 0.10	UJ	0.36	0.00 ± 0.14	50
	04/30/96	Total uranium	7.01 ± 0.15		0.02	-0.58 ± 0.39	600
A45	05/01/96	Radium-226	0.25 ± 0.19		0.17	0.06 ± 0.20	100
	05/01/96	Thorium-232	0.12 ± 0.17	UJ	0.38	0.05 ± 0.20	50
	05/01/96	Total uranium	31.51 ± 1.96		0.02	23.92 ± 1.99	600
A50	04/30/96	Radium-226	0.13 ± 0.11	UJ	0.14	-0.06 ± 0.13	100
	04/30/96	Thorium-232	0.04 ± 0.07	UJ	0.20	-0.03 ± 0.12	50
	04/30/96	Total uranium	11.28 ± 0.71		0.02	3.69 ± 0.80	600
OW04B	05/01/96	Radium-226	0.10 ± 0.10	UJ	0.14	-0.09 ± 0.12	100
	05/01/96	Thorium-232	0.31 ± 0.21	J	0.16	0.24 ± 0.23	50
	05/01/96	Total uranium	21.73 ± 1.36		0.02	14.14 ± 1.41	600
duplicate f	05/01/96	Radium-226	0.08 ± 0.09	UJ	0.16	-0.11 ± 0.11	100
	05/01/96	Thorium-232	0.07 ± 0.10	UJ	0.21	0.00 ± 0.14	50
	05/01/96	Total uranium	21.08 ± 1.31		0.02	13.49 ± 1.36	600
OW06B	05/01/96	Radium-226	0.08 ± 0.09	UJ	0.17	-0.11 ± 0.11	100
	05/01/96	Thorium-232	0.27 ± 0.00	UJ	0.27	0.20 ± 0.10	50
	05/01/96	Total uranium	18.39 ± 1.16		0.02	10.80 ± 1.21	600
OW07B	05/01/96	Radium-226	0.14 ± 0.12	UJ	0.16	-0.05 ± 0.14	100
	05/01/96	Thorium-232	0.03 ± 0.07	UJ	0.17	-0.04 ± 0.12	50
	05/01/96	Total uranium	9.92 ± 0.64		0.02	2.33 ± 0.73	600
OW15B	04/30/96	Radium-226	0.12 ± 0.12	UJ	0.18	-0.07 ± 0.14	100
	04/30/96	Thorium-232	0.06 ± 0.13	UJ	0.29	-0.01 ± 0.16	50
	04/30/96	Total uranium	8.05 ± 0.51		0.02	0.46 ± 0.62	600
OW17B	04/30/96	Radium-226	0.17 ± 0.12		0.11	-0.02 ± 0.14	100
	04/30/96	Thorium-232	0.09 ± 0.00	UJ	0.09	0.02 ± 0.10	50
	04/30/96	Total uranium	3.39 ± 0.07		0.02	-4.20 ± 0.37	600

- a. Results reported with (±) radiological error quoted at 2 sigma (95 percent confidence level).
- b. Bechtel National, Inc. data qualifier flags:
 - J = Reported as an estimated value.
 - UJ = Analyte was not detected; estimated value reported. The result is below the MDA or less than the associated error.
- c. Minimum detectable activity.
- d. Historical (1992-1996) average background for groundwater is 0.19 ± 0.07 pCi/L for radium-226 and 7.59 ± 0.36 pCi/L for total uranium. Background (1996 only) for thorium-232 is 0.07 ± 0.10 pCi/L. Associated error term for result above background was calculated: (error²_{result} + error²_{background}) ^{1/2}.
- e. DOE derived concentration guide for water.
- f. A quality control duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision in sampling and analysis.

S 11	.	5			ata	Detection	_	egulations ^c
Sampling	Date	Detected	Result		fiers b	Limit	Federal d	State e
Location	Collected	Analyte	(μg/L)	BNI	Lab	(μg/L)	(μg/L)	(μg/L)
B02W20Sf								
Background								
A45	05/01/96	Lead	6.1			0.8	15	25
A50								
OW04B	05/01/96	Copper	10.8			5.1	1300	200
duplicate f,g								
OW06B	05/01/96	Copper	7.1			5.1	1300	200
OW07B	05/01/96	Copper	10.3			5.1	1300	200
OW15B	04/30/96	Copper	13.5			5.1	1300	200
OW17B	04/30/96	Copper	6.8			5.1	1300	200

- a. Only the analytes that were detected are reported. See Table 11 for a comprehensive listing of requested analyses and associated detection limits.
- b. Bechtel National, Inc. (BNI) and laboratory data qualifier flags: no flags required.
- c. Regulations presented pertain to drinking water quality and are listed for comparison only. No drinking water supply is obtained from groundwater at NFSS.
- d. Federal Safe Drinking Water Act maximum contaminant levels from EPA Drinking Water Regulations and Health Advisories (February 1996).
- e. Water Quality Criteria (Class GA) per 6 NYCRR, Chapter X, Subchapter A.
- f. No metals (see Table 11) were detected at this location in 1996.
- g. A quality control duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision in sampling and analysis.

Table 11 1996 Comprehensive List of Analytes and Detection Limits for Metals Analyses Niagara Falls Storage Site

Groundwater Metals	Detection Limit (μg/L) ²		
Metals list 1, by ICPAES	b		
Copper	5.1		
Vanadium	4.7		
Metals list 2, by GFAA ^b			
Lead	0.8		

- a. The detection limit listed for each analyte is the maximum detection limit taken from all nondetect results (i.e., results that were U qualified by either BNI or the laboratory) for the same analyte.
- b. Analyses for metals were
 ICPAES = inductively coupled plasma atomic emission spectrophotometry
 GFAA = graphite furnace atomic absorption.

APPENDIX A Environmental Monitoring at NFSS

This appendix documents the results of non-routine environmental monitoring activities conducted in 1996 and supplements the environmental surveillance information included in the body of this technical memorandum. These activities are described to present a more complete picture of the site activities during the year and to provide technical reviewers with sufficient information to determine how much these activities influenced site conditions and ultimately the environmental surveillance program.

At FUSRAP sites included in the environmental surveillance program, environmental sampling is typically conducted either as a part of the monitoring program or as a special study. Two distinct activities compose the FUSRAP monitoring program: environmental monitoring and environmental surveillance. Environmental monitoring consists of measuring the quantities and concentrations of pollutants in solid wastes, liquid effluents, and air that are discharged directly to the environment from onsite activities. Environmental surveillance documents the effects, if any, of DOE activities on onsite and offsite environmental and natural resources. At FUSRAP sites, because there are typically no onsite waste treatment facilities with routine point discharges, the monitoring program consists primarily of environmental surveillance (BNI 1996). The Environmental Surveillance Technical Memorandum specifically reports the results of routine environmental surveillance sampling and, at applicable sites, includes information about routine environmental monitoring (stormwater discharges and radon flux measurement).

The following section documents environmental monitoring, which is typically conducted in conjunction with field activities (e.g., excavation, decontamination, or waste treatment) that may generate an effluent (e.g., airborne release). In 1996, concurrent with ongoing remedial action in Building 401, personnel air monitoring was conducted. There were no special studies conducted at NFSS in 1996.

A.1 Environmental Monitoring

Partial remediation of the interior of Building 401 at NFSS was conducted from July to September of 1996 and included removal of surface contamination from building surfaces such as pipes, floors, drains, walls, and lockers. Surface contamination was removed using sponge blasting equipment, air-hammers, grinders, and wire brushes, according to the type of surface and level of abrasion necessary. Because these activities had the potential to generate contaminated dust, which could be inhaled or could cross-contaminate other surfaces, engineering controls were implemented, including enclosing work areas using plastic partitions

and covering the floors with plastic. Local area high-efficiency particulate air (HEPA) units and vacuums were also used.

All work was interior, and therefore site perimeter monitoring was not performed. To confirm that work practices and engineering controls are adequate to protect the workers performing the decontamination work, personnel monitoring was conducted using low-volume pumps with inline air filter cartridges. The duration of exposure for each cartridge and the pump rate were both recorded so that the air sample volume for a given cartridge could be calculated. The cartridges were then counted onsite for gross alpha radioactivity, and the results were converted into equivalent concentrations of radium-226. All results were well below the DOE limit for occupational exposures $(3.0 \times 10^{-10} \mu \text{Ci/mL})$ as specified in Subpart C of 10 CFR 835 (DOE 1993), confirming that engineering controls and work practices were effective in minimizing exposure to airborne contamination.

References

Bechtel National, Inc. (BNI), 1996. Environmental Surveillance Plan, Appendix C2, 191-ESP, Rev. 0 (March 7).

Department of Energy (DOE), 1993. "Occupational Radiation Protection," DOE Regulations, 10 CFR 835 (December 14).