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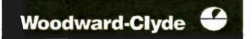
CLOSURE 95 PROGRAM

Environmental Baseline Survey Report

Seneca Army Depot Activity, New York

Prepared for U.S. Army Corps of Engineers New York District Seattle District

February 6, 1996



Woodward-Clyde Federal Services 4582 S. Ulster Street Stanford Place 3, Suite 1200 Denver, Colorado 80237

Contract No. DACA67-95-D-1001

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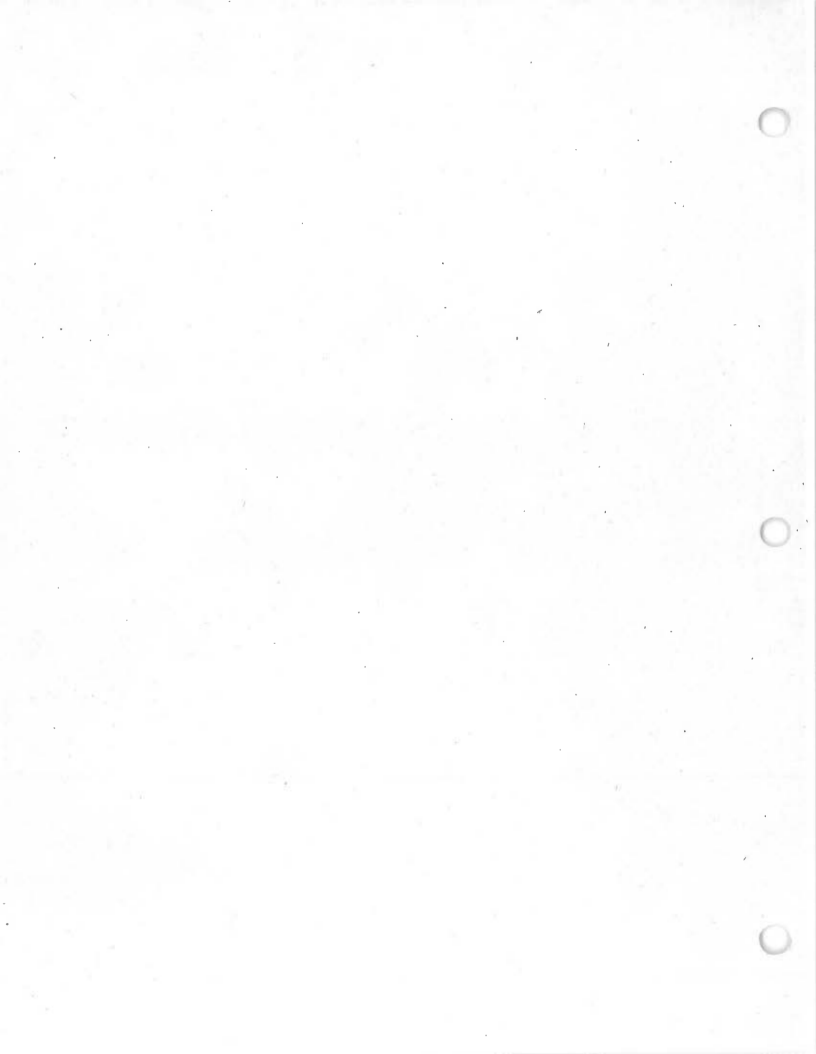
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This report presents the results of the Environmental Baseline Survey (EBS) conducted by Woodward-Clyde Federal Services, Inc. (WCFS) at Seneca Army Depot Activity, a U.S. Government property selected for closure by the Base Realignment and Closure (BRAC) Commission under Public Laws 100-526 and 101-510. The primary objective of the EBS, as required under the Community Environmental Response Facilitation Act (CERFA), (Public Law 102-426), is for federal agencies to expeditiously identify real property offering the greatest opportunity for immediate reuse and redevelopment. Satisfying this objective requires the classification of discrete areas of the installation property subject to transfer or lease into one of seven standard environmental condition of property area types (categories) as defined by CERFA guidance and the Department of Defense <i>BRAC Cleanup Plan (BCP) Guidebook</i> , Fall 1993. The seven possible categories are based on past/present uses of the property, potential contamination resulting from these uses, and potential for contamination by past/present uses of adjacent properties. Additionally, areas containing or suspected of containing non-CERCLA contamination substances (e.g., asbestos, lead-based paint) that may limit or preclude the transfer or lease of the property for unrestricted use are delineated separately as qualified. Areas that are designated as Category 1, 2, 3, or 4 are suitable for transfer or lease, subject to consideration of the qualifiers. Areas that are currently designated as Category 5, 6, or 7 are not suitable for transfer or lease. Seneca Army Depot Activity was established in 1941 as a munitions and general purpose storage depot. In addition, the Seneca Army Depot Activity was established in 1941 as a munitions and general purpose storage depot. In addition, the Seneca Army Depot Activity was conventional, from the 1950s to the 1970s the Seneca Army Depot Activity mission included the storage and maintenance of special weapons. During the EBS, WCFS reviewed existing enviro					
Information in this EBS report w WCFS has designated approxima			property at Seneca Army Depot Activity,		
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EXECUTIVE SUMMARY

Seneca Army Depot Activity, located in Romulus, New York, has been selected for closure under the 1995 Base Realignment and Closure (BRAC) process. The purpose of this Environmental Baseline Survey (EBS) is to classify discrete areas of real property associated with Seneca Army Depot Activity subject to transfer or lease into one of the seven standard environmental condition of property area types as defined by Community Environmental Response Facilitation Act (CERFA) guidance and the Department of Defense *BRAC Cleanup Plan (BCP) Guidebook*. This is achieved by identifying, characterizing, and documenting the obviousness of the presence or likely presence of a release or threatened release of hazardous substances or petroleum products associated with the historical and current use of Seneca Army Depot Activity. Releases at properties adjacent to Seneca Army Depot Activity that could affect the environmental condition of the installation property are also identified, characterized, and documented. Additionally, areas containing or suspected of containing non-CERCLA contamination substances (e.g., asbestos, lead-based paint) that may limit or preclude the transfer or lease of the property for unrestricted use are delineated separately as qualified.

The seven standard environmental condition of property area types (categories) are presented in Section 1.3. Areas that are designated as Category 1, 2, 3, or 4 are suitable for transfer or lease, subject to consideration of the qualifiers. Areas that are currently designated as Category 5, 6, or 7 are not suitable for transfer or lease.

The real property evaluated under this investigation of Seneca Army Depot Activity consists of three geographic areas that together encompass approximately 10,634 acres, all of which were identified as BRAC property subject to transfer or lease. Seneca Army Depot Activity was established in 1941 as a munitions and general purpose storage depot. In addition, the Seneca Army Depot Activity mission has included the demilitarization and destruction of munitions. Although most of the munitions stored at Seneca Army Depot Activity are conventional, from the 1950s to the 1970s the Seneca Army Depot Activity mission included the storage and maintenance of special weapons.

To prepare the EBS report, Woodward-Clyde reviewed existing installation documents; federal, state, and local government records; and aerial photographs. A site visit was conducted that included visual inspections of the property and surrounding properties, and employee interviews.

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EXECUTIVE SUMMARY

Additionally, available federal, state, and local government records for adjacent properties were reviewed. No sampling activities were associated with this EBS.

Of the approximately 10,634 acres identified for transfer or lease, approximately 9,062 acres are designated as Categories 1 through 4, as shown in the acreage summary table below. The remaining 1,571 acres of BRAC property are designated as Categories 5 through 7. Additionally, 1,217 acres of the categorized parcels were designated qualified for asbestos, lead-based paint (LBP), polychlorinated biphenyls (PCBs), radon, radionuclides, and/or unexploded ordnances (UXO).

CERFA	TOTAL	ACREAGE MINUS QUALIFIED AREAS		ASBESTOS- QUALIFIED ACREAGE	QUALIFIED	PCB- QUALIFIED ACREAGE		QUALIFIED	RADIONUCLIDE- QUALIFIED ACREAGE
Category 1	8,923.42	8,856.28	67.14	43.51	0.02	0.93	27.11	7.55	7.55
Category 2	130.88	104.83	26.05	27.81	25.67	0	0.46	2.15	0.18
Category 3	7.21	2.55	4.66	4.66	4.66	0	0	0	0
Category 4	0	0	0	0	0	0	0	0	0
Category 5	179.33	162.92	16.41	0.26	0.07	0	Ō	0.66	15.46
Category 6	. 1,344.41	283.33	1,061.08	1.4	5.13	0	0	1,038.08	22.27
Category 7	47.34	5.69	41.65	1.06	1.06	0	0	19.41	22.11
Total	10,632.59	9,415.6	1,216.99	78.7	36.61	0.93	27.57	1,067.85	67.57

ACREAGE SUMMARY TABLE FOR SENECA ARMY DEPOT ACTIVITY

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LIST OF ACRONYMS

<u>ACRONYM</u>	DEFINITION
ACM	Asbestos-Containing Material
AIRFA	American Indian Religions Freedom Act
AMSA	Area Maintenance Support Activity
AMSL	above mean sea level
AOC	Area of Concern
APE	Ammunition Peculiar Equipment
AST	Aboveground Storage Tank
BCP	BRAC Cleanup Plan
BEC	BRAC Environmental Coordinator
bgs	Below Ground Surface
BLM	Bureau of Land Management
BRAC	Base Realignment and Closure
BTEX	Benzene, Toluene, Ethylbenzene, and Xylene
CARC	Chemical Agent Resisting Coating
CCC	Civilian Conservation Corps
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act, as amended
CERCLIS	Comprehensive Environmental Response, Compensation and Liability Information System
CERFA	Community Environmental Response Facilitation Act
CFR	Code of Federal Regulations
CPO	Civilian Personnel Office
DARCOM	U.S. Army Material Development and Readiness Command
DCE	Dichloroethylene
DECAM	Directorate of Environmental Compliance and Management
DESCOM	U.S. Army Depot Systems Command
DOD	Department of Defense
DPM	Defense Priority Model
DRMO	Defense Reutilization and Marketing Office
DS-2	Diethylenetriamine
EA	Environmental Assessment

LIST OF ACRONYMS

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EBS	Environmental Baseline Survey
EIS	Environmental Impact Statement
EM	Electromagnetic Field
EPA	U.S. Environmental Protection Agency
ERNS	Emergency Response Notification System
ESI	Expanded Site Investigation
FFA	Federal Facility Agreement
FFCA	Federal Facility Compliance Act
FINDS	Facility Index System
FS	feasibility study
GIS	Geographic Information System
GPM	Geographic Project Manager
gpm	Gallons Per Minute
GSA	General Services Administration
HRS	Hazard Ranking System
IAG	Interagency Agreement
IPE	Industrial Plant Equipment
IRFNA	Inhibited Red Freming Nitric Acid
IRM	Integrated Resources Management
IRMP	Integrated Resource Management Plan
IRP	Installation Restoration Program
ISCP	Installation Spill Contingency Plan
JP-4	Jet Propellant
kg	kilogram
kg/mo	Kilograms Per Month
LBP	Lead-Based Paint
LUST	Leaking Underground Storage Tank
MCL	Maximum Contamination Level
MEDDAC	U.S. Army Health Clinic
MEK	Methyl Ethyl Ketone
mg/kg	milligrams per kilogram
viii	Seneca Army Deg

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LIST OF ACRONYMS

mg/l	milligrams per liter
MP	Military Police
NAGPRA	Native American Graves Protection Act
NEPA	National Environmental Policy Act
NHPA	National Historic Preservation Act
NPDES	National Pollutant Discharge Elimination System
NPL	National Priorities List
NRC	U.S. Nuclear Regulatory Commission
NYSDEC	New York Department of Environmental Conservation
NYSDOH	New York State Department of Health
NYSEG	New York State Electrical Gas Corporation
O&M	Operations and Maintenance
OB/OD	Open Burning/Open Detonation
OMS	Organizational Maintenance Shop
OU	Operating Unit
OWS	Oil/Water Separator
РА	Preliminary Assessment
РАН	Polyaromatic Hydrocarbons
РСВ	Polychlorinated Biphenyl
PCE	Perchloroethylene
pCi/l	Picocuries Per Liter
PL	Public Law
ррb	Parts Per Billion
ppm	Parts Per Million
PVC	Polyvinyl chloride
QA/QC	Quality Assurance/Quality Control
RBC	Rotating Biological Contactors
RCRA	Resource Conservation and Recovery Act
RCRIS	Resource Conservation and Recovery Information System
RI	Remedial Investigation
RI/FS	Remedial Investigation/Feasibility Study

LIST OF ACRONYMS

RMIS	Resource Management Information System
ROD	Record of Decision
RSC	Regional Support Command
SI	Site Inspection (or Investigation)
SIC	Standard Industrial Classification
SOD	Seneca Ordnance Depot
SPCCP	Spill Control and Countermeasure Plan
SPL	State Priorities List
SRN	N.Y. State Registration Number
STB	Super Topical Bleach
STP	Sewage Treatment Plant
SVOC	semi-volatile organic compounds
SWMU	Solid Waste Management Unit
TAGM	[No idea!]
TCA	Trichloroethane
TCE	Trichloroethylene
TCL	Target Compound List
TMDE	Test, Measurement and Diagnostic Equipment
TPH	Total Petroleum Hydrocarbon
TSD	Treatment, storage, and disposal
TSDF	treatment, storage, and disposal facility
TVH	Total Volatile Hydrocarbon
USACE	U.S. Army Corps of Engineers
USAEC	U.S. Army Environmental Center
USAEHA	U.S. Army Environmental Hygiene Agency
USATA	U.S. Army Test, Measurement and Diagnostic Equipment Agency
USATHAMA	U.S. Army Toxic and Hazardous Materials Agency
USFS	U.S. Forest Service
USGS	U.S. Geological Survey
UST	Underground Storage Tank

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LIST OF ACRONYMS

UXO Unexploded Ordnance VOC Volatile Organic Compound

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SECTIONONE

1.0 INTRODUCTION

The Environmental Baseline Survey (EBS) report for Seneca Army Depot Activity was prepared by Woodward-Clyde for the U.S. Army Corps of Engineers (USACE) under Contract No. DACA67-95-D-1001, Delivery Order No. 0010. This section describes the purpose and scope of the work conducted in preparing the U.S. Army Base Realignment and Closure (BRAC) 95 EBS report.

1.1 BRAC PROGRAM OVERVIEW

Prior to the late 1980s, base closure was a time-consuming and inconsistent process. The Secretary of Defense, in cooperation with Congress, proposed a base closure law to close bases and bring base structure in line with force structure. Public Law 100-526, enacted in 1988, created the Commission on Base Realignment and Closure. The law charged the Commission with recommending installations for closure or realignment based on an independent study of the domestic military base structure.

The closure process was refined in PL 101-510, in which Congress created the Defense Base Realignment and Closure Commission. The process adopted identified installations based on eight criteria, including military value, savings and return-on-investment, and the economic and environmental impacts of closure. The Commission met in 1991, 1993, and 1995, and its recommendations are currently being implemented by the Department of Defense (DOD).

The BRAC environmental restoration program is similar to the Army's Installation Restoration Program (IRP), but it has been expanded to include non-Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) contamination substances that are not normally addressed under the IRP, including asbestos, lead-based paint (LBP), polychlorinated biphenyls (PCBs), radon, unexploded ordnances (UXOs), radiological hazards, and pesticides.

The Community Environmental Response Facilitation Act (CERFA) (PL 102-426) was enacted in 1992 and amends Section 120 of CERCLA. CERFA directs federal agencies to evaluate all base closure and realignment property to identify uncontaminated parcels and allows the transfer or lease of remediated parcels when the successful operation of an approved remedy has been

SECTIONONE

demonstrated. For the purpose of CERFA, the identification process also considers petroleum products.

1.2 PURPOSE AND SCOPE OF ENVIRONMENTAL BASELINE SURVEY

The BRAC 95 environmental restoration program for Seneca Army Depot Activity was initiated by conducting an EBS. The EBS describes the environmental condition of the property and is used to support determination of the suitability to lease or transfer. The EBS includes review of existing installation documents; federal, state, and local government records; and aerial photographs. A site visit, which includes visual inspections and employee interviews, was also conducted. Additionally, reasonably obtainable federal, state, and local government records for adjacent properties were reviewed.

The purpose of the EBS is to classify discrete areas at Seneca Army Depot Activity into one of seven standard environmental condition of property area types as defined by the Department of Defense (DOD) *BRAC Cleanup Plan (BCP) Guidebook* (DOD 1993).

This is achieved by:

- Identifying, characterizing, and documenting the obviousness of the presence or likely presence of a release or threatened release of a hazardous substance or petroleum product associated with the historical and current use of Seneca Army Depot Activity.
- Identifying, characterizing, and documenting the obviousness of the presence or likely presence of a release or threatened release of a hazardous substance or petroleum product from an adjacent property that is impacting or could impact Seneca Army Depot Activity.
- Identifying additional environmental sampling, if any, that should be implemented to verify the environmental condition of Seneca Army Depot Activity.

SECTIONONE

No sampling activities were associated with this survey.

1.3 DEFINITION OF TERMS

The following definitions are used in this report:

- **BRAC property:** The installation real property that is subject to transfer or lease. Real property includes land and rights in land, ground improvements, utility distribution systems, pipes or pipelines, buildings, and other structures located on the property and affixed to the land.
- Adjacent properties: Those properties, on or off the installation, contiguous to or nearby the boundaries of the property being surveyed that are likely to cause or contribute to contamination and affect the results of the EBS or the classification of the BRAC property into standard environmental condition of property area types.
- **BRAC parcel:** An area of BRAC property that can be segregated from its surrounding areas based on the environmental condition of the area.
- Hazardous substances: Substances listed in 40 Code of Federal Regulations (CFR) 302.4, CERCLA Hazardous Substance Table.
- **Petroleum**: Any petroleum product or its derivatives, including aviation fuel and motor oil.
- Environmental condition of property area type: Any of the seven standard environmental condition of property area types (categories) as defined in CERFA Guidance and DOD *BCP Guidebook* and presented below.

SECTIONONE

INTRODUCTION

ENVIRONMENTAL CONDITION OF PROPERTY

CATEGORY 1

Areas where no storage for one-year or longer, release, or disposal of hazardous substances or petroleum products has occurred (including no migration of these substances from adjacent properties). Additionally includes areas where no evidence exists for the release, disposal, or migration of hazardous substances or petroleum products; however, the area has been used to store less than reportable quantities of hazardous substances (40 CFR 302.4) or 600 or fewer gallons of petroleum products.

CATEGORY 2

Areas where only storage of hazardous substances in amounts exceeding their reportable quantity or petroleum products exceeding 600 gallons has occurred, but no release, disposal, or migration has occurred.

CATEGORY 3

Areas where storage, release, disposal, or mitigation of hazardous substances or petroleum products has occurred, but at concentrations that do not require a removal or remedial response.

CATEGORY 4

Areas where storage, release, disposal, or migration of hazardous substances or petroleum products has occurred, and all removal or remedial actions to protect human health and the environment have been taken.

CATEGORY 5

Areas where storage, release, disposal, or migration of hazardous substances or petroleum products has occurred, and removal or remedial actions are underway, but all required actions have not yet been implemented.

CATEGORY 6

Areas where storage, release, disposal, or migration of hazardous substances or petroleum products has occurred, but required removal or remedial actions have not yet been initiated.

CATEGORY 7

Areas that are not evaluated or require additional evaluation.

- Suitable for transfer: BRAC parcels that are designated as Category 1, 2, 3, or 4 are suitable for transfer or lease, subject to the non-CERCLA contamination qualifiers.
- Not suitable for transfer: BRAC parcels that are currently designated as Category 5, 6, or 7 are not suitable for transfer or lease.
- **Reserve enclave:** An area of the installation real property that will be retained by DOD and, therefore, was not investigated under the EBS..

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Parcel labels: Each BRAC parcel has been given a number to which the appropriate descriptive labels are attached. The numbers consist of a unique parcel identification number and an environmental condition of the property category number. The labels consist of a designation describing the type of contamination or storage, if applicable. The following designations are used to indicate the type of contamination or storage present in a parcel.

PS = Petroleum storage

PR = Petroleum release or disposal

- HS = Hazardous substance storage
- HR = Hazardous substance release or disposal

Examples of this identification system follow:

- 2(1) indicates that the second BRAC parcel is designated as a Category
 1 (i.e., the parcel is uncontaminated).
- 12(3) HR indicates that the twelfth parcel is categorized as Category
 3 because of a documented hazardous substance release but the concentrations do not warrant remediation.
- **Qualified parcels:** Areas containing or suspected of containing non-CERCLA contamination substances that may limit or preclude the transfer or lease of the property for unrestricted use. These parcels will be delineated separately and labeled with the letter "Q" for "qualified." Qualified parcels overlay all environmental condition of the property categories (i.e., Categories 1 through 7). The qualified parcel labels will be identified with the following qualifiers, as applicable:

A =	Asbestos	R =	Radon
L =	Lead-based paint	X =	Unexploded Ordnance
P =	Polychlorinated biphenyls	RD =	Radiological hazards

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For all parcels, "(P)" is used to indicate that the presence of a contaminant is possible, but that data are unavailable for verification.

For example, the fifth parcel with the presence of lead-based paint and possible asbestos will be labeled 5Q-A(P)/L.

1.4 LIMITATIONS

Although this investigation was performed professionally, no investigation may be considered so comprehensive as to guarantee complete information regarding the possible presence of materials on the installation that currently or in the future may be considered hazardous. The conclusions presented in this EBS are based on information that was reasonably available from the designated installation contacts and other public sources at the time of the EBS. In addition, information obtained from interviews has been assumed to be correct and complete unless contradicting information was obtained through other sources.

Finally, where records indicate that prior remedial work or tank removal have occurred, and the regulatory agency has approved the completed work, it has been assumed that no further action is warranted.

A statistically representative number of buildings were visually inspected during the EBS field investigation conducted on November 13, 1995 through December 12, 1995. A 100 percent visual inspection of all buildings was not practical because of the size of the installation and the number of buildings. Buildings were grouped by "like usage and design" (e.g., storage igloos, warehouses, housing units), and a random sample of 10 percent of these buildings was visually inspected. Similarly, a 100 percent visual survey of all undeveloped areas could not be accomplished. Obvious disturbed areas, areas revealed to be suspect through aerial photograph analysis, and areas identified as being suspect during interviews were visually inspected, as well as, a random sampling of other areas. Visual inspections were not conducted in areas that posed a health and safety risk to the surveyors (e.g., areas of reported ammunition disposal).

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SECTIONONE

1.5 GENERAL GEOGRAPHIC AND ENVIRONMENTAL SETTINGS

1.5.1 Demographics

According to the 1980 Census, 33,733 persons lived in Seneca County, New York. Population projections compiled by the New York State Department of Commerce, State Data Center, indicate that the population of Seneca County was declining between 1980 and 1990, with 31,492 persons projected for 1990 and then leveling off with about 32,000 persons projected by the year 2010. Just under half of the county's population reside in one of five villages - Interlaken, Lodi, Ovid, Waterloo, and Seneca Falls - with the latter two villages having the largest population. The towns nearest to Seneca Army Depot Activity, Varick, Romulus, Ovid and Covert, have about 2,200 people each (SD2039).

1.5.2 Physical Setting

Seneca Army Depot Activity, an active military facility, is located near Romulus, New York, approximately 40 miles south of Lake Ontario. The site is at an elevation of approximately 600 feet Above Mean Sea Level (AMSL) in an uplands area forming a divide between Cayuga Lake to the east and Seneca Lake to the west, two of the New York Finger Lakes. Most of the surrounding area is characterized by sparsely populated farmlands. Adjacent to the facility on the east is New York State Highway 96 and on the west is New York State Highway 96A. A map of the installation is presented in Figure 1-1.

1.5.3 Climatology

Climatically the area around Seneca Army Depot Activity is characterized as cool, with an average January temperature of 23° F and a July average of 69° F. During the summer, and parts of the spring and fall, wide temperature differences between daytime highs and nighttime lows occur. Precipitation is fairly evenly distributed throughout the year, averaging about three inches a month. A significant amount of winter precipitation is provided by nearby Seneca Lake, Cayuga Lake, and Lake Ontario, which also help moderate the local climate. Annual snowfall averages about 100 inches. Wind directions are most commonly westerly and west-southwesterly. Although wind velocities are generally moderate, there are many days in winter months when winds are sufficient to cause blowing and drifting snow.

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1.5.4 Hydrology

Eight drainages draw the surface water from Seneca Army Depot Activity in two general directions. Ditches and streams carry the surface water from the southern portion of Seneca Army Depot Activity into Indian and Silver Creeks, which flow into Seneca Lake just south of the airfield. Kendaia Creek, which flows into Seneca Lake near the Lake Housing Area, drains the administration and central areas of the depot. Reeder Creek, which also flows into Seneca Lake, drains the northeastern and north-central portions of Seneca Army Depot Activity. Kendig Creek drains the northeastern portion of the depot, including the area known as the Duck Ponds. This creek flows north into the Cayuga-Seneca Canal which flows to Cayuga Lake.

1.5.5 Geology and Soils

Underlying the general area is a broad north-to-south trending series of rock terraces mantled by glacial till. The region is part of the Appalachian Plateau and is underlain by a technically undisturbed sequence of Paleozoic shales, sandstones, conglomerates, limestones, and dolostones. The vicinity of Seneca Army Depot Activity is characterized by Devonian (385 million years before present) rocks of the Hamilton group that are monoclinally folded and dip gently to the south. No evidence of faulting or folding is present. A 600- to 1,500-foot thick sequence of limestones, calcareous shales, siltstones, and sandstones characterize the Hamilton group.

Four formations have been identified within the Hamilton group and from oldest to youngest they are: the Marcellus, Skaneateles, Ludlowville and Moscow formations. Moscow Formation rocks are generally located under the eastern portion of Seneca Army Depot Activity, while the western portion is located in the older Ludlowville Formation. Both of these formations are typified by gray, calcareous shales and mudstones and thin limestones with numerous horizons of invertebrate fossils. The Skaneateles and Marcellus formations are black and dark gray fossiliferous shales.

Wisconsin event (c. 20,000 years before present) glacial till deposits overlay the Hamilton formation shales. Seneca Army Depot Activity is located on the western edge of a large glacial till plain. Although locally variable, the till is characterized by horizons of unsorted silt, clay, sand, and minor gravel. Thickness of these till deposits is variable across Seneca Army Depot Activity

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and generally ranges from 1 to 15 feet, although in some locations the till is greater than 30 feet thick. The till is thin and bedrock is exposed or within three feet of the surface in some locations of the central and eastern portions of Seneca Army Depot Activity.

Soil associations found on Seneca Army Depot Activity include the Darien-Angola association that covers the main part of the installation; and the Honeoye-Lima association which is found mainly at the Lake Housing Area. The Darien-Angola association is characterized by deep to moderately deep, somewhat poorly drained soils that have a silty clay loam and clay loam subsoil. Honeoye-Lima association soils are deep, well drained soils that have a heavy silt-loam to heavy loam subsoil.

1.5.6 Hydrogeology

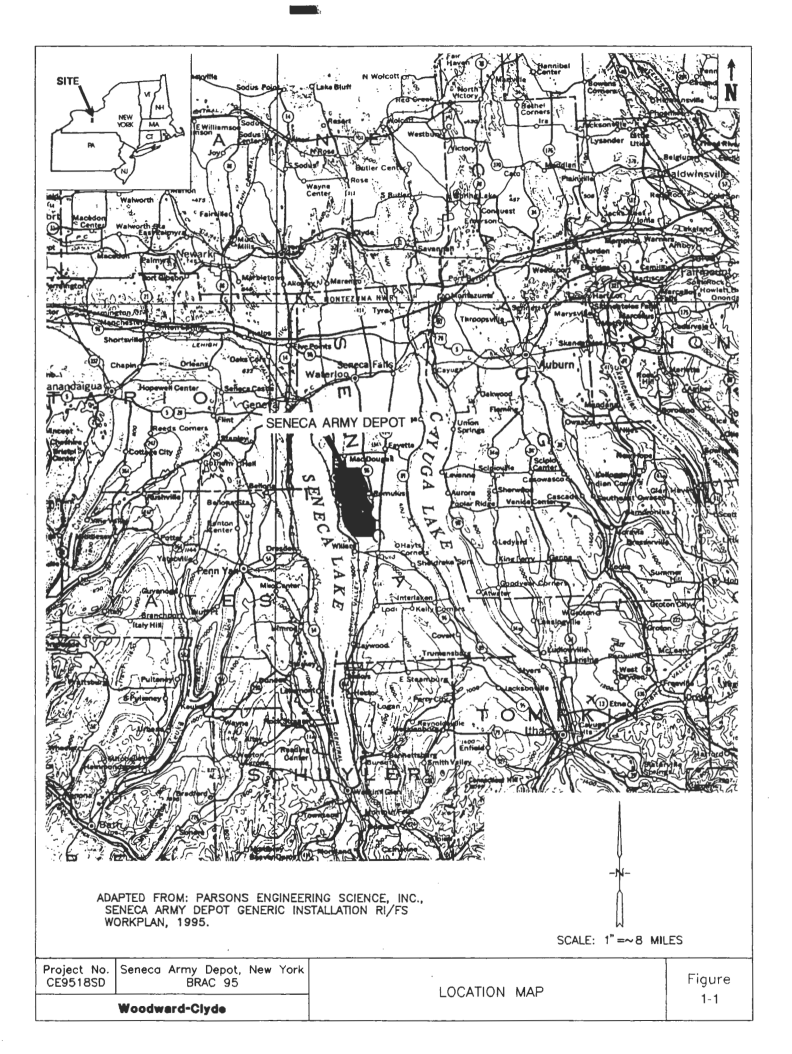
Within Seneca County, four distinct hydrogeologic units have been identified: two distinct shale formations, a series of limestone units, and unconsolidated glacial drift. Groundwater in the county is minimally acceptable for use as potable water because it is very hard. About 95 percent of the groundwater wells in Seneca County are used for domestic or agricultural purposes and about five percent are used for commercial, industrial, or municipal purposes. Seneca Falls and Waterloo, the two largest communities in the county, both use surface water as municipal supplies, specifically Cayuga Lake and the Seneca River, respectively. Ovid and Interlaken villages both use groundwater for public supplies. Ovid, which is located about five miles south of Seneca Army Depot Activity, obtains water from two shallow, gravel packed wells located within a quarter-mile of the center of the village. Interlaken is located about 11 miles south of Seneca Army Depot Activity and its primary water supply is from a well located about 1¹/₂ miles northeast of the village center. Two wells located about 1¹/₂ miles southwest of the village are used for backup.

Three geologic units are used to produce water for both domestic and agricultural purposes. These units are a bedrock aquifer of predominantly shale, an overburden deposit that includes the glacial till, and a deep aquifer within beds of limestone. Because it is between 100 and 700 feet deep, the limestone source is the least used of the three for water supply. The shale aquifer is the most common source with the glacial till aquifer being intermediate.

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INTRODUCTION

Water flow in the unconsolidated glacial till deposits aquifer would be expected to trend in a direction consistent with the ground surface elevations. There is information suggesting that there is a groundwater divide about halfway between Lake Cayuga and Seneca Lake. Seneca Army Depot Activity is located on the western slope of this divide, and groundwater would thus be expected to flow toward Seneca Lake to the west.



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2.0 SCOPE OF INVESTIGATION

The scope of the EBS investigation meets the requirements of CERCLA (1980) Section 120 (h), as amended by CERFA and implemented by DOD. This section describes the sources of information that were used for the Seneca Army Depot Activity EBS.

2.1 INSTALLATION/BRAC PROPERTY

Relevant documents that were used to conduct the Seneca Army Depot Activity EBS are identified in the following sections. This information includes environmental studies; federal, state, and local regulatory records; interviews of installation personnel; and visual inspections within an approximately one-mile distance from the installation.

2.1.1 Existing Documents

Existing documents were reviewed to evaluate the environmental conditions at Seneca Army Depot Activity. The following 21 documents are the primary documents of importance to the EBS report. Each document has a document identification number, which is referenced in the CERFA map table (Table 5-1), Section Five. These documents are the primary source of evidence for the resulting environmental condition of property area categorization. A complete list of references is included in Section Six.

DOCUMENT TITLE	AUTHOR	DATE	EBS SOURCE OF EVIDENCE DOCUMENT IDENTIFICATION NUMBER
Solid Waste Management Classification Study, Seneca Army Depot Activity, Romulus, New York	Engineering Sciences, Inc.	June 1994	SD2006
Installation Assessment of Seneca Army Depot Activity, Report No. 157	U.S. Army Toxic and Hazardous Materials Agency	January 1980	SD2010
Update of the Initial Installation Assessment of Seneca Army Depot, New York (Draft Final)	Environmental Science and Engineering, Inc.	March 1988	SD2011

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SCOPE OF INVESTIGATION

DOCUMENT TITLE	AUTHOR	DATE	EBS SOURCE OF EVIDENCE DOCUMENT IDENTIFICATION NUMBER SD2012	
USATHAMA Update of the Initial Installation Assessment of Seneca Army Depot, New York (Final)	Environmental Science and Engineering, Inc.	August 1988		
Community Relations Plan, Seneca Army Depot, Romulus, New York (Draft)	U.S. Army Corps of Engineers, Toxic and Hazardous Materials Agency	July 1991	SD2026	
Generic Installation Remedial Investigation/Feasibility Study (RI/FS) Work Plan, Seneca Army Depot Activity, Romulus, New York	Parsons Engineering-Science, Inc.	August 1995	SD2021	
Final Report: Air Pollution Emission Statement for Seneca Army Depot Activity, New York	U.S. Army Environmental Center	September 1994	SD2031	
Spill Prevention Control and Countermeasure Plan Including Installation Spill Contingency Plan for Seneca Army Depot, Romulus, New York	Campbell Design Group	March 1993	SD2033	
Phase II Analytical/Environmental Assessment Report	Lyon Associates, Inc.	October 1981	SD2035	
Phase I Analysis of Existing Facilities/Environmental Assessment Report	Lyon Associates, Inc.	July 1984	SD2036	
Seneca Army Depot Activity Base Realignment and Closure 1995 Implementation Plan	HQ Seneca Army Depot Activity Staff	July 1995	SD2037	
Investigation and Evaluation of Underground Storage Tanks	U.S. Army Corps of Engineers	September 1989	SD2038	
Future Development Master Plan for Seneca Army Depot, Romulus, New York	STV/Lyon Associates	October 1990	SD2039	
Army Relative Risk Site Evaluation Scoring, Defense Site Environmental Restoration Tracking System		December 1995	SD2040	
Radioactive Materials Decommissioning Survey, Seneca Army Depot Activity	Radiological Assistance Team, Seneca Army Depot Activity	July 1993	SD2041	
Expanded Site Inspection Report, Seven Areas of Concern, Seneca Army Depot, Romulus, New York	Engineering-Science, Inc.	May 1995	SD2013	
Expanded Site Inspection Report, Three Areas of Concern, Seneca Army Depot, Romulus, New York	Engineering-Science, Inc.	June 1995	SD2014	

Seneca Army Depot Activity, New York

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SCOPE OF INVESTIGATION

DOCUMENT TITLE	AUTHOR	DATE	EBS SOURCE OF EVIDENCE DOCUMENT IDENTIFICATION NUMBER
Expanded Site Inspection Report,	Engineering-Science, Inc.	April 1995	SD2015
Eight Areas of Concern, Seneca Army Depot, Romulus, New York			
Expanded Site Inspection Report, Seven Low Priority Areas of Concern, Seneca Army Depot, Romulus, New York	Engineering-Science, Inc.	April 1995	SD2016
Seneca Army Depot Activity Base Realignment and Closure 1995 Implementation Plan	HQ Staff Seneca Army Depot Activity	July 1995	SD2037
Spills List	Seneca Army Depot Activity	November 1995	SD3002

Additional documents collected fall into these general categories:

- Open burning grounds investigations
- Ash landfill investigations
- Groundwater sampling results (various locations)
- Non-CERCLA issues

2.1.2 Federal, State, and Local Government Regulatory Records

A search of federal records pertaining to Seneca Army Depot Activity and a search of reasonably obtainable federal, state, and local records of adjacent (two-mile radius) property was performed. In addition, a search of the following databases was conducted:

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SCOPE OF INVESTIGATION

DATABASE	CONTENTS				
National Priorities List (NPL)	The NPL lists Superfund sites, which are sites that are determined by U.S. Environmental Protection Agency (EPA) to pose an immediate public health hazard requiring immediate cleanup response.				
Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)	The EPA CERCLIS database tracks CERCLA sites.				
Emergency Response Notification System (ERNS)	EPA maintains ERNS, which is a repository for information on hazardous spills nationwide. This information is based on reports filed by local agencies (e.g., municipal fire, police, or environmental departments), county agencies, state entities, and federal agencies (e.g., U.S. Coast Guard, National Response Center, and EPA).				
Resource Conservation and Recovery Act (RCRA)	Facilities listed in this EPA database are RCRA facilities for which a Corrective Action has been issued to address waste handling problems.				
Resource Conservation and Recovery Information System (RCRIS)	This database contains all RCRIS facilities. The facility types include: large quantity generators; small quantity generators; conditionally exempt facilities; transporter facilities; and treatment, storage, and disposal (TSD) facilities. Large quantity generators generate over 1,000 kilograms hazardous waste/month, or greater than I kilogram (kg) acutely hazardous waste as defined by RCRA. Small quantity generators generate more than 100 and less than 1,000 kilogram of hazardous waste during any calendar month.				
Facility Index System (FINDS)	EPA references any facility or event that has been issued an EPA ID number; the EPA program office that issued the ID number is also listed. These listings do not necessarily reflect releases.				
State Priorities List	This State of New York database was searched to identify sites considered to be actually or potentially contaminated and presenting a possible threat to human health and the environment.				
State Hazardous Waste Sites and Landfills	This State of New York database was searched to identify state- designated hazardous waste cleanup sites and landfills within a one mile radius of Seneca Army Depot Activity.				
New York State Registered Underground Storage Tanks (USTs)	This database tracks all known and permitted registered USTs in the State of New York.				
New York State Leaking Underground Storage Tanks (LUSTs)	This database tracks USTs reported to the State of New York as leaking.				

The complete database search report is provided in Appendix A. These searches produced information related to the NPL status, spills, LUSTs, cleanup records, RCRA, CERCLIS, and air

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SCOPE OF INVESTIGATION

emissions. In general, Seneca Army Depot Activity is a Federal Superfund Site (NPL) site; it is listed on CERCLIS and EPA FINDS; it has had RCRA violations and corrective actions imposed; it has reported spill incidents and LUSTs; it is on the State cleanup list; it is a hazardous waste treatment, storage and disposal facility; it is a hazardous waste generator; it has a permit to discharge waste water; it produces regulated air emissions; it operates a public drinking water system; and it utilizes storage tanks.

Details from the database search revealed the following spills that have occurred at Seneca Army Depot Activity and have been reported to the New York State Department of Environmental Conservation (NYSDEC).

Facility	Agency ID	Substance	Quantity	Incident Date	Status
118	9204312	Diesel	2.00 gal	7/15/92	Case Closed/Cleanup Complete
330	9306000	Hazardous	5.00 gal	8/16/93	Case Closed/Cleanup Complete
414	8801942	Unknown	Unknown	6/1/88	Case Closed/Cleanup Complete
414	9100783	PCB Oil	Unknown	7/19/89	Case Closed/Cleanup Complete
367	9310872	Unknown	Unknown	12/6/93	Case Closed/Cleanup Complete
2305	9400104	Non-PCB Oil	2.00 gal	11/26/94	Case Closed/Cleanup Complete
331	9409986	Diesel	Unknown	10/24/94	Case Closed/Cleanup Complete
Unknown	9402630	, Fuel Oil #6	40.00 gal	5/23/94	Case Closed/Cleanup Complete
Unknown	9402116	Diesel	15.00 gal	5/12/94	Case Closed/Cleanup Complete
Unknown	9400993	Unknown	530 lbs	4/13/94	Case Closed/Cleanup Complete
2305	9011429	Fuel Oil #2	25.00 gal	1/22/91	Case Closed/Cleanup Complete
Unknown	8910830	Fuel Oil #6	3000.00 gal	10/5/87	Case Closed/Cleanup Complete
Unknown	8805363	Sewage	500.00 gal	2/25/93	Case Closed/Cleanup Complete
Unknown	8707703	Diesel	80.00 gal	3/1/93-	Case Closed/Cleanup Complete
Unknown	8706958	Non-PCB Oil	30.00 gal	11/30/92	Case Closed/Cleanup Complete
Unknown	8705646	Fuel Oil #2	15.00 gal	11/9/92	Case Closed/Cleanup Complete
Unknown	9213269	Hazardous	3.00 gal	10/28/92	Case Closed/Cleanup Complete
Unknown	9213247	Fuel Oil #2	10.00 gal	9/23/92	Case Closed/Cleanup Complete

SPILL LIST

Seneca Army Depot Activity, New York

EE9518SD/DRAFT.RPT 2/4/96(4-15 PM)/BRAC/SD/EBS/1

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SCOPE OF INVESTIGATION

Facility	Agency ID	Substance	Quantity	Incident Date	Status	
Unknown	9210155	Hazardous	252.00 gal	9/9/92	Case Closed/Cleanup Complete	
Unknown	9209232	Waste Oil	Unknown	9/8/92	Case Closed/Cleanup Complete	
Unknown	9208729	Hazardous	5.00 gal	10/30/91	Case Closed/Cleanup Complete	
Unknown	9207312	Hazardous	45.00 gal	4/23/91	Case Closed/Cleanup Complete	
Unknown	9207220	Jet Fuel	18.00 gal	4/17/91	Case Closed/Cleanup Complete	
Unknown	9206730	Non-PCB Oil	5.00 gal	5/23/95	Case Closed/Cleanup Complete	
Unknown	9206638	Diesel	100.00 gal	1/4/95	Case Open	
LORAN- C	9306216	Diesel	Unknown	8/21/91	Case Closed/Cleanup Complete	
357	9004170	Hazardous	5.00 gal	7/13/90	Case Closed/Cleanup Complete	
357	8708149	Hazardous	5.00 gal	6/9/92	Case Closed/Cleanup Complete	
357	9202883	Hazardous	1.00 gal	4/23/92	Case Closed/Cleanup Complete	
357 .	9313511	Hazardous	3.00 gal	2/17/94	Case Closed/Cleanup Complete	
357	9200414	Hazardous	2.00 gal	4/10/92	Case Closed/Cleanup Complete	
357	9405377	Petroleum	Unknown	5/18/94	Case Closed/Cleanup Complete	
357	9405376	Fuel Oil #2	Unknown	7/14/93	Case Closed/Cleanup Complete	
4 or 715	9312597	Hazardous	18.00 gal	1/25/94	Case Closed/Cleanup Complete	
349	8904332	Unknown	Unknown	7/31/89	Case Closed/Cleanup Complete	
349	8604874	Fuel Oil #6	5.00 gal	10/30/86	Case Closed/Cleanup Complete	
Airfield	9203242	Jet Fuel	15.00 gal	3/23/92	Case Closed/Cleanup Complete	
319	9112997	Hazardous	3.00 gal	3/18/92	Case Closed/Cleanup Complete	
323	9112897	Fuel Oil #6	30.00 gal	2/19/92	Case Closed/Cleanup Complete	
349	9111882	Non-PCB Oil	5.00 gal	12/10/91	Case Closed/Cleanup Complete	

The only spill reported from the ERNS database search was the 3,000-gallon fuel oil spill that occurred on October 5, 1987.

The search of the records databases revealed the following LUSTs located at Seneca Army Depot Activity and reported to NYSDEC.

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SCOPE OF INVESTIGATION

Facility	Agency ID	Substance	Quantity	Date	Status
710	8907242	Fuel Oil #2	Unknown	10/20/89	Case Closed/Cleanup Complete
806	8907722	Fuel Oil #2	Unknown	11/1/89	Case Closed/Cleanup Complete
212	8910053	Fuel Oil #2	Unknown	1/19/90	Case Closed/Cleanup Complete
2452	9204266	Fuel Oil #2	Unknown	7/14/92	Case Closed/Cleanup Complete
2305	9400104	Fuel Oil #2	100.00 gal	4/4/94	Case Closed/Cleanup Complete
2305	9307284	Fuel Oil #2	20.00 gal	9/15/93	Case Open
2305	9209672	Fuel Oil #2	1700.00 gal	11/19/92	Case Closed/Cleanup Complete
Unknown	9402630	Gasoline	Unknown	2/12/90	Case Closed/Cleanup Complete
Unknown	9402116	Jet Fuel	Unknown	9/22/88	Case Closed/Cleanup Complete
Unknown	9400993	Gasoline	Unknown	12/8/87	Case Closed/Cleanup Complete
2305	9011429	Fuel Oil #2	Unknown	11/16/87	Case Closed/Cleanup Complete
Unknown	8910830	Fuel Oil #2	Unknown	9/22/92	Case Closed/Cleanup Complete
Unknown	8805363	Fuel Oil #2	Unknown	9/13/91	Case Closed/Cleanup Complete
Unknown	8707703	Gasoline	Unknown	9/10/91	Case Closed/Cleanup Complete
Unknown	8706958	Fuel Oil #2	Unknown	12/8/94	Case Closed/Cleanup Complete
2079	9307375	Fuel Oil #6	Unknown	9/17/93	Case Closed/Cleanup Complete
357	9004170	Gasoline	Unknown	12/19/87	Case Closed/Cleanup Complete
357	8708149	Fuel Oil #2	75.00 gal	3/27/92	Case Closed/Cleanup Complete

LEAKING UNDERGROUND STORAGE TANKS

State Cleanup Record details indicate that a remedial action is pending at an open dump site at Seneca Army Depot Activity (Ash Landfill Operating Unit [OU]).

Details from the database search revealed that Seneca Army Depot Activity is listed as a RCRA large quantity generator of wastes, and as a storage and treatment facility (NY0213820830). This database also shows the Loran-C facility as a large quantity generator of wastes (NY6690331404). The RCRA compliance history for Seneca Army Depot Activity and Loran-C shows no Class One violations, but outstanding compliance issues involving TSD-closure and post-closure requirements.

CERCLIS record details show that five operable units are currently under remedial investigation.

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The database searches also show that Seneca Army Depot Activity is in compliance with air emissions permit requirements.

2.1.2.1 Permits and Permit Applications

The following permits and permits information were found to be maintained by Seneca Army Depot Activity:

- Information concerning USTs and aboveground storage tanks (ASTs) was identified in a list provided by Seneca Army Depot Activity and is included as Appendix B. The information in this table includes the building location of the tank; the New York State registration number (SRN); the EPA registration number, if registered; capacity in gallons; product stored; type (AST or UST); location (inside or outside); year installed; and service status.
- National Pollution Discharge Elimination System (NPDES) Permit NY0021296 covers both operational sewage treatment plants located at Buildings 4 and 715 (SD2010).
- Seneca Army Depot Activity was approved for Part A, Interim Status as a hazardous waste treatment, storage, and disposal facility (TSDF) in 1980. Part B Final Status TSDF was applied for in November 1986 (SD2039).
- DA Authorization A31-60-01 for storage of radioactive calibration and check sources for uranium-235, americium-241, and krypton-85 stored in Buildings 321 and 806 (SD2010).
- Memorandum regarding authorization for open pit detonation, SDSSE-HE (200-1c) (SD2044).
- Letter regarding discharge criteria for ash landfill (SD2052a).
- Permit application for Part 60 SWM Facility for landspreading sewage treatment plant sludge (SD2052g).

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- Part 373 permit application for Hazardous Waste management facilities (SD3006).
- Air permits that cover 22 registered point sources (13 active, 9 inactive) at Seneca Army Depot Activity are listed in the following table (SD3005).

Permit		EXPIRATION		
NUMBER	FACILITY	DATE	TYPE	STATUS
00113	113	4/1/97	Ventilation	Active
00117	117	4/1/97	Ventilation	Active
01172	117	4/1/97	Ventilation	Inactive
00121	121	4/15/98	Smoke	Active
00319	319	4/15/98	Smoke	Active
00323	323	4/1/97	Ventilation	Active
00367	367	pending renewal	Smoke	Active
00612	612	4/1/97	Ventilation	Active
0709B	709	4/1/97	Smoke	Inactive
0801B	801	4/1/97	Smoke	Active
00813	813		Ventilation	Active
02073	2073	pending renewal	Ventilation	Active
03171	317	4/1/97	Ventilation	Active
03172	317	4/1/97	Ventilation	Active
3181	318 ·	4/1/97	Ventilation	Inactive
03601	360	4/1/97	Ventilation	Active
03602	360	4/1/97	Ventilation	Inactive
03603	360	4/1/97	Ventilation	Inactive
03604	360	4/1/97	Ventilation	Inactive
07181	718	4/1/97	Smoke	Inactive
07182	718	4/1/97	Smoke	Inactive
07183	718	4/1/97	Smoke	Inactive

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SCOPE OF INVESTIGATION

2.1.2.2 Inspection Reports and Enforcement Actions

The following inspection reports were found on file at Seneca Army Depot Activity:

- Federal Facility Agreement Under CERCLA Section 120, EPA Region II, USACE, and the January 1993 (SD2023)
- Environmental Compliance Assessment System Review for Seneca Army Depot Activity, U.S. Army Material Command, April 11-15, 1994(SD2007)
- Tank Test Results for 1992, 1993 and 1994, Environmental Products and Services (SD2051)
- Investigation and Evaluation of Underground Storage Tanks, USACE Huntsville Division, September 1989 (SD2038)
- Radioactive materials decommissioning survey, Radiological Assistance Team (SD2041).
- Innovative Wetlands Wastewater Treatment Project Sampling and Analysis Report, Lozier Laboratories, Inc. (SD2028)
- Memorandum regarding LBP testing in Buildings 211-A and 234-D and the Lake Housing Area (SD2045)
- Pesticide Monitoring Survey evaluating pesticide distribution in selected components of the environment at Seneca Army Depot Activity by the U.S. Army Environmental Hygiene Agency (USAEHA) (SD2046a)
- Inspection report of registered pesticide applicator by the NYSDEC (SD2046c)
- NYSDEC Annual Inspection Reports from March and October, 1993, and October 1994 (SD2052b, SD2052e, SD2052f)

- Inspection report on 60,000 gallon fuel oil tank (SRN187) from the National Association of Corrosion Engineers (SD2052j)
- A water systems operation report from the NYSDEC (SD2053)

2.1.3 Aerial Photographs

The Environmental Photographic Interpretation Center conducted an imagery analysis of aerial photographs of Seneca Army Depot (SD3007). The year of the analysis is not stated in the report but the photographs used dated from 1954, 1963, 1969, and 1981. This analysis found two areas that warranted in-depth discussion. Area A is a large demolition ground, and Area B is said to cover most of the potentially hazardous activities and sites at the depot.

Aerial photograph analysis was conducted as part of the field investigation for Seneca Army Depot. A member of the field team was given access to the filing room in the Engineering Office (Building 123). All available historical aerial photographs were reviewed for evidence of past activities that may have involved excavations, dumping areas, or any unexplained disturbance on the ground. The results of the aerial photograph review were then compared to the results of records review, interviews, visual inspections, and the analysis of the rumored sites.

2.1.4 Existing Property Maps

Existing property maps were utilized to assist in identifying past usage and practices at Seneca Army Depot Activity that may have contributed to environmental degradation or concerns. Property maps were also used to determine current physical conditions of the installation and to focus on areas where there may have been concerns regarding past or current waste and management practices.

2.1.5 Interviews

To facilitate the review of the installation's environmental history and practices, interviews of current and former employees involved in operations were conducted. The purpose of the

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interviews was to support the determination of the environmental condition of the property and to confirm or deny rumors about past activities.

2.1.6 Visual Inspections

As required by CERCLA 120 (h)(4)(A)(iv) and (v), a visual inspection of the real property and properties immediately adjacent to the property was conducted and are addressed in this EBS. On-site visual inspections of the installation property and adjacent properties were conducted by the Woodward-Clyde Field Team during the period of November 13 to December 12, 1995. Visual inspections conducted by the field team included ground, buildings, structures, and equipment. Inspection methods included visual inspections from automobiles and surveys conducted during site walks. The purpose of the on-site visual inspections was to support the identification of uncontaminated property (i.e., CERFA parcels) and the determination of the environmental condition of the remaining property. Photographs were taken for documentary purposes, but are not included as part of this EBS report.

Visual inspection of every building and all undeveloped areas was not possible during the site visit. In areas where there were collections of like buildings with the same use (e.g., storage igloos), a random 10 percent sample was inspected. Areas that were obviously suspicious or reported in interviews were inspected unless doing so posed a health and safety risk to the surveyors.

Visual inspections of adjacent properties were performed mainly by driving roads and observing along the way and from advantageous points. This was supplemented with occasional pedestrian surveys of areas that presented a ready access. Seneca Army Depot is mainly surrounded by agricultural land. The Town of Willard is situated about one mile southeast of the southeast corner of the depot, and Romulus is located adjacent to the eastern border of the installation near its center.

2.1.7 Title Documents

CERCLA 120 (h) (4)(A)(ii) and DOD guidance require a review of the "recorded chain of title documents regarding the real property." For the EBS, tract maps, and title and transfer

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SCOPE OF INVESTIGATION

documents were reviewed to identify the prior property owners at the time of transfer to the U.S. Army. The purpose of this review was to collect additional information concerning the prior use and environmental condition of the property at the time of transfer to the Army. Previous ownership and the dates of transfer are presented in Appendix C. Copies of the deeds relating to these land transfers are on file at Woodward-Clyde and are available upon request.

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PROPERTY CHARACTERIZATION

3.0 PROPERTY CHARACTERIZATION

This section presents an overview of past and current operations at Seneca Army Depot Activity and a discussion of environmental changes associated with the facility. It addresses waste management practices and significant environmental incidents that have occurred at Seneca Army Depot Activity.

3.1 PROPERTY OVERVIEW

Historic land uses of Seneca Army Depot Activity have been documented in reports prepared by the USACE and its subcontractors. The basis for this section comes from these reports and other materials gathered during records searches, interviews, and map and aerial photographs reviews. In addition, this section contains a general description of each facility within the installation as described through existing documentation or site visits.

3.2 INSTALLATION HISTORY AND MISSION

Seneca Army Depot Activity, a military installation in upstate New York, was originally established as the Seneca Ordnance Depot (SOD) in July 1941. The facility originally covered 12,940 acres of land in Seneca County. An airstrip from the former Sampson Air Force Base was acquired later. The North Depot Activity was consolidated with SOD in October 1961 and overall command was assumed by the Commanding Officer, SOD. In August 1963, SOD was transferred to the U.S. Army Supply and Maintenance Command from the Chief of Ordnance and renamed Seneca Army Depot. Seneca Army Depot was reassigned to the U.S. Army Material Command, now the U.S. Army Material Development and Readiness Command (DARCOM) on July 1, 1966. On September 1, 1976, the U.S. Army Depot Systems Command (DESCOM) was activated with command and control over all DARCOM depots. In 1993, significant downsizing in the military led to the renaming of the depot to Seneca Army Depot Activity.

Employment of civilians reached a peak at 2,511 personnel in July 1943 and reached a pre-BRAC low of 595 in 1946. During the Korean Conflict, 300 to 400 military personnel were assigned to Seneca Army Depot, supplemented by 803 to 1,821 civilian personnel. In the 1970s, civilian

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PROPERTY CHARACTERIZATION

employment averaged about 700. As of September 30, 1995, Seneca Army Depot employed one military and 236 civilian personnel.

At this time, Seneca Army Depot Activity encompasses 10,634 acres and closure is the primary mission. Other missions concurrently being carried out include:

- Storage, issue, maintenance, and demilitarization of conventional munitions
- Storage and issue of general supplies including hazardous materials
- Continental U.S. Care Of Materials In Storage for U.S. Army Reserve Command
- Strategic and critical materials storage
- Logistics support and training assistance to the Army Reserve and National Guard units

The following organizations have been identified as presently being on-site tenant organizations:

- U.S. Coast Guard LORAN-C Transmitting Station
- Defense Finance and Accounting Service
- U.S. Army Test, Measurement, and Diagnostic Equipment Support Operations
- Defense Reutilization and Marketing Office Romulus Branch
- U.S. Army Health Clinic
- Civilian Personnel Office

3.3 DESCRIPTION OF FACILITIES

Seneca Army Depot Activity has 927 structures including 35 maintenance shops, a machine shop, and other types of facilities that relate to its overall infrastructure and specific missions. Infrastructure-related facilities include 139 miles of roads, 42 miles of railroad track, 2 sewage treatment plants, a water treatment plant, a noncontaminated trash incinerator, soldier support facilities, and an airfield with a 7,000-foot runway and refueling services of up to 43,300 gallons of JP8. Figure 3-1 presents the general layout of Seneca Army Depot Activity.

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PROPERTY CHARACTERIZATION

Soldier support facilities include:

- Modern 450-person barracks complex
- 180 sets of family quarters
- Dining facility
- Child care center
- Education center
- Gymnasium
- Racquetball courts
- Bowling alley
- Swimming pool

- Athletic fields
- PX/Commissary
- PX gas station
- Auto craft shop -
- Ceramics shop
- Woodshop
- Chapel
- Theater
- Army travel camp
- Recreation area at the lake

Facilities related to conventional munitions storage include:

- 519 earth covered "igloo" magazines
- 8 standard magazines
- 2 inert warehouses
- 2 small arms warehouses
- 3 modern maintenance facilities

Demilitarization facilities include:

- Ammunition Peculiar Equipment (APE) 1236 Deactivation Furnace equipped with EPA-approved, emission control system
- Modern, fully equipped facilities for performing disassembly demilitarization of conventional ammunition
- On-site demolition grounds for demilitarization of ammunition through controlled open detonation and burning

SECTIONTHREE

PROPERTY CHARACTERIZATION

General supply, hazardous materials, and Industrial Plant Equipment (IPE) storage facilities include:

- 19 general purpose warehouses
- 6 humidity controlled warehouses
- 1 conforming hazardous materials warehouse
- 6 improved outside storage sites
- 2 storage sheds

Facilities related to Reserve and National Guard training include:

- Small arms firing range
- Grenade range
- Bivouac site
- Tactical and engineer training areas
- Inspection, maintenance, and demilitarization facilities

Other on-site assets include:

- Machine shop
- Woodshop
- Air-assisted "airless" Chemical Agent Resistant Coating (CARC)-capable paint booth
- Test, Measurement, and Diagnostic Equipment (TMDE) calibration laboratory
- Prototype fabrication facility

3.3.1 Mission Related Activities

3.3.1.1 Main Depot Area

The Main Depot Area includes facilities that are used for the storage of munitions and general purpose supplies, industrial activities, administration, and training. Supply and storage facilities cover about 6,681 acres of the Main Depot Area. This area, as well as others described herein, are depicted in Figure 3-1.

Munitions Storage

Munitions and general purpose storage facilities cover approximately 6,681 acres of the Main Depot Area. Seneca Army Depot Activity has been used for storage and disposal of military explosives since its inception in 1941. Its primary mission is the receipt, storage, maintenance, and supply of ammunition. Several forms of waste disposal have been carried out at the facility, including the disposal of solvents and the detonation of military ammunition and explosives. Munitions disposal activities were carried out at the Open Burning/Open Detonation grounds (OB/OD). The main area associated with the storage of munitions includes the following facilities.

FACILITY	FUNCTION	YEAR BUILT	SQ FT
9	General Storage Shed	1942	824
12	General Storage Shed	1942	824
. 301	PCB Storage Building	1942	824
304	General Storage	1942	824
2086	ADMIN GEN PURP/ YARD OFFICE	1942	762
2117	Storage of Ammo	1942	11296
2118	Storage of Ammo	1942	11296
2119	Storage of Ammo	1942	11296
2120	Storage of Ammo	1942	11296
2121	Storage of Ammo	1942	11296
2122	Storage of Ammo	1942	11296
2123	Storage of Ammo	. 1942	11296
2124	Storage of Ammo	1942	11296
2126	Warehouse	1942	824

	MAIN	DEPOT	MUNITIONS	STORAGE
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SECTIONTHREE

PROPERTY CHARACTERIZATION

FACILITY	FUNCTION	YEAR BUILT	SQ FT
2129	Warehouse	1942	824
2132	Igloo Storage Depot	1992	100
2133	Igloo Storage Depot	1992	100
2200	Warehouse	1942	824
2202	STR SHEN GP INS	1942	144
2204	Warehouse	1942	824
A0702-711	Igloo Storage Depot	1942	1816
A0801-811	Igloo Storage Depot	1942	1816
A0901-910	Igloo Storage Depot	1942	1816
A1001-A1012	Igloo Storage Depot	1942	1816
A1101-A1111	Igloo Storage Depot	1942	1816
B0101-B0112	Igloo Storage Depot	1942	1816
B0201-B0211	Igloo Storage Depot	1942	1816
B0301-B0311	Igloo Storage Depot	1942	1816
B0401-B0411	Igloo Storage Depot	. 1942	1816
B0501-B0511	Igloo Storage Depot	1942	1816
B0601-B0611	Igloo Storage Depot	1942	1816
B0701-B0711	Igloo Storage Depot	1942	1816
B0801-B0811	Igloo Storage Depot	1942	1816
B0901-B0911	Igloo Storage Depot	. 1942	1816
C0101-C0111	Igloo Storage Depot	1942	1816
C0201-C0211	Igloo Storage Depot	1942	1816
C0301-C0311	Igloo Storage Depot	1942	1816
C0401-C0412	Igloo Storage Depot	1942	1816
C0501-C0513	Igloo Storage Depot	1942	1816
C0601-C0611	Igloo Storage Depot	1942	1816
C0701-C0709	Igloo Storage Depot	1942	1816
C0801-C0809	Igloo Storage Depot	1942	1816
C0901-C0913	Igloo Storage Depot	1942	1816
D0101-D0113	Igloo Storage Depot	1942	1816
D0201-D0212	Igloo Storage Depot	1942	1816
D0301-D0313	Igloo Storage Depot	1942	1816
D0401-D013	Igloo Storage Depot	1942	1816
D0501-D0513	Igloo Storage Depot	1942	1816
D0601-D0612	Igloo Storage Depot	1942	1816

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PROPERTY CHARACTERIZATION

FACILITY	FUNCTION	YEAR BUILT	SQ FT
D0701-D0712	Igloo Storage Depot	1942	1816
D0801-D0812	Igloo Storage Depot	1942	1816
E0101-E0114	Igloo Storage Depot	1942	1816
E0201-E0214	Igloo Storage Depot	1942	1816
E0301-E0313	Igloo Storage Depot	1942	1816
E0401-E0413	Igloo Storage Depot	1942	1816
E0501-E0513	Igloo Storage Depot	1942	1816
E0601-E0611	Igloo Storage Depot	1942	1816
E0701-E0711	Igloo Storage Depot	1942	1816
E0801-E0811	Igloo Storage Depot	1942	1816

General Purpose Storage Activities

General purpose storage facilities are used for the storage of hazardous and non-hazardous materials, and the facilities relating to these activities are listed in the following table.

BUILDING	FUNCTION	DATE BUILT	SQ FT
323	STORAGE GP INST	1942	69500
324	STORAGE GP DEP/ STD. WAREHOUSE	1942	824
325	STORAGE GP DEP/ STD. WAREHOUSE	1942	90000
326	STORAGE GP DEP/ STD. WAREHOUSE	1942	90000
327	STORAGE GP DEP/ STD. WAREHOUSE	1942	90000
328	AMMO STRS DEP/ STORAGE WAREHOUSE	1942	90000
329	STORAGE GP DEP/ STD. WAREHOUSE	1942	90000
330	AMMO STRS DEP/ STORAGE WAREHOUSE	1943	90000
331	STORAGE GP DEP/ STD. WAREHOUSE	1942	90000
332	STORAGE GP DEP/ STD. WAREHOUSE	1942	90000
333	STORAGE GP DEP/ STD. WAREHOUSE	1942	90000

GENERAL PURPOSE STORAGE FACILITIES

SECTIONTHREE

PROPERTY CHARACTERIZATION

BUILDING	FUNCTION	DATE BUILT	SQ FT
339	CONT HUM WH DEP/ WAREHOUSE	1942	90000
340	STORAGE GP DEP/ STD. WAREHOUSE	1942	90000
341	CONT HUM WH DEP/ WAREHOUSE	1942	90000
342	CONT HUM WH DEP/ WAREHOUSE	1942	90000
343	STORAGE GP DEP/ STD. WAREHOUSE	1942	90000
345	CONT HUM WH DEP/ WAREHOUSE	1942	90000
346	CONT HUM WH DEP/ WAREHOUSE	1942	90000
347	STORAGE GP DEP/ STD. WAREHOUSE	1942	90000
348	STORAGE GP DEP/ STD. WAREHOUSE	1942	90000
349	CONT HUM WH DEP/ WAREHOUSE	1942	90000
350	STORAGE GP DEP/ STD. WAREHOUSE	1942	90000
356	STORAGE GP DEP/ STD. WAREHOUSE	1953	203145
357	STORAGE GP DEP/ STD. WAREHOUSE	1953	203145

Industrial Operations

Industrial activities carried out at Seneca Army Depot Activity have included the restoration of conventional and guided missile ammunition, maintenance, and demilitarization of ammunition. Typical operations include degreasing, spray painting, steam cleaning, alkaline washing, boiler plant maintenance, welding and soldering, filling and charging batteries, woodworking, machining, grinding, paint removal, lubricating and tuning vehicles, and preservative coating of metals (SD2001).

Effluents from these operations have included solvents, preservatives, grease, metal dusts (including lead- and cadmium-bearing silver solders), acids, alkalizes, and propellant and explosive dusts. Effluent disposal operations have included distillation and reuses of solvents, burning sludges in the Burning Ground, running overflow from oil separators into the storm drain

SECTIONTHREE

system, burning waste oil at the Burning Ground, discharging boiler plant blowdown onto the ground or into drainage ditches, disposing of spot cleaning and wiping rags in the incinerator, resale of waste oils by the Property Disposal Yard, burning of some flammable materials by the Fire Department for training purposes, and disposal of some waste oil by burning in the depot oil burners (SD2010).

Steam cleaning facilities are equipped with oil/grease separators, and used solvents are disposed off-Depot by a contractor. Self-contained degreasing units were installed after 1985 and all waste is disposed by contractor. Used oil and hydraulic fluids are used as a fuel oil supplement in boiler houses (SD2039). Facilities related to industrial activities cover about 1,240 acres of the Main Depot Area. Listed in the following table are the facilities used in munitions restoration activities.

3(1)[13)]N(G	FUNCTION	YEAR BUILT	300 A 10
5	Bundle Ammo Packing	1942	11754
6	Heating Plant	1942	607
7	Bundle Ammo Packing	1942	11754
306	Ammo Inspection Workshop	1942	5413
308	Heating Plant	1942	531
309	Administration	1944	8241
310	Change House	1955	840
311	Old Popping Plant	1942	11628
366	Power Collect/Barricade	1950	950
367	Demo Furnace	1961	3640
609	Heating Plant	1954	692
610	Vacuum Collect/Barricade	1954	513
611	Flammable Storage	• 1954	400
612	Ammo Renovation Shop	1954	18393
2073	Ammo Refinish	1950	3683
2074	Storage	1950	158
2075	Ammo Vacuum System	1950	120
2076	Break/Changing Area	1953	5440
2077	Material Storage	1942	565
2078	Process/Condition Ammo	1942	7494
2079	Boiler Plant	1947	1926
2084	Process/Condition Ammo	1950	5480
2085	Process Condition Ammo	1950	1642
2104	Change House	1951	1300
2105	Storage Building	1945	21448
2106	Equipment Shelter	1950	585
2107	Remote Control Shelter	1950	64
2109	AMMO DEMIL DEP	1989	?

MAIN DEPOT MUNITIONS RESTORATION FACILITIES

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Other industrial operations at Seneca Army Depot Activity are carried out in the IPE Area. Activities conducted here have included the rebuilding of industrial production equipment and maintenance of vehicles and other industrial stock items. IPE facilities include the following:

BUILDING	FUNCTION	YEAR BUILT	SQ. FT.
316	Shop 1	1942	18615
317	Shop 2	1942	26429
318	Shop 3	1942	18615
372	STORAGE GP DEP	1988	5600

INDUSTRIAL PLANT EQUIPMENT AREA FACILITIES

Administration

Main Depot administration activities cover about 200 acres and include the following facilities.

BUILDING	FUNCTION	YEAR BUILT	SQ. FT.
301	PCB Storage Building	1942	824
304	General Storage	1942	824
308	Heating Plant	1942	531
309	Administration	1944	8241
312	Flammable Storage	1942	12000
313	Sentry Station	1942	150
314	Sewage Treatment Plant	1951	439
319	HEAT PLT BLDG.	1942	2868
320	GEN ITM REP DOL	1942	16300
321	TMDE Calibration Lab	1942	8400
321	ADMIN GEN PURP	1942	3600
322	Flammable Storage	1955	256
353	Water Plant	1954	1642
359	Sentry Post No. 6	1953	150
360	MNT GEN PURPOSE	1980	8660
360	ADMIN GEN PURP	1980	1024
363	SEWAGE LFT STAT	1974	96
366	Power Collect/Barricade	1950	950
369/607	FE Store House	1956	432
371	STORAGE GP DEP	1988	2245
372	STORAGE GP DEP	1988	2245
374	ACETYL STR INST	1990	2100
375	FLAM MAT STR IN	1992	216
376	STORAGE GP INST	1993	6000

MAIN DEPOT ADMINISTRATIVE FACILITIES

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PROPERTY CHARACTERIZATION

BUILDING	FUNCTION	YEAR BUILT	8Q. FT.
606	Pest Control	1956	3414
608	Service Mag Building	1954	350
609	Heating Plant	1954	692
610	Vacuum Collect/Barricade	1954	513

Training Ranges

Approximately 900 acres of the Main Depot is used for training and this includes the following facility.

MAIN DEPOT TRAINING FACILITY

BUILDING	FUNCTION	YEAR BUILT	SIQ. FIT.
373	COV TRAIN AREA	1951	1052

3.3.1.2 North Depot and Special Weapons Areas

In 1956, the North Storage Activity was established with a special weapons mission. This mission was terminated in 1993 by Executive Order of the President. Areas associated with this mission are the North Depot and Special Weapons Areas. The North Depot Area contains facilities for maintenance activities (23 acres), industrial activities (1 acre), administration facilities (5 acres), troop housing (8 acres), community facilities (71 acres), outdoor recreation facilities (12 acres), and training ranges (30 acres). The following facilities are located in this area.

BUILDING	FUNCTION	YEAR BUILT	SQ. FIL
701	Admin North End	1956	14280
702	DRUG/ALC ABUSE	1954	1000
702	ADMIN GEN PURP	1954	1100
702	TECH LIBRARY	1954	1381
702	ACS CTR	1954	1629
702	UPH OFFICER	1954	13168
703	Barracks	1982	40572
704	HHC Building	1957	31112
705A	SKILL DEV (NA)	1959	3843
705	RECREATION CTR	1959	7996
706	Post Theater	1956	3705
707	DINING FACILITY	1956	11552

NORTH DEPOT AREA FACILITIES

SECTIONTHREE

PROPERTY CHARACTERIZATION

BUILDING	FUNCTION	YEAR BUILT	SQ. FT.
707	EXCH MAIN STORE	1956	7372
708	Barracks	1957	31112
709	Incinerator	1956	15
710	Administration	1956	3280
711	Sentry Station Post 3	1961	86
S-714	Bowling Center	1955	• 7633
715	Sewage Treatment Plant	1942	4792
716	Oil Pump House	1956	144
718	Boiler Plant	1956	3224
719	Office Building	1956	144
720	Motor Vehicle Shop	1956	4282
721	Gas Pump House	1956	177
722	Fire Station	1956	4700
723	COMMISSARY	1956	17209
723	PHYS FIT CTR	1956	5967
724	VET FACILITY	1952	540
724	SKILL DEV (NA)	1952 ·	8460
725	Battery Storage	1956	177
726	Security Maintenance	1956	967
727	Storage	1956	1320
728	Parts Building	1956	177
729	Security Headquarters	1956	4620
731	Restaurant	1962; Renovated 1992	6874
732	Auto Shop/Car Wash	1962	3584
733	Bath House	1971	530
740	CHAPEL	1959	2084
740	CHILD DEV CTR	1959	2414
742	PX Gas Station	1962	1392
743	EXCHANGE BRANCH	1977	500
744	Gymnasium	1981	18079
746	Vehicle Maintenance	1982	4239
747	Auto Maintenance and Training	1982	8700
748	Bivouac Building	1985	13675
749	Dog Kennel	1986	?
750	Army Community Service	1986	2407
751	Equipment Rental	1987	5013
752	Child Care Center	1988	6596
753	ACCESS CNT FAC	1987	35
754	PWR PLT BLDG	1987	138
755	STORAGE GP INST	1990	900

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PROPERTY CHARACTERIZATION

The Special Weapons Area includes facilities that cover 700 acres that have been used for the storage of special weapons. The following table lists the Special Weapons storage facilities.

BUILDING	FUNCTION	YEAR BUILT	SO FT.
800	Sentry Station Post 3	1981	1272
801	Incinerator	1956	15
802	Administration	1956	5206
803	Storage	1956	2803
804	IDS/cctv Section	1957	1334
805	Equipment Building	1957	440
806	Tech Training	1958	4000
807	Supply Support Shop	1958	4000
809	Flammable Storage	1957	177
810	General Warehouse	1957	37973
812	Security Control Center	1957	10686
813	Storage Workshop	1957	4348
814	Spray Paint Building	1957	3582
815	Shop	1957	11072
816	Shop	1956	15373
817	Shop	1959	944
819	Weapon Assembly	1957	8267
823	GP MAGAZINE DEP	1943	69
824	LP & Blocking/Banding	1961	3899
825	Warehouse	1959	4000
827	Water Control Facility	1984	149
A0101-102	Igloo Storage Depot	1943	1221
A0201, 203, 205, 207, 209, 211, 213, 215, 217	Igloo Storage Depot	1957	2421
A0202, 204, 206, 208, 210, 212, 214, 216, 218	Igloo Storage Depot	1942	1816
A0301, 303, 305, 307, 309, 311, 313, 315, 317	Igloo Storage Depot	1942	1816
A0302, 304, 306, 308, 310, 312, 314, 316	Igloo Storage Depot	1957	2421
A0401-409	Igloo Storage Depot	1942	1816

SPECIAL WEAPONS AREA FACILITIES

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PROPERTY CHARACTERIZATION

BUILDING	FUNCTION	YEAR BUILT	SQ. FT.
A0501-508	Igloo Storage Depot	1942	1816
A0601-610	Igloo Storage Depot	1942	1816

3.3.1.3 South Depot Area

Facilities related to administration (30 acres), maintenance (15 acres), medical (3 acres), family housing (90 acres), community (71 acres), and outdoor recreation (12 acres) activities are located in the South Depot Area. The family housing area at the South Depot is known as Elliot Acres.

BUILDING	FUNCTION	YEAR BUILT	SQ. FT
1	BREAK/LUNCH ROOM	1972	256
4	Sewage Treatment Plant	1942	540
9	General Storage Shed	1942	824
12	General Storage Shed	1942	824
14	SEW/WST WTR TRT	1984	473
101	Post Headquarters	1942	14772
102	Transformer House	1942	428
103	ADMIN GEN PURP	1942	1800
104	Sentry Station Post 1	1942	462
106	ENGR MANTA FAC	1977	720
106	HEALTH CLINIC	1977	9875
106	DENTAL CLINIC	1977	468
107	PWR PLT BLDG	1990	160
110	Scale House	1942	120
110A	SCALE HOUSE	1986	100
113	Crate Shop	1944	16504
116	HEALTH CLINIC	1942	3634
116	ADMIN GEN PURP	1942	9388
116	CREDIT UNION	1942	445
117	PHOTO LAB	1942	740
117	VEHICLE MAINT SHOP	1942	19127
118	Motor Repair Shop	1942	18928
119	Office	1943	3205
120	Gas Station	1942	400
121	Boiler Plant	1942	3250
122	Facility Engineering Shop	1942	12318
123	Engineering	1942	3205
124	Facility Engineering Shop	1942	1567
125	Procurement Office	1969	4260
126	Youth Center	1980	3220
127	Loco House	1942	6157
128	Rock Salt Storage	1981	120

SOUTH DEPOT FACILITIES

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PROPERTY CHARACTERIZATION

BUILDING	FUNCTION	YEAR BUILT	50. FT.
130	Pump House	1982	214
131	Storage	1961	2400
135	Heavy Equipment Storage	1956	5014
136	Picnic Shelter	1979	960
137	PWR PLT BLDG	1983	185
138	Car Wash	1984	1500
143	Cable House	1943	36
145	ENGR MAINT FAC	1951	558
146	ENGR MAINT FAC	1992	9000
147	STORAGE GP INST	1992	4072
247	Pumping Station	1960	?
200-A	Elliot Acres	1960	1526
200-В	Elliot Acres	1960	1526
201-A	Elliot Acres	1960	1526
201-B	Elliot Acres	1960	1526
208-A	Elliot Acres	1960	2559
208-B	Elliot Acres	1960	2559
209-A	Elliot Acres	1960	1526
209-B	Elliot Acres	1960	1526
210-A	Elliot Acres	1960	1750
210-B	Elliot Acres	1960	1750
211-A	Elliot Acres	1960	1600
211-B	Elliot Acres	1960	1600
212-A	Elliot Acres	1960	1750
212-B	Elliot Acres	1960	1750
213-A	Elliot Acres	1960	1600
213-B	Elliot Acres	1960	1600
218-A	Elliot Acres	1960	1600
218-B	Elliot Acres	1960	1600
219-A	Elliot Acres	1960	1750
219-B	Elliot Acres	1960	1750
221-A	Elliot Acres	1960	1600
221-B	Elliot Acres	1960	1600
222-A	Elliot Acres	1960	1750
222-В	Elliot Acres	1960	1750
223-A	Elliot Acres	1960	1600
223-В	Elliot Acres	1960	1600
224-A	Elliot Acres	1960	1320
224 - B	Elliot Acres	1960	1320
224-C	Elliot Acres	1960	1320
224-D	Elliot Acres	1960	1320
225-A	Elliot Acres	1960	1320
225-В	Elliot Acres	1960	1320
225-C	Elliot Acres	1960	1320

SECTIONTHREE

PROPERTY CHARACTERIZATION

BUILDING	FUNCTION	YEAR BUILT	SQ. FT.
225-D	Elliot Acres	1960	1320
226-A	Elliot Acres	1960	1320
226-B	Elliot Acres	1960	1320
226-C	Elliot Acres	, 1960	1320
226-D	Elliot Acres	1960	1320
227-A	Elliot Acres	1960	1320
227-В	Elliot Acres	1960	1320
227-C	Elliot Acres	1960	1320
227-D	Elliot Acres	1960	1320
228-A	Elliot Acres	1960	1320
228-B	Elliot Acres	1960	1320
228-C	Elliot Acres	1960	1320
228-D	Elliot Acres	1960	1320
229-A	Elliot Acres	1960	1320
229-В	Elliot Acres	1960	1320
229-C	Elliot Acres	1960	1320
229-D	Elliot Acres	1960	1320
230-A	Elliot Acres	1960	1320
230-В	Elliot Acres	1960	1320
230-C	Elliot Acres	1960	1320
230-D	Elliot Acres	1960	1320
231-A	Elliot Acres	1960	1320
231-B	Elliot Acres	1960	1320
231-C	Elliot Acres	1960	1320
231-D	Elliot Acres	1960	1320
232-A	Elliot Acres	1960	1320
232-В	Elliot Acres	1960	1320
232-C	Elliot Acres	1960	1320
232-D	Elliot Acres	1960	1320
233-A	Elliot Acres	1960	1320
233-В	Elliot Acres	1960	1320
233-C	Elliot Acres	1960	1320
233-D	Elliot Acres	1960	1320
234-A	Elliot Acres	1960	1320
234-B	Elliot Acres	1960	1320
234-C	Elliot Acres	1960	1320
234-D	Elliot Acres	1960	1320
235-A	Elliot Acres	1960	1320
235-В	Elliot Acres	1960	1320
235-C	Elliot Acres	1960	1320
235-D	Elliot Acres	1960	1320
236-A	Elliot Acres	1960	1320
236-B	Elliot Acres	1960	1320
236-C	Elliot Acres	1960	1320
236-D	Elliot Acres	1960	1320

SECTIONTHREE

PROPERTY CHARACTERIZATION

BUILDING	FUNCTION	YEAR BUILT	SQ. FT.
237-A	Elliot Acres	1960	1320
237-В	Elliot Acres	1960	1320
237 - C	Elliot Acres	1960	1320
237-D	Elliot Acres	1960	1320
238-A	Elliot Acres	1960	1320
238-B	Elliot Acres	1960	1320
238-C	Elliot Acres	1960	1320
238-D	Elliot Acres	1960	1320
239-A	Elliot Acres	1960	1320
239-B	Elliot Acres	1960	1320
239-C	Elliot Acres	1960	1320
239 - D	Elliot Acres	1960	1320
240-A	Elliot Acres	1960	1320
240-B	Elliot Acres	1960	1320
240-C	Elliot Acres	1960	1320
240-D	Elliot Acres	1960	1320
241-A	Elliot Acres	1960	1320
241-B	Elliot Acres	1960	1320
241-C	Elliot Acres	1960	1320
241-D	Elliot Acres	1960	1320
242-A	Elliot Acres	1960	1320
242-B	Elliot Acres	1960	1320
242-C	Elliot Acres	1960	1320
242-D	Elliot Acres	1960	1320
243-A	Elliot Acres	1960	1480
243-B	Elliot Acres	1960	1480
243-C	Elliot Acres	1960	1480
243-D	Elliot Acres	1960	1480
244-A	Elliot Acres	1960	1480
244 - B	Elliot Acres	1960	1480
244-C	Elliot Acres	1960	1480
244-D	Elliot Acres	1960	1480
245-A ·	Elliot Acres	1960	1480
245 - B	Elliot Acres	1960	1480
245-C	Elliot Acres	1960	1480
245-D	Elliot Acres	1960	1480

3.3.1.4 Airfield

The Airfield Area and directly related facilities cover an area of approximately 460 acres. Training ranges at the Airfield Area cover an additional 65 acres. The following table lists the facilities found at the Airfield Area.

PROPERTY CHARACTERIZATION

BUILDING	FUNCTION	YEAR BUILT	SQ. FT.
2301	Training Community	1954	1022
2302	Target Storage	1953	1022
2304	Power Vault	1953	2184
2305	Army Readiness Group	1954	5589
2306	Flight Control Tower	1953	8774
2310	JP4 Tank Building	1981	144
2311	Sentry Station Post 8	1983	192
2312	ADMIN GEN PURP	1986	2401
2314	GAS CHAMBER	1988	. 286
2315	FUEL POL BLDG	1992	5100
2316	MG TRANS RG	1992	?

AIRFIELD AREA FACILITIES

3.3.1.5 Lake Housing Area

The Lake Housing Area comprises a family housing area that covers 110 acres, community facilities covering 10 acres, and outdoor recreation areas that cover 155 acres. The following table lists the facilities found in the Lake Housing Area.

BUILDING	FUNCTION	YEAR BUILT	SQ. FT.
2401	Lake Housing	1942	2700
2402	Lake Housing	1942	625
2403	Lake Housing	1942	1846
2404	Lake Housing	1942	2184
2405	.Lake Housing	1942	625
2406	Lake Housing	1942	2204
2407	Lake Housing	1942	596
2408	Lake Housing	1942	4103
2409	Officer Club Storage	1942	720
2410	Officer Club	1942	3747
2411	Pump House	1942	2535
2412	Lake Housing	1942	1067
2413	Lake Housing	1942	418
2414	Lake Housing	1942	1968
2415	Lake Housing	1942	1039
2416	Lake Housing	1942	344
2417	Lake Housing	1942	400
2418	Lake Housing	1942	780
2419	Lake Housing	1942	1302
2420	Lake Housing	1942	251

LAKE HOUSING AREA FACILITIES

SECTIONTHREE

PROPERTY CHARACTERIZATION

BUILDING	FUNCTION	YEAR BUILT	SQ. FT.
2421	Lake Housing	1942	1761
2423	Lake Housing	1942	1323
2424	Lake Housing	1942	600
2425	Lake Housing	1942	1218
2426	Lake Housing	1942	968
2427	Lake Housing	1942	915
2428	Lake Housing	1942	333
2429	Lake Housing	1942	1020
2430	Lake Housing	1942	289
2431	Lake Housing	1942	339
2432	Lake Housing	1942	1490
2433	Lake Housing	1942	400
2434	Sewage Pump Station	1957	?
2436	Lake Housing	1942	229
2437	Lake Housing	1942	1815
2438	Lake Housing	1942	1160
2439	Lake Housing	1942	354
2441	Lake Housing	1942	1026
2443	Lake Housing	1942	1238
2444	Lake Housing	1942	493
2445	RECREATION CTR	1982	920
2446	Lake Housing	1942	1156
2447	Lake Housing	1942	372
2448	Lake Housing	1942	1266
2449	Lake Housing	1942	502
2450	Lake Housing	1942	1026
2451	Lake Housing	1942	580
2452	Lake Housing	1942	1166
2453	Lake Housing	1942	1333
2454	Lake Housing	1942	264
2455	Electric Substation	1982	80
2456	Boat House	1970	800
2466	Lake Housing	1942	318
2473	Trailer	1976	780
2485	ATC Building	1981	1576
2491	New Lake Housing	1988	1976
2492	New Lake Housing	1988	1976
2493	New Lake Housing	1988	2096
2494	New Lake Housing	1988	1976
2495	New Lake Housing	1988	1976
2496	New Lake Housing	1988	2096
2497	New Lake Housing	1988	2096
2498	New Lake Housing	1988	1976
2499	New Lake Housing	1988	1976

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SECTIONTHREE

PROPERTY CHARACTERIZATION

BUILDING	FUNCTION	YEAR BUILT	SQ. FT.
2500	New Lake Housing	1988	1976
2501	New Lake Housing	1988	1976
2502	New Lake Housing	1988	2096
2504	New Lake Housing	1988	1976
2505	New Lake Housing	. 1988	2380
2507	New Lake Housing	1988	2288
2508	New Lake Housing	1988	2380
2509	New Lake Housing	1988	2288
2510	New Lake Housing	1988	2380
. 2511	New Lake Housing	1988	2288
2512	New Lake Housing	1988	2288
2513	New Lake Housing	1988	2288
2514	New Lake Housing	1988	2288
2515	New Lake Housing	1988	2288
2516	New Lake Housing	1988	2380
2517	New Lake Housing	1988	2380
2518	New Lake Housing	1988	2380
2519	New Lake Housing	1988	2288
2520	New Lake Housing	1988	2380
2521	New Lake Housing	1988	2288
2523	New Lake Housing	1988	2288
2524	GUEST HOUSES	1992	980
2525	GUEST HOUSES	1992	980
2470	GUEST HOUSES	1972	500
2471	GUEST HOUSES	1972	500
2472	GUEST HOUSES	1972	500
2474	GUEST HOUSES	1976	720
2475	GUEST HOUSES	1976	660
2476	GUEST HOUSES	1976	720
2477	GUEST HOUSES	1976	720
2478	GUEST HOUSES	1976	720
2479	GUEST HOUSES	1988	924
2480	GUEST HOUSES	1976	660
2481	GUEST HOUSES	1976	720
2482	GUEST HOUSES	1976	780
2483	GUEST HOUSES	1988	924
2484	GUEST HOUSES	1976	768
2486	GUEST HOUSES	1988	891
2487	GUEST HOUSES	1988	891
2488	GUEST HOUSES	1988	891
2489	GUEST HOUSES	1988	891
2490	GUEST HOUSES	1988	891

PROPERTY CHARACTERIZATION

3.3.2 Tenant Missions

In 1953-1954, Seneca Army Depot Activity began storage of material for the General Services Administration (GSA). This included large uncovered storage piles of various ores (IAG 1993). Presently 20 strategic ore storage piles remain at Seneca Army Depot Activity. These are stores of 19 commodities totaling 484,552 metric tons.

In 1978, a LORAN-C station was commissioned and made operational by the U.S. Coast Guard. This transmitter is located in what is referred to as the Coast Guard Area and consists of a single building and associated UST. The Coast Guard transmits LORAN signals to the northeastern U.S. and the Great Lakes and monitors and controls transmissions using remote monitor sites (SD2039, SD3006).

The Defense Reutilization and Marketing Office (DRMO), Romulus "Type-II" Scrap Branch operates a holding area at Seneca Army Depot Activity for property scheduled for disposal until it is transported to Griffis Air Force Base (SD2039).

The U.S. Army Test, Measurement and Diagnostic Equipment Agency (USATA) maintains radiation calibration sources in Buildings 321 and 806.

The U.S. Army Health Clinic (MEDDAC) provides medical and dental service to installation authorized area personnel (SD2039).

The following tenants use mainly administrative type facilities: Defense Finance and Accounting Service, Civilian Personnel Office (CPO) - Tobyhanna Army Depot, GSA Fleet Manager, and SOD Federal Credit Union.

3.4 FACILITY SUPPORT ACTIVITIES

3.4.1 Hazardous Materials/Waste Management

Hazardous waste management facilities at Seneca Army Depot Activity presently consist of one drum storage area (Building 307), one PCB storage area (Building 301), an incinerator for the demilitarization of munitions (Building 367), and one mixed waste storage area (Building 803) (SD3006).

Building 367 is a corrugated metal building with a curbed, concrete slab floor that is used to store materials in 55-gallon drums. Drums are stored on wooden pallets and labeled by waste type. The building has a maximum capacity of 150 drums.

Building 301 is used for PCB transformer storage. When transformers are repaired or taken out of service, the fluid is tested for PCB content in this building. Materials stored here are awaiting testing or disposal. Fluids may be drained from equipment and placed in 55-gallon drums that are then stored in Building 307. The empty equipment is stored in Building 301. This building was empty at the time of the 1995 EBS.

An important part of Seneca Army Depot Activity's mission is the demilitarization of explosives. Two deactivation furnaces have been used for the destruction of small arms ammunition. Building 311 was in use from 1945 until the mid-1960s. This furnace operated without dust collectors. Building 367 is the location of the present APE-1236 deactivation furnace, which has dust collectors. This facility has been in use since 1962. Larger munitions must be dismantled and powder and/or propellant removed. Buildings 608 through 612 are the present locations of this activity, which was formerly carried out at the ammunition workshops, Buildings 2074 through 2085. In this area, a dismantled washout plant had been located. This plant was operational between 1948 and 1963 and is one of the presently recognized SWMUs. Ordnance detonation and burning activities have also been conducted at Seneca Army Depot Activity and areas used for these purposes are also recognized solid waste management units (SWMUs) (SD2006, SD2039). These SWMUs are discussed further in Section 5.1.2.1.

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PROPERTY CHARACTERIZATION

Building 803 is used to store mixed wastes that are mainly wipes contaminated with several lowlevel radioactive components and F-listed solvents. The materials are segregated by solvent type, double bagged, and stored in open top 55-gallon drums. The drums are stored in vaults with a maximum capacity of 24 drums per vault and 96 total for the building (SD3006).

Approximately 4,010 acres at Seneca Army Depot Activity are used for the storage of ammunition, special weapons, pyrotechnics, and munitions related items. A total of 455 storage igloos and eight standard magazines are located within the ammunition storage area, and, in addition, 6 warehouses are used to store ammunition. There are another 64 igloos in the exclusion area (Special Weapons) (SD2039).

More than 470,000 gallons of various grades of fuel oil are stored throughout the Depot. All ASTs are diked to contain any spill; and aprons around the fill spouts of all USTs have been constructed. The Depot maintains a current Spill Control and Countermeasure Plan (SPCCP) and an Installation Spill Contingency Plan (ISCP) (SD2039).

Piles of chromite ore have been stored at several locations within Seneca Army Depot Activity since the 1940s. Some piles are on the ground and others rest on concrete pads. Several piles of silicon carbide have been stored at Seneca Army Depot Activity since 1956. These piles rest on hard storage pads and are covered with sheets of roofing material.

Columbite ore (a mixture of the oxides of iron, manganese, niobium, and tantalum) has been stored in Buildings 324 and 357 since 1954. In 1973, Building 324 was swept out after the ore was transferred to Building 357. The ore, now stored in drums, was originally kept in burlap bags. Neither niobium nor tantalum has any naturally occurring radioactive isotopes, but radium-226 and thorium-232 are usually present as impurities. Moreover, radon-222 is produced and concentrated in the unventilated warehouse, Building 357. A 1977 USAEHA survey indicated that the radon-222 concentration varied from 0.92 to 3.12 picocuries per liter (pCi/l) in Building 357. Outside the building, the concentration was 0.23 pCi/l. The maximum permissible concentration of radon-222 in an unrestricted area is 4.0 pCi/l (SD2039). Warehouses that are known to have been used for the storage of hazardous materials are listed in the following table.

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PROPERTY CHARACTERIZATION

BUILDING	HAZARDOUS MATERIALS		
307	Hazardous Waste		
323	Pesticide, soda ash, and antifreeze		
324	Columbite ore		
327	Pesticide, soda ash, and antifreeze		
330 .	Pesticide, soda ash, and antifreeze		
331	Pesticide, soda ash, and antifreeze		
333	STB, DS-2, and solvents		
336	STB and chlorine impregnate		
343	Pesticide, soda ash, and antifreeze		
357	Columbite Ore Storage		

Fibrous asbestos is currently stored in Tank Number 88 at the Tank Farm. Asbestos, previously stored in some of the other tanks, was shipped to other GSA warehouses in the 1960s (SD2010). Other materials that are known to have been stored in the Tank Farm include: antimony, rutile, and silicon carbide.

In the 1940s, 11 of the igloos (EO801-EO811) in the ammunition area were used for the storage of pitchblende ore. After the ore was removed, the igloos were used to store conventional munitions until 1976. Although there has been a remediation effort of this area, there is still outstanding concern about radiological contamination and this area is one of the recognized SWMUs (SEAD-48) (SD2006, SD2039). This SWMU is discussed further in Section 5.1.2.1.

Radiological contaminated wastes were buried on site before 1962 and are presently taken to an approved off-post facility (SD2039). These former burial areas are presently two of the previously recognized SWMUs (SEADs-12A and 12B) (SD2006). These SWMUs are discussed further in Section 5.1.2.1.

A large area of Seneca Army Depot Activity that consists of a non-combustible landfill (SEAD-8), an incinerator cooling water pond (SEAD-3), an ash landfill (SEAD-6), refuse burning pits (SEAD-14), and a solid waste incinerator (SEAD-15) have been combined into a single operable unit. Also located in the general vicinity is a disposal area west of Building 2203 (SEAD-64D).

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The non-combustible landfill was used from 1974 to 1979 to dispose of materials which were either non-combustible or too bulky to be incinerated or burned. The incinerator cooling water pond was used from 1974 to 1979 to hold the cooling water and fly ash generated from the scrubber of the solid waste incinerator. The fly ash was removed every 18 months and disposed at the ash landfill. The ash landfill was used from 1941 to the late 1950s or early 1960s, and again from 1974 to 1979. Ash from the refuse burning pits was disposed from 1941 until the late 1950s or early 1960s. The refuse burning pits were used from 1941 to 1974 to burn all wastes generated on the depot until the incinerator opened in 1974. After burning, metal was removed for recycling and the ash was pushed into the ash landfill. The solid waste incinerator was used from 1974 to 1979 to burn depot refuse. This Operable Unit is currently being investigated under CERCLA RI/FS. These SWMUs are discussed further in Section 5.1.2.1.

The disposal area west of Building 2203 was reportedly used for the dumping of crushed heavy gauge metal gauge drums, empty smoke generating canisters, and various other metallic debris. Results of an Expanded Site Investigation (ESI) conducted at this SWMU indicated that one large debris pile in the southwestern portion of this SWMU may have impacted the soils and groundwater locally. This SWMU is discussed further in Section 5.1.2.1 (SD2006).

3.4.2 Solid Waste/Landfill Management

Solid waste is collected and transported by contract for disposal at an off-site, private landfill (SD2007). Metal and other materials that have resale value are stored at the property disposal yard until enough materials accumulate to warrant a solicitation for bids. Waste oil is stored at this yard in two USTs and it is also stored at Buildings 117, 188, and 732. Radiological waste was stored at the Depot in the 1940s but is no longer stored there (SD2039).

3.4.3 Storage Tanks

Seneca Army Depot Activity has 219 USTs or ASTs registered with the State of New York. For a complete listing of these tanks that includes their SRNs, capacities, year installed, and status as of August 1995 see Appendix B.

PROPERTY CHARACTERIZATION

3.4.4 Drinking Water Management

Water is supplied to the depot, as well as the towns of Varick and Romulus, by means of a treatment and pumping facility located at Building 2411. The water is drawn from Seneca Lake and is chlorinated and fluoridated at this plant. Treated water is then piped across the Main Depot to open Reservoir 334 at the South Depot. From the reservoir, the water is rechlorinated and pumped to elevated Water Tower 109. Water is sent from this tower to supply off-post users, Reservoir 352, and North Depot elevated Water Tower 730. The Airfield is supplied from an independent ground storage tank that is filled from Reservoir 334. A well near Building 2301 is also used for water supply on a daily basis (SD2039).

The drinking water distribution system consists of various networks of mains that range in size from 6 to 12 inches in diameter. About half of the system is made of plastic polyvinyl chloride (PVC) piping, while the remainder is steel, asbestos cement, or ductile-iron piping (SD2039).

A few water wells are located on Seneca Army Depot Activity to supply water to remote facilities (SD3006).

3.4.5 Groundwater Monitoring Wells

Twenty-nine groundwater monitoring wells are in place at Seneca Army Depot Activity. Twentytwo of these are located at the old landfill and seven are on the perimeter of the demolition area (SD3006).

3.4.6 Stormwater Management

The storm drainage system consists of both open and closed systems that discharge into the four watersheds of Indian Creek, Kendaia Creek, Kendig Creek, and Reeder Creek. A system of extensive channels has been excavated and drains built to facilitate surface drainage of most of the depot lands. All hazardous material storage areas are located indoors to prevent precipitation from contacting the drums. The incinerator and waste processing area are also located indoors (SD2039, SD3006).

PROPERTY CHARACTERIZATION

3.4.7 Sewage Treatment

The sanitary sewage disposal system comprises two major collection systems serving the depot and a combined system for the towns of Varick and Romulus. The South Administration and Warehouse area is served by a system that incorporates a pumping station at Building 314 and treatment at Building 4 (STP4). An NYDES tertiary permit has been approved for STP 4. Treated sewage from this plant is discharged into Kendig Creek. The sanitary system for the Special Weapons and North Depot Areas is connected to a treatment plant at Building 715. Treated sewage is discharged from this plant into Reeder Creek which is also covered by the NYDES permit (SD2039, SD3006).

A sanitary system that is connected to the Seneca County Sewer District serves the Lake Housing Area (except five residences to the north). Individual septic tanks serve all remaining buildings with sanitary facilities (SD3006).

3.4.8 Electrical Power Generation

Electrical power is not generated at Seneca Army Depot Activity. Electrical power is provided by the New York State Electric and Gas Corporation (NYSEG) through a substation off site that is jointly operated by NYSEG and the U.S. Army. NYSEG is designing an upgrade to this 1950s-age facility. A second substation is located at the North Depot and is of similar age, but no upgrading is planned (SD2039).

3.4.9 Heating System

The majority of buildings, specifically the storage igloos and various warehouses, are unheated. Buildings that are heated use either central steam distribution systems or individual oil-fired systems. About 60 percent of the heated space is served by the central steam heating system. Approximately 66 buildings and 279 housing units are heated with individual systems (SD2039).

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3.4.10 Fire Training

Fire protection is afforded by a fully-equipped on-site fire department that is located in Building 103. Two areas have been identified as having been used for fire training exercises. Both are previously recognized SWMUs (SEADs 25 and 26) and will be discussed in Section 5.1.2.1 (SD2006, SD2039).

3.4.11 Medical Activities

Infectious and contaminated wastes generated by the health clinic are disposed of off-Depot by contractors in accordance with NYSDEC regulations (SD2039)

3.4.12 On-Site Housing

Housing is provided at three on-post areas: Elliot Acres, Lake Housing, and the North End. Out of a total of 124 three-to-four bedroom units at Elliot Acres, 10 are singles, 13 are double units, and 22 are four-unit buildings. This housing area covers about 90 acres of real property. The Lake Housing Area includes 78 housing units covering about 110 acres, five community facilities covering about 10 acres, and about 155 acres of environmentally sensitive land that is used for outdoor recreation. Troop housing at the North Depot covers about 8 acres and includes 3 barracks that can accommodate 270 troops and a Bachelor's Officers Quarters accommodating 18 men (SD2039). The North Depot housing was not in use at the time of the field investigation. Currently, the North Depot area is closed and many of the housing units at Elliot Acres and Lake Housing are unoccupied.

3.5 SENSITIVE ENVIRONMENTS

The Seneca Army Depot Activity BRAC 1995 Implementation Plan (SD2008) outlines the steps that need to be taken in order to address issues pertaining to sensitive environments. In it are addressed National Environmental Policy Act (NEPA), Cultural Resources, and Natural Resources requirements. Since the entire installation is a NPL site, NEPA compliance will most likely be fulfilled through an Environmental Assessment (EA) or a full Environmental Impact Assessment (EIS). HQ, IOC is planning to prepare an EIS. The Environmental Action Plan outlines a possible NEPA compliance scenario that includes the following steps.

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- Conduct complete property inventory to determine disposal/reuse alternatives and differentiate those parcels that are in one of the following categories:
 - Totally clean and saleable
 - Require varying degrees of remediation
 - Where no closure-related accessing will occur
- Conduct a detailed building inspection.
- Determine the level of cleanliness needed prior to transfer.
- Perform property signoff.

Cultural Resource issues are required to be addressed because of NEPA, NHPA, ARPA, NAGPRA, and AIRFA. To fulfill the mandates of these laws, the following actions are required:

- Create of a cultural resource management plan.
- Develop NHPA compliance programs, including Section 106 review.
- Conduct historical/archival investigations.
- Conduct a comprehensive archaeological survey/inventory.
- Nominate of eligible sites and/or districts.
- Prepare and execute a Programmatic Agreement.

Natural resource issues that need to be addressed at Seneca Army Depot Activity include: the Endangered Species Act; wetlands; migratory birds; the resident deer herd; a forest inventory; unique ecosystems; and impact(s) on the local environment (SD2008). The following include recommendations made in the Installation Closure Plan (SD2008).

A formal survey for endangered or threatened species, both floral and faunal, has not been undertaken at Seneca Army Depot Activity (SD2008). However, no known federal-listed endangered or threatened species, or designated endangered species, or critical habitats are known to occur in the Seneca Army Depot Activity area, although some species may occur as

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transients (SD3006). A survey for endangered and threatened species will need to be completed before the proposed closing of the installation (SD2008).

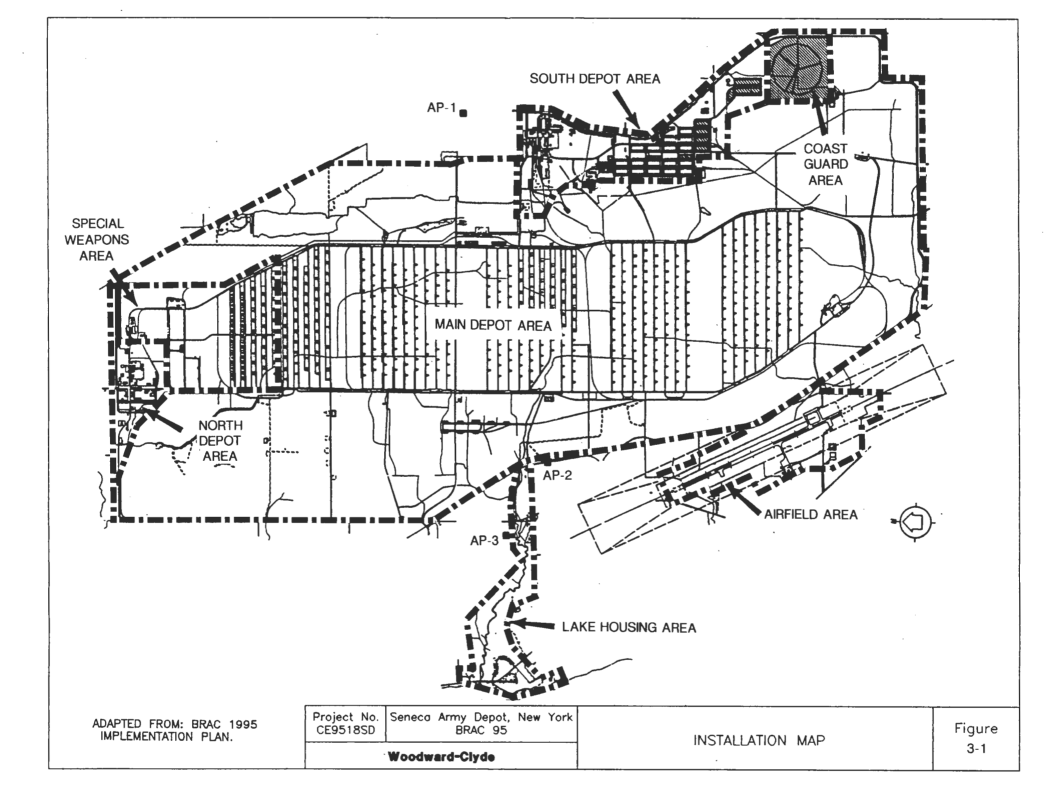
A survey to define the wetlands at Seneca Army Depot Activity has been completed but the report was not yet available as of December 1995. After the survey, issues that remain to be addressed include how wetlands will be managed, who will manage them, and whether all or portions should be retained at all after installation closure. The environmental action plan will need to address any potential conflicts affecting migratory bird populations that may frequent Seneca Army Depot Activity's wetlands (SD2008).

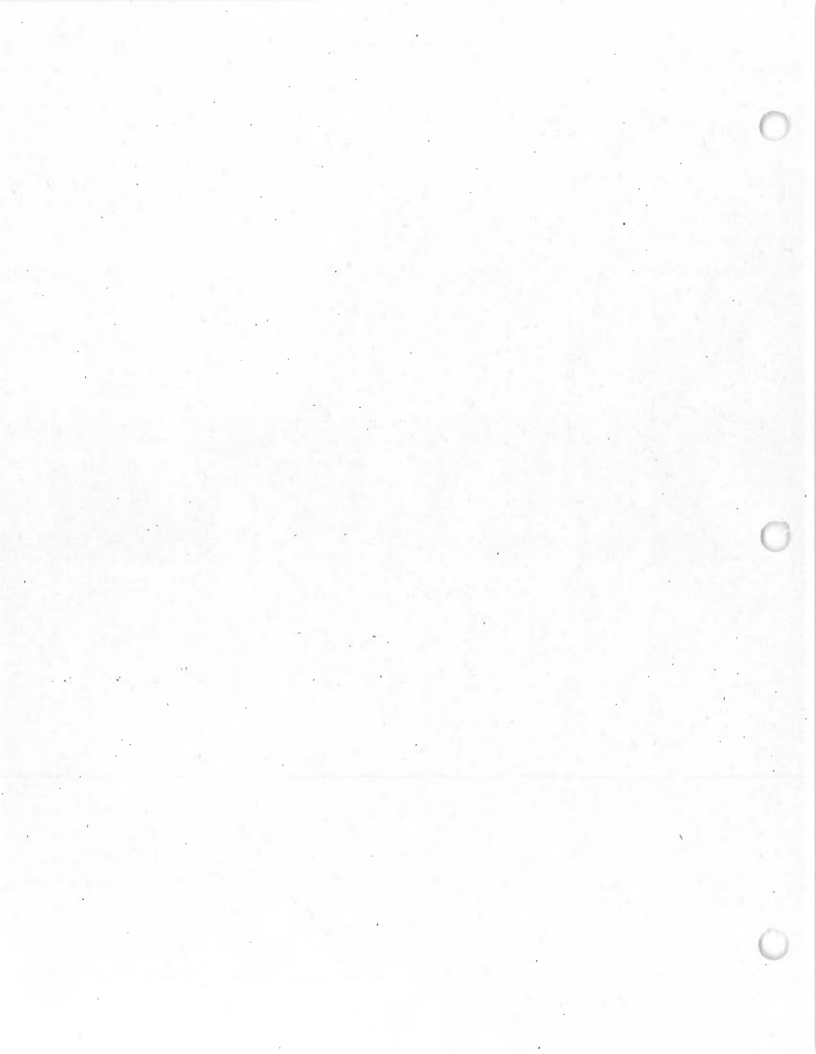
A resident herd of white-tailed deer is of particular interest owing to the high frequency of a genetic trait that produces a white-coat color. At this time, the herd consists of about 175 individuals with the white-coat color and about 500 brown deer. The white-coat condition probably occurs at Seneca Army Depot Activity at this frequency because of the fence enclosure that surrounds the installation. If there were no fence, the herd would outbreed and the white-coat frequency would decrease. The presence of the fence requires the continual management of the herd, which has been shown to expand beyond the limited carrying capacity of the installation (SD2008).

A large portion of Seneca Army Depot Activity is wooded and the timber is saleable. At present a revision of the timber inventory is underway to determine the potential value. The inventory needs to be completed and any thinning needs to be carried out (SD2008).

No unique ecosystems are known to exist at Seneca Army Depot Activity (SD2008).

A foreseeable impact to the environment could result if any area that is presently used by migratory birds is taken out of use. There is also a need for some yearly maintenance of waterfowl nesting areas. Before closure, any ensuing impacts to migratory bird habitats and waterfowl nesting areas should be reviewed with both the NYSDEC and U.S. Fish and Wildlife Agency (SD2008).





SECTIONFOUR

4.0 INVESTIGATION RESULTS

This section describes the results of the EBS investigation. It discusses:

- Areas that have been addressed in prior reports
- Areas that have not been addressed by previous investigations
- Adjacent properties that may be potential sources of contamination to the installation property
- Areas containing contamination substances not regulated by CERCLA
- Remediation activities that have occurred
- Real property within the installation property that will be retained by the U.S. Army (reserve enclaves)

4.1 PREVIOUSLY IDENTIFIED SOURCES OF POTENTIAL CONTAMINATION

Seventy-two sites were classified as SWMUs in the final SWMU Classification Report completed in 1994 (SD2006). Of these, 24 have been classified as No Action required; 20 as requiring Removal Action or Completion Report/Record of Decision (ROD); and 28 as requiring Remedial Investigation/Feasibility Study (RI/FS), Remedial Action, and ROD. The 28 sites requiring RI/FS are divided into thirteen groups and RIs are final at two of these. One is the Ash Landfill site (SEADs-3, 6, 8, 14, and 15) where an IRM is in progress to clean the source of contamination. Additional work may be needed for the groundwater. The other is the Open Burning Ground (SEAD-23). Both FSs are currently under debate over unresolved cleanup levels. Four new groups of RIs are planned and it is likely that all of the remaining groups will require the full process (SD2008). All 72 of the recognized SWMUs are listed in Table 4-1.

Numerous spills of petroleum products or hazardous materials have been reported to the NYSDEC and are listed in Section 2.1.2. Most of these involved small quantities of material and were quickly cleaned up. A single spill involving a very large quantity of material occurred in 1988. A leak of 3,500 gallons of fuel oil from the heating plant, Building 718, entered the North Depot STP (Building 715). The oil was contained in the STP sludge holding tank and

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subsequently cleaned up. No violations were listed for this spill, which was inspected by several NY state environmental officials (SD2039).

4.2 POTENTIAL CONTAMINATION AREAS IDENTIFIED DURING THE EBS INVESTIGATION

Extensive environmental assessments have previously been conducted at the Seneca Army Depot Activity and summarized in the preceding section. Because of this extensive work, most of the potential areas of contamination have already been identified. The following table summarizes additional areas identified during the 1995 EBS interviews and visual inspections.

AREA	FACILITY	DESCRIPTION	SOURCE
LORAN-C	LORAN-C	Halon spill	Interview
Lake Housing	Building 2409	Raw Sewage Spill	Visual Inspection
Airfield	Skeet/Trap Range	Skeet/Trap Range	Interview, Visual Inspection
Airfield	Building 2302	Small arms range	Visual Inspection, Interview
Main Depot	"50 Area"	Dumping areas	Visual Inspection, Interview
Main Depot	near Ovid Road	Small arms range	Visual Inspection, Interview
Warehouse	Building 325	PCB oil spill	Interview
South Depot	DRMO Yard	Release of hazardous materials	Interview
South Depot	Building 306	Release of hazardous materials	Visual Inspection, Interview
South Depot	Building 127	UST with evidence of petroleum release	Visual Inspection
South Depot	Building 135	Stained soil in vehicle storage building	Visual Inspection, Interview
Special Weapons	Buildings 813-817	Storage and release of paints and solvents, potential radionuclide release, unknown burial activities	Visual Inspection, Interview
North Depot	MP Service Station	Multiple petroleum releases	Visual Inspection, Interviews
North Depot	Building 744	Indoor firing range	Interview
North Depot	Buildings 716-717	Petroleum release	Visual Inspection
Main Depot	near Building 2131	Possible DDT disposal	Interview
Airfield	near Building 2311	Conex with unknown contents	Visual Inspection
Main Depot	south end Ammo Area	Munitions burial sites	Interview

POTENTIAL CONTAMINATION AREAS

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INVESTIGATION RESULTS

AREA	FACILITY	DESCRIPTION	SOURCE
Main Depot	Duck ponds area	Mounds with unknown contents	Visual Inspection
Special Weapons	Building 810	Unknown use and contents	Visual Inspection Denied
Special Weapons	Buildings 819, A0101 and A0102	Unknown use and contents	Visual Inspection Denied
North Depot	Building 747	Storage of acid and petroleum products, release of petroleum products and solvents	Interview
North Depot	undeveloped area near shale pit	Mounds with a rusty ⁴ drum	Visual Inspection

NYSDEC has compiled a list of stories and rumors regarding past activities at Seneca Army Depot Activity (SD2001). This list is informally referred to as the "rumors list" and it contains 17 different entries. At the request of the BEC and GPM, the Woodward-Clyde EBS investigation pursued these rumors during interviews involving current or past employees who may have knowledge of these past activities. After the interviews were completed, these rumors were analyzed in relation to any information that had been obtained. The results of this analysis is included as Appendix E. In summary, confirmation was found for seven of these rumors, no confirmation was found for six, and conflicting information was obtained for four. Subsequent visual inspections led to the inclusion of several of the confirmed rumors into the above-listed potential contamination areas.

4.3 SOURCES OF POTENTIAL CONTAMINATION FROM ADJACENT OR SURROUNDING PROPERTY

The search of federal and state computerized databases revealed one site on the SPL, five RCRA generators within 1/4 mile to 1 mile from Seneca Army Depot Activity, 6 LUSTs on the NYSDEC LUST database, and 14 sites with USTs registered on the NYSDEC Petroleum Bulk Storage UST database.

The site on the SPL is Sampson State Park, which is located adjacent to and southeast of Seneca Army Depot Activity.

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The five RCRA generators located near Seneca Army Depot Activity are listed in the following table.

RCRA GENERATORS		
Town of Varick, New York	Generates 100 kg/mo but less than 1000 kg/mo of non-acutely hazardous waste.	
Northside of White Road	Generates 100 kg/mo but less than 1000 kg/mo of non-acutely hazardous waste.	
Sampson State Park	Generates at least 1000 kg/mo of non-acutely hazardous waste.	
Service Station, Rte 96A, Ovid	Generates at least 1000 kg/mo of non-acutely hazardous waste.	
Ronnie's Body Shop, Rte 96, Ovid	Generates 100 kg/mo but less than 1000 kg/mo of non-acutely hazardous waste.	

The following table lists the 14 LUSTs that have been reported to be located within a 4-mile radius of Seneca Army Depot Activity.

NAME	DISCOVERY DATE	SUBSTANCE	STATUS	GROUNDWATER GRADIENT RELATIONSHIP
George Clark Residence	9/17/93	Petroleum	Case Closed/Cleanup Complete	Crossgradient
Split Pine Farms	3/27/87	Diesel	Case Closed/Cleanup Complete	Downgradient
Town of Varick	8/3/93	Diesel	Case Open	Downgradient
Sampson State Park	3/1/90	Gasoline	Case Closed/Cleanup Complete	Downgradient
Marsha and Willie Elmo	3/7/91	Fuel Oil #2	Case Closed/Cleanup Complete	Unknown
Willard Psychiatric Center	11/29/94	Gasoline	Case Open	Crossgradient
Willard Psychiatric Center	1/26/88	Fuel Oil #2	Case Closed/Cleanup Complete	Crossgradient

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NAME	DISCOVERY	SUBSTANCE	STATUS	GROUNDWATER GRADIENT RELATIONSHIP
Willard Psychiatric Center	3/23/95	Gasoline	Case Open	Crossgradient
Lamoreax/Quinn	11/19/87	Gasoline	Case Closed/Cleanup Complete	Unknown
Donald Baker Residence	Unknown	Kerosene	Case Closed/Cleanup Complete	Unknown
Quick-N-Easy	Unknown	Unknown	Case Open	Crossgradient
Seneca County Highway Department	11/13/87	Gasoline	Case Closed/Cleanup Complete	Upgradient
Howard's Mobile	12/23/87	Gasoline	Case Closed/Cleanup Complete	Crossgradient
Sunoco Service Station	Unknown	gasoline	Case Closed/Cleanup Complete	Crossgradient

Based on these records, it appears that no LUSTs with ongoing investigations are located upgradient from Seneca Army Depot Activity.

Visual inspection of adjacent properties resulted in the identification of three areas of possible contamination that could potentially affect Seneca Army Depot Activity.

The first is the Seneca County Highway Department yard, located in the town of Romulus, approximately one-quarter mile northeast of the Main Gate to Seneca Army Depot Activity (see Figure 3-1, AP-1). This county facility appears to be a heavy equipment and maintenance yard and shop. The property is approximately 2 acres in size and contains several buildings, including a large previously used AST that has been modified to hold roadway salt. This facility lies directly hydraulically upgradient from Seneca Army Depot Activity and should be environmentally characterized for the potential of soil and groundwater contamination. Visual inspections revealed numerous USTs and ASTs in various states of neglect and disrepair. This area was photographed for documentary purposes.

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The second suspect adjacent property is a large AST (approximately 15 feet in diameter and 50 feet high) located about 500 feet due west of the intersection of West Kendaia Road and the West Patrol Road (see Figure 3-1, AP-2). This tank has a large hole in the side and a large visible stain of petroleum product was observed around the base. This area is located hydraulically upgradient from the Lake Housing area.

The third area, also discovered during a visual inspection, consists of farm trash that has been dumped down the slopes of a branch of Kendaia Creek (see Figure 3-1, AP-3). Materials observed in this area included household refuse, 5-gallon buckets, and construction debris. The size of the dumping area is about 500 feet square and it is located hydraulically upgradient from the Lake Housing Area.

4.4 NON-CERCLA RELATED ENVIRONMENTAL, HAZARD, AND SAFETY ISSUES

The following summarizes the results of the records review pertaining to non-CERCLA contamination substances as well as any hazard or safety issues documented.

4.4.1 Asbestos

Seneca Army Depot Activity has an asbestos management program that includes surveys for asbestos in buildings and removal actions. Approximately 50 percent of the asbestos identified in the original surveys at Seneca Army Depot Activity has been removed. Update/follow-up inspections of buildings that were not mothballed were scheduled to be performed at the end of the fiscal year, 1995. Results from these inspections were not available for this report as of December 1995.

4.4.1.1 Sources of Information

Information on potential presence of asbestos in buildings on the site was available from the Asbestos Management Plan Report (SD2050) summarizing results from: (1) a 1988 survey of asbestos-containing materials in 144 buildings at Seneca Army Depot Activity by Galson & Galson (the original report was also available [SD2030]); (2) a 1991 survey of 31 additional buildings by the Campbell Design Group; (3) as needed inspections of 180 housing units at Seneca Army Depot Activity by Depot Personnel; and (4) asbestos removal efforts at Seneca Army Depot Activity.

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4.4.1.2 Designation of Buildings

Designation of buildings at Seneca Army Depot Activity was based on reported identification and/or removal of asbestos. If asbestos were present but not fully remediated, the building was designated "A." If asbestos were never present or were identified and fully remediated, then the building was considered to be asbestos free and no designation was given. When asbestos was suspect (based on inspection or on construction dates before 1985) and no remediation was performed, the building was designated "A(P)" for possible presence of asbestos. An asbestos abatement contract has been written but had not been released at the time of the 1995 EBS.

It was not always possible to determine from statements in the Asbestos Management Report whether full or partial remediation of asbestos had occurred in a building. Therefore, full remediation was assumed only when the Asbestos Management Plan Report (SD2050) stated "all identified asbestos-containing material (ACM) removed" for non-housing units and "all floor covering removed" for family housing units in Elliot Acres (SD2050 reported that only the floor covering in Elliot Acres contained asbestos); in other cases, partial remediation was assumed and the building was designated "A" for presence of asbestos.

4.4.1.3 <u>Results</u>

Information regarding asbestos status for each building at Seneca Army Depot Activity is shown in Appendix D. Of 457 buildings, asbestos is present and not fully remediated in 198 buildings (designated "A") and is possible (either suspected in the survey or not surveyed and constructed prior to 1985) and not remediated in 54 buildings (designated "A(P)"). The total area for buildings designated "A" and "A(P)" is 19.56 and 51.51 acres, respectively. Asbestos was known to be absent (either never present or present and fully remediated) in 205 buildings (no designation).

There are no asbestos building materials in the 519 ammunition igloos.

4.4.2 Lead-Based Paint

The Seneca Army Depot Activity BRAC Implementation Plan report (1995) indicates that all housing units in Elliot acres, Lake Housing, and "Colonels Row" will be inspected for lead-based paint and that

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inspections of other buildings and structures will be performed at the Depot's suggestion. However, no information on status of lead-based paint on buildings at Seneca Army Depot Activity was available. Instead, potential for lead-based paint was evaluated based on construction dates for buildings obtained from the Inventory of Real Military Property database (SD3001).

4.4.2.1 Designation of Buildings

Painted buildings constructed prior to 1978 were designated "L(P)" for potential lead-based paint, whereas buildings constructed in or after 1977 were considered not to contain lead-based paint and received no designation. Lead-based paint status was designated as "L(P)" for potential lead-based paint in buildings with unknown construction dates.

4.4.2.2 Results

Information regarding lead-based paint status for each building at Seneca Army Depot Activity is shown in Appendix D. Of 456 buildings, lead-based paint is possible in 366 buildings constructed before 1978 and for 4 buildings with unknown construction dates, and is presumed absent in 86 buildings constructed after 1977. The total area for buildings designated "L(P)" is 80.10 acres; this figure does not include the areas for the 4 buildings with unknown construction dates because the areas for those buildings was also not available.

The 519 ammunition igloos were never painted and therefore do not constitute a lead-based paint hazard.

4.4.3 Polychlorinated Biphenyls

Seneca Army Depot Activity has a program for disposing of electrical equipment containing PCBs. Building No. 301 is the PCB Transformer Storage Facility. Decommissioned transformer units and other suspected PCB-contaminated electrical equipment are delivered to Building No. 301 by linemen. Sampling is conducted by the environmental coordinator to determine the concentrations of PCBs in the units and contaminated electrical equipment. The items are then disposed of by the DRMO. Transformers are stored in Building No. 301 for a maximum of seven months prior to disposal. It is not known to what extent the seven months policy was followed historically.

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There is no evidence of PCB releases from Building No. 301 based on regular inspections by the Seneca Army Depot Activity environmental coordinator. In addition, PCBs in soil samples in the vicinity of Building No. 301 were less than 1.0 mg/kg and thus were below the regulatory limits established in EPA's PCB Spill Cleanup Policy (40 CFR 761). Therefore, Building No. 301 is not CERCLA regulated, but is qualified with a "P," for storage of transformers with greater than 50 parts per million (ppm) PCBs in the absence of evidence of a PCB release. The area for Building No. 301 is 824 square feet. The qualified area for this parcel is 0.25 acres.

4.4.4 Radon

The Seneca Army Depot Activity BRAC Implementation Plan report (1995) states that all Class 1 and Class 2 structures (structures that have 24 hour occupancy, living quarters, or day care or children occupancy) were tested for radon and that testing of Class 3 structures (buildings with less than continual occupancy and warehouses) was due to be completed in 1995. Radon results at Seneca Army Depot Activity from surveys of 303 buildings were available from Seneca Army Depot Activity files (SD3004). Retesting of buildings exceeding mitigation levels was planned for May 1996.

4.4.4.1 Designation of Buildings

Buildings with radon levels of 4.0 pCi/L or greater were designated "R," while those with radon less than 4.0 pCi/L were below mitigation levels and received no designation. It should be noted that any buildings that were not tested did not receive any designation.

4.4.4.2 Results

Information regarding radon status for 303 buildings at Seneca Army Depot Activity is shown in Appendix D. Ten buildings had radon levels that were greater than or equal to 4.0 pCi/L. The total area for these buildings was 1.39 acres.

4.4.5 Unexploded Ordnance

Information on potential presence of UXO at Seneca Army Depot Activity was available from the following sources: (1) The Solid Waste Management Classification Study (SD2006) which was used to identify buildings or areas in SWMUs at Seneca Army Depot Activity potentially containing UXO,

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(2) the IRMP database (SD3001) which was used to identify potential UXO based on names of buildings and areas, and (3) on-site interviews and visual inspections.

4.4.5.1 Designation of Buildings

Buildings and areas where UXO was stored or disposed are designated "X." Buildings possibly containing UXO stored for use or disposal and areas containing possible surface or buried UXO based on previous testing, dismantling, or deactivation of UXO were designated "X(P)."

4.4.5.2 <u>Results</u>

The UXO status for each building or area at Seneca Army Depot Activity is shown in Appendix D. Thirty-seven buildings, six areas, and all 519 igloos were also designated X(P) for possible UXO stored for use or disposal. The total area was 1,209.81 acres.

4.4.6 Radiological Sources

Seneca Army Depot Activity currently stores radioactive material (radiation calibration sources) in Buildings No. 321 and 806 and mixed waste in Building 803 (SD2006). The combined area of these buildings, each designated RD, is 15,203 square feet.

A decommissioning survey was performed in 1992-1993 on 64 Special Weapons Area ammunition igloos (A0101, A0102, A0201-A0218, A0301-A0317, A0401-A0409, A0501-A0508, and A0601-A0610) to confirm that the igloos have no radiation contamination and could be released for unrestricted use (SD2041). This survey was conducted because these igloos have been used for the storage of special weapons. No fixed or removable radiological contamination was found at the surveyed sites that exceeded regulatory guidelines and requirements. At the request of SEDA, these igloos will be qualified for radionuclides. Also, at SEDA's request, another 96 storage igloos located in the munitions storage area will be qualified for radionuclides. These are listed in Appendix D and Table 5-2. These buildings and five areas were qualified for radionuclides. The total area of buildings and parcels designated RD is 67.36 acres.

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4.4.7 Pesticides, Herbicides, and Fungicide Usage

Seneca Army Depot Activity has a herbicide/pesticide management program (SD2047, SD2046b). Herbicides and pesticides are stored for use at Seneca Army Depot Activity in Building No. 606. The area of Building No. 606 is 3414 square feet. No designation was given to non-CERCLA herbicide/pesticide areas at Seneca Army Depot Activity (in this case, Building No. 606).

4.5 RESERVE ENCLAVES

Even though some areas have been identified in the BRAC Implementation Plan as being likely to be retained by the DOD, all areas within Seneca Army Depot Activity cantonment were investigated for this EBS. Areas that have been identified as being likely to be retained include: six hazardous materials warehouses (Buildings 339, 347, 348, 350, 356 and 357); 20 strategic materials ore storage piles; a single administrative building (Building 103), and 36 areas of known environmental contamination.

TABLE 4-1

NO ACTION SOLID WASTE MANAGEMENT UNITS SENECA ARMY DEPOT ACTIVITY

UNIT NUMBER	UNIT NAME	
SEAD-1	Building 307 - Hazardous Waste Container Storage Facility	
SEAD-2	Building 301 - PCB Transformer Storage Facility	
SEAD-7	Shale Pit	
SEAD-10	Present Scrap Wood Site	
SEAD-18	Building 709 - Classified Document Incinerator	
SEAD-19	Building 801 - Classified Document Incinerator	
SEAD-20	Sewage Treatment Plant No. 4	
SEAD-21	Sewage Treatment Plant No. 715	
SEAD-22	Sewage Treatment Plant No. 314	
SEAD-29	Building 732 - Underground Waste Oil Tank	
SEAD-30	Building 118 - Underground Waste Oil Tank	
SEAD-31	Building 117 - Underground Waste Oil Tank	
SEAD-35	Building 718 - Waste Oil-Burning Boilers (3 units)	
SEAD-36	Building 121 - Waste Oil-Burning Boilers (2 units)	
SEAD-37	Building 319 - Waste Oil-Burning Boilers (2 units)	
SEAD-42	Building 106 - Preventive Medicine Laboratory	
SEAD-47	Buildings 321 and 806 - Radiation Calibration Source Storage	
SEAD-49	Building 356 - Columbite Ore Storage	
SEAD-51	Herbicide Usage - Perimeter of High Security Area	
SEAD-53	Munitions Storage Igloos	
SEAD-55	Building 357 - Tannin Storage	
SEAD-61	Building 718 - Underground Waste Oil Tank	
SEAD-65	Acid Storage Areas	
SEAD-72	Building 803 - Mixed Waste Storage Facility	

Note: No Action SWMUs are sites which likely pose no threat to the environment.

TABLE 4-1 HIGH PRIORITY AREAS OF CONCERN SÉNECA ARMY DEPOT ACTIVITY

UNIT NUMBER	UNIT DESCRIPTION	
SEAD-3	Incinerator Cooling Water Pond	
SEAD-4	Munitions Washout Facility Leach Field	
SEAD-6	Abandoned Ash Landfill	
SEAD-8	Non-Combustible Fill Area	
SEAD-14	Refuse Burning Pits (2 units)	
SEAD-15	Building 2207 - Abandoned Solid Waste Incinerator	
SEAD-16	Building S-311 - Existing Deactivation Furnace	
SEAD-17	Building 367 - Existing Deactivation Furnace	
SEAD-23	Open Burning Ground	
SEAD-24	Abandoned Powder Burning Pit	
SEAD-25	Fire Training and Demonstration Pad	
SEAD-26	Fire Training Pit	
SEAD-45	Demolition Area	

Note: RI/FS currently underway at SEAD-3, SEAD-6, SEAD-8, SEAD-14, SEAD-15, and SEAD-23.

High priority AOCs are SWMUs for which a release of hazardous waste has been reported or a release is likely to have occurred.

TABLE 4-1 MODERATE PRIORITY AREAS OF CONCERN SENECA ARMY DEPOT ACTIVITY

UNIT NUMBER	UNIT NAME
SEAD-11	Old Construction Debris Landfill
SEAD-13	IRFNA Disposal Site
SEAD-57	Explosive Ordnance Disposal Area

Note: Moderate Priority AOCs are SWMUs for which there is evidence or suspicion of waste disposal, but for which the types and/or the exact locations of the wastes have not necessarily been established, and for which further investigation is a moderate priority.

TABLE 4-1 MODERATELY LOW PRIORITY AREAS OF CONCERN SENECA ARMY DEPOT ACTIVITY

UNIT NUMBER	UNIT DESCRIPTION	
SEAD-5	Sewage Sludge Waste Piles	
SEAD-9	Old Scrap Wood Site	
SEAD-12	Radioactive Waste Burial Sites	
SEAD-43	Building 606 - Old Missile Propellant Test Laboratory (refer to SEAD-56)	
SEAD-44	Quality Assurance Test Laboratory	
	Location A: West of Building 616	
	Location B: Brady Road	
SEAD-50	Tank Farm (refer to SEAD-54)	
SEAD-54	Asbestos Storage	
SEAD-56	Building 606 - Herbicide and Pesticide Storage (refer to SEAD-43)	
SEAD-58	Debris Area Near Booster Station 2131	
SEAD-59	Fill Area West of Building 2131	
SEAD-69	Building 606 - Disposal Area	

Note: SEAD-43, SEAD-56, and SEAD-69 are included as one AOC for the SI program. SEAD-50 and SEAD-54 are included as one AOC for the SI program.

Moderately Low Priority AOCs are SWMUs for which there is evidence or suspicion of waste disposal, but for which the types and/or the exact locations of the wastes have not necessarily been established, and for which further investigation is a moderately low priority.

TABLE 4-1 LOW PRIORITY AREAS OF CONCERN SENECA ARMY DEPOT ACTIVITY

SWMU NUMBER	SWMU DESCRIPTION
SEAD-27	Building 360 - Steam Cleaning Waste Tanks
SEAD-28	Building 360 - Underground Waste Oil Tanks
SEAD-32	Building 718 - Underground Waste Oil Tanks
SEAD-33	Building 121 - Underground Waste Oil Tanks
SEAD-34	Building 319 - Underground Waste Oil Tanks
SEAD-38	Building 2079 - Boiler Plant Blowdown Leach Pit
SEAD-39	Building 121 - Boiler Plant Blowdown Leach Pit
SEAD-40	Building 319 - Boiler Plant Blowdown Leach Pit
SEAD-41	Building 718 - Boiler Plant Blowdown Leach Pit
SEAD-46	Small Arms Range
SEAD-48	Pitch Blend Storage Igloos
SEAD-52	Buildings 608 and 612 - Ammunition Breakdown Area
SEAD-60	Oil Discharge Adjacent to Building 609
SEAD-62	Nicotine Sulfate Disposal Area near Buildings 606 or 612
SEAD-63	Miscellaneous Components Burial Site
SEAD-64	Garbage Disposal Areas: Location A: Debris Landfill South of Storage Pad Location B: Disposal Area South of Classification Yards Location C: Proposed Landfill Site Location D: Disposal Area West of Building 2203
SEAD-66	Pesticide Storage Near Buildings 5 and 6
SEAD-67	No. 4 Pump Site East of Sewage Treatment Plant
SEAD-68	Building S-335 - Oil Pest Control Shop
SEAD-70	Building 2110 - Fill Area
SEAD-71	Alleged Paint Disposal Area

Note: Low Priority AOCs are SWMUs for which there is evidence or suspicion of waste disposal, but for which the types and/or the exact locations of the wastes have not necessarily been established, and for which further investigation is a low priority.

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INVESTIGATION RESULTS

5.0 ENVIRONMENTAL CONDITION OF THE PROPERTY AREA

This section presents the parcelization of the BRAC property in accordance with the criteria described in the CERFA guidance and the DOD *BCP Guidebook*.

5.1 PARCEL DESIGNATIONS

Based on a review of installation documents; federal, state, and local records; and a site visit consisting of employee interviews and visual inspections of the property and facilities, Woodward-Clyde divided the Seneca Army Depot Activity installation into BRAC parcels that represent the environmental condition of the property area. The BRAC parcels and corresponding categorizations are identified in Table 5-1 and on the CERFA map, Figure 5-1. Areas containing non-CERCLA contamination substances are identified and delineated separately as qualified parcels. Qualified parcels overlay all environmental condition of the property categories (Categories 1 through 7). Parcels are labeled as described in Section 1.3. A one-acre grid coordinate system is overlaid on the CERFA map to facilitate the parcelization discussion by geographically locating the various parcels.

Parcel boundaries are drawn using the best available information on the extent of contamination and do not follow map grid lines. Small point sources of contamination or storage, such as USTs, were delineated by circular 1/4-acre parcels centered on the source.

5.1.1 Category 1 Parcels

Woodward-Clyde's survey and subsequent parcelization of Seneca Army Depot Activity identified four parcels, approximately 8,923.69 acres, as uncontaminated Category 1 parcels. The identified category parcels and location on Figure 5-1 are described below.

BRAC Parcel Number and Label 1(1) CERFA Map Location 14,3

This parcel is most of the Lake Housing Area with the exclusion of the housing area itself. This parcel consists of the area between the housing and the highway. The housing area is excluded from this parcel and placed in Parcel 5(2) because it is associated with petroleum storage activities. The parcel is designated as a CERFA parcel because there has been no documented storage of hazardous substances or petroleum products; nor is there evidence of release, disposal, or migration from an adjacent property of hazardous substances or petroleum products within the identified area.

BRAC Parcel Number and Label 2(1) CERFA Map Location 22,8

This parcel is most of the Airfield Area with the exclusion of those areas that are otherwise identified. The parcel is designated as a CERFA parcel because there has been no documented storage of hazardous substances or petroleum products; nor is there evidence of release, disposal, or migration from an adjacent property of hazardous substances or petroleum products within the identified area.

BRAC Parcel Number and Label 3(1) CERFA Map Location 15,12

This parcel is most of the Depot Area with the exclusion of those areas that are otherwise identified. The parcel is designated as a CERFA parcel because there has been no documented storage of hazardous substances or petroleum products; nor is there evidence of release, disposal, or migration from an adjacent property of hazardous substances or petroleum products within the identified area.

BRAC Parcel Number and Label 4(1)

CERFA Map Location 15,18

This parcel is the small area within the Elliot Acres Housing Area. The parcel is designated as a CERFA parcel because there has been no documented storage of hazardous substances or

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petroleum products; nor is there evidence of release, disposal, or migration from an adjacent property of hazardous substances or petroleum products within the identified area.

5.1.2 Category 2 Parcels

BRAC Parcel Numbers and Labels 5(2)PS/HS CERFA Map Locations 14,2

This parcel is associated with 26 petroleum USTs and 35 ASTs located at the Lake Housing Area (Buildings 2401 to 2422, 2423 to 2439, 2441, 2443 to 2456, 2466, 2470 to 2502, 2504 to 2505, 2507, 2508, 2510 to 2521, 2523 to 2524) and hazardous storage at Building 2456. State Reg. Nos. 141 to 144, 146 to 156, 158 to 164, and 166 are all 550-gallon fuel oil USTs that have been in service since 1942. State Reg. Nos. 3, 14, 22, 27, 54, 60, 63, 67, 173, 186, 189, 191 to 193, 199, 204 to 209, and 216 to 224 are all 275-gallon fuel oil ASTs that have been in service since 1988. State Reg. No. 71 is a 1,000-gallon fuel oil UST that has been in service since 1981. State Reg. No. 72 consists of two 275-gallon fuel oil ASTs that have been in service since 1942. State Reg: No. 73 is a 2,000-gallon fuel oil AST that has been in service since 1992. State Reg. No. 145 consists of two 275-gallon fuel oil ASTs that have been in service since 1991. State Reg. No. 165 is a 285-gallon fuel oil AST that has been in service since 1992. State Reg. No. 157 is a 500-gallon fuel oil UST that has been in service since 1986. State Reg. No. 174 is a 550-gallon gasoline AST that has been in service since 1991. State Reg. No. 184 is a 1,500-gallon fuel oil UST that has been closed in place with NYSDEC approval. There have been no documented releases associated with these USTs or ASTs. Building 2456 is a boat house that is used for the storage of paints and solvents. A visual inspection during the 1995 EBS did not uncover any evidence of a release nor is there any record of a release associated with this building. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 7(2)PS CERFA Map Location 22,8

This parcel associated with a UST located at Building 2310. This UST (State Reg. No. 185) is used to store 30,000 gallons of JP-4 and has been in service since 1990. Visual inspection of the area did not reveal any evidence of contamination or release and there is no record of any release. The parcel has been designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 8(2)PS

CERFA Map Location 22,8

This parcel is associated with a UST located at Building 2305. This UST (State Reg. No. 69) is used to store 1,000 gallons of fuel oil and has been in service since 1957. Visual inspection of the area did not reveal any evidence of contamination or release and there is no record of any release. The parcel has been designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 9(2)PS CERFA Map Location 23,8

This parcel is associated with a UST located at Building 2306. This UST (State Reg. No. 70) is used to store 1,000 gallons of fuel oil and has been in service since 1957. Visual inspection of the area did not reveal any evidence of contamination or release and there is no record of any release. The parcel has been designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 10(2)PS CERFA Map Location 24,13

This parcel is associated with a petroleum UST located at Building 2073 (State Reg. No. 203). This UST is used to store 1,000 gallons of fuel oil. There has been no documented release associated with the UST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 11(2)HS(P) CERFA Map Location 24,18

This parcel is associated with a rumored acid storage site. An interview confirmed that this area had been the location of an acid storage shed. A visual inspection of the area revealed the presence of a depression that the escort reported as being near the location of the acid storage shed. The escort also claimed that the structure itself had been moved. The shed was described as being a self contained metal unit and there is no record or evidence that there had ever been a release. The parcel has been designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 12(2)PS CERFA Map Location 23,20

This parcel is associated with a petroleum AST located at the LORAN-C facility (State Reg. No. 215). This AST is used to store 6,000 gallons of fuel oil. There has been no documented release associated with the AST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 16(2)HS CERFA Map Location 21,19

This parcel is Building 327, a warehouse. Visual inspections and interviews conducted during the 1995 EBS indicated that pesticides, soda ash, and antifreeze have been stored in this building. There have been no documented releases associated with this building. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 17 (2)HS CERFA Map Location 19,17

This parcel is Building 326, a warehouse. Visual inspection conducted during the 1995 EBS indicated that STB and chlorine impregnate are stored in this building. There have been no documented releases associated with this building. This parcel is designated as an area type 2 (Category 2).

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BRAC Parcel Number and Label 18(2)HS CERFA Map Location 17,17

This parcel is Building 330, a warehouse. Visual inspections and interviews conducted during the 1995 EBS indicated that pesticides, soda ash, and antifreeze have been stored in this building. There have been no documented releases associated with this building. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 19(2)HS CERFA Map Location 17,18

This parcel is Building 343, a warehouse. Visual inspections and interviews conducted during the 1995 EBS indicated that pesticides, soda ash, and antifreeze have been stored in this building. There have been no documented releases associated with this building. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 20(2)HS CERFA Map Location 18,17

This parcel is Building 331, a warehouse. Visual inspections and interviews conducted during the 1995 EBS indicated that pesticides, soda ash, and antifreeze have been stored in this building. There have been no documented releases associated with this building. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 21(2)HS CERFA Map Location 18,17

This parcel is Building 324, a warehouse. Records indicated that columbite ore had been stored in this building from 1954 to 1974. There have been no documented releases associated with this building. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 22(2)HS CERFA Map Location 17,17

This parcel is Building 323, a warehouse. Visual inspections and interviews conducted during the 1995 EBS indicated that pesticides, soda ash, and antifreeze have been stored in this building. There have been no documented releases associated with this building. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 23(2)HS CERFA Map Location 17,17

This parcel is Building 333, a warehouse. Visual inspections and interviews conducted during the 1995 EBS indicated that solvents, STB, and DS-2 have been stored in this building. There have been no documented releases associated with this building. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 24(2)HS CERFA Map Location 16,17

This parcel is Building 307, a hazardous waste container storage facility. Records indicated that this building has been used for the storage of waste materials, such as PCBs, solvents, corrosive liquids, flammable solids, and flammable liquids. The building conforms to hazardous waste storage regulations in the State of New York (NY Regulations Title 6, Section 373-2) and is included in the RCRA Part B permit application. There have been no documented releases associated with this building. This building is one of the previously recognized SWMUs (SEAD-1) and has been classified by Engineering-Science, Inc. as a No Action SWMU under CERCLA. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 25(2)PS/HS CERFA Map Location 16,17

This parcel contains buildings 316, 317, 318, and 372, ordnance repair warehouses and shops. Records and interviews indicated that solvents and petroleum products have been stored in these

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buildings. There has been no documented release associated with these buildings. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 26(2)PS CERFA Map Location 16,18

This parcel is associated with 63 petroleum USTs and 6 ASTs located at the Elliot Acres Family Housing Area (Buildings 200 to 219, 221 to 245). Tanks 74 to 81, 86 to 87, 89, 91 to 124, 126 to 134, 136 to 140, and 200 to 201 are all 550-gallon fuel oil USTs. Tanks 125 and 135 are both 1,000-gallon fuel oil USTs. Tanks 82-85 are all 275-gallon fuel oil ASTs. Tanks 88 and 90 are both 500-gallon fuel oil ASTs. Installation dates of these tanks range from 1942 to 1992. There have been no documented releases associated with any of these USTs or ASTs. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 27(2)PS

CERFA Map Location 15,18

This parcel is associated with a petroleum UST located at Building 101 (State Reg. No. 6). This UST is used to store 3,000 gallons of fuel oil and has been in service since 1942. There has been no documented release associated with this UST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 28(2)PS CERFA Map Location 15,18

This parcel is associated with a petroleum UST located at Building 103 (State Reg. No. 1). This UST is used to store 2,500 gallons of fuel oil and has been in service since 1988. There has been no documented release associated with this UST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 29(2)PS/HS CERFA Map Location 15,18

This parcel is associated with Building 118, an auto shop, and Building 120, a gas station. A 500-gallon used oil AST (State Reg. No. 23) is located at Building 118. Building 118 is one of

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the presently recognized SWMUs (SEAD-30) and has been classified by Engineering-Science, Inc. as a No Action SWMU under CERCLA. This designation was based on the previous presence of a 550-gallon waste oil UST (NYS 208) that has been removed. Records indicate that no evidence of release was observed when the tank was removed in 1992. Two USTs are located at Building 120; State Reg. No. 168 is a 20,000-gallon gasoline UST and State Reg. No. 176 is a 10,000-gallon diesel fuel UST. There have been no documented releases associated with any of these USTs or AST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 30(2)PS/HS CERFA Map Location 15,18

This parcel is associated with Building 117. This facility is a heavy equipment shop that has been used for battery maintenance and storage. Antifreeze and battery acid have been stored in this building. A waste oil UST (State Reg. No. 25) is associated with this building. This UST is used to store 2,005 gallons of waste oil. This UST is still in use; and is one of the presently recognized SWMUs (SEAD-31), and has been classified by Engineering-Science, Inc. as a No Action SWMU under CERCLA. There have been no documented releases associated with the building or UST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 31(2)PS CERFA Map Location 14,18

This parcel is associated with a petroleum UST located at Building 106A (State Reg. No. 9). This UST is used to store 5,000 gallons of fuel oil. There has been no documented release associated with this UST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 32(2)HS CERFA Map Location 15,17

This parcel is associated with Building 125, a former paint shop. This building was used to store paints and solvents. There has been no documented release associated with this building. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 33(2)HS CERFA Map Location 15,17

This parcel is associated with two USTs located at Building 114. These USTs (State Reg. Nos. 12 and 13) are used to store 1,000 gallons each of fuel oil and both have been in service since 1943. Visual inspection of the area did not reveal any evidence of contamination or release, and there is no record of any release. The parcel has been designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 34(2)PS/HS

CERFA Map Location 16,17

This parcel contains Building 312, an inflammable materials storage warehouse. Records and interviews indicated that solvents, paints, antifreeze, hydrofluorosilic acid, and petroleum products have been stored in this building. There has been no documented release associated with this building. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 35(2)PS CERFA Map Location 15,17

This parcel is associated with a petroleum AST located at Building 129 (State Reg. No. 187). This AST is used to store 60,000 gallons of fuel oil. There has been no documented release associated with this AST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 36(2)PS

CERFA Map Location 14,17

This parcel is associated with a petroleum UST located at Building 113 (State Reg. No. 11). This AST is used to store 2,000 gallons of fuel oil. There has been no documented release associated with this UST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 37(2)PS CERFA Map Location 2,12

This parcel is associated with a UST located at Building 806. This UST (State Reg. No. 48) is used to store 1,000 gallons of fuel oil and has been in service since 1991. Visual inspection of the

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area did not reveal any evidence of contamination or release and there is no record of any release. The parcel has been designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 38(2)PS

CERFA Map Location 2,12

This parcel is associated with a UST located at Building 812. This UST (State Reg. No. 52) is used to store 1,500 gallons of fuel oil and has been in service since 1956. Visual inspection of the area did not reveal any evidence of contamination or release and there is no record of any release. The parcel has been designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 39(2)PS

CERFA Map Location 2,12

This parcel is associated with a petroleum UST located at Building 800 (State Reg. No. 45). This UST is used to store 1,500 gallons of fuel oil. There has been no documented release associated with this UST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 40(2)PS CERFA Map Location 2,11

This parcel is associated with a petroleum UST located at Building 729 (State Reg. No. 39). This UST is used to store 2,000 gallons of fuel oil. There has been no documented release associated with this UST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 41(2)PS CERFA Map Location 2,11

This parcel is associated with Buildings 719, 720 and 721, and two USTs. These three buildings were associated with petroleum storage, a fueling station, and a maintenance shop. A visual inspection did not reveal any evidence of staining or leaking of petroleum product. Building 719 is a pump house for a 15,000-gallon gasoline UST (State Reg. No. 172). This UST has been in service since 1985. Building 720 is a motor vehicle shop. Building 721 is a military police maintenance and office building, which is served by a 12,000-gallon diesel UST (State Reg. No.

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202) located to north of the building. This UST has been in service since 1986. There have been no documented releases associated with these USTs or buildings. This parcel has been designated a CERFA area type 2 (Category 2).

BRAC Parcel Number and Label 42(2)PS CERFA Map Location 2,11

This parcel is associated with a petroleum UST located at Building 733 (State Reg. No. 40). This UST is used to store 1,000 gallons of fuel oil. There has been no documented release associated with this UST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 43(2)PS CERFA Map Location 2,11

This parcel is associated with a petroleum UST located at Building 746 (State Reg. No. 43). This UST is used to store 3,000 gallons of fuel oil. There has been no documented release associated with this UST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 44(2)PS CERFA Map Location 2,10

This parcel is associated with a petroleum UST located at Building 710 (State Reg. No. 36). This UST is used to store 1,000 gallons of fuel oil. There has been no documented release associated with this UST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 45(2)PS CERFA Map Location 2,10

This parcel and area of real property is associated with two petroleum USTs located at Building 742 (State Reg. Nos. 210 and 211). These USTs were used to store 3,000 gallons of gasoline each. They were both temporarily out of service at the time of the 1995 EBS investigation. There has been no documented release associated with these USTs. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 46(2)PS

CERFA Map Location 2,9

This parcel is associated with a petroleum UST located at Building S-714 (State Reg. No. 37). This UST is used to store 1,000 gallons of fuel oil. There has been no documented release associated with this UST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 47(2)PS

CERFA Map Location 2,9

This parcel is associated with a petroleum UST located at Building 740 (State Reg. No. 42). This UST is used to store 1,000 gallons of fuel oil. There has been no documented release associated with this UST. This parcel is designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 48(2)HS

CERFA Map Location 11,7

This parcel is an acid storage area south of the truck gate. This area corresponds to one of the previously recognized SWMUs (SEAD-65A). No evidence of release has been observed and pH testing by Engineering-Science, Inc. of the soils in this area did not find pH values outside of the normal range for soils. This SWMU has been classified as a No Action SWMU by Engineering-Science, Inc. under CERCLA. The parcel has been designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 49(2)HS

CERFA Map Location 11,7

This parcel is an acid storage area south of the truck gate. This area corresponds to one of the previously recognized SWMUs (SEAD-65B). No evidence of release has been observed and pH testing by Engineering-Science, Inc. of the soils in this area did not find pH values outside of the normal range for soils. This SWMU has been classified as a No Action SWMU by Engineering-Science, Inc. under CERCLA. The parcel has been designated as an area type 2 (Category 2).

BRAC Parcel Number and Label 50(2)HS CERFA Map Location 12,7

This parcel is an acid storage area south of the truck gate. This area corresponds to one of the previously recognized SWMUs (SEAD-65C). No evidence of release has been observed and pH testing by Engineering-Science, Inc. of the soils in this area did not find pH values outside of the normal range for soils. This SWMU has been classified as a No Action SWMU by Engineering-Science, Inc. under CERCLA. The parcel has been designated as an area type 2 (Category 2).

5.1.3 Category 3 Parcels

BRAC Parcel Number and Label 51(3)HR CERFA Map Location 23,2

This parcel is the LORAN-C building. Interviews revealed that in 1995 there was a 100-pound accidental release of halon in the control room of this building. The control room was evacuated and ventilated and the released materials were cleaned up. No other actions were taken. The parcel has been designated as an area type 3 (Category 3).

BRAC Parcel Number and Label 52(3)HS/HR CERFA Map Location 21.19

This parcel is Building 356, a warehouse. This building is one of the recognized SWMUs (SEAD-49) because it was used to store columbite ore from 1973 to 1993. According to the SWMU report, no evidence of release was observed and a radiological survey of the building did not find any readings above background levels, leading to a No Action Classification by Engineering-Science, Inc.

This building is presently used for the storage of diethylenetriamine (DS-2). In June of 1995, three spills involving DS-2 were noted for this building. One spill of 3 gallons of DS-2 was reported to the NYSDEC (Spill # 9503157). The other two spills involved 2 quarts of DS-2 and all three were inside of 40-foot steel containers that were being off loaded into Building 356. These spills were cleaned up and the reported case is closed. The parcel has been designated as an area type 3 (Category 3).

BRAC Parcel Number and Label 53(3)HR CERFA Map Location 14,16

This parcel is a scrap wood storage site. This site is one of the presently recognized SWMUs (SEAD-10). Periodic releases to the air, because of the burning of wood in this area, have been documented. Engineering-Science, Inc. has classified this SWMU as a No Action SWMU under CERCLA. The parcel has been designated as an area type 3 (Category 3).

BRAC Parcel Number and Label 114(3)PS/PR/HS

CERFA Map Location 2,11

This parcel is associated with Building 732, the Auto Hobby Shop in the North Administration Area. This building has been classified by Engineering-Science, Inc. as a No Action SWMU (SEAD-29). However, interviews conducted during the 1995 EBS revealed that large quantities of petroleum products were spilled in this building. The petroleum product may have also drained into the floor drains and entered the storm sewer system. But the presence of an oil/water separator has minimized any actual release. One UST (State Reg. No. 59) is located at this site. It has 550-gallon capacity, is used to store waste oil, and has been in service since 1982. There has been no record of leakage from this tank. The parcel has been designated as an area type 3 (Category 3).

5.1.4 Category 5 Parcels

BRAC Parcel Number and Label 55(5)PR(P)/HR CERFA Map Location 15,9

This parcel is the abandoned powder burning area. This area is one of the previously recognized SWMUs (SEAD-24). Records indicate that black powder, M10 and M6 solid propellants, and probably explosive-contaminated trash were disposed in this area from the 1940s to the 1950s. The ESI conducted by Engineering-Science, Inc. at this site indicated soil contamination from arsenic has occurred. Total petroleum hydrocarbon (TPH) was also documented in low concentrations. No adverse impacts to the groundwater have occurred. This SWMU has been classified as a High Priority area of contamination (AOC), and a removal action in conjunction

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with a limited investigation has been recommended by Engineering Sciences, Inc. The parcel has been designated as an area type 5 (Category 5).

BRAC Parcel Number and Label 56(5)HR CERFA Map Location 18,9

This parcel consists of a non-combustible landfill (SEAD-8), an incinerator cooling water pond (SEAD-3), an ash landfill (SEAD-6), refuse burning pits (SEAD-14), a solid waste incinerator (SEAD-15), and a disposal area west of Building 2203 (SEAD-64D). The non-combustible landfill was used from 1974 to 1979 to dispose materials that were either non-combustible or too bulky to be incinerated or burned. The incinerator cooling water pond was used from 1974 to 1979 to hold the cooling water and fly ash generated from the scrubber of the solid waste incinerator. The fly ash was removed every 18 months and disposed at the ash landfill. The ash landfill was used from 1941 to the late 1950s or early 1960s, and again from 1974 to 1979. Ash from the refuse burning pits was disposed from 1941 until the late 1950s or early 1960s. In 1994 and 1995, soil from the ash landfill was excavated and treated utilizing a Low Temperature Thermal Desorption system. Groundwater contamination at this site remains to be mitigated. The refuse burning pits were used from 1941 to 1974 to burn all wastes generated on the depot until the incinerator opened in 1974. After burning, metal was removed for recycling and the ash was pushed into the ash landfill. The solid waste incinerator was used from 1974 to 1979 to burn depot refuse.

The disposal area west of Building 2203 was reportedly used for the dumping of crushed heavy gauge metal drums, empty smoke generating canisters, and various other metallic debris. These five SWMUs (SEAD-3, 6, 8, 14 and 15) have all been combined into an Operable Unit that is currently being investigated under the CERCLA RI/FS. Results of an ESI conducted at this SWMU by Engineering-Science, Inc. indicated that one large debris pile in the southwestern portion of this SWMU may have impacted the soils and groundwater locally. Engineering-Science, Inc. has recommended RI/FS for this SWMU.

The parcel has been designated as an area type 5 (Category 5).

BRAC Parcel Number and Label 57(5)HS/HR CERFA Map Location 23,14

This parcel is associated with 11 pitchblende storage igloos (EO801-EO811) and a railroad loading area. In the 1940s the igloos were used for the storage of about 2,000 barrels of pitchblende, a uranium ore. After the pitchblende was removed, the igloos were used for the storage of conventional munitions until about 1979. This area is a previously recognized SWMU (SEAD-48). In 1976 a radiological survey indicated that while no health hazards existed, the radiation levels present were in excess of allowable concentrations that would permit unrestricted use of the 11 storage igloos and the surrounding areas. Remediation was conducted in the 1980s but NYSDEC and NYSDOH found that contamination still existed. This SWMU has been classified as a Low Priority AOC under CERCLA, and an RI/FS has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 5 (Category 5).

BRAC Parcel Number and Label 58(5)PS/PR/HR(P)

CERFA Map Location 16,17

This parcel consists of two waste oil storage USTs (SEAD-34), a boiler blowdown leach pit (SEAD-40), and two waste oil burning boilers at Building 319 (SEAD-37).

Both of the USTs have been in use since 1951 for fuel oil storage, and small quantities of waste oil were stored in them from 1982 to 1989. One tank has a 30,000-gallon capacity (State Reg. No. 196) and the other has a 20,000-gallon capacity (State Reg. No. 197). Limited sampling by Engineering-Science, Inc. detected the presence of TPH in two soil samples. This SWMU is classified as a Low Priority AOC, and a mini-risk assessment has been recommended by Engineering Sciences, Inc.

The boiler blowdown leach pit was used from the time the boilers were used to the time when the blowdown points were connected to the sanitary sewer system in 1979 or 1980, which constitutes a first step toward remediation of this area. Limited sampling by Engineering-Science, Inc. detected TPH in surface and subsurface soil samples. This SWMU is classified as a Low Priority AOC, and remedial action has been recommended by Engineering-Science, Inc.

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The two boilers in Building 319 were used to burn waste oil from 1982 to 1989 and are still functional. The only documented releases are permitted air emissions. This SWMU is classified as a No Action SWMU by Engineering-Science, Inc. under CERCLA.

The parcel has been designated as an area type 5 (Category 5).

BRAC Parcel Number and Label 59(5)PS/PR/HS/HR(P) CERFA Map Location 16,16

This parcel consists of two waste oil USTs (SEAD-28), three fuel oil USTs, and a steam (Jenny) cleaning waste tank (SEAD-27). All of these facilities are located at Building 360. The two waste oil USTs (Tank IDs: State Reg. No. 205 Building 355E; and State Reg. No. 206 Building 355W) had a 2,005-gallon capacity and were used since 1981 to provide a fuel supplement to boilers. Tank 55W was found to contain water in 1993 and was subsequently removed. Visual inspection in 1990 revealed that waste oil had been spilled around both of the tanks. Removal and appropriate disposal of surficial soil in this area was conducted but the NYSDEC requires that SEAD-28 be considered an AOC. It has been classified as a Low Priority AOC and the development of a Site Inspection (SI) Workplan has been recommended by Engineering-Science, Inc.

The three fuel oil USTs located in this parcel are State Reg. No. 29 (500 gallon), 30 (500 gallon), and 31 (1,000 gallon). Tanks 29 and 30 have been in place since 1969 and Tank 31` since 1980. There is no evidence of a release from any of these three USTs. The steam cleaning waste tank is an open top concrete tank with a grate over the top. It has a maximum capacity of 4,500 gallons and was in use from 1976 to 1989 to collect wastewater from the cleaning and degreasing of equipment that was being refurbished in Building 360. This SWMU has been classified as a Low Priority AOC by Engineering-Science, Inc., and a RCRA Closure Plan is under review. This parcel has been designated as an area type 5 (Category 5).

BRAC Parcel Number and Label 60(5)PR CERFA Map Location 17,16

This parcel is associated with an oil spill that started from a failed UST at Building 138. The incident occurred on 19 November 1992 and involved the release of approximately 1,900 gallons of fuel oil. The oil drained from the tank into the storm drain; then into a drainage ditch; and then ultimately into Kendaia Creek. The total length of the release is about one mile. The incident was reported to the NYSDEC (Spill # 9209672) and cleanup actions followed. However, based on an interview conducted during the 1995 EBS, it appears that additional remediation efforts may still be required. The parcel has been designated as an area type 5 (Category 5).

BRAC Parcel Number and Label 61(5)HR

CERFA Map Location 2,13

This parcel is associated with an area located northeast of Building 813 that was used for radioactive burial. This area is one of the previously recognized SWMUs (SEAD-12A). Reported radioactive waste was buried here in the form of swipes and other laboratory wastes. This area was excavated in 1986, and the trash was containerized and shipped to an authorized off-post radioactive waste landfill in December 1987. The results of an ESI conducted by Engineering-Science, Inc. indicate that fill material sampled at this location has been contaminated by heavy metals. This SWMU is classified as a Moderately Low AOC, and an RI/FS has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 5 (Category 5).

5.1.5 Category 6 Parcels

BRAC Parcel Number and Label 62(6)HR(P) CERFA Map Location 13,2

This parcel is associated with a lift station located by Building 2409, a former pump house presently used for dry storage. A raw sewage release was observed on the east side of this building during the 1995 EBS visual inspection. The lift station receives wastes for multiple sources, potentially containing hazardous substances. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 64(6)HR(P)

CERFA Map Location 23,9

This parcel is associated with a former trap/skeet range located to the east of Building 2301. This area was identified in a visual inspection and interview during the 1995 EBS. Because skeet shooting results in the uncontrolled release of lead pellets, this area is believed to represent a hazardous release. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 65(6)PS(P)/HS(P)/HR(P) CERFA Map Location 24,8

This parcel is associated with a firing range adjacent to Building 2302, a potential petroleum UST, and two drums containing unknown materials. The firing range is located in the area to the east of Building 2302. The presence of projectiles in the backstop berms poses a threat of release of heavy metals. A standpipe, probably related to a UST, was noted on the north side of Building 2302 during a 1995 EBS visual inspection. The area had a strong hydrocarbon odor that is believed to represent petroleum storage. Two drums were noted on the south side of Building 2302 during the visual inspection. One was a 55-gallon drum that was closed, unlabeled, and partially full of some unknown material. The other was a 20-gallon drum that was closed, partially full, and labeled "Chemical Manufacturing, Clean Line, 20972." The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 66(6)PR

CERFA Map Location 23,10

This parcel is the site of a JP-4 spill that occurred in 1990 and was revealed during an interview. The incident occurred on the "hot pad" located about 800 feet west of Building 2312. The spill involved more than 50 gallons of fuel, which ran off the pad into the grass. No records indicate that this spill was completely cleaned up. The parcel has been designated as an area type 6 (Category 6).

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BRAC Parcel Number and Label 67(6)PS/PR/HR CERFA Map Location 24,12

This parcel consists of a fuel oil AST at Building 2076, a munitions washout leach field (SEAD-4), a construction debris landfill (SEAD-11), a boiler plant blowdown leach pit at Building 2079 (SEAD-38), and dumping areas. Other buildings included within this parcel are S-2084, 2077, 2078, and 2081. The fuel AST located at Building 2076 (State Reg. No. 4) has a 275-gallon capacity. No evidence of a release from this tank was found.

The munitions washout leach field was used from 1948 to 1963. The results of an ESI conducted by Engineering-Science, Inc. at the leach field indicate that impacts to the surface soils, sediment, surface water, and groundwater have occurred. This SWMU has been classified as a High Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc.

The construction debris landfill was used from 1946 to 1949. An ESI conducted by Engineering-Science, Inc. at this site indicates that impacts to the surface and subsurface soils have occurred. The results of a groundwater sampling program conducted by Engineering-Science, Inc. indicate that iron, lead, and sodium were present in individual downgradient wells at concentrations above criteria values. This SWMU has been classified as a Moderate Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc.

The boiler plant blowdown leach pit at Building 2079 was in use until 1979 or 1980. Results of a limited sampling program conducted by Engineering-Science, Inc. at this site indicated that TPH was present in the surface soil samples at levels considered to be evidence of a release of petroleum hydrocarbons. This SWMU has been classified as a Low Priority AOC, and a Remedial Action has been recommended by Engineering-Science, Inc.

Visual inspections during the 1995 EBS revealed that dumping activities have occurred in the "50 Area" west of Seneca Road and south of Indian Creek Road. Two of the dumping areas were observed to contain concrete blocks and fill dirt (SMK-42 and SMK-43), one had steel drums (SMK-44), and one is believed to be a former railroad dump containing railroad ties and scrap metal (SMK-46).

The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 68(6) HR

CERFA Map Location 25,12

This parcel is associated with a former garbage disposal area south of the classified yards and north of Ovid Road. This area is one of the previously recognized SWMUs (SEAD-64B). Results of an ESI conducted by Engineering-Science, Inc. at this site indicate that minimal impacts to the soil, sediment, surface water, and groundwater have occurred. This SWMU is classified as a Low Priority AOC, and a mini-risk Assessment has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 69(6)HR(P)

CERFA Map Location 26,16

This parcel is believed to be the location of a small arms range. Interviews during the 1995 EBS indicated that this area had been used as a small arms range. Visual inspection of the area revealed a 250-foot-long arcuate berm with a dirt track road leading to it. The presence of projectiles in the backstop berm poses a threat of release of heavy metals. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 70(6)PS/PR/HR CERFA Map Location 25,17

This parcel is associated with an ammunition breakdown area at Buildings 608 and 612 (SEAD-52), an oil discharge adjacent to Building 609 (SEAD-60), and a UST and an AST at Building 609. The ammunition breakdown area has been used from the 1940s to the present. A limited sampling program by Engineering-Science, Inc. has detected the presence of explosive compounds in the soil, constituting evidence of a release. This SWMU is classified as a Low Priority AOC, and the development of an ESI Workplan has been recommended by Engineering-Science, Inc.

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The oil discharge area immediately west of Building 609 was discovered in 1989 and is believed to have come from a pipe located inside of the building. Results of an ESI conducted by Engineering-Science, Inc. at this site revealed the presence of petroleum hydrocarbons and polyaromatic hydrocarbons (PAHs), heavy metals, and (to a lesser extent) PCB compounds in the surface soils. Semi-volatile organic (SVO) compounds and TPH were found in sediment samples taken down slope of the oil-stained soil. TPH has also been shown to have impacted the groundwater beneath the oil release area. This SWMU is classified as a Low Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc.

Fuel oil storage has also occurred within this parcel. Associated with Building 609 are a UST and an AST. State Reg. No. 34 is a 3,000-gallon UST that has been in service since 1954. State Reg. No. 35 is a 1,000-gallon AST that has been in service since 1953. No evidence of release from either of these tanks has been documented.

The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 71(6)HR CERFA Map Location 25,18

This parcel is a material proof and surveillance test area on Brady Road. This area was used between 1960 and 1980 and is one of the previously identified SWMUs (SEAD-44A). The results of an ESI conducted by Engineering-Science, Inc. at this site have indicated that there have been no significant releases to the media investigated. However, organic compounds were detected at elevated concentrations in the berm excavation samples. This SWMU was classified as a Moderately Low Priority AOC, and a mini-risk assessment has been recommended by Engineering-Science, Inc.. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 72(6)HR

CERFA Map Location 24,17

This parcel is a material proof and surveillance test area west of Building 616. This area was used between 1960 and 1980 and is one of the previously identified SWMUs (SEAD-44B). The results of an ESI conducted by Engineering-Science, Inc. at this site have indicated that there have been

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no significant releases to the media investigated. However, elevated concentrations of PAH compounds were detected in a soil sample. This SWMU was classified as a Moderately Low Priority AOC, and a mini-risk assessment has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 73(6)HR(P) CERFA Map Location 24,18

This parcel is a nicotine sulfate disposal area near Buildings 606 and 612. This area was previously reported to have been used for the burial of drums containing nicotine sulfate and is one of the previously identified SWMUs (SEAD-62). An ESI conducted by Engineering-Science, Inc. at this site did not identify any areas that were used for the disposal of nicotine sulfate nor were there any areas that have been significantly impacted by a release of oil or other hazardous materials. This SWMU was classified as a Low Priority AOC, and a mini-risk assessment has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 74(6)PS/HS/HR CERFA Map Location 24,19

This parcel is associated with the old missile propellant laboratory and a UST at Building 606 (SEAD-43), a disposal area southeast of Building 606 (SEAD-69), and a former herbicide and pesticide storage area at Building 606 (SEAD-56). A 2,000-gallon fuel oil UST (State Reg. No. 33) is located at Building 606. This UST was installed in 1956. Building 606 was used as a missile propellant test laboratory in the 1960s. From 1976 to the present, the building has been used for pesticide and herbicide storage. It has been reported that debris, including fence posts, 2,4-D cans and pesticide cans, has been disposed southeast of Building 606. The results of an ESI conducted by Engineering-Science, Inc. at these three SWMUs indicate that no significant impacts have occurred to any of the media investigated at this site. Limited releases of PAHs were detected in the soil samples collected in close proximity to Building 606. All of the remaining PAHs that were detected at these SWMUs were found at concentrations that were either below their respective TAGMs or exceeded their respective TAGMs by less than a factor of three. According to the ESI report, metals were the only other constituents that were detected at concentrations that

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slightly exceeded their respective criteria for soils, groundwater, surface water, and sediment. However, no significant concentrations of heavy metals were found at these SWMUs. All three of these SWMUs have been classified as Moderately Low Priority AOCs, and a mini-risk assessments have been recommended for them by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 75(6)HR

CERFA Map Location 20,17

This parcel is associated with a disposal area west of Building 2203. It has been reported that debris, including metal drums, empty smoke generating canisters, other metal debris; and asbestos have been dumped in this area. This parcel is one of the previously identified SWMUs (SEAD-64D). The results of an ESI conducted by Engineering-Science, Inc. at this location suggest that there have been several localized impacts to the soil and groundwater. The SWMU was classified as a Low Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 76(6)HS/HR(P)

CERFA Map Location 20,17

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is zinc, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 77(6)HR CERFA Map Location 20,17

This parcel is a fire training pit and area located to the south of Building 328. This training pit and area have been used from 1977 to the present. This parcel is one of the previously recognized SWMUs (SEAD-26). An ESI conducted by Engineering-Science, Inc. at this site indicates that semivolatile organic compounds were detected at concentrations above TAGM values in several

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of the surface and subsurface soil samples analyzed, and the site is considered to pose a threat. This SWMU has been classified as a High Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 78(6)HS/HR(P) CERFA Map Location 20,17

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is chromite, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 79(6)HS/HR(P) CERFA Map Location 20,17

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is aluminum oxide, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 80(6)HS/HR(P) CERFA Map Location 20,19

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is antimony, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

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BRAC Parcel Number and Label 81(6)HS/HR(P) CERFA Map Location 20,19

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is antimony, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 82(6)HS/HR(P) CERFA Map Location 21,19

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is ferro chrome, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 83(6)HS/HR CERFA Map Location 19,19

This parcel is the Tank Farm Area. At one time there may have been as many as 60 ASTs used to store antimony, asbestos, silicon carbide, and rutile. Presently, only four of the tanks remain: Tanks 8 and 17 - antimony storage; Tank 88 - asbestos storage; and Tank 302 - rutile storage. An ESI conducted by Engineering-Science, Inc. of this area has documented a hazardous release associated with these ASTs (SD2015). This area comprises two of the recognized SWMUs (SEAD-50 and 54) that have been combined as SEAD-50 for recommended RI/FS work and was classified as a Moderately Low Priority AOC by Engineering-Science, Inc. This parcel is designated as an area type 6 (Category 6).

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BRAC Parcel Number and Label 84(6)HS/HR(P) CERFA Map Location 19,18

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is chromite, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 85(6)HS/HR(P) CERFA Map Location 19,17

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is ferro manganese, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 86(6)HS/HR(P)

CERFA Map Location 18,18

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is chromite, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 87(6)HS/HR(P) CERFA Map Location 18,17

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is ferro manganese, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 88(6)PR/HR

CERFA Map Location 18,17

This parcel is an area to the north of Building 325 where PCBs were reported to have been spilled. An interview revealed that 55 gallons of PCB oil were dumped in this location but was uncertain of when. It was reported that there was no cleanup of this release, and there is no record that this spill was ever reported to NYDEC. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 89(6)HS/HR CERFA Map Location 16,16

This parcel is associated with the DRMO yard to the west of Building 360. Interviews revealed that hazardous materials such as solvents and PCB oil have been dumped in this area. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 90(6)HR CERFA Map Location 16,17

This parcel is fire training and demonstration pad to the north of Ordnance Road and west of Administration Avenue. This facility has been in use since the late 1960s and is one of the previously recognized SWMUs (SEAD-25). An ESI conducted at this site by Engineering-Science, Inc. revealed that BTEX compounds have impacted the surface and subsurface soils and groundwater at this site. This SWMU was classified as a High Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 91(6)HS(P)/HR(P) CERFA Map Location 17,17

This parcel is associated with the reported a former pest control shop in Building 335. This site is one of the previously recognized SWMUs (SEAD-68). No documented or visual evidence of a release has been discovered. However, the NYSDEC has classified this area as an AOC and

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Seneca Army Depot Activity is in agreement with this. This SWMU has been classified as a Low Priority AOC, and development of an ESI Workplan has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 92(6)HS/HR CERFA Map Location 15,17

This parcel is associated with sewage sludge waste piles from the two sewage treatment plants. Sewage sludge has been deposited here since 1980. This area is one of the previously recognized SWMUs (SEAD-5). An ESI conducted at this SWMU by Engineering-Science, Inc. revealed a significant release of PAHs in the material of the sewage sludge piles; however, it appears that the groundwater underneath the piles has not been impacted. This SWMU was classified as a Moderately Low AOC, and an RI/FS has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 93(6)PS/HR

CERFA Map Location 16,16

This parcel consists of an AST and a deactivation furnace located at Building 367. A 2,000-gallon fuel oil AST (State Reg. No. 32) was installed at this building in 1990. There is no record of release from this AST This area corresponds with one of the previously identified SWMUs (SEAD-17). The furnace was used from 1962 to the present for the destruction of ammunition. An ESI conducted at this SWMU by Engineering-Science, Inc. indicates that impacts to the surface soils from the release of SVOCs and heavy metals have occurred at this site. This SWMU is classified as a High Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 94(6)HS/HR CERFA Map Location 15,16

This parcel consists of a deactivation furnace located at Building S-311 and a raw material storage yard at Building S-361. The deactivation furnace corresponds to one of the previously identified SWMUs (SEAD-16). The furnace was used from 1945 to the mid-1960s for the destruction of small arms. An ESI conducted by Engineering-Science, Inc. at this SWMU indicates that impacts

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to the surface soils from the release of heavy metals and SVOCs have occurred at this site. This SWMU was classified as a High Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc.

A raw material storage yard to the west of Building S-361 was observed during the 1995 EBS to contain drums, scrap wood, and other materials.

The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 95(6)HS/HR(P)

CERFA Map Location 15,15

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is chromite, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 96(6)PS/PR/HR(P) CERFA Map Location 15,15

This parcel is associated with Building 306, an inspector's workshop, and Building 308, a boiler house. Records indicate that a 1,000-gallon fuel oil UST (State Reg. No. 20) is located at Building 308. This UST has been in service since 1942. Interviews conducted during the 1995 EBS revealed that petroleum has been released in the area of Building 306. The interviews also revealed that paints and solvents have been stored in this building and may have been released. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 97(6)PR/HR CERFA Map Location 15,16

This parcel is a fill area west of Building 135. The contents of this fill area are unknown. This area corresponds to one of the previously identified SWMUs (SEAD-59). An ESI conducted by

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Engineering-Science, Inc. at this SWMU identified several areas that have been impacted by releases of volatile organic compounds (VOCs), SVOCs, TPH, and (to a lesser extent) heavy metals. Analyses also indicated that the groundwater has been moderately impacted by TPH. This SWMU was classified as a Moderately Low Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 98(6)PR(P)/HR CERFA Map Location 14,17

This parcel is associated with an old scrap wood site located north of Kendaia Road and south of the East Patrol Road. The site was used to dispose of scrap wood from 1984 to 1986, and construction debris was dumped there from 1977 to 1984. This site is one of the recognized SWMUs (SEAD-9). The results of an ESI conducted by Engineering-Science, Inc. at this location indicate that releases of PAHs, hydrocarbons, and inorganic metals have occurred in the fill material of the site. These results also indicated that TPH has impacted the groundwater downgradient of the site. This SWMU was classified as a Moderately Low Priority AOC, and a mini-risk assessment has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 99(6)HR CERFA Map Location 15,17

This parcel is an alleged paint/solvent disposal area located west of Building 127. This site is one of the previously recognized SWMUs (SEAD-71). The results of an ESI conducted by Engineering-Science, Inc. at this location revealed that the soils have been impacted by waste materials that were placed in at least one disposal pit on site. Groundwater at the site has not been significantly impacted by any of the constituents analyzed for during the ESI. This SWMU is classified as a Low Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

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BRAC Parcel Number and Label 100(6)PS/PR CERFA Map Location 15,17

This parcel is associated with a UST and stained mound located near Building 127. The UST (State Reg. No. 177) has a 12,000-gallon capacity and is used to store diesel fuel. A visual inspection of this UST during the 1995 EBS documented some discoloration of the concrete at the base of the pump. The visual inspection also noted an earthen mound with oil or hydraulic fluid staining to the southwest of Building 127. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 101(6)PS/PR/HR(P) CERFA Map Location 15,18

This parcel consists of a waste oil UST (SEAD-33), two waste oil burning boilers (SEAD-36), and a boiler blowdown leach pit (SEAD-39). All of these facilities are located at Building 121. The UST (State Reg. No. 198) has a 30,000-gallon capacity and has been in use since 1943. Small quantities of waste oil were stored in it from 1982 to 1989 and it was also used to store fuel oil. Limited sampling conducted by Engineering-Science, Inc. detected the presence of TPH in the soil adjacent to this tank. This SWMU was classified as a Low Priority AOC, and a mini-risk assessment has been recommended by Engineering-Science, Inc.

The waste oil burning boilers were used to burn waste oil from 1982 to 1989. The only releases known are permitted air emissions. This SWMU was classified as a No Action SWMU under CERCLA by Engineering-Science, Inc. The boiler blowdown leach pit was in use until the blowdown points were connected to the sanitary sewer in 1979 or 1980. Results of limited sampling performed by Engineering-Science, Inc. at this site revealed TPH in the soil. This SWMU has been classified as a Low Priority AOC, and a Remedial Action has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

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BRAC Parcel Number and Label 102(6)PR/HS/HR CERFA Map Location 15,17

This parcel is associated with Building 135. This building has been used for vehicle storage over the last 25 years. A visual inspection during the 1995 EBS documented that the dirt floor was extensively stained with oil, fuel, and hydraulic fluid. An interview for the 1995 EBS revealed that this building had been used for acid storage. This interview also documented the release of acids in this building. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 103(6)HR CERFA Map Location 12,15

This parcel is associated with Sewage Treatment Plant No. 4 (SEAD-20) and a dump site to the east of the plant (SEAD-67). Sewage Treatment Plant No. 4 has been used from 1942 to the present. The facility is operated under a NYDES permit. This SWMU was classified as a No Action SWMU under CERCLA by Engineering-Science, Inc.

The area to the east of Sewage Treatment Plant No. 4 was reportedly used as a dump site. An ESI conducted by Engineering-Science, Inc. at this SWMU identified soils and sediment that have been impacted predominately by PAHs and mercury. Groundwater and surface water at the site have not been significantly impacted by any of the constituents analyzed for during the investigation. This SWMU has been classified as a Low Priority AOC, and a limited sampling program and removal action have been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 104(6)HS/HR(P) CERFA Map Location 12,15

This parcel is associated with a former pesticide storage area that is known to have been located in the vicinity of Buildings 5 and 6. This area corresponds with one of the previously recognized SWMUs (SEAD-66). The exact location of the former pesticide storage area is unknown. However, a small shed adjacent to Building 5 and a concrete pad adjacent to Building 6 are considered as possible locations of the former pesticide area. This SWMU has been classified as a

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Low Priority AOC, and development of an ESI Workplan has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 105(6)HS/HR(P)

CERFA Map Location 12,15

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is ferro manganese, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 106(6)HS/HR(P) CERFA Map Location 13,15

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is aluminum oxide, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 107(6)HS/HR(P)

CERFA Map Location 13,15

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is chromite, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 108(6)HR(P) CERFA Map Location 9,17

This parcel is a small arms range that was used for testing firing tracers and 3.5-inch rockets. This area corresponds with one of the previously identified SWMUs (SEAD-46). No evidence of release has been documented in this area, but releases are suspected based upon the known use of the site. This SWMU was classified as a Low Priority AOC, and development of an ESI Workplan has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 109(6)HR

CERFA Map Location 9,16

This parcel is an abandoned Inhibited Red Fuming Nitric Acid (IRFNA) Disposal Site. This facility was in use during the 1960s and this area corresponds to one of the locations of a previously identified SWMU (SEAD-13). An ESI conducted at this SWMU by Engineering-Science, Inc. indicates that impacts to the groundwater have occurred at this site. This SWMU was classified as a Moderate Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 110(6)HR

CERFA Map Location 9,15

This parcel is an abandoned IRFNA Disposal Site. This facility was in use during the 1960s and this area corresponds to one of the locations of a previously identified SWMU (SEAD-13). An ESI conducted at this SWMU by Engineering-Science, Inc. indicates that impacts to the groundwater have occurred at this site. This SWMU was classified as a Moderate Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 111(6)PS/HS/HR CERFA Map Location 3,13

This parcel is associated with Buildings 813, 814, 815, 816, and 817. Building 815 was a paint shop and Buildings 813 and 814 were used for storage. Extensive amounts of paints and solvents

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were used and stored in these facilities. There was no visible evidence of spills or leaks in these buildings. However, interviews conducted during the 1995 EBS revealed that unknown quantities of paints and solvents were disposed into the drainage ditch that flows north immediately east of Building 813.

Buildings 816 and 817 were associated with a classified mission. The majority of Building 816 was not available for inspection. Interviews with a radiation protection officer revealed that a potential release of radionuclides occurred within the area of these buildings. Two radiation screening rooms, with venting leading directly outside the buildings, were also observed. Aerial photograph analysis during the 1995 EBS also revealed disturbed ground directly west of Building 816. A visual inspection of this area during the 1995 EBS confirmed that the disturbance had occurred. Interviews and records searches could not confirm or deny whether or not any burial activities were conducted in this area.

Three USTs are also located within this parcel. At Building 813 there is a 2,500-gallon UST (State Reg. No. 53) that has been in service since 1990. At Building 816 there is a 3,000-gallon UST (State Reg. No. 55) that has been in service since 1983. At Building 817 there is a 1,000-gallon UST (State Reg. No. 56) that has been in service since 1959.

The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 112(6)PS/HS/HR

CERFA Map Location 2,12

This parcel is associated with Buildings 801, 802, 803, 804, and 805. It includes three of the previously recognized SWMUs (SEAD-19, SEAD-72, and SEAD-12B). A 1,000-gallon fuel oil UST (State Reg. No. 46 is located at Building 802. This UST has been in service since 1956. Building 803 (SEAD-72) is a mixed waste storage building that at one time was used to store classified materials. Floor drains located in each vault drain to the exterior and front of the building. No evidence of release has been documented and during a site visit by NYSDEC it was noted that the floor drains had been plugged. This SWMU was classified by Engineering-Science, Inc. as a No Action SWMU under CERCLA.

SEAD-12B consists of Building 804 and two burial pits located to the north, and Building 805. One of the pits was used for dry storage and the other contained a UST that was used for storage of wastewater. The wastewater was generated during the washing of radioactive contaminated clothing. The area was excavated in 1986. An ESI conducted by Engineering-Science, Inc. at this SWMU indicated that although there has been no impacts to soils at this location, the groundwater has been impacted by the release of radionuclides. Building 805 is included in the SWMU because it has the potential to have residual radioactive contamination. A fuel oil UST (State Reg. No. 47) with a 1,000-gallon capacity is located at Building 805. This UST has been in service since 1956. This SWMU has been classified as a Moderately Low Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc.

SEAD-19 consists of Building 810 and a classified document incinerator. The incinerator was operated from 1956 to 1983. This SWMU was classified by Engineering-Science, Inc. as a No Action SWMU under CERCLA.

The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 113(6)PS/PR CERFA Map Location 2,12

This parcel is associated with a former Military Police (MP) fueling station located northwest of Building 810. Two ASTs (State Reg. Nos. 50 and 51) are presently located at this site. Both of these date to 1963, are used to store fuel oil, and have a 550-gallon capacity. A UST existed at this site and was partially removed. Visual inspection during the 1995 EBS did not reveal any staining or stressed vegetation. However, interviews with base personnel revealed that the MPs fueled their vehicles in this area on a daily basis. Interviewees were certain that they had witnessed frequent spilling of petroleum products. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 115(6)PS/PR/HS/HR CERFA Map Location 2,10

This parcel is associated with Building 718 and four of the previously recognized SWMUs (SEAD-32, SEAD-35, SEAD-41 and SEAD-61). Building 718 was a boiler house for the entire North Administration Area. Several documented releases were associated with this building and have been investigated.

SEAD-32 consists of two waste oil storage USTs that were used to store small quantities of waste oil from 1982 to 1989. Results of limited sampling conducted by Engineering-Science, Inc. detected elevated readings of TPH in soils in this area and in one groundwater sample. This SWMU was classified as a Low Priority AOC, and a mini-risk assessment has been recommended by Engineering-Science, Inc.

SEAD-35 consists of three waste oil burning boilers inside of Building 718 and was classified by Engineering-Science, Inc. as a No Action SWMU under CERCLA.

SEAD-41 is the boiler blowdown leach pit which is located in the vicinity of Building 718. The results of the limited sampling at this SWMU detected TPH in the soils. This SWMU was classified as a Low Priority AOC, and remedial action has been recommended by Engineering-Science, Inc.

SEAD-61 is a UST (State Reg. No. 38) that is used to store waste oil before burning in the adjacent boiler plant. It has a 10,000-gallon capacity and was installed in 1989. No releases from this UST have been documented. This SWMU was classified by Engineering-Science, Inc. as a No Action SWMU under CERCLA.

Two other fuel oil USTs are associated with Building 718. State Reg. No. 194 has a 40,000-gallon capacity and has been in place since 1956. State Reg. No. 195 has a 20,000-gallon capacity and has been in place since 1978. No releases have been documented from either of these USTs.

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The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 116(6)HR(P) CERFA Map Location 2,10

This parcel is associated with Building 744. Building 744 was a physical activities center or health club facility. Interviews conducted during the 1995 EBS revealed that a shooting range existed in the basement of the facility. These interviews also reported that the shooting range was dismantled but no records could be found documenting the cleaning process. Similar types of facilities have been shown to be severely contaminated by lead. This facility has been classified as an area type 6 (Category 6).

BRAC Parcel Number and Label 117(6)PS/PR(P) CERFA Map Location 3,10

This parcel is associated with Buildings 716 and 717. Specifically, this is a 40,600-gallon fuel oil AST (State Reg. No. 188) that has been in service since 1956 and an associated fueling area. There has been no record of leaking or spilling of petroleum product at this location. However, based on a 1995 EBS visual inspection, the area directly around the fueling station exhibited staining. The berm around the AST was filled with water and was overflowing into an adjacent drainage ditch. These conditions lead to the conclusion that a substantial release of petroleum product has occurred. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 118(6)HR

CERFA Map Location 4, 10

This parcel is associated with a miscellaneous components burial ground west of storage igloos A0101 and A0102. This area includes one of the previously recognized SWMUs (SEAD-63). Records revealed that miscellaneous components (i.e., classified parts) were buried in this area and have not yet been excavated. An ESI conducted by Engineering-Science, Inc. at this SWMU revealed numerous burial pits that were shown to contain miscellaneous military components. Results of the ESI also indicated that the soils have been significantly impacted by PAHs, cadmium, and radionuclides. The results also indicated that gross alpha and gross beta radiation are impacting the surface water and groundwater quality. This SWMU has been classified as a

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Low Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc. This parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 120(6)PR/HS/HR CERFA Map Location 5,8

This parcel consists of an open burning ground (SEAD-23), an open detonation ground (SEAD-45), an explosive ordnance disposal area (SEAD-57), and a filled area at Building T-2110 (SEAD-70). The open burning ground was used from the late 1960s to 1986 or 1987. Wastes burned here included explosives, contaminated trash, fuses containing lead, and projectiles containing TNT, Comp B, and Amatol. This SWMU was classified by Engineering-Science, Inc. as a High Priority AOC and is currently an Active RI/FS.

The open detonation ground has been in use from 1941 to 1994. Large, obsolete, and unserviceable ammunition and components were destroyed here by detonation. An ESI conducted by Engineering-Science, Inc. at this locality indicates that impacts to the surface soils and sediment from the release of heavy metals and nitroaromatic compounds, and to a lesser extent by SVOCs, have occurred at this site. Other analyses completed during the EIS indicated that various metals have impacted the groundwater at this site. This SWMU has been classified as a High Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc.

The explosive ordnance disposal area has been used from 1941 to 1994. In the past the area was used for open detonation and it may have been used for the disposal of explosives. An ESI conducted by Engineering-Science, Inc. at this SWMU indicates that impacts to the soils and groundwater from heavy metals have occurred at this site. This SWMU was classified as a Moderate Priority AOC, and an RI/FS has been recommended by Engineering-Science, Inc.

The filled area east of Building T-2110 has previously been used to dispose of construction debris. The results of an ESI conducted by Engineering-Science, Inc. at this SWMU indicate that the sediment in the wetland surrounding SEAD-70 and the soils that compose the landfill material have been impacted by moderate releases of PAHs (in the sediment) and arsenic (in the soil). This

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SWMU was classified as a Low Priority AOC, and a mini-risk assessment has been recommended by Engineering-Science, Inc.

Due to the inability to define the extent of activities associated with these areas, they were combined into a single parcel. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 121(6)HS/HR(P) CERFA Map Location 12,10

This parcel is associated with an open ore storage pile. Records indicate that the ore stored at this location is aluminum oxide, which is considered a hazardous material. USATHAMA has concluded that the uncovered ore could migrate into the environment through air dispersal of dust particulate or transport of particulate through surface water runoff. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 122(6)HR CERFA Map Location 13,8

This parcel is associated with a debris area east of Booster Station 2131 and a possible DDT disposal area. This area corresponds with one of the previously identified SWMUs (SEAD-57). An ESI conducted by Engineering-Science, Inc. at this site indicates that the soils, groundwater, and surface water at this site have not been impacted by any of the constituents analyzed for. The sediment in the drainage swales in the area is the only medium that has been impacted by moderate releases of PAHs. This SWMU was classified as a Moderately Low Priority AOC, and a mini-risk assessment has been recommended by Engineering-Science, Inc. The parcel has been designated as an area type 6 (Category 6).

BRAC Parcel Number and Label 134(6)PS/PR/HS/HR CERFA Map Location 2,11

This parcel is associated with Building 747. A visual inspection was attempted at this building. Access to the building and the surrounding area was denied. The tank list shows that there is a 4,000-gallon fuel oil UST (State Reg No. 44) associated with this building that has been in service since 1982. No release has been documented for this UST. An interview conducted during the

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mid-EBS meeting in January 1996 revealed that this building has been used for storage of battery acids and paints and that releases of petroleum product and solvents have occurred. The parcel has been designated as an area type 6 (Category 6).

5.1.6 Category 7

BRAC Parcel Number and Label 123(7)HR CERFA Map Location 24,8

This parcel is associated with a vented conex near Building 2311 at the Airfield. This conex was observed during the 1995 EBS visual inspection of this area. The contents of this conex are unknown and therefore an accurate CERFA category could not be determined. The parcel has been designated as an area type 7 (Category 7).

BRAC Parcel Number and Label 124(7)HR CERFA Map Location 23,12

This parcel is associated with an area that is suspected to be an ammunition burial area. Interviews conducted during the 1995 EBS identified that burial of ammunition took place in this general location. The parcel has been designated as an area type 7 (Category 7).

BRAC Parcel Number and Label 125(7)HR CERFA Map Location 24,14

This parcel is associated with an area that is suspected to be an ammunition burial area. Interviews conducted during the 1995 EBS identified that burial of ammunition took place in this general location. The parcel has been designated as an area type 7 (Category 7).

BRAC Parcel Number and Label 128(7) CERFA Map Location 14,16

This parcel consists of earthen mounds that may be related to a small arms range that was reported in this area. It could not be determined if these mounds were in fact the location of a small arms range that was reported in an interview during the 1995 EBS. Therefore an accurate

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CERFA category could not be determined. The parcel has been designated as an area type 7 (Category 7).

BRAC Parcel Number and Label 129(7) CERFA Map Location 9,16

This parcel is a suspect mound in the Duck Ponds Area that was observed during the 1995 EBS. The contents of this mound could not be determined; therefore, an accurate CERFA category could not be determined. The parcel has been designated as an area type 7 (Category 7).

BRAC Parcel Number and Label 130 (7) CERFA Map Location 3,14

This parcel is a suspect mound in the Duck Ponds Area that was observed during the 1995 EBS. The contents of this mound could not be determined; therefore, an accurate CERFA category could not be determined. The parcel has been designated as an area type 7 (Category 7).

BRAC Parcel Number and Label 131(7) CERFA Map Location 2,14

This parcel is a suspect mound in the Duck Ponds Area that was observed during the 1995 EBS. The contents of this mound could not be determined; therefore, an accurate CERFA category could not be determined. The parcel has been designated as an area type 7 (Category 7).

BRAC Parcel Number and Label 132(7) CERFA Map Location 2,12

This parcel is associated with Building 810. A visual inspection was attempted at this building during the 1995 EBS, but access to this entire building was denied based on the classified mission of the building. Because the mission could not be described to the surveyor and the building could not be inspected for evidence of hazardous release, spill or storage, an accurate CERFA category could not be determined. The parcel has been designated as an area type 7 (Category 7).

INVESTIGATION RESULTS

BRAC Parcel Number and Label 133(7)PS CERFA Map Location 4,11

This parcel is associated with ammunition storage igloos A0101 and A0102, and Building 819. A visual inspection was attempted of the igloos and surrounding area. Access to this area was denied based on the classified mission of the area during the 1995 EBS. Because the mission could not be described to the surveyor and this area could not be inspected for evidence of hazardous release, spill or storage, an accurate CERFA category could not be described. A visual inspection of Building 819 was performed but its mission could not be described. Because of a lack of knowledge of the mission, this area also could not be accurately categorized. The tank list shows fuel oil USTs associated with this building. State Reg. No. 57 is a 3,000-gallon UST that has been in service since 1957. State Reg. No. 182 is a 10,000-gallon UST that has been in service since 1981. The parcel has been designated as an area type 7 (Category 7).

BRAC Parcel Number and Label 135(7)

CERFA Map Location 2,8

This parcel is associated with open land north of Building 715. A visual inspection of this area during the 1995 EBS revealed several suspect mounding areas and a rusty drum protruding from a mound of soil. No evidence of soil staining or groundwater contamination could be determined from the visual inspection. During the 1995 EBS, interviewees were asked if they had any knowledge of this area but no one had any information. The parcel has been designated as an area type 7 (Category 7).

5.1.7 Qualified Parcels

In determining the qualified parcels, Woodward-Clyde observed the following guidelines:

• If a complete asbestos survey has not been conducted, then buildings constructed prior to 1985 were assumed to contain ACM. An "A(P)" for the possible presence of asbestos was used to qualify the parcel.

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- If a complete LBP survey has not been conducted, then buildings and structures constructed prior to 1978 were assumed to contain LBP. An "L(P)" for the possible presence of LBP was used to qualify the parcel.
- Buildings with radon levels of 4.0 pCi/L or greater were designated "R," while those with radon less than 4.0 pCi/L were below mitigation levels and received no designation. Buildings for which there has been no radon survey remain unqualified.
- Buildings possibly containing UXO stored for use or disposal and areas containing possible surface or buried UXO based on previous testing, dismantling, or deactivation of UXO were designated "X(P)."

Five hundred and one parcels, approximately 1,216.99 acres, were identified as qualified parcels as illustrated on the CERFA map, Figure 5-1, and described in the Table 5-2.

TABLE 5-1BRAC PARCEL DESCRIPTIONSSENECA ARMY DEPOT ACTIVITY

BRAC PARCEL NO. AND LABEL ⁽¹⁾	LOCATION (X,Y COORDINATES)	APPROXIMATE SIZE (ACRES)	GENERAL LOCATION	CERFA CATEGORY	BASIS (SWMU NO.)
1(1)	14,3	203.10	Lake Housing Area	1	No Record of Storage, Disposal, Release, or Migration
2(1)	22,8	513.49	Airfield Area	1	No Record of Storage, Disposal, Release, or Migration
3(1)	15,12	8205.96	Depot Wide	1	No Record of Storage, Disposal, Release, or Migration
. 4(1)	15,18	1.14	ca. 1 acre in Elliot Acres	1	No Record of Storage, Disposal, Release, or Migration
5(2)PS/HS	14,2	71.90	Lake Housing Area	2	Fuel Oil Storage - Bldg 2485
7(2)PS	22,8	0.25	Airfield Area	2	JP4 UST - Bldg 2310
8(2)PS	22,8	0.25	Airfield Area	2	UST - Bldg 2306
9(2)PS	23,8	0.25	Airfield Area	2	UST - Bldg 2305
10(2)PS	24,13	0.25	Ammo Area	2	Fuel Oil Storage Bldg 2073
11(2)HS(P)	24,18	1.64	Атто Агеа	2	Acid Storage
12(2)PS	23,20	0.25	Loran C Area	2	Fuel Oil Storage
16(2)HS	21,19	1.87	Warehouse Area	2	Pesticide, Soda Ash, Antifreeze - Bldg 327
17(2)HS	19,17	1.97	Warehouse Area	2	STB & Chlorine Impregnate Storage - Bldg 326
18(2)HS	17,17	2.08	Warehouse Area	2	Pesticide, Soda Ash, Antifreeze - Bldg 330
19(2)HS	17,18	1.92 -	Warehouse Area	2	Pesticide, Soda Ash, Antifreeze - Bldg 343
20(2)HS	18,17	1.81	Warehouse Area	2	Pesticide, Soda Ash, Antifreeze - Bldg 331
21(2)HS	18,17	2.01	Warehouse Area	2	Bldg 324 - Columbite Ore Storage
22(2)HS	17,17	2.10	Warehouse Area	2	Pesticide, Soda Ash, Antifreeze - Bldg 323
23(2)HS	17,17	0.56	Warehouse Area	2	STB, DS-2, Solvents - Bldg 333
24(2)HS	16,17	0.05	Warehouse Area	2	Haz. Waste Storage - Bldg 307 (1)
25(2)PS/HS	. 16,17	8.03	IPE Area	2	Solvents, Pet. Products - IPE - Bldgs 316, 317, 318, 372
26(2)PS	16,18	26.81	Elliot Acres Housing Area	2	Fuel Oil Storage
27(2)PS	15,18	0.25	S. Admin Area	2	Fuel Oil Storage - Bldg 101
28(2)PS	15,18	0.25	S. Admin Area	2	Fuel Oil Storage - Bldg 103
29(2)PS/HS	15,18	0.44	S. Admin Area	2	Auto Shop, Waste Oil UST - Bldg 118 (30), Gas Station - Bldg 120

TABLE 5-1 (Continued)

BRAC PARCEL NO. AND LABEL ⁽¹⁾	LOCATION (X,Y COORDINATES)	APPROXIMATE SIZE (ACRES)	GENERAL LOCATION	CERFA CATEGORY	BASIS (SWMU NO.)
30(2)PS/HS	15,18	0.52	S. Admin Area	2	Heavy Equipment Shop - Bldg 117, Waste Oil Storage UST (31)
31(2)PS	14,18	0.25	S. Admin Area	2	Fuel Oil Storage - Bldg 106A
32(2)HS	15,17	0.21	S. Admin Area	2	Former Paint Shop - Bldg 125
33(2)PS	15,17	0.25	S. Admin Area	2	USTs - Bldg 114
34(2)PS/HS	16,17	0.26	USE Area	2	Hydrofluosilic Acid, Paint, Antifreeze, Turpentine, Diesel Oil - Bldg 312
35(2)PS	15,17	0:25	S. Admin Area	- 2	Fuel Oil Storage - Bldg 129
36(2)PS	14,17	0.25	S. Admin Area	2	Fuel Oil Storage - Bldg 113
37(2)PS	2,12	0.25	Q Area	2	UST - Bldg 806
38(2)PS	2,12	0.25	Q Area	2	UST - Bldg 812
39(2)PS	2,12	0.25	N. Admin Area	2	Fuel Oil Storage - Bldg 800
40(2)PS	2,11	0.25	N. Admin Area	2	Fuel Oil Storage - Bldg 729
41(2)PS	2,11	0.25	N. Admin Area	2	Bldgs 719, 721, 720 - gas station, vehicle maintenance
42(2)PS	2,11	0.25	N. Admin Area	2	Fuel Oil Storage - Bldg 733
43(2)PS	2,11	0.25	N. Admin Area	2	Fuel Oil Storage - Bldg 746
44(2)PS	2,10	0.25	N. Admin Area	2	Fuel Oil Storage - Bldg 710
45(2)PS	2,10	0.71	N. Admin Area	2	Bldg 742 - gas station
46(2)PS	2,9	• 0.25	N. Admin Area	2	Fuel Oil Storage - Bldg S-714
47(2)PS	2,9	0.25	N. Admin Area	2	Fuel Oil Storage- Bldg 740
48(2)HS	11,7	0.25	Ammo Area	2	Acid Storage (65A)
49(2)HS	11,7	0.25	Ammo Area	2	Acid Storage (65B)
50(2)HS	12,7	0.25	Ammo Area	2	Acid Storage (65C)
51(3)HR	23,2	0.25	Loran C Area	3	Halon Spill
52(3)HS/HR	21,19	4.59	Warehouse Area	3	Columbite Ore Storage, DS-2 Storage/Spills - Bldg 356 (49)
53(3)HR	14,16	0.94	S. Admin Area	3	Wood Burn Ash, Pressure Treated Wood (10)
114(3)PS/PR/HS	2,11	1.43	N. Admin Area	6	Auto Hobby Shop, Waste Oil Storage - Bldg 732 (29
55(5)PR(P)/HR	15,9	1.85	Ammo Area	5	Abandoned Powder Burning Area (24)

TABLE 5-1 (Continued)

BRAC PARCEL NO. AND LABEL ⁽¹⁾	LOCATION (X,Y COORDINATES)	APPROXIMATE SIZE (ACRES)	GENERAL LOCATION	CERFA	BASIS (SWMU NO.)
56(5)HR	18,9	84.54	Ammo Area	5	Non-combustible Landfill(8), Incinerator Cooling Water Pond(3), Ash Landfill(6), Refuse Burning Pits(14), Solid Waste Incinerator(15), Disposal Area west of Bldg 2203(64D)
57(5)HS/HR	23,14	. 71.36	Ammo Area	5	Pitchblende Storage and Release (48)
58(5)PS/PR/HR(P)	16,17	0.06	IPE Area	5	Boiler Blowdown Leach Pit(40), Waste Oil Storage(34), Boilers at Bldg 319(37)
59(5)PS/PR/HS/HR(P)	16,16	0.23	IPE Area	5	Waste Oil Storage(28)/ Spill, Steam Jenny(27) - Bldg 360
60(5)PR	17,17	5.80	USE Area	5	Spill From Bldg 138, partially clean
61(5)HR	2,13	15.48	Q Area	5	Radioactive Waste Burial (12A)
62(6)HR(P)	13,2	0.25	Lake Housing Area	6	Pump House Bldg 2409 - Sewage Release on east side of Building
64(6)HR(P)	23,9	0.80	Airfield Area	6	Skeet Range
65(6)PS(P)/HS(P)/HR(P)	24,8	2.85	Airfield Area	6	Bldg 2302 - small arms range and UST
66(6)PR	23,10	6.86	Airfield Area	6	Fuel Spill
67(6)PS/PR/HR	24,12	136.68	Ammo Area	6	Fuel Oil Storage, Old Construction Debris Landfill(11), Munitions Washout Leach Field(4), Boiler Pit Blowdown Leach Pit Bldg 2079(38), Dumping
68(6)HR	. 25,15	8.43	Ammo Area	6	Garbage Disposal Area (64B)
69(6)HR(P)	26,16	0.65	Ammo Area	6	Berm for small arms range
70(6)PS/PR/HR	25,17	7.42	Ammo Area	6	Ammunition Breakdown Area - Bldgs 608 & 612 (52), Oil Discharge Adjacent to Bldg 609 (60), Fuel Oil Storage
71(6)HR	25,18	3.64	Ammo Area	6	Material Proof and Surveillance Test Area on Brady Road (44A)
72(6)HR	24,17	1.59	Ammo Area	6	Material Proof and Surveillance Test Area West of Bldg 616 (44B)
73(6)HR(P)	24,18	1.78	Ammo Area	. 6	Nicotine Sulfate Disposal Area near Bldgs 606 & 612 (62)

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TABLE 5-1 (Continued)

BRAC PARCEL NO. AND LABEL ⁽¹⁾	LOCATION (X,Y COORDINATES)	APPROXIMATE SIZE (ACRES)	GENERAL LOCATION	CERFA	BASIS (SWMU NO.)
74(6)PS/HS/HR	24,19	4.75	USE Area	6	Bldg 606 - Old Missile Propellant Test Laboratory (43), Disposal Area(69), Herbicide and Pesticide Storage (56), UST at Bldg 606
75(6)HR	20,17	1.73	USE Area	6	Debris Landfill with raw asbestos (64A)
76(6)HS/HR(P)	20,17	1.36	Warehouse Area	6	Open Zinc Ore Pile
77(6)HR	20,17	7.48	Warehouse Area	6	Fire training pit (26)
78(6)HS/HR(P)	20,17	0.84	Warehouse Area	6	Open Chromite Ore Pile
79(6)HS/HR(P)	20,17	0.58	Warehouse Area	6	Open Aluminum Oxide Ore Pile
80(6)HS/HR(P)	20,19	0.54	Warehouse Area	6	Open Antimony Ore Pile
81(6)HS/HR(P)	20,19	0.81	Warehouse Area	6	Open Antimony Ore Pile
82(6)HS/HR(P)	21,19	1.52	Warehouse Area	6	Open Ferro Chrome Ore Pile
83(6)HS/HR	19,19	19.42	Tank Farm	6	Storage Tanks for Antimony, Rutile, Asbestos and Silicon Carbide (50, 54)
84(6)HS/HR(P)	19,18	1.53	Warehouse Area	6	Open Chromite Ore Pile
85(6)HS/HR(P)	19,17	0.72	Warehouse Area	6	Open Ferro Manganese Ore Pile
86(6)HS/HR(P)	18,18	1.85	Warehouse Area	6	Open Chromite Ore Pile
87(6)HS/HR(P)	18,17	0.74	Warehouse Area	6	Open Ferro Manganese Ore Pile
88(6)PR/HR	18,17	0.49	Warehouse Area	6	Spill of PCB Oil north of Bldg 325
89(6)HS/HR	16,16	2.85	IPE Area	6	Interviews revealed dumping of hazardous materials at DRMO yard
90(6)HR	16,17	0.74	USE Area	6	Fire Training Pad (25)
91(6)HS(P)/HR(P)	17,17	0.10	Warehouse Area	6	Old Pest Control Shop - Bldg S-335 (68)
92(6)HS/HR	15,17	0.21	USE Area	6	Sewage Sludge Waste Piles (5)
93(6)PS/HR	16,16	2.17	Ammo Area	6	Deactivation Furnace, AST - Bldg 367 (17)
94(6)HS/HR	15,16	6.53	Ammo Area	6	Deactivation Furnace - Bldg S-311(16), Raw Material Storage Yard S-361
95(6)HS/HR(P)	15,15	1.38	Ammo Area	6	Open Chromite Ore Pile
96(6)PS/PR(P)	15,15	0.98	Ammo Area	6	Bldgs 308, 306 - Boiler House, Inspector's Workshop, Staining
97(6)PR/HR	15,16	0.45	USE Area	6	Fill Area unknown contents west of Bldg 135 (59)
98(6)PR(P)/HR	14,17	2.03	Duck Ponds Area	6	Old scrap wood (9)

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BRAC PARCEL NO. AND LABEL ⁽¹⁾	LOCATION (X,Y COORDINATES)	APPROXIMATE SIZE (ACRES)	GENERAL LOCATION	CERFA	BASIS (SWMU NO.)
99(6)HR	15,17	1.25	S. Admin Area	6	Alleged Paint/Solvent Disposal Area (71)
100(6)PS/PR	15,17	0.25	S. Admin Area	6	UST at Bldg. 127 with stained soil
101(6)PS/PR/HR(P)	15,18	0.25	S. Admin Area	6	Waste oil tank(33), boiler plant blowdown leach pit(39), boiler plant - Bldg 121 (36)
102(6)PR/HS/HR	15,17	0.12	S. Admin Area	6	Vehicle storage bldg with stained soil- Bldg 135
103(6)HR	12,15	5.02	Duck Ponds Area	. 6	Sewage Treatment Plant No.4(20), Dump site to east (67)
104(6)HS/HR(P)	12,15	4.53	Ammo Area	6	Pesticide Storage - Bldgs 5, 6 (66)
105(6)HS/HR(P)	12,15	4.85	Ammo Area	6	Open Ferro Manganese Ore Pile
106(6)HS/HR(P)	13,15	0.89	Ammo Area	6	Open Aluminum Oxide Ore Pile
107(6)HS/HR(P)	13,15	0.96	Ammo Area	6	Open Chromite Ore Pile
108(6)HR(P)	9,17	0.80	Duck Ponds Area	6	Small Arms Range (46)
109(6)HR	9,16	8.64	Duck Ponds Area -	6	IRFNA Disposal Site (13)
110(6)HR	9,15	9.87	Duck Ponds Area	6	IRFNA Disposal Site (13)
111(6)PS/HS/HR	3,13	18.81	Q Area	6	Bldgs 813-817 - paints, boiler pits, petroleum release, tritium release, unknown burial activities
112(6)PS/HS/HR	2,12	1.82	Q Area	6	Radioactive Waste Burial north of Bldg 804 and Bldg 805(12B), Mixed Waste Storage Bldg 803(72), Incinerator Bldg 801(19) - Bldgs 802 & 805, UST at Bldg 802
113(6)PS/PR	2,12	0.25	Q Area	6	Former MP gas station (removed tank)
115(6)PS/PR/HS/HR	2,10	0.07	N. Admin Area	6	Waste Oil Tank (32, 61), Waste Oil-Burning Boilers(35), Boiler Blowdown Leach Pit (41) - Bldg 718
116(6)HR(P)	2,10	0.43	N. Admin Area	6	Firing range in basement of Bldg 744
117(6)PS/PR(P)	2,10	1.50	N. Admin Area	6	Bldgs 716-717 - fuel oil filling and storage station, auto hobby shop, stained soil
118(6)HR	4,10	3.57	Q Area	6	Misc. Components Burial Area (63)
120(6)PR/HS/HR	5,8	1033.87	Ammo Area	6	Open Burning(23), Open Detonation(45), explosive ordnance disposal(57), filled area at Bldg T-2110(70)
121(6)HS/HR(P)	12,10	1.92	Ammo Area	6	Aluminum Oxide Ore Pile

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BRAC PARCEL NO. AND LABEL ⁽¹⁾	LOCATION (X,Y COORDINATES)	APPROXIMATE SIZE (ACRES)	GENERAL LOCATION	CERFA CATEGORY	BASIS (SWMU NO.)
122(6)HR			Ammo Area	6	Debris Area near Booster Station 2131(58), Possible DDT Disposal
134(6)PS/PR/HS/HR	2,11	0.83	N. Admin Area	7	Bldg 747 - unknown contents/unknown storage
123(7)	24,8	0.25	Airfield Area	7	UST unknown contents
124(7)	23,12	3.46	Ammo Area	7	Rumored Ammo Burial
125(7)	24,14	15.89	Ammo Area	7	Rumored Ammo Burial
128(7)	14,16	0.48	Duck Ponds Area	7	Mounds possibly related to small arms range north of Bldg 309
129(7)	9,16	1.08	Duck Ponds Area	. 7	Mound of unknown contents
130(7)	3,14	0.25	Duck Ponds Area	7	Mound of unknown contents
131(7)	2,14	0.25	Duck Ponds Area	7	Mound of unknown contents
132(7)	2,12	2.25	Q Area	7	Unknown contents/unknown storage at Buildings 810
133(7)	4,11	18.73	Q Area	7	Unknown activities/storage at bldg. 819, igloos A010 and A0102
135(7)	2,8	4.69	N. Admin. Area	7	Mounds and a rusty drum

Note:

- ⁽¹⁾ BRAC parcel labels are as follows:
 - PS = petroleum storage
 - PR = petroleum release or disposal
 - HS = hazardous substance storage
 - HR = hazardous substance release or disposal

Qualified parcel labels are as follows:

- A = asbestos
- L = lead-based paint
- P = polychlorinated biphenyls
- R = radon
- X = unexploded ordnance
- RD = radiological hazards

TABLE 5-2 QUALIFIED PARCELS SENECA ARMY DEPOT ACTIVITY

PARCEL	BUILDING NUMBER	QUALIFIER	DATE BUILT	SQ FEET	ACREAGE	NAME	CURRENT
3(1)	1	Q-A(P)/L(P)	1972	256	0.006	BREAK/LUNCH ROOM	
103(6)	4	Q-L(P)	1942	540	0.012	Sewage Treatment Plant	
104(6)	5	Q-L(P)/X(P)/RD	1942	11754	0.270	Bundle Ammo Packing	
104(6)	6	Q-A/L(P)	1942	607	0.014	Heating Plant	
104(6)	7	Q-L(P)/X(P)	1942	11754	0.270	Bundle Ammo Packing	
104(6)	9	Q-L(P)	1942	824	0.019	General Storage Shed	
104(6)	12	Q-L(P)	1942	824	0.019	General Storage Shed	
27(2)	101	Q-A/L(P)	1942	14772	0.339	Post Headquarters	
3(1)	102	Q-L(P)	1942	428	0.010	Transformer House	
28(2)	103	Q-A/L(P)	1942	1800	0.041	ADMIN GEN PURP	
28(2)	103	Q-A/L(P)	1942	9726	0.223	FIRE STATION	
3(1)	104	Q-A(P)/L(P)	1942	462	0.011	Sentry Station Post 1	
31(2)	106	Q-A/L(P)	1977	720	0.017	ENGR MAINT FAC	
31(2)	106	Q-A/L(P)	1977	9875	0.227	HEALTH CLINIC	Mothballed
31(2)	106	Q-A/L(P)	1977	468	0.011	DENTAL CLINIC	
3(1)	110	Q-L(P)	1942	120	0.003	Scale house	
36(2)	113	Q-A/L(P)	1944	16504	.0.379	Crate Shop	the second
33(2)	114	Q-L(P)	1942	12065	0.277	Warehouse	
3(1)	115	Q-L(P)	1942	14154	0.325	Administration	
3(1)	116	Q-L(P)	1942	3634	0.083	HEALTH CLINIC	
3(1)	116	Q-L(P)	1942	9388	0.216	ADMIN GEN PURP	
3(1)	116	Q-L(P)	1942	445	0.010	CREDIT UNION	
30(2)	117	Q-A/L(P)	1942	740	0.017	PHOTO LAB	
30(2)	117	Q-A/L(P)	1942	19127	0.439	VEHICLE MAINT SHOP	
29(2)	118	Q-L(P)	1942	18928	0.435	Motor Repair Shop	
3(1)	119	Q-L(P)	1943	3205	0.074	Office	
29(2)	120	Q-A/L(P)	1942	400	0.009	Gas Station	
101(6)	121	Q-L(P)	1942	3250	0.075	Boiler Plant	
3(1)	• 122	Q-A/L(P)	1942	12318	0.283	Facility Engineer Shop	
3(1)	123	Q-L(P)	1942	3205	0.074	Engineering	
3(1)	124	Q-A/L(P)	1942	1567	0.036	Facility Engineer Shop	
3(1)	125	Q-A/L(P)	1969	4260	0.098	Procurement Office	
100(6)	127	Q-L(P)	1942	6157	0.141	Loco House	
3(1)	131	Q-L(P)	1961	2400	0.055	Storage	
102(6)	135	Q-A/L(P)	1956	5014	0.115	Heavy Equipment Storage	
3(1)	· 137	Q-A(P)	1983	185	0.004	PWR PLT BLDG	
3(1)	143	Q-L(P)	1943	36	0.001	Cable House	
3(1)	145	Q-A(P)/L(P)	1951	558	0.013	ENGR MAINT FAC	
26(2)	202	Q-A/L(P)	1960	1806	0.041	Elliot Acres	
26(2)	203	Q-A/L(P)	1960	2000	0.046	Elliot Acres	
26(2)	204	Q-A/L(P)	1960	2134	0.049	Elliot Acres	
26(2)	205	Q-A/L(P)	1960	2000	0.046	Elliot Acres	

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26(2)	206	Q-A/L(P)	1960	2000	0.046	Elliot Acres	
26(2)	207	Q-A/L(P)	1960	2000	0.046	Elliot Acres	
26(2)	214	Q-A/L(P)	1960	1896	0.044	Elliot Acres	Mothballed
26(2)	215	Q-A/L(P)	1960	1806	0.041	Elliot Acres	Mothballed
26(2)	216	Q-A/L(P)	1960	1806 ·	0.041	Elliot Acres	Mothballed
26(2)	217	Q-A/L(P)	1960	2000	0.046	Elliot Acres	Mothballed
3(1)	247	Q-A/L(P)	1960	?	0.000	Pumping Station	
3(1)	301	Q-L(P)/P	1942	824	0.019	PCB Storage Building	
3(1)	304	Q-L(P)	1942	824	0.019	General Storage	
96(6)	306	Q-L(P)/X(P)/RD	1942	5413	0.124	Ammo Inspection Workshop	
24(2)	307	Q-A(P)	1981	2000	0.046	HAZ MAT STR DEP	
96(6)	308	Q-L(P)	1942	531	0.012	Heating Plant	
128(7)	309	Q-A/L(P)	1944	8241	0.189	Administration	
3(1)	310	Q-L(P)	1955	840	0.019	Change House	
94(6)	311	Q-A/L(P)/X(P)	1942 .	11628	0.267	Old Popping Plant	
34(2)	312	Q-L(P)	1942	12000	0.275	Flammable Storage	
3(1)	313	Q-L(P)	1942	150	0.003	Sentry Station	
3(1)	314	Q-L(P)	1951	439	0.010	Sewage Treatment Plant	
25(2)	. 316	Q-L(P)	1942	18615	0.427	Shop 1	
25(2)	317	Q-L(P)	1942	26429	0.607	Shop 2	
25(2)	318	Q-L(P)	1942	18615	0.427	Shop 3	
58(5)	319	Q-A/L(P)	1942	2868	0.066	HEAT PLT BLDG	
3(1)	320	Q-A(P)/L(P)	1942	16300	0.374	GEN ITM REP DOL	
3(1)	321	Q-L(P)/RD	1942	8400	0.193	TMDE Calibration Lab	
3(1)	. 321	Q-L(P)/RD	1942	3600	0.083	ADMIN GEN PURP	
3(1)	322	Q-L(P)	.1955	256	0.006	Flammable Storage	
22(2)	323	Q-A/L(P)	1942	69500	1.596	STORAGE GP INST	
22(2)	323	Q-A/L(P)	1942	20500	0.471	ADMIN GEN PURP	
21(2)	324	Q-A(P)/L(P)	1942	824	0.019	STORAGE GP DEP/STD WAREHOUSE	
3(1)	325	Q-A(P)/L(P)	1942	90000	2.066	STORAGE GP DÉP/STD WAREHOUSE	
17(2)	326	Q-A(P)/L(P)	1942	90000		STORAGE GP DEP/STD WAREHOUSE	
16(2)	327	Q-A(P)/L(P)	1942	90000		STORAGE GP DEP/STD WAREHOUSE	
3(1)	328	Q- A(P)/L(P)/X(P)	1942	90000		AMMO STRS DEP/ STORAGE WAREHOUSE	
3(1)	329	Q-A(P)/L(P)	1942	90000		STORAGE GP DEP/STD WAREHOUSE	
18(2)	330	Q- A(P)/L(P)/X(P)	1942	90000		AMMO STRS DEP/ STORAGE WAREHOUSE	
20(2)	331	Q-A(P)/L(P)	1942	90000		STORAGE GP DEP/STD WAREHOUSE	
3(1)	332	Q-A(P)/L(P)	1942	90000	2.066	STORAGE GP DEP/STD	

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						WAREHOUSE	
23(2)	333	Q-A(P)/L(P)	1942	90000	2.066	STORAGE GP DEP/STD WAREHOUSE	
3(1)	334	Q-A/L(P)	1942	30000	0.689	Water Plant •	
3(1)	334	Q-A/L(P)	1942	1571	0.036	WTR SUP/TRT BLD	
91(6)	335	Q-A(P)/L(P)	1956	3827	0.088	YOUTH CENTER	
3(1)	339	Q-A(P)/L(P)	1942	90000	2.066	CON HUM WH DEP/ WAREHOUSE	
3(1)	340	Q-A(P)/L(P)	1942	90000	2.066	STORAGE GP DEP/STD WAREHOUSE	
3(1)	341	Q-A(P)/L(P)	1942	90000	2.066	CONT HUM WH DEP/ WAREHOUSE	
3(1)	342	Q-A(P)/L(P)	1942	90000	2.066	CONT HUM WH DEP/ WAREHOUSE	
19(2)	343	Q-A(P)/L(P)	1942	90000	2.066	STORAGE GP DEP/STD WAREHOUSE	
3(1)	345	Q-A(P)/L(P)	1942	90000	2.066	CONT HUM WH DEP/ WAREHOUSE	
3(1)	346	Q-A(P)/L(P)	1942	90000	2.066	CONT HUM WH DEP/ WAREHOUSE	
3(1)	347	Q-A(P)/L(P)	1942	90000	2.066	STORAGE GP DEP/STD WAREHOUSE	
3(1)	348	Q-A(P)/L(P)	1942	90000	2.066	STORAGE GP DEP/STD WAREHOUSE	
3(1)	349	Q-A(P)/L(P)	1942	90000	2.066	CONT HUM WH DEP/ WAREHOUSE	
3(1)	350	Q-A(P)/L(P)	1942	90000	2.066	STORAGE GP DEP/STD WAREHOUSE	
3(1)	353	Q-A/L(P)	1954	1642	0.038	Water Plant	
52(3)	356	Q-A(P)/L(P)	1953	203145	4.664	STORAGE GP DEP/STD WAREHOUSE	
3(1)	357	Q-A(P)/L(P)	1953	203145	4.664	STORAGE GP DEP/STD WAREHOUSE	
3(1)	359	Q-A/L(P)	1953	150	0.003	Sentry Post No. 6	Mothballe
59(5)	360	Q-A	1980	8660	0.199	MNT GEN PURPOSE	
3(1)	360	Q-A(P)	1980	1024	0.024	ADMIN GEN PURP	
3(1)	363	Q-A(P)/L(P)	1974	96	0.002	SEWAGE LFT STAT	
3(1)	366	Q- A(P)/L(P)/X(P)	1950	950	0.022	Power Collect/Barricade	
93(6)	367	Q-L(P)/X(P)	1961	3640	0.084	Demo Furnace	
3(1)	373	Q-A(P)/L(P)	1951	1052	0.024	COV TRAIN AREA	
74(6)	606	Q-A/L(P)	1956	3414	0.078	Pest Control	
70(6)	608	Q-L(P)/X(P)	1954	350	. 0.008	Service Mag Building	
70(6)	609	Q-A/L(P)	1954	692	0.016	Heating Plant	_
70(6)	610	Q-L(P)/X(P)	1954	513	0.012	Vacuum Collect/Barricade	
70(6)	611	Q-L(P)	1954	400	0.009	Flammable Storage	
70(6)	612	Q-L(P)/X(P)/RD	1954	18393	0.422	Ammo Renovation Shop	
3(1)	701	Q-A/L(P)	1956	14280	0.328	Admin North End	Mothballe
3(1)	702	Q-A/L(P)	1954	1000	0.023	DRUG/ALC ABUSE	

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3(1)	702	Q-A/L(P)	1954	1100	0.025	ADMIN GEN PURP	Mothballed
3(1)	702	Q-A/L(P)	1954	1381	0.032	TECH LIBRARY	
3(1)	702	Q-A/L(P)	1954	1629	0.037	ACS CTR	
3(1)	- 702	Q-A/L(P)	1954	13168	0.302	UPH OFFICER	
3(1)	703	Q-A/R	1982	40572	0.931	Barracks	Mothballed
3(1)	704	Q-A/L(P)	1957	31112	0.714	HHC Building	Mothballed
3(1)	705A	Q-A/L(P)	1959	3843	0.088	SKILL DEV (NA)	Mothballed
3(1).	705	Q-A/L(P)	1959	7996	0.184	RECREATION CTR	
3(1)	706	Q-L(P)	1956	3705	0.085	Post Theater	Mothballed
3(1)	707	Q-L(P)	1956	11552	0.265	DINING FACILITY	Mothballed
3(1)	707 -	Q-L(P)	1956	7372	0.169	EXCH MAIN STORE	
3(1)	708	Q-A/L(P)	1957	31112	0.714	Barracks	Mothballed
3(1)	709	Q-A(P)/L(P)	1956	15	0.000	Incinerator	Mothballed
44(2)	710	Q-L(P)	1956	3280	0.075	Administration	Mothballed
3(1)	711	Q-L(P)	1961	86	0.002	Sentry Station Post 3	Mothballed
46(2)	S-714	Q-L(P)	1955	7633	0.175	Bowling Center	Mothballed
119(6)	715	Q-A/L(P)	1942	4792	0.110	Sewage Treatment Plant	Mothballed
117(6)	716	Q-L(P)	1956	144	0.003	Oil Pump House	Mothballed
115(6)	718	Q-L(P)	1956	3224	0.074	Boiler Plant	Mothballed
41(2)	719	Q-L(P)	1956	374	0.009	Office Building	Mothballed
41(2)	720	Q-A/L(P)	1956	4282	0.098	Motor Vehicle Shop	Mothballed
41(2)	721	Q-L(P)	1956	177 .		Gas Pump House	Mothballed
3(1)	722	Q-L(P)	1956	4700		Fire Station	Mothballed
3(1)	723	Q-A/L(P)	1956	17209	0.395	COMMISSARY	Mothballed
3(1)	723	Q-A/L(P)	1956	5967		PHYS FIT CTR	
3(1)	724	Q-L(P)	1952	540	0.012	VET FACILITY	
3(1)	724	Q-L(P)	1952	8460		SKILL DEV (NA)	
3(1)	725	Q-L(P)	1956	177		Battery Storage	Mothballed
3(1)	726	Q-L(P)	1956	967		Security Maintenance	Mothballed
3(1)	727	· Q-L(P)	1956	1320		Storage	Mothballed
3(1)	728	Q-L(P)	1956	177		Parts Building	Mothballed
40(2)	729	Q-A/L(P)	1956	4620		Security Headquarters	Mothballed
3(1)	731	Q-L(P)	1962; Renovated 1992	6874		Restaurant	
114(6)	732	Q-L(P)	1962	3584	0.082	Auto shop/car wash	Mothballed
42(2)	733	Q-L(P)	1971	530	0.012	Bath house	Mothballed
47(2)	740	Q-A/L(P)	1959	2084	0.048	CHAPEL	Mothballed
47(2)	740	Q-A/L(P)	1959	2414	0.055	CHILD DEV CTR	
45(2)	742	Q-A/L(P)	1962	1392	0.032	PX Gas Station	Mothballed
3(1)	743	Q-A/L(P)	1977	500	0.011	EXCHANGE BRANCH	
134(7)	747	Q-RD	1982	8700		Auto Maintenance and Training	Mothballed
3(1)	749	Q-L(P)	1986	?	0.000	Dog Kennel	
39(2)	800	Q-A	1981	1272	0.029	Sentry Station Post 3	Mothballed

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112(6)	801	Q-A(P)/L(P)	1956	15	0.000	Incinerator	
112(6)	802	Q-L(P)	1956	5206	0.120	Administration	Mothballed
112(6)	803	Q-L(P)/X(P)/RD	1956	2803	0.064	Storage	Mothballed
112(6)	804	Q- A/L(P)/X(P)/RD	1957	1334	0.031	IDS/cctv Section	
112(6)	805	Q-L(P)	1957	440	0.010	Equipment Building	Mothballed
37(2)	806	Q-A/L(P)/RD	1958	4000	0.092	Tech Training	Mothballe
3(1)	807	Q-A/L(P)	1958	4000	0.092	Supply Support Shop	Mothballe
3(1)	809	Q-L(P)	1957	177	0.004	Flammable Storage	Mothballe
132(7)	810	Q-A/L(P)/RD	1957	37973	0.872	General Warehouse	
38(2)	812	Q-A/L(P)	1957	10686	0.245	Security control Center	Mothballe
111(6)	813	Q-L(P)/X(P)	1957	4348	0.100	Storage Workshop	
111(6)	814	Q-A/L(P)/X(P)	1957	3582	0.082	Spray Paint Building	
111(6)	815	Q-L(P)/X(P)/RD	1957	11072	0.254	Shop	
111(6)	816	Q-L(P)/X(P)/RD	1957	15373	0.353	Shop	
111(6)	817	Q-A/L(P)/X(P)	1959	944	0.022	Shop	Mothballe
3(1)	819	Q- A/L(P)/X(P)/RD	1957	8267	0.190	Weapon Assembly	
3(1)	823	Q- A(P)/L(P)/X(P)	1943	69	0.002	GP MAGAZINE DEP	
3(1)	824	Q-L(P)	1961	3899	0.090	LP & Blocking/Banding	Mothballe
3(1)	825	Q-L(P)	1959	4000	0.092	Warehouse	Mothballe
3(1)	1495	Q-L(P)	1958	36	0.001	Cable House ,	
3(1)	1593	Q-A(P)/L(P)	1956	144	0.003	STR SHEN GP INS	
3(1)	1594	Q-X(P)	1987	3000	0.069	AMMO STR PAD (Not a building)	
10(2)	2073	Q-L(P)/X(P)/RD	1950	3683	0.085	Ammo Refinish	
67(6)	2074	Q-A/L(P)/X(P)	1950	158	0.004	Storage	Mothballe
67(6)	2075	Q-L(P)/X(P)	1950	120	0.003	Ammo Vacuum system	
67(6)	2076	Q-A/L(P)	1953	5440	0.125	Break/Changing Area	
67(6)	2077	Q-A/L(P)	1942	565	0.013 ·	Material Storage	
67(6)	2078	Q-A/L(P)/X(P)	1942	7494	0.172	Process/Condition Ammo	
67(6)	2079	Q-A/L(P)	1947	1926	0.044	Boiler Plant	
67(6)	2084	Q- A/L(P)/X(P)/RD	1950	5480	0.126	Process/Condition Ammo	
67(6)	2085	Q-A/L(P)/X(P)	1950	1642	0.038	Process/Condition Ammo	
68(6)	2086	Q-A(P)/L(P)	1942	762	0.017	ADMIN GEN PURP/YARD OFFICE	
120(6)	2104	Q-A/L(P)	1951	1300	0.030	Change house	
120(6)	2105	Q-L(P)	1945	21448	0.492	Storage Building	
120(6)	2106	Q-A/L(P)/X(P)	1950	585	0.013	Equipment Shelter	
120(6)	2107	Q-L(P)/X(P)	1950	64	0.001	Remote Control Shelter	
120(6)	2109	Q-X(P)	1989	SQ FOOT?	0.000	AMMO DEMIL DEP	
120(6)	2110	Q-L(P)	1945	21448	0.492	Storage Building	
3(1)	2113	Q-L(P)	1953	192	0.004	Sentry Station Post 2	
3(1)	2117	Q-A/L(P)/X(P)	1942	11296	0.259	Storage of Ammo	

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3(1)	2118	Q-A/L(P)/X(P)	1942	11296	0.259	Storage of Ammo	
3(1)	2119	Q-A/L(P)/X(P)	1942	11296	0.259	Storage of Ammo	
3(1)	2120	Q-A/L(P)/X(P)	1942	11296	0.259	Storage of Ammo	
3(1)	2121	Q-A/L(P)/X(P)	1942	11296	0.259	Storage of Ammo	
3(1)	2122	Q-A/L(P)/X(P)	1942	11296	0.259	Storage of Ammo	
3(1)	2123	Q-A/L(P)/X(P)	1942	11296	0.259	Storage of Ammo	
3(1)	2124	Q-A/L(P)/X(P)	1942	11296	0.259	Storage of Ammo	
3(1)	2126	Q-L(P)	1942	824	0.019	Warehouse	
3(1)	2129	Q-L(P)	1942	824	0.019	Warehouse	
.122(6)	2131	Q-L(P)	1962	230	0.005	Booster Pump Station	
3(1)	2132	Q-X(P)	1992	100	0.002	Igloo Storage Depot	
3(1)	2133	Q-X(P)	1992	100	0.002	Igloo Storage Depot	
3(1)	2200	Q-L(P)	1942	824	0.019	Warehouse	
3(1)	2202	Q-A(P)/L(P)	1942	144	0.003	STR SHEN GP INS	
3(1)	2204	Q-L(P)	1942	824	0.019	Warehouse	
3(1)	2207	Q-A/L(P)/X(P)	1974	3565	0.082	Refuse Incinerator	
2(1)	2301	Q-L(P)	1954	1022	0.023	Training community	
65(6)	2302	Q-L(P)	1953	1022	0.023	Target Storage	
2(1)	2304	Q-L(P)	1953	2184	0.050	Power Vault	
9(2)	2305	Q-A/L(P)	1954	5589	0.128	Army Readiness Group	
8(2)	2306	Q-L(P)	1953	8774	0.201	Flight Control Tower	Mothballed
5(2)	2401	Q-A/L(P)	1942	2700	0.062	Lake Housing	
5(2)	2402	Q-L(P)	1942	625	0.014	Lake Housing	
5(2)	2403	· Q-A/L(P)	1942	1846	0.042	Lake Housing	
5(2)	2404	Q-A/L(P)	1942	2184	0.050	Lake Housing	
5(2)	2405	Q-L(P)	1942	625	0.014	Lake Housing	
5(2)	2406	Q-A/L(P)	1942	2204	0.051	Lake Housing	
5(2)	2407	Q-A(P)/L(P)	1942	596	0.014	Lake Housing	
5(2)	2408	Q-A/L(P)	1942	4103	0.094	Lake Housing	
62(6)	2409	Q-L(P)	1942	720	0.017	Officer Club Storage	
5(2)	• 2410	Q-A/L(P)	1942	3747	0.086	Officer Club	
6(2)	2411	Q-A/L(P)	1942	2535	0.058	Pump House	
5(2)	2412	Q-A/L(P)	1942	1067		Lake Housing	Mothballed
5(2)	2413	Q-L(P)	1942	418	0.010	Lake Housing	
5(2)	2414	Q-A/L(P)	1942	1968	0.045	Lake Housing	Mothballed
5(2)	2415	Q-A/L(P)	. 1942	1039	0.024	Lake Housing	Mothballed
5(2)	2416	Q-L(P)	1942	344	0.008	Lake Housing	
5(2)	2417	Q-L(P)	1942	400	0.009	Lake Housing	
5(2)	2418	Q-A/L(P)	1942	780	0.018	Lake Housing	Mothballed
5(2)	2419	Q-A/L(P)	1942	1302	0.030	Lake Housing	Mothballed
5(2)	2420	Q-L(P)	1942	251		Lake Housing	Mothballed
5(2)	2421	Q-A/L(P)	1942	1761	0.040	Lake Housing	Mothballed
5(2)	2423	Q-A/L(P)	1942	1323	0.030	Lake Housing	Mothballed
5(2)	2424	Q-L(P)	1942	600		Lake Housing	

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5(2)	2425	Q-A/L(P)	1942	1218	0.028	Lake Housing	Mothballed
5(2)	2426	Q-A/L(P)	1942	968	0.022	Lake Housing	Mothballed
5(2)	2427	Q-A/L(P)	1942	915	0.021	Lake Housing	Mothballed
5(2) ,	2428	Q-L(P)	1942	333	0.008	Lake Housing	
5(2)	2429	Q-A/L(P)	1942	1020	0.023	Lake Housing	Mothballed
5(2)	2430	Q-L(P)	1942	289	0.007	Lake Housing	
5(2)	2431	Q-L(P)	1942	339	0.008	Lake Housing	
5(2)	2432	Q-A/L(P)	1942	1490	0.034	Lake Housing	Mothballeo
5(2)	2433	Q-L(P)	1962	400	0.009	Lake Housing	
5(2)	2434	Q-A/L(P)	1957	?	0.000	Sewage Pump Station	
5(2)	2436	Q-L(P)	1942	229	0.005	Lake Housing	100.00
5(2)	2437	Q-A/L(P)	1942	1815	0.042	Lake Housing	Mothballeo
5(2)	2438	Q-A/L(P)	1942	1160	0.027	Lake Housing	Mothballe
5(2)	2439	Q-A(P)/L(P)	1942	354	0.008	Lake Housing	-
5(2)	2441	Q-A/L(P)	1942	1026	0.024	Lake Housing	Mothballed
5(2)	2443	Q-A/L(P)	1942	1238	0.028	Lake Housing	Mothballe
5(2)	2444	Q-L(P)	1942	493	0.011	Lake Housing	
5(2)	2445	Q-A(P)	1982	920	0.021	RECREATION CTR	
5(2)	2446	Q-A/L(P)	1942	1156	0.027	Lake Housing	Mothballe
5(2)	2447	Q-L(P)	1942	372	0.009	Lake Housing	
5(2)	2448	Q-A/L(P)	1942	1266	0.029	Lake Housing	Mothballe
5(2)	2449	Q-L(P)	1942	502	0.012	Lake Housing	
5(2)	2450	Q-A/L(P)	1942	1026	0.024	Lake Housing	Mothballe
5(2)	2451	Q-L(P)	1942	580	0.013	Lake Housing	
5(2)	2452	Q-A/L(P)	1942	1166	0.027	Lake Housing	Mothballe
5(2)	2453	Q-A/L(P)	1942	1333	0.031	Lake Housing	Mothballe
5(2)	2454	Q-L(P)	1942	264	0.006	Lake Housing	
5(2)	2456	Q-L(P)	1970	800	0.018	Boat house	?
5(2)	2458	Q-A(P)/L(P)	1942	?	0.000	Boat house on garage	
5(2)	2466	Q-A/L(P)	1942	318	0.007	Lake Housing	
5(2)	2473	Q-L(P)	1976	780	0.018	Trailer	
5(2)	2493	Q-R	1988	2096	0.048	New Lake Housing	
5(2)	2508	Q-R	1988	2380	0.055	New Lake Housing	
5(2)	* 2516	Q-R	1988	2380	0.055	New Lake Housing	
5(2)	2518	Q-R	1988	2380	0.055	New Lake Housing	
5(2)	2523	Q-R	1988	2288	0.053	New Lake Housing	
26(2)	200-A	Q-A/L(P)	1960	1526	0.035	Elliot Acres	
26(2)	200-B	Q-A/L(P)	1960	1526	0.035 .	Elliot Acres	
26(2)	201-A	Q-A/L(P)	1960	1526	0.035	Elliot Acres	
26(2)	201-B	Q-A/L(P)	1960	1526	0.035	Elliot Acres	
26(2)	208-A	Q-A/L(P)/R	1942	2559	0.059	Elliot Acres	Mothballe
26(2)	208-B	Q-A/L(P)	1942	2559	0.059	Elliot Acres	Mothballe
26(2)	209-A	Q-A/L(P)/R	1942	2559	0.059	Elliot Acres	Mothballe
26(2)	209-B	Q-A/L(P)/R	1942	2559	0.059	Elliot Acres	Mothballe

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26(2)	210-A	Q-A/L(P)	1960	1750	0.040	Elliot Acres	
26(2)	210-В	Q-A/L(P)	1960	1750	0.040	Elliot Acres	
26(2)	211-A	Q-A/L(P)	1960	1600	0.037	Elliot Acres	
26(2)	211-B	Q-A/L(P)	1960	1600	0.037	Elliot Acres	Mothballed
26(2)	212-A	Q-L(P)	1960	1750	0.040	Elliot Acres	Mothballed
26(2)	212-B	Q-L(P)	1960	1750	0.040	Elliot Acres	Mothballed
26(2)	. 213-A	Q-A/L(P)	1960	1600	0.037	Elliot Acres	Mothballed
26(2)	213-B	Q-A/L(P)	1960	1600	0.037	Elliot Acres	Mothballed
26(2)	218-A	Q-A/L(P)	1960	1600	0.037	Elliot Acres	
26(2)	218-B	Q-A/L(P)	1960	1600	0.037	Elliot Acres	
26(2)	219-A	, Q-A/L(P)	1960	1750	0.040	Elliot Acres	
26(2)	219-B	Q-L(P)	1960	1750	0.040	Elliot Acres	
26(2)	221-A	Q-A/L(P)	1960	1600	- 0.037	Elliot Acres	
26(2)	221-B	Q-A/L(P)	1960	1600	0.037	Elliot Acres	
26(2)	222-A	Q-A/L(P)	1960	1750	0.040	Elliot Acres	Mothballed
26(2)	222-В	Q-A/L(P)	1960	1750	0.040	Elliot Acres	Mothballed
26(2)	223-A	Q-A/L(P)	1960	1600	0.037	Elliot Acres	Mothballed
26(2)	223-B	Q-A/L(P)	1960	1600	0.037	Elliot Acres	Mothballed
26(2)	224-A	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	224-B	· Q-L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	224-C	Q-A/L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	224-D	Q-L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	225-A	Q-L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	225-В	Q-L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	225-C	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	225-D	Q-A/L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	226-A	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	226-B	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	226-C	Q-A/L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	226-D	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	227-A	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	227-B	Q-A/L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	227-C	Q-A/L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	227-D	Q-A/L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	228-A	Q-A/L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	228-A	Q-A/L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	228-C	Q-A/L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	228-D	Q-A/L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	229-A	Q-A/L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	229-R 229-B	Q-L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	229-D	Q-A/L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	229-D	Q-L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	230-A	Q-L(P)	1960	1320		Elliot Acres	Mothballed
26(2)	230-A 230-B	Q-A/L(P)	1960	1320		Elliot Acres	Mothballed

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26(2)	230-C	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	230-D	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	231-A	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	231-B	Q-L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	231-C	Q-L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	231-D	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	232-A	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	232-B	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballe
26(2)	232-C	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballe
26(2)	232-D	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	233-A .	Q-L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	233-В	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	233-C	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	233-D	Q-L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	234-A	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	. 234-B	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	234-C	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	234-D	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	235-A	Q-L(P)	1960	1320	0.030	Elliot Acres	Mothballe
26(2)	235-B	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	235-C	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	235-D	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	236-A	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	236-B	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	236-C	Q-A/L(P)	1960	1320	0.030	Elliot Acres	. Mothballed
26(2)	236-D	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballeo
26(2)	237-A	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	237-B	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	237-C	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	237-D	Q-L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	238-A	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballeo
26(2)	238-B	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	238-C	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	238-D	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballeo
26(2)	239-A	Q-L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	239-В	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballe
26(2)	239-C	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	239-D	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballeo
26(2)	240-A	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
. 26(2)	240-B	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballeo
26(2)	240-C	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballeo
26(2)	240-D	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	241-A	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballeo
26(2)	241-B	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballe

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26(2)	241-C	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	241-D	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	242-A	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	242-B	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	242-C	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	242-D	Q-A/L(P)	1960	1320	0.030	Elliot Acres	Mothballed
26(2)	· 243-A	Q-A/L(P)	1960	1480	0.034	Elliot Acres	Mothballed
26(2)	243-B	Q-A/L(P)	1960	1480	0.034	Elliot Acres	' Mothballed
26(2)	243-C	Q-A/L(P)	1960	1480	0.034	Elliot Acres	Mothballed
26(2)	243-D	Q-A/L(P)	1960	1480	0.034	Elliot Acres	Mothballed
26(2)	244-A	Q-L(P)	1960	1480	0.034	Elliot Acres	Mothballed
26(2)	244-B	Q-L(P)	1960	1480	0.034	Elliot Acres	Mothballed
26(2)	244-C	Q-A/L(P)	1960	1480	0.034	Elliot Acres	Mothballed
26(2)	244-D	Q-L(P)	1960	1480	0.034	Elliot Acres	Mothballed
26(2)	245-A	Q-A/L(P)	1960	1480	0.034	Elliot Acres	Mothballed
26(2)	245-B	Q-L(P)	1960	1480	0.034	Elliot Acres	Mothballed
26(2)	245-C	Q-L(P)	1960	1480	0.034	Elliot Acres	Mothballed
26(2)	245-D	Q-L(P)	1960	1480	0.034	Elliot Acres	Mothballed
5(2)	2470	Q-A(P)/L(P)	1972	500	0.011	GUEST HOUSES	
5(2)	2471	Q-A(P)/L(P)	1972	500	0.011	GUEST HOUSES	
5(2)	2472	Q-A(P)/L(P)	1972	500	0.011	GUEST HOUSES	
5(2)	2474	Q-A(P)/L(P)	1976	720	0.017	GUEST HOUSES	
5(2)	2475	Q-A(P)/L(P)	1976	660	0.015	GUEST HOUSES	-
5(2)	2476	Q-A(P)/L(P)	1976	720	0.017	GUEST HOUSES	
5(2)	2477	Q-A(P)/L(P)	1976	768	0.018	GUEST HOUSES	
5(2)	2478	Q-A(P)/L(P)	1976	720	0.017	GUEST HOUSES	
5(2)	2479	Q-R	1988	924	0.021	GUEST HOUSES	
5(2)	2480	Q-A(P)/L(P)	1976	660	0.015	GUEST HOUSES	
5(2)	2481	Q-A(P)/L(P)	. 1976 .	720	0.017	GUEST HOUSES	
5(2)	2482	Q-A(P)/L(P)	1976	780	0.018	GUEST HOUSES	
5(2)	2484	Q-A(P)/L(P)	1976	768	0.018	GUEST HOUSES	
3(1)	369/607	Q-A/L(P)	1956	432	0.010	FE Store House	
133(7)	A0101-102	Q-X(P)/RD	1943	2442	0.056	Igloo Storage Depot	
3(1)	A0201, 203, 205, 207, 209, 211, 213, 215, 217	Q-X(P)/RD	1957	21789	0.500	Igloo Storage Depot	
3(1)	A0202, 204, 206, 208, 210, 212, 214, 216, 218	Q-X(P)/RD	1942	16344	0.375	Igloo Storage Depot	
3(1)	A0301, 303, 305, · 307, 309, 311, 313, 315, 317	Q-X(P)/RD	1942	16344	0.375	lgloo Storage Depot	

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3(1)	A0302, 304, 306, 308, 310, 312,	Q-X(P)/RD	1957	19368	0.445	Igloo Storage Depot	
3(1)	314, 316 A0401-409	Q-X(P)/RD	1942	16344	0.375	Igloo Storage Depot	
3(1)	A0501-508	Q-X(P)/RD	1942	14528	0.334	Igloo Storage Depot	
3(1)	A0601-610	Q-X(P)/RD	1942	18160	0.417	Igloo Storage Depot	-
3(1)	A0702-705; 708- 711	Q-X(P)	1942	14528	0.334	Igloo Storage Depot	
3(1)	A0701,706,707	Q-X(P)/RD	1942	5448	0.125	Igloo Storage Depot	
3(1)	A0801-811	Q-X(P)	1942	19976	0.459 .	Igloo Storage Depot	
3(1)	A0902-904, A0906-910	Q-X(P)	1942	14528	0.334	Igloo Storage Depot	
3(1)	A0901, A0905	Q-X(P)/RD	1942	3632	0.083	Igloo Storage Depot	
3(1)	A1001-A1012	Q-X(P)	1942	21792	0.500	Igloo Storage Depot	
3(1)	A1101- 1107,A1110- A1111	Q-X(P)	1942	16344	0.375	Igloo Storage Depot	
3(1)	A01108-1109	Q-X(P)/RD	1942	3632	0.083	Igloo Storage Depot	
3(1)	B0101-B0108, B0110-B0112	Q-X(P)	1942	19976	0.459	Igloo Storage Depot	
3(1)	B0109	Q-X(P)/RD	1942	1816	0.042	Igloo Storage Depot	
3(1)	B0201-B0211	Q-X(P)	1942	19976	0.459	Igloo Storage Depot	
3(1)	B0301-B0311	Q-X(P)	1942	19976	0.459	Igloo Storage Depot	
3(1)	B0401-B0410	Q-X(P)	1942	18160	0.417	Igloo Storage Depot	
3(1)	B0411	Q-X(P)/RD	1942	1816	0.042	Igloo Storage Depot	
3(1)	B0501	Q-X(P)/RD	1942	1816	0.042	Igloo Storage Depot	
3(1)	B0502-B0511	Q-X(P)	1942	19976	0.459	Igloo Storage Depot	•
3(1)	B0601, B0604- 608, B0610- B0611	Q-X(P)	1942	14528	0.334	Igloo Storage Depot	
3(1)	B0602-603, B0609	Q-X(P)/RD	1942	5448	0.125	Igloo Storage Depot	
3(1)	B0701-704, B0706, B0710	Q-X(P)	1942	10896	0.250	Igloo Storage Depot	
3(1)	B0705, B0707- 709, B0711	Q-X(P)/RD	. 1942	9080	0.208	Igloo Storage Depot	
3(1)	B0801, B0803, B0805-B0811	Q-X(P)	1942	16344	0.375	Igloo Storage Depot	
3(1)	B0802, B0804	Q-X(P)/RD	1942	3632	0.083	Igloo Storage Depot	
3(1)	B0901-908, B0910-B0911	Q-X(P)	1942	18160	0.417	Igloo Storage Depot	-
3(1)	B0909	Q-X(P)/RD	1942	1816	0.042	Igloo Storage Depot	
3(1)	C0101-C0111	Q-X(P)	1942	19976	0.459	Igloo Storage Depot	
3(1)	C0201-202, C0204-C0211	Q-X(P)	1942	18160	0.417	Igloo Storage Depot	
3(1)	C0203	Q-X(P)/RD	1942	1816	0.042	Igloo Storage Depot	
3(1)	C0301-302, C0304-306, C0309-C0311	Q-X(P)	1942	14528	0.334	Igloo Storage Depot	

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3(1)	C0303, C0307- 308	Q-X(P)/RD	1942	5448	0.125	Igloo Storage Depot	
3(1)	C0401-402, C0404, C0409- C0412	Q-X(P)	1942	10896	0.250	Igloo Storage Depot	·
3(1)	C0403, C0405- 408	Q-X(P)/RD	1942	9080	0.208	Igioo Storage Depot	
3(1)	C0501, C0503- 505, C0508, C0510-511, C0513	Q-X(P)/RD	1942	14528	0.334	Igloo Storage Depot	
3(1)	C0502, C0506- 507, C0509, C0512	Q-X(P)	1942	9080	0.208	Igloo Storage Depot	
3(1)	C0601-602, C0607, C0609- C0611	Q-X(P)	1942	10896	0.250	Igloo Storage Depot	
3(1)	C0603-606, C0608	Q-X(P)/RD	1942	9080	0.208	Igloo Storage Depot	
3(1)	C0701-C0709	Q-X(P)	1942	16344	0.375	Igloo Storage Depot	
3(1)	C0801, C0803, C0807, C0809	Q-X(P)/RD	1942	7664	0.176	Igloo Storage Depot	
3(1)	C0802, C0804, C0805-806, C0808	Q-X(P)	1942	12712	0.292	Igloo Storage Depot	
3(1)	C0901, C0903- 905, C0910- C0913	Q-X(P)	1942	14528	0.334	Igloo Storage Depot	
3(1)	C0902, C0906- 909	Q-X(P)/RD	1942	9080	0.208	Igloo Storage Depot	
3(1)	D0101-103, D0106-107, D0109, D011- 112	Q-X(P)	1942	14528	0.334	Igloo Storage Depot	
3(1)	D0104-105, D0108, D0110, D0113	Q-X(P)/RD	1942	9080	0.208	Igloo Storage Depot	
3(1)	D0201-205, D0208-D0212	Q-X(P)	1942	18160	0.417	Igloo Storage Depot	
3(1)	D0206-207	Q-X(P)/RD	1942	3632	0.083	Igloo Storage Depot	
3(1)	D0301-304, DO307-D0311, D0313	Q-X(P)	1942	18160	0.417	Igloo Storage Depot	
3(1)	D0305-306, D0312	Q-X(P)/RD	1942	5448	0.125	Igloo Storage Depot	
3(1)	D0402-405, D0408-D0413	Q-X(P)	1942	18160	0.417	Igloo Storage Depot	
3(1)	D0401, D0406- 407	Q-X(P)/RD	1942	5448	0.125	Igloo Storage Depot	
3(1)	D0501-D0513	Q-X(P)	1942	23608	0.542	lgloo Storage Depot	

	BUILDING		DATE				CURRENT
PARCEL	NUMBER	QUALIFIER	BUILT	SQ FEET	ACREAGE	NAME	USE
3(1)	D0602-603, D0605-606, D0608-D0612	• Q - X(P)	1942	16344	0.375	Igloo Storage Depot	
3(1)	D0601, D0604, D0607	Q-X(P)/RD	1942	5448	0.125	Igloo Storage Depot	
3(1)	D0701-703, D0706-710	Q-X(P)	1942	12712	0.292	Igloo Storage Depot	
3(1)	D0704-705, D0711-712	Q-X(P)/RD	1942	7664	0.176	Igloo Storage Depot	
3(1)	D0802-804, DO806-D0812	Q-X(P)	1942	18160	0.417	Igloo Storage Depot	
3(1)	D0801, D0805	Q-X(P)/RD	1942	3632	0.083	Igloo Storage Depot	
. 3(1)	E0101-102, E0104, E0106- 111, E0113- E0114	Q-X(P)	1942	26499	0.608	Igloo Storage Depot	
3(1)	E0103, E0105, E0112	Q-X(P)/RD	1942	7227	0.166	Igloo Storage Depot	
3(1)	E0201-210, E0212-E0214	Q-X(P)	1942	31317	0.719	Igloo Storage Depot	
3(1)	E0211	Q-X(P)/RD	1942	2409	0.055	Igloo Storage Depot	
3(1)	E0304-311, E0313	Q-X(P)	1942	21681	0.498	Igloo Storage Depot	
3(1)	E0301-303, E0312	Q-X(P)/RD	1942	9636	0.221	Igloo Storage Depot	
3(1)	E0401, E0403- 409, E0412	Q-X(P)	1942	21681	0.498	Igloo Storage Depot	
3(1)	E0402, E0410- 411, E0413	Q-X(P)/RD	1942	9636	0.221	Igloo Storage Depot	
3(1)	E0501-503, E0505, E0507- 511, E0513	Q-X(P)	1942	24090,	0.553	Igloo Storage Depot	
3(1)	E0504, E0506, E0512	Q-X(P)/RD	1942	7227	0.166	Igloo Storage Depot	
3(1)	E0601, E0603, E0605-608, E0611	Q-X(P)	1942	16863	0.387	Igloo Storage Depot	
3(1)	E0602, E0604, E0609-610	Q-X(P)/RD	1942	9636	0.221	Igloo Storage Depot	
3(1)	E0701, E0703- 705, E0707- E0711	Q-X(P)	1942	21681	0.498	Igloo Storage Depot	
3(1)	E0702, E0706	Q-X(P)/RD	1942	4818	0.111	Igloo Storage Depot	
57(5)	E0801	Q-X(P)/RD	1942	2409	0.055	Igloo Storage Depot	
57(5)	E0802-E0811 .	Q-X(P)	1942	26499	0.608	Igloo Storage Depot	
94(6)	S-361	Q-L(P)/X(P)	1955	1684	0.039	Ammo Demo Facility	
3(1)	S142	Q-A/L(P)	1942	10252	0.235	NCO Club	
3(1)	T-370	Q-L(P)	1970	200	0.005	Generator	
89(6)	T355	Q-L(P)	1962	4992	0.115	DRMO Storage	
5(2)	T2458	Q-A/L(P)	1942	?	0.000	Lake Housing	

EE9518SD/DRAFT-T.5-2 2/4/96(4:51 PM)/BRAC/SD/EBS/1

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PARCEL	BUILDING NUMBER	QUALIFIER	DATE BUILT	SQ FEET	ACREAGE	NAME	CURRENT
61(5)		Q-RD			15.480		
69(6)		Q-X			0.650		
108(6)		Q-X	1		0.800	1.1	
111(6)		Q-RD		_	18.810		
112(6)		Q-RD			1.82		
120(6)		Q-X			1033.870		
124(7)	1	Q-X			3.460		
125(7)		Q-X			15.890		
132(7)		Q-RD			2.250		
133(7)		Q-RD			18.730		

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APPENDIX A

DATABASE SEARCH REPORT

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VISTA INFORMATION SOLUTIONS

FACILITY RISK PROFILE

Client Project/P.O. No.: Client Reference Name: VISTA Report No.: 088933011 Date of Report: Nov. 9, 1995

SITE DESCRIPTION

SENECA ARMY DEPOT

ROMULUS, NY 14541 SENECA COUNTY

ADDITIONAL SEARCH CRITERIA

Facility Names:	1) ARMY
	2) GSA-Q
	3) USDOD
	4) OLD SAMPSON
	5) COAST GUARD
Street Names:	1) THIRD 2) BLDG 3) BUILDING 4) SENECA 5) ARMY 6) RT-414 7) RT-96 8) SDSSE 9) SMITH

A search of the VISTA Environmental Database found facility record(s) which fit the above site descriptions and/or additional search criteria. The following is a summary of the combined risks listed in those records:

Summary of Environmental Risks at S	Site
Records of Existing or Potential Contamination	······
• Site is a Federal Superfund Site(NPL)	
• Site is listed on the US EPA's Evaluation System(CERCI	LIS)
• Site has had RCRA Corrective Actions imposed(CORRA)	CTS)
• Site has reported spill incidents (ERNS)	
• Site is on State cleanup list (SPL/SCL)	
• Site has reported incidence of Leaking Underground Stora (LUST)	ge Tanks
• Site has reported spill incidents listed in the State's Spill . (SPILLS)	Database
Records of Hazardous Materials or Environmental Pe	ermits
See the last two pages for a description of how this report is produced and the agency lists searched.	(Rev. 5.01, Oct 20 199

CVISTA INFORMATION SOLUTIONS, INC., 1995

Nov. 9, 1995-Report #-088933011

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- Site is a hazardous waste treatment/storage/disposal facility(RCRIS TSD)
- Site generates hazardous waste(RCRIS Generator)
- Site has a permit to discharge waste water (PCS)
- Site produces regulated air emissions(AIRS)
- Site operates a public drinking water system(FRDS)
- Site listed in the EPA FINDS system(FINDS)
- Site utilizes storage tanks(UST/AST)

Records of Environmental Non-Compliance

• Site has violations under the RCRA program(RCRIS)

See the last two pages for a description of how this report is produced and the agency lists searched.

(Rev. 5.01, Oct 20 1995. ()) Nov. 9, 1995-Report #-088933011

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5060 Shoreham Place, Suite 300, San Diego, CA 92122

For more info call: (619) 450-6100

INVENTORY OF ENVIRONMENTAL RECORDS REVIEWED Records of Existing and Potential Contamination

		List	Record	Rec. Not
Agency/Database	Type of Record	Available	Found	Found
US EPA NPL	FEDERAL SUPERFUND SITE	Y	X	· · · · · · · · · · · · · · · · · · ·
US EPA CERC/NFRAP	CERCLIS(C)/NFRAP(N) SITE	Y	С	
US EPA CORRACTS	CORRECTIVE ACTIONS SITE	Y	Х	
US EPA ERNS	SPILL NOTIFICATION	Y	Х	
STATE SPL/SCL	CONTAMINATED SITE	Y	Х	
STATE LUST	LEAKING TANKS SITE	Y	Х	
STATE SOLID WASTE	SOLID WASTE SITE	Y		X
STATE SPILL	SPILL SITE	Y	Х	

Records Indicating Hazardous Materials or Environmental Permits Present

		List	Record	Rec. Not
Agency/Database	Type of Record	Available	Found	Found
US EPA RCRIS	HAZ WASTE TSD SITE	Y	Х	
US EPA RCRIS	HAZ WASTE TRANSPORTER	Y		Х
US EPA RCRIS	HAZ WASTE GENERATOR	Y	Х	
US EPA PADS	PCB HANDLER	Y		Х
US EPA CICIS	CHEMICAL PRODUCER SITE	Y		Х
US EPA TRIS	TOXIC CHEMICAL RELEASES	Y		Х
US EPA PCS	WASTE WATER PERMIT	Y	Х	
US EPA AIRS	REGULATED AIR EMISSIONS	Y	Х	
US EPA FATES	PESTICIDES PROCESSOR	Y		Х
US EPA FRDS	PUBLIC WATER SUPPLY	Y	Х	
US EPA FINDS	FACILITY INDEX SYSTEM	Y	Х	
STATE UST/AST	TANK SITES	Y	Х	

Records of Environmental Compliance

		List	Record	Rec. Not
Agency/Database	Type of Record	Available	Found	Found
US EPA RCRIS	RCRA COMPLIANCE	Y	Х	
US EPA RAATS	RCRA ADMIN. ACTIONS	Y		X
US EPA PCS	NPDES COMPL/ENF	Y		Х
US EPA AIRS	AIR EMISSION COMPLIANCE	Y		Х
US EPA FTTS	FIFRA/TSCA/EPCRA COMP	Y		X
US Dol OSHA	OSHA COMPLIANCE	Y		Х
US EPA SETS	RESPONSIBLE PARTY	Y		X
US EPA DOCKET	CIVIL JUDICIAL ACTIONS	Y		Х

General Records Found Under Site Description				
Facility Name	: SENECA ARMY DEPOT			
Facility Address	: NOT REPORTED			
Facility City/Zip	: ROMULUS, NY 14541			
Facility County	: NOT REPORTED			
VISTA #	: 1211676			

FRDS Record Details

No details available for this list

.

General Records Found Under Site Description			
Facility Name	: SENECA ARMY DEPOT		
Facility Address Facility City/Zip	: BLDG 118 THIRD AVENUE : ROMULUS, NY		
Facility County	: SENECA		
VISTA Enhanced			
City/Zip	: ROMULUS , 14541		
VISTA #	: 3537044		

State Spill Record Details

Agency ID Number:9204312

Owner Information

Resp. Name: U S ARMY

Spill Details

Incident Date:	07/15/92
Substance:	DIESEL
Quantity:	2.00 GALLONS
Media Affected:	SOIL/LAND/SAND
Spill Cause:	MECHANICAL FAILURE/EQUIPM
Remediation Status:	CASE CLOSED/CLEANUP COMPLETE

General Records Found Under Site Description	
Facility Name	: SENECA ARMY DEPOT
Facility Address	: BLDG 330
Facility City/Zip	: ROMULUS, NY
Facility County	: SENECA
VISTA Enhanced	
City/Zip`	: ROMULUS , 14541
VISTA #	: 4253884

State Spill Record Details

Agency ID Number:9306000

Owner Information Resp. Name: SENECA ARMY DEPOT

Spill Details

Incident Date:	08/16/93
Substance:	HAZARDOUS
Quantity:	5.00 GALLONS
Media Affected:	SOIL/LAND/SAND
Spill Cause:	HUMAN ERROR
Remediation Status:	CASE CLOSED/CLEANUP COMPLETE

General Records Found Under Site Description	
Facility Name	: SENECA ARMY DEPOT
Facility Address	: BLDG 710
Facility City/Zip	: ROMULUS, NY
Facility County	: SENECA
VISTA Enhanced	
City/Zip	: ROMULUS , 14541
VISTA #	: 4112546

LUST Record Details

Agency ID Number:8907242

Owner Information Resp. Name: SENECA ARMY DEPOT Resp. City: ROMULUS NY

LUST Details

Leak Date:	10/20/89
Substance:	FUEL OIL #2
Media Affected:	SOIL/LAND/SAND
Leak Source:	NON-COMMERCIAL INDUSTRY
Remed. Status:	CASE CLOSED/CLEANUP COMPL

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General	Records Found Under Site Description
Facility Name	: SENECA ARMY DEPOT
Facility Address	: BLDG 806
Facility City/Zip	: ROMULUS, NY
Facility County	: SENECA
VISTA Enhanced	
City/Zip	: ROMULUS, 14541
VISTA #	: 4112547

LUST Record Details

Agency ID Number:8907722

Owner Information

Resp. Name:	SENECA ARMY DEPOT
Resp. City:	ROMULUS NY

LUST Details

Leak Date:	11/01/89
Substance:	FUEL OIL #2
Media Affected:	GROUNDWATER
Leak Source:	NON-COMMERCIAL INDUSTRY
Remed. Status:	CASE CLOSED/CLEANUP COMPL

General Records Found Under Site Description	
Facility Name	: SENECA ARMY DEPOT
Facility Address	: BUILDING #212
Facility City/Zip	: ROMULUS, NY
Facility County	: SENECA
VISTA Enhanced	
City/Zip	: ROMULUS , 14541
VISTA #	: 4112548

LUST Record Details

Agency ID Number:8910053

Owner Information Resp. Name: SENECA ARMY DEPOT

LUST Details

Leak Date:	01/19/90
Substance:	FUEL OIL #2
Media Affected:	STREET/GUTTER/SEWER
Leak Source:	NON-COMMERCIAL INDUSTRY
Remed. Status:	CASE CLOSED/CLEANUP COMPL

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General Records Found Under Site Description	
Facility Name	: SENECA ARMY DEPOT
Facility Address	: 2452 QUARTERS AREA
Facility City/Zip	: ROMULUS, NY
Facility County	: SENECA
VISTA Enhanced	
City/Zip	: ROMULUS , 14541
VISTA #	: 3539976

LUST Record Details

Agency ID Number:9204266

Owner Information

Resp. Name: U S ARMY Resp. Address: SAME

LUST Details

Leak Date: 07/14/92 Substance: FUEL OIL #2 Media Affected: GROUNDWATER Leak Source: NON-COMMERCIAL INDUSTRY Remed. Status: CASE CLOSED/CLEANUP COMPL

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General	Records Found Under Site Description
Facility Name	: SENECA ARMY DEPOT 1
Facility Address	: ROUTE 414
Facility City/Zip	: ROMULUS, NY
Facility County	: NOT REPORTED
VISTA Enhanced	
City/Zip	: ROMULUS , 14541
VISTA #	: 1123647

State Spill Record Details

Agency ID Number:8801942

Owner Information

Resp. Name:	SENECA ARMY DEPOT
Resp. Address:	ROUTE 414
Resp. City:	ROMULUS NY

Spill Details

Incident Date: 06/01/88 Substance: UNKNOWN Media Affected: SURFACE WATER Spill Cause: UNKNOWN Remediation Status: CASE CLOSED/CLEANUP COMPLETE

General Records Found Under Site Description	
Facility Name	: OLD SAMPSON AIR FORCE BAS
Facility Address	: ROUTE 414
Facility City/Zip	: ROMULUS, NY
Facility County	: SENECA
VISTA Enhanced	
City/Zip	: ROMULUS , 14541
VISTA #	: 1531488

State Spill Record Details

Agency ID Number:9100783

Spill Details

Incident Date:	07/19/89
Substance:	PCB OIL
Media Affected:	SOIL/LAND/SAND
Spill Cause:	SLOPPY 'HOUSEKEEPING'/REL
Remediation Status:	CASE CLOSED/CLEANUP COMPLETE

General Records Found Under Site Description		
Facility Name	: SENECA ARMY DEPOT	
Facility Address	: ROUTE 96 EAST BLDG 367	
Facility City/Zip	: ROMULUS, NY	
Facility County	: SENECA	
VISTA Enhanced		
City/Zip	: ROMULUS , 14541	
VISTA #	: 4716365	

State Spill Record Details

Agency ID Number:9310872

Owner Information

Resp. Name: SENECA ARMY DEPOT

Spill Details

Incident Date:12/06/93Substance:UNKNOWNMedia Affected:SOIL/LAND/SANDSpill Cause:DUMPINGRemediation Status:CASE CLOSED/CLEANUP COMPLETE

General Records Found Under Site Description		
Facility Name	: SENECA ARMY DEPOT	
Facility Address	: ROUTE 96A AIRFD BLDG 2305	
Facility City/Zip	: ROMULUS, NY	
Facility County	: SENECA	
VISTA Enhanced		
City/Zip	: ROMULUS , 14541	
VISTA #	: 1521704	

LUST Record Details

Agency ID Number:9400104

Owner Information

Resp. Name: SENECA ARMY DEPOT ' Resp. City: ROMULUS

LUST Details

Leak Date:	04/04/94
Substance:	FUEL OIL #2
Quantity:	100.00 GALLONS
Media Affected:	SURFACE WATER
Leak Source:	NON-COMMERCIAL INDUSTRY
Remed. Status:	CASE CLOSED/CLEANUP COMPL

LUST Record Details Agency ID Number:9307284

Owner Information

Resp. Name: Resp. Address:

US ARMY SENECA DEPOT SAME

LUST Details

Leak Date: 09/15/93 Substance: FUEL OIL #2 Quantity: 20.00 GALLONS

SENECA ARMY DEPOT (continued)

Media Affected: SOIL/LAND/SAND Leak Source: NON-COMMERCIAL INDUSTRY Remed. Status: CASE OPEN

LUST Record Details

Agency ID Number:9209672

Owner Information

Resp. Name: IT Resp. Address: 14 Resp. City: R

IT CORPORATION 140 ALLENS CREEK RAD ROCHESTER, NY

LUST Details

Leak Date:	11/19/92
Substance:	FUEL OIL #2
Quantity:	1700.00 GALLONS
Media Affected:	GROUNDWATER
Leak Source:	NON-COMMERCIAL INDUSTRY
Remed. Status:	CASE CLOSED/CLEANUP COMPL

State Spill Record Details

Agency ID Number:9400104

Owner Information

Resp. Name: SENECA ARMY DEPOT Resp. City: ROMULUS

Spill Details

Incident Date: Substance: Quantity: Media Affected: Spill Cause: Remediation Status:

11/26/94 NON-PCB OIL 2.00 GALLONS SOIL/LAND/SAND AUTO ACCIDENT CASE CLOSED/CLEANUP COMPLETE

General Records Found Under Site Description		
Facility Name	: SENECA ARMY DEPOT BLG 331	
Facility Address	: ROUTE 96A BLDG 331	
Facility City/Zip	: ROMULUS, NY	
Facility County	: SENECA	
VISTA Enhanced		
City/Zip	: ROMULUS, 14541	
VISTA #	: 3860421	

State Spill Record Details

Agency ID Number:9409986

Owner Information

Resp. Name:	SENECA ARMY DEPOT
Resp. Address:	ROUTE 96
Resp. City:	ROMULUS, NY 14541-5001

Spill Details

Incident Date:	10/24/94
Substance:	DIESEL
Media Affected:	GROUNDWATER
Spill Cause:	HUMAN ERROR
Remediation Status:	CASE CLOSED/CLEANUP COMPLETE

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General Records Found Under Site Description		
Facility Name	: SENECA ARMY DEPOT	
Facility Address	: RTE 96	
Facility City/Zip	: ROMULUS, NY 14541	
Facility County	: NOT REPORTED	
VISTA #	: 1340589	

Industry Description

Sic Code:8999 - SVC-SERVICES NEC

State Clean-Up Record Details

EPA ID Number:NY0213820830

Agency ID Number:850006

Owner Information

Owner Name:	U.S. ARMY
Owner Address:	ROUTE 96A
Owner City:	ROMULUS
Owner State:	NY

Site Information

NPL Status:

State Status: REMEDIAL ACTION PENDING

Waste #1: AMMUNITION WASTE

Waste #2: CHLORINATED SOLVENTS

Additional Details: Detailed Site Description Available. Call 1-800-877-3824 for Details.

RCRA Record Details

EPA ID Number:NY0213820830

Generator Details

Waste Quantity Class: Generates at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste).

RCRA Record Details

6) Vista	Information	Solutions.	Inc.
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EPA ID Number:NY0213820830

TSD Details

TSD Activities This facility is engaged in the treatment/storage and or disposal of

hazardous waste

Incinerator Universe:

VERIFIED INCINERATOR FACILITY.

Storage Treatment Universe:

Violations:

VERIFIED STORAGE/TREATMENT FACILITY.

TSD Closure/Post Closure Req. Viol.: This handler has violations outstanding in the Closure/Post Closure Area

State Spill Record Details

Agency ID Number:9402630

Owner Information

Resp. Name: US ARMY/ SPRAGUE ENE

Spill Details

Incident Date:	05/23/94
Substance:	FUEL OIL #6
Quantity:	40.00 GALLONS
Media Affected:	SOIL/LAND/SAND
Spill Cause:	OVERFILL/OVERFLOW
Remediation Status:	CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:9402116

Owner Information

Resp. Name: SENECA ARMY DEPOT Resp. Address: SAME

Spill Details

Incident Date:	05/12/94
Substance:	DIESEL
Quantity:	15.00 GALLONS
Media Affected:	SOIL/LAND/SAND
Spill Cause:	MECHANICAL FAILURE/EQUIPM
Remediation Status:	CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:9400993

Owner Information

Resp. Name: SENECA ARMY DEPOT Resp. Address: ROUTE 96 Resp. City:

ROMULUS, NY

Spill Details

04/13/94 Incident Date: Substance: UNKNOWN Quantity: **530.00 POUNDS** Media Affected: AIR Spill Cause: HUMAN ERROR **Remediation Status:** CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:9011429

	Owner Information
Resp. Name:	US ARMY/PETROL MGT S
Resp. Address:	ROUTE 96A BLDG 2305
Resp. City:	ROMULUS, NY 14541

Spill Details

Incident Date: Substance: Quantity: Media Affected: Spill Cause: **Remediation Status:**

01/22/91 FUEL OIL #2 25.00 GALLONS SOIL/LAND/SAND **OVERFILL/OVERFLOW** CASE CLOSED/CLEANUP COMPLETE

LUST Record Details

Agency ID Number:9402630

Owner Information Resp. Name: US ARMY/ SPRAGUE ENE

LUST Details

Leak Date:	02/12/90
Substance:	GASOLINE (UNSPECIFIED)
Media Affected:	GROUNDWATER
Leak Source:	NON-COMMERCIAL INDUSTRY
Remed. Status:	CASE CLOSED/CLEANUP COMPL

LUST Record Details Agency ID Number:9402116

Owner Information

Resp. Name:	SENECA ARMY	DEPOT
Resp. Address:	SAME	

LUST Details

Leak Date:	09/22/88
Substance:	JET FUEL
Media Affected:	GROUNDWATER
Leak Source:	NON-COMMERCIAL INDUSTRY
Remed. Status:	CASE CLOSED/CLEANUP COMPL

LUST Record Details

Agency ID Number:9400993

Owner Information

Resp. Name: SENECA ARMY DEPOT Resp. Address: ROUTE 96 Resp. City: ROMULUS, NY

ROMULUS, NY LUST Details

Leak Date:	12/08/87
	GASOLINE (UNSPECIFIED)
Media Affected:	GROUNDWATER
Leak Source:	NON-COMMERCIAL INDUSTRY
Remed. Status:	CASE CLOSED/CLEANUP COMPL

LUST Record Details Agency ID Number:9011429

Owner Information Resp. Name: US ARMY/PETROL MGT S Resp. Address: ROUTE 96A BLDG 2305 Resp. City: ROMULUS, NY 14541

LUST Details

Leak Date: 11/16/87 Substance: FUEL OIL #2 Media Affected: GROUNDWATER Leak Source: NON-COMMERCIAL INDUSTRY Remed. Status: CASE CLOSED/CLEANUP COMPL

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State Spill Record Details

Agency ID Number:8910830

Owner Information

Resp. Name: SENECA ARMY DEPOT

Spill Details

Incident Date: 10/05/87 Substance: FUEL OII Quantity: 3000.00 G `Media Affected: SOIL/LAI Spill Cause: MECHAN Remediation Status: CASE CL

te: 10/05/87 ce: FUEL OIL #6 ty: 3000.00 GALLONS ed: SOIL/LAND/SAND se: MECHANICAL FAILURE/EQUIPM us: CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:8805363

Owner Information

Resp. Name:
Resp. Address:
Resp. City:

SENECA ARMY DEPOT ROUTE 96 ROMULUS NY

Spill Details

Incident Date: 02/25/93 Substance: SEWAG Quantity: 500.00 G Media Affected: SOIL/LA Spill Cause: MECHA Remediation Status: CASE C

02/25/93
SEWAGE
500.00 GALLONS
SOIL/LAND/SAND
MECHANICAL FAILURE/EQUIPM
CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:8707703

Owner Information

Resp. Name: Resp. Address: Resp. City:

SENECA ARMY DEPOT ROUTE 96 ROMULUS NY

Spill Details

Incident Date: 03/01/93 Substance: DIESEL Quantity: 80.00 GALLONS Media Affected: SOIL/LAND/SAND

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SENECA ARMY DEPOT (continued) Spill Cause: **OTHER CAUSE** Remediation Status: CASE CLOSED/CLEANUP COMPLETE

> State Spill Record Details Agency ID Number:8706958

Owner Information SENECA ARMY DEPOT BL Resp. Name: ROUTE 96 Resp. Address: ROMULUS NY

Resp. City:

Incident Date: Substance:

Media Affected:

Remediation Status:

Spill Cause:

Quantity:

Spill Details 11/30/92 NON-PCB OIL 30.00 GALLONS SOIL/LAND/SAND HUMAN ERROR CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details Agency ID Number:8705646

Resp. Name: Resp. Address: Resp. City:

ROUTE 96A ROMULUS NY

Spill Details

Incident Date: Substance: Quantity: Media Affected: Spill Cause: **Remediation Status:**

11/09/92 FUEL OIL #2 15.00 GALLONS SOIL/LAND/SAND MECHANICAL FAILURE/EQUIPM CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details Agency ID Number:9213269

Owner Information SENECA ARMY DEPOT Resp. Name: Resp. Address: SAME

Nov. 9, 1995-Report #-088933011

Owner Information SENECA ARMY DEPOT

Spill Details

Incident Date: 10/28/92 Substance: HAZARDOUS Quantity: 3.00 GALLONS Media Affected: SOIL/LAND/SAND Spill Cause: HUMAN ERROR Remediation Status: CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:9213247

Owner Information Resp. Name: SENECA ARMY DEPOT Resp. Address: SAME

Spill Details

Incident Date:	09/23/92
Substance:	FUEL OIL #2
Quantity:	10.00 GALLONS
Media Affected:	GROUNDWATER
Spill Cause:	HUMAN ERROR
Remediation Status:	CASE CLOSED/CLEANUP COMPLETE

LUST Record Details

Agency ID Number:8910830

Owner Information

Resp. Name: S

SENECA ARMY DEPOT

LUST Details

Leak Date: 09/22/92 Substance: FUEL OIL #2 Media Affected: SOIL/LAND/SAND Leak Source: NON-COMMERCIAL INDUSTRY Remed. Status: CASE CLOSED/CLEANUP COMPL

State Spill Record Details

Agency ID Number:9210155

Owner Information

Resp. Name: R L BATES Resp. Address: CONTRACTOR

Spill Details

Incident Date: 09/09/92 Substance: HAZARDOUS Quantity: 252.00 GALLONS Media Affected: SOIL/LAND/SAND Spill Cause: HUMAN ERROR Remediation Status: CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:9209232

Owner Information

Resp. Name: S Resp. Address: S

SENECA ARMY DEPOT SAME

Spill Details

Incident Date: 09/ Substance: WA Media Affected: SO Spill Cause: HU Remediation Status: CA

: 09/08/92
: WASTE OIL
: SOIL/LAND/SAND
: HUMAN ERROR
: CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:9208729

Owner Information SENECA ARMY DEPOT

Resp. Name: Resp. Address:

SAME

Spill Details

Incident Date: Substance: Quantity: Media Affected: Spill Cause: Remediation Status:

10/30/91 HAZARDOUS 5.00 GALLONS SOIL/LAND/SAND HUMAN ERROR CASE CLOSED/CLEANUP COMPLETE

LUST Record Details Agency ID Number:8805363 **Owner** Information

SENECA ARMY DEPOT Resp. Name: Resp. Address: Resp. City:

ROUTE 96 ROMULUS NY

LUST Details

Leak Date: 09/13/91 Substance: FUEL OIL #2 Media Affected: GROUNDWATER Leak Source: NON-COMMERCIAL INDUSTRY Remed. Status: CASE CLOSED/CLEANUP COMPL

LUST Record Details

Agency ID Number:8707703

Owner Information

Resp. Name:	SENECA ARMY DEPOT
Resp. Address:	ROUTE 96
Resp. City:	ROMULUS NY

OUTE 96 OMULUS NY

LUST Details

09/10/91
GASOLINE (UNSPECIFIED)
GROUNDWATER
NON-COMMERCIAL INDUSTRY
CASE CLOSED/CLEANUP COMPL

State Spill Record Details

Agency ID Number:9207312

Owner Information

Resp. Name: Resp. Address:

SENECA ARMY DEPOT SAME

Spill Details

Incident Date: 04/23/91 Substance: HAZARDOUS Quantity: 45.00 GALLONS Media Affected: SOIL/LAND/SAND Spill Cause: UNKNOWN Remediation Status: CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details Agency ID Number:9207220

Owner Information Resp. Name: SENECA ARMY DEPOT PR Resp. Address: SAME

Spill Details

Incident Date: Substance: Quantity: Media Affected: Spill Cause: Remediation Status:

04/17/91 JET FUEL 18.00 GALLONS SOIL/LAND/SAND MECHANICAL FAILURE/EQUIPM CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:9206730

Owner Information

Resp. Name: Resp. Address: Resp. City:

US ARMY RTE 96 ROMULUS N.Y.

Spill Details

Incident Date: Substance: Quantity: Media Affected: Spill Cause: Remediation Status:

05/23/95
NON-PCB OIL
5.00 GALLONS
SOIL/LAND/SAND
MECHANICAL FAILURE/EQUIPM
CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:9206638

Owner Information

Resp. Name: U

U S ARMY

Spill Details

Incident Date: 01/04/95 Substance: DIESEL Quantity: 100.00 GALLONS Media Affected: SOIL/LAND/SAND Spill Cause: MECHANICAL FAILURE/EQUIPM

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SENECA ARMY DEPOT (continued)

Remediation Status: CASE OPEN

LUST Record Details

Agency ID Number:8706958

Owner Information

Resp. Name: Resp. Address: Resp. City:

ne: SENECA ARMY DEPOT BL ss: ROUTE 96 sy: ROMULUS NY

LUST Details

Leak Date: 12/08/94 Substance: FUEL OIL #2 Media Affected: SOIL/LAND/SAND Leak Source: NON-COMMERCIAL INDUSTRY Remed. Status: CASE CLOSED/CLEANUP COMPL

FINDS Record Details

EPA ID Number:NY0213820830

Agency Id Information

Program Name:	Haz Waste
Agency Id:	NY0213820830

Program Name: NPDES Agency Id: NY0021296

Program Name: AIR Agency Id: 3609900003

Program Name: AIR Agency Id: 3609900011

Program Name: CERCLIS Agency Id: NY0213820830

Program Name: Fed Activities Agency Id: NY-213820830

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SENECA ARMY DEPOT (continued)

Program Name: Fed Activities Agency Id: NY-971520830

Program Name: TOXICS-PADS Agency Id: NY0213820830

General Records Found Under Site Description	
Facility Name	: SENECA ARMY DEPOT
Facility Address	: SDSSE-AD
Facility City/Zip	: ROMULUS, NY 14541
Facility County	: SENECA
VISTA #	: 374101

NPL Record Details EPA ID Number:NY0213820830

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General Records Found Under Site Description	
Facility Name	: US COAST GUARD LORAN STATION S
Facility Address	: SENCA ARMY DEPOT
Facility City/Zip	: ROMULUS, NY 14541
Facility County	: NOT REPORTED
VISTA #	: 445447

State Spill Record Details

Agency ID Number:9306216 Owner Information

Resp. Name: U

US COAST GUARD

Spill Details

Incident Date:08/21/91Substance:DIESELMedia Affected:GROUNDWATERSpill Cause:OTHER CAUSERemediation Status:CASE CLOSED/CLEANUP COMPLETE

General Records Found Under Site Description	
Facility Name Facility Address	: SENECA ARMY DEPOT BG 2079 : SENECA ARMY BLDG 2079
Facility City/Zip	: ROMULUS, NY
Facility County	: SENECA
VISTA Enhanced	
City/Zip	: ROMULUS , 14541
VISTA #	: 4719832

LUST Record Details

Agency ID Number:9307375

Owner Information Resp. Name: SENECA ARMY DEPOT

LUST Details

Leak Date: 09/17/93 Substance: FUEL OIL #6 Media Affected: SOIL/LAND/SAND Leak Source: NON-COMMERCIAL INDUSTRY Remed. Status: CASE CLOSED/CLEANUP COMPL

General Records Found Under Site Description	
Facility Name	: SENECA ARMY DEPOT BLD 357
Facility Address	: SENECA ARMY DEPOT BLG 357
Facility City/Zip	: ROMULUS, NY
Facility County	: NOT REPORTED
VISTA Enhanced	
City/Zip	: ROMULUS , 14541
VISTA #	: 1356147

State Spill Record Details

Agency ID Number:9004170

Owner Information

Resp. Name: SENECA ARMY DEPOT Resp. Address: SAME

Spill Details

Incident Date:	07/13/90
Substance:	HAZARDOUS
Quantity:	5.00 GALLONS
Media Affected:	SOIL/LAND/SAND
Spill Cause:	MECHANICAL FAILURE/EQUIPM
Remediation Status:	CASE CLOSED/CLEANUP COMPLETE

LUST Record Details

Agency ID Number:9004170

Owner Information

Resp. Name: SENECA ARMY DEPOT Resp. Address: SAME

<u>ن</u>

LUST Details

Leak Date: 12/19/87 Substance: GASOLINE (UNSPECIFIED) Media Affected: GROUNDWATER

SENECA ARMY DEPOT BLD 357 (continued) Leak Source: NON-COMMERCIAL INDUSTRY Remed. Status: CASE CLOSED/CLEANUP COMPL

State Spill Record Details

Agency ID Number:8708149

Owner Information SENECA ARMY DEPOT RT 96

Resp. Name: Resp. Address:

Spill Details

Incident Date: Substance: Quantity: Media Affected: Spill Cause: Remediation Status: 06/09/92 HAZARDOUS 5.00 GALLONS SOIL/LAND/SAND HUMAN ERROR CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:9202883

Owner Information

Resp. Name: U S ARMY

Spill Details

Incident Date:	04/23/92
Substance:	HAZARDOUS
Quantity:	1.00 GALLONS
Media Affected:	SOIL/LAND/SAND
Spill Cause:	HUMAN ERROR
Remediation Status:	CASE CLOSED/CLEANUP COMPLETE

LUST Record Details

Agency ID Number:8708149

Resp. Name: SENEC. Resp. Address: RT 96

Owner Information SENECA ARMY DEPOT RT 96

LUST Details

Leak Date: 03/27/92 Substance: FUEL OIL #2

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SENECA ARMY DEPOT PX STA (continued)

Quantity:	75.00 GALLONS
Media Affected:	GROUNDWATER
Leak Source:	NON-COMMERCIAL INDUSTRY
Remed. Status:	CASE CLOSED/CLEANUP COMPL

General Records Found Under Site Description		
Facility Name	: US ARMY	
Facility Address	: SENECA ARMY DEPOT	
Facility City/Zip	: ROMULUS, NY 14541-5001	
Facility County	: NOT REPORTED	
VISTA #	: 2495496	

UST Record Details

Agency ID Number:8-416118 ~

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	Owner Information
Owner Name:	SENECA ARMY DEPOT AC
Owner Address:	ROUTE 96
Owner City:	ROMULUS
Owner State:	NY
Owner Zip:	14541

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Tank Information

Number of Above Ground Tanks: 91 Number of Underground Tanks: 175

Tanks Details

Tank Id:	188A
Tank Contents:	FUEL OIL
Tank Size:	40600 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id: 165A FUEL OIL Tank Contents: Tank Size: 285 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL

US ARMY (continued) COPPER

Pipe Type: Leak Monitor:

MONITOR PRESENT

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

059U OTHER 550 GALLONS TEMP OUT OF SERVICE FIBERGLASS REINFORCED PLA GALVANIZED STEEL NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

026U OTHER 2005 GALLONS CLOSED & REMOVED FIBERGLASS REINFORCED PLA GALVANIZED STEEL NO MONITOR

Tank Id:025UTank Contents:OTHERTank Size:2005 GALLONSTank Status:ACTIVE/IN SERVICETank Material:FIBERGLASS REINFORCED PLAPipe Type:GALVANIZED STEELLeak Monitor:NO MONITOR

Tank Id:023ATank Contents:OTHERTank Size:500 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:MONITOR PRESENT

Tank Id: 170A Tank Contents: UNLEADED GAS Tank Size: 500 GALLONS

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US ARMY (continued) Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: COPPER Leak Monitor: MONITOR PRESENT

Tank Id:	065A
Tank Contents:	FUEL OIL
Tank Size:	500 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	COPPER
Leak Monitor:	MONITOR PRESENT

016A
FUEL OIL
500 GALLONS
ACTIVE/IN SERVICE
CARBON STEEL
COPPER
MONITOR PRESENT

Tank Id:	008A
Tank Contents:	FUEL OIL
Tank Size:	500 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	COPPER
Leak Monitor:	MONITOR PRESENT

Tank Id:073ATank Contents:DIESELTank Size:2000 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:MONITOR PRESENT

Tank Id: 088A

Tank Contents:	FUEL OIL
Tank Size:	500 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	COPPER
Leak Monitor:	MONITOR PRESENT

Tank Id:	090A
Tank Contents:	FUEL OIL
Tank Size:	500 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	COPPER
Leak Monitor:	MONITOR PRESENT

Tank Id:	199A
Tank Contents:	FUEL OIL
Tank Size:	275 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	COPPER
Leak Monitor:	NO MONITOR

Tank Id:193ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id:192ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id:	191 A
Tank Contents:	FUEL OIL
Tank Size:	275 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	COPPER
Leak Monitor:	NO MONITOR

Tank Id:	189A
Tank Contents:	FUEL OIL
Tank Size:	275 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	COPPER
Leak Monitor:	NO MONITOR

Tank Id:	174A
Tank Contents:	UNLEADED GAS
Tank Size:	550 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	GALVANIZED STEEL
Leak Monitor:	NO MONITOR

Tank Id:	173A
Tank Contents:	FUEL OIL
Tank Size:	275 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	COPPER
Leak Monitor:	NO MONITOR

Tank Id:145ATank Contents:FUEL OILTank Size:550 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEEL

Pipe Type: COPPER Leak Monitor: NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

067A FUEL OIL 275 GALLONS ACTIVE/IN SERVICE CARBON STEEL COPPER NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

063A FUEL OIL 275 GALLONS ACTIVE/IN SERVICE CARBON STEEL COPPER NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

060A FUEL OIL 275 GALLONS ACTIVE/IN SERVICE CARBON STEEL COPPER NO MONITOR

Tank Id: 0 Tank Contents: H Tank Size: 2 Tank Status: A Tank Material: 0 Pipe Type: 0 Leak Monitor: M

054A FUEL OIL 275 GALLONS ACTIVE/IN SERVICE CARBON STEEL COPPER NO MONITOR

Tank Id: 053U Tank Contents: FUEL OIL , Tank Size: 2500 GALLONS

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US ARMY (continued) Tank Status: ACTIVE/IN SERVICE Tank Material: FIBERGLASS REINFORCED PLA Pipe Type: FIBERGLASS REINFORCED PLA Leak Monitor: MONITOR PRESENT

Tank Id:	048U
Tank Contents:	FUEL OIL
Tank Size:	1000 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	FIBERGLASS REINFORCED PLA
Pipe Type:	GALVANIZED STEEL
Leak Monitor:	MONITOR PRESENT

Tank Id:	038U
Tank Contents:	OTHER
Tank Size:	10000 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	FIBERGLASS REINFORCED PLA
Pipe Type:	FIBERGLASS REINFORCED PLA
Leak Monitor:	MONITOR PRESENT

Tank Id:	036U
Tank Contents:	FUEL OIL
Tank Size:	1000 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	FIBERGLASS REINFORCED PLA
Pipe Type:	GALVANIZED STEEL
Leak Monitor:	MONITOR PRESENT

Tank Id: 032A Tank Contents: FUEL OIL Tank Size: 2000 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: GALVANIZED STEEL Leak Monitor: NO MONITOR

> Tank Id: 027A

Tank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id:022ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id:014ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id:004ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id: 003A Tank Contents: FUEL OIL Tank Size: 275 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: COPPER Leak Monitor: NO MONITOR

Tank Id:	002U
Tank Contents:	FUEL OIL
Tank Size:	1000 GALLONS
Tank Status:	CLOSED & REMOVED
Tank Material:	FIBERGLASS REINFORCED PLA
Pipe Type:	COPPER
Leak Monitor:	NO MONITOR

Tank Id:	001U
Tank Contents:	FUEL OIL
Tank Size:	2500 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	FIBERGLASS REINFORCED PLA
Pipe Type:	FIBERGLASS REINFORCED PLA
Leak Monitor:	MONITOR PRESENT

Tank Id:	224A
Tank Contents:	FUEL OIL
Tank Size:	275 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	COPPER
Leak Monitor:	NO MONITOR

Tank Id:223ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id: 222A Tank Contents: FUEL OIL Tank Size: 275 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL

Pipe Type: COPPER Leak Monitor: NO MONITOR

Tank Id:221ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id:220ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id:219ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id:218ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id: 217A Tank Contents: FUEL OIL Tank Size: 275 GALLONS US ARMY (continued) Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: COPPER Leak Monitor: NO MONITOR

Tank Id:216ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id:	209A
Tank Contents:	FUEL OIL
Tank Size:	275 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	COPPER
Leak Monitor:	NO MONITOR

Tank Id:	211U
Tank Contents:	UNLEADED GAS
Tank Size:	3000 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	FIBERGLASS REINFORCED PLA
Pipe Type:	FIBERGLASS REINFORCED PLA
Leak Monitor:	MONITOR PRESENT

Tank Id:	210U
Tank Contents:	UNLEADED GAS
Tank Size:	3000 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	FIBERGLASS REINFORCED PLA
Pipe Type:	FIBERGLASS REINFORCED PLA
Leak Monitor:	MONITOR PRESENT

Tank Id: 208A

US ARMY (continued) FUEL OIL

Tank Material: Pipe Type: Leak Monitor:

Tank Contents:

Tank Size: 275 GALLONS Tank Status: ACTIVE/IN SERVICE CARBON STEEL COPPER NO MONITOR

Tank Id:	207A
Tank Contents:	FUEL OIL
Tank Size:	275 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	COPPER
Leak Monitor:	NO MONITOR

Tank Id:	206A
Tank Contents:	FUEL OIL
Tank Size:	275 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	COPPER
Leak Monitor:	NO MONITOR

Tank Id: 205A Tank Contents: FUEL OIL Tank Size: 275 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: COPPER Leak Monitor: NO MONITOR

Tank Id: 204A Tank Contents: FUEL OIL Tank Size: 275 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: COPPER Leak Monitor: NO MONITOR

Tank Id:	194U
Tank Contents:	FUEL OIL
Tank Size:	40000 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:187ATank Contents:FUEL OILTank Size:60000 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:186ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id:185UTank Contents:OTHERTank Size:30000 GALLONSTank Status:ACTIVE/IN SERVICETank Material:FIBERGLASS REINFORCED PLAPipe Type:FIBERGLASS REINFORCED PLALeak Monitor:MONITOR PRESENT

Tank Id:007ATank Contents:FUEL OILTank Size:550 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEEL

Pipe Type: Leak Monitor:

GALVANIZED STEEL NO MONITOR

Tank Id:215ATank Contents:DIESELTank Size:6000 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:COPPERLeak Monitor:MONITOR PRESENT

Tank Id: 215U Tank Contents: DIESEL Tank Size: 6000 GALLONS Tank Status: CLOSED & REMOVED Tank Material: FIBERGLASS REINFORCED PLA Leak Monitor: NO MONITOR

Tank Id:214ATank Contents:FUEL OILTank Size:250 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:GALVANIZED STEELLeak Monitor:NO MONITOR

Tank Id:213UTank Contents:DIESELTank Size:550 GALLONSTank Status:ACTIVE/IN SERVICETank Material:FIBERGLASS REINFORCED PLAPipe Type:STEEL/IRONLeak Monitor:MONITOR PRESENT

Tank Id: 212U Tank Contents: FUEL OIL Tank Size: 550 GALLONS Tank Status: ACTIVE/IN SERVICE

Tank Material: FIBERGLASS REINFORCED PLA Pipe Type: Leak Monitor: NO MONITOR

FIBERGLASS REINFORCED PLA

211U
UNLEADED GAS
4000 GALLONS
UNKNOWN
CARBON STEEL
NO MONITOR

Tank Id: 210U Tank Contents: UNLEADED GAS Tank Size: 4000 GALLONS Tank Status: UNKNOWN Tank Material: CARBON STEEL Leak Monitor: NO MONITOR

Tank Id: 209U Tank Contents: LEADED GAS Tank Size: 4000 GALLONS Tank Status: UNKNOWN Tank Material: CARBON STEEL Leak Monitor: NO MONITOR

Tank,Id: 135UTank Contents: FUEL OIL Tank Size: 1000 GALLONS Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id: 134U Tank Contents: FUEL OIL Tank Size: 550 GALLONS Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL

Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:133UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:132UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 131U Tank Contents: FUEL OIL Tank Size: 550 GALLONS Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id: 130U Tank Contents: FUEL OIL Tank Size: 550 GALLONS Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id: 129U Tank Contents: FUEL OIL Tank Size: 550 GALLONS

Tank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:	128U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

127U	
FUEL OIL	
550 GALLONS	
TEMP OUT OF SERVICE	
CARBON STEEL	
STEEL/IRON	
NO MONITOR	
	FUEL OIL 550 GALLONS TEMP OUT OF SERVICE CARBON STEEL STEEL/IRON

Tank Id:	126U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:125UTank Contents:FUEL OILTank Size:1000 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 124U

Tank Contents: 1 Tank Size: 5 Tank Status: 7 Tank Material: (Pipe Type: 5 Leak Monitor: 1

US ARMY (continued) FUEL OIL 550 GALLONS TEMP OUT OF SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

123U FUEL OIL 550 GALLONS TEMP OUT OF SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id:122UTank Contents:FUETank Size:550 0Tank Status:TEMTank Material:CARPipe Type:STELeak Monitor:NO 1

122U FUEL OIL 550 GALLONS TEMP OUT OF SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id:121UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:120UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

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Tank Id:	119U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	118U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	117U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	116U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:115UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEEL

Pipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:114UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:113UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:112UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 111U Tank Contents: FUEL OIL Tank Size: 550 GALLONS Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id: 110U Tank Contents: FUEL OIL Tank Size: 550 GALLONS US ARMY (continued) Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id:	109U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	108U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	FIBERGLASS REINFORCED PLA
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	107U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	106U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id: 105U

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Tank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEEL.Pipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:104UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:103UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:102UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:FIBERGLASS REINFORCED PLAPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 101U Tank Contents: FUEL OIL Tank Size: 550 GALLONS Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

100U
FUEL OIL
550 GALLONS
TEMP OUT OF SERVICE
CARBON STEEL
STEEL/IRON
NO MONITOR

Tank Id:099UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:	098U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:097UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:096UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEEL

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Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	095U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

094U
FUEL OIL
550 GALLONS
ACTIVE/IN SERVICE
CARBON STEEL
STEEL/IRON
NO MONITOR

Tank Id:	09 3 U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	092U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id: 091U Tank Contents: FUEL OIL Tank Size: 550 GALLONS US ARMY (continued) Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id:	090U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	CLOSED & REMOVED
Tank Material:	CARBON STEEL
· Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	089U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	088U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	CLOSED & REMOVED
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:087UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 086U

Tank Contents:ITank Size:5Tank Status:1Tank Material:0Pipe Type:5Leak Monitor:1

FUEL OIL 550 GALLONS ACTIVE/IN SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

085A FUEL OIL 275 GALLONS ACTIVE/IN SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id:0Tank Contents:FTank Size:2Tank Status:ATank Material:CPipe Type:S'Leak Monitor:N

084A FUEL OIL 275 GALLONS ACTIVE/IN SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id:083ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:082ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

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Tank Id:	081U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:080UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:079UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:078UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 077U Tank Contents: FUEL OIL Tank Size: 550 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL

Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

076U FUEL OIL 550 GALLONS ACTIVE/IN SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

075U FUEL OIL 550 GALLONS ACTIVE/IN SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id:074UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:073ATank Contents:FUEL OILTank Size:550 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 072A Tank Contents: FUEL OIL Tank Size: 550 GALLONS US ARMY (continued) Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

071U
FUEL OIL
1000 GALLONS
ACTIVE/IN SERVICE
CARBON STEEL
STEEL/IRON
NO MONITOR

070U
FUEL OIL
1500 GALLONS
ACTIVE/IN SERVICE
CARBON STEEL
STEEL/IRON
NO MONITOR

Tank Id:	069U
Tank Contents:	FUEL OIL
Tank Size:	1000 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:068UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 067A

Tank Contents:FUEL OILTank Size:275 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:066UTank Contents:FUEL OILTank Size:1000 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:065ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 064A Tank Contents: FUEL OIL Tank Size: 275 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id: 063A Tank Contents: FUEL OIL Tank Size: 275 GALLONS Tank Status: CLOSED & REMOVED Tank Material: CARBON STEEL Pipe Type: COPPER Leak Monitor: NO MONITOR

Tank Id:062ATank Contents:FUEL OILTank Size:550 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:061ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 060A Tank Contents: FUEL OIL Tank Size: 275 GALLONS Tank Status: CLOSED & REMOVED Tank Material: CARBON STEEL Pipe Type: COPPER Leak Monitor: NO MONITOR

Tank Id:059ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 058U Tank Contents: FUEL OIL Tank Size: 550 GALLONS Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL

Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id: 057U Tank Contents: FUEL OIL Tank Size: 3000 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id:056UTank Contents:FUEITank Size:1000Tank Status:TEMTank Material:CARIPipe Type:STEELeak Monitor:NO M

FUEL OIL 1000 GALLONS TEMP OUT OF SERVICE CARBON STEEL STEEL/IRON NO MONITOR *

Tank Id:055Tank Contents:FUTank Size:300Tank Status:ACTank Material:FIEPipe Type:GALeak Monitor:NO

055U FUEL OIL 3000 GALLONS ACTIVE/IN SERVICE FIBERGLASS REINFORCED PLA GALVANIZED STEEL NO MONITOR

Tank Id:054UTank Contents:FUEL OILTank Size:1000 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 053U Tank Contents: FUEL OIL Tank Size: 1000 GALLONS

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Tank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:	052U
Tank Contents:	FUEL OIL
Tank Size:	1500 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	.051A
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	050A
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:049UTank Contents:FUEL OILTank Size:1000 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:COPPERLeak Monitor:NO MONITOR

Tank Id: 048U

Tank Contents:FUEL OILTank Size:1000 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:047UTank Contents:FUEL OILTank Size:1000 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:	046U
Tank Contents:	FUEL OIL
Tank Size:	1000 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id: 045U Tank Contents: FUEL OIL Tank Size: 1500 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id: 044U Tank Contents: FUEL OIL Tank Size: 4000 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: FIBERGLASS REINFORCED PLA Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

043U
FUEL OIL
3000 GALLONS
ACTIVE/IN SERVICE
CARBON STEEL
STEEL/IRON
NO MONITOR

Tank Id:042UTank Contents:FUEL OILTank Size:1000 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:	041U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:040UTank Contents:FUEL OILTank Size:1000 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:039UTank Contents:FUEL OILTank Size:2000 GALLONSTank Status:ACTIVE/IN SERVICETank Material:FIBERGLASS REINFORCED PLA

US ARMY (continued) STEEL/IRON NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

Pipe Type:

Leak Monitor:

038A FUEL OIL 275 GALLONS CLOSED & REMOVED CARBON STEEL COPPER NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

037U FUEL OIL ·1000 GALLONS TEMP OUT OF SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

036U FUEL OIL 1000 GALLONS CLOSED & REMOVED CARBON STEEL STEEL/IRON NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

035A FUEL OIL 1000 GALLONS ACTIVE/IN SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id: 034U Tank Contents: FUEL OIL Tank Size: 3000 GALLONS

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Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	0 33U
Tank Contents:	FUEL OIL
Tank Size:	2000 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	032A
Tank Contents:	FUEL OIL
Tank Size:	1000 GALLONS
Tank Status:	CLOSED & REMOVED
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	031U
Tank Contents:	FUEL OIL
Tank Size:	1000 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	FIBERGLASS REINFORCED PLA
Pipe Type:	GALVANIZED STEEL
Leak Monitor:	NO MONITOR

Tank Id:030UTank Contents:FUEL OILTank Size:500 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 029U

Tank Contents:	FUEL OIL
Tank Size:	500 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	028U
Tank Contents:	FUEL OIL
Tank Size:	500 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	027U
Tank Contents:	DIESEL
Tank Size:	550 GALLONS
Tank Status:	CLOSED & REMOVED
Tank Material:	FIBERGLASS REINFORCED PLA
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:026UTank Contents:FUEL OILTank Size:10000 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 025U Tank Contents: FUEL OIL Tank Size: 20000 GALLONS Tank Status: CLOSED & REMOVED Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id:024ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:023ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:022ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:GALVANIZED STEELLeak Monitor:NO MONITOR

Tank Id:021ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 020U Tank Contents: FUEL OIL Tank Size: 1000 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL

1

Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id: 019A Tank Contents: FUEL OIL Tank Size: 275 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id:018ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:017ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:016UTank Contents:FUEL OILTank Size:2000 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 015U Tank Contents: FUEL OIL Tank Size: 550 GALLONS

Tank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:	014U
Tank Contents:	FUEL OIL
Tank Size:	500 GALLONS
Tank Status:	CLOSED & REMOVED
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	01 3 U
Tank Contents:	FUEL OIL
Tank Size:	1000 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	012U
Tank Contents:	FUEL OIL
Tank Size:	1000 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:011UTank Contents:FUEL OILTank Size:2000 GALLONSTank Status:ACTIVE/IN SERVICETank Material:FIBERGLASS REINFORCED PLAPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 010U

Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

FUEL OIL **500 GALLONS** ACTIVE/IN SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

009U FUEL OIL **5000 GALLONS** ACTIVE/IN SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id: 008A Tank Contents: FUEL OIL Tank Size: 275 GALLONS Tank Status: **CLOSED & REMOVED** Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

007U FUEL OIL 3000 GALLONS UNKNOWN CARBON STEEL STEEL/IRON NO MONITOR

Tank Id: 006U Tank Contents: FUEL OIL Tank Size: **3000 GALLONS** Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

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Tank Id:	005U
Tank Contents:	FUEL OIL
Tank Size:	500 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:004ATank Contents:KEROSENETank Size:275 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:003ATank Contents:KEROSENETank Size:550 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:002ATank Contents:KEROSENETank Size:275 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 001A Tank Contents: KEROSENE Tank Size: 275 GALLONS Tank Status: CLOSED & REMOVED Tank Material: CARBON STEEL

COPPER Pipe Type: Leak Monitor:

NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

203U FUEL OIL 1000 GALLONS ACTIVE/IN SERVICE FIBERGLASS REINFORCED PLA STEEL/IRON NO MONITOR

Tank Id: 202U Tank Contents: DIESEL Tank Size: 12000 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: FIBERGLASS REINFORCED PLA Pipe Type: FIBERGLASS REINFORCED PLA Leak Monitor: MONITOR PRESENT

Tank Id: 201U Tank Contents: FUEL OIL Tank Size: 550 GALLONS Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id: 200U Tank Contents: FUEL OIL Tank Size: 550 GALLONS Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id: 199U Tank Contents: FUEL OIL Tank Size: 550 GALLONS

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US ARMY (continued) Tank Status: CLOSED & REMOVED Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id:	198U
Tank Contents:	FUEL OIL
Tank Size:	30000 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

197U
FUEL OIL
20000 GALLONS
ACTIVE/IN SERVICE
CARBON STEEL
STEEL/IRON
NO MONITOR

Tank Id:	196U
Tank Contents:	FUEL OIL
Tank Size:	30000 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:195UTank Contents:FUEL OILTank Size:20000 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 193A

US ARMY (continued) Tank Contents: EMPTY Tank Size: 275 GALLONS Tank Status: CLOSED & REMOVED Tank Material: CARBON STEEL Pipe Type: COPPER Leak Monitor: NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

192A EMPTY 275 GALLONS CLOSED & REMOVED CARBON STEEL COPPER NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

191A EMPTY 500 GALLONS CLOSED & REMOVED CARBON STEEL STEEL/IRON NO MONITOR

Tank Id:190ATank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:189UTank Contents:FUEL OILTank Size:1000 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

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Tank Id:	185U
Tank Contents:	OTHER
Tank Size:	17750 GALLONS
Tank Status:	UNKNOWN
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	184U
Tank Contents:	DIESEL
Tank Size:	1500 GALLONS
Tank Status:	UNKNOWN
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	183A
Tank Contents:	DIESEL
Tank Size:	275 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:182UTank Contents:DIESELTank Size:10000 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:181UTank Contents:DIESELTank Size:3000 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEEL

US ARMY (continued) Pipe Type: GALVANIZED STEEL Leak Monitor: NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

180A DIESEL 275 GALLONS ACTIVE/IN SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id: Tank Contents: Tank Size: Tank Status: Tank Material: Pipe Type: Leak Monitor:

179A DIESEL 200 GALLONS ACTIVE/IN SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id: 178U Tank Contents: DIESEL Tank Size: 550 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

.

Tank Id: 177U Tank Contents: DIESEL Tank Size: 12000 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: FIBERGLASS REINFORCED PLA Pipe Type: STEEL/IRON Leak Monitor: MONITOR PRESENT

Tank Id: 176U Tank Contents: DIESEL Tank Size: 10000 GALLONS

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US ARMY (continued) Tank Status: ACTIVE/IN SERVICE Tank Material: FIBERGLASS REINFORCED PLA Pipe Type: GALVANIZED STEEL Leak Monitor: NO MONITOR

Tank Id:175ATank Contents:DIESELTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:	174U
Tank Contents:	UNLEADED GAS
Tank Size:	550 GALLONS
Tank Status:	CLOSED & REMOVED
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:173UTank Contents:UNLEADED GASTank Size:2000 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:172UTank Contents:UNLEADED GASTank Size:15000 GALLONSTank Status:ACTIVE/IN SERVICETank Material:FIBERGLASS REINFORCED PLAPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 171A

Tank Contents:FUEL OILTank Size:275 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:170ATank Contents:UNLEADED GASTank Size:275 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:	169A
Tank Contents:	FUEL OIL
Tank Size:	275 GALLONS
Tank Status:	ACTIVE/IN SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:168UTank Contents:UNLEADED GASTank Size:20000 GALLONSTank Status:ACTIVE/IN SERVICETank Material:FIBERGLASS REINFORCED PLAPipe Type:GALVANIZED STEELLeak Monitor:NO MONITOR

Tank Id: 167A Tank Contents: UNLEADED GAS Tank Size: 275 GALLONS Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id:	166U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	165U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	CLOSED & REMOVED
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	164U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:163UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:162UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEEL

Pipe Type:	STEEL/IRON	
Leak Monitor:	NO MONITOR	

Tank Id:161UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:160UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 159U Tank Contents: FUEL OIL Tank Size: 550 GALLONS Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id:158UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 157U Tank Contents: FUEL OIL Tank Size: 500 GALLONS

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Tank Status:TEMP OUT OF SERVICETank Material:FIBERGLASS REINFORCED PLAPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:	156U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	155U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:	154U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

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Tank Id:153UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 152U

Tank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:151Tank Contents:FU1Tank Size:550Tank Status:TE1Tank Material:CA1Pipe Type:STILeak Monitor:NO

151U FUEL OIL 550 GALLONS TEMP OUT OF SERVICE CARBON STEEL STEEL/IRON NO MONITOR

Tank Id:150UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:149UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 148U Tank Contents: FUEL OIL Tank Size: 550 GALLONS Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

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Tank Id:147UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:146UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:145UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:CLOSED & REMOVEDTank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:144UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:143UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEEL

Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

Tank Id:142UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:141UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:ACTIVE/IN SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:140UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id: 139U Tank Contents: FUEL OIL Tank Size: 550 GALLONS Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id: 138U Tank Contents: FUEL OIL Tank Size: 550 GALLONS US ARMY (continued) Tank Status: TEMP OUT OF SERVICE Tank Material: CARBON STEEL Pipe Type: STEEL/IRON Leak Monitor: NO MONITOR

Tank Id:137UTank Contents:FUEL OILTank Size:550 GALLONSTank Status:TEMP OUT OF SERVICETank Material:CARBON STEELPipe Type:STEEL/IRONLeak Monitor:NO MONITOR

Tank Id:	·136U
Tank Contents:	FUEL OIL
Tank Size:	550 GALLONS
Tank Status:	TEMP OUT OF SERVICE
Tank Material:	CARBON STEEL
Pipe Type:	STEEL/IRON
Leak Monitor:	NO MONITOR

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VISTA INFORMATION SOLUTIONS, INC.

General Records Found Under Site Description	
Facility Name	: SENECA ARMY DEPOT
Facility Address	: SENECA ARMY DEPOT BLDG357
Facility City/Zip	: ROMULUS, NY
Facility County	: SENECA
VISTA Enhanced	
City/Zip	: ROMULUS , 14541
VISTA #	: 2736221

State Spill Record Details

Agency ID Number:9313511

Owner Information SENECA ARMY DEPOT Resp. Name:

Spill Details

Incident Date:	02/17/94
Substance:	HAZARDOUS
Quantity:	3.00
Media Affected:	SOIL/LAND/SAND
Spill Cause:	MECHANICAL FAILURE/EQUIPM
Remediation Status:	CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:9200414

Owner Information SENECA ARMY DEPOT ROMULUS

Spill Details

Incident Date: HAZARDOUS Substance: 2.00 GALLONS Quantity: Media Affected: SOIL/LAND/SAND

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Resp. Name: Resp. City:

SENECA ARMY DEPOT (continued) Spill Cause: HUMAN ERROR Remediation Status: CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details Agency ID Number:9405377

Spill Details

Incident Date: 05/18/94 Substance: PETROLEUM Media Affected: GROUNDWATER Spill Cause: OTHER CAUSE Remediation Status: CASE OPEN

State Spill Record Details

Agency ID Number:9405376

Spill Details

Incident Date: 07/14/93 Substance: FUEL OIL #2 Media Affected: GROUNDWATER Spill Cause: OTHER CAUSE Remediation Status: CASE OPEN

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VISTA INFORMATION SOLUTIONS, INC.

General Records Found Under Site DescriptionFacility Name: SENECA ARMY DEPOT-BLDG 4 & 715Facility Address: SENECA ARMY DEPOTFacility City/Zip: ROMULUS, NY 14541Facility County: SENECAVISTA #: 5050621

State Spill Record Details

Agency ID Number:9312597

Owner Information

Resp. Name: S

SENECA ARMY DEPOT

Spill Details

Incident Date: Substance: Quantity: Media Affected: Spill Cause: Remediation Status:

01/25/94 HAZARDOUS 18.00 GALLONS SOIL/LAND/SAND MECHANICAL FAILURE/EQUIPM CASE CLOSED/CLEANUP COMPLETE

General Records Found Under Site Description	
Facility Name	: SENECA ARMY DEPOT
Facility Address	: SENECA ARMY DT BLDG 349
Facility City/Zip	: ROMULUS, NY
Facility County	: SENECA
VISTA Enhanced	
City/Zip	: ROMULUS , 14541
VISTA #	: 2736222

State Spill Record Details

Agency ID Number:8904332

Owner Information

Resp. Name:	US ARMY DEPOT
Resp. City:	ROMULUS NY

Spill Details

Incident Date: 07/31/89 Substance: UNKNOWN Media Affected: SURFACE WATER Spill Cause: UNKNOWN Remediation Status: CASE CLOSED/CLEANUP COMPLETE Waterway: KENDIA CREEK

State Spill Record Details

Agency ID Number:8604874

Owner Information

Resp. Name:

SENECA ARMY DEPOT

Spill Details

Incident Date: 10/30/86 Substance: FUEL OIL #6 Quantity: 5.00 GALLONS Media Affected: SOIL/LAND/SAND

SENECA ARMY DEPOT (continued) Spill Cause: MECHANICAL FAILURE/EQUIPM Remediation Status: CASE CLOSED/CLEANUP COMPLETE

LUST Record Details

Agency ID Number:8904332

Owner Information Resp. Name: US ARMY DEPOT Resp. City: ROMULUS NY

LUST Details

Leak Date:	06/11/92
Substance:	FUEL OIL #2
Media Affected:	GROUNDWATER
Leak Source:	NON-COMMERCIAL INDUSTRY
Remed. Status:	CASE OPEN

State Spill Record Details

Agency ID Number:9203242

Owner Information Resp. Name: UNITED STATES ARMY

Spill Details

Incident Date:	03/23/92
Substance:	JET FUEL
Quantity:	15.00 GALLONS
Media Affected:	SOIL/LAND/SAND
Spill Cause:	MECHANICAL FAILURE/EQUIPM
Remediation Status:	CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:9112997

Owner Information

Resp. Name:SENECA ARMY DEPOTResp. Address:BUILDING 319Resp. City:ROMULUS, NY

Spill Details

Incident Date: 03/18/92 Substance: HAZARDOUS

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SENECA ARMY DEPOT (continued)

Quantity: 3.00 GAL Media Affected: SOIL/LA Spill Cause: MECHAN Remediation Status: CASE CI

3.00 GALLONS SOIL/LAND/SAND MECHANICAL FAILURE/EQUIPM CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:9112897

Owner Information

Resp. Name: U.S. ARMY

Spill Details

Incident Date: 02/19/92 Substance: FUEL OIL #6 Quantity: 30.00 GALLONS Media Affected: STREET/GUTTER/SEWER Spill Cause: MECHANICAL FAILURE/EQUIPM Remediation Status: CASE CLOSED/CLEANUP COMPLETE

State Spill Record Details

Agency ID Number:9111882

Spill Details

Incident Date:	12/10/91
Substance:	NON-PCB OIL
Quantity:	5.00 GALLONS
Media Affected:	SOIL/LAND/SAND
Spill Cause:	HUMAN ERROR
Remediation Status:	CASE CLOSED/CLEANUP COMPLETE

General Records Found Under Site Description	
Facility Name	: SENECA ARMY DEPOT
Facility Address	: W. SMITH FARM ROAD
Facility City/Zip	: ROMULUS, NY 14541
Facility County	: SENECA CO
VISTA #	: 3860870

FINDS Record Details

EPA ID Number:NY8971520830

Agency Id Information

Program Name: TOXICS-CUS

General Records Found Under Site Description		
Facility Name	: US COAST GUARD STATION SENECA	
Facility Address	: US ARMY DEPOT	
Facility City/Zip	: ROMULUS, NY 14541	
Facility County	: NOT REPORTED	
VISTA #	: 3699526	

RCRA Record Details

EPA ID Number:NY6690331404

Generator Details

Waste Quantity Class:

s: Generates at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste).

FINDS Record Details

EPA ID Number:NY6690331404

Agency Id Information

Program Name: Haz Waste Agency Id: NY6690331404

Program Name: . Fed Activities Agency Id: NY-690331404

Compliance	e Records Found Under Site Description
Facility Name	: SENECA ARMY DEPOT
Facility Address	: RTE 96
Facility City/Zip	: ROMULUS, NY 14541
Facility County	: NOT REPORTED
VISTA #	: 1340589

EPA ID: NY0213820830

RCRA COMPLIANCE INFORMATION

RCRA compliance evaluations are conducted by the US EPA or the state agency responsible for the RCRA program. The following is a summary of the facility's current compliance status and a listing of all RCRA evaluations. The current compliance status indicates any outstanding (not yet corrected) non-compliances issues found during one of the listed evaluations or after appropriate testing is completed by the agency.

RCRA Compliance Status: Handler has the following outstanding non-compliance issues • TSD-CLOSURE/POST CLOSURE REQUIREMENTS

RCRA Compliance History:

Evaluations with at least one Class One Violation: 0

Evaluations None

Violations None

EPA Enforcements None

State Enforcements

None

EPA Oversight Enforcements None

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CORRECTIVE ACTIONS INFORMATION

In the Hazardous and Solid Waste Amendments of 1984, Congress proposed stringent corrective action requirements on TSD facilities. Corrective actions are required for all current or past releases of hazardous waste and constituents regardless of when the waste was treated or disposed of. If necessary, corrective actions may extend beyond a facility's boundary. Corrective Action requirements are usually included in the operating permit or modifications. Other instruments may be used for non-operating facilities.

EPA ID:

Prioritization Status: HIGH as of 12/08/92

Instruments:

STATE OTHER

Details	· ·
Effective Date:	11/19/80
Issuance Date:	N/A
Revocation Date:	N/A
Resp. Program:	RCRA
Legal Authority:	RCRA 3004(U) OR EQUIVALENT

Related Area:

SITE-WIDE

• Required Event: Event Type: Agency: Actual Date: Resp. Program:

STABILIZATION MEASURES EVALUATION STATE 09/30/93 RCRA

Events Not Related To Specific Instruments:

JO I	clated to opecific	mon unents.
•	Event Type:	RCRA FACILITY ASSESSMENT COMPLETED
	Agency:	EPA
	Actual Date:	09/22/88
	Resp. Program:	RCRA
•	Event Type:	DETERMINATION OF NEED FOR AN RCRA FACILITY INVESTIGATION : RCRA FACILITY INVESTIGATION IS NECESSARY
	Agency:	EPA
	Actual Date:	07/23/88
	Resp. Program:	N/A
•	Event Type:	CA PRIORITIZATION : FACILITY WAS ASSIGNED A HIGH CORRECTIVE ACTION PRIORITY
	Agency:	EPA
	Actual Date:	12/08/92
	Resp. Program:	N/A
•	Event Type:	RCRA FACILITY INVESTIGATION IMPOSI- TION
	Agency:	EPA
	Actual Date:	07/13/89
	Resp. Program:	N/A
٠	Event Type:	STABILIZATION MEASURES IMPLEMENTED
	Agency:	EPA
	Actual Date:	05/26/94
	Resp. Program:	N/A

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Compliance Records Found Under Site Description		
Facility Name	: USCG - LORAN C STATION SENECA	
Facility Address	: SENECA ARMY DEPOT	
Facility City/Zip	: ROMULUS, NY 14541	
Facility County	: NOT REPORTED	
VISTA #	: 3699526	

EPA ID: NY6690331404

RCRA COMPLIANCE INFORMATION

RCRA compliance evaluations are conducted by the US EPA or the state agency responsible for the RCRA program. The following is a summary of the facility's current compliance status and a listing of all RCRA evaluations. The current compliance status indicates any outstanding (not yet corrected) non-compliances issues found during one of the listed evaluations or after appropriate testing is completed by the agency.

RCRA Compliance Status:Handler has the following outstanding non-compliance issues•TSD-CLOSURE/POST CLOSURE REQUIREMENTS

RCRA Compliance History:

Evaluations with at least one Class One Violation: 0

Evaluations None

Violations None

EPA Enforcements

None

State Enforcements

None

EPA Oversight Enforcements None

CORRECTIVE ACTIONS INFORMATION

In the Hazardous and Solid Waste Amendments of 1984, Congress proposed stringent corrective action requirements on TSD facilities. Corrective actions are required for all current or past releases of hazardous waste and constituents regardless of when the waste was treated or disposed of. If necessary, corrective actions may extend beyond a facility's boundary. Corrective Action requirements are usually included in the operating permit or modifications. Other instruments may be used for non-operating facilities.

EPA ID: NYD002208437

Prioritization Status: N/A

Instruments:

None

General Records Found Under Site Description	
Facility Name	: SENECA ARMY DEPOT
Facility Address	: SDSSE-AD
Facility City/Zip	: ROMULUS, NY 14541
Facility County	: SENECA
VISTA #	: 1340589

CERCLIS Record Details

GENERAL INFORMATION

EPA ID:	NY0213820830
EPA Region:	02
Congressional District :	31
Federal Facility:	FEDERAL FACILITY
Federal Facility Docket:	SITE IS INCLUDED ON THE DOCKET
Facility Ownership:	FEDERALLY OWNED
Site Incident Category:	FEDERAL FACILITY
Incident Type:	NOT REPORTED
Site Description:	SEAD CONDUCTS DEPOT LEVEL MAINTENNC, DEMILITARZN, & SURVEILLANCE ON CONVENTL AMMUNITION & SPCL WEAPONS WHCH REQUIRE SEADTO RECEIVE, INSPCT, TST, CLASSFY, RE- HABLT AS REQUIRD, STORE, PRESRV, & ISSUE IND PLT EQUIPMNT; PROV LOGSTC SUPP & TRN ASS
NPL Status:	CURRENTLY ON FINAL NPL
Proposed NPL Update:	09
Final NPL Update:	00
Financial Mgmt Sys ID:	021H
Latitude:	42450000
Longitude:	076511602
Lat/Long Source:	GENERATED BY THE EPIC DATABASE
Lat/Long Accuracy:	NOT REPORTED
Dioxin Tier:	NOT REPORTED
USGS Hydro Unit:	04140201
RCRA Indicator:	YES (RCRA FACILITY)

ALIAS INFORMATION

Alias ID: 01 Alias EPA ID: NY0213820830 Alias Name: 01 Alias Street: RTE 96A Alias City, State Zip: SENECA, NY 14541 Alias Latitude: 4243506 Alias Longitude: 07650253 Alias Description: NOT REPORTED

ENFORCEMENT INFORMATION

Event:	INTERAGENCY NEGOTIATIONS
Lead Agency:	FEDERAL ENFORCEMENT
Actual Start Date:	NOT REPORTED
Actual Completion Date:	09/28/90

Event: Lead Agency: Actual Start Date: Actual Completion Date:

FEDERAL INTERAGENCY AGMT FEDERAL ENFORCEMENT NOT REPORTED 09/28/90

Site Assessment History

OPERABLE UNIT

Unit ID: 00 Unit Name: SITE EVALUATION/DISPOSITION

The following is a list of events related to this Operable Unit:

Event

ISCOVERY
OT REPORTED
OT REPORTED
PA FUND-FINANCED
OT REPORTED
1/01/73
OT REPORTED

Event

Type:	PRELIMINARY ASSESSMENT
Category:	NOT REPORTED
Plan Status:	NOT REPORTED
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	05/20/88
Actual Completion Date:	06/20/88
Qualifier:	LOWER PRIORITY

Event

Type:	SCREENING SITE INSPECTION
Category:	NOT REPORTED
Plan Status:	NOT REPORTED
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	05/20/88
Actual Completion Date:	06/20/88
Qualifier:	HIGHER PRIORITY

Event

Type:	PROPOSED FOR NPL
Category:	NOT REPORTED
Plan Status:	NOT REPORTED

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Event Continued

Lead Agency:	EPA FUND-FINANCED
Actual Start Date:	NOT REPORTED
Actual Completion Date:	07/14/89
Qualifier:	NOT REPORTED

Event

Type:	FINAL LISTING ON NPL
Category:	NOT REPORTED
Plan Status:	NOT REPORTED
Lead Agency:	EPA FUND-FINANCED
Actual Start Date:	NOT REPORTED
Actual Completion Date:	08/30/90
Qualifier:	NOT REPORTED

Event

Type:	FINAL LISTING ON NPL
Category:	NOT REPORTED
Plan Status:	NOT REPORTED
Lead Agency:	EPA FUND-FINANCED
Actual Start Date:	NOT REPORTED
Actual Completion Date:	08/30/90
Qualifier:	NOT REPORTED

OPERABLE UNIT

Unit ID: 01 Unit Name: ASH LANDFILL

The following is a list of events related to this Operable Unit:

Event

Type:	REMEDIAL ACTION
Category:	NOT REPORTED
Plan Status:	ALTERNATE
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	NOT REPORTED
Actual Completion Date:	NOT REPORTED
Qualifier:	NOT REPORTED

Event

Type:	REMEDIAL DESIGN
Category:	NOT REPORTED
Plan Status:	PRIMARY
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	NOT REPORTED
Actual Completion Date:	NOT REPORTED
Qualifier:	NOT REPORTED

Event

Туре:	RECORD OF DECISION
Category:	NOT REPORTED
Plan Status:	PRIMARY
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	NOT REPORTED
Actual Completion Date:	NOT REPORTED
Qualifier:	NOT REPORTED

Event

. Type:	COMBINED RI/FS
Category:	NOT REPORTED
Plan Status:	PRIMARY
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	03/19/90
Actual Completion Date:	NOT REPORTED
Qualifier:	NOT REPORTED

Financial Type:	TES/ESS TASKING
Financial Date:	08/89
Financial Amount:	\$25,000

Financial Type: TES/ESS TASKING Financial Date: 11/89 Financial Amount: \$4,187

Financial Type: TES/ESS TASKING Financial Date: 04/90 Financial Amount: \$15,000

Event Continued

Financial Type:	TES/ESS TASKING
Financial Date:	12/90
Financial Amount:	\$20,000

Financial Type: Financial Date: Financial Amount:

TES/ESS TASKING 06/91 \$120,000

Financial Type: Financial Date: Financial Amount:

TES/ESS TASKING 08/92 \$147,851

TES/ESS TASKING Financial Type: 11/93 Financial Date: Financial Amount: \$22,403

Event

Туре:	REMOVAL ACTION
Category:	NOT REPORTED
Plan Status:	PRIMARY
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	09/09/94
Actual Completion Date:	NOT REPORTED
Qualifier:	NOT REPORTED
1	

OPERABLE UNIT

Unit ID: 02 Unit Name: **OB/OD GROUNDS**

The following is a list of events related to this Operable Unit:

Event

REMEDIAL ACTION Type: Category: NOT REPORTED Plan Status: ALTERNATE Lead Agency: FEDERAL FACILITIES Actual Start Date: NOT REPORTED Actual Completion Date: NOT REPORTED NOT REPORTED Qualifier:

Nov. 9, 1995-Report #-088933011

Event

REMEDIAL DESIGN
NOT REPORTED
PRIMARY
FEDERAL FACILITIES
NOT REPORTED
NOT REPORTED
NOT REPORTED

Event

Type:	RECORD OF DECISION
Category:	NOT REPORTED
Plan Status:	PRIMARY
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	NOT REPORTED
Actual Completion Date:	NOT REPORTED
Qualifier:	NOT REPORTED

Event

Type:	COMBINED RI/FS
Category:	NOT REPORTED
Plan Status:	PRIMARY
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	04/29/91
Actual Completion Date:	NOT REPORTED
Qualifier:	NOT REPORTED

OPERABLE UNIT

Unit ID:	03
Unit Name:	NOT REPORTED

The following is a list of events related to this Operable Unit:

Event

ES

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Event Continued

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Qualifier: NOT REPORTED

Financial Type: T Financial Date: 02 Financial Amount: \$3

TES/ESS TASKING 02/94 \$35,000

Financial Type: Financial Date: Financial Amount: ACTUAL OBLIGATION 09/94 \$120,000

Event

Type:	REMEDIAL ACTION
Category:	NOT REPORTED
Plan Status:	ALTERNATE
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	NOT REPORTED
Actual Completion Date:	NOT REPORTED
Qualifier:	NOT REPORTED

Event

Type:_	REMEDIAL DESIGN
Category:	NOT REPORTED
Plan Status:	NOT REPORTED
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	NOT REPORTED
Actual Completion Date:	NOT REPORTED
Qualifier:	NOT REPORTED

Event

Type:RECORD OF DECISIONCategory:NOT REPORTEDPlan Status:ALTERNATELead Agency:EPA FUND-FINANCEDActual Start Date:NOT REPORTEDActual Completion Date:NOT REPORTEDQualifier:NOT REPORTED

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Nov. 9, 1995-Report #-088933011

OPERABLE UNIT

Unit ID: 04 Unit Name: NOT REPORTED

The following is a list of events related to this Operable Unit:

Event

Type:	COMBINED RI/FS
Category:	NOT REPORTED
Plan Status:	PRIMARY
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	NOT REPORTED
Actual Completion Date:	NOT REPORTED
Qualifier:	NOT REPORTED

Event

Type:	REMEDIAL ACTION
Category:	NOT REPORTED
Plan Status:	ALTERNATE
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	NOT REPORTED
Actual Completion Date:	NOT REPORTED
Qualifier:	NOT REPORTED

\mathbf{Event}

Type:	REMEDIAL DESIGN
Category:	NOT REPORTED
Plan Status:	ALTERNATE
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	NOT REPORTED
Actual Completion Date:	NOT REPORTED
Qualifier:	NOT REPORTED

Event

Type:	RECORD OF DECISION
Category:	NOT REPORTED
Plan Status:	ALTERNATE
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	NOT REPORTED
Actual Completion Date:	NOT REPORTED
Actual Start Date:	NOT REPORTED

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Event Continued

Qualifier: NOT REPORTED

OPERABLE UNIT

Unit ID: 05 Unit Name: NOT REPORTED

The following is a list of events related to this Operable Unit:

Event

Type:	COMBINED RI/FS
Category:	NOT REPORTED
Plan Status:	PRIMARY
Lead Agency:	FEDERAL FACILITIES
Actual Start Date:	NOT REPORTED
Actual Completion Date:	NOT REPORTED
Qualifier:	NOT REPORTED

Event

Type:	REMEDIAL ACTION	
Category:	NOT REPORTED	
Plan Status:	ALTERNATE	
Lead Agency:	FEDERAL FACILITIES	
Actual Start Date:	NOT REPORTED	
Actual Completion Date:	NOT REPORTED	
Qualifier:	NOT REPORTED	

Event

Type:	REMEDIAL DESIGN	
Category:	NOT REPORTED	
Plan Status:	ALTERNATE	
Lead Agency:	FEDERAL FACILITIES	
Actual Start Date:	NOT REPORTED	
Actual Completion Date:	NOT REPORTED	
Qualifier:	NOT REPORTED	

Event

Type: RECORD OF DECISION Category: NOT REPORTED Plan Status: ALTERNATE

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Nov. 9, 1995-Report #-088933011

Event Continued

Lead Agency: FEDERAL FACILITIES Actual Start Date: NOT REPORTED Actual Completion Date: NOT REPORTED Qualifier: NOT REPORTED

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VISTA INFORMATION SOLUTIONS, INC.

Compliance Records Found Under Site Description Facility Name : GSA-Q AREA Facility Address

Facility City/Zip Facility County VISTA #

: SENECA ARMY DEPOT ROMUL : ROMULUS, NY 14541 : NOT REPORTED : 3860901

AIRS Site Information

EPA ID: AIRS ID: 3609900011 State Registration Number: Significant Violator: NO

Pollutants Emitted:

Pollutant Code Pollutant Name PX

DEFAULT POLLUTANT FROM CDS

AIRS Compliance Details

Air Program: STATE IMPLIMENTATION PLAN (SIP) SOURCE

Pollutant Compliance: Pollutant Code **Compliance Status** IN COMPLIANCE - CERTIFICATION PX **Enforcement Actions** Action Number Date Penalty Description No Actions Found

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Nov. 9, 1995-Report #-088933011

Compliance	Records Found Under Site Description
Facility Name	: SENECA ARMY DEPOT
Facility Address	: W. SMITH FARM ROAD ROMUL
Facility City/Zip	: ROMULUS, NY 14541
Facility County	: NOT REPORTED
VISTA #	: 3860870

AIRS Site Information

EPA ID: NY8971520830 AIRS ID: 3609900003 State Registration Number: 4530890046 Significant Violator: NO

Pollutants Emitted:

Pollutant Code	Pollutant Name
CO	CARBON MONOXIDE
NO2	NITROGEN DIOXIDE
\mathbf{PT}	TOTAL PARTICULATE MATTER
SO2	SULFUR DIOXIDE
VE	VISIBLE EMISSIONS
VOC	VOLATILE ORGANIC COMPOUNDS

AIRS Compliance Details

Air Program: STATE IMPLIMENTATION PLAN (SIP) SOURCE

Pollutant Compliance:

Pollutant Code	Compliance Status
CO	IN COMPLIANCE - INSPECTION
NO2	IN COMPLIANCE - INSPECTION

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Pollutant Compliance: Continued

Pollutant Code	Compliance Status
PT	IN COMPLIANCE - INSPECTION
SO2	IN COMPLIANCE - INSPECTION
VE	IN COMPLIANCE - INSPECTION
VOC	IN COMPLIANCE - INSPECTION

Enforcement Actions

Action				
Number	Date	Penalty	Description	
No Actions	Found	······································	······································	<u> </u>

VISTA INFORMATION SOLUTIONS, INC.

Compliance Records Found Under Site Description				
Facility Name	: SENECA ARMY DEPOT-BLDG 4 & 715			
Facility Address	: SENECA ARMY DEPOT			
Facility City/Zip	: ROMULUS, NY 14541			
Facility County	: NOT REPORTED			
VISTA #	: 5050621			

NPDES Record Details

NPDES Permit Info

Agency Id:	NY0021296
Facility Type:	Federal
Facility Class:	Minor
Issue Date:	04/11/89
Expiration Date:	05/01/94

VISTA INFORMATION SOLUTIONS, INC.

Spill Records Found Under Site Description			
Facility Name	: SENECA ARMY DEPOT		
Facility Address	: N/A		
Facility City/Zip	: , NY		
Facility County	: SENECA		
VISTA #	: 200147456		

ERNS Spill Record Details

	ERNS Spill Details				
Spill Date	:	10/05/1987	Vista ID#:	200147456	
Spill Time	:	3:00 AM	Case Number:		
Spill Location	:				
Spill City	:				
Spill State	:	NY			
Spill Zip	:				
Spill County	:	SENECA			
Source/Agency	:				
Discharger Name	:				
Discharger Org	:	SENECA ARMY DI	EPOT		
Discharger Addr	:	ROUTE 96			
Discharger Phone	:	607-869-1450			
Discharger County	:				
Discharger City	:	ROMULUS			
Discharger St/Zip	· :	NY, 14541			
Material Spilled	:	NUMBER 6 FUEL (DIL , 3000.00, GAL		
Medium Affected	:	Water			
Water Way Affected	:	REEDER CREEK			

APPENDIX 1

Explanation of VISTA's Database Search for this Report:

Environmental reporting from the EPA and other government agencies is often inconsistent. The same facility or property may be listed many different ways. A facility may have more than one name(e.g., 'Smith's Garage' and 'Exxon Service Station #12') or an inconsistent presentation of the same name. A street may also be known by more than one name (e.g., 'Main Street' is also known as 'Route 9'). An area may have more than one city name. City names also are frequently abbreviated.

To provide you with the most complete search of government records possible, VISTA does extensive computerized matching of records to combine agency data from different sources. VISTA also performs address verification to the Post Office's Zip+4 database to assure the accuracy of the city and zip code information.

The additional search criteria indicated on Page 1 were used to further enhance the search for government records. This report comprises all VISTA records which fit any of the following conditions relative to the subject property:

Search Criteria			
····	• matching street number, street name, city but no zip code:		
	 matching street number, street name, zip code: 		
	• within 10 street numbers with matching facility name:		
	• no street number, but matching street name, city or zip and facility name:		
	• intersection of matching street name, matching city or zip and facility name:		
	• no street number or street name with matching city or zip and facility name:		
	• P.O. Box with matching city or zip and facility name:		
	• matching EPA Identification Number:		

Limitations of Information:

All data contained in this report was obtained from the federal and state government environmental databases. VISTA does not warrant the accuracy, timeliness, merchantability, completeness or usefulness of any information furnished, and the subscriber accepts any and all risks resulting from decisions made based solely or in part on VISTA information.

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FACILITY RISK PROFILE

FEDERAL AGENCY RECORDS SEARCHED

			Database		
Agency	Database	Type of Record	Currency		
US EPA	NPL	Federal Superfund Sites	05/95		
US EPA	CERCLIS	Sites Under Review by US EPA	09/95		
US EPA	NFRAP	NFRAP Sites Under Review by US EPA	09/95		
US EPA	TRIS	Facilities Releasing Toxic Chemicals	05/95		
US EPA	CICIS	Chemical Producers (as of 1981)	05/86		
US EPA	FATES	Manufacturers or Processors of Pesticides	10/93		
US EPA	PCS	Site with NPDES Water Dischg. Permit	04/94		
US EPA	AIRS	Produces Regulated Air Emissions	09/93		
US EPA	RCRIS	Hazardous Waste Handlers	06/95		
US EPA	CORRACTS	RCRA Corrective Action Site	06/95		
US EPA	RAATS	RCRA Administrative Action Site	04/95		
US EPA	PADS	PCB Handler	10/93		
US EPA	FRDS	Operators of a Pub. Drinking Water Sys.	06/95		
US EPA	FINDS	Site on EPA's Facility Index System	11/94		
US EPA	ERNS	Spill Sites	03/95		
US DoL	OSHA	Facilities with OSHA Inspections	11/94		
US EPA	\mathbf{FTTS}	FIFRA/TSCA/EPCRA Compliance Sites	06/95		
US EPA	SETS	Superfund Potentially Responsible Parties	01/95		
US EPA	DOCKETS	Sites listed in Civil Enforcement System	06/95		
	NEW YORK STATE AGENCY RECORDS SEARCHED				

NEW YORK STATE AGENCY RECORDS SEARCHED

Agency Department of Environmental Conservation, Bureau of Hazardous Site Control	Type of Record Inactive Hazardous Waste Disposal Sites	Database Currency 07/95
Department of Environmental Conservation	LUST (Tank Test Failures) Database	06/95
Department of Environmental Conservation, Bureau of Municipal Waste	Recycler's Listing	04/93
Department of Environmental Conservation, Bureau of Waste Management	Incinerators-Resource Recovery Projects	01/94

NEW YORK State Agency Databases Searched (continued)

•

		Database
Agency	Type of Record	Currency
Department of Environmental Conservation, Division of Solid Waste	Inactive Solid Waste Sites	09/95
Department of Environmental Conservation, Division of Municipal Waste	Active Solid Waste Disposal Sites	09/95
Department of Environmental Conservation, Petroleum Bulk Storage Program	Aboveground Storage Tanks	06/95
Cortland County Health Department, Division of Environmental Health	Cortland County Petroleum Bulk Storage- Aboveground Tanks	04/95
Nassau County Department of Health	Nassau County Article XI In Service Tanks Database	04/95
Rockland County Department of Health	Rockland County Petroleum Bulk Storage- Aboveground Tanks	10/95
Suffolk County Department of Health Services	Suffolk County Petroleum Bulk Storage- Aboveground Tanks	02/95
Department of Environmental Conservation, Petroleum Bulk Storage Program	Underground Storage Tank Database	06/95
Cortland County Health Department, Division of Environmental Health	Cortland County Petroleum Bulk Storage Database	04/95
Nassau County Department of Health	Nassau County Article XI In Service Tanks Database	04/95
Rockland County Department of Health	Rockland County Petroleum Bulk Storage Database	10/95
Suffolk County Department of Health Services	Suffolk County Petroleum Bulk Storage Database	02/95
Department of Environmental Conservation	Spills Database	06/95

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502100

VISTA Report #: 7/091064-002

Date of Report: 12/05/95

Ref/Loan #: * Client: MR. VAN SANDS, WOODWARD-CLYDE FEDERAL SVCS-DE 4582 S ULSTER ST, DENVER, CO 80257 Subject

Property:

PONTIUS POINT, NY 14541

SUMMARY OF FEDERAL RECORDS FOUND

Database & Date	Agency and Type of Records	0 to 1/4 mi	1/4 to 1/2 mi	1/2 to 1 mi	TOTAL
NPL	US EPA	1	0	0	1
09/95	Superfund Sites				
CERCLIS	US EPA	1	0	0	1
09/95	Potential Superfund Sites				
		2	0		7
RCRA-LgGen 06/95	US EPA RCRA Large Quantity Generators	2	0	1	3
00/93	Roka Large vulnerty denerators				
RCRA-SmGen	US EPA	0	0	0	0
06/95	RCRA Small and Very Small Quantity Generators				
		1	0	0	1
RCRA-TSD 06/95	US EPA ' RCRA Treatment,Storage,and/or Disposal Sites	'	0	0	'
00775					
RCRA-Transp	US EPA	0	0	0	0
06/95	RCRA Transporters				
ERNS	US EPA	0	0	0	0
03/95		Ũ	0	Ũ	
	•				
	FEDERAL RECORDS Sub-total:	5	, 0	1	6

Note: 1) A dash (--) indicates the list is not searched at that distance. 2) Sites often have a record in more than one database.

VISTA Report #: 7/091064-002

Date of Report: 12/05/95

Ref/Loan #: * Client: MR. VAN SANDS, WOODWARD-CLYDE FEDERAL SVCS-DE 4582 S ULSTER ST, DENVER, CO 80257

Subject Property:

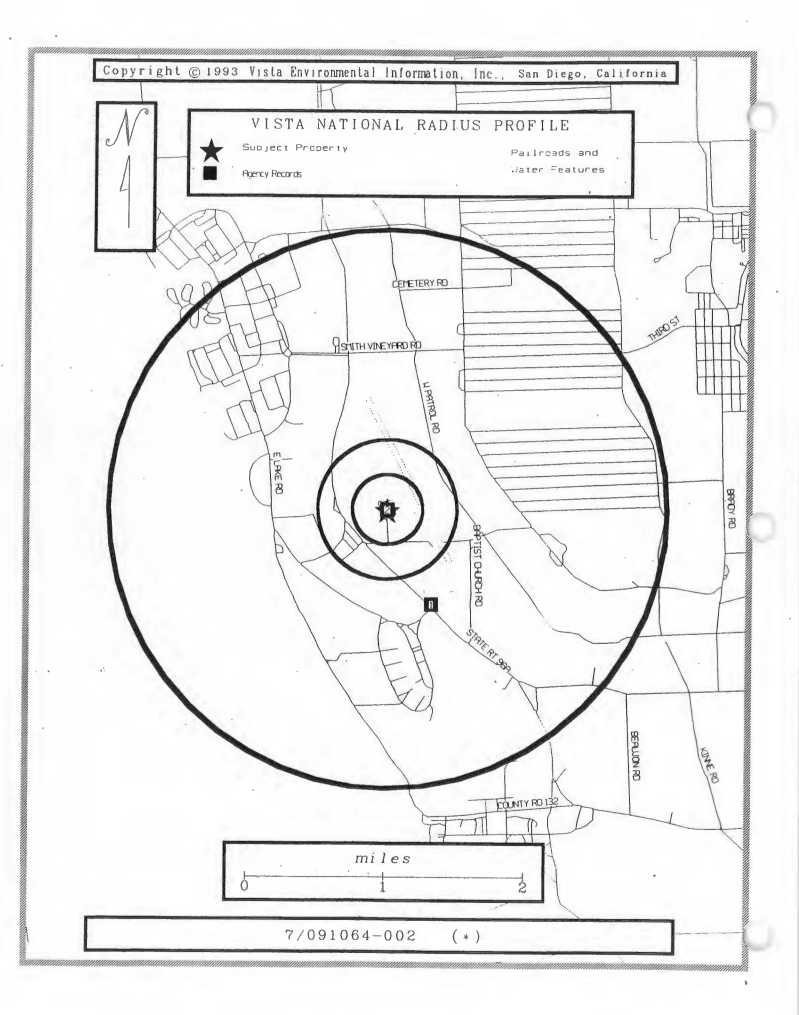
PONTIUS POINT, NY 14541

SUMMARY OF STATE RECORDS FOUND

Database & Date	Agency and Type of Records	0 to 1/4 mi	1/4 to 1/2 mi	1/2 to 1 mi	TOTAL
SPL	Department of Environmental Conservation, Bureau of Hazardous Site Control	1	0	1	2
07/95	Inactive Hazardous Waste Disposal Sites				
LUST	Department of Environmental Conservation	9	0	· 1	10
06/95	LUST (Tank Test Failures) Database				
SWLF	Department of Environmental Conservation, Bureau of Waste Management	0	0	0	0
01/94	Incinerators-Resource Recovery Projects				
SWLF	Department of Environmental Conservation, Bureau of Municipal Waste	0	0	0	0
04/93	Recycler's Listing	_			
SWLF	Department of Environmental Conservation, Division of Solid Waste	0	0	0	0
09/95	Active and Inactive Landfills List				
UST's	Dept. of Env. Conservation, Petroleum Bulk Storage	0	0	0	0
02/95	Suffolk County Petroleum Bulk Storage	0	0	0	0
UST's 04/95	Dept. of Env. Conservation, Petroleum Bulk Storage Cortland County Underground Storage Tank Database	0	0	U	U
UST's	Dept. of Env. Conservation, Petroleum Bulk Storage	0	0	0	0
04/95	Nassau County Article X1 In Service Tanks Database	-	-	-	
UST's	Dept. of Env. Conservation, Petroleum Bulk Storage	1	0	1	2
06/95	Underground Storage Tank Database				
UST's	Rockland County Department of Health	0	0	0	0
10/95	Rockland County Petroleum Bulk Storage Database				
	STATE RECORDS Sub-total:	11	0	3	14
		=====	223222		========
	TOTAL:	16	0	4	20

Note: 1) A dash (--) indicates the list is not searched at that distance. 2) Sites often have a record in more than one database.

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12/05/95

VISTA Report #: 7/091064-002

Page: 1

			NPL		
MAP REF #	EPA ID / Agency ID	SITE NAME AND ADDRESS	·		
			WITHIN 1/4 MILE		
2		SENECA ARMY DEPOT SDSSE-AD		ROMULUS 14541	Distance: 0.00 mi. Direction: Vista ID: 374101

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VISTA Report #: 7/091064-002

CERCLIS MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS ====== WITHIN 1/4 MILE 2 SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. SDSSE-AD 14541 Direction: --Vista ID: 1340589 NY0213820830 Status : CURRENTLY ON FINAL NPL Site Ownership : FEDERALLY OWNED Site Events : Event Type : RECORD OF DECISION Event Type : REMEDIAL DESIGN : REMEDIAL ACTION Event Type Event Type : COMBINED RI/FS Event Type : RECORD OF DECISION Event Type : REMEDIAL DESIGN Event Type : REMEDIAL ACTION Event Type : COMBINED RI/FS Event Type . : RECORD OF DECISION : EPA FUND FINANCED Lead Agency Event Type : REMEDIAL DESIGN Event Type : REMEDIAL ACTION Event Type : COMBINED RI/FS Event Type : RECORD OF DECISION Event Type : REMEDIAL DESIGN Event Type : REMEDIAL ACTION Event Type : COMBINED RI/FS Event Type : REMOVAL ACTION Event Type : RECORD OF DECISION Event Type : REMEDIAL DESIGN Event Type : REMEDIAL ACTION Event Type : COMBINED RI/FS Event Type : SCREENING SITE INSPECTION : PRELIMINARY ASSESSMENT Event Type : PROPOSED FOR NPL Event Type Lead Agency : EPA FUND FINANCED Event Type : FINAL LISTING ON NPL : EPA FUND FINANCED Lead Agency Event Type : FINAL LISTING ON NPL Lead Agency : EPA FUND FINANCED Event Type : DISCOVERY Lead Agency : EPA FUND FINANCED Description :SEAD CONDUCTS DEPOT LEVEL MAINTENNC, DEMILITARZN, & SURVEILLANCE ON CONVENTL AMMUNITION & SPCL WEAPONS WHCH REQUIRE SEADTO RECEIVE, INSPCT, TST, CLASSFY, REH REQUIRD, STORE, PRESRV, & ISSUE IND PLT EQUIPMNT; PROV LOGSTC SUPP & TRN ASS

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12/05/95

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VISTA Report #: 7/091064-002

EPA ID /

AGENCY ID

MAP

REF #

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Page: 1 NPL . SITE NAME AND ADDRESS WITHIN 1/4 MILE

2	SENECA ARMY DEPOT	ROMULUS	Distance: 0.00 mi.
	SDSSE-AD	14541	Direction:
			Vista ID: 374101
	,		

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VISTA Report #: 7/091064-002

CERCLIS MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS -----WITHIN 1/4 MILE 2 SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. SDSSE-AD 14541 Direction: --Vista ID: 1340589 NY0213820830 Status : CURRENTLY ON FINAL NPL Site Ownership : FEDERALLY OWNED Site Events : : RECORD OF DECISION Event Type Event Type : REMEDIAL DESIGN Event Type : REMEDIAL ACTION : COMBINED RI/FS Event Type : RECORD OF DECISION Event Type Event Type : REMEDIAL DESIGN Event Type : REMEDIAL ACTION : COMBINED RI/FS Event Type Event Type . : RECORD OF DECISION : EPA FUND FINANCED Lead Agency Event Type : REMEDIAL DESIGN Event Type : REMEDIAL ACTION Event Type : COMBINED RI/FS Event Type : RECORD OF DECISION Event Type : REMEDIAL DESIGN : REMEDIAL ACTION Event Type : COMBINED RI/FS Event Type : REMOVAL ACTION Event Type : RECORD OF DECISION Event Type : REMEDIAL DESIGN Event Type Event Type : REMEDIAL ACTION : COMBINED RI/FS Event Type : SCREENING SITE INSPECTION Event Type : PRELIMINARY ASSESSMENT Event Type Event Type : PROPOSED FOR NPL Lead Agency : EPA FUND FINANCED Event Type : FINAL LISTING ON NPL : EPA FUND FINANCED Lead Agency Event Type : FINAL LISTING ON NPL : EPA FUND FINANCED Lead Agency Event Type : DISCOVERY Lead Agency : EPA FUND FINANCED

:SEAD CONDUCTS DEPOT LEVEL MAINTENNC, DEMILITARZN, & SURVEILLANCE ON CONVENTL AMMUNITION & SPCL WEAPONS WHCH REQUIRE SEADTO RECEIVE, INSPCT, TST, CLASSFY, REH REQUIRD, STORE,PRESRV, & ISSUE IND PLT EQUIPMNT; PROV LOGSTC SUPP & TRN ASS

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Description

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CERCLIS MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS ===== WITHIN 1/4 MILE 2 SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. SDSSE-AD 14541 Direction: --Vista ID: 1340589 REQUIRD, STORE, PRESRV, & ISSUE IND PLT EQUIPMNT; PROV LOGSTC SUPP & TRN ASS

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RCRA-LgGen MAP EPA ID / AGENCY ID RFF # SITE NAME AND ADDRESS ----------WITHIN 1/4 MILE 2 SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. RTE 96 14541 Direction: --Vista ID: 1340589 NY0213820830 Generator Class :Generators who generate at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste). _ _ _ _ _ _ _ _ . 2 USCG - LORAN C STATION SENECA ROMULUS Distance: 0.00 mi. SENECA ARMY DEPOT Direction: --14541 Vista ID: 3699526 :Generators who generate at least 1000 kg./month of non-acutely hazardous NY6690331404 Generator Class waste (or 1 kg./month of acutely hazardous waste). WITHIN 1/2 TO 2 MILES ROMULUS Distance: .75 mi. NYS PARKS & REC - SAMPSON ST PK 1 Direction: SE 14541. 6096 RTE 96A Vista ID: 366339 :Generators who generate at least 1000 kg./month of non-acutely hazardous NYD982541237 Generator Class waste (or 1 kg./month of acutely hazardous waste).

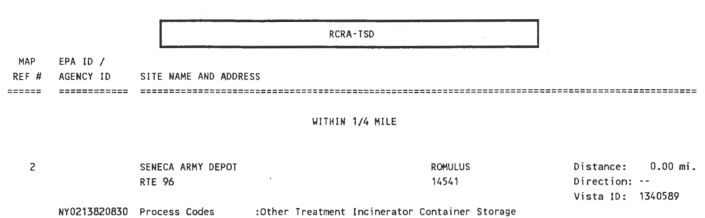
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VISTA Report #: 7/091064-002

SPL MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS WITHIN 1/4 MILE Distance: 0.00 mi. SENECA ARMY DEPOT ROMULUS 2 RTE 96 14541 Direction: --Vista ID: 1340589 850006 Owner Name : U.S. ARMY Owner Address : ROUTE 96A ROMULUS , NY Facility Type : OPEN DUMP NPL Status : State Status : REMEDIAL ACTION PENDING Waste # 0 : AMMUNITION WASTE Waste # 1 : CHLORINATED SOLVENTS Waste # 2 : STATE Detailed Site Description Available Call 1-800-877-3824 for Details. -----WITHIN 1/2 TO 2 MILES SAMPSON STATE PARK ROMULUS Distance: .75 mi. 1 14541 Direction: SE ROUTE 96A Vista ID: 3507351 850005 Owner Name : SAMPSON STATE PARK Owner Address : 6096 ROUTE 96A ROMULUS , NY Facility Type : OPEN DUMP NPL Status : State Status : TEMPORARILY NO STATUS Waste # 0 : UNKNOWN Waste # 1 : Waste # 2 : STATE Detailed Site Description Available Call 1-800-877-3824 for Details. _____

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12/05/95

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AP F #	EPA ID / AGENCY ID	SITE NAME AND ADDR			
===	**********		WITHIN 1/4 MILE		
2		SENECA ARMY DEPOT		ROMULUS	Distance: 0.00 mi
		RTE 96		14541	Direction: Vista ID: 1340589
	9402630	Owner Name	: SENECA ARMY DEPOT		
		Owner Address	:		
		Discovery Date	: 02/12/90		
		Substance	: GASOLINE (UNSPECIFIED)		
		Media Affected	: GROUNDWATER		
		Leak Cause	: TANK FAILURE		
		Leak Source	: NON-COMMERCIAL INDUSTRY		
		Remediation	: CASE CLOSED/CLEANUP COMPLETE		
		Owner Name	: SENECA ARMY DEPOT		
		Owner Address	: ROUTE 96 ROMULUS NY ,		
		Discovery Date	: 09/22/88		
		Substance	: JET FUEL		
		Media Affected	: GROUNDWATER		
		Leak Cause	: TANK FAILURE		
		Leak Source	: NON-COMMERCIAL INDUSTRY		
		Remediation	: CASE CLOSED/CLEANUP COMPLETE		
		Owner Name	: SENECA ARMY DEPOT		
		Owner Address	: ROUTE 96A		
			ROMULUS NY ,		
		Discovery Date	: 12/08/87		
		Substance	: GASOLINE (UNSPECIFIED)		
		Media Affected	: GROUNDWATER		
		Leak Cause	: TANK FAILURE		
		Leak Source	: NON-COMMERCIAL INDUSTRY		
		Remediation	: CASE CLOSED/CLEANUP COMPLETE		
		Owner Name	: SENECA ARMY DEPOT		
		Owner Address	: SAME		
		Discovery Date	: 11/16/87		
		Substance	: FUEL OIL #2		
		Media Affected	: GROUNDWATER		
		Leak Cause	: TANK FAILURE		
		Leak Source	: NON-COMMERCIAL INDUSTRY		,
		Remediation	: CASE CLOSED/CLEANUP COMPLETE	E	
		Owner Name	: U S ARMY		
		Owner Address	: SAME		•

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VISTA Report #: 7/091064-002

LUST MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS ====== WITHIN 1/4 MILE 2 SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. RTE 96 14541 Direction: --Vista ID: 1340589 Discovery Date : 09/22/92 Substance : FUEL OIL #2 Media Affected : SOIL/LAND/SAND Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY Remediation : CASE CLOSED/CLEANUP COMPLETE Owner Name : SENECA ARMY DEPOT Owner Address : ROUTE 96 SDSTO-53EI-PE ROMULUS, NY 14541 Discovery Date : 09/13/91 Substance : FUEL OIL #2 : GROUNDWATER Media Affected Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY Remediation : CASE CLOSED/CLEANUP COMPLETE : 09/10/91 Discovery Date Substance : GASOLINE (UNSPECIFIED) Media Affected : GROUNDWATER Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY Remediation : CASE CLOSED/CLEANUP COMPLETE Discovery Date : 12/08/94 Substance : FUEL OIL #2 Media Affected : SOIL/LAND/SAND Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY Remediation : CASE CLOSED/CLEANUP COMPLETE 2 SENECA ARMY DEPOT BLD 357 ROMULUS Distance: 0.00 mi. Direction: --SENECA ARMY DEPOT BLG 357 14541 Vista ID: 1356147 9004170 : SENECA ARMY DEPOT Owner Name Owner Address : RT 96 : 12/19/87 Discovery Date : GASOLINE (UNSPECIFIED) Substance

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MAP REF #	EPA ID / Agency ID	SITE NAME AND ADDRES	s		
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			UTUIN 177 MILE		•
			WITHIN 1/4 MILE		
2		SENECA ARMY DEPOT BL	D 357	ROMULUS	Distance: 0.00 mi.
		SENECA ARMY DEPOT BL	G 357	14541	Direction:
					Vista ID: 1356147
		Media Affected	: GROUNDWATER		
		Leak Cause	: TANK FAILURE		
		Leak Source	: NON-COMMERCIAL INDUSTRY		
		Remediation	: CASE CLOSED/CLEANUP COMPLETE		
		Discovery Date	: 03/27/92		
		Substance	: FUEL OIL #2		
		Quantity	: 75.00 GALLONS		
		Media Affected	: GROUNDWATER		
		Leak Cause	: TANK FAILURE		
		Leak Source	: NON-COMMERCIAL INDUSTRY		
		Remediation	: CASE CLOSED/CLEANUP COMPLETE		
		· · · ·			
2		SENECA ARMY DEPOT		ROMULUS	Distance: 0.00 mi.
		ROUTE 96 SENECA ARMY	DEP	14541	Direction: Vista ID: 1521704
	9400104	Owner Name	: SENECA ARMY DEPOT		
		Owner Address	:		•
			ROMULUS ,		
		Discovery Date	: 04/04/94		
		Substance	: FUEL OIL #2		
		Quantity	: 100.00 GALLONS		
		Media Affected	: SURFACE WATER		
		Leak Cause	: TANK FAILURE		•
		Leak Source	: NON-COMMERCIAL INDUSTRY		
		Remediation	: CASE CLOSED/CLEANUP COMPLETE	E	
		Owner Name	: IT CORPORATION		
		Owner Address	: 140 ALLENS CREEK RAD		
			ROCHESTER, NY ,		
		Discovery Date	: 09/15/93		
		Substance	: FUEL OIL #2		
		Quantity	: 20.00 GALLONS		
		Media Affected	: SOIL/LAND/SAND		
		Leak Cause	: TANK FAILURE		
		Leak Source	: NON-COMMERCIAL INDUSTRY		
		Remediation	: CASE OPEN		
		Discovery Date	: 11/19/92		
		Substance	: FUEL OIL #2		

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LUST MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS -----WITHIN 1/4 MILE 2 SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. ROUTE 96A AIRFD BLDG 2305 14541 Direction: --Vista ID: 1521704 Quantity : 1700.00 GALLONS Media Affected : GROUNDWATER Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY Remediation : CASE CLOSED/CLEANUP COMPLETE SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. 2 SENECA ARMY DEPOT 14541 Direction: --Vista ID: 2736222 8904332 : SENECA ARMY DEPOT Owner Name Owner Address : Discovery Date : 06/11/92 : FUEL OIL #2 Substance Media Affected : GROUNDWATER Leak Cause : TANK FAILURE : NON-COMMERCIAL INDUSTRY Leak Source : CASE OPEN Remediation SENECA ARMY DEPOT ROMULUS Distance: 2 0.00 mi. 2452 QUARTERS AREA 14541 Direction: --Vista ID: 3539976 9204266 Owner, Name : U S'ARMY Owner Address : SAME Discovery Date : 07/14/92 : FUEL OIL #2 Substance Media Affected : GROUNDWATER Leak Cause : TANK FAILURE : NON-COMMERCIAL INDUSTRY Leak Source Remediation : CASE CLOSED/CLEANUP COMPLETE -----

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LUST MAP EPA ID / AGENCY ID SITE NAME AND ADDRESS REF # _____ ================= ===== WITHIN 1/4 MILE SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. 2 Direction: --BLDG 710 14541 Vista ID: 4112546 8907242 : SENECA ARMY DEPOT Owner Name Owner Address : ROMULUS NY Discovery Date : 10/20/89 Substance : FUEL OIL #2 Media Affected : SOIL/LAND/SAND Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY : CASE CLOSED/CLEANUP COMPLETE Remediation _____ 2 SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. BLDG 806 14541 Direction: --Vista ID: 4112547 8907722 Owner Name : SENECA ARMY DEPOT Owner Address : ROMULUS NY Discovery Date : 11/01/89 Substance : FUEL OIL #2 Media Affected : GROUNDWATER : TANK FAILURE Leak Cause Leak Source : NON-COMMERCIAL INDUSTRY Remediation : CASE CLOSED/CLEANUP COMPLETE Distance: 0.00 mi. 2 SENECA ARMY DEPOT ROMULUS BUILDING #212 14541 Direction: --Vista ID: 4112548 8910053 Owner Name : SENECA ARMY DEPOT Owner Address : : 01/19/90 Discovery Date Substance : FUEL OIL #2 Media Affected : STREET/GUTTER/SEWER Leak Cause : TANK FAILURE : NON-COMMERCIAL INDUSTRY Leak Source : CASE CLOSED/CLEANUP COMPLETE Remediation ______

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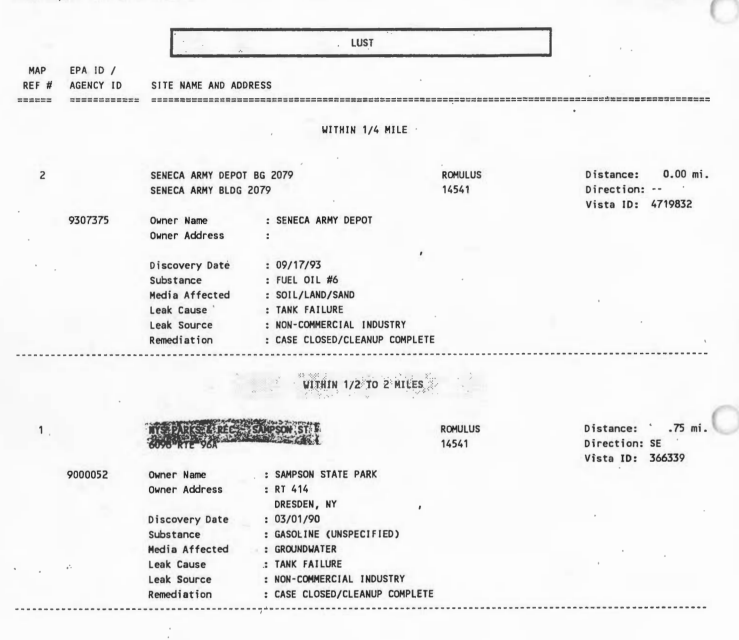
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		UST's		
MAP REF #	EPA ID / AGENCY ID	SITE NAME AND ADDRESS		
		WITHIN 1/4 MILE		
2		US ARMY SENECA ARMY DEPOT ACTIVITY	ROMULUS 14541	Distance: 0.00 mi. Direction: Vista ID: 2495496
	8-416118	Number of Underground Tanks: 175 Number of Aboveground Tanks: 91 Contents:FUEL OIL,OTHER,UNLEADED GAS,DIESEL,KE	ROSENE, EMPTY,	
		WITHIN 1/2 TO 2 MIL	.ES	
1		SAMPSON STATE PARK	ROMULUS 14541	Distance: .75 mi. Direction: SE Vista ID: 4122766
	8-264644	Number of Underground Tanks: 12		

regarding data is solely limited to providing portions of data existing in government records as of the date of

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each government update received by VISTA.

Date of Report: 12/05/95

UNMAPPABLE SITES

Unmappable sites are environmental risk sites that cannot be geocoded, but can be located by zip code or city name.

In general, a site cannot be geocoded because of inaccurate or missing locational information in the record provided by the agency. For many of these records, VISTA has corrected or added locational information by using U.S. Postal address validation files and proprietary programming that adds locational information from private industry address files. However, many site addresses cannot be corrected using these techniques and those sites cannot be mapped.

Of the sites that cannot be mapped, VISTA identifies those that have complete zip code or city name information. All ungeocoded sites that have a ZIP code in the radius are considered for inclusion. Ungeocoded sites that do not have a ZIP code but do have a street name are considered for inclusion if they have a city in the radius. An ungeocoded record may be excluded if it can be determined to be outside the relevant radius searched for a particular database.

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UNMAPPABLE SITES

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	RCRA-LgGen		
SITE NAME AND ADDRESS		VISTA ID	EPA ID / Agency ID
SERVICE STATION: ROUTE 96A, O	VID 14521	3934206	
Generator Class	:Generators who generate at least 1000 kg./month of non-acutely haz waste (or 1 kg./month of acutely hazardous waste).	ardous	NYD000703611

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VISTA Report #: 7/091064-002

UNMAPPABLE SITES

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RCRA-	SmGen
NOIN/	Ollio Cili

			EPA ID /
SITE NAME AND ADDRESS		VISTA ID	AGENCY ID

RONNIE'S BODY SHOP: RT. 96, 1 MILE EAST OF OVID, OVID 14521		360052	
Generator Class :Generators who generate 100 kg./month but less th non-acutely hazardous waste	an 1000 kg./month	of	NYD981557283

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12/05/95

	eport #: 7/091064-002	UNMAPPABLE SITES .		Page: 3
		LUST		
	AND ADDRESS		VISTA ID	EPA 1D / AGENCY ID
	SYCHIATRIC CTR: LAU	NDRÝ BUILDING; ROMULUS 14541	2723940	
-	Owner Name	: WILLARD PSYCHIATRIC		8709283
	Owner Address	:		
		ROMULUS, NY ,		
	Discovery Date	: 01/26/88		
	Substance	: FUEL OIL #2		
	Media Affected	: GROUNDWATER		
	Leak Cause	: TANK FAILURE		
	Leak Source	: NON-COMMERCIAL INDUSTRY		
	Remediation	: CASE CLOSED/CLEANUP COMPLETE		
	Substance Media Affected Leak Cause Leak Source Remediation Discovery Date Substance Media Affected Leak Cause Leak Source Remediation Discovery Date Substance Media Affected Leak Cause Leak Source Remediation	: FUEL OIL #2 : SOIL/LAND/SAND : TANK FAILURE : COMMERCIAL INDUSTRY : CASE OPEN : 03/20/95 : GASOLINE (UNSPECIFIED) : SOIL/LAND/SAND : TANK FAILURE : COMMERCIAL INDUSTRY : CASE OPEN : 03/16/95 : GASOLINE (UNSPECIFIED) : GROUNDWATER : TANK FAILURE : NON-COMMERCIAL INDUSTRY : CASE OPEN		
ហិថាត់ថា	Astasto 14 1 (Route 19:	A) DVID= 14521	2733933	
ປາດເຈົ້າສ	Astistore	: 02/01/90	2733933	8 91 0493
ບ່າດໃສ່ໃສ		A学校VID组织14521	2733933	8 91 0493
ບັດໃຈໃສ	Discovery Date	· 02/01/90	2733933	8 91 0493
បាលីទាំង	Discovery Date Substance	A学のVID主 14521 : 02/01/90 : GASOLINE (UNSPECIFIED)	27339 33	8 91 0493

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SITE NAME	AND ADDRESS		VISTA ID	EPA ID / AGENCY ID
				=======================================
		(A) Second States (1997) A second s Second second seco		
QUICK-N-EA	ASY STORE: ROUTE 90	6A, OVID 14521	2733933	
	Remediation	: CASE OPEN		
SENECA COL	JNTY HGWY DEPT: SEN	NECA COUNTY HOWY DEPT, ROMULUS 14541	2736219	
	Owner Name	: SENECA COUNTY HOWY D		8706927
	Owner Address	:		
		ROMULUS NY ,		
	Discovery Date	: 11/13/87		
	Substance	: GASOLINE (UNSPECIFIED)		
	Media Affected	: GROUNDWATER		
	Leak Cause	: TANK FAILURE		
	Leak Source	: NON-COMMERCIAL INDUSTRY		
	Remediation		4112763	
		The state of the s	4112763	8708231
	OBIL: 4 CORNERS, C Owner Name Owner Address	EVID 14521 : HOWARD'S MOBIL : 4 CORNERS OVID NY ,	4112763	8708231
	MOBIL: 4 CORNERS, C Owner Name Owner Address Discovery Date	EXAMPLE 21 HOWARD'S MOBIL : 4 CORNERS OVID NY : 12/23/87	4112763	8708231
	AOBIL: 4 CORNERS, C Owner Name Owner Address Discovery Date Substance	DVID 14521 : HOWARD'S MOBIL : 4 CORNERS OVID NY : 12/23/87 : GASOLINE (UNSPECIFIED)	4112763	8708231
	AOBIL: 4 CORNERS, C Owner Name Owner Address Discovery Date Substance Media Affected	<pre>>VID' 14521 : HOWARD'S MOBIL : 4 CORNERS OVID NY : 12/23/87 : GASOLINE (UNSPECIFIED) : SOIL/LAND/SAND</pre>	4112763	8708231
	AOBIL: 4 CORNERS, C Owner Name Owner Address Discovery Date Substance Media Affected Leak Cause	<pre>>VID' 14521 : HOWARD'S MOBIL : 4 CORNERS OVID NY : 12/23/87 : GASOLINE (UNSPECIFIED) : SOIL/LAND/SAND : TANK FAILURE</pre>	4112763	8708231
	AOBIL: 4 CORNERS, C Owner Name Owner Address Discovery Date Substance Media Affected Leak Cause Leak Source	DVID' 14521 : HOWARD'S MOBIL : 4 CORNERS OVID NY : 12/23/87 : GASOLINE (UNSPECIFIED) : SOIL/LAND/SAND : TANK FAILURE : FIXED FACILITY	4112763	8708231
	AOBIL: 4 CORNERS, C Owner Name Owner Address Discovery Date Substance Media Affected Leak Cause	<pre>>VID' 14521 : HOWARD'S MOBIL : 4 CORNERS OVID NY : 12/23/87 : GASOLINE (UNSPECIFIED) : SOIL/LAND/SAND : TANK FAILURE</pre>	4112763	8708231
	AOBIL: 4 CORNERS, C Owner Name Owner Address Discovery Date Substance Media Affected Leak Cause Leak Source	DVID 14521 : HOWARD'S MOBIL : 4 CORNERS OVID NY : 12/23/87 : GASOLINE (UNSPECIFIED) : SOIL/LAND/SAND : TANK FAILURE : FIXED FACILITY : CASE CLOSED/CLEANUP COMPLETE	4112763 5320087	8708231
	AOBIL: 4 CORNERS, C Owner Name Owner Address Discovery Date Substance Media Affected Leak Cause Leak Source Remediation	EVID 14521 : HOWARD'S MOBIL : 4 CORNERS OVID NY : 12/23/87 : GASOLINE (UNSPECIFIED) : SOIL/LAND/SAND : TANK FAILURE : FIXED FACILITY : CASE CLOSED/CLEANUP COMPLETE : SUID 11-21		
	OWNER Name Owner Name Owner Address Discovery Date Substance Media Affected Leak Cause Leak Source Remediation	EVID 14521 : HOWARD'S MOBIL : 4 CORNERS OVID NY : 12/23/87 : GASOLINE (UNSPECIFIED) : SOIL/LAND/SAND : TANK FAILURE : FIXED FACILITY : CASE CLOSED/CLEANUP COMPLETE : 11/29/94		8708231
	AOBIL: 4 CORNERS C Owner Name Owner Address Discovery Date Substance Media Affected Leak Cause Leak Source Remediation CCHINICI CELL Discovery Date Substance	EVID: 14521 : HOWARD'S MOBIL : 4 CORNERS OVID NY : 12/23/87 : GASOLINE (UNSPECIFIED) : SOIL/LAND/SAND : TANK FAILURE : FIXED FACILITY : CASE CLOSED/CLEANUP COMPLETE : 11/29/94 : GASOLINE (UNSPECIFIED)		
	AOBIL: 4 CORNERS C Owner Name Owner Address Discovery Date Substance Media Affected Leak Cause Leak Source Remediation SYCHIATRICCENTER Discovery Date Substance Media Affected	<pre>DVID 14521 : HOWARD'S MOBIL : 4 CORNERS OVID NY : 12/23/87 : GASOLINE (UNSPECIFIED) : SOIL/LAND/SAND : TANK FAILURE : FIXED FACILITY : CASE CLOSED/CLEANUP COMPLETE UIT :: 11/29/94 : GASOLINE (UNSPECIFIED) : GROUNDWATER</pre>		
	AOBIL: 4 CORNERS C Owner Name Owner Address Discovery Date Substance Media Affected Leak Cause Leak Source Remediation STCHIAIRIE CENTER Discovery Date Substance Media Affected Leak Cause	DVID: 14521 : HOWARD'S MOBIL : 4 CORNERS OVID NY . : 12/23/87 : GASOLINE (UNSPECIFIED) : SOIL/LAND/SAND : TANK FAILURE : FIXED FACILITY : CASE CLOSED/CLEANUP COMPLETE : 11/29/94 : GASOLINE (UNSPECIFIED) : GROUNDWATER : TANK FAILURE		
	AOBIL: 4 CORNERS C Owner Name Owner Address Discovery Date Substance Media Affected Leak Cause Leak Source Remediation SYCHIATRICCENTER Discovery Date Substance Media Affected	<pre>DVID 14521 : HOWARD'S MOBIL : 4 CORNERS OVID NY : 12/23/87 : GASOLINE (UNSPECIFIED) : SOIL/LAND/SAND : TANK FAILURE : FIXED FACILITY : CASE CLOSED/CLEANUP COMPLETE UIT :: 11/29/94 : GASOLINE (UNSPECIFIED) : GROUNDWATER</pre>		

VISTA NATIONAL RADIUS PROFILE

UNMAPPABLE SITES

VISTA Report #: 7/091064-002

12/05/95 Page: 4

VISTA Report #: 7/091064-002

UNMAPPABLE SITES

Page: 5

12/05/95

LUST

	_			EPA ID /
	SITE NAME AND ADDRESS		VISTA ID	AGENCY ID
	. *			
Į.	SUNOCO SERVICE STATION: ROUTE	96-A, OVID 14521	5416336	
	Owner Name	: LAMOREAUX AND QUINN		7980327
	Owner Address	:		
		1		
	Substance	: GASOLINE (UNSPECIFIED)		
	Media Affected	: UNKNOWN		
	Leak Cause	: TANK FAILURE		
	Leak Source	: COMMERCIAL INDUSTRY		
	Remediation	: CASE CLOSED/CLEANUP COMPLETE		

For more information call: (619) 450-6100

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12/05/95

VISTA Report #: 7/091064-002	UNMAP	PABLE SITES		Page: 6
[SWLF		
SITE NAME AND ADDRESS			VISTA ID	EPA 1D / AGENCY 1D
OWN. OF, OVID:			3502609	
	: RESIDENTIAL : TOWN OF OVID			50R02
, SENECA, WAYNE, YATES, COUNT			3998486	
Facility Type Facility Status	: INCINERATOR : INACTIVE			
UPERIOR DISP.DJ.S.:			5156807	
Facility Status	: ACTIVE			50T01
Waste Type 1				
Owner Name Owner Address	: RICHARD SEYMOUR :			
1111 名L-122。第二 (T): ,			5619687	
Facility Status	: INACTIVE			50s02
Owner Name	: TOWN OF JUNIUS			
Owner Address	:			
11. IT.			5619941	
(T): ,			5015741	
Facility Status	: INACTIVE			50S10
Owner Name	: VARICK			
Owner Address	:			

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VISTA NATIONAL	RADIUS	PROFILE
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VISTA Report #: 7/091064-002

UNMAPPABLE SITES

12/05/95 Page: 7

	SWLF		
SITE NAME AND ADDRESS		VISTA ID	EPA ID / AGENCY ID
WATERLOO SLF:		5619977	
Facility Status	: INACTIVE		50\$11
OVID SLF (T): TOWN Facility Status Owner Name Owner Address		5620650	50\$04
Facility Status Owner Name Owner Address		5620651	50\$06
	'		

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INMADDARI E STTES

12/05/95

VISIA Report #: 7/091064-002 UNINAFFADEL SITES		Page: 0
ÚST's		
SITE NAME AND ADDRESS	VISTA ID	EPA ID / AGENCY ID
TROUTS GARAGE ROUTE 96A, OVID 14521	739814	
Number of Underground Tanks: 2 Number of Aboveground Tanks: 0 Contents:LEADED GAS,		8-013528
SO ROLLE 14521	748951	
Number of Underground Tanks: 2 Number of Aboveground Tanks: 0 Contents:LEADED GAS,DIESEL,		8-227285
THORCEDING THE ROUTE 96-96A, OVID 14521	777508	4
Number of Underground Tanks: 4 Number of Aboveground Tanks: 0 Contents:OTHER,UNLEADED GAS,		8-498556
ELL ROUTE 2, BOX 12, OVID 1452	1531130	
Number of Underground Tanks: 2 Number of Aboveground Tanks: 1 Contents:DIESEL,LEADED GAS,		8-079944
a the second and a s	3634109	
Number of Underground Tanks: 5 Number of Aboveground Tanks: 1 Contents:UNLEADED GAS,DIESEL,FUEL OIL,		8-052833
YS'OFFICE OF TAKES TINGER LAKES REG: BONAVISTA STATE GOLF, COURSE, OVID - 14521	3635814	
Number of Underground Tanks: 0 Number of Aboveground Tanks: 5		8-600092
Contents:DIESEL,UNLEADED GAS,FUEL OIL,		

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VISTA NATIONAL	RADIUS	PROFILE
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VISTA Report #: 7/091064-002

UNMAPPABLE SITES

12/05/95 Page: 9

	UST's	
	031 3	
SITE NAME AND ADDRESS		EPA ID / STA ID AGENCY ID
	······································	
SOUTH SENECA CENTRAL SCHOOL: HIGH SCHOOL, OVID 14521	364	40333
Number of Underground Tanks: 3		8-102075
Number of Aboveground Tanks: 4		
Contents:FUEL OIL,DIESEL,EMPTY,		
TOWN OR OVID HIGHWAY DEPARTMENT OVID 14521	411	
Number of Underground Tanks: 3		8-444774
Number of Aboveground Tanks: 3		
Contents:DIESEL,FUEL OIL,UNLEADED GAS,		
TRY-US FOOD & FUEL: SMITH WEATHERBY INC, ROMULUS 14541	412	22786
Number of Underground Tanks: 7		8-102318
Contents:UNLEADED GAS, EMPTY,		
ZIONN OF VARIEK	425	59680
	1	
Number of Underground Tanks: 3		8-426350
Number of Aboveground Tanks: 5		
Contents:UNLEADED GAS,DIESEL,FUEL OIL,		
IONN-OF-RONOLUSIS- HIGHNAY-DEPARTMENT OVID-14521	50	79966
Number of Underground Tanks: 3		8-051365
Number of Aboveground Tanks: 4		
Contents:FUEL OIL,DIESEL,UNLEADED GAS,		

CUSTOMER USE LIMITATIONS - Customer proceeds at its own risk in choosing to rely upon VISTA services, in whole or in part, prior to proceeding with any transaction. VISTA assumes no responsibility for the accuracy of government records, for errors occurring in conversion of data, or for customer's use of VISTA services. VISTA's obligation regarding data is solely limited to providing portions of data existing in government records as of the date of each government update received by VISTA.

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DESCRIPTION OF DATABASES SEARCHED

Below are general descriptions and search parameters of the federal and state databases that VISTA searches for the National Radius Report.

FEDERAL DATABASES

Please check the "Summary of Environmental Risks Found" matrix on the cover of this profile to determine the specific dates of the federal databases searched for this profile.

U.S. EPA: NPL

The National Priorities List (NPL) is the EPA's database of uncontrolled or abandoned hazardous waste sites identified for priority remedial action under the Superfund Program. A site, to be included on the NPL, must either meet or surpass a predetermined hazard ranking systems score, or be chosen as a state's top-priority site, or meet all three of the following criteria:

- 1) The US Department of Health and Human Services issues a health advisory recommending that people be removed from the site to avoid exposure.
- 2) The EPA determines that the site represents a significant threat.
- 3) The EPA determines that remedial action is more cost-effective than removal action.

U.S. EPA: CERCLIS

The CERCLIS List is a compilation by the EPA of the sites which the EPA has investigated or is currently investigating for a release or threatened release of hazardous substances pursuant to the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA or Superfund Act).

U.S. EPA: RCRA (RCRIS/HWDMS)

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of reporting facilities that generate, transport, treat, store or dispose of hazardous waste.

U.S. EPA: ERNS

The Emergency Response Notification System (ERNS) is a national database used to collect information on reported accidental releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities including the EPA, the US Coast Guard, the National Response Center and the Department of Transportation.

STATE DATABASES

Please check the "Databases Searched" to determine if the following type of databases are available from VISTA for the state in which the subject property of this report is located. Please note that if the Summary does not list one of the following databases, it is not currently available. You may also determine the specific names and dates of the databases searched for this profile in the summary.

STATE: SPL

The State Priority List is a generic name for databases maintained by many states that contain sites considered to be actually or potentially contaminated and presenting a possible threat to human health and the environment. These sites are generally listed by the state to warn the public or as a part of an investigation and cleanup program managed by the state.

STATE: LUST

This is a database maintained by state or local agencies of known or suspected leaking underground storage tanks.

STATE: UST

This is a database maintained by state or local agencies of registered underground storage tanks.

STATE: SWLF

This is a database maintained by state or local agencies of Solid Waste Landfills, Incinerators, and transfer stations.

VISTA Report #: 6/088933-001

Date of Report: 11/08/95

Ref/Loan #: SENECA ARMY DEPOT Client: VAN SANDS, WOODWARD CLYDE-DENVER 4582 S ULSTER ST STE 1200, DENVER, CO 80237-2637

Subject Property:

ROMULUS, NY 14541

SUMMARY OF FEDERAL RECORDS FOUND

Database & Date	Agency and Type of Records		1/4 to 1/2 mi	1/2 to 4 1/2 mĭ	TOTAĽ
NPL	US EPA	1	0	0	1
05/95	Superfund Sites				
CERCLIS	US EPA	1	0	0	1
09/95	Potential Superfund Sites				
RCRA-LgGen	US EPA	2	0	1	3
06/95	RCRA Large Quantity Generators				
RCRA-SmGen	US EPA	0	0	1	1
06/95	RCRA Small and Very Small Quantity Generators				
RCRA-TSD	US EPA	1	0	0	1
06/95	RCRA Treatment,Storage,and/or Disposal Sites				
RCRA-Transp	US EPA	0	0	0	0
06/95	RCRA Transporters				
ERNS	US EPA .	0	0	0	0
03/95					
	FEDERAL RECORDS Sub-total:	5	0	2	. 7

Note: 1) A dash (--) indicates the list is not searched at that distance. 2) Sites often have a record in more than one database.

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VISTA Report #: 6/088933-001

Date of Report: 11/08/95

Ref/Loan #: SENECA ARMY DEPOT Client: VAN SANDS, WOODWARD CLYDE-DENVER 4582 S ULSTER ST STE 1200, DENVER, CO 80237-2637

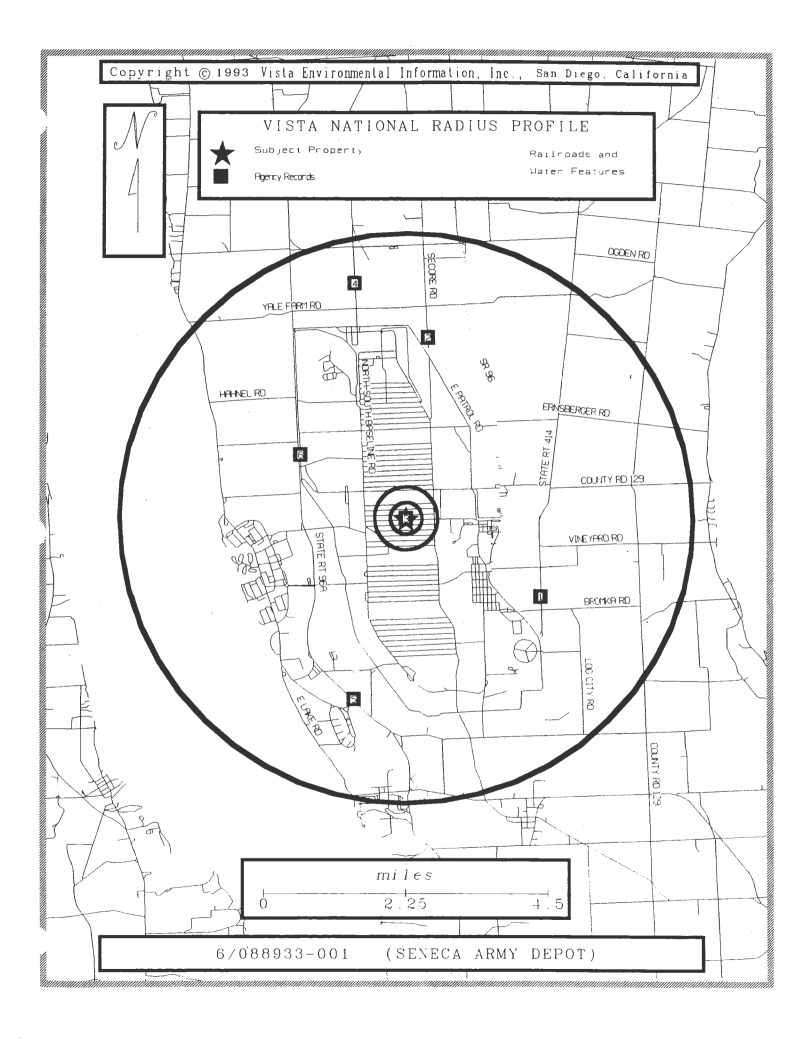
Subject Property:

ROMULUS, NY 14541

SUMMARY OF STATE RECORDS FOUND

Database & Date	Agency and Type of Records	0 to 1/4 mi	1/4 to 1/2 mi	1/2 to 4 1/2 m	i TOTAL
SPL	Department of Environmental Conservation, Bureau of Hazardous Site Control	1	0	1	2
0 7/9 5	Inactive Hazardous Waste Disposal Sites				
LUST	Department of Environmental Conservation	9	0	4	13
06/95	LUST (Tank Test Failures) Database				
SWLF	Department of Environmental Conservation, Bureau of Waste Management	0	. 0	0	0
01/94	Incinerators-Resource Recovery Projects				
SWLF	Department of Environmental Conservation, Bureau of Municipal Waste	0	0	0	0
04/93	Recycler's Listing				
SWLF	Department of Environmental Conservation, Division of Solid Waste	0	0	0	0
09/95	Active and Inactive Landfills List				
UST's	Dept. of Env. Conservation, Petroleum Bulk Storage	0	0	0	0
02/95	Suffolk County Petroleum Bulk Storage				
UST's	Dept. of Env. Conservation, Petroleum Bulk Storage	0	0	0	0
04/95	Cortland County Underground Storage Tank Database	0	0	0	0
UST's 04/95	Dept. of Env. Conservation, Petroleum Bulk Storage Nassau County Article XI In Service Tanks Database	U	0	0	0
UST's	Dept. of Env. Conservation, Petroleum Bulk Storage	1	0	3	4
06/95	Underground Storage Tank Database	1	0	5	-
UST's	Rockland County Department of Health	0	0	0	0
10/95	Rockland County Petroleum Bulk Storage Database	-	· ·	·	Ţ.
	STATE RECORDS Sub-total:	11	0	8	19
		=====	======	22222	=====
	TOTAL :	16	0	10	26

Note: 1) A dash (--) indicates the list is not searched at that distance.2) Sites often have a record in more than one database.



VISTA Report #: 6/088933-001

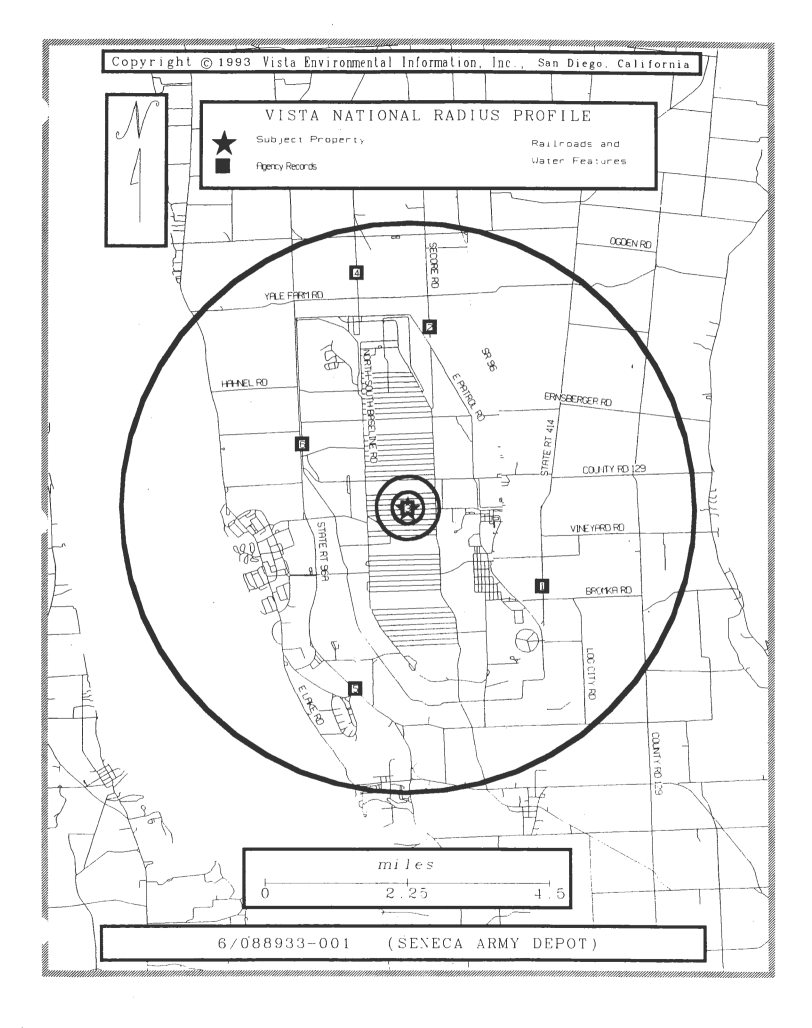
NPL MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS ====== WITHIN 1/4 MILE 3 ROMULUS Distance: 0.00 mi. SENECA ARMY DEPOT SDSSE-AD 14541 Direction: --Vista ID: 374101

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11/07/95



VISTA Report #: 6/088933-001

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		NP	L	
MAP REF #	EPA ID / Agency ID ========	SITE NAME AND ADDRESS		
		WITHIN	1/4 MILE	
3		SENECA ARMY DEPOT SDSSE-AD	ROMULUS 14541	Distance: 0.00 mi. Direction: Vista ID: 374101

.

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VISTA Report #: 6/088933-001

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CERCLIS MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS ====== ============ WITHIN 1/4 MILE 3 SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. SDSSE-AD 14541 Direction: --Vista ID: 1340589 NY0213820830 Status : CURRENTLY ON FINAL NPL Site Ownership : FEDERALLY OWNED Site Events : : RECORD OF DECISION Event Type Event Type : REMEDIAL DESIGN Event Type : REMEDIAL ACTION Event Type : COMBINED RI/FS Event Type : RECORD OF DECISION Event Type : REMEDIAL DESIGN Event Type : REMEDIAL ACTION Event Type : COMBINED RI/FS : RECORD OF DECISION Event Type Lead Agency : EPA FUND FINANCED Event Type : REMEDIAL DESIGN Event Type : REMEDIAL ACTION : COMBINED RI/FS Event Type : RECORD OF DECISION Event Type Event Type : REMEDIAL DESIGN Event Type : REMEDIAL ACTION : COMBINED RI/FS Event Type Event Type : REMOVAL ACTION : RECORD OF DECISION Event Type Event Type : REMEDIAL DESIGN Event Type : REMEDIAL ACTION Event Type : COMBINED RI/FS Event Type : SCREENING SITE INSPECTION : PRELIMINARY ASSESSMENT Event Type Event Type : PROPOSED FOR NPL Lead Agency : EPA FUND FINANCED : FINAL LISTING ON NPL Event Type : EPA FUND FINANCED Lead Agency Event Type : FINAL LISTING ON NPL Lead Agency : EPA FUND FINANCED Event Type : DISCOVERY : EPA FUND FINANCED Lead Agency Description :SEAD CONDUCTS DEPOT LEVEL MAINTENNC, DEMILITARZN, & SURVEILLANCE ON CONVENTL AMMUNITION & SPCL WEAPONS WHCH REQUIRE SEADTO RECEIVE, INSPCT, TST, CLASSFY, REH REQUIRD, STORE, PRESRV, & ISSUE IND PLT EQUIPMNT; PROV LOGSTC SUPP & TRN ASS _____

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VISTA Report #: 6/088933-001

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CERCLIS MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS ====== ------WITHIN 1/4 MILE 3 ROMULUS SENECA ARMY DEPOT Distance: 0.00 mi. SDSSE-AD 14541 Direction: --Vista ID: 1340589

REQUIRD, STORE, PRESRV, & ISSUE IND PLT EQUIPMNT; PROV LOGSTC SUPP & TRN ASS

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VISTA Report #: 6/088933-001

1AP EF #	EPA ID / AGENCY ID	SITE NAME AND ADD	RESS		
	**********			*******************	
			WITHIN 1/4 MILE		
3		SENECA ARMY DEPOT	,	ROMULUS	Distance: 0.00 mi
		SDSSE-AD		14541	Direction: Vista ID: 1340589
	NY0213820830	Status	: CURRENTLY ON FINAL NPL		
	,	Site Ownership	: FEDERALLY OWNED		
		Site Events	:		
		Event Type	: RECORD OF DECISION		
		Event Type	: REMEDIAL DESIGN		
		Event Type	: REMEDIAL ACTION		
		Event Type	: COMBINED RI/FS		
		Event Type	: RECORD OF DECISION		
		Event Type	: REMEDIAL DESIGN		
		Event Type	: REMEDIAL ACTION		
		Event Type	: COMBINED RI/FS		
		Event Type	: RECORD OF DECISION		
		Lead Agency	: EPA FUND FINANCED		
		Event Type	: REMEDIAL DESIGN		
		Event Type	: REMEDIAL ACTION		
		Event Type	: COMBINED RI/FS		
		Event Type	: RECORD OF DECISION		
		Event Type	: REMEDIAL DESIGN		
		Event Type	: REMEDIAL ACTION		
		Event Type	: COMBINED RI/FS		
		Event Type	: REMOVAL ACTION		
		Event Type	: RECORD OF DECISION		
		Event Type	: REMEDIAL DESIGN		
		Event Type	: REMEDIAL ACTION		
		Event Type	: COMBINED RI/FS	,	· · · · · · · · · · · · · · · · · · ·
		Event Type	: SCREENING SITE INSPECTI	ON	
		Event Type	: PRELIMINARY ASSESSMENT		•
		Event Type	: PROPOSED FOR NPL		
		Lead Agency	: EPA FUND FINANCED		
		Event Type	: FINAL LISTING ON NPL		
		Lead Agency	: EPA FUND FINANCED		
		Event Type	: FINAL LISTING ON NPL		
		Lead Agency	: EPA FUND FINANCED		
		Event Type	: DISCOVERY		
		Lead Agency	: EPA FUND FINANCED		
		A	EAD CONDUCTS DEPOT LEVEL MAIN MMUNITION & SPCL WEAPONS WHCH EQUIRD, STORE,PRESRV, & ISSUE	REQUIRE SEADTO RECEIVE	E, INSPCT, TST, CLASSFY, REH

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VISTA Report #: 6/088933-001

			ERCLIS	
MAP	EPA ID /			-
REF #	AGENCY ID	SITE NAME AND ADDRESS		

		2×1 Kitt	IIN 1/4 MILE	
3		SENECA ARMY DEPOT	ROMULUS	Distance: 0.00 mi.
		SDSSE-AD	14541	Direction: Vista ID: 1340589

REQUIRD, STORE, PRESRV, & ISSUE IND PLT EQUIPMNT; PROV LOGSTC SUPP & TRN ASS

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VISTA Report #: 6/088933-001

RCRA-LgGen MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS ------WITHEN 1/4 MILE . ROMULUS 3 SENECA ARMY DEPOT Distance: 0.00 mi. **RTE 96** 14541 Direction: --Vista ID: 1340589 NY0213820830 Generator Class :Generators who generate at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste). 3 ROMULUS Distance: 0.00 mi. USCG - LORAN C STATION SENECA 14541 Direction: --SENECA ARMY DEPOT Vista ID: 3699526 NY6690331404 Generator Class :Generators who generate at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste). _____ WITHIN 1/2 TO 4.5 MILES ROMULUS Distance: 2.97 mi. 5 NYS PARKS & REC - SAMPSON ST PK 14541 Direction: SW 6096 RTE 96A Vista ID: 366339 NYD982541237 Generator Class :Generators who generate at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste). _____

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VISTA Report #: 6/088933-001

RCRA-SmGen EPA ID / MAP REF # AGENCY ID SITE NAME AND ADDRESS WITHIN 1/2 TO 4.5 MILES ROMULUS TOWN OF VARICK 6 Distance: 1.94 mi. 4782 ROUTE 96 14541 Direction: NW Vista ID: 3653964 NYD035700459 Generator Class :Generators who generate 100 kg./month but less than 1000 kg./month of non-acutely hazardous waste _____

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			RCRA-TSD		
MAP REF #	EPA ID / Agency ID	SITE NAME AND ADDRES	S		
			WITHIN 1/4 MILE		
3		SENECA ARMY DEPOT RTE 96		ROMULUS 14541	Distance: 0.00 mi. Direction: Vista ID: 1340589
	NY0213820830	Process Codes	:Other Treatment Incinerator	Container Storage	VISTA ID: 1540569

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SPL MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS ------WITHIN 1/4 MILE 3 SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. **RTE 96** 14541 Direction: --Vista ID: 1340589 850006 Owner Name : U.S. ARMY : ROUTE 96A Owner Address ROMULUS , NY Facility Type : OPEN DUMP NPL Status : State Status : REMEDIAL ACTION PENDING Waste # 0 : AMMUNITION WASTE Waste # 1 : CHLORINATED SOLVENTS Waste # 2 : STATE Detailed Site Description Available Call 1-800-877-3824 for Details. -----WITHIN 1/2 TO 4.5 MILES 2.97 mi. SAMPSON STATE PARK ROMULUS Distance: 5 14541 Direction: SW ROUTE 96A Vista ID: 3507351 : SAMPSON STATE PARK 850005 Owner Name : 6096 ROUTE 96A Owner Address , NY ROMULUS : OPEN DUMP Facility Type NPL Status : State Status : TEMPORARILY NO STATUS Waste # 0 : UNKNOWN Waste # 1 : Waste # 2 : STATE Detailed Site Description Available Call 1-800-877-3824 for Details.

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VISTA Report #: 6/088933-001

			LUST		
MAP REF #	EPA ID / Agency ID	SITE NAME AND ADDRE			
			WITHIN 1/4 MILE		
3		SENECA ARMY DEPOT RTE 96		ROMULUS 14541	Distance: 0.00 mi. Direction:
	0/00/70				Vista ID: 1340589
	9402630	Owner Name	: SENECA ARMY DEPOT		
		Owner Address	:		
		Discovery Data	: 02/12/90		
		Discovery Date Substance	: GASOLINE (UNSPECIFIED)		
		Media Affected	: GROUNDWATER		
		Leak Cause	: TANK FAILURE		
		Leak Source	: NON-COMMERCIAL INDUSTRY		
		Remediation	: CASE CLOSED/CLEANUP COMPLET	F	
		Owner Name	: SENECA ARMY DEPOT	-	
		Owner Address	: ROUTE 96		
			ROMULUS NY		
		Discovery Date	: 09/22/88		
		Substance	: JET FUEL		
		Media Affected	: GROUNDWATER		
		Leak Cause	: TANK FAILURE		
		Leak Source	: NON-COMMERCIAL INDUSTRY		
		Remediation	: CASE CLOSED/CLEANUP COMPLETE	E	
		Owner Name	: SENECA ARMY DEPOT		
		Owner Address	: ROUTE 96A		
			ROMULUS NY ,		
		Discovery Date	: 12/08/87		
		Substance	: GASOLINE (UNSPECIFIED)		
		Media Affected	: GROUNDWATER		
		Leak Cause	: TANK FAILURE		
		Leak Source	: NON-COMMERCIAL INDUSTRY		
		Remediation	: CASE CLOSED/CLEANUP COMPLETE	E ·	
		Owner Name	: SENECA ARMY DEPOT		
		Owner Address	: SAME		
			,		
		Discovery Date	: 11/16/87		
		Substance	: FUEL OIL #2		
		Media Affected	: GROUNDWATER		
		Leak Cause	: TANK FAILURE		
		Leak Source	: NON-COMMERCIAL INDUSTRY	-	
		Remediation	: CASE CLOSED/CLEANUP COMPLETE	E	
		Owner Name	: U S ARMY		
		Owner Address	: SAME		

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VISTA Report #: 6/088933-001

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		LUST			
AP EPA ID /					
F # AGENCY ID	SITE NAME AND ADDRE				
		· · · · · · · · · · · · · · · · · · ·			******
		WITHIN 1/4 MILE			
3	SENECA ARMY DEPOT		ROMULUS	Distance:	0.00 mi
5	RTE 96		14541	Direction:	
				Vista ID:	
		1			
	Discovery Date	: 09/22/92			
	Substance	: FUEL OIL #2			
	Media Affected	: SOIL/LAND/SAND			
	Leak Cause	: TANK FAILURE			
	Leak Source	: NON-COMMERCIAL INDUSTRY			
	Remediation	: CASE CLOSED/CLEANUP COMPLETE	-		
	Owner Name	SENECA ARMY DEPOT			
	Owner Address	ROUTE 96 SDSTO-53EI-PE			
	Discourse Date	ROMULUS, NY 14541 ,			
	Discovery Date	: 09/13/91			
	Substance	: FUEL OIL #2	•		
	Media Affected	: GROUNDWATER			
	Leak Cause	: TANK FAILURE			
	Leak Source	: NON-COMMERCIAL INDUSTRY			
	Remediation	: CASE CLOSED/CLEANUP COMPLETE			
	Discovery Date	: 09/10/91			
	Substance	: GASOLINE (UNSPECIFIED)			
	Media Affected	: GROUNDWATER			
	Leak Cause	TANK FAILURE			
	Leak Source	: NON-COMMERCIAL INDUSTRY			
	Remediation	: CASE CLOSED/CLEANUP COMPLETE			
	Discovery Date	: 12/08/94			
	Substance	: FUEL OIL #2			
	Media Affected	: SOIL/LAND/SAND			
	Leak Cause	: TANK FAILURE			
*	Leak Source	: NON-COMMERCIAL INDUSTRY			
	Remediation	: CASE CLOSED/CLEANUP COMPLETE			
	SENECA ARMY DEPOT BL	D 357	ROMULUS	Distance:	0.00 mi.
	SENECA ARMY DEPOT BL		14541	Direction:	
9004170	Owner Name	: SENECA ARMY DEPOT		Vista ID:	133614/
		: RT 96			
	Discovery Date	: 12/19/87			
	Substance	: GASOLINE (UNSPECIFIED)			
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(C) TISIN EN	and the second second second	1000		(0.7) 430	

VISTA Report #: 6/088933-001

LUST MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS ====== ____ WITHIN 1/4 MILE 3 SENECA ARMY DEPOT BLD 357 ROMULUS Distance: 0.00 mi. SENECA ARMY DEPOT BLG 357 14541 Direction: --Vista ID: 1356147 Media Affected : GROUNDWATER Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY : CASE CLOSED/CLEANUP COMPLETE Remediation Discovery Date : 03/27/92 Substance : FUEL OIL #2 Quantity : 75.00 GALLONS Media Affected : GROUNDWATER Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY : CASE CLOSED/CLEANUP COMPLETE Remediation SENECA ARMY DEPOT ROMULUS 3 Distance: 0.00 mi. Direction: --ROUTE 96 SENECA ARMY DEP 14541 Vista ID: 1521704 9400104 : SENECA ARMY DEPOT Owner Name Owner Address : ROMULUS Discovery Date : 04/04/94 Substance : FUEL OIL #2 Quantity : 100.00 GALLONS : SURFACE WATER Media Affected Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY : CASE CLOSED/CLEANUP COMPLETE Remediation Owner Name : IT CORPORATION Owner Address : 140 ALLENS CREEK RAD ROCHESTER, NY : 09/15/93 Discovery Date Substance : FUEL OIL #2 : 20.00 GALLONS Quantity Media Affected : SOIL/LAND/SAND : TANK FAILURE Leak Cause Leak Source : NON-COMMERCIAL INDUSTRY Remediation : CASE OPEN : 11/19/92 Discovery Date : FUEL OIL #2 Substance

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VISTA Report #: 6/088933-001

LUST MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS 222222 WITHIN 1/4 MILE 3 SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. ROUTE 96A AIRFD BLDG 2305 14541 Direction: --Vista ID: 1521704 Quantity : 1700.00 GALLONS Media Affected : GROUNDWATER Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY Remediation : CASE CLOSED/CLEANUP COMPLETE 3 SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. SENECA ARMY DEPOT 14541 Direction: --Vista ID: 2736222 8904332 : SENECA ARMY DEPOT Owner Name Owner Address : : 06/11/92 Discovery Date Substance : FUEL OIL #2 Media Affected : GROUNDWATER Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY Remediation : CASE OPEN -----_____ ROMULUS Distance: 0.00 mi. 3 SENECA ARMY DEPOT Direction: --2452 QUARTERS AREA 14541 Vista ID: 3539976 9204266 Owner Name : U S ARMY Owner Address : SAME Discovery Date : 07/14/92 Substance : FUEL OIL #2 Media Affected : GROUNDWATER Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY : CASE CLOSED/CLEANUP COMPLETE Remediation

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LÜST MAP EPA ID / SITE NAME AND ADDRESS REF # AGENCY ID ====== WITHIN 1/4 MILE 3 SENECA ARMY DEPOT ROMULUS Distance: 0.00 mi. BLDG 710 14541 Direction: --Vista ID: 4112546 8907242 Owner Name : SENECA ARMY DEPOT Owner Address 1 ROMULUS NY **Discovery Date** : 10/20/89 Substance : FUEL OIL #2 Media Affected : SOIL/LAND/SAND Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY : CASE CLOSED/CLEANUP COMPLETE Remediation -----. _____ 3 SENECA ARMY DEPOT ROMULUS 0.00 mi. Distance: BLDG 806 14541 Direction: --Vista ID: 4112547 8907722 : SENECA ARMY DEPOT Owner Name Owner Address : ROMULUS NY : 11/01/89 **Discovery Date** Substance : FUEL OIL #2 Media Affected : GROUNDWATER Leak Cause : TANK FAILURE : NON-COMMERCIAL INDUSTRY Leak Source : CASE CLOSED/CLEANUP COMPLETE Remediation _____ -----3 SENECA ARMY DEPOT 0.00 mi. ROMULUS. Distance: Direction: --BUILDING #212 14541 Vista ID: 4112548 8910053 : SENECA ARMY DEPOT Owner Name Owner Address : : 01/19/90 Discovery Date Substance : FUEL OIL #2 Media Affected : STREET/GUTTER/SEWER Leak Cause : TANK FAILURE : NON-COMMERCIAL INDUSTRY Leak Source : CASE CLOSED/CLEANUP COMPLETE Remediation _____

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VISTA Report #: 6/088933-001

LUST MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS WITHIN 1/4 MILE 3 SENECA ARMY DEPOT BG 2079 ROMULUS Distance: 0.00 mi. SENECA ARMY BLDG 2079 14541 Direction: --Vista ID: 4719832 9307375 : SENECA ARMY DEPOT Owner Name Owner Address : Discovery Date : 09/17/93 Substance : FUEL OIL #6 Media Affected : SOIL/LAND/SAND : TANK FAILURE Leak Cause : NON-COMMERCIAL INDUSTRY Leak Source : CASE CLOSED/CLEANUP COMPLETE Remediation _____ WITHIN 1/2 TO 4.5 MILES CLARK (GEORGE) RESIDENCE VARICK Distance: 2.88 mi. 2 4910 SECOR ROAD Direction: N Vista ID: 5320457 **941095**0 Discovery Date : 11/15/94 : PETROLEUM Substance : GROUNDWATER Media Affected Leak Cause : TANK FAILURE Leak Source : PRIVATE DWELLING : CASE OPEN Remediation -----_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ ROMULUS Distance: 3.80 mi. 4 SPLIT PINE FARMS SPLIT PINE, MCGRANE RD 14541 Direction: NW Vista ID: 2736503 8607945 Owner Name : SPLIT PINE FARMS Owner Address : MCGRANE RD ROMULUS Discovery Date : 03/27/87 Substance : DIESEL Media Affected : GROUNDWATER Leak Cause : TANK FAILURE Leak Source : COMMERCIAL INDUSTRY : CASE CLOSED/CLEANUP COMPLETE Remediation

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LUST MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS ====== WITHIN 1/2 TO 4.5 MILES 5 NYS PARKS & REC - SAMPSON ST ROMULUS Distance: 2.97 mi. 6096 RTE 96A 14541 Direction: SW Vista ID: 366339 9000052 Owner Name : SAMPSON STATE PARK Owner Address : RT 414 DRESDEN, NY : 03/01/90 Discovery Date Substance : GASOLINE (UNSPECIFIED) Media Affected : GROUNDWATER Leak Cause : TANK FAILURE : NON-COMMERCIAL INDUSTRY Leak Source Remediation : CASE CLOSED/CLEANUP COMPLETE TOWN OF VARICK ROMULUS 1.94 mi. 6 Distance: 4782 ROUTE 96 14541 Direction: NW Vista ID: 3653964 9305503 Discovery Date : 08/03/93 : DIESEL Substance Media Affected : GROUNDWATER Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY Remediation : CASE OPEN _____ _____

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VISTA Report #: 6/088933-001

list's MAP EPA ID / REF # AGENCY ID SITE NAME AND ADDRESS ====== WITHIN 1/4 MILE 3 US ARMY ROMULUS Distance: 0.00 mi. SENECA ARMY DEPOT ACTIVITY 14541 Direction: --Vista ID: 2495496 8-416118 Number of Underground Tanks: 175 Number of Aboveground Tanks: 91 Contents:FUEL OIL, OTHER, UNLEADED GAS, DIESEL, KEROSENE, EMPTY, _____ WITHIN 1/2 TO 4.5 MILES ROMULUS Distance: 2.45 mi. COVERT FARMS 1 14541 Direction: SE 5666 RT 414 Vista 1D: 744574 8-118397 Number of Underground Tanks: 1 Number of Aboveground Tanks: 5 Contents:LEADED GAS, FUEL OIL, 3.80 mi. SPLIT PINE FARMS ROMULUS Distance: 4 Direction: NW 4685 MCGRANE ROAD 14541 Vista 1D: 741852 8-052140 Number of Underground Tanks: 3 Number of Aboveground Tanks: 0 Contents:LEADED GAS, FUEL OIL, _____ 2.97 mi. NYS OFFICE OF PARKS & RECREATION ROMULUS Distance: 5 SAMPSON STATE PARK 14541 Direction: SW Vista ID: 4122766 8-264644 Number of Underground Tanks: 12 Number of Aboveground Tanks: 8 Contents:OTHER, DIESEL, FUEL OIL, UNLEADED GAS, CUSTOMER USE LIMITATIONS - Customer proceeds at its own risk in choosing to rely upon VISTA services, in whole or

CUSTOMER USE LIMITATIONS - Customer proceeds at its own risk in choosing to rely upon VISTA services, in whole or part, prior to proceeding with any transaction. VISTA assumes no responsibility for the accuracy of government records, for errors occurring in conversion of data, or for customer's use of VISTA services. VISTA's obligation regarding data is solely limited to providing portions of data existing in government records as of the date of each government update received by VISTA.

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UNMAPPABLE SITES

Unmappable sites are environmental risk sites that cannot be geocoded, but can be located by zip code or city name.

In general, a site cannot be geocoded because of inaccurate or missing locational information in the record provided by the agency. For many of these records, VISTA has corrected or added locational information by using U.S. Postal address validation files and proprietary programming that adds locational information from private industry address files. However, many site addresses cannot be corrected using these techniques and those sites cannot be mapped.

Of the sites that cannot be mapped, VISTA identifies those that have complete zip code or city name information. All ungeocoded sites that have a ZIP code in the radius are considered for inclusion. Ungeocoded sites that do not have a ZIP code but do have a street name are considered for inclusion if they have a city in the radius. An ungeocoded record may be excluded if it can be determined to be outside the relevant radius searched for a particular database.

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Ē	RCRA+LgGen		
SITE NAME AND ADDRESS	***************************************	VISTA ID	EPA ID / Agency ID
NYSDOT BIN 4035060: RTE 96 & C	AYUGA SENECA CANAL, WATERLOO 13165	3693711	
Generator Class	:Generators who generate at least 1000 kg./month of non-ac waste (or 1 kg./month of acutely hazardous waste).	utely hazardous	NYD986966190
NYSDOT BIN 1035080: RTE 96 OVE	R THE SENECA RIVER, WATERLOO 13165	5190881	
Generator Class	:Generators who generate at least 1000 kg./month of non-ac waste (or 1 kg./month of acutely hazardous waste).	utely hazardous	NY0000234906

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UNMAPPABLE SITES

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	RCRA-SmGen		
SITE NAME AND ADDRESS		VISTA ID	EPA ID / Agency ID
NYSDEC REGION 8: NORTH SIDE	OF WHITE RD, VARICK 99999	4875100	
Generator Class	:Generators who generate 100 kg./month but less than 1000 kg./month non-acutely hazardous waste	of	NY0000182725

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UNMAPPABLE SITES

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		LUST		
SITE NAME A	AND ADDRESS		VISTA ID	EPA ID / Agency ID
ELMORE (WIL	LIE) RESIDENCE:	ROUTE 414, ROMULUS 14541	1531487	
	Owner Name	: MARSHA & WILLIE ELMO		9012605
	Owner Address	: BOX 213, ROUTE 414 -		
		ROMULUS, NY 14541 ,		
	Discovery Date	: 03/07/91		
	Substance	: FUEL OIL #2		
	Quantity	: 20.00 GALLONS		
	Media Affected	: SOIL/LAND/SAND		
	Leak Cause	: TANK FAILURE		
	Leak Source	: PRIVATE DWELLING		
	Remediation	: CASE CLOSED/CLEANUP COMPLETE		
WILLARD PSY	CHIATRIC CTR: L	AUNDRY BUILDING, ROMULUS 14541	2723940	
	Owner Name	: WILLARD PSYCHIATRIC		8709283
	Owner Address	:		0,07200
	· ·	ROMULUS, NY ,		
	Discovery Date			
	Substance	: FUEL OIL #2		
	Media Affected	: GROUNDWATER		
	Leak Cause	: TANK FAILURE		
	Leak Source	: NON-COMMERCIAL INDUSTRY		
	Remediation	: CASE CLOSED/CLEANUP COMPLETE		
WILLARD PSY	CHIATRIC CTR: R	DUTE 96A POWER PLANT, ROMULUS 14541	2730737	
	Discovery Date	: 03/23/95		9200234
	Substance	: FUEL OIL #2		
	Media Affected	: SOIL/LAND/SAND		
	Leak Cause	: TANK FAILURE		
	Leak Source	: COMMERCIAL INDUSTRY		
	Remediation	: CASE OPEN		
	Discovery Date	: 03/20/95		
	Substance	: GASOLINE (UNSPECIFIED)		
	000000000			
	Media Affected	: SOIL/LAND/SAND		
		: SOIL/LAND/SAND : TANK FAILURE		
	Media Affected			
	Media Affected Leak Cause	: TANK FAILURE		

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UNMAPPABLE SITES

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LUST EPA ID / SITE NAME AND ADDRESS VISTA ID AGENCY ID -----_____ -----WILLARD PSYCHIATRIC CTR: ROUTE 96A POWER PLANT, ROMULUS 14541 2730737 Substance : GASOLINE (UNSPECIFIED) Media Affected : GROUNDWATER Leak Cause : TANK FAILURE Leak Source : NON-COMMERCIAL INDUSTRY : CASE OPEN Remediation 2733189 LAMOREAUX/QUINN: ROUTE 414, ROMULUS 14541 8707060 Owner Name : LAMOREAUX/QUINN Owner Address : 229 MAIN STREET TRUMANSBURG NY 14880 Discovery Date : 11/19/87 Substance : GASOLINE (UNSPECIFIED) Media Affected : GROUNDWATER : TANK FAILURE Leak Cause Leak Source : COMMERCIAL INDUSTRY : CASE CLOSED/CLEANUP COMPLETE Remediation 2736219 SENECA COUNTY HOWY DEPT: SENECA COUNTY HOWY DEPT, ROMULUS 14541 Owner Name : SENECA COUNTY HOWY D 8706927 Owner Address : ROMULUS NY Discovery Date : 11/13/87 Substance : GASOLINE (UNSPECIFIED) Media Affected : GROUNDWATER Leak Cause : TANK FAILURE : NON-COMMERCIAL INDUSTRY Leak Source : CASE CLOSED/CLEANUP COMPLETE Remediation DONALD BAKER RESIDENCE: HAHNEL ROAD, ROMULUS 14541 5418957 7980115 : DONALD BAKER RESIDEN Owner Name Owner Address : HAHNEL RD ROMULUS NY Substance : KEROSENE Media Affected : GROUNDWATER

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UNMAPPABLE SITES

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LUST

SITE NAME AND ADDRESS		VISTA ID	EPA ID / Agency ID
DONALD BAKER RESIDENCE: H	AHNEL ROAD, ROMULUS 14541	5418957	
Leak Cause	: TANK FAILURE		
Leak Source	: PRIVATE DWELLING		
Remediation	: CASE CLOSED/CLEANUP COMPLETE		

VISTA Report #: 6/088933-001	VISTA NATIONAL RADIUS PROFILE UNMAPPABLE SITES		11/07/95 Page: 6
	SWLF]	
SITE NAME AND ADDRESS		VISTA ID	EPA ID / Agency ID
AUBURN SLF (C): ,		3502176	
Facility Status Waste Type 1 Owner Name Owner Address	: RESIDENTIAL		06501
APPLETON T.S.: ,		3502196	••••••
Owner Address	: RESIDENTIAL : APPLETON DISPOSAL SE :		62R01
CANANDAIGUA (T) R.T. #1: ,		, 3502244	
Facility Status Waste Type 1 Owner Name Owner Address			. 35R13
CANANDAIGUA (C) R. TRANS.: ,		3502245	
Owner Address	: RESIDENTIAL : CITY OF CANANDAIGUA :		35R12
: , SENECA, WAYNE, YATES COUNT		3998486	
Facility Type Facility Status			

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UNMAPPABLE SITES

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SHEF		
		EPA ID /
	VISTA ID	AGENCY ID
	,	
	4898076	
: ACTIVE		06S14
: CITY OF AUBURN		
;		
,		
	4898207	
		(2004
		62N01
	5156807	
: ACTIVE		50101
· RESIDENTIAL		
	,	
	5619479	
: INACTIVE		06\$13
: JOSEPH BRILLO		
:		
	5619523	
: INACTIVE		35D01
	: ACTIVE : RESIDENTIAL : CITY OF AUBURN : : : : ACTIVE : BOTTOM ASH : NYS ELECTRIC & GAS C : : : : ACTIVE : RESIDENTIAL : RICHARD SEYMOUR : : : INACTIVE : JOSEPH BRILLO	VISTA 1D 4898076 : ACTIVE : RESIDENTIAL : CITY OF AUBURN : 4898207 : ACTIVE : BOTTOM ASH : NYS ELECTRIC & GAS C : 5156807 : ACTIVE : RESIDENTIAL : RICHARD SEYMOUR : 5619479 : INACTIVE : JOSEPH BRILLO

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	VISTA	NATIONAL	RADIUS	PROFILE
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UNMAPPABLE SITES

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	Г	SWLF		
SITE NAME A	ND ADDRESS	· · · · · · · · · · · · · · · · · · ·	VISTA ID	EPA ID / Agency ID
CANANDAIGUA	SLF (T):,		5619524	
	Facility Status Owner Name Owner Address			35s03
ONTARIO CO.	#2: ,		5619806	
	Facility Status Owner Name Owner Address			35\$17
TRANCELCO	NC .		5619922	
TRANSELCO I	NU.: ,		2019922	
	Facility Status	: INACTIVE		62\$70
VICTORY SLF	: ,		561 993 4	
	Facility Status	: INACTIVE		06\$10
VARICK LF	(T): ,		5619941	
	Facility Status			50\$10
	Owner Name Owner Address	: VARICK .		
		'		
ROMULUS LF	(T): TOW	N HALL, ROMULUS 14541	5620651	
	Facility Status Owner Name Owner Address	: TOWN OF ROMULUS		50\$06

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UNMAPPABLE SITES

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UST's		
SITE NAME AND ADDRESS	VISTA ID	EPA ID / Agency ID
SENECA COUNTY: HIGHWAY DEPARTMENT, ROMULUS 14541	3634109	
Number of Underground Tanks: 5 Number of Aboveground Tanks: 1 Contents:UNLEADED GAS,DIESEL,FUEL OIL,		8-052833
NYS OFFICE OF PARKS REC HIST PRES: SENECA LAKE STATE PARK, GENEVA 14456	3936085	
Number of Underground Tanks: 3 Contents:FUEL OIL,UNLEADED GAS,DIESEL,		8-501352
TRY-US FOOD & FUEL: SMITH WEATHERBY INC, ROMULUS 14541	4122786	
Number of Underground Tanks: 7 Contents:UNLEADED GAS,EMPTY,		8-102318
TOWN OF VARICK: HIGHWAY GARAGE, ROMULUS 14541	4259680	
Number of Underground Tanks: 3 Number of Aboveground Tanks: 5 Contents:UNLEADED GAS,DIESEL,FUEL OIL,		8-426350

CUSTOMER USE LIMITATIONS - Customer proceeds at its own risk in choosing to rely upon VISTA services, in whole or in part, prior to proceeding with any transaction. VISTA assumes no responsibility for the accuracy of government records, for errors occurring in conversion of data, or for customer's use of VISTA services. VISTA's obligation regarding data is solely limited to providing portions of data existing in government records as of the date of each government update received by VISTA.

DESCRIPTION OF DATABASES SEARCHED

Below are general descriptions and search parameters of the federal and state databases that VISTA searches for the National Radius Report.

FEDERAL DATABASES

Please check the "Summary of Environmental Risks Found" matrix on the cover of this profile to determine the specific dates of the federal databases searched for this profile.

U.S. EPA: NPL

The National Priorities List (NPL) is the EPA's database of uncontrolled or abandoned hazardous waste sites identified for priority remedial action under the Superfund Program. A site, to be included on the NPL, must either meet or surpass a predetermined hazard ranking systems score, or be chosen as a state's top-priority site, or meet all three of the following criteria:

- 1) The US Department of Health and Human Services issues a health advisory recommending that people be removed from the site to avoid exposure.
- 2) The EPA determines that the site represents a significant threat.
- 3) The EPA determines that remedial action is more cost-effective than removal action.

U.S. EPA: CERCLIS

The CERCLIS List is a compilation by the EPA of the sites which the EPA has investigated or is currently investigating for a release or threatened release of hazardous substances pursuant to the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA or Superfund Act).

U.S. EPA: RCRA (RCRIS/HWDMS)

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of reporting facilities that generate, transport, treat, store or dispose of hazardous waste.

U.S. EPA: ERNS

The Emergency Response Notification System (ERNS) is a national database used to collect information on reported accidental releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities including the EPA, the US Coast Guard, the National Response Center and the Department of Transportation.

STATE DATABASES

Please check the "Databases Searched" to determine if the following type of databases are available from VISTA for the state in which the subject property of this report is located. Please note that if the Summary does not list one of the following databases, it is not currently available. You may also determine the specific names and dates of the databases searched for this profile in the summary.

STATE: SPL

The State Priority List is a generic name for databases maintained by many states that contain sites considered to be actually or potentially contaminated and presenting a possible threat to human health and the environment. These sites are generally listed by the state to warn the public or as a part of an investigation and cleanup program managed by the state.

STATE: LUST

This is a database maintained by state or local agencies of known or suspected leaking underground storage tanks.

STATE: UST

This is a database maintained by state or local agencies of registered underground storage tanks.

STATE: SWLF

This is a database maintained by state or local agencies of Solid Waste Landfills, Incinerators, and transfer stations.

DESCRIPTION OF DATABASES SEARCHED

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STATE: LUST

This is a database maintained by state or local agencies of known or suspected leaking underground storage tanks.

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This is a database maintained by state or local agencies of registered underground storage tanks.

STATE: SWLF

This is a database maintained by state or local agencies of Solid Waste Landfills, Incinerators, and transfer stations.

APPENDIX B

UST AND AST LIST

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Registered	Petroleum	Storage Ta	inks	August 1	995			
DI DO #	04-4-	504	0	Dendant				
BLDG. #	State	EPA	Capacity	Product	Under or	In or Outside, Tank Type,	Emergency	
	Reg. #	Reg. #	Gallons			Housing?, Year Installed		Out of Service?
4	175	N/A	275	F.O.	abg	in 1946	GEN	
6	5	N/A	500	F.O.	ung	st 1984		
101	6	N/A	3,000	F.O.	ung	st 1942		
102	167	N/A	285	Gasoline	abg	out stp 1995		
103	1	N/A	2,500	F.O.	ung	fgd 1988		
104	8	N/A	285	F.O.	abg	out stp 1993		
106	9	N/A	5,000	F.O.	ung	st 1977		
113	11	N/A	2,000	F.O.	ung	fg 1985		
114	12	N/A	1,000	F.O.	ung	st 1943		
114	13	N/A	1,000	F.O.	ung	st 1943		
117	25	117	2,005	Used oil	ung	fg 1982		
118	23	N/A	500	Used oil	abg	out stp 1993		
120	168	120A	20,000	Gasoline		fg 1985		
120	176	120A	10,000	Diesel	ung			· · · · · · · · · · · · · · · · · · ·
					ung	fg 1985		
121	198	N/A	30,000	#6 F.O.	ung	st 1943		
126	15	N/A	550	F.O.	ung	st 1980		
127	177	127	12,000	Diesel	ung	fgd 1985		
129	187	N/A	60,000	F.O.	abg	out 1982		TOS
137	178	N/A	550	F.O.	ung	st 1983	GEN	
138	16	N/A	500	F.O.	abg	out stp 1993		
202	76	N/A	550	F.O.	ung	st H 1961		
203	77	N/A	550	F.O.	ung	st H 1961		
204	78	N/A	550	F.O.	ung	st H 1961		
205	79	N/A	550	F.O.	ung	st H 1961		
206	80	N/A	550	F.O.	ung	st H 1961	•	
207	81	N/A	550	F.O.	ung	st H 1961		
214	90	N/A	500	F.O.	abg	stp H 1992		TOS
215	91	N/A	550	F.O.		st H 1961		TOS
215		N/A N/A	550	F.O.	ung			
	92 93				ung	st H 1961		TOS
217		N/A	550	F.O.	ung	st H 1961		TOS
308	20	N/A	1,000	F.O.	ung	st 1942		
309	21	N/A	275	F.O.	abg	in 1990		
319	196	N/A	30,000	#6 F.O.	ung	st 1951		
319	197	N/A	20,000	#6 F.O.	ung	st 1951		
334	24	N/A	275	F.O.	abg	out stp 1993		
334	170	N/A	500	Gasoline	abg	out stp 1993		
353	28	N/A	500	F.O.	ung	st 1954		
367	32	N/A	2,000	F.O.	abg	out 1990		
606	33	N/A	2,000	F.O.	ung	st 1956		
609	34	N/A	3,000	F.O.	ung	st 1954		
609	35	N/A	1,000	F.O.	abg	in 1953		
701	212	N/A	550	F.O.	ung	fg 1987	·	
/ 710	36	N/A	1,000	F.O.		fgd 1991		TOS
714	37	N/A		F.O.	ung	st 1957		TOS
714			1,000		ung			105
	180	N/A	275	F.O.	abg	in 1956	GEN	TOO
717	188	N/A	40,600	F.O.	abg	out 1956		TOS
718	38	718	10,000	used oil	ung	fgd 1989		TOS
718	194	N/A	40,000	#6F.O.	ung	st 1956		
718	195	N/A	20,000	#6F.O.	ung	st 1978		
719	172	719	15,000	Gasoline	ung	fg 1985		
721	202	721	12,000	Diesel	ung	fgd 1986		TOS
729	39	N/A	2,000	F.O.	ung	fg 1986		TOS
729	213	N/A	550	F.O.	ung	fgd 1986	GEN	
732	59	732	550	Used oil	ung	fg 1982		TOS
733	40	N/A	1,000	F.O.	ung	st 1971		TOS
740	42	N/A	1,000	F.O.	ung	st 1960		TOS
740	41	N/A	550	F.O.		st 1984		TOS
742	210	742A	3,000		ung			TOS
				Gasoline	ung	fgd 1990		
742	211	742B	3,000	Gasoline	ung	fgd 1990		TOS

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746	43	N/A	3,000	F.O.	lung	st 1982		TOS
746 747	43	N/A N/A	4,000	F.O.	ung	fg 1982		TOS
	169	N/A N/A	275	F.O.	ung	out 1983		TOS
748 749	171	N/A N/A	275	F.O.	abg	out 1985		TOS
749	190	N/A N/A	275	F.O.	abg	out 1985		TOS
750	214	N/A N/A	275	F.O.	abg	out 1985		TOS
751		N/A N/A	250	F.O.	abg	1992		TOS
800	2 45	N/A N/A	1,500	F.O.	tabg	st 1981		TOS
	45	N/A N/A	1,000	F.O.	ung	st 1956		TOS
802					ung	st 1956		TOS
805	47	N/A	1,000	F.O.	ung			TOS
806	48	N/A N/A	1,000	F.O.	ung	fgd 1991		TOS
810	50		550	F.O.	abg	out 1967		TOS
810	51 52	N/A		F.O.	abg	out 1967		TOS
812	53	N/A	1,500	F.O. F.O.	ung	st 1956		103
813	55	N/A	2,500		ung	fgd 1990 fg 1983		
816		N/A	3,000	F.O.	ung			TOS
817	56	N/A	1,000	F.O.	ung	st 1959		105
819	57	N/A	3,000	F.O.	ung	st 1957	OTN	
819	182	819	10,000	F.O.	ung	st 1981	GEN	TOO
824	58	N/A	550	F.O.	ung	st 1961		TOS
2073	203	N/A	1,000	F.O.	ung	fgd 1986		
2076	4	N/A	275	F.O.	abg	out 1988		
2086	61	N/A	285	F.O.	abg	out stp 1995		
2104	64	N/A	285	F.O.	abg	out stp 1995		
2113	65	N/A	500	F.O.	abg	out stp 1993		TOO
2301	68	N/A	550	F.O.	ung	st 1954		TOS
2304	183	N/A	285	F.O.	abg	out stp 1995	GEN	
2305	69	N/A	1,000	F.O.	ung	st 1957		700
2306	70	N/A	1,500	F.O.	ung	st 1957		TOS
2401	141	N/A	550	F.O.	ung	st H 1942		
2403	142	N/A	550	F.O.	ung	st H 1942		
2404	143	N/A	550	F.O.	ung	st H 1942		
2406	144	N/A	550	F.O.	ung	st H 1942		
2408	145	N/A	2.275	F.O.	abg	in H 1991		
			2-275					
2410	72	N/A	2-275	F.O.	abg	in 1942		
2411	72 73	N/A N/A	2-275 2,000	F.O. F.O.gen	abg abg		GEN	
2411 2411	72 73 184	N/A N/A N/A	2-275 2,000 1,500	F.O. F.O.gen CLOSED I	abg abg N PLACE	in 1942 out 1992	GEN	
2411 2411 2412	72 73 184 146	N/A N/A N/A N/A	2-275 2,000 1,500 550	F.O. F.O.gen CLOSED I F.O.	abg abg N PLACE ung	in 1942 out 1992 st H 1942	GEN	TOS
2411 2411 2412 2414	72 73 184 146 147	N/A N/A N/A N/A N/A	2-275 2,000 1,500 550 550	F.O. F.O.gen CLOSED I F.O. F.O.	abg abg N PLACE ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS
2411 2411 2412 2414 2415	72 73 184 146 147 148	N/A N/A N/A N/A N/A	2-275 2,000 1,500 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O.	abg abg N PLACE ung ung ung	in 1942 out 1992 st H 1942 st H 1942 st H 1942 st H 1942	GEN	TOS TOS
2411 2411 2412 2414 2415 2418	72 73 184 146 147 148 149	N/A N/A N/A N/A N/A N/A	2-275 2,000 1,500 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O.	abg abg N PLACE ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942 st H 1942 st H 1942 st H 1942	GEN	TOS TOS TOS
2411 2411 2412 2414 2415 2418 2418 2419	72 73 184 146 147 148 149 150	N/A N/A N/A N/A N/A N/A	2-275 2,000 1,500 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O.	abg abg N PLACE ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942 st H 1942 st H 1942 st H 1942 st H 1942	GEN	TOS TOS TOS TOS
2411 2411 2412 2414 2415 2418 2419 2421	72 73 184 146 147 148 149 150 151	N/A N/A N/A N/A N/A N/A N/A	2-275 2,000 1,500 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O.	abg abg N PLACE ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS
2411 2411 2412 2414 2415 2418 2419 2421 2423	72 73 184 146 147 148 149 150 151 152	N/A N/A N/A N/A N/A N/A N/A N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O.	abg abg N PLACE ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS TOS
2411 2412 2412 2414 2415 2418 2419 2421 2423 2425	72 73 184 146 147 148 149 150 151 151 152 153	N/A N/A N/A N/A N/A N/A N/A N/A N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS TOS TOS
2411 2411 2412 2414 2415 2418 2419 2421 2423 2425 2425 2426	72 73 184 146 147 148 149 150 151 152 153 154	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS TOS TOS TOS
2411 2411 2412 2414 2415 2418 2419 2421 2423 2425 2425 2426 2427	72 73 184 146 147 148 149 150 151 152 153 154 155	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429	72 73 184 146 147 148 149 150 151 150 151 152 153 154 155 156	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2425 2426 2427 2429 2432	72 73 184 146 147 148 149 150 151 152 153 154 155 156 157	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942 fg H 1986	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429 2432 2437	72 73 184 146 147 148 149 150 151 152 153 154 155 156 157 158	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942 fg H 1986 st H 1942	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429 2432 2437 2438	72 73 184 146 147 148 149 150 151 150 151 152 153 154 155 156 157 158 159	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942 fg H 1986 st H 1942 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429 2432 2437 2438 2441	72 73 184 146 147 148 149 150 151 150 151 152 153 154 155 156 157 158 159 160	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429 2432 2437 2438 2437 2438 2441 2443	72 73 184 146 147 148 149 150 151 150 151 152 153 154 155 156 157 158 159 160 161	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429 2432 2437 2438 2441 2443 2446	72 73 184 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429 2432 2437 2438 2441 2443 2446 2448	72 73 184 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429 2432 2437 2438 2441 2443 2446 2448 2450	72 73 184 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429 2432 2437 2438 2441 2443 2446 2448 2446 2448 2450 2452	72 73 184 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429 2432 2437 2438 2441 2433 2446 2448 2446 2448 2450 2452 2453	72 73 184 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429 2432 2437 2438 2441 2443 2444 2443 2446 2448 2446 2448 2450 2452 2453 2456	72 73 184 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 174	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1942 out 1991	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429 2432 2437 2438 2441 2443 2443 2446 2448 2446 2448 2450 2452 2453 2456 2485	72 73 184 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 174 71	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1943 st H 1943 st H 1943 st H 1943 st H 1944 st H 1945 st H 1945	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429 2432 2437 2438 2447 2438 2441 2443 2446 2448 2450 2452 2453 2456 2485 2491	72 73 184 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 174 71 3	N/A N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1943 st H 1944 st H 1945 st H 1945	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS
2411 2412 2414 2415 2418 2419 2421 2423 2425 2426 2427 2429 2432 2437 2438 2441 2443 2443 2444 2443 2446 2448 2450 2452 2453 2456 2485	72 73 184 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 174 71	N/A	2-275 2,000 1,500 550 550 550 550 550 550 550 550 550	F.O. F.O.gen CLOSED I F.O. F.O. F.O. F.O. F.O. F.O. F.O. F.O	abg abg N PLACE ung ung ung ung ung ung ung ung ung ung	in 1942 out 1992 st H 1942 st H 1943 st H 1943 st H 1943 st H 1943 st H 1944 st H 1945 st H 1945	GEN	TOS TOS TOS TOS TOS TOS TOS TOS TOS TOS

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2494	27	N/A	275	F.O.	oba	in H 1988		
2494	27 54	N/A N/A	275	F.O.	abg	in H 1988		
					abg			
2496	60	N/A	275	F.O.	abg	in H 1988		· · · · _ · · · · · · · · · · · · ·
2497	63	N/A	275	F.O.	abg	in H 1988		
2498	67	N/A	275	F.O.	abg	in H 1988		
2499	173	N/A	275	F.O.	abg	in H 1988		
2500	186	N/A	275	F.O.	abg	in H 1988		
2501	189	N/A	275	F.O.	abg	in H 1988		
2502	191	N/A	275	F.O.	abg	in H 1988		
2504	192	N/A	275	F.O.	abg	in H 1988		
2505	193	N/A	275	F.O.	abg	in H 1988		
2507	199	N/A	275	F.O.	abg	in H 1988		
2508	204	N/A	275	F.O.	abg	in H 1988		
2509	205	N/A	275	F.O.	abg	in H 1988		
2510	206	N/A	275	F.O.	abg	in H 1988		
2511	207	N/A	275	F.O.	abg	in H 1988		
2512	208	N/A	275	F.O.	abg	in H 1988		
2513	209	N/A	275	F.O.	abg	in H 1988		
2514	216	N/A	275	F.O.	abg	in H 1988		
2515	217	N/A	275	F.O.	abg	in H 1988		
2516	218	N/A	275	F.O.	abg	in H 1988		
2517	219	N/A	275	F.O.	abg	in H 1988		
2518	220	N/A	275	F.O.	abg	in H 1988		
2519	221	N/A	275 ·	F.O.	abg	in H 1988		
2520	222	N/A	275	F.O.	abg	in H 1988		
2521	223	N/A	275	F.O.	abg	in H 1988		
2523	224	N/A	275	F.O.	abg	in H 1988		
106A	10	N/A	500	F.O.	ung	st 1977		
106G	. 7	N/A	550	F.O.	abg	out 1990	GEN	
200A/B	74	N/A	550	F.O.	ung	st H 1961		
201A/B	75	N/A	550	F.O.	ung	st H 1961		
208E	82	N/A	275	F.O.	abg	in H 1942		TOS
208W	83	N/A	275	F.O.	abg	in H 1942		TOS
209E	84	N/A	275	F.O.	abg	in H 1942		TOS
209W	85	N/A	275	F.O.	abg	in H 1942		TOS
210A/B	86	N/A	550	F.O.	ung	st H 1961		
211A/B	87	N/A	550	F.O.	ung	st H 1961		TOS
212A/B	88	N/A	500	F.O.	abg	stp H 1992		TOS
213A/B	89	N/A	550	F.O.	ung	st H 1961		TOS
218A/B	94	N/A	550	F.O.	ung	st H 1961		100
219A/B	95	N/A	550	F.O.	ung	st H 1961		+
213A/B	96	N/A	550	F.O.	ung	st H 1961		
222A/B	97		550	F.O.		st H 1961		тоѕ
	98	N/A	550		ung			TOS
223A/B 224A/B	98	N/A N/A	550	F.O. F.O.	ung	st H 1961 st H 1979		TOS
224AVB 224C/D	100	N/A N/A	550	F.O. F.O.	ung	st H 1979		TOS
224C/D 225A/B	100	N/A N/A	550	F.O. F.O.	ung	st H 1961		TOS
225A/B 225C/D	101	N/A N/A	550		ung			TOS
				F.O.	ung	fg H 1983		TOS
226A/B	103	N/A	550	F.O.	ung	st H 1961		
226C/D	104	N/A	550	F.O.	ung	st H 1983	+	TOS
227A/B	105	N/A	550	F.O.	ung	st H 1961		TOS
227C/D	106	N/A	550	F.O.	ung	st H 1961		TOS
228A/B	107	N/A	550	F.O.	ung	st H 1961		TOS
228C/D	108	N/A	550	F.O.	ung	fg H 1983		TOS
229A/B	109	N/A	550	F.O.	ung	st H 1961		TOS
229C/D	110	N/A	550	F.O.	ung	st H 1961		TOS
230A/B	111	N/A	550	F.O.	ung	st H 1961		TOS
230C/D	112	N/A	550	F.O.	ung	st H 1961		TOS
231A/B	113	N/A	550	F.O.	ung	st H 1961		TOS
231C/D	114	N/A	550	F.O.	ung	st H 1961		TOS
232A/B	115	N/A	550	F.O.	ung	st H 1961		TOS
232C/D 233A/B	116 117	N/A N/A	550 550	F.O. F.O.	ung	st H 1961 st H 1961		TOS TOS

•

BY-BLDG.XLS

233C/D	118	N/A	550	F.O.	ung	st H 1961		TOS
234A/B	119	N/A	550	F.O.	ung	st H 1961		TOS
234C/D	120	N/A	550	F.O.	ung	st H 1961		TOS
235A/B	121	N/A	550	F.O.	ung	st H 1961		TOS
235C/D	122	N/A	550	F.O.	ung	st H 1961		TOS
236A/B	123	N/A	550	F.O.	ung	st H 1961		TOS
236C/D	124	N/A	550	F.O.	ung	st H 1961		TOS
237A/B	200	N/A	550	F.O.	ung	st H 1961		TOS
237C/D	201	N/A	550	F.O.	ung	st H 1961		TOS
238A/B	125	N/A	1,000	F.O.	ung	st H 1961		TOS
238C/D	126	N/A	550	F.O.	ung	st H 1961		TOS
239A/B	127	N/A	550	F.O.	ung	st H 1961		TOS
239C/D	128	N/A	550	F.O.	ung	st H 1961		TOS
240A/B	129	N/A	550	F.O.	ung	st H 1961		TOS
240C/D	130	N/A	550	F.O.	ung	st H 1961		TOS
241A/B	131	N/A	550	F.O.	ung	st H 1961		TOS
241C/D	132	N/A	550	F.O.	ung	st H 1961		TOS
242A/B	133	N/A	550	F.O.	ung	st H 1961		TOS
242C/D	134	N/A	550	F.O.	ung	st H 1961		TOS
243A/B	135	N/A	1,000	F.O.	ung	st H 1961		TOS
243C/D	136	N/A	550	F.O.	ung	st H 1961		TOS
244A/B	137	N/A	550	F.O.	ung	st H 1961		TOS
244C/D	138	N/A	550	F.O.	ung	st H 1961		TOS
245A/B	139	N/A	550	F.O.	ung	st H 1961		TOS
245C/D	140	N/A	550	F.O.	ung	st H 1961		TOS
360N	31	N/A	1,000	F.O.	ung	fg 1980		
360S	29	N/A	500	F.O.	ung	st 1969		
360S	30	N/A	500	F.O.	ung	st 1969		
Airfield	185	AIRF	30,000	JP-4	ung	fgd 1990		
ORAN C	215	N/A	6,000	F.O.	abg	out 1991	GEN	
S142	17	N/A	275	F.O.	abg	in 1942		
S142	18	N/A	275	F.O.	abg	in 1942		
S142	19	N/A	275	F.O.	abg	in 1994		
T137	179	N/A	200	F.O.	abg	in 1961	GEN	
				,				
OCATION								
abg in - at	oveground	d inside bu	ilding					
abg out - a								
tabg - tem	porary abo	oveground	outside					
ung - unde	erground		-					
H- Housin		. L.						
ANK TYPE	CODES							
st - steel								
stp - steel,		bricated s	teel dike					
fg - fibergl								
fgd - fiberg								
		s are sing	le wall steel	,except LOF	RAN C and	bldg.2411 reg # 073 t	anks are duel wall	
RODUCT				· ·			*	
F.O Fue								
#6 F.O)il						
THER CO								
			l is in violati	on of law				
GEN - em								
TOS tom	porary out	of service	, tank has b	een emptie	d and/or bu	ilding has been moth	balled	
103 - tem								
103 - (ell								
			1 1 1 1 1	010				
rotal tanks			York State					
	registered	with EPA	12					

APPENDIX C

ENVIRONMENTAL TITLE HISTORY REPORT



ENVIRONMENTAL DATABASE, INC.

7061 S. University Blvd. • Suite 300 Littleton, Colorado 80122 (303) 794-8389 • 1-800-982-4627 • Fax (800) 615-0049

Chain Of Title Document Review

Project Number: E9518BZ

Installation: Seneca Army Depot Seneca County, NY

Report To: Kate Power

2/01/96

From: Paul Lehnertz Environmental Database, Inc.

Enclosed please find the Chain Of Title report for the Seneca Army Depot installation.

Paul Lehnertz

401 EUCLID AVENUE, SUITE 445 CLEVELAND, OHIO 44114-2402

PHONE: (216) 696-5554

RE:

FAX: (216) 861-3433

Seneca Army Depot, Seneca County, New York

SUBJECT PROPERTY ADDRESS

NO: <u>4082</u>

LIABILITY: \$5,000.00

ENVIRONMENTAL TITLE SERVICES, INC.

A Ohio Corporation, herein called ("ETS"), SUBJECT TO THE TERMS AND CONDITIONS OF THE AGREEMENT FOR THIS ENVIRONMENTAL TITLE [™] HISTORY

REPORTS TO

ENVIRONMENTAL DATABASE, INC.

CLIENT

THAT ACCORDING TO ETS' REVIEW OF THE DESIGNATED DOCUMENTS REGARDING THE SUBJECT PROPERTY AS REQUESTED BY THE CLIENT IN THE AGREEMENT, ONLY THOSE MATTERS SET FORTH IN THE ANNEXED INVENTORY TO WIT DESCRIBING THE SUBJECT PROPERTY, WERE FOUND AND ARE HEREIN LISTED.

THIS ENVIRONMENTAL TITLE TM HISTORY REPORT IS NOT VALID AND ETS SHALL HAVE NO LIABILITY THEREUNDER UNLESS THE APPLICATION, OR A COPY THEREOF, IS ATTACHED HERETO.

DATE: JANUARY 31, 1996

BY:

SIGNATURE

401 EUCLID AVENUE, SUITE 445 CLEVELAND, OHIO 44114

PHONE: (216) 696-5554

FAX: (216) 861-3433

ENVIRONMENTAL TITLE THISTORY REPORT NO. _____ 4082

SEARCH TYPE

X GRANTEE/GRANTOR INDEX SEARCH (LIMITED IN SCOPE).

Full document abstraction and review of designated documents.

____ POTENTIALLY RESPONSIBLE PARTY INVESTIGATION...

ETS HEREBY REPORTS:

That, according to ETS^I title plant records and/or those records maintained by County Recorder known as the Grantee/Grantor indices from <u>August 8, 1941</u> to <u>January 30, 1996</u> and according to such other publicly available records of which inquiry has been made upon request in the application therefor, relative to the subject property as described below (but without examination of those company title plant records maintained and indexed by name), those matters set forth in the annexed inventory to wit describing the subject property were found and herein listed.

DESCRIPTION: SEE EXHIBIT "A"

SEE CONTINUATION PAGES FOR INVENTORY ITEMS

Vol./Pg.

1) The United States of America took title from:

The Trustees of First Baptist Cemetery Association and Society of Romulus, NY, by Declaration of Taking: 10/20/1941 10/23/1941 183/164 -3.25a (acres)

Filed

2) The United States of America took title from:

Chester Phillips, Frank S. Williams and Carrie Isabelle Williams, his wife, by Declaration of Taking: 8/4/1941 8/8/1941 183/27 -310.82a

3) The United States of America took title from:

First National Bank of Waterloo, Chester Phillips, Marline Phillips and John Sutton by Declaration of Taking: 8/4/1941 8/8/1941 183/24

5/4/1941	8/8/1941	183/24
199a		

4) The United States of America took title from:

 Violet Yates, et al., by Declaration of Taking:

 3/6/1942
 3/9/1942
 184/372

 -221.75a
 -221.75a
 -221.75a

5) The United States of America took title from:

Clement B. Cole, et al. by Declaration of Taking: 1/19/1942 1/22/1942 184/248 -242:56a

ORDER NO - 4082

	Dated	Filed	<u>Vol./Pg.</u>
6) The United States of America took title from:	Trustees of Schoo Declaration of Ta 12/17/1941	ol District No. 19, king: 12/22/1941	Varick, NY, by 184/190
7) The United States of America took title from:	4/21/1943 -Consisting of 5 p	ailroad by Declarat 6/1/1942 barcels as 3,126 sf of an acre, 0.228 o	185/492
8)The United States of America took title from:	8/4/1941	et al, by Declaratio 8/8/1941 , 0.5, 89, 122.32 a	183/27
9) The United States of America took title from:	Frank Dullmeyer 11/22/1941	per and Catherine and Frances, his v 12/1/1941 32.68, 0.90 and 0	vife, by Deed: 184/135
10)The United States of America took title from:	John B. Lisk and 12/1/1941 -67.31a	Edith S. Lisk, his 12/1/1941	wife, by Deed: 184/134

	Dated	Filed	Vol./Pg.
11)The United States of America took title from:	George G. Ehle 12/1/1041 -85a	, widower; by De 12/1/1941	ed: 184/132
12)The United States of America took title from:		ke, widow, by De 12/1/1941	
13)The United States of America took title from:	Myrtle C. Mose by Deed: 11/29/1941 5a		Moses, her husband, 184/129
14)The United States of America took title from:	Jay H. Van Ripe Deed: 11/29/1941 -66.59a	11/29/1941	n Riper, his wife by 184/128
15)The United States of America took title from:	Albert Collins, b 11/29/1941 -40a	•	184/127
16)The United States of America took title from:	Wilson Grant Hu his wife, by Dee 10/30/1941 -67a		l Esther G. Buchholz. 184/122

	Dated	Filed	<u>Vol./Pg.</u>
17)The United States of America took title from:	Adelbert Abner his wife, by Deed 11/21/1941 -50a	-	rtha B. Thompson, 184/118
18)The United States of America took title from:	•	rane, S. Agnes Mc ried and Charles N 11/21/1941	Grane, Gordon AcGrane, married, 184/115
19)The United States of America took title from:			cGrane, Executors largaret McGrane, 184/113
20)The United States of America took title from:	John E. McGrane deceased, by Dee 11/15/1941 -150a	e Executor of John ed: 11/15/1941	McGrane, 184/111
21)The United States of America took title from:	Clara E. Cook, w unmarried, by De 11/15/1941 -100a	idow and Anna E. eed: 11/15/1941	McKnight, 184/110

	Dated	Filed	<u>Vol./Pg.</u>
22)The United States of America took title from:	Emma C. Hoga by Deed: 11/14/1941 -131.54a	n and William E 11/14/1941	. Hogan, her husband 184/106
23)The United States of America took title from:	Chester W. Phi 11/22/1941 -67a	llips and Ina Phil 12/9/1941	lips, his wife, by Deed: 182/202
24)The United States of America took title from:	Declaration of 11/28/1941	an Methodist Chu Faking: 12/5/1941 eparate 1 acre pa:	184/139
25)The United States of America took title from:		lips and Virginia 12/5/1941	nillip, his wife, and M. Phillips, his wife, 184/141
26)The United States of America took title from:	Paul and Sadie Deed: 12/8/1941 -109.93a	E. Olsowske, hus 12/8/1941	band and wife, by 184/145

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	Dated	Filed	Vol./Pg.
27)The United States of America took title from:	Deed:	l Margaret L. Brig 12/8/1941	gs, his wife, by 184/150
28)The United States of America took title from:		e, married, by Deed 12/8/1941	
29)The United States of America took title from:	Lillian I. Everett 12/8/1941 -50a	, married, by Deec 12/8/1941	
30)The United States of America took title from:	Deed:	r and Georgia Kee 12/8/1941 arcels.	
31)The United States of America took title from:	Henry J .Hoster, Will, by Deed: 12/9/19411 -50a	executor of the Al 12/10/1941	bert J .Kreutter 184/158

	Dated	Filed	Vol./Pg.	
32)The United States of America took title				
from:		Riper and Emily I	L. Van Riper, his wife	,
	by Deed: 12/9/1941 -3.20a	12/9/1941	184/160	
33)The United States of America took title				
from:	John T. White by Deed:	and Elizabeth Lor	retta White, his wife,	
	-	12/9/1941	184/161	
· · · ·				
34)The United States of America took title				
from:	Burt B. Van R Deed:	iper and Ella S. V.	an Riper, his wife, by	
	12/9/9141 -65.222a and 4	12/9/1941 43.04a parcels.	184/162	
35)The United States of America took title				
from:	Martha B. Tho	impson by Deed:		
	12/9/9141	12/9/1941	184/164	
	-20a			
36)The United States of America took title				
from:	Albert Covert Deed:	and Bertha M. Co	vert, his wife, by	
	12/15/1941	12/15/1941	184/170	

	Dated	Filed	<u>Vol./Pg.</u>
37)The United States of America took title from:	Leah E. Thorpe Deed: 12/15/1941 -97.27a	and Harry E. Tho 12/15/1941	rpe, her husband, by 184/172
38)The United States of America took title from:	William O'Mar Deed: 12/15/1941 -2a	ra and Frances Ca 12/15/1941	tharine O'Marra, by 184/173
39)The United States of America took title from:	Martin O'Marra Deed: 12/15/1941 -17.108a and 31	12/15/1941	1arra, his wife, by 184/174
40)The United States of America took title from:	Frank Komonek 12/15/1941 -21a	and Eva Komone 12/15/1941	ek, his wife, by Deed: 184/175
41)The United States of America took title from:	Rosetta Campbe Deed: 12/15/1941 -51a	ell and John Camp 12/15/1941	bell her husband, by 184/176
42)The United States of America took title from:	Fred C. Thorp a 12/15/1941 -101a	nd Bertha H. Tho 12/15/1941	rp, his wife, by Deed: 184/177

	Dated	Filed	Vol./Pg.
43)The United States of America took title			
from:		cobus and Laura N	1. Jacobus, his wife, by
	Deed: 12/16/1941	12/16/1941	184/178
	-65.95a	12/10/1941	104/170
44)The United States of America took title			
from:	John B. Lisk, Lisk, widower		wife and Charles W.
	12/9/1941	12/16/1941	184/180
	-57.71a		
45)The United States of America took title			
from:	Edith S. Lisk a	and John B. Lisk,	her husband, by Deed:
	12/9/1941 -89.17a	12/16/1941	184/182
			,
46)The United States of America took title			
from:		d Elizabeth Pettit	
	12/16/1941 -25a	12/16/1941	184/188
47)The United States of America took title			

from:

Ernest N. Van Riper and Irene B. Van Riper, his wife, by Deed: 12/23/1941 12/33/1941 184/204 -112.25a

	Dated	Filed	<u>Vol./Pg.</u>
48)The United States of America took title from:	J. Oren Somervi by Deed: 12/23/1941 -2a	lle and Mary G. So 12/23/1941	ommerville, his wife, 184/206
49)The United States of America took title from:	Emma S. Bolles. 12/23/1941 -76a	, widow, by Deed: 12/23/1941	184/207
50)The United States of America took title from:	by Deed: 11/29/1941	idge and Mary K. I 1/2/1942 aling 51.55 acres.	Baldridge, his wife 184/217
51)The United States of America took title from:	Thomas W. Osb 1/2/1942 -12.142a	orne, unmarried, b 1/2/1942	y Deed: 184/222
52) The United States of America took title from:	Monroe Jacob Pe Deed: 1/14/1942 -46.242a	ost and Dellaphine 1/15/1942	e Post, his wife, by 184/238
53)The United States of America took title from:	The Seneca Savi 1/14/1942 -84.28a	ings Bank by Deed 1/15/1942	l: 184/241

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	Dated	Filed	<u>Vol./Pg.</u>
54)The United States of America took title from:	C. Edward Mon wife, by Deed: 1/22/1942 -89.74a	tford and Emily 1/22/1942	/ Cutler Montford, his 184/252
55)The United States of America took title from:	Harold M. Robb Deed: 1/29/1942 -127.9a	oins and Gladys 1/29/1942	I. Robbins, his wife, by 184/267
56)The United States of America took title from:	Richard Montgo wife, by Deed: 1/29/1942 -145 and 34.98 a	1/29/1942	d Clara B. Seeley, his 184/271
57)The United States of America took title from:	Wilson G. H. Bu and August L. B 1/30/1942 -166.08 and 26.8	uchholz, widov 1/30/1942	G. Buckholz, his wife, ver, by Deed: 184/273
58)The United States of America took title from:	John Dwire, et a	l. by Declaratio	n of Taking:

John Dwire, et al. by Declaration of Taking: 3/9/1942 3/17/1942 184/379 -8.805a

	Dated	Filed	<u>Vol./Pg.</u>
59)The United States of America took title from:	8/11/1941 -15, 64.35, 62.05,	al, by Declaration 3/7/1942 135.03, 15, 64.35 ell as a 1,500 squar	184/381 , 62.05, 134.69
60)The United States of America took title from:		4/2/1942	his wife, by Deed: 184/405
61)The United States of America took title from:	August L. Buchho 2/16/1942 -67a	•	184/423
62)The United States of America took title from:	by Deed:	5/27/1942	ockwood, his wife 184/430 ls.
63)The United States of America took title from:	Jay H. Van Riper, 87/1942 -10.69, 10.69, 20, and 1/2 acre parce	8/12/1942 6, 10.69, 10.69, 1	184/472
64)The United States of America took title from:	E.P. Walker, et al 9/25/1941 -12a	•	Taking: 183/135

	Dated	Filed	<u>Vol./Pg.</u>
65)The United States of America took title from:	First National Ba corporation, by D 10/2/1941 -48 and 80/100ths	eed: 10/2/1941	1.83/138
66)The United States of America took title from:	wife, by Deed:	nd Bertha M. Co 10/29/1941	vert, husband and 184/68
67)The United States of America took title from:	Laverna Deady, e 8/22/1941 -50a	t al, by Declaratio 8/22/1941	on of Taking: 184/78
68)The United States of America took title from:	Harry Guilfoos, F Burgess Guilfoos. William Guilfoos Deed: 11/13/1941 -12.096 and 47.02	Myra D. Guilfoc and Jennie Guilfo 11/14/1941	os. his wife and
69)The United States of America took title from:	by Deed:	11/14/1941	, husband and wife, 184/101

	Dated	Filed	Vol./Pg.
70)The United States of America took title from:	Alida A. King and Deed: 11/14/1941 -37.001a	d Flood S. King, h 11/14/1941	her husband, by 184/104
71)The United States of America took title from:	Floyd J. Russell a 12/23/1941 -2.17, 1/2, 1/2, an	12/23/1941	l, his wife, by Deed; 184/198 s.
72)The United States of America took title from:	Emerson G. O'Co Welfare District, 12/17/1943 -8.946 and 0.844	Waterloo, Seneca 1/21/1944	
73)The United States of America took title from:	Walter Howerth a Warren Reeder ar Deed: 11/21/1941 -Acreage unstated	nd Katherine Reed	
74)The United States of America took title from:	Walter Howerth a 12/1/1941 -85.05a	nd Mary Howerth 12/1/1941	a, his wife, by Deed: 184/133

Dated

	Dated	<u>r neu</u>	<u>v 01./1 5.</u>	1
75)The United States of America took title				
from:	Daniel A. Joh	nson and Margare	t M. Johnson , his wif	e,
	by Deed:			
	12/1/1941	12/1/1941	184/130	
	-26a			

76)The United States of America took title from:

The First Baptist Church of Romulus, a New York corporation, by Deed: 11/29/1941 11/29/1941 184/125 -1.3a

Filed

Vol /Pg

77)The United States of America took title from:

Ellen A. Garnett, et al, by Declaration of Taking: 7/28/1941 11/28/1941 184/123 -175.50a

78) The United States of America took title from:

Charles E. and Margaret M. Kaufman, husband and wife, by Deed: 11/22/1941 11/22/1941 184/120 -106.25a

79) The United States of America took title from:

Earl Bogardus and Ora Bogardus, his wife, by Deed: 11/22/1941 11/22/1941 184/119 -82.15a

	Dated	Filed	Vol./Pg.
80)The United States of America took title from:	Warren Reeder Deed: 11/21/1941 -100a	and Katherine R 11/21/1941	eeder, his wife, by 184/117
81)The United States of America took title from:	Francis C. Hinn Deed: 11/21/1941 -1.537a	nan and Leona E 11/21/1941	Hinman, his wife, by 184/116
82)The United States of America took title from:	Clayton H. Erns wife, by Deed: 11/14/1941`` -70a		ha B. Ernsberger, his 184/109
83)The United States of America took title from:		his wife, by Dee 11/14/1941	urritt, also known as d: 184/107
84)The United States of America took title from:	Doc E. Budmar 11/14/1941 -136.75a	n, widower, by D 11/14/1941	eed: 184/108

	Dated	Filed	Vol./Pg.
85)The United States of America took title from:		ritt, widower, by I 11/14/1941 acres	Deed: 184/105
86)The United States of America took title from:	Charles J. Bald by Deed: 11/14/1941 -100.41a	ridge and Mary K 11/14/1941	. Baldridge, his wife, 184/103
87)The United States of America took title from:	Clifford A. Fing Deed: 11/14/1941	-	ingar, his wife, by 184/102
88)The United States of America took title from:	and Margaret M	I. Kaufman, his w 10/30/1941	Tharles E. Kaufman ife. by Deed: 184/76
89)The United States of America took title from:	Leonard D. Mos Deed: 10/30/1941 -49 and 37/100 a	10/30/1941	Aoses, his wife, by 184/73

	Dated	<u>Filed</u>	<u>Vol./Pg.</u>
90)The United States of America took title from:	Harry J. Willian Deed: 10/29/1941 -14 and 11 acre	10/29/1941	'illiams, his wife, by 184/40
91)The United States of America took title from:	Robert E. Sheric and wife, by Dec 10/29/1941 -No acreage stat	10/29/1941	, heridan, husband 184/69
92)The United States of America took title from:	Benjamin Frank and wife, by Dec 10/29/1941 -No acreage stat	ed: 10/29/1941	a E. Gates, husband 184/67
93)The United States of America took title from:	8/11/1941 -10 acres and 29	rods, 6 6/100ths a	183/55
94)The United States of America took title from:		•	nd as Administrator , deceased, by Deed: 182/194
95)The United States of America took title from:	Eleen A. Garnet 9/4/1941 -175.50a	t. by Deed: 9/8/1941	182/193

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	Dated	Filed	<u>Vol./Pg.</u>
96)The United States of America took title from:	Deed:	10/7/1941	Coryell, his wife, by 182/133
97)The United States of America took title from:	Peter McCarl by 12/29/1942 -23.18a	12/29/1942	182/592
98)The United States of America took title from:		e and Jennie M. Co	Cole, his wife, and ole, his wife, by 185/15
Note - Subject property excepted the "Right Company" from the transaction.	of Way and Freigh	nt Yard of the Lehi	gh Valley Railroad
99)The United States of America took title from:	Charles J. Baldri by Deed : 11/29/1941 -12a and 103a pa	12/8/1941	Baldridge, his wife, 184/147
100)The United States of America took title from:	Joseph Bruce, ur 12/8/1941 -20.58a	married by Deed: 12/8/1941	184/148

	Dated	Filed	Vol./Pg.	
101)The United States of America took title				
from:	Frank J. Mar	rsh, widower, by l	Deed"	
	12/8/1941 -11a	12/8/1941	184/149	
102)The United States of America took title				
from:	Mary B. Baldridge, widow by Deed:			
	12/9/1941	12/9/1941	184/163	
	-93 and 10 a	cre parcels.		
94 C				
	-	-		
103)The United States of America took title		0		
from:	by Deed:	by Gates and Virg	inia M. Gates his wife,	
	12/8/1941	12/8/1941	184/165	
	-24a			
			•	
104)The United States of America took title				

104)The United States of Ame from:

Julia E. Litchfield and Frank W> Litchfield, her husband, by Deed: 11/26/1941 12/9/1941 184/166 -19.371/2a

105)The United States of America took title from:

Clare M. Rundell and Mary L. Rundell, husband and wife, by Deed: 12/15/1941 12/15/9141 184/171 -167.76 and 20 acre parcels.

106)The United States of America took title from:

Jennie E. Osford, widow, by Deed: 12/16/1941 12/16/1941 184/179 -2a

	Dated	Filed	<u>Vol./Pg.</u>
107)The United States of America took title from:	Erik Alexander Yougberg, his w 12/16/1941	•	lena Alexandera 184/184
108) The United States of America took title from:	George. Maude husband, Zadie John Troutman	and Emma, his wi husband and wife	. Russell, her uben, her husband, fe and Mary and
109)The United States of America took title from:	Earl Bogardus a 12/16/1941 -1a		his wife, by Deed: 184/187
110)The United States of America took title from:	Thomas J. Boga by Deed: 12/23/1941 45a	rdus and Bernice 1 12/23/1941	Bogardus, his wife, 184/201
111)The United States of America took title from:	Richard Voight a 12/3/1941 -20, 2.83 and 1 3	and Mildred R. Vo 12/23/1941 /4 acre parcels.	bight by Deed: 184/200

	Dated	Filed	<u>Vol./Pg.</u>
112)The United States of America took title from:	Emerson G. O'C 12/23/1941 -10a	onnor by Deed: 12/23/1941	184/202
113)The United States of America took title from:	James G. Crane a 12/23/1941 -5a	and Susie Crane, 1 12/23/1941	his wife, by Deed: 184/203
114)The United States of America took title from:	Issac W. Willian 11/21/1941 -59a	ns, widower, by D 12/23/1941	9eed: 184/205
115)The United States of America took title from:	Clarence E. Gate Deed: 12/23/1941 -93.66a	s and Myrtle Gate 12/23/1941	es, his wife, by 184/208
116)The United States of America took title from:		individually and aher, deceased, b 1/2/1942	as Executrix of the y Deed: 184/210
118)The United States of America took title from:	John McGinnis a Deed: 1/2/1942 -60 and 78.16 ac	1/2/1942	innis, his wife, by 184/211

	Dated	Filed	Vol./Pg.
19)The United States of America took title			
from:	Albert L. Con	kling and Thusa E	. Conkling, Husband
	and wife, by I	-	, conting, musound
	1/2/1942	1/2/1942	184/212
	-22.201 and 5	.989 acre parcels.	
20)The United States of America took title			
from:	Seneca Falls S	avings Bank, by I	Deed:
	1/2/1942	1/2/1942	184/214
¢	-88.02a		
21)The United States of America took title			A
from:	The First Nati	onal Bank of Ovic	by Deed
nom.		1/2/1942	184/215
	-102.14a		1011215
22)The United States of America took title			
from:	-	ardus widow. and	Alvah Bogardus,
	unmarried by 1		
	1/2/1942	1/2/1942	184/219
	-57 1/4 and 11	.561 acre parcels.	
		•	
23)The United States of America took title			
from:	Thomas Koko	and Josephine, h	is wife, by Deed.
	1/2/1942	1/2/1942	184/221
	-103.363a		

124)The United States of America took title from:

Jesse Y. Covert and Nora, his wife, by Deed: 1/14/1942 1/14/1942 184/228 -54a

	Dated	<u>Filed</u>	Vol./Pg.
125)The United States of America took title from:	Deed:	and Emma Troutr 1/14/1942	nan, his wife, by 184/229
126)The United States of America took title from:	Ella Sturges, un 1/14/1942 -65a	married by Deed: 1/14/1942	184/232
127)The United States of America took title from:	unmarried, by I	s, unmarried and E Deed: 1/14/1942	-
128)The United States of America took title from:	Raymond B. Wo by Deed: 1/14/1942 -140a	ells and Henrietta 1/14/1942	E. Wells, his wife, 184/234
129)The United States of America took title from:	Willis W. Blain 1/14/1942 -160.95a	e unmarried by De 1/14/1942	eed: 184/235
130)The United States of America took title from:	Emma Bolles. v 1/14/1942 -38.254a	vidow, and Albert 1/14/1942	Bolles, by Deed: 184/236

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	Dated	Filed	<u>Vol./Pg.</u>
121) The United States of America tools title	•		
131)The United States of America took title			
from:	Mary C. Harr	ington, widow, by	Deed:
	1/14/1942	1/14/1942	184/237
	-3a		•
132)The United States of America took title			
from:	Margaret Fitz	gerald, by Deed:	
	1/14/1942	1/14/1942	184/239

-57.99a

133)The United States of America took title from:

134)The United States of America took title from:

Anna L. Carey, widow, by Deed: 1/14/1942 1/14/1942 184/240 -20.39 and 3.5 acre parcels.

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Vance Crane and Nellie R. Crane, his wife, and Ella Everett, unmarried by Deed: 1/14/1942 1/14/1942 184/243 -65.099, 55.991 and 65.37 acre parcels.

135)The United States of America took title from:

M. Alice Coryell. Julia E. Litchfield, Dean R. Fillingham, George Fillingham and Glenn Fillingham, Helen F. Carter, Emily Cornzve, Alice Lewis and Frances S. Fillingham by Deed: 1/22/1942 1/22/1942 184/253

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	Dated	Filed	<u>Vol./Pg.</u>
136)The United States of America took title from:	Anna C. William 1/22/1942 -109.03a	s by Deed: 1/22/1942	184/256
137)The United States of America took title from:	Walter S. Carmer Deed: 1/22/1942 -3.25 and 29.25 a	and Emma Carm 1/22/1942 cre parcels	er, his wife, by 184/257
138)The United States of America took title from:	Fannie Louise W 1/22/1942 -2a	alker by Deed: 1/22/1942	184/259
139)The United States of America took title from:	Leon B. Godley a Deed: 1/29/1942 -115.1a	and Eva M. Godle 1/29/1942	y, his wife, by 184/268
140)The United States of America took title from:	Charles Dunlap, 9 1/29/1942 -47.244 and 52.50	widower by Deed: 1/29/1942)6 acre parcels	184/269

	Dated	Filed	Vol./Pg.
141)The United States of America took title			
from:	Paul P. Kinne Deed:	and Dorothy W.	Kinne, his wife, by
	1/22/1942 -6.798a	1/30/194	184/275

142)The United States of America took title from:

Roy Doane and Daisy Doane, his wife, by Deed: 2/18/1942 2/18/1942 184/354 -34.50 and 11 acre parcels.

143)The United States of America took title from:

Stella Jurewicz	z and Joseph Jure	wicz, her husband by
Deed:		
2/18/1942	2/18/1942	184/356
-12.13. 14, 23.	64 and 6.54 acre j	parcels.

144) The United States of America took title from:

Charles C. Carson and Florence C. Carson, his wife, by Deed: 184/360 1/14/1942 1/18/1942 -48.78, 51.79 and 2 acre parcels.

145) The United States of America took title from:

Doc E. Budman, widower, by Deed: 1/14/1942 1/18/1942 184/363 -100.54a

	Dated	Filed	Vol./Pg.
146)The United States of America took title from:	Clarence N. Fre Deed: 2/16/1942 -84.09a	eligh, and Lois H. 2/16/1942	Freligh, his wife, by 184/364
147)The United States of America took title from:	3/12/1942	yell, et al, by Decl 3/18/1942 10 and 21 acre pa	aration of Taking: 184/383 arcels
148)The United States of America took title from:	Marion E> Cra Deed: 4/1/1942 -5.27a	ne and Martha B. 4/1/1942	Crane, his wife, by 184/397
149)The United States of America took title from:	John B. Traino by Deed: 4/1/1942 -51.45a	r and Cecelia Kee 4/1/1942	nan Trainor, his wife, 184/401
150)The United States of America took title from:	Percy B. Smith 4/1/1942 013a	and Pauline Smit 4/1/1942	h, his wife, by Deed: 184/402

4	Dated	<u>Filed</u>	<u>Vol./Pg.</u>
151)The United States of America took title from:	Anna Hamilt 4/1/1942	on, widow, by Dec 4/1/1942	ed: 184/403
	-73a	4/1/1942	184/403
152)The United States of America took title			
from:	-	roy and Nora K. M Elroy, widow, by I	IcElroy, his wife, and Deed:
	4/2/1942 -73a	4/2/1942	184/404

153)The United States of America took title from:

Maude E. Secor and Clifford R. Secor, by Deed: 3/13/1942 4/9/1942 184/409 -18a

154)The United States of America took title from:

Elizabeth Alleman and Marion Alleman by Deed: 4/20/1942 4/20/1942 184/412 -171.447

155)The United States of America took title from:

R. Augusta Hagerty, widow. by Deed: 5/7/1942 5/7/1942 184/420 -2.261a

ENVIRONMENTAL TITLE SERVICES, INC.

	Dated	Filed	<u>Vol./Pg.</u>
156)The United States of America took title from:	E. Garrison, Ida C Crane and Cheste Conkling and Al	G. Van Nostrand, er Crane, her husb bert L. Conkling, zel O. Covert, his Testament of Hou	and, Thusa B. her husband , Leslie wife all the heirs to
157)The United States of America took title from:	Daniel W. Brown Romulus Nationa 5/27/1942 -102.87, 11.84 an	l Bank, Romulus, 5/27/1942	
158)The United States of America took title from:	Charles A. Frelig Special Guardian. 4/2/1942 -55a		Seward Bodine, his 184/434
159)The United States of America took title from:	Cora E. Freligh, v unmarried, with C Charles A. Freligh 5/27/1942 -55a	Charles A. Freligh	, an infant, heirs of
160)The United States of America took title from:	Winfield A. Smith 5/27/1942 -256.89, 61.635 a	5/27/1942	Deed: 184/439

ENVIRONMENTAL TITLE SERVICES, INC.

Dated

161)The United States of America took title	Loslie D. Mar	rouart and Lida Ma	arquart, his wife, by
from:	Deed:	rquart and Liua Ivia	irquart, ms whe, by
	7/15/1942	7/15/1942	184/456
		65 acre parcels.	

162)The United States of America took title from:

Maurice M. Crane and Daisie M. Crane, his wife, by Deed: 7/15/1942 7/15/1942 184/457 -.486a

Filed

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163) The United States of America took title from:

George F. Kirkmire and Marie Kirkmire, his wife, by Deed: 4/2/1942 7/22/1942 184/459 -83 21/100ths, 6 6/100ths, 6 6/100ths and 40 acre parcels.

164)The United States of America took title from:

First Baptist Church of Romulus, an Incorporated Religious Association of the State of New York, and The Cemetery Association of The First Baptist Church an Society of Romulus, a Membership corporation of NY, by Quit Claim Deed: 7/9/1942 7/30/1942 184/467 -No stated acreage.

165)The United States of America took title from:

John G. Secor and Maude E. Secor, his wife, by Deed: 6/12/1942 8/4/1942 184/468 -50, 5.5, 2.5 and 2 acre parcels.

ORDER NO. - 4082

ENVIRONMENTAL TITLE SERVICES, INC.

Dated Filed Vol./Pg.

166)The United States of America took title from:

Harry Quinn and Helen Quinn, his wife, by Deed:5/14/19428/4/1942184/470-10 and 11 acre parcels.



APPENDIX D

NON-CERCLA ISSUES TABLE

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				Asbestos	
Building Number	Acreage	SQ FEET	Asbestos Status	Qualifier	Source
6	0.013934803	607	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
106	0.016528926	720	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
106	0.226698806	9875	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
106	0.010743802	468	Asbestos Present (Survey), No Remediation	А	AMP (19), Document No. SD2050
113	0.378879706	16504	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
117	0.016988062	740	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
117	0.4390955	19127	Asbestos Present (Survey), No Remediation	А	AMP (19), Document No. SD2050
120	0.009182736	400	Asbestos Present (Survey), No Remediation	A	AMP (19), Document No. SD2050
122	0.282782369	12318	Asbestos Present (Survey), No Remediation	А	AMP (19), Document No. SD2050
124	0.03597337	1567	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
135	0.115105601	5014	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
202	0.041460055	1806	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
202	0.045913682	2000	Asbestos Present (Survey), No Remediation	A	
203	0.048989899	2134	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
204		2000			AMP (19_), Document No. SD2050
205	0.045913682 0.045913682		Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
		2000	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
207	0.045913682	2000	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
214	0.043526171	1896	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
215	0.041460055	1806	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
216	0.041460055	1806	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
217	0.045913682	2000	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
					S.A.D Activity Based Realignment and
247	0	?	Achastos Descart (Survey) No Descadistion		Closure 1995 Implementation Plan (1995
309	0.189187328	ہ 8241	Asbestos Present (Survey), No Remediation	A	Document No.
			Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
311	0.266942149	11628	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
319	0.06584022	2868	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
334	0.688705234	30000	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
334	0.036065197	1571	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
353	0.037695133	1642	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
359	0.003443526	150	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
360	0.198806244	8660	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
366	0.021808999	950	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
606	0.078374656	3414	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
703	0.931404959	40572	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
704	0.714233242	31112	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
705A	0.08822314	3843	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
705	0.183562902	7996	Asbestos Present (Survey), No Remediation	А	AMP (19), Document No. SD2050
708	0.714233242	31112	Asbestos Present (Survey), No Remediation	А	AMP (19), Document No. SD2050
715	0.110009183	4792	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
720	0.098301194	4282	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
723 ·	0.395064279	17209	Asbestos Present (Survey), No Remediation	А	AMP (19), Document No. SD2050
723	0.136983471	5967	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
740	0.047842057	2084	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
740	0.055417815	2414	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
740	0.031955923	1392	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2030 AMP (19_), Document No. SD2050
742	0.011478421	500			
800			Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
800	0.029201102	1272	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
804	0.030624426	1334	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
806	0.091827365	4000	Asbestos Present (Survey), No Remediation	Α	AMP (19), Document No. SD2050

milding Number	Accesso	SQ FEET	Asbestos Status	Asbestos Qualifier	Source
814	Acreage 0.082231405	3582	Asbestos Present (Survey), No Remediation	A	AMP (19), Document No. SD2050
817		944	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
	0.021671258	8267	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
819	0.189784206			A	AMP (19_), Document No. SD2050
2074	0.003627181	158	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2076	0.124885216	5440	Asbestos Present (Survey), No Remediation	A	AMP (19), Document No. SD2050
2078	0.172038567	7494	Asbestos Present (Survey), No Remediation		AMP (19_), Document No. SD2050
2079	0.044214876	1926	Asbestos Present (Survey), No Remediation	A	
2085	0.037695133	1642	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2106	0.013429752	585	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2117	0.259320478	11296	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2118	0.259320478	11296	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2119	0.259320478	11296	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2120	0.259320478	11296	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2121	0.259320478	11296	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2122	0.259320478	11296	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2123	0.259320478	11296	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2124	0.259320478	11296	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2207	0.081841139	3565	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2305	0.128305785	5589	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
2434	0	?	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
2401	0.061983471	2700	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
2403	0.042378329	1846	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
2404	0.050137741	2184	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
2406	0.050596878	2204	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
2408	0.094191919	4103	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
2412	0.024494949	1067	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
2414	0.045179063	1968	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
2415	0.023852158	1039	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
2418	0.017906336	780	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
2419	0.029889807	1302	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
2421	0.040426997	1761	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
2423	0.030371901	1323	Asbestos Present (Survey), No Remediation	, Α	AMP (19_), Document No. SD2050
2425	0.027961433	1218	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
2426	0.022222222	968	Asbestos Present (Survey), No Remediation	Α.	AMP (19_), Document No. SD2050
2427	0.02100551	915	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
2429	0.023415978	1020	Asbestos Present (Survey), No Remediation	А	AMP (19), Document No. SD2050
2432	0.034205693	1490	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
2437	0.041666667	1815	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
2438	0.026629936	1160	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
2441	0.023553719	1026	Asbestos Present (Survey), No Remediation	А	AMP (19), Document No. SD2050
2443	0.028420569	1238	Asbestos Present (Survey), No Remediation	А	AMP (19), Document No. SD2050
2445	0.026538108	1156	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2440	0.029063361	1266	Asbestos Present (Survey), No Remediation	A	AMP (19), Document No. SD2050
2448	0.023553719	1026	Asbestos Present (Survey), No Remediation	A	AMP (19), Document No. SD2050
		1166	Asbestos Present (Survey), No Remediation	A	AMP (19), Document No. SD2050
2452	0.026767677		Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
2453	0.030601469	1333			AMP (19_), Document No. SD2050 AMP (19_), Document No. SD2050
2466	0.007300275	318	Asbestos Present (Survey), No Remediation	A	
200-A	0.03503214	1526	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
200-B	0.03503214	1526	Asbestos Present (Survey), No Remediation	A	AMP (19), Document No. SD2050

				1	
Building Number	Acreage	SQ FEET	Asbestos Status	Asbestos Qualifier	Source
201-B	0.03503214	1526	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
201-B	0.058735078	2559	Asbestos Present (Survey), No Remediation		
				A	AMP (19_), Document No. SD2050
208-B	0.058735078	2559	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
209-A	0.058735078	2559	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
209-В	0.058735078	2559	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
210-A	0.040174472	1750	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
210-В	0.040174472	1750	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
211-A	0.036730946	1600	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
211-В	0.036730946	1600	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
213-A	0.036730946	1600	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
213-В	0.036730946	1600	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
218-A	0.036730946	1600	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
218-B	0.036730946	1600	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
219-A	0.040174472	1750	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
221-A	0.036730946	1600	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
221-В	0.036730946	1600	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
222-A	0.040174472	1750	Asbestos Present (Survey), No Remediation	А	AMP (19), Document No. SD2050
222-В	0.040174472	1750	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
223-A	0.036730946	1600	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
223-В	0.036730946	1600	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
224-A	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
224-C	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
225-C	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	
225-D	0.030291552	1320			AMP (19_), Document No. SD2050
225-D			Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
226-B	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
226-C	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
226-D	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
227-A	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
227-В	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
227-C	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19), Document No. SD2050
227 - D	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19), Document No. SD2050
228-A	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
228-B	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
228-C	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
228-D	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
229-A	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
229- C	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
230-В	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
230- C	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
230-D	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
231-A	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
231-D	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
232-A	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
232-B	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19), Document No. SD2050
232-C	0.030291552	1320	Asbestos Present (Survey), No Remediation		
232-C	0.030291552	1320		A	AMP (19_), Document No. SD2050
			Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
233-B	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
233-C	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
234-A	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050

Building Number	Acreage	SO FEET	Asbestos Status	Asbestos Qualifier	Source
234-B	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19), Document No. SD2050
234-D	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19), Document No. SD2050
234-C 234-D	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
234-D 235-B	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19), Document No. SD2050
				A	AMP (19_), Document No. SD2050
235-C	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19), Document No. SD2050
235-D	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	
236-A	0.030291552	1320	Asbestos Present (Survey), No Remediation		AMP (19_), Document No. SD2050
236-B	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
236-C	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
236-D	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
237-A	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
237-В	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
237-C	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
238-A	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
238-В	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
238-C	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
238-D	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
239-В	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
239-C	0.030291552	1320	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
239-D	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
240-A	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
240-B	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
240-C	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
240-D	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
241-A	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
241-B	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
241- C	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
241-D	0.030291552	1320	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
242-A	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
242-B	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
242-C	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
242-D	0.030291552	1320	Asbestos Present (Survey), No Remediation	А	AMP (19), Document No. SD2050
243-A	0.033964646	1480	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
243-В	0.033964646	1480	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
243-C	0.033964646	1480	Asbestos Present (Survey), No Remediation	А	AMP (19_), Document No. SD2050
243-D	0.033964646	1480	Asbestos Present (Survey), No Remediation	A	AMP (19_), Document No. SD2050
244-C	0.033964646	1480	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
245-A	0.033964646	1480	Asbestos Present (Survey), No Remediation	Α	AMP (19_), Document No. SD2050
369/607	0.009917355	432	Asbestos Present (Survey), No Remediation	Α	AMP (19), Document No. SD2050
101	0.339118457	14772	Asbestos Present (Survey), Partially Remediated	A	AMP (19), Document No. SD2050
103	0.041322314	1800	Asbestos Present (Survey), Partially Remediated	A	AMP (19_), Document No. SD2050
103	0.223278237	9726	Asbestos Present (Survey), Partially Remediated	A	AMP (19), Document No. SD2050
125	0.097796143	4260	Asbestos Present (Survey), Partially Remediated	A	AMP (19), Document No. SD2050
323	1.595500459	4200 69500	Asbestos Present (Survey), Partially Remediated	A	AMP (19_), Document No. SD2050
323	0.470615243	20500	Asbestos Present (Survey), Partially Remediated	A	AMP (19), Document No. SD2050
	0.015886134	692	Asbestos Present (Survey), Partially Remediated	A	AMP (19_), Document No. SD2050 AMP (19_), Document No. SD2050
609 701			Asbestos Present (Survey), Partially Remediated		AMP (19_), Document No. SD2050 AMP (19_), Document No. SD2050
701	0.327823691	14280		A	··
702	0.022956841	1000	Asbestos Present (Survey), Partially Remediated	A	AMP (19_), Document No. SD2050
702	0.025252525	1100	Asbestos Present (Survey), Partially Remediated	A	AMP (19_), Document No. SD2050
702	0.031703398	. 1381	Asbestos Present (Survey), Partially Remediated	Α	AMP (19_), Document No. SD2050

				Asbestos	
Building Number	Acreage	SQ FEET	Asbestos Status	Qualifier	Source
702	0.037396694	1629	Asbestos Present (Survey), Partially Remediated	Α	AMP (19), Document No. SD2050
702	0.302295684	13168	Asbestos Present (Survey), Partially Remediated	Α	AMP (19), Document No. SD2050
729	0.106060606	4620	Asbestos Present (Survey), Partially Remediated	Α	AMP (19_), Document No. SD2050
810	0.871740129	37973	Asbestos Present (Survey), Partially Remediated	Α	AMP (19_), Document No. SD2050
812	0.245316804	10686	Asbestos Present (Survey), Partially Remediated	Α	AMP (19_), Document No. SD2050
2077	0.012970615	565	Asbestos Present (Survey), Partially Remediated	Α	AMP (19_), Document No. SD2050
2084	0.125803489	5480	Asbestos Present (Survey), Partially Remediated	Α	AMP (19_), Document No. SD2050
2104	0.029843893	1300	Asbestos Present (Survey), Partially Remediated	Α	AMP (19_), Document No. SD2050
2410	0.086019284	3747	Asbestos Present (Survey), Partially Remediated	Α	AMP (19_), Document No. SD2050
2411	0.058195592	2535	Asbestos Present (Survey), Partially Remediated	А	AMP (19_), Document No. SD2050
S142	0.235353535	10252	Asbestos Present (Survey), Partially Remediated	Α	AMP (19_), Document No. SD2050
T2458	0	?	Asbestos Present (Survey), Partially Remediated	А	AMP (19_), Document No. SD2050
esignated A (sq.					
.)	19.55732323	851917	Asbestos Possible (Built Before 1985), No		
1	0.005876951	256	Repediationssible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
137	0.004247016	185	Representationsaible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
145	0.012809917	558	Represidationssible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
307	0.045913682	2000	Represide Trossible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
320	0.374196511	16300	Reperdict Possible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
324	0.018916437	824	Repertistinguile (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
325	2.066115702	90000	Reserved to the second	A(P)	IMRP (1995), Document No. SD300
326	2.066115702	90000	Representation (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
327	2.066115702	90000	Reflective Tossible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
328	2.066115702	90000	Restative reason (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
329	2.066115702	90000	Aspestes Possible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
330	2.066115702	90000	Representative (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
331	2.066115702	90000	Aspestistimusible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
	2.066115702	90000	Aspesdiations for the Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
333	2.066115702	90000		A(P)	IMRP (1995), Document No. SD300
335	0.087855831	3827	Representation in the line of the second second		IMRP (1995), Document No. SD300
339	2.066115702	90000	Remediation its (Built Before 1985), No	A(P)	
340			Remediation use a line fore 1985), No	A(P)	IMRP (1995), Document No. SD300
	2.066115702	90000	Representation (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
341	2.066115702	90000	Representation (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
342	2.066115702	90000	Reference in the state of the s	A(P)	IMRP (1995), Document No. SD300
343	2.066115702	90000	Repeated in Wasible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
345	2.066115702	90000	Representation (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
346	2.066115702	90000	Respective Trossible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
347	2.066115702	90000	Representation in the state (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
348	2.066115702	90000	Aspestial Tossible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
349	2.066115702	90000	Restrict Possible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
350	2.066115702	90000	Reperier Possible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
356	4.663567493	203145	Assessing Transible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
357	4.663567493	203145	Rspectial inossible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
360	0.023507805	1024	Rspectial mossible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
363	0.002203857	96	Representation (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
373	0.024150597	1052	Reperior Possible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
823	0.001584022	69	Remediationsible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
1593	0.003305785	144	Rspestiatinossible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
2086	0.017493113	762	Repertisting sible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
2202	0.003305785	144	Reference in the second	A(P)	IMRP (1995), Document No. SD300
2407	0.013682277	596	Remediation	A(P)	IMRP (1995), Document No. SD300

				Asbestos	
Building Number	Acreage	SQ FEET	Asbestos Possible Abbin getatus 985). No	Qualifier	Source
2439	0.008126722	354	Aspestis Trossible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
2445	0.021120294	920	Rspesdial 1998sible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
2470	0.011478421	500	Reference in the state of the s	A(P)	IMRP (1995), Document No. SD300
2471	0.011478421	500	Representations ible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
2472	0.011478421	500	Reperied Trossible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
2474	0.016528926	720	Representation (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
2475	0.015151515	660	Reserved a transmission (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
2476	0.016528926	720	Restative (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
2477	0.017630854	768	Restant Tossible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
2478	0.016528926	720	Repeated Tossible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
2480	0.015151515	660	Reperior Tossible (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
2480	0.016528926	720	Representation (Built Before 1985), No	A(P)	IMRP (1995), Document No. SD300
2481	0.017906336	780		A(P)	IMRP (1995), Document No. SD300
	0.017630854	768	Remediation	A(P)	IMRP (1995), Document No. SD300
2484					AMP (19_), Document No. SD2050
104	0.010606061	462	Asbestos Possible (Survey), No Remediation	A(P) A(P)	AMP (19_), Document No. SD2050
709	0.000344353	15	Asbestos Possible (Survey), No Remediation		
801	0.000344353	15	Asbestos Possible (Survey), No Remediation	A(P)	AMP (19_), Document No. SD2050
esignated A(P) aq. fl.)	51.51306244	2243909			
14	51.51500211	473	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
107		160	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
146		9000	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
140		4072	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
371		2245	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
		5600	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
372			Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
374		2100		None	IMRP (1995), Document No. SD300
375		216	Asbestos Not Present (Built After 1984)		IMRP (1995), Document No. SD300
376		6000	Asbestos Not Present (Built After 1984)	None	
711		86	Asbestos Not Present (Built after 1984)	None	IMRP (1995), Document No. SD300
753		35	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
754		138	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
755		900	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
1594		3000	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2109		?	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2113		192	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2114		800	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2134		6000	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2135		3600	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2312		2401	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2314		286	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2315		5100	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2316		?	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2491		1976	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2492		1976	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2493		2096	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2494		1976	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
		1976	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2495		2096	Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2495 2496					
2496			Asbestos Not Present (Built After 1984)	None	IMRP (1995), Document No. SD300
		20 96 1976	Asbestos Not Present (Built After 1984) Asbestos Not Present (Built After 1984)	None None	IMRP (1995), Document No. SD300 IMRP (1995), Document No. SD300

				Asbestos	_
Building Number	Acreage SQ FE		Asbestos Status	Qualifier	Source
2500			ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2501	19		ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2502	20	96 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2504	19	76 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2505	23	80 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2507	22	88 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2508	23	80 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2509	22	88 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2510	23	80 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2511	22	88 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2512	22	88 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2513	22	88 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2514	22	88 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2515	22	88 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2516	23	80 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2517	23		ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2518	23		ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2519	22		ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2520	23		ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2520	23			None	IMRP (1995), Document No. SD300
			ot Present (Built After 1984)		
2523	22		ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2524	91		ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2525	9		ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
110A	10		ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2479	92		ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2483	92		ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2486	89	1 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2487	8	Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2488	89	1 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2489	89	1 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2490	89	1 Asbestos N	ot Present (Built After 1984)	None	IMRP (1995), Document No. SD300
2132	10	0 Asbestos N	ot Present (Igloo)	None	IMRP (1995), Document No. SD300
2133	10	0 Asbestos N	ot Present (Igloo)	None	IMRP (1995), Document No. SD300
A0101-102	24	42 Asbestos N	ot Present (Igloo)	None	IMRP (1995), Document No. SD300
201, 203, 205,					
7, 209, 211,					
3, 215, 217	217	89 Asbestos N	ot Present (Igloo)	None	IMRP (1995), Document No. SD300
202, 204, 206,					
8, 210, 212, 4, 216, 218	163	44 Ashestos N	ot Present (Igloo)	None	IMRP (1995), Document No. SD300
4, 210, 218 301, 303, 305,	10.	Astesius In	or Freschi (18100)	None	10101 (1995), Document No. 315500
7, 309, 311,					
3, 315, 317	163	44 Asbestos N	ot Present (Igloo)	None	IMRP (1995), Document No. SD300
302, 304, 306,			1997 - 19		
8, 310, 312,					
4, 316	193	68 Asbestos N	ot Present (Igloo)	None	IMRP (1995), Document No. SD300
A0401-409	163	44 Asbestos N	ot Present (Igloo)	None	IMRP (1995), Document No. SD300
A0501-508	14:	28 Asbestos N	ot Present (Igloo)	None	IMRP (1995), Document No. SD300
A0601-610	18	60 Asbestos N	ot Present (Igloo)	None	IMRP (1995), Document No. SD300
A0702-711	199	76 Asbestos N	ot Present (Igloo)	None	IMRP (1995), Document No. SD300
A0801-811	199		ot Present (Igloo)	None	IMRP (1995), Document No. SD300
A0901-910	18		ot Present (Igloo)	None	IMRP (1995), Document No. SD300

				Asbestos	_
Building Number	Acreage	SQ FEET	Asbestos Status	Qualifier	Source
A1001-A1012		21792	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
A1101-A1111		1 99 76	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
B0101-B0112		21792	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
B0201-B0211		19976	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
B0301-B0311		1 997 6	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
B0401-B0411		19976	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
B0501-B0511		19976	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
B0601-B0611		19976	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
B0701-B0711		1 99 76	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
B0801-B0811		1 997 6	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
B0901-B0911		19976	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
C0101-C0111		19976	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
C0201-C0211		19976	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
C0301-C0311		19976	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
C0401-C0412		21792	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
C0501-C0513	4	23608	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
C0601-C0611		19976	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
C0701-C0709		16344	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
C0801-C0809		16344	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
C0901-C0913		23608	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
D0101-D0113		23608	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
D0201-D0212		21792	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
D0301-D0313		23608	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
D0401-D013		23608	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
D0501-D0513		23608	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
D0601-D0612		21792	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
D0701-D0712		21792	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
D0801-D0812		21792	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
		33726	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
E0101-E0114		33726	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
E0201-E0214			Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
E0301-E0313		31317		None	IMRP (1995), Document No. SD300
E0401-E0413		31317	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
E0501-E0513		31317	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
E0601-E0611		26499	Asbestos Not Present (Igloo)		IMRP (1995), Document No. SD300
E0701-E0711		26499	Asbestos Not Present (Igloo)	None	
E0801-E0811		26499	Asbestos Not Present (Igloo)	None	IMRP (1995), Document No. SD300
4		540	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
9		824	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
12		824	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
102		428	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
110		120	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
114		12065	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
116		3634	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
116		9388	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
116		445	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
118		18928	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
119		3205	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
123		3205	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
126		3220	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
128		120	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050

			Asbestos	
Building Number	Acreage SQ FEET	Asbestos Status	Qualifier	Source
130	214	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
131	2400	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
136	960	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
138	1500	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
143	36	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
301	824	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
304	824	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
306	5413	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
308	531	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
310	840	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
312	12000	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
313	150	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
314	439	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
321	8400	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
321	3600	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
322	256	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
367	3640	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
608	350	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
610	513	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
611	400	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
S-714	7633	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
716	144	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
719	374	Asbestos Not Present (Survey)	None	
721	177	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
725	177	Asbestos Not Present (Survey)		AMP (19_), Document No. SD2050
726	967		None	AMP (19_), Document No. SD2050
720		Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
	1320	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
728	177	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
731	6874	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
733	530	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
744	18079	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
746	4239	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
747	8700	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
748	13675	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
749	?	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
750	2407	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
751	5013	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
752	6596	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
802	5206	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
803	2803	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
805	440	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
809	177	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
813	4348	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
824	3899	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
825	4000	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD2050
827	149	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
1495	36	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
2073	3683	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD2050
2075	120	Asbestos Not Present (Survey)		
2015	120	· more the start (put Ach)	None	AMP (19), Document No. SD2050

· [Asbestos	
Building Number	Acreage	SQ FEET	Asbestos Status	Qualifier	Source
2107		64	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2110		21448	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2126		824	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2129		824	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2131		230	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2200		824	Asbestos Not Present (Survey)	Nonc	AMP (19_), Document No. SD205
2204		824	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2301		1022	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2302		1022	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2304		2184	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2310		144	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2311		192	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2402		625	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2405		625	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2409		720	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2413		418	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2416		344	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2417		400	Asbestos Not Present (Survey)	Nonc	AMP (19_), Document No. SD205
2420		251	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2424		600	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2428		333	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD205
2430		289	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2431		339	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2433		400	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2436		229	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD205
2444		493	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD205
2447		372	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2449		502	Asbestos Not Present (Survey)	Nonc	AMP (19_), Document No. SD205
2449		580	Asbestos Not Present (Survey)	Nonc	AMP (19), Document No. SD205
2454		264	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD205
2455		80	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
		800	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
-2456		780	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2473		1576	Asbestos Not Present (Survey)	None	AMP (19_), Document No. SD205
2485			Asbestos Not Present (Survey)	None	AMP (19), Document No. SD205
S-361		1684	Asbestos Not Present (Survey)	None	AMP (19), Document No. SD205
T-370		200			AMP (19_), Document No. SD205
T355		4992	Asbestos Not Present (Survey) Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD205
5		11754		Nonc	AMP (19_), Document No. SD205
7		11754	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD205 AMP (19_), Document No. SD205
115		14154	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD205 AMP (19_), Document No. SD205
121		3250	Asbestos Present (Survey), Fully Remediated	None	
127		6157	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD205
316		18615	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD205
317		26429	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD205
318		18615	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD205
612		18393	Asbestos Present (Survey), Fully Remediated	Nonc	AMP (19_), Document No. SD205
706		3705	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD205
707		11552	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD205
707		7372	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD205
710		3280	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD205

Building Number	Acreage	SQ FEET	Asbestos Status	Asbestos Qualifier	Source
718		3224	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
722		4700	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
724		540	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
724		8460	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
732		3584	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
815		11072	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
816		15373	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
2306		8774	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
212-A		1750	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
212-В		1750	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
219-В		1750	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
224-В		1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
224-D		1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
22 5- A		1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
225-B		1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
229-B		1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
229-D		1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
230-A		1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
231-B		1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
231-C	•	1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
233-A		1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
233-D		1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
235-A		1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
237-D		1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
239-A		1320	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
244-A		1480	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
244-B		1480	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
244-D		1480	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
245-B		1480	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
245-C		1480	Asbestos Present (Survey), Fully Remediated	None	AMP (19_), Document No. SD2050
245-D		1480	Asbestos Present (Survey), Fully Remediated	None	AMP (19), Document No. SD2050

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Building Number	Acreage S	SQ FEET	Designation	Comment	Source
1	0.005877	256	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
4	0.0123967	540	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
5	0.2698347	11754	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
6	0.0139348	607	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
7	0.2698347	11754	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
9	0.0189164	824	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
12	0.0189164	824	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
101	0.3391185	14772	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
102	0.0098255	428	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
103	0.0413223	1800	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
103	0.2232782	9726	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
104	0.0106061	462	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
106	0.0165289	720	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
106	0.2266988	9875	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
106	0.0107438	468	. L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
110	0.0027548	120	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
113	0.3788797	16504		Built Prior To 1978	
115		12065	L(P)		IMRP (1995), Document No. SD3001
	0.2769743		L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
115	0.3249311	14154	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
116	0.0834252	3634	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
116	0.2155188	9388	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
116	0.0102158	445	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
117	0.0169881	740	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
117	0.4390955	19127	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
118	0.4345271	18928	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
119	0.0735767	3205	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
120	0.0091827	400	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
121	0.0746097	3250	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
122	0.2827824	12318	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
123	0.0735767	3205	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
124	0.0359734	1567	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
125	0.0977961	4260	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
127	0.1413453	6157	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
131	0.0550964	2400	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
135	0.1151056	5014	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
143	0.0008264	36	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
145	0.0128099	558	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
202	0.0414601	1806	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
203	0.0459137	2000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
203	0.0489899	2134	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
205	0.0459137	2000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
206	0.0459137	2000			
			L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
207	0.0459137	2000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
214	0.0435262	1896	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
215	0.0414601	1806	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
216	0.0414601	1806	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
217	0.0459137	2000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
301	0.0189164	824	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
304	0.0189164	824	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
306	0.1242654	5413	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
308	0.0121901	531	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
309	0.1891873	8241	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001

Building Number	Acreage	SQ FEET	Designation	Comment	Source
310	0.0192837	840	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
311	0.2669421	11628	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
312	0.2754821	12000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
313	0.0034435	150	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
314	0.0100781	439	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
316	0.4273416	18615	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
317	0.6067264	26429	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
318	0.4273416	18615	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
319	0.0658402	2868	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
320	0.3741965	16300	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
321	0.1928375	8400	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
321	0.0826446	3600	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
322	0.005877	256	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
323	1.5955005	69500	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
323	0.4706152	20500	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
324	0.0189164	824	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
325	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
326	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
327	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
328	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
329	2.0661157			Built Prior To 1978	IMRP (1995), Document No. SD3001
•		90000	L(P)		IMRP (1995), Document No. SD3001
330	2.0661157	90000	L(P)	Built Prior To 1978	· //
331	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
332	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
333	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
334	0.6887052	30000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
334	0.0360652	1571	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
335	0.0878558	3827	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
339	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
340	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
341	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
, 342	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
343	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
345	2.0661157	90000	L(P)	Built Prior To 1978	' IMRP (1995), Document No. SD3001
346	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
347	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
348	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
349	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
350	2.0661157	90000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
353	0.0376951	1642	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
356	4.6635675	203145	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
357	4.6635675	203145	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
359	0.0034435	150	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
363	0.0022039	96	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
366	0.021809	950	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
367	0.0835629	3640	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
373	0.0241506	1052	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
606	0.0783747	3414	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
608	0.0080349	350	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
609	0.0158861	692	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
610	0.0117769	513	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
010	0.0091827	400	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001

Building Number	Acreage S	Q FEET	Designation	Comment	Source
612	0.4222452	18393	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
701	0.3278237	14280	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
702	0.0229568	1000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
702	0.0252525	1100	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
702	0.0317034	1381	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
702	0.0373967	1629	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
702	0.3022957	13168	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
704	0.7142332	31112	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
705A	0.0882231	3843	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
705	0.1835629	7996	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
706	0.0850551	3705	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
707	0.2651974	11552	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
707	0.1692378	7372	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
708	0.7142332	31112	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
709	0.0003444	15	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
710	0.0752984	3280	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
711	0.0019743	86	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
S-714	0.1752296	7633	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
715	0.1100092	4792	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
716	0.0033058	144	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
718	0.0740129	3224	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
719	0.0085859	374	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
720	0.0983012	4282	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
720	0.0040634	177	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
721		4700			
722	0.1078972		L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
	0.3950643	17209	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
723	0.1369835	5967	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
724	0.0123967	540	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
724	0.1942149	8460	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
725	0.0040634	177	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
726	0.0221993	967	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
727	0.030303	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
728	0.0040634	177	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
729	0.1060606	4620	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
731	0.1578053	6874	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
732	0.0822773	3584	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
733	0.0121671	530	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
740	0.0478421	2084	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
740	0.0554178	2414	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
742	0.0319559	1392	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
743	0.0114784	500	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
801	0.0003444	15	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
802	0.1195133	5206	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
803	0.064348	2803	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
804	0.0306244	1334	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
805	0.010101	440	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
806	0.0918274	4000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
807	0.0918274	4000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
809	0.0040634	177	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
810	0.8717401	37973	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
812	0.2453168	10686	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
813	0.0998163	4348	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001

Building Number	Acreage	SQ FEET	Designation	Comment	Source
814	0.0822314	3582	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
815	0.2541781	11072	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
816	0.3529155	15373	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
817	0.0216713	944	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
819	0.1897842	8267	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
823	0.001584	69	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
824	0.0895087	3899	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
825	0.0918274	4000	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
1495	0.0008264	36	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
1593	0.0033058	144	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2073	0.08455	3683	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2074	0.0036272	158	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2075	0.0027548	120	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2076	0.1248852	5440	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2077	0.0129706	565	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2078	0.1720386	7494	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2078	0.0442149	1926	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2079	0.1258035	5480	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2085	0.0376951	1642	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2085	0.0174931	762	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2104	0.0298439	1300	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2104	0.4923783	21448	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
		585	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2106	0.0134298			Built Prior To 1978	IMRP (1995), Document No. SD3001
2107	0.0014692	64	L(P)		
2110	0.4923783	21448	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2113	0.0044077	192	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2117	0.2593205	11296	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2118	0.2593205	11296	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2119	0.2593205	11296	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2120	0.2593205	11296	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2121	0.2593205	11296	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2122	0.2593205	11296	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2123	0.2593205	11296	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2124	0.2593205	11296	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2126	0.0189164	824	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2129	0.0189164	824	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2131	0.0052801	230	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2200	0.0189164	824	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2202	0.0033058	144	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2204	0.0189164	824	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2207	0.0818411	3565	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2301	0.0234619	1022	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2302	0.0234619	1022	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2304	0.0501377	2184	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2305	0.1283058	5589	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2306	0.2014233	8774	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2401	0.0619835	2700	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2402	0.014348	625	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2403	0.0423783	1846	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2404	0.0501377	2184	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2405	0.014348	625	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2406	0.0505969	2204	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001

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Building Number	Acreage	SQ FEET	Designation	Comment	Source
2407	0.0136823	596	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2408	0.0941919	4103	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2409	0.0165289	720	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2410	0.0860193	3747	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2411	0.0581956	2535	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2412	0.0244949	1067	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2413	0.009596	418	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2414	0.0451791	1968	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2415	0.0238522	1039	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2416	0.0078972	344	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2417	0.0091827	400	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2418	0.0179063	780	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2419	0.0298898	1302	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2419	0.0057622	251		Built Prior To 1978	1 1
			L(P)		IMRP (1995), Document No. SD3001
2421	0.040427	1761	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2423	0.0303719	1323	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2424	0.0137741	600	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2425	0.0279614	1218	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2426	0.0222222	968	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2427	0.0210055	915	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2428	0.0076446	333	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2429	0.023416	1020	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2430	0.0066345	289	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2431	0.0077824	339	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2432	0.0342057	1490	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2433	0.0091827	400	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2436	0.0052571	229	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2437	0.0416667	1815	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2438	0.0266299	1160	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2439	0.0081267	354	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2441	0.0235537	1026	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2443	0.0284206	1238	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2444	0.0113177	493	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2446	0.0265381	1156	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2447	0.0085399	372	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2448	0.0290634	1266	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2449	0.0115243	502	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2450	0.0235537	1026	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2451	0.013315	580	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2452	0.0267677	1166	L(P)	Built Prior To 1978	
					IMRP (1995), Document No. SD3001
2453	0.0306015	1333	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2454	0.0060606	264	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2456	0.0183655	800	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2466	0.0073003	318	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2473	0.0179063	780	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
200-A	0.0350321	1526	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
200-В	0.0350321	1526	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
201-A	0.0350321	1526	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
201-В	0.0350321	1526	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
208-A	0.0587351	2559	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
208-B	0.0587351	2559	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
209-A	0.0587351	2559	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001

Building Number	Acreage	SQ FEET	Designation	Comment	Source
209-В	0.0587351	2559	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
210-A	0.0401745	1750	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
210-В	0.0401745	1750	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
211-A	0.0367309	1600	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
211-B	0.0367309	1600	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
212-A	0.0401745	1750	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
212-B	0.0401745	1750	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
213-A	0.0367309	1600	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
213-B	0.0367309	1600	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
218-A	0.0367309	1600	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
218-B	0.0367309	1600	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
219-A	0.0401745	1750	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
219-R	0.0401745	1750	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2213-B	0.0367309	1600	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
221-A 221-B	0.0367309	1600	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
	0.0367309	1750	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
222-A		1750		Built Prior To 1978	IMRP (1995), Document No. SD3001
222-В	0.0401745	1600	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
223-A	0.0367309		L(P)		IMRP (1995), Document No. SD3001
223-В	0.0367309	1600	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
224-A	0.0302916	1320	L(P)	Built Prior To 1978	
224-B	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
224-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
224-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
225-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
225-В	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
225-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
22 5- D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
226-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
226-В	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
226-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
226-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
227-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
227-B	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
227-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
227-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
228-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
228-B	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
228-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
228-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
229-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
229-B	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
229-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
		1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
229-D	0.0302916			Built Prior To 1978	IMRP (1995), Document No. SD3001
230-A	0.0302916	1320	L(P)		IMRP (1995), Document No. SD3001
230-B	0.0302916	1320	L(P)	Built Prior To 1978	
230-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
230-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
231-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
231-B	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
231-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
231-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
232-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001

Building Number	Acreage	SQ FEET	Designation	Comment	Source
232-В	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
232- C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
232-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
233-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
233-В	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
233-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
233-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
234-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
234-В	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
234-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
234-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
235-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
235-B	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
235-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
235-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
236-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
236-B	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
236-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
236-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
237-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
237-R	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
237-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
237-D	0.0302916				
		1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
238-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
238-B	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
238-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
238-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
239-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
239-13	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
239-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
239-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
240-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
240-В	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
240-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
240-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
241-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
241-B	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
241-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
241-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
242-A	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
242-В	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
242-C	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
242-D	0.0302916	1320	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
243-A	0.0339646	1480	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
243-В	0.0339646	1480	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
243-C	0.0339646	1480	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
243-D	0.0339646	1480	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
244-A	0.0339646	1480	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
244-B	0.0339646	1480	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
244-C	0.0339646	1480	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
244-D	0.0339646	1480	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
245-A	0.0339646	1480	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001

Building Number	Acreage	SQ FEET	Designation	Comment	Source
245-B	0.0339646	1480	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
245-C	0.0339646	1480	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
245-D	0.0339646	1480	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2470	0.0114784	500	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2471	0.0114784	500	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2472	0.0114784	500	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2474	0.0165289	720	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2475	0.0151515	660	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2476	0.0165289	720	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2477	0.0176309	768	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2478	0.0165289	720	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2480	0.0151515	660	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2481	0.0165289	720	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2482	0.0179063	780	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
2482	0.0176309	768	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
369/607	0.0099174	432	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
S-361	0.0386593	1684	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
S142	0.2353535	10252	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
T-370	0.0045914	200	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
T355	0.1146006	4992	L(P)	Built Prior To 1978	IMRP (1995), Document No. SD3001
247	0	?	1 (D)	Construction Date Unknown, Default Assumption Is Lead-	S.A.D Activity Based Realignment and Closure 1995 Implementation Plan (1995); Document No.
247	0	ſ	L(P)	Based Paint Possible	Document No
749	0	?	L(P)	Construction Date Unknown, Default Assumption Is Lead- Based Paint Possible	AMP (19), Document No. SD2049
	Ū		2(1)	Construction Date Unknown,	
				Default Assumption Is Lead-	
2434	ŕ 0	?	L(P)	Based Paint Possible	AMP (19_), Document No. SD2050
				Construction Date Unknown,	
				Default Assumption Is Lead-	
T2458	0	?	L(P)	Based Paint Possible	AMP (19_), Document No. SD2050
tal Area Designated L(P . fl.)	80.098462	3489089			
14		473	None	Built After 1977	IMRP (1995), Document No. SD3001
107		160	None	Built After 1977	IMRP (1995), Document No. SD3001
126		3220	None	Built After 1977	IMRP (1995), Document No. SD3001
		0220		around (harve 1 / / /	1.2.2 (1.2.2.), 2.2.2.2.1.0.1.1.0. 02.2.001
1.29		120		Built After 1977	IMRP (1995) Document No. SD3001
128		120	None	Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001
130		214	None None	Built After 1977	IMRP (1995), Document No. SD3001
130 136		214 960	None None None	Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001
130 136 137		214 960 185	None None None	Built After 1977 Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001
130 136 137 138		214 960 185 1500	None None None None	Built After 1977 Built After 1977 Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001
130 136 137 138 146		214 960 185 1500 9000	None None None None None	Built After 1977 Built After 1977 Built After 1977 Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001
130 136 137 138		214 960 185 1500 9000 4072	None None None None None None	Built After 1977 Built After 1977 Built After 1977 Built After 1977 Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001
130 136 137 138 146		214 960 185 1500 9000	None None None None None	Built After 1977 Built After 1977 Built After 1977 Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001
130 136 137 138 146 147		214 960 185 1500 9000 4072	None None None None None None	Built After 1977 Built After 1977 Built After 1977 Built After 1977 Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001
130 136 137 138 146 147 307		214 960 185 1500 9000 4072 2000	None None None None None None None	Built After 1977 Built After 1977 Built After 1977 Built After 1977 Built After 1977 Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001
130 136 137 138 146 147 307 360		214 960 185 1500 9000 4072 2000 8660	None None None None None None None	Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001
130 136 137 138 146 147 307 360 360		214 960 185 1500 9000 4072 2000 8660 1024	None None None None None None None None	Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001
130 136 137 138 146 147 307 360 360 371		214 960 185 1500 9000 4072 2000 8660 1024 2245	None None None None None None None None	Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001
130 136 137 138 146 147 307 360 360 371 372		214 960 185 1500 9000 4072 2000 8660 1024 2245 5600	None None None None None None None None	Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001
130 136 137 138 146 147 307 360 360 371 372 374		214 960 185 1500 9000 4072 2000 8660 1024 2245 5600 2100	None None None None None None None None	Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001
130 136 137 138 146 147 307 360 360 360 371 372 374 375		214 960 185 1500 9000 4072 2000 8660 1024 2245 5600 2100 216	None None None None None None None None	Built After 1977 Built After 1977	IMRP (1995), Document No. SD3001 IMRP (1995), Document No. SD3001

POTENTIAL LEAD-BASED PAINT HAZARI	DS AT SENECA ARMY DEPOT ACTIVITY

Building Number	Acreage SQ FEET	Designation	Comment	Source
746	4239	None	Built After 1977	IMRP (1995), Document No. SD3001
747	8700	None	Built After 1977	IMRP (1995), Document No. SD3001
748	13675	None	Built After 1977	IMRP (1995), Document No. SD3001
750	2407	None	Built After 1977	IMRP (1995), Document No. SD3001
751	5013	None	Built After 1977	IMRP (1995), Document No. SD3001
752	6596	None	Built After 1977	IMRP (1995), Document No. SD3001
753	35	None	Built After 1977	IMRP (1995), Document No. SD3001
754	138	None	Built After 1977	IMRP (1995), Document No. SD3001
755	900	None	Built After 1977	IMRP (1995), Document No. SD3001
800	1272	None	Built After 1977	IMRP (1995), Document No. SD3001
827	149	None	Built After 1977	IMRP (1995), Document No. SD3001
1594	3000	None	Built After 1977	IMRP (1995), Document No. SD3001
2109	?	None	Built After 1977	IMRP (1995), Document No. SD3001
2114	800	None	Built After 1977	IMRP (1995), Document No. SD3001
2134	6000	None	Built After 1977	IMRP (1995), Document No. SD3001
2135	3600	None	Built After 1977	IMRP (1995), Document No. SD3001
2310	144	None	Built After 1977	IMRP (1995), Document No. SD3001
2311	192	None	Built After 1977	IMRP (1995), Document No. SD3001
2312	2401	None	Built After 1977	IMRP (1995), Document No. SD3001
2312	286	None	Built After 1977	IMRP (1995), Document No. SD3001
2314	5100	None	Built After 1977	IMRP (1995), Document No. SD3001
2315	?	None	Built After 1977	IMRP (1995), Document No. SD3001
	920		Built After 1977	
2445		None		IMRP (1995), Document No. SD3001
2455	80	None	Built After 1977	IMRP (1995), Document No. SD3001
2485	1576	None	Built After 1977	IMRP (1995), Document No. SD3001
2491	1976	None	Built After 1977	IMRP (1995), Document No. SD3001
2492	1976	None	Built After 1977	IMRP (1995), Document No. SD3001
2493	2096	None	Built After 1977	IMRP (1995), Document No. SD3001
2494	1976	None	Built After 1977	IMRP (1995), Document No. SD3001
2495	1976	None	Built After 1977	IMRP (1995), Document No. SD3001
2496	2096	None	Built After 1977	IMRP (1995), Document No. SD3001
2497	2096	None	Built After 1977	IMRP (1995), Document No. SD3001
2498	1976	None	Built After 1977	IMRP (1995), Document No. SD3001
2499	1976	None	Built After 1977	IMRP (1995), Document No. SD3001
2500	1976	None	Built After 1977	IMRP (1995), Document No. SD3001
2501	1976	None	Built After 1977	IMRP (1995), Document No. SD3001
2502	2096	None	Built After 1977	IMRP (1995), Document No. SD3001
2504	1976	None	Built After 1977	IMRP (1995), Document No. SD3001
2505	2380	None	Built After 1977	IMRP (1995), Document No. SD3001
2507	2288	None	Built After 1977	IMRP (1995), Document No. SD3001
2508	2380	None	Built After 1977	IMRP (1995), Document No. SD3001
2509	2288	None	Built After 1977	IMRP (1995), Document No. SD3001
2510	2380	None	Built After 1977	IMRP (1995), Document No. SD3001
2511	2288	None	Built After 1977	IMRP (1995), Document No. SD3001
2512	2288	None	Built After 1977	IMRP (1995), Document No. SD3001
2513	2288	None	Built After 1977	IMRP (1995), Document No. SD3001
2514	2288	None	Built After 1977	IMRP (1995), Document No. SD3001
2515	2288	None	Built After 1977	IMRP (1995), Document No. SD3001
2516	2380	None	Built After 1977	IMRP (1995), Document No. SD3001
2517	2380	None	Built After 1977	IMRP (1995), Document No. SD3001
2518	2380	None	Built After 1977	IMRP (1995), Document No. SD3001

Building Number	Acreage	SQ FEET	Designation	Comment	Source
2520		2380	None	Built After 1977	IMRP (1995), Document No. SD3001
2521		2288	None	Built After 1977	IMRP (1995), Document No. SD3001
2523		2288	None	Built After 1977	IMRP (1995), Document No. SD3001
2524		980	None	Built After 1977	IMRP (1995), Document No. SD3001
2525		980	None	Built After 1977	IMRP (1995), Document No. SD3001
110A		100	None	Built After 1977	IMRP (1995), Document No. SD3001
2479		924	None	Built After 1977	IMRP (1995), Document No. SD3001
2483		924	None	Built After 1977	IMRP (1995), Document No. SD3001
2485		891	None	Built After 1977	IMRP (1995), Document No. SD3001
		891	None	Built After 1977	IMRP (1995), Document No. SD3001
2487		891	None	Built After 1977	IMRP (1995), Document No. SD3001
2488				Built After 1977	IMRP (1995), Document No. SD3001
2489		891	None		IMRP (1995), Document No. SD3001
2490		891	None	Built After 1977	
2132		100	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
2133		100	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
A0101-102		2442	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
A0201, 203, 205, 207, 209,		21780	N	Jalan Not Drinted	TARD (1005) Document Mo. SD2001
211, 213, 215, 217		21789	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
A0202, 204, 206, 208, 210,		16744	None	Inlos Not Printed	IMRP (1995), Document No. SD3001
212, 214, 216, 218		16344	None	Igloo, Not Painted	
A0301, 303, 305, 307, 309.		16244	None	Jaloo Not Printed	IMRP (1995), Document No. SD3001
311, 313, 315, 317		16344	None	Igloo, Not Painted	IVIRP (1995), Exclanent 140. 505001
A0302, 304, 306, 308, 310, 312, 314, 316		19368	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
		16344	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
A0401-409		14528	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
A0501-508			None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
A0601-610		18160			IMRP (1995), Document No. SD3001
A0702-711		19976	None	Igloo, Not Painted	
A0801-811		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
A0901-910		18160	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
A1001-A1012		21792	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
A1101-A1111		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
B0101-B0112		21792	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
B0201-B0211		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
B0301-B0311		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
B0401-B0411		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
B0501-B0511		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
B0601-B0611		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
B0701-B0711		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
B0801-B0811		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
B0901-B0911		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
C0101-C0111		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
C0201-C0211		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
C0301-C0311		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
C0401-C0412		21792	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
C0501-C0513		23608	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
C0601-C0611		19976	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
C0701-C0709		16344	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
C0801-C0809		16344	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
1 CUNUL+CUNUY		10344	NONE	AGOO, NOT FAIITED	

Building Number	Acreage SQ FEET	Designation	Comment	Source
D0101-D0113	23608	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
D0201-D0212	21792	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
D0301-D0313	23608	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
D0401-D013	23608	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
D0501-D0513	23608	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
D0601-D0612	21792	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
D0701-D0712	21792	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
D0801-D0812	21792	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
E0101-E0114	33726	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
E0201-E0214	33726	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
E0301-E0313	31317	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
E0401-E0413	31317	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
E0501-E0513	31317	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
E0601-E0611	26499	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
E0701-E0711	26499	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001
E0801-E0811	26499	None	Igloo, Not Painted	IMRP (1995), Document No. SD3001

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Building			Radon	Radon		
Number	Acreage	SQ FEET	Measurements	Levels	Designation	Comment
703	0.93140496	40572	5 locations	1.4-5.4	R	Radon 4.0 or higher
2479	0.02121212	924	1 location	5	R	Radon 4.0 or higher
2493	0.04811754	2096	2 locations	3.8-4.9	R	Radon 4.0 or higher
2508	0.05463728	2380	2 locations	3.5-4.0	R	Radon 4.0 or higher
2516	0.05463728	2380	2 locations	2.9-4.0	R	Radon 4.0 or higher
2518	0.05463728	2380	2 locations	3.2-5.4	R	-
						Radon 4.0 or higher
2523	0.05252525	2288	2 locations	4.1-4.2	R	Radon 4.0 or higher
208-A	0.05874656	2559	1 location	4.1	R	Radon 4.0 or higher
209-A	0.05874656	2559	2 locations	3.8-4.8	R	Radon 4.0 or higher
209-B	0.05874656	2559	2 locations	3.1-6.0	R	Radon 4.0 or higher
Total Area Designated R						
(sq. ft.)	1.39341139	60697				
4	10701107		1 location		None	Radon less than 4.0
5			1 location		None	Radon less than 4.0
6			1 location		None	Radon less than 4.0
101			8 locations		None	Radon less than 4.0
				1274		Radon less than 4.0
103			6 locations	1.3-2.4	None	
104				2	None	Radon less than 4.0
106			5 locations	1.3-1.9	None	Radon less than 4.0
113			8 locations		None	Radon less than 4.0
114			6 locations		None	Radon less than 4.0
115			8 locations		None	Radon less than 4.0
116			8 locations		None	Radon less than 4.0
117			4 locations		None	Radon less than 4.0
118			6 locations		None	Radon less than 4.0
119			2 locations		None	Radon less than 4.0
120			1 location		None	Radon less than 4.0
122			4 locations		None	Radon less than 4.0
123			2 locations		None	Radon less than 4.0
125			3 locations		None	Radon less than 4.0
126			2 locations	1.5-2.0	None	Radon less than 4.0
202			1 location	2.4	None	Radon less than 4.0
203			l location	3.1	None	Radon less than 4.0
204			l location	1.9	None	Radon less than 4.0
205			1 location	2.6	None	Radon less than 4.0
206			1 location	2.5	None	Radon less than 4.0
207			1 location	2.0	None	Radon less than 4.0
214			1 location	2	None	Radon less than 4.0
215			1 location	1.9	None	Radon less than 4.0
216			1 location	1.9	None	Radon less than 4.0
217			1 location	1.9	None	Radon less than 4.0
306			2 locations		None	Radon less than 4.0
314			1 location		None	Radon less than 4.0
316			6 locations		None	Radon less than 4.0
317			7 locations		None	Radon less than 4.0
319			1 location		None	Radon less than 4.0
320			5 locations		None	Radon less than 4.0
321			4 locations		None	Radon less than 4.0
323	,		4 locations		None	Radon less than 4.0
324			9 locations		None	Radon less than 4.0

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Building Number	Acreage	SQ FEET	Radon Measurements	Radon Levels	Designation	Comment
325	71070080	INGILLI	9 locations	Lievens	None	Radon less than 4.0
326			9 locations		None	Radon less than 4.0
327			9 locations		None	Radon less than 4.0
328			8 locations		None	Radon less than 4.0
329			9 locations		None	Radon less than 4.0
330			9 locations		None	Radon less than 4.0
330			9 locations		None	Radon less than 4.0
332			8 locations		None	Radon less than 4.0
333			9 locations		None	Radon less than 4.0
334			1 location		None	Radon less than 4.0
339	•		9 locations		None	Radon less than 4.0
			8 locations		None	Radon less than 4.0
340			9 locations		None	Radon less than 4.0
341			9 locations		None	Radon less than 4.0
342		,				Radon less than 4.0
343			9 locations		None	Radon less than 4.0 Radon less than 4.0
345			9 locations		None	
346			9 locations		None	Radon less than 4.0
347			8 locations		None	Radon less than 4.0
348			8 locations		None	Radon less than 4.0
349			9 locations		None	Radon less than 4.0
350			8 locations		None	Radon less than 4.0
356			16 locations		None	Radon less than 4.0
357			16 locations		None	Radon less than 4.0
612			4 locations		None	Radon less than 4.0
701			7 locations		None	Radon less than 4.0
702			3 locations	1.8-2.1	None	Radon less than 4.0
704			5 locations	1.5-2.0	None	Radon less than 4.0
705			4 locations		None	Radon less than 4.0
706			2 locations		None	Radon less than 4.0
707			9 locations		None	Radon less than 4.0
708			5 locations	1.4-2.1	None	Radon less than 4.0
710		•	I location	1.1	None	Radon less than 4.0
711			1 location	0.9	None	Radon less than 4.0
S-714			3 locations		None	Radon less than 4.0
715			2 locations	•	None	Radon less than 4.0
718			1 location		None	Radon less than 4.0
720			2 locations		None	Radon less than 4.0
722			2 locations	1.4-1.9	None	Radon less than 4.0
723			11 locations		None	Radon less than 4.0
724			4 locations		None	Radon less than 4.0
726			2 locations		None	Radon less than 4.0
729			2 locations	1.2-1.7	None	Radon less than 4.0
731			3 locations		None	Radon less than 4.0
732			2 locations		None	Radon less than 4.0
740			3 locations	1.6-2.1	None	Radon less than 4.0
742			1 location	1.3	None	Radon less than 4.0
744			8 locations		None	Radon less than 4.0
746			3 locations		None	Radon less than 4.0
747			4 locations		None	Radon less than 4.0
750			1 location		None	Radon less than 4.0

Building			Radon	Radon		
Building Number	Acreage	SQ FEET	Radon Measurements	Radon Levels	Designation	Comment
751	Acreage	DQTEET	2 locations	Levels	None	Radon less than 4.0
752			3 locations	1.2-1.4	None	Radon less than 4.0
800			1 location	0.9	None	Radon less than 4.0
802			2 locations	0.9	None	Radon less than 4.0
803			2 locations		None	Radon less than 4.0
804			1 location		None	Radon less than 4.0
805			2 locations		None	Radon less than 4.0
806			3 locations		None	Radon less than 4.0
807			2 locations		None	Radon less than 4.0
810			6 locations	0.9-1.3	None	Radon less than 4.0
812			2 locations		None	Radon less than 4.0
813			1 location		None	Radon less than 4.0
814			1 location		None	Radon less than 4.0
815			3 locations		None	Radon less than 4.0
816			7 locations		None	Radon less than 4.0
817		4	1 location		None	Radon less than 4.0
819			8 locations		None	Radon less than 4.0
825			6 locations		None	Radon less than 4.0
2073			1 location		None	Radon less than 4.0
2076			2 locations		None	Radon less than 4.0
2104			1 location		None	Radon less than 4.0
2301			2 locations		None	Radon less than 4.0
2305			3 locations		None	Radon less than 4.0
2306			1 location	1	None	Radon less than 4.0
2311			1 location	1.2	None	Radon less than 4.0
2401			4 locations	1.7-2.6	None	Radon less than 4.0
2403			3 locations	2.0-2.5	None	Radon less than 4.0
2404			2 locations	1.5-2.6	None	Radon less than 4.0
2406			2 locations	1.4-1.8	None	Radon less than 4.0
2408			2 locations	2.2-2.3	None	Radon less than 4.0
2400			2 locations	2.2-2.3	None	Radon less than 4.0
2410			1 location			
2411			l location	2.2	None	Radon less than 4.0
				2.3	None	Radon less than 4.0
2414			l location	2.3	None	Radon less than 4.0
2415			1 location	1.9	None	Radon less than 4.0
2418			1 location	1.1	None	Radon less than 4.0
2419			l location	2.1		Radon less than 4.0
2421			1 location	1.1	None	Radon less than 4.0
2423			1 location	2.3	None	Radon less than 4.0
2426			1 location	3.1	None	Radon less than 4.0
2427			1 location	2	None	Radon less than 4.0
2429			l location	1.8	None	Radon less than 4.0
2432			1 location	1.8	None	Radon less than 4.0
2437			1 location	1.4	None	Radon less than 4.0
2438			1 location	2	None	Radon less than 4.0
2441			1 location	1.7	None	Radon less than 4.0
2443			1 location	2.3	None	Radon less than 4.0
2446			1 location	2.6	None	Radon less than 4.0
2448			1 location	1.9	None	Radon less than 4.0

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Duilding			Dedan	Radon		
Building Number	Acreage	SQ FEET	Radon Measurements	Levels	Designation	Comment
2452			1 location	1.9	None	Radon less than 4.0
2453			1 location	2.5	None	Radon less than 4.0
2485			2 locations		None	Radon less than 4.0
2491			2 locations	2.6-2.9	None	Radon less than 4.0
2492			2 locations	2.3-2.6	None	Radon less than 4.0
2494			2 locations	2.2-2.5	None	Radon less than 4.0
2495			2 locations	2.4-2.8	None	Radon less than 4.0
2496			4 locations	0.0-2.4	None	Radon less than 4.0
2498			2 locations	2.0-2.1	None	Radon less than 4.0
2500			2 locations	2.6-3.4	None	Radon less than 4.0
2501			2 locations	2.3-2.6	None	Radon less than 4.0
2502			2 locations	1.7-2.0	None	Radon less than 4.0
2502			3 locations	2.0-2.1	None	Radon less than 4.0
2504			3 locations	2.2-3.2	None	Radon less than 4.0
2505			2 locations	2.0-2.9	None	Radon less than 4.0
2509			2 locations	2.0-2.9	None	Radon less than 4.0
2509			2 locations	1.7-2.2	None	Radon less than 4.0
2510			2 locations	1.8-2.2	None	Radon less than 4.0
			2 locations	2.5-3.0	None	Radon less than 4.0
2512			1 location	2.3-3.0	None	Radon less than 4.0
2513			2 locations	2.1	None	Radon less than 4.0
2514			2 locations	2.8-3.2	None	Radon less than 4.0
2515						Radon less than 4.0
2517			1 location	1.9	None	Radon less than 4.0
2519			2 locations	2.9-3.9	None	Radon less than 4.0
2520			2 locations	3.2-3.7	None	
2521			2 locations	2.2-3.0 2.3	None	Radon less than 4.0 Radon less than 4.0
200-A			1 location	2.3	None	Radon less than 4.0
200-B			1 location		None	Radon less than 4.0
201-A			1 location 1 location	1.9	None None	Radon less than 4.0
201-B				1.7		Radon less than 4.0
208-В 210-А			4 locations 1 location	2.3-3.1 2.4	None None	Radon less than 4.0
				1.9-2.2	None	Radon less than 4.0
210-B			2 locations	3.5	None	Radon less than 4.0
211-A			1 location	3.5		Radon less than 4.0
211-B			1 location		None	
212-A			1 location	1.4	None	Radon less than 4.0
212-B			1 location	2.1	None	Radon less than 4.0
213-A			1 location	2.2	None	Radon less than 4.0
213-B			1 location	1.6	None	Radon less than 4.0
218-A			1 location	1.9	None	Radon less than 4.0
218-B			1 location	1.9	None	Radon less than 4.0
219-A			1 location	1.8	Nonc	Radon less than 4.0
219-B			1 location	2	Nonc	Radon less than 4.0
221-A			1 location	2.1	None	Radon less than 4.0
221-B			1 location	2.2	None	Radon less than 4.0
222-A			1 location	2.1	Nonc	Radon less than 4.0
222-B			l location	1.7	None	Radon less than 4.0
223-A			1 location	1.6	Nonc	Radon less than 4.0
223-B			2 locations	1.9-2.1	None	Radon less than 4.0
224-A	,		1 location	2.2	None	Radon less than 4.0

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Building			Radon	Radon		
Number	Acreage	SQ FEET	Measurements	Levels	Designation	Comment
224-B			1 location	2.1	None	Radon less than 4.0
224-C			1 location	1.8	None	Radon less than 4.0
224-D			1 location	2.8	None	Radon less than 4.0
225-A			1 location	2.1	None	Radon less than 4.0
225-B			1 location	1.9	None	Radon less than 4.0
225-C			1 location	1.7	None	Radon less than 4.0
225-D			1 location	2.7	None	Radon less than 4.0
226-A			1 location	2	None	Radon less than 4.0
226-R			1 location	1.9	None	Radon less than 4.0
226-C			2 locations	2.3-2.9	None	Radon less than 4.0
227-A			1 location	2.5-2.5	None	Radon less than 4.0
227-R 227-В			1 location	1.9	None	Radon less than 4.0
			1 location	2.3	None	Radon less than 4.0
227-C						
227-D			2 locations	2.0-2.9	None	Radon less than 4.0
228-A			1 location	2.4	None	Radon less than 4.0 Radon less than 4.0
228-B			1 location	1.8	None	
228-C			1 location	2.3	None	Radon less than 4.0
228-D			1 location	2	None	Radon less than 4.0
229-A			1 location	1.9	None	Radon less than 4.0
229-В			1 location	1.3	None	Radon less than 4.0
229-C			1 location	2.2	None	Radon less than 4.0
229-D			1 location	1.9	None	Radon less than 4.0
230-A			1 location	2.5	None	Radon less than 4.0
230-В			1 location	1.4	None	Radon less than 4.0
230-C			1 location	2.8	None	Radon less than 4.0
230-D			1 location	2	None	Radon less than 4.0
231-A			1 location	2.6	None	Radon less than 4.0
231 - B			1 location	2.1	None	Radon less than 4.0
231-C			1 location	2	None	Radon less than 4.0
231-D			1 location	1.5	None	Radon less than 4.0
232-A			1 location	1.8	None	Radon less than 4.0
232 - B			1 location	2.8	None	Radon less than 4.0
232-C			1 location	1.6	None	Radon less than 4.0
232-D			1 location	1.7	None	Radon less than 4.0
233-A			1 location	1.2	None	Radon less than 4.0
233-В			1 location	2.7	None	Radon less than 4.0
233-C			2 locations	1.2-2.9	None	Radon less than 4.0
233-D			2 locations	1.8-2.3	None	Radon less than 4.0
234-A			1 location	1.9	None	Radon less than 4.0
234 - B			1 location	1.7	None	Radon less than 4.0
234-C			1 location	1.8	None	Radon less than 4.0
234-D			1 location	1.5	None	Radon less than 4.0
235-A			1 location	2.4	None	Radon less than 4.0
235-В			1 location	1.6	None	Radon less than 4.0
235-C			1 location	1.6	None	Radon less than 4.0
235-D			2 locations	2.1-2.3	None	Radon less than 4.0
236-A			1 location	1.5	None	Radon less than 4.0
236-B			1 location	1.7	None	Radon less than 4.0
236-C			2 locations	1.8-2.3	None	Radon less than 4.0
236-D			1 location	2.2	None	Radon less than 4.0

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Building			Radon	Radon		
Number	Acreage	SQ FEET	Measurements	Levels	Designation	Comment
237-В			1 location	1.9	None	Radon less than 4.0
237-C			1 location	1.7	None	Radon less than 4.0
237-D			1 location	2.5	None	Radon less than 4.0
238-A			1 location	2.2	None	Radon less than 4.0
238-B			1 location	2.3	None	Radon less than 4.0
238-C			1 location	1.4	None	Radon less than 4.0
238-D			1 location	2	None	Radon less than 4.0
239-A			1 location	2.3	None	Radon less than 4.0
239-B			1 location	1.7	None	Radon less than 4.0
239-C			2 locations	1.6-1.8	None	Radon less than 4.0
239-C 239-D			l location	2.2	None	Radon less than 4.0
			1 location	1.9	None	Radon less than 4.0
240-A			1 location	2.3	None	Radon less than 4.0
240-B						Radon less than 4.0
240-C			1 location	1.6	None	Radon less than 4.0 Radon less than 4.0
240-D			1 location	2.2	None	
241-A			1 location	2.5	None	Radon less than 4.0
241-B			1 location	2.2	None	Radon less than 4.0
241-C			1 location	1.7	None	Radon less than 4.0
241-D			1 location	1.7	None	Radon less than 4.0
242-A			1 location	3.3	None	Radon less than 4.0
242-B			1 location	1.7	None	Radon less than 4.0
242-C			2 locations	1.8-2.0	None	Radon less than 4.0
242-D			1 location	1.5	None	Radon less than 4.0
243-A			1 location	2.4	None	Radon less than 4.0
243-В			1 location	2.2	None	Radon less than 4.0
243-C			1 location	3.1	None	Radon less than 4.0
243-D			1 location	2.3	None	Radon less than 4.0
244-A			1 location	2.2	None	Radon less than 4.0
244-B			1 location	1.5	None	Radon less than 4.0
244-C			l location	2.3	None	Radon less than 4.0
244-D			1 location	2.6	None	Radon less than 4.0
245-A			1 location	2.4	None	Radon less than 4.0
245-B			1 location	2.7	None	Radon less than 4.0
245-C			l location	2.3	None	Radon less than 4.0
245-D			1 location	2	None	Radon less than 4.0
2470			l location	1.5	None	Radon less than 4.0
2471			2 locations	1.6-1.7	None	Radon less than 4.0
2472			1 location	1.4	None	Radon less than 4.0
			1 location	1.9	None	Radon less than 4.0
2474			1 location	1.5	None	Radon less than 4.0
2475			1 location	1.8	None	Radon less than 4.0
2476			1 location		None	Radon less than 4.0
2477				1.1		Radon less than 4.0
2478			1 location	1.4	None	
2480			1 location	1.8	None	Radon less than 4.0
2481			1 location	1.5	None	Radon less than 4.0
2482			1 location	1.2	None	Radon less than 4.0
2483			1 location	2.1	None	Radon less than 4.0
2484			1 location	1.5	None	Radon less than 4.0
2486			1 location	1.1	None	Radon less than 4.0
2487			1 location	1	None	Radon less than 4.0

POTENTIAL RADON HAZARDS AT SENECA ARMY DEPOT ACTIVITY

Building Numb e r	Acreage	SQ FEET	Radon Measurements	Radon Levels	Designation	Comment
2488			1 location	1	None	Radon less than 4.0
2489			1 location	1.2	None	Radon less than 4.0
2490			1 location	0.8	None	Radon less than 4.0
Loran C			2 locations	1.4-1.5	None	Radon less than 4.0
S142			4 locations		None	Radon less than 4.0

Building/Area Number	Acreage	SQ FEET	Name	Purpose	Designation	Comment	Document
5	0 27	11754	Bundle Ammo Packing/AMMO SUR V DEP		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
7	0 27	11754	Bundle Ammo Packing/AMMO SURV DEP		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
306	012	5413	Ammo Inspection Workshop/ EXP TRANS DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
328	2 07	90000	AMMO STRS DEP		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
330	2.07	90000	AMMO STRS DEP		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
366	0.02	950	AMMO RENO DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
				UXO dismantled, removed powder was sold			Solid Waste Management Classification Study,
608	0.01	350	Ammunition Breakdown Area; SWMU 52	or burned, some stored for disposal	U (P)	Possible UXO Stored For Disposal	Engineering Science, June 2003
610	0.01	513	AMMO RENO DEPOT Ammunition Breakdown Area/AMMO RENO DEPOT;	; UXO dismantled, removed powder sold or	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001 Solid Waste Management Classification Study,
612	0.42	18393	SWMU 53	burned, some stored for disposal	U (P)	Possible UXO Stored For Disposal	Engineering Science, June 2004
803	0.06	2803	SP WEAP MAG DEP		U (P)	Possible UXO Stored For Use; Mothball	ed? IMRP (1995), Document No. SD3001
804	0.03	1334	AMMO RENO DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
813	0.10	4348	SP WEAP DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
814	0.08	3582	SP WEAP DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
815	0.25	11072	SP WEAP DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
816	0.35	15373	SP WEAP DEPOT		U (P)	Possible UXO Stored For Use; Mothball	ed? IMRP (1995), Document No. SD3001
817	0.02	944	SP WEAP DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
819	0.19	8267	Weapon Assembly/SP WEAP DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
823	0.00	69	GP MAGAZINE DEP		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
1594	0.07	3000	AMMO STR PAD (Not a building)		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2073	0.08	3683	Ammo Refinish/RKT OVHL SHOP		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2074	0.00	158	AMMO RENO DEPOT		U (P)	Possible UXO Stored For Use; Mothball	ed? IMRP (1995), Document No. SD3001
2075	0.00	120	AMMO RENO SHOP		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2078	0.17	7494	Process/Condition Ammo/AMMO RENO DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2084	0.13	5480	Process/Condition Ammo/AMMO RENO DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2085	0.04	1642	Process/Condition Ammo/AMMO RENO DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2109	0.00		AMMO DEMIL DEP		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2117 .	0.26	11296	Storage of Ammo/GP MAGAZINE DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2118	0.26	11296	Storage of Ammo/GP MAGAZINE DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2119	0.26	ì1296	Storage of Ammo/GP MAGAZINE DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2120	0.26	11296	Storage of Ammo/GP MAGAZINE DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2121	0.26	11296	Storage of Ammo/GP MAGAZINE DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2122	0.26	11296	Storage of Ammo/GP MAGAZINE DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2123	0.26	11296	Storage of Ammo/GP MAGAZINE DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2124	0.26	11296	Storage of Ammo/GP MAGAZINE DEPOT	、	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2133	0.00	100	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2134	0.00	100	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001

POTENTIAL UXO HAZARDS AT SENECA ARMY DEPOT ACTIVITY

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Building/Area Number	Acreage	SQ FEET	Name	Purpose	Designation	Comment	Document
A0101-102	0.03	- 1221	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
A0201, 203, 205, 207, 209, 211,							
213, 215, 217	0.06	2421	lgloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
A0202, 204, 206, 208, 210, 212, 214, 216, 218	0 04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	BARD (1005) Destimant No. SD2001
A0301, 303, 305, 307, 309, 311,	0.04	1810	igino	Storng vicinitions	C (F)	Possible UAO Stored Por Use	IMRP (1995), Document No SD3001
313, 315, 317	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
A0302, 304, 306, 308, 310, 312,			-				
314, 316	0.06	2421	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
A0401-409	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
A0501-508	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
A0601-610	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
A0702-711	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
A0801-811	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
A0901-910	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
A1001-A1012	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
A1101-A1111	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
B0101-B0112	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
B0201-B0211	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
B0301-B0311	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
B0401-B0411	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
B0501-B0511	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
B0601-B0611	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
B0701-B0711	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
B0801-B0811	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
B0901-B0911	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
C0101-C0111	0.04	1816	Igloo	Storing Munitions	. U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
C0201-C0211	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
C0301-C0311	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
C0401-C0412	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
C0501-C0513	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
C0601-C0611	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
C0701-C0709	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
C0801-C0809	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
C0901-C0913	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
D0101-D0113	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
D0201-D0212	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. \$D3001
D0301-D0313	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
D0401-D013	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
D0501-D0513	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001

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POTENTIAL UXO HAZARDS AT SENECA ARMY DEPOT ACTIVITY

POTENTIAL UXO HAZARDS AT SENECA ARMY DEPOT ACTIVITY

Building/Area Number	Acreage	SQ FEET	Name	Purpose	Designation	Comment	Document
D0601-D0612	0 04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
D0701-D0712	0 04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
D0801-D0812	0 04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
E0101-E0114	0 04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
E0201-E0214	0 04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
E0301-E0313	0 04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
E0401-E0413	0 04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No SD3001
E0501-E0513	0.04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. \$D3001
E0601-E0611	0 04	1816	Igloo	Storing Munitions	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
. 367	0.08	3640	Existing Deactivation Furnace/AMMO DEMIL DEP	Furnace for deactivating munitions	U (P)	Possible surface or buried UXO	Solid Waste Management Classification Study, Engineering Science, June 1994
2207	0.08	3565	Abandoned Solid Waste Incinerator (building no longer exists), SWMU 15 Abandoned Deactivation Furnace/AMMO DEMIL	r Incinerator for Burning mixture of rubbish and garbage, including small munitions	U (P)	Possible surface or buried UXO	Solid Waste Management Classification Study, Engineering Science, June 1994 Solid Waste Management Classification Study,
S-311	0.27	11628	DEP, SWMU 16	Furnace for deactivating munitions	U (P)	Possible surface or buried UXO	Engineering Science, June 1994
S-361	0.04	1684	Ammo Demo Facility/AMMO DEMIL DEP		U (P)		IMRP (1995), Document No. \$D3001
Parcel 71(6)	3.64		Quality Assurance Test Lab, Location A (West of Building 616); SWMU 44	Tested CS grenades, firing devices, and pyrotechnics	U (P)	Possible surface or buried UXO	Solid Waste Management Classification Study, Engineering Science, June 1994
Parcel 72(6)	1 59	? Part of Parcel #	Quality Assurance Test Lab, Location B (Brady Road); SWMU 44	Tested CS grenades, firing devices, and pyrotechnics	U (P)	Possible surface or buried UXO	Solid Waste Management Classification Study, Engineering Science, June 1994
2106		120(6) Part of Parcel #	AMMO RENO DEPOT		U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001
2107		120(6)	AMMO RENO DEPOT Munitions Washout Facility Leach Field (building no	Facility For Dismantling explosives for	U (P)	Possible UXO Stored For Use	IMRP (1995), Document No. SD3001 Solid Waste Management Classification Study,
Parcel 67(6)	136.68	Part of Parcel #	longer exists); SWMU 4	disposal	U (P)	Possible surface or buried UXO	Engineering Science, June 1994 Solid Waste Management Classification Study,
		120(6)	Open burning ground: SWMU 23	Burned explosives and projectiles	U (P)	Possible surface or buried UXO	Engineering Science, June 1994
Parcel 55(5)	1.85	Part of Parcel #	Abandoned Powder Burning Pit; SWMU 24	Burned black powder, solid propellants, explosive contaminated trash	U (P)	Possible surface or buried UXO	Solid Waste Management Classification Study, Engineering Science, June 1994 Solid Waste Management Classification Study,
		120(6)	Demolition Area; SWMU 45	Area for Exploding Munitions Underground	U (P)	Possible surface or buried UXO	Engineering Science, June 1994
	0.80	Part of Parcel # 108(6) Part of Parcel #	Small arms range; SWMU 46	3.5 inch rockets were fired into an earthen barricade at one end of the range Open detonation area, and possible disposal	U (P)	Possible surface or buried UXO	Solid Waste Management Classification Study, Engineering Science, June1994 Solid Waste Management Classification Study,
	1033.87	120(6)	Explosive Ordnance Disposal Area; SWMU 57	of explosives	U (P)	Possible surface or buried UXO	Engineering Science, June 1994
Parcel 69(6)	0.65		Small Arms Range	Potential firing of explosive ordnance	U(P)	Possible surface or buried UXO	Interview
Parcel 124(7)	3.46		Potential Munitions Burial Area	Disposal of munitions	U(P)	Possibel buried UXO	Interview
Parcel 125(7)	15.89		Potential Munitions Burial Area	Disposal of munitions	U(P)	Possibel buried UXO	Interview

POTENTIAL UXO HAZARDS AT SENECA ARMY DEPOT ACTIVITY

Building/Area Number	Acreage	SQ FEET	Name	Purpose	Designation	Comment	Document
Total Area Designated U(P)(sq							
ft.)	1209.81						

POTENTIAL RADIONUCLIDE HAZARDS AT SENECA ARMY DEPOT

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Building	Name	SQ FEET	Acres
5	Bundle Ammo Packing	11754	0.26983471
306	Ammo Inspection Workshop	5413	0.12426538
612	Ammo Renovation Workshop	18393	0.42224518
747	Ammo Training Facility	8700	0.19972452
803	Storage	2803	0.06434803
804	IDS/cctv Section	1334	0.03062443
810	General Warehouse	37973	0.87174013
815	Shop	11072	0.25417815
816	Shop	15373	0.35291552
819	Weapon Assembly	8267	0.18978421
2073	Ammo Refinishing	3683	0.08455005
S-2084	Process/Condition Ammo	5480	0.12580349
A101-A102	Igloo Storage Depot	2442	0.05606061
A201-A218	Igloo Storage Depot	38133	0.87541322
A310-A317	Igloo Storage Depot	. 35712	0.81983471
A401-A409	Igloo Storage Depot	16344	0.37520661
A501-508	Igloo Storage Depot	14528	0.33351699
A601-A610	Igloo Storage Depot	18160	0.41689624
A0508	Igloo Storage Depot	1816	0.04168962
A0701	Igloo Storage Depot	1816	0.04168962
A0706	Igioo Storage Depot	1816	0.04168962
A0707	Igloo Storage Depot	1816	0.04168962
A0901	Igloo Storage Depot	1816	0.04168962
A0905	Igloo Storage Depot	1816	0.04168962
A01108	Igloo Storage Depot	1816	0.04168962
A01109	Igioo Storage Depot	1816	0.04168962
B0109	Igloo Storage Depot	1816	0.04168962
B0411	Igloo Storage Depot	1816	0.04168962
B0501	Igloo Storage Depot	1816	0.04168962
B0602	Igloo Storage Depot	1816	0.04168962
B0603	Igloo Storage Depot	1816	0.04168962
B0609	Igloo Storage Depot	1816	0.04168962
B0705	Igloo Storage Depot	1816	0.04168962
B0707	Igloo Storage Depot	1816	0.04168962
B0708	Igloo Storage Depot	1816	0.04168962
B0709	Igloo Storage Depot	1816	0.04168962
B0711	Igloo Storage Depot	1816	0.04168962
B0802	Igloo Storage Depot	1816	0.04168962
B0804	Igloo Storage Depot	1816	0.04168962
B0909	Igloo Storage Depot	1816	0.04168962
C0203	Igloo Storage Depot	1816	0.04168962
C0303	Igioo Storage Depot	1816	0.04168962
C0307	Igioo Storage Depot	1816	0.04168962
C0308	Igloo Storage Depot	1816	0.04168962
C0403	Igloo Storage Depot	1816	0.04168962
C0405	Igloo Storage Depot	1816	0.04168962
C0406	Igloo Storage Depot	1816	0.04168962
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C0407Igloo Storage DepotC0408Igloo Storage DepotC0501Igloo Storage DepotC0503Igloo Storage DepotC0504Igloo Storage DepotC0505Igloo Storage DepotC0508Igloo Storage DepotC0510Igloo Storage DepotC0511Igloo Storage DepotC0603Igloo Storage DepotC0604Igloo Storage DepotC0605Igloo Storage DepotC0606Igloo Storage DepotC0607Igloo Storage DepotC0608Igloo Storage DepotC0803Igloo Storage DepotC0803Igloo Storage DepotC0804Igloo Storage DepotC0805Igloo Storage DepotC0806Igloo Storage DepotC0807Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0109Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0406Igloo Storage Depot <th>1816 1816 1816 1816</th> <th>0.0416896</th>	1816 1816 1816 1816	0.0416896
C0501Igioo Storage DepotC0503Igioo Storage DepotC0504Igioo Storage DepotC0505Igioo Storage DepotC0508Igioo Storage DepotC0510Igioo Storage DepotC0511Igioo Storage DepotC0603Igioo Storage DepotC0604Igioo Storage DepotC0605Igioo Storage DepotC0606Igioo Storage DepotC0607Igioo Storage DepotC0608Igioo Storage DepotC0803Igioo Storage DepotC0803Igioo Storage DepotC0803Igioo Storage DepotC0803Igioo Storage DepotC0803Igioo Storage DepotC0804Igioo Storage DepotC0805Igioo Storage DepotC0806Igioo Storage DepotC0807Igioo Storage DepotC0808Igioo Storage DepotC0906Igioo Storage DepotC0907Igioo Storage DepotC0908Igioo Storage DepotC0909Igioo Storage DepotC0908Igioo Storage DepotD0104Igioo Storage DepotD0105Igioo Storage DepotD0106Igioo Storage DepotD0107Igioo Storage DepotD0108Igioo Storage DepotD0206Igioo Storage DepotD0305Igioo Storage DepotD0306Igioo Storage DepotD0305Igioo Storage DepotD0406Igioo Storage DepotD0406Igioo Storage DepotD0406Igioo Storage Depot <td>1816 1816</td> <td>0.0416896</td>	1816 1816	0.0416896
C0503Igloo Storage DepotC0504Igloo Storage DepotC0505Igloo Storage DepotC0508Igloo Storage DepotC0510Igloo Storage DepotC0511Igloo Storage DepotC0603Igloo Storage DepotC0604Igloo Storage DepotC0605Igloo Storage DepotC0606Igloo Storage DepotC0608Igloo Storage DepotC0608Igloo Storage DepotC0803Igloo Storage DepotC0803Igloo Storage DepotC0804Igloo Storage DepotC0805Igloo Storage DepotC0807Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotC0901Igloo Storage DepotC0902Igloo Storage DepotC0903Igloo Storage DepotC0904Igloo Storage DepotD0105Igloo Storage DepotD0106Igloo Storage DepotD0107Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0306Igloo Storage DepotD0406Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage Depot <td>1816</td> <td>0.0410000</td>	1816	0.0410000
C0504Igloo Storage DepotC0505Igloo Storage DepotC0508Igloo Storage DepotC0510Igloo Storage DepotC0511Igloo Storage DepotC0603Igloo Storage DepotC0604Igloo Storage DepotC0605Igloo Storage DepotC0606Igloo Storage DepotC0607Igloo Storage DepotC0808Igloo Storage DepotC0809Igloo Storage DepotC0902Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0106Igloo Storage DepotD0110Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0312Igloo Storage DepotD0406Igloo Storage DepotD0406Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0406Igloo Storage DepotD0601Igloo Storage DepotD0601Igloo Storage DepotD0601Igloo Storage DepotD0705Igloo Storage DepotD0705Igloo Storage Depot		0.0416896
C0505Igioo Storage DepotC0508Igioo Storage DepotC0510Igioo Storage DepotC0511Igioo Storage DepotC0513Igioo Storage DepotC0603Igioo Storage DepotC0604Igioo Storage DepotC0605Igioo Storage DepotC0606Igioo Storage DepotC0607Igioo Storage DepotC0808Igioo Storage DepotC0809Igioo Storage DepotC0902Igioo Storage DepotC0903Igioo Storage DepotC0904Igioo Storage DepotC0905Igioo Storage DepotC0907Igioo Storage DepotC0908Igioo Storage DepotC0909Igioo Storage DepotC0909Igioo Storage DepotC0909Igioo Storage DepotC0909Igioo Storage DepotC0909Igioo Storage DepotC0909Igioo Storage DepotD0104Igioo Storage DepotD0105Igioo Storage DepotD0110Igioo Storage DepotD0113Igioo Storage DepotD0206Igioo Storage DepotD0305Igioo Storage DepotD0312Igioo Storage DepotD0401Igioo Storage DepotD0402Igioo Storage DepotD0403Igioo Storage DepotD0404Igioo Storage DepotD0405Igioo Storage DepotD0406Igioo Storage DepotD0407Igioo Storage DepotD0406Igioo Storage DepotD0407Igioo Storage Depot <td></td> <td>0.0416896</td>		0.0416896
C0508Igio Storage DepotC0510igio Storage DepotC0511igio Storage DepotC0513Igio Storage DepotC0603Igio Storage DepotC0604Igio Storage DepotC0605Igio Storage DepotC0606Igio Storage DepotC0608Igio Storage DepotC0801Igio Storage DepotC0802Igio Storage DepotC0803Igio Storage DepotC0906Igio Storage DepotC0907Igio Storage DepotC0908Igio Storage DepotC0909Igio Storage DepotC0908Igio Storage DepotC0909Igio Storage DepotC0909Igio Storage DepotC0908Igio Storage DepotC0909Igio Storage DepotC0909Igio Storage DepotC0909Igio Storage DepotD0104Igio Storage DepotD0105Igio Storage DepotD0110Igio Storage DepotD0113Igio Storage DepotD0305Igio Storage DepotD0305Igio Storage DepotD0312Igio Storage DepotD0401Igio Storage DepotD0403Igio Storage DepotD0404Igio Storage DepotD0405Igio Storage DepotD0406Igio Storage DepotD0406Igio Storage DepotD0406Igio Storage DepotD0407Igio Storage DepotD0406Igio Storage DepotD0407Igio Storage DepotD0406Igio Storage Dep	1816	0.0416896
C0510Igioo Storage DepotC0511Igioo Storage DepotC0513Igioo Storage DepotC0603Igioo Storage DepotC0604Igioo Storage DepotC0605Igioo Storage DepotC0606Igioo Storage DepotC0607Igioo Storage DepotC0803Igioo Storage DepotC0803Igioo Storage DepotC0803Igioo Storage DepotC0804Igioo Storage DepotC0805Igioo Storage DepotC0806Igioo Storage DepotC0807Igioo Storage DepotC0908Igioo Storage DepotC0909Igioo Storage DepotC0908Igioo Storage DepotC0909Igioo Storage DepotC0908Igioo Storage DepotD0104Igioo Storage DepotD0105Igioo Storage DepotD0108Igioo Storage DepotD0109Igioo Storage DepotD0206Igioo Storage DepotD0207Igioo Storage DepotD0305Igioo Storage DepotD0306Igioo Storage DepotD0306Igioo Storage DepotD0401Igioo Storage DepotD0406Igioo Storage DepotD0406Igioo Storage DepotD0406Igioo Storage DepotD0604Igioo Storage DepotD0607Igioo Storage DepotD0705Igioo Storage DepotD0705Igioo Storage Depot	1816	0.0416896
C0511Igloo Storage DepotC0513Igloo Storage DepotC0603Igloo Storage DepotC0604Igloo Storage DepotC0605Igloo Storage DepotC0606Igloo Storage DepotC0608Igloo Storage DepotC0608Igloo Storage DepotC0803Igloo Storage DepotC0803Igloo Storage DepotC0804Igloo Storage DepotC0805Igloo Storage DepotC0806Igloo Storage DepotC0807Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotC0908Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0109Igloo Storage DepotD01010Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0312Igloo Storage DepotD0401Igloo Storage DepotD0402Igloo Storage DepotD0403Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0705Igloo Storage Depot	1816	0.0416896
C0513Igioo Storage DepotC0603Igioo Storage DepotC0604Igioo Storage DepotC0605Igioo Storage DepotC0606Igioo Storage DepotC0608Igioo Storage DepotC0608Igioo Storage DepotC0801Igioo Storage DepotC0803Igioo Storage DepotC0809Igioo Storage DepotC0902Igioo Storage DepotC0908Igioo Storage DepotC0909Igioo Storage DepotC0909Igioo Storage DepotC0908Igioo Storage DepotC0909Igioo Storage DepotC0908Igioo Storage DepotC0909Igioo Storage DepotC0908Igioo Storage DepotD0104Igioo Storage DepotD0105Igioo Storage DepotD0108Igioo Storage DepotD0109Igioo Storage DepotD0103Igioo Storage DepotD0206Igioo Storage DepotD0305Igioo Storage DepotD0306Igioo Storage DepotD0312Igioo Storage DepotD0401Igioo Storage DepotD0402Igioo Storage DepotD0403Igioo Storage DepotD0404Igioo Storage DepotD0405Igioo Storage DepotD0406Igioo Storage DepotD0601Igioo Storage DepotD0604Igioo Storage DepotD0607Igioo Storage DepotD0705Igioo Storage Depot	1816	0.0416896
C0603Igloo Storage DepotC0604Igloo Storage DepotC0605Igloo Storage DepotC0606Igloo Storage DepotC0608Igloo Storage DepotC0608Igloo Storage DepotC0803Igloo Storage DepotC0803Igloo Storage DepotC0809Igloo Storage DepotC0902Igloo Storage DepotC0903Igloo Storage DepotC0904Igloo Storage DepotC0905Igloo Storage DepotC0906Igloo Storage DepotC0907Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0109Igloo Storage DepotD0103Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0402Igloo Storage DepotD0403Igloo Storage DepotD0404Igloo Storage DepotD0405Igloo Storage DepotD0406Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.0416896
C0604Igloo Storage DepotC0605Igloo Storage DepotC0606Igloo Storage DepotC0608Igloo Storage DepotC0801Igloo Storage DepotC0803Igloo Storage DepotC0807Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0907Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0106Igloo Storage DepotD0110Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0402Igloo Storage DepotD0403Igloo Storage DepotD0404Igloo Storage DepotD0405Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.0416896
C0605Igloo Storage DepotC0606Igloo Storage DepotC0608Igloo Storage DepotC0801Igloo Storage DepotC0803Igloo Storage DepotC0807Igloo Storage DepotC0809Igloo Storage DepotC0902Igloo Storage DepotC0903Igloo Storage DepotC0904Igloo Storage DepotC0905Igloo Storage DepotC0906Igloo Storage DepotC0907Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0108Igloo Storage DepotD0103Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0312Igloo Storage DepotD0401Igloo Storage DepotD0402Igloo Storage DepotD0403Igloo Storage DepotD0404Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.0416896
C0605Igloo Storage DepotC0606Igloo Storage DepotC0608Igloo Storage DepotC0801Igloo Storage DepotC0803Igloo Storage DepotC0807Igloo Storage DepotC0809Igloo Storage DepotC0902Igloo Storage DepotC0906Igloo Storage DepotC0907Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0103Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0402Igloo Storage DepotD0403Igloo Storage DepotD0404Igloo Storage DepotD0405Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.0416896
C0606Igloo Storage DepotC0608Igloo Storage DepotC0801Igloo Storage DepotC0803Igloo Storage DepotC0807Igloo Storage DepotC0809Igloo Storage DepotC0902Igloo Storage DepotC0906Igloo Storage DepotC0907Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0106Igloo Storage DepotD0110Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0305Igloo Storage DepotD0401Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.0416896
C0608Igloo Storage DepotC0801Igloo Storage DepotC0803Igloo Storage DepotC0807Igloo Storage DepotC0809Igloo Storage DepotC0902Igloo Storage DepotC0906Igloo Storage DepotC0907Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0110Igloo Storage DepotD0103Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD040312Igloo Storage DepotD0404Igloo Storage DepotD0405Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.0416896
C0801Igloo Storage DepotC0803igloo Storage DepotC0807Igloo Storage DepotC0809Igloo Storage DepotC0902Igloo Storage DepotC0906Igloo Storage DepotC0907Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotC0908Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0103Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0109Igloo Storage DepotD01010Igloo Storage DepotD0113Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0403Igloo Storage DepotD0404Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.0416896
C0803igloo Storage DepotC0807Igloo Storage DepotC0809Igloo Storage DepotC0902Igloo Storage DepotC0906Igloo Storage DepotC0907Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0108Igloo Storage DepotD0103Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0109Igloo Storage DepotD01010Igloo Storage DepotD0206Igloo Storage DepotD0207Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0402Igloo Storage DepotD0403Igloo Storage DepotD0404Igloo Storage DepotD0601Igloo Storage DepotD0603Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0705Igloo Storage Depot	1816	0.0416896
C0807Igloo Storage DepotC0809Igloo Storage DepotC0902Igloo Storage DepotC0906Igloo Storage DepotC0907Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0110Igloo Storage DepotD0113Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0406Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0705Igloo Storage DepotD0705Igloo Storage Depot	1816	0.0416896
C0809Igloo Storage DepotC0902Igloo Storage DepotC0906Igloo Storage DepotC0907Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD01010Igloo Storage DepotD0102Igloo Storage DepotD0103Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0106Igloo Storage DepotD0207Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0403Igloo Storage DepotD0404Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.04168962
C0902Igloo Storage DepotC0906Igloo Storage DepotC0907Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0110Igloo Storage DepotD0113Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0312Igloo Storage DepotD0401Igloo Storage DepotD0402Igloo Storage DepotD0403Igloo Storage DepotD0404Igloo Storage DepotD0405Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.04168962
C0906Igloo Storage DepotC0907Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD01010Igloo Storage DepotD0103Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0106Igloo Storage DepotD0113Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0403Igloo Storage DepotD0404Igloo Storage DepotD0405Igloo Storage DepotD0406Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.0416896
C0907Igloo Storage DepotC0908Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0110Igloo Storage DepotD0113Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0312Igloo Storage DepotD0401Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.04168962
C0908Igloo Storage DepotC0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0110Igloo Storage DepotD0113Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0402Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0402Igloo Storage DepotD0403Igloo Storage DepotD0404Igloo Storage DepotD0601Igloo Storage DepotD0602Igloo Storage DepotD0603Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.04168962
C0909Igloo Storage DepotD0104Igloo Storage DepotD0105Igloo Storage DepotD0108Igloo Storage DepotD0110Igloo Storage DepotD0113Igloo Storage DepotD0206Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0402Igloo Storage DepotD0403Igloo Storage DepotD0404Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.04168962
D0104igloo Storage DepotD0105igloo Storage DepotD0108igloo Storage DepotD0110igloo Storage DepotD0113igloo Storage DepotD0206igloo Storage DepotD0305igloo Storage DepotD0306igloo Storage DepotD0312igloo Storage DepotD0406igloo Storage DepotD0407igloo Storage DepotD0406igloo Storage DepotD0601igloo Storage DepotD0604igloo Storage DepotD0607igloo Storage DepotD0704igloo Storage DepotD0705igloo Storage Depot	1816	0.04168962
D0105Igloo Storage DepotD0108Igloo Storage DepotD0110Igloo Storage DepotD0113Igloo Storage DepotD0206Igloo Storage DepotD0207Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0401Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage Depot	1816	0.04168962
D0108Igloo Storage DepotD0110Igloo Storage DepotD0113Igloo Storage DepotD0206Igloo Storage DepotD0207Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0401Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage Depot	1816	0.04168962
D0110Igloo Storage DepotD0113igloo Storage DepotD0206igloo Storage DepotD0207igloo Storage DepotD0305igloo Storage DepotD0306igloo Storage DepotD0312igloo Storage DepotD0401igloo Storage DepotD0406igloo Storage DepotD0407igloo Storage DepotD0601igloo Storage DepotD0604igloo Storage DepotD0607igloo Storage DepotD0704igloo Storage Depot	1816	0.04168962
D0113igloo Storage DepotD0206igloo Storage DepotD0207Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0312Igloo Storage DepotD0401Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage Depot	1816	0.04168962
D0206Igloo Storage DepotD0207Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0312Igloo Storage DepotD0401Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage Depot	1816	0.04168962
D0207Igloo Storage DepotD0305Igloo Storage DepotD0306Igloo Storage DepotD0312Igloo Storage DepotD0401Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	.1816	0.04168962
D0305Igloo Storage DepotD0306Igloo Storage DepotD0312Igloo Storage DepotD0401Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.04168962
D0306Igloo Storage DepotD0312Igloo Storage DepotD0401Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.04168962
D0312Igioo Storage DepotD0401Igioo Storage DepotD0406Igioo Storage DepotD0407Igioo Storage DepotD0601Igioo Storage DepotD0604Igioo Storage DepotD0607Igioo Storage DepotD0704Igioo Storage DepotD0705Igioo Storage Depot	1816	0.04168962
D0401Igloo Storage DepotD0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.04168962
D0406Igloo Storage DepotD0407Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.04168962
D0407Igloo Storage DepotD0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.04168962
D0601Igloo Storage DepotD0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.04168962
D0604Igloo Storage DepotD0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.04168962
D0607Igloo Storage DepotD0704Igloo Storage DepotD0705Igloo Storage Depot	1816	0.04168962
D0704 Igloo Storage Depot D0705 Igloo Storage Depot	1816	0.04168962
D0705 Igloo Storage Depot	1816	0.04168962
	1816	0.04168962
DUTTI Igido Storage Depot	1816	0.04168962
D0712 Jaloo Storago Dopot	1816	0.04168962
D0712 Igloo Storage Depot	1816	0.04168962
D0801 igloo Storage Depot	1816	0.04168962
D0805 Igloo Storage Depot		
E0103 Igloo Storage Depot	2409	0.05530303
E0105 Igloo Storage Depot	2409	0.05530303
E0112 Igloo Storage Depot E0211 Igloo Storage Depot	2409 2409	0.05530303

Building	Name	SQ FEET	Acres
E0301	Igloo Storage Depot	2409	0.05530303
E0302	igloo Storage Depot	2409	0.05530303
E0303	Igloo Storage Depot	2409	0.05530303
E0312	Igloo Storage Depot	2409	0.05530303
E0312	igloo Storage Depot	2409	0.05530303
E 0 402	Igloo Storage Depot	2409	0.05530303
E0410	Igloo Storage Depot	2409	0.05530303
E0411	Igloo Storage Depot	2409	0.05530303
E0413	Igloo Storage Depot	2409	0.05530303
E0504	Igloo Storage Depot	2409	0.05530303
E 05 06	igloo Storage Depot	2409	0.05530303
E0512	Igloo Storage Depot	2409	0.05530303
E0602	igloo Storage Depot	2409	0.05530303
E0604	Igloo Storage Depot	2409	0.05530303
E0609	Igioo Storage Depot	2409	0.05530303
E0610	Igloo Storage Depot	2409	0.05530303
E0702	igloo Storage Depot	2409	0.05530303
E0706	Igloo Storage Depot	2409	0.05530303
E0801	Igioo Storage Depot	2409	0.05530303
61(5)			15.48
111(6)	•		18.81
112(6)			1.82
132(7)			2.25
133(7)			18.73
Total Area qu	alified for Radionuclides	447171	67.3556336

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APPENDIX E

RUMORS LIST ANALYSIS

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DEPARTMENT OF THE ARMY SENECA ARMY DEPOT ACTIVITY ROMULUS, NEW YORK 14541-5001

Office of Public Works

April 11, 1995

Mr. Kamal Gupta New York State Department of Environmental Conservation Bureau of Eastern Remedial Action Division of Hazardous Waste Remediation Room 208, 50 Wolf Road Albany, NY 12233-7010

Ms. Carla M. Struble, P.E. Program Manager Federal Facilities Section U.S. Environmental Protection Agency Emergency & Remedial Response Division 290 Broadway, 18th Floor, E-3 New York, NY 10007-1866

Dear Mr. Gupta/Ms. Struble:

In accordance with Section 10.5 of the Federal Facility Agreement (FFA) for Seneca Army Depot Activity (SEDA), SEDA submits the enclosed list of potential Areas of Concern.

This list is a compilation of stories, rumors, findings due to continued research, and/or reported disposal areas. Future investigation of these sites or reports should begin with an historical search through depot pictures and maps located at SEDA, and include interviews with retired depot employees. USGS aerial photographs for 1941 through the present should be reviewed by personnel trained in aerial photography interpretation; this will aid in finding and verifying some sites.

SEDA is included in an Army Environmental Baseline Study scope of work for BRAC installations. This may be an appropriate and effective means to evaluate these potential AOC's.

Sincerely,

Randall W. Battaglia Remedial Project Manager

enclosure

CF: Mike Duchesneau, Engineering-Science, Inc. Kevin Healy, USACE, Huntsville Division Kathleen Buchi, AEC

POTENTIAL AREAS OF CONCERN

1. It was reported that in the 1950's, ammunition was buried in low "swale" areas; this normally means wetland areas. Retirees should be interviewed regarding this as well as aerial photos.

2. The lake housing area contains fill areas. Old photographs of the Officer's Club show a shoreline much closer to the club than currently exists. Further investigation of this area shows that the Army property does not conform to the adjacent shoreline (north of the Officer's Club and south of the housing area). The natural topography appears to be steeply graded, indicating that the parking lot, Officer's Club area, and the lakeshore housing were fill areas. Also, northeast and adjacent to Flak Drive, there is currently a playground located on an area which is a fill area. On the south east end of the lake area, a dead-end road contains an area which is used for storage of debris.

3. The Shale Pit (SEAD-7) has spill booms visible at the northwest end of the fill area. This is evidently an unauthorized disposal of spill wastes, since this area was intended to be used only for clean fill. Corroded, empty drums are evident at what appears to be an abandoned farm house in the area adjacent to the Shale Pit, behind the Chapel.

4. Approximately 200 farms were condemned under eminent domain when the Army built Seneca Ordnance Depot in 1941. It was reported that some of these wells were used for disposal of wastes. This report has not yet been substantiated, and the nature of the wastes has not been determined.

5. An incinerator existed near the Sludge Piles, SEAD-5; a photograph exists of this incinerator. The types of wastes are unknown.

6. A coal pile existed, and coal is evident, north of the salt storage building, near SEAD-5. Other coal piles may have existed on SEDA when this was a commonly used heating fuel.

7. Paints and solvents were reportedly dumped on the east side of building 813. Other burial areas similar to SEAD 63 and SEAD 12 are likely near these areas; aerial photographs should be reviewed.

8. A "hill" is readily evident north of Post 3, where reportedly drums were buried.

9. DDT cans were rumored to be buried under the "ice rink", adjacent to and east of the water tower at the north end administrative area.

10. A pond which was later filled in reportedly existed adjacent to and west of the Elliott Acres housing area and south of the wooded area. Old As-Built drawings of this area did not show evidence of this; aerial photographs should also be reviewed.

11. A berm and various gravel roads are evident north of building 309; this may have been related to the small arms range, SEAD-46, however, this needs to be substantiated.

12. A concrete plant and staging area was constructed on the west side of SEDA near Post 2, when the depot was constructed.

13. Steam cleaning reportedly occurred on the loading platforms in the warehouse area and Industrial Plant Equipment area.

14. Coal ash was discovered during the construction of the playground area due south of building 123.

15. Along the west patrol road, north of cemetery road, there are bermed, square areas with apparently stressed vegetation.

16. The Defense Reutilization and Marketing Office(DRMO) scrap yard was rumored to be a disposal/fill area.

17. An area near the "A" block of igloos, south of the "Q" fence, contains soil which previously was treated with herbicides, then was excavated and placed there for fill.

QUESTIONS FOR INTERVIEWEES ABOUT POTENTIAL AREAS OF CONCERN

Area	Rumor <u>Number</u>	
Ammo	1	Do you know of areas where ammunition was buried? Other than OB/OD and the landfill, only one interviewee had information about ammunition burial. Interviewee was highly confident about two areas north and east of the Munitions Washout Facility. The general locations of these areas are shown on Map 1. Also shown are two other dumping areas where Interviewee had no specific knowledge of ammunition burial.
Ammo	12	Did a concrete plant and staging area exist near Post 2? All but one interviewee had no knowledge of this plant. Interviewee had been told of a plant (but had no first hand knowledge) south of Kendaia Road between the RR track and the outside fence.
Ammo	15	Do you know of burial activities along the west patrol road north of Cemetery Road? One interviewee had knowledge of this area. He believed that rubble from old buildings was buried here. Also he knew that oils and solvents were dumped in rodent holes along the West Patrol Road north of this area.
Ammo	17	Were herbicide treated soils used for fill south of the Q fence? No interviewees had particular knowledge of this activity. One interviewww recalls a ditch being dug along the fence. Another interviewee recalls the area near the fence being filled to move the creek away from the fence for security reasons. Neither specified the years of these activities.

A. 500	Rumor <u>Number</u>	· · · · · · · · · · · · · · · · · · ·
<u>Area</u> Ammo	9	Was DDT used or disposed of near the incinerator? No interviewees had any direct knowledge of this activity. One interviewee said that it probably occured but had no direct knowledge.
North Admin	3.	Were spill wastes (e.g., booms and other adsorbent materials) buried in the shale pit? Any materials other than construction debris? No interviewees had any direct knowledge of spill waste burial. One interviewee said that asbestos shingles were buried here and that the area was used a pistol range. Another interviewee said that an oil leak from the North Admin. boiler drained to the shale pit. Both interviewees thought that the berm to the west of the shale pit was used as a small arms range.
Q Area	7	Do you know what was buried east of Bldg. 813? How deep? Solvents and paint according to two interviewees. Another interviewee said that 813 was a battery shop and acids may have been dumped.
North Admin.	8	Do you know of drums and other materials buried north of Post 3? What materials? How deep? No interviewees had any direct knowledge of this activity.
North Admin.	9	Near the water tower, were DDT cans buried under the "ice rink"? How much? How deep? No interviewees had any direct knowledge of this activity.

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South End IPE Warehouses Ammo	13	Were loading platforms steam cleaned? If so, were any chemicals or petroleum products washed off?One interviewee said that equipment and rail cars were cleaned at the Ammo. platforms along West Loop Road. No other interviewees had any direct knowledge of this activity.
DRMO Yard	16	Do you know of disposal or fill activities at the yard? There is somewhat conflicting information concerning fill activities. Two interviewees seemed certain that crushed shale was used as fill to create the yard. Another interviewee, however, was present for the construction of the yard and said that the yard was not built on fill material. Concerning disposal activities, one interviewee stated that there was a great deal of liquid disposal involving oil, solvents, and "you name it."
South End	5	Did an incinerator exist near the sludge pits? What wastes were burned? One interviewee said that it existed but he never saw it in use. No other interviewees had any direct knowledge of this incinerator.
South End	6	Did a coal pile exist north of the salt storage building? Any other coal piles at the depot? Three interviewees confirmed the existence of the coal pile near salt storage. One interviewee estimated the location and size of the pile: along the RR tracks; 300 to 400 feet west of the Locomotive House; 50 to 100 feet wide; 200 to 300 feet long. Two interviewees seemed certain that there were no other piles: coal was trucked from main pile to boilers. However, interviewee believed there was a pile at every boiler.

South End	10	Did a pond exist adjacent to and west of Elliot Acres and south of the wooded area? (It is now a field.) What fill material was used? No interviewees believed that there was a pond here. Two interviewees said that it was a marsh. One of these said that there had been fill material placed in the marsh; he believes it was dirt.
South End	14	Was coal ash buried south of Building 123? No interviewees had any direct knowledge of this activity.
Lake Housing	2	Are you aware of fill areas at Lake Housing and/or the Officers' Club? What materials? The point at the Officers' Club was built of concrete, dirt, and shale according to three interviewees
		Do you know of post-dumping activities at the southeast and of L.H.? (e.g., at the ends of dead-end roads.) No interviewees had any direct knowledge of this activity.
		Do you know of fill activities along Flak Drive? One interviewee knew of dumping/fill activities near the "Red Barn." Did not specify materials. No other interviewees had any direct knowledge of this activity.
Depot-Wide	4	Were old wells from farms used for disposal of wastes? One interviewee said that carbon tet. and fuel oil were poured into at least two wells: one at old Gate 2 and one near bldg. 2206. Another interviewee said that wells were generally filled with rock and dirt; he knew of no other materials.

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Duck Pond 11

Any knowledge of burial activities at south end of Duck Pond area (north of Bldg. 309 - see map)? Possibly related to the small arms range.

No interviewees had any direct knowledge of this activity.

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