Formerly Utilized Sites Remedial Action Program (FUSRAP) Contract No. DE-AC05-810R20722

# CHARACTERIZATION REPORT FOR THE NEW JERSEY VEHICLE INSPECTION STATION PROPERTY

Lodi, New Jersey

June 1987



Bechtel National, Inc.

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# CHARACTERIZATION REPORT FOR THE NEW JERSEY VEHICLE INSPECTION STATION PROPERTY LODI, NEW JERSEY

JUNE 1987

Prepared for

UNITED STATES DEPARTMENT OF ENERGY

OAK RIDGE OPERATIONS OFFICE

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Ву

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#### ABBREVIATIONS

cm centimeter
cm<sup>2</sup> square centimeter
cpm counts per minute

dpm disintegrations per minute

ft foot
h hour
in. inch
l liter

1/min liters per minute

m meter

m<sup>2</sup> square meter

uR/h microroentgens per hour

mi mile

mi<sup>2</sup> square mile

mrad/h millirad per hour

mrem millirem

mrem/yr millirem per year

min minute

pCi/g picocuries per gram pCi/l picocuries per liter

WL working level

#### 1.0 INTRODUCTION AND SUMMARY

#### 1.1 INTRODUCTION

The 1984 Energy and Water Appropriations Act authorized the U.S. Department of Energy (DOE) to conduct a decontamination research and development project at four sites, including the site of the former Maywood Chemical Works (now owned by the Stepan Company) and its vicinity properties. The act was reauthorized in 1985. DOE has constructed the Maywood Interim Storage Site (MISS) on 11.7 acres of land west of the Stepan Company property. The New Jersey Vehicle Inspection Station property is included as one of the Maywood vicinity properties (Figure 1-1). The work is being administered by the Formerly Utilized Sites Remedial Action Program (FUSRAP), one of two remedial action programs under the direction of the DOE Division of Facility and Site Decommissioning Projects.

The U.S. Government initiated FUSRAP in 1974 to identify, clean up, or otherwise control sites where low-activity radioactive contamination (exceeding current guidelines) remains from the early years of the nation's atomic energy program or from commercial operations that resulted in conditions Congress has mandated DOE to remedy (Ref. 1).

FUSRAP is currently being managed by the DOE Oak Ridge Operations Office (ORO). As the Project Management Contractor (PMC) for FUSRAP, Bechtel National, Inc. (BNI) is responsible to DOE for planning, managing, and implementing FUSRAP.

# 1.2 PURPOSE AND OBJECTIVES

A radiological characterization of the New Jersey Vehicle Inspection Station (NJVIS) property has been conducted to establish the horizontal and vertical limits of radioactive contamination and to determine ranges of radionuclide concentrations. The information obtained from this characterization work will be used in planning

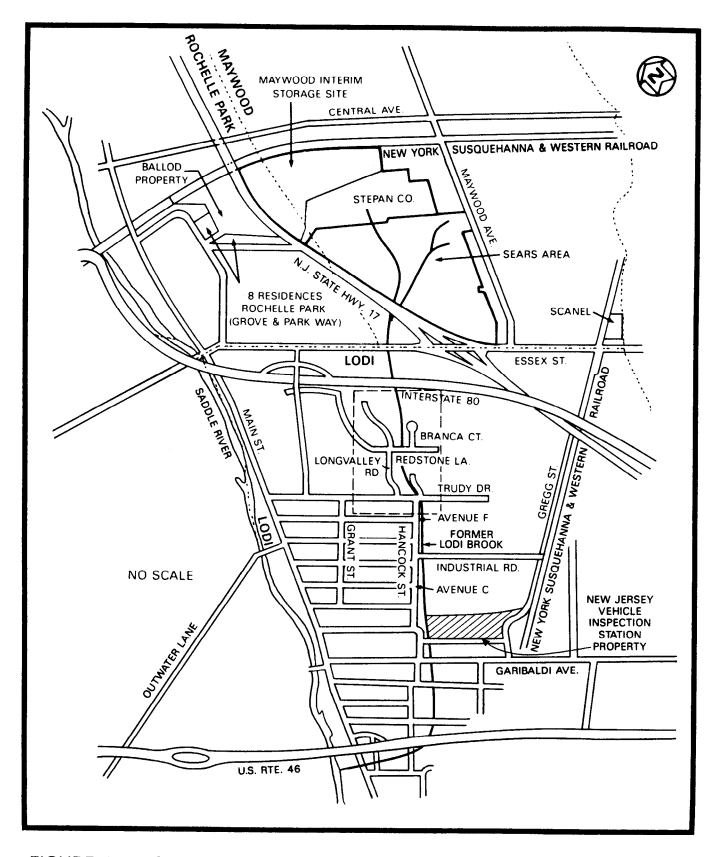


FIGURE 1-1 LOCATION OF THE MAYWOOD INTERIM STORAGE SITE, THE FORMER LODI BROOK, AND THE NEW JERSEY VEHICLE INSPECTION STATION

any required remedial action. The results will also be used to satisfy an important secondary objective, which is to provide data to aid in the identification and evaluation of pathways by which contamination might have migrated from the property.

#### 1.3 SUMMARY

This report summarizes the procedures and results of the radiological characterization of the NJVIS property conducted in July and December 1986 and the additional characterization work performed in February 1987.

The radiological characterization confirmed that thorium-232 is the primary radioactive contaminant. The surface soil sample results showed the maximum concentration of thorium-232 to be 12.5 pCi/g, which is in excess of the DOE guideline of 5.0 pCi/g plus background of 1.0 pCi/g for surface soils. The maximum concentration for radium-226 was 1.6 pCi/g above background, which does not exceed the guideline. The maximum uranium-238 concentration was less than 14.3 pCi/g above background, but no site-specific DOE guidelines for uranium have been established.

The results of downhole gamma logging indicate subsurface contamination at depths ranging from 1 to 7 ft.

#### 2.0 SITE DESCRIPTION AND BACKGROUND

The New Jersey Vehicle Inspection Station (NJVIS) is located in a highly developed area of the Borough of Lodi, County of Bergen, New Jersey. The population density of the area is approximately 10,000 people per square mile. It is located approximately 12 mi north-northwest of downtown Manhattan (New York City) and 13 mi northeast of Newark, New Jersey. The property (14.3 acres) is bordered on the north by Hancock Street, the south by Gregg Street, the east by another commercial property, and the west by Columbia Lane (Figure 2-1).

The NJVIS property was shown to be radioactively contaminated during a radiological survey conducted in August 1984 by the Oak Ridge National Laboratory (ORNL) at the request of DOE (Ref. 2). The available data indicates that the contamination originated from the processing of monazite sand (thorium ore) by the Maywood Chemical Works from 1916 through 1956. During this time, slurry containing process wastes from the thorium operations was pumped to diked areas west of the plant. The area west of the plant was generally low and swampy at that time. In 1932, New Jersey Route 17 was built through this disposal area. Some of these process wastes were removed from the Maywood Chemical Works for use as mulch and fill on nearby properties, thereby contaminating them with radioactive thorium (Ref. 3). Additional waste apparently migrated off-site via the natural drainage provided by the former Lodi Brook.

In 1954, the Atomic Energy Commission (AEC) issued License R-103 to the Maywood Chemical Works allowing it to continue to ship, receive, possess, and process radioactive materials under the authority of the Atomic Energy Act of 1954. The Maywood Chemical Works stopped processing thorium in 1956 after approximately 40 years of production. The Maywood Chemical Works was sold to the Stepan Company in 1959 (Ref. 3).

FIGURE 2-1 LOCATION OF THE NEW JERSEY STATE VEHICLE INSPECTION STATION PROPERTY

#### 3.0 RADIOLOGICAL CHARACTERIZATION

To provide sufficiently detailed information regarding the limits of radioactive contamination and to provide data for the development of cost-effective measures for any potential remedial action, both surface and subsurface investigations were performed.

To facilitate the collection of data in a systematic manner, a 50-ft grid was established over the area to be characterized. This grid was correlated with the New Jersey state grid system to ensure that it could be reestablished if remedial action is undertaken. All data correspond to coordinates on the characterization grid.

#### 3.1 REMEDIAL ACTION GUIDELINES

Information collected during the radiological survey conducted by ORNL (Ref. 2) indicated that the radioactive contamination at the NJVIS property consists primarily of thorium-232, with typically much lower levels of radium-226 and uranium-238. Thorium is also known to be the primary contaminant at the MISS (Ref. 3). Table 3-1 lists the DOE residual contamination guidelines governing the release of formerly contaminated property for unrestricted use (Ref. 4).

#### 3.2 SURFACE CHARACTERIZATION

Surface characterization was conducted with a shielded gamma scintillation detector. Near-surface gamma radiation measurements were taken 12 in. from the ground at the grid line intersections spaced 10 ft apart. The shielded detector was used to ensure that radiation detected by the probe originated from the ground directly beneath the unit. By shielding against lateral gamma flux, the shielded detector minimizes possible sources of error in the measurements. Furthermore, this detector was calibrated at the Technical Measurements Center (TMC) in Grand Junction, Colorado, to provide a correlation of counts per minute (cpm) to picocuries per gram (pCi/g). Based on this relationship, locations with

measurements of more than 11,000 cpm were noted as exceeding the DOE guideline of 5 pCi/g for thorium-232 in surface soils. define the limits of contamination, soil sampling locations were chosen by evaluating locations with measurements of more than 11,000 cpm, locations with measurements at or near 11,000 cpm, and the potential for lateral gamma flux. The sampling locations are shown in Figure 3-1. It should be noted that not all surface soil samples indicated contamination because some samples were taken from locations where the gamma measurement was at or near the guideline. The data in Table 3-2 show the maximum concentration of thorium-232 to be 12.5 pCi/g, which exceeds the DOE guideline for surface soils. Use of the "less than" ( < ) notation indicates that the radionuclide was not present in measurable concentrations. value following the less than notation is the minimum detectable amount (MDA). The MDA is based on various factors, including the volume, size, and weight of the sample; the type of detector used; the counting time, and the background count rate. In addition, since radioactive decay is a random process, a correlation between the rate of disintegration and a given radionuclide concentration cannot be precisely established; therefore, the exact concentration of the radionuclide cannot be determined. As such, each value that is equal to or greater than the MDA has an associated uncertainty term (+), which represents the maximum amount by which the actual value can be expected to differ from the value given in the table. The uncertainty term has an associated confidence level of 95 percent.

The maximum concentration of radium-226 was 1.6 pCi/g, which is within the guideline. The maximum concentration of uranium-238 was less than 14.3 pCi/g, but no site-specific DOE guideline for uranium in soil has been established.

Although the concentrations for uranium-238 have higher values than thorium-232 concentrations, thorium-232 is considered the primary contaminant. As shown in Table 3-1, the guidelines for thorium-232 are 5 pCi/g for surface soil and 15 pCi/g for subsurface soil. Although no specific guidelines have been determined for

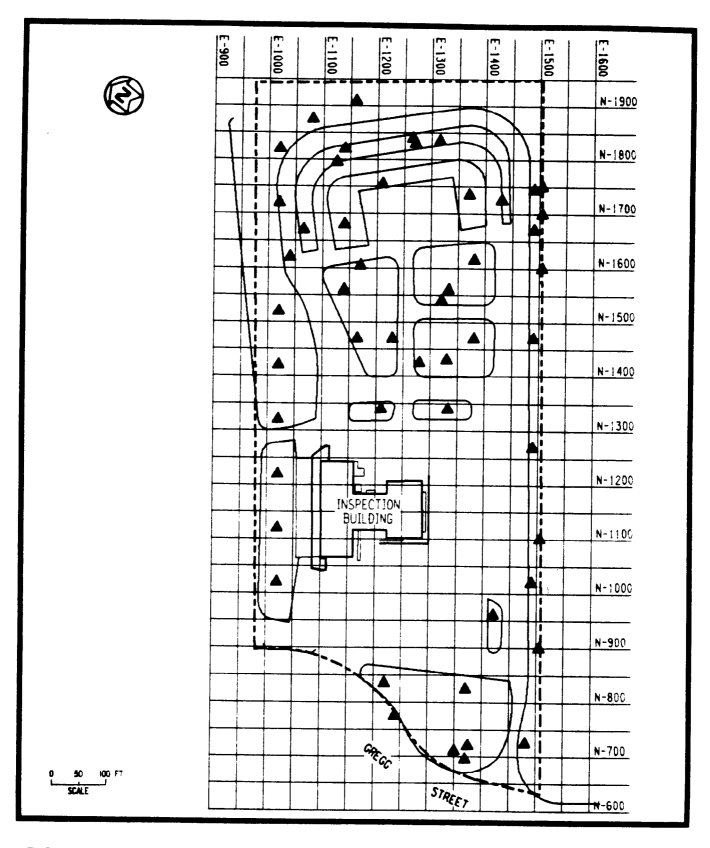


FIGURE 3-1 SURFACE SOIL SAMPLING LOCATIONS AT THE NEW JERSEY VEHICLE INSPECTION STATION PROPERTY

uranium-238, using a typical (as opposed to a site-specific) value to calculate the guideline would result in a guideline of approximately 75 pCi/g. Because the measured concentrations of thorium-232 exceed its guidelines by a greater percentage than uranium-238, thorium-232 is considered the primary contaminant.

Analysis of the surface soil sample taken at Coordinates E1210, N1340 indicated the presence of cesium-137 at a concentration of 12 pCi/g. This appears to be an isolated occurrence as no evidence of cesium was found in other radiological samples. No explanation for the presence of this radionuclide has been determined.

The largest area of surface contamination exists north and east of the NJVIS building beginning at the property boundaries (north, east, and west) and extending southward to within approximately 150 ft of the building (Figure 3-2).

Additional small areas of surface contamination exist near the southeastern corner of the property near Gregg Street and near the northeastern corner of the NJVIS building. Areas of surface contamination are shown in Figure 3-2.

## 3.3 SUBSURFACE CHARACTERIZATION

After surface characterization was completed, a subsurface investigation was conducted to determine the depth of previously identified surface contamination and to locate subsurface contamination with no surface manifestation. The subsurface investigation was conducted using downhole gamma logging of the drill holes. This technique is significantly more cost effective than soil sampling, because the procedure can be completed more quickly and eliminates the need for laboratory analysis.

A 2-in. by 2-in. sodium iodide gamma scintillation detector was used to perform the downhole logging. The instrument was calibrated at TMC, where it was determined that a count rate of approximately 40,000 cpm corresponds to the 15-pCi/g guideline for thorium-232 in

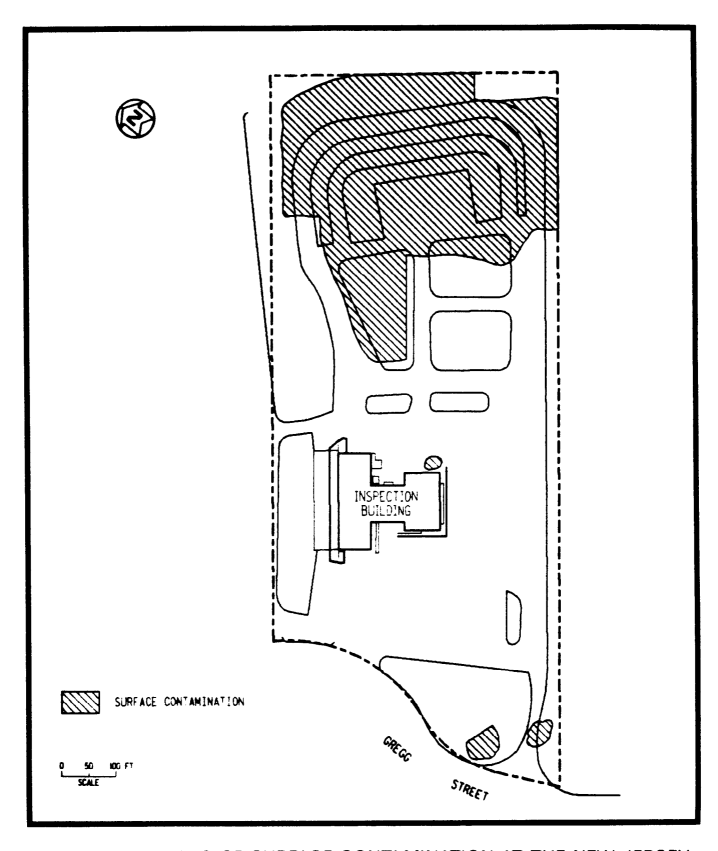


FIGURE 3-2 AREAS OF SURFACE CONTAMINATION AT THE NEW JERSEY VEHICLE INSPECTION STATION PROPERTY

subsurface soils. This relationship has been corroborated in results from previous characterizations where thorium-232 was found (Ref. 5). However, analysis of trends and marginal readings is necessary to predict the contamination boundaries.

During the course of the subsurface investigation, 113 radiological boreholes were drilled (Figure 3-3) and gamma logged to determine the depth of radioactive contamination. Detailed gamma logging data are presented in Table 3-3.

As shown in Figure 3-4, the largest area of subsurface contamination exists in the same location as surface contamination (north and east of the NJVIS building). The depths of this contamination range from 1 to 7 ft. Contamination is believed to have resulted primarily from stream sediment deposition and possibly from fill This belief is based on information obtained during additional drilling activities conducted to better define the location of the original Lodi Brook streambed. It was determined that the streambed flowed through the northern section of the property. Radiological and geological data can be used to infer the streambed location on the basis of the presence of stream sediments and their degree of contamination. A logical assumption would be that the original streambed was probably located where the deepest and most contaminated stream sediments are found. Lodi Brook currently flows through a buried conduit in the northern section of the property. The conduit is parallel to Hancock Street (Figure 3-5).

Geological information regarding the location of the former Lodi Brook streambed also indicates that the exposed relic channel (Coordinates E1500, N1800, approximately) was not incised but rather was a broad, open channel, and contamination is not evenly distributed (Figure 3-6). This offers further explanation as to why some gamma logs from boreholes in or near the channel indicate concentrations below guidelines. It also explains why so little fill was needed to bring the concave channel up to its present grade. Fill depths in the former streambed vary from 0 to 6 ft.

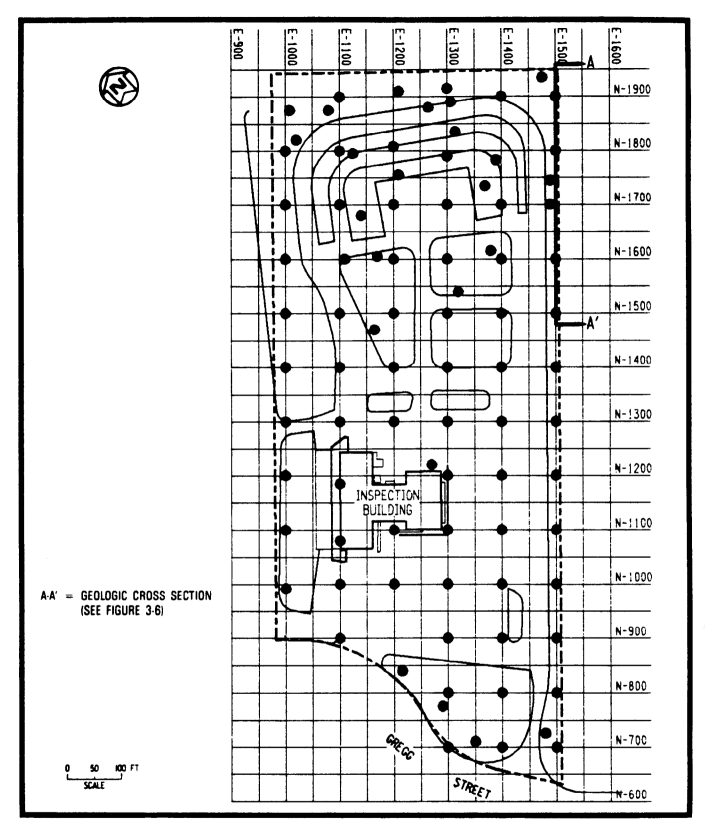


FIGURE 3-3 BOREHOLE LOCATIONS AT THE NEW JERSEY VEHICLE INSPECTION STATION PROPERTY

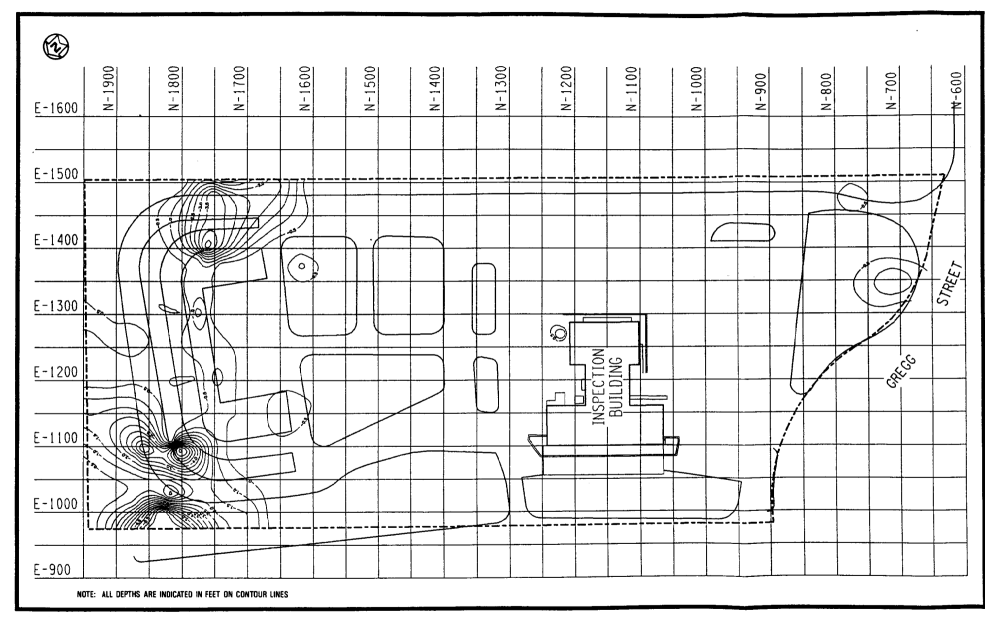


FIGURE 3-4 CONTOURS OF SUBSURFACE CONTAMINATION AT THE NEW JERSEY VEHICLE STATION INSPECTION PROPERTY

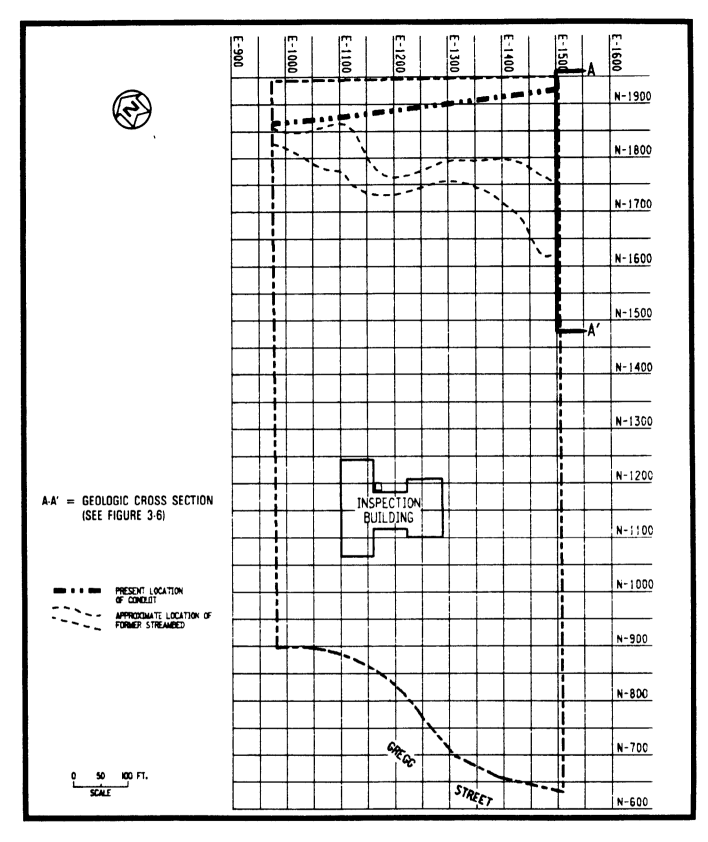


FIGURE 3-5 LOCATIONS OF THE PRESENT LODI BROOK (CONDUIT)
AND THE ORIGINAL STREAMBED

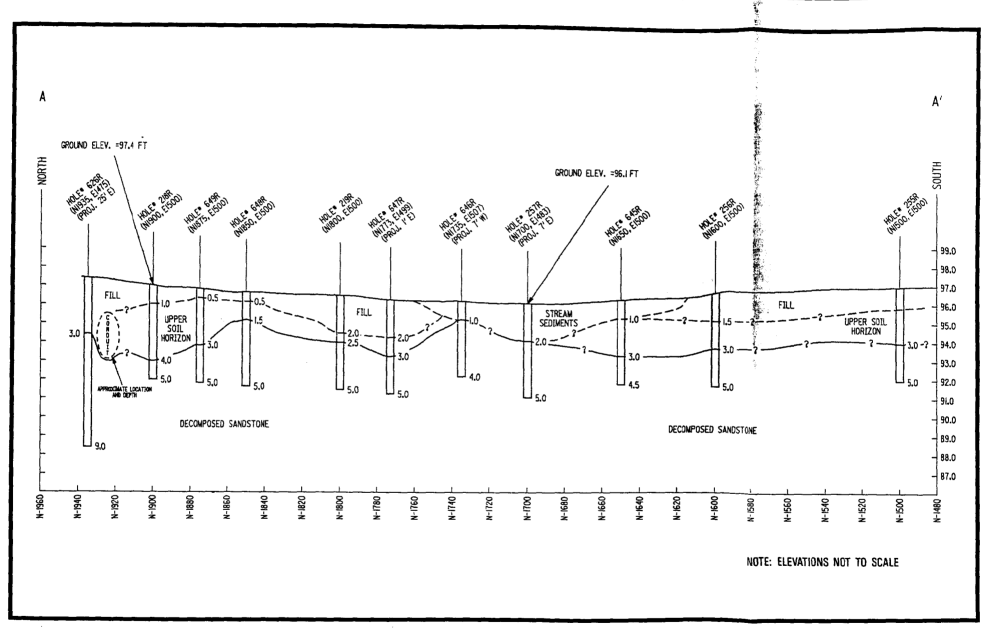


FIGURE 3-6 GEOLOGIC CROSS SECTION OF THE FORMER LODI BROOK STREAMBED

These fill depths conform to the natural 1-percent grade of the former streambed. The shallowness of fill (moved indigenous soil) also explains why the fill is so thoroughly contaminated with underlying black, thorium-bearing stream sediments. The former streambed and the present conduit converge in the northwestern corner of the property with contamination indicated above the conduit. Although drilling data in this area suggest that this contamination is mostly surficial, it may extend around the conduit in the northwestern corner of the property. Contamination appears to trend off the property to the north under Hancock Street as well as to the east and west toward properties contiguous with the NJVIS property.

Subsurface contamination (0.5 to 1.0 ft) found in a small area near the northeastern corner of the NJVIS building (Figure 3-3) is thought to result from fill emplacement. Contamination is not thought to exist beneath the building itself for four reasons: (1) no other areas of subsurface contamination were found either adjacent to or in close proximity to the building; (2) no subsurface contamination was indicated by any of the near-surface measurements taken close to the building; (3) the building may be founded on bedrock; no contamination has been found in any of the boreholes that have penetrated bedrock in this area (depth of bedrock is approximately 6 ft in this area), and the bedrock in this area has an extremely low primary hydraulic conductivity; and (4) interior exposure rate measurements were all within background levels. On the basis of this information, drilling inside the building was considered unnecessary and therefore was not performed.

The presence of subsurface contamination (0.5 to 1.5 ft) was also indicated in the southeastern corner of the property near Gregg Street (Figure 3-4) in an area where surface contamination is also present.

On the basis of geological information gained as a result of the borehole drilling during this characterization, it was determined that the property is relatively flat (total measured relief of 6.7 ft) and is underlain in most areas by at least two types of soil, fill, and naturally occurring sediments over the red, consolidated sandstone of the Brunswick Formation. There are competent sandstone outcrops in the southeastern section of the property. The sandstone layer extends beneath the surface of the property from depths of as much as 6 ft facing northwest toward the NJVIS building to depths greater than 20 ft below the surface in the central and northwestern areas of the property.

Unconsolidated materials of dark yellowish brown sandstone covered by a moderately brown, residual sandy soil are present in the slightly higher areas of the property. Three soil sequences are present in the low-lying areas of the property. The property south of the NJVIS building has a soil sequence of decomposed sandstone covered by a thin lens (1 to 2 ft) of black silty organic soil. These materials are buried by 1 to 3 ft of fill. In the area north of the NJVIS building, exposed black organic silt overlying decomposed Brunswick sandstone delineates the original Lodi Brook channel and its floodplain. Black silt is also present under the surrounding lawn, suggesting that stream sediment was taken from the channel and used as topsoil. The third type of soil sequence appears in many areas throughout the property and is represented by fill placed on top of indigenous brown soil.

In addition to the building, the property is presently covered with asphalt parking lots, roadways, and a grass lawn. A 3-ft-high berm exists in the northern section (drivers education area) of the property (along Coordinate N1775 and between Coordinates E1150 and E1350). The fill used on the property is primarily residual soil transported from higher elevations on the property. Areas with thick accumulations of fill include the berm in the drivers education area (6 ft), the original Lodi Brook channel (6 ft), the conduit through which the brook presently flows (5 to 7 ft), and locations of the property's drainage pipes (approximately 5 ft).

North of the NJVIS access road, surface water drains through three evenly spaced grates directly into the Lodi Brook conduit. The

remainder of the site is drained to the south by a series of surface drains and a buried pipeline. Immediately south of the berm in the drivers education area, this drainage system is ineffective; surface soil in this area is nearly saturated. Groundwater levels are shallowest (6 to 8 ft) in the northern and eastern sections of the property with mid-property levels at depths greater than 10 ft, suggesting a northeast to southwest gradient.

Along the eastern property boundary, a linear 10-ft-wide drainage sump is the only nonburied portion of the former Lodi Brook channel between the Saddle River and Interstate 80. Fill has been placed on both sides of this drainage sump, and this lowland now serves as a collection area for runoff from the neighboring property to the east.

#### 3.4 BUILDING SURVEY PROCEDURES

Two indoor radon measurements were taken using the Tedlar bag technique. Using this method, radon measurements are obtained by pumping air into a Tedlar bag at a rate of approximately 2 1/min and transferring the air sample directly into a scintillation cell with an interior coating of zinc sulfide and an end window for viewing the scintillations. Analysis of the sample was simplified by allowing the radon decay products to build up over time. This method allows all the radon decay products to come into secular equilibrium with the radon. The scintillation cell was placed in contact with a photomultiplier tube, and the scintillations were counted using standard nuclear counting instrumentation. Indoor radon measurement results, using this method, ranged from less than 0.2 to 0.8 pCi/l. These concentrations fall within the range typical of those from background indoor radon measurements.

Four indoor air samples were collected to determine working levels (WL) of radon and thoron daughters. Measurement of radon daughters was done by collecting an air sample for exactly 5 min through a 0.45-micron membrane filter at a rate of 11 liters/min for a total sample volume of 55 liters. Alpha-particle activity on the filter paper was counted 40 to 90 min after sampling using an alpha

scintillation detector coupled to a count-rate meter or a digital scaler. Results of measurements for radon daughters ranged from 0.0006 to 0.001 WL and were substantially less than the applicable generic guideline (40 CFR 192) (Ref. 6) of an annual average (or equivalent) radon decay product concentration not to exceed 0.02 WL (Table 3-1). Measurements for thoron daughters were conducted using the same method as for radon daughters with the exception of the time delay between collection of the air sample and counting of the alpha-particle activity. In the case of thoron daughters, the sample is allowed to age for at least 5 hours after sampling before it is counted. This elapsed time allows radon daughters, which may be present with the thoron daughters, to decay sufficiently so as not to interfere with computation of the working levels for thoron daughters. Results of measurements for thoron daughters ranged from less than the lower limit of detection to 0.003 WL. The generic guideline is more restrictive for radon-222 (radon) than for radon-220 (thoron) according to NCRP Report No. 50 (Ref. 7), which was used as the guideline for thoron daughter measurements.

In addition, exposure rate measurements were taken inside the NJVIS building to determine the potential health risk for employees in the event that contamination might be present beneath the building. These measurements are taken 3 ft above the floor using either a SPA-3 or a pressurized ionization chamber (PIC). The latter instrument has a response to gamma radiation that is proportional to exposure in roentgens. A conversion factor for SPA-3 measurements was established through a correlation of measurements taken at four locations in the vicinity of the NJVIS property with these two instruments. The unshielded SPA-3 readings were then used to estimate gamma exposure rates for each location. Locations of these measurements (Figure 3-7) were determined to be representative of the entire building interior. Gamma radiation exposure rate measurements ranged from 4  $\mu\,R/h$  to 5  $\mu\,R/h$  , giving an average of 4  $\mu$ R/h, including background. These measurements are considered within the normal variation of background radiation. These results can be found in Table 3-4.

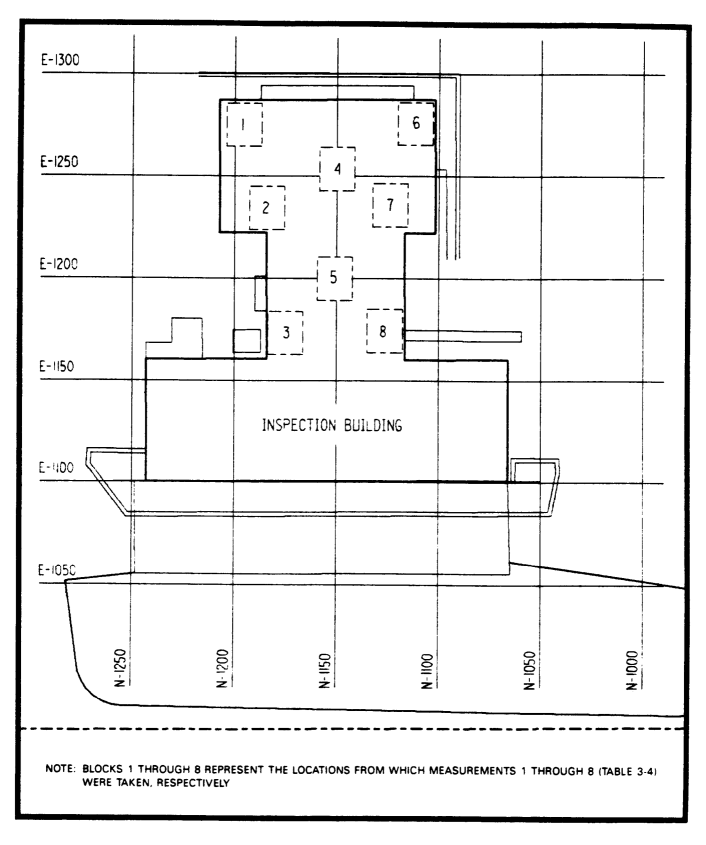


FIGURE 3-7 EXPOSURE RATE MEASUREMENT LOCATIONS AT THE NEW JERSEY VEHICLE INSPECTION STATION PROPERTY

#### BASIC DOSE LIMITS

The basic limit for the annual radiation dose received by an individual member of the general public is 100 mrem/yr.

3 h c

### SOIL (LAND) GUIDELINES (MAXIMUM LIMITS FOR UNRESTRICTED USE)

Radionuclide	Soil Concentration (pCi/g) above background <sup>a, D, C</sup>
Radium-226 Radium-228 Thorium-230 Thorium-232	5 pCi/g, averaged over the first 15 cm of soil below the surface; 15 pCi/g when averaged over any 15-cm-thick soil layer below the surface layer.
Other radionuclides	Soil guidelines will be calculated on a site-specific basis using the DOE manual developed for this use.

#### STRUCTURE GUIDELINES (MAXIMUM LIMITS FOR UNRESTRICTED USE)

#### Airborne Radon Decay Products

Generic guidelines for concentrations of airborne radon decay products shall apply to existing occupied or habitable structures on private property that are intended for unrestricted use; structures that will be demolished or buried are excluded. The applicable generic guideline (40 CFR 192) is: In any occupied or habitable building, the objective of remedial action shall be, and reasonable effort shall be made to achieve, an annual average (or equivalent) radon decay product concentration (including background) not to exceed 0.02 WL. In any case, the radon decay product concentration (including background) shall not exceed 0.03 WL. Remedial actions are not required in order to comply with this guideline when there is reasonable assurance that residual radioactive materials are not the cause.

#### External Gamma Radiation

The average level of gamma radiation inside a building or habitable structure on a site to be released for unrestricted use shall not exceed the background level by more than 20  $\mu R/h$ .

#### Indoor/Outdoor Structure Surface Contamination

	Allowable Residual Surface Contamination <sup>e</sup> (dpm/100 cm <sup>2</sup> )		
<u>Radionuclide</u> f	Average <sup>9,h</sup>	<u>Maximum</u> h, i	<u>Removable</u> h, j
Transuranics, Ra-226, Ra-228, Th-230, Th-228 Pa-231, Ac-227, I-125, I-129	100	300	20
Th-Natural, Th-232, Sr-90, Ra-223, Ra-224 U-232, I-126, I-131, I-133	1,000	3,000	200

#### Indoor/Outdoor Structure Surface Contamination (continued)

	Allowable Residual Surface Contamination <sup>e</sup> (dpm/100 cm <sup>2</sup> )		
<u>Radionuclide</u> f	Average <sup>g,h</sup>	<u>Maximum</u> h, i	Removableh,j
U-Natural, U-235, U-238, and associated decay products	5,000 a	15,000 α	1,000 α
Beta-gamma emitters (radionuclides with decay modes other than alpha emission or spontaneous fission) except Sr-90 and others noted above	5,000 β - γ	15,000 β - γ	1,000 β - γ

<sup>&</sup>lt;sup>a</sup>These guidelines take into account ingrowth of radium-226 from thorium-230 and of radium-228 from thorium-232, and assume secular equilibrium. If either thorium-230 and radium-226 or thorium-232 and radium-228 are both present, not in secular equilibrium, the guidelines apply to the higher concentration. If other mixtures of radionuclides occur, the concentrations of individual radionuclides shall be reduced so that the dose for the mixtures will not exceed the basic dose limit.

bThese guidelines represent unrestricted-use residual concentrations above background averaged across any 15-cm-thick layer to any depth and over any contiguous 100-m<sup>2</sup> surface area.

CLocalized concentrations in excess of these limits are allowable provided that the average concentration over a 100-m<sup>2</sup> area does not exceed these limits.

 $<sup>^{</sup>d}A$  working level (WL) is any combination of short-lived radon decay products in 1 liter of air that will result in the ultimate emission of 1.3 x  $10^{5}$  MeV of potential alpha energy.

<sup>&</sup>lt;sup>e</sup>As used in this table, dpm (disintegrations per minute) means the rate of emission by radioactive material as determined by correcting the counts per minute observed by an appropriate detector for background, efficiency, and geometric factors associated with the instrumentation.

Where surface contamination by both alpha— and beta—gamma—emitting radionuclides exists, the limits established for alpha— and beta—gamma—emitting radionuclides should apply independently.

 $<sup>^{9}</sup>$ Measurements of average contamination should not be averaged over more than 1 m $^{2}$ . For objects of less surface area, the average shall be derived for each such object.

hThe average and maximum radiation levels associated with surface contamination resulting from beta-gamma emitters should not exceed 0.2 mrad/h and 1.0 mrad/h, respectively, at 1 cm.

<sup>&</sup>lt;sup>1</sup>The maximum contamination level applies to an area of not more than  $100 \text{ cm}^2$ .

jThe amount of removable radioactive material per 100 cm<sup>2</sup> of surface area should be determined by wiping that area with dry filter or soft absorbent paper, applying moderate pressure, and measuring the amount of radioactive material on the wipe with an appropriate instrument of known efficiency. When removable contamination on objects of surface area less than 100 cm<sup>2</sup> is determined, the activity per unit area should be based on the actual area and the entire surface should be wiped. The numbers in this column are maximum amounts.

TABLE 3-2
SURFACE SOIL SAMPLING RESULTS
FOR THE NEW JERSEY VEHICLE INSPECTION STATION PROPERTY

Page 1 of 2

Grid Co	ordinates	Concentrat	ions (pCi/g +/	- 2 sigma)
E, W	N,S	Uranium-238	Radium-226	Thorium-232
				Indiad Col
B1020	N1020	<6.0	<0.7	$1.7 \pm 0.4$
B1020	N1120	<5.1	$1.0 \pm 0.4$	$1.6 \pm 0.5$
E1020	N1220	<5.6	<1.2	<2.9
B1020	N1320	<4.9	<1.0	<3.0
E1020	N1420	< 5.6	$0.8 \pm 0.2$	<2.3
E1020	N1520	<6.4	$0.6 \pm 0.4$	$2.8 \pm 0.5$
E1020	N1720	<10.2	$0.9 \pm 0.3$	$7.1 \pm 1.1$
E1020	N1820	<9.6	<1.2	$9.2 \pm 1.7$
E1020	N1820	<7.3	$0.5 \pm 0.1$	$4.4 \pm 0.6$
E1040	N1620	<6.9	<1.8	<3.1
E1065	N1670	<6.9	$1.0 \pm 0.6$	$2.1 \pm 0.2$
E1080	N1875	<6.9	$0.6 \pm 0.4$	$4.9 \pm 0.4$
E1125 E1140	N1795	<8.0 <8.1	$0.7 \pm 0.1$	$6.2 \pm 1.1$
	N1560	<8.1 (2.2	$0.9 \pm 0.4$	$4.6 \pm 1.2$
E1140 E1140	N1680	<9.2	$1.0 \pm 0.2$	$12.5 \pm 2.3$
B1140	N1820	<b>&lt;8.2</b>	$0.6 \pm 0.5$	$5.4 \pm 3.1$
E1165	N1910 N1470	<8.3	<1.5	$7.6 \pm 1.3$
E1170	N1470 N1605	<9.3	<1.2	$3.3 \pm 0.6$
B1170 B1210	N1340	<13.8 <5.1	$\begin{array}{c} 1.5 \pm 0.3 \\ < 1.1 \end{array}$	$11.5 \pm 0.9$
E1210	N1340 N1755	<8.7		⟨2.4
B1210	N1755 N0835	<9.4	$\frac{1.2 + 0.1}{1.00}$	$11.2 \pm 2.9$
B1230	N1470	<7.6	$0.7 \pm 0.1 < 1.2$	$3.5 \pm 0.3$ $4.1 + 1.1$
B1230	N0775	<4.5	$0.5 \pm 0.1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
B1245	N1840	<9.3	$\langle 1.1 \rangle$	$11.4 \pm 2.2$
E1270	N1830	<10.0	$1.0 \pm 0.1$	$9.0 \pm 0.8$
E1280	N1425	⟨8.1	<1.1	$\frac{3.0 \pm 0.8}{4.7 + 0.8}$
E1315	N1835	<6.3	$0.8 \pm 0.5$	$2.5 \pm 0.4$
E1330	N1430	< <b>5.</b> 5	<1.6	<2.9 <2.9
E1333	N1340	< <b>4.9</b>	$1.6 \pm 0.4$	<2.1
E1333	N1560	<5.9	$0.6 \pm 0.3$	⟨3.3
E1350	N0710	<7.7	$0.7 \pm 0.1$	5.0 + 1.3
E1365	N0730	<14.3	$1.7 \pm 0.5$	$10.1 \pm 2.2$
B1370	N0695	<5.6	$0.9 \pm 0.2$	$1.2 \pm 0.7$
E1370	N0825	<4.9	$1.0 \pm 0.6$	$1.1 \pm 0.4$
B1370	N1735	<6.3	$0.8 \pm 0.1$	$7.5 \pm 1.7$
E1375	N0720	⟨9.9	$1.4 \pm 0.4$	$7.5 \pm 0.8$
B1380	N1470	<6.3	$0.8 \pm 0.3$	$1.8 \pm 0.1$
E1380	N1540	<5.7	$0.8 \pm 0.4$	$1.1 \pm 0.6$
E1380	N1615	<12.3	0.7 + 0.1	$7.0 \pm 0.5$
B1420	N0960	<7.0	$1.0 \pm 0.1$	$1.9 \pm 0.7$
B1430	N1725	<9.2	<1.4	$8.0 \pm 1.2$
E1480	N0725	<12.1	$1.0 \pm 0.2$	$5.9 \pm 2.7$

TABLE 3-2 (continued)

# Page 2 of 2

	<u>ordinates</u>		ions (pCi/g +/	
B,W	N,S	Uranium-238	Radium-226	Thorium-232
B1490	N1020	<4.9	0.8 <u>+</u> 0.1	1.7 ± 0.1
<b>B1490</b>	N1270	<4.6	$0.6 \pm 0.2$	<2.4
E1490	N1470	<5.4	0.7 + 0.4	$2.3 \pm 0.5$
E1490	N1670	<7.0	$0.8 \pm 0.3$	$3.5 \pm 0.6$
B1490	N1745	<9.4	$1.3 \pm 0.4$	$7.8 \pm 0.9$
E1505	N0900	<6.6	1.1 + 0.4	3.1 + 1.4
E1505	N1100	<9.1	<1.8	< <b>4</b> .9
E1505	N1600	<4.3	1.2 + 0.2	1.4 + 0.4
E1505	N1700	<7.1	0.7 + 0.1	4.1 + 1.7
E1505	N1750	⟨8.2	1.7 + 0.3	5.9 + 0.5

TABLE 3-3

DOWNHOLE GAMMA LOGGING RESULTS\*

FOR THE NEW JERSEY VEHICLE INSPECTION STATION PROPERTY

Page 1 of 30

	ordinates	Depth	Counts
E, W	N,S	(ft)	per Minute
E1000	N0992	0.5	10,000
<b>B1000</b>	N0992	1.0	12,000
<b>B1000</b>	N0992	1.5	12,000
E1000	N0992	2.0	13,000
E1000	N1100	0.5	8,000
<b>B1000</b>	N1100	1.0	10,000
E1000	N1100	1.5	10,000
<b>B</b> 1000	N1100	2.0	11,000
<b>B</b> 1000	N1100	2.5	10,000
<b>B</b> 1000	N1100	3.0	10,000
E1000	N1100	3.5	9,000
B1000	N1100	4.0	9,000
E1000	N1100	4.5	8,000
<b>B1000</b>	N1200	0.5	8,000
E1000	N1200	1.0	10,000
<b>B10</b> 00	N1200	1.5	10,000
<b>B1000</b>	N1200	2.0	11,000
B1000	N1200	2.5	11,000
<b>E1000</b>	N1200	3.0	10,000
<b>B1000</b>	N1200	3.5	11,000
E1000	N1200	4.0	9,000
B1000	N1200	4.5	9,000
E1000	N1200	5.0	9,000
E1000	N1300	0.5	10,000
E1000	N1300	1.0	11,000
B1000	N1300	1.5	11,000
E1000	N1300	2.0	10,000
B1000	N1300	2.5	10,000
<b>E1000</b>	N1300	3.0	11,000
B1000	N1300	3.5	10,000
E1000	N1300	4.0	10,000
B1000	N1300	4.5	10,000
<b>E1000</b>	N1300	5.0	8,000
B1000	N1300	5.5	8,000
B1000	N1300	6.0	8,000
B1000	N1300	6.5	8,000
B1000	N1300	7.0	8,000
B1000	N1300	7.5	8,000
E1000	N1300	8.0	8,000
B1000	N1300	8.5	8,000

TABLE 3-3 (continued)

P	30	
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Grid Coord		Depth	Counts
E, W	N,S	(ft)	per Minute
E1000	N1300	9.0	8,000
E1000	N1300	9.5	8,000
B1000	N1300	10.0	8,000
B1000	N1300	10.5	8,000
E1000	N1300	11.0	8,000
B1000	N1300	11.5	8,000
<b>B1000</b>	N1300	12.0	9,000
<b>B1000</b>	N1300	12.5	9,000
E1000	N1300	13.0	9,000
B1000	N1300	13.5	9,000
E1000	N1300	14.0	9,000
B1000	N1400	0.5	9,000
<b>B1000</b>	N1400	1.0	9,000
B1000	N1400	1.5	9,000
<b>E1000</b>	N1400	2.0	10,000
<b>B1000</b>	N1400	2.5	9,000
E1000	N1400	3.0	9,000
<b>B1000</b>	N1400	3.5	8,000
B1000	N1400	4.0	8,000
<b>B1000</b>	N1400	4.5	8,000
E1000	N1500	0.5	9,000
<b>B</b> 1000	N1500	1.0	10,000
<b>E1000</b>	N1500	1.5	11,000
<b>E1000</b>	N1500	2.0	11,000
B1000	N1500	2.5	11,000
<b>B1000</b>	N1500	3.0	11,000
<b>B</b> 1000	N1500	3.5	10,000
B1000	N1500	4.0	9,000
E1000	N1500	4.5	9,000
B1000	N1600	0.5	13,000
<b>B1000</b>	N1600	1.0	12,000
B1000	N1600	1.5	10,000
B1000	N1600	2.0	10,000
<b>B1000</b>	N1600	2.5	9,000
<b>B1000</b>	N1600	3.0	9,000
E1000	N1600	3.5	9,000
<b>E1000</b>	N1600	4.0	8,000
E1000	N1600	4.5	7,000
E1000	N1600	5.0	6,000
<b>E1000</b>	N1600	5.5	7,000

TABLE 3-3 (continued)

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Grid Coordinates		Depth	Counts
E,W	N,S	(ft)	per Minute
B1000	N1600	6.0	6,000
B1000	N1600	6.5	9,000
E1000	N1650	0.5	15,000
B1000	N1650	1.0	15,000
E1000	N1650	1.5	12,000
E1000	N1650	2.0	12,000
E1000	N1650	2.5	11,000
B1000	N1650	3.0	12,000
<b>B1000</b>	N1650	3.5	11,000
B1000	N1650	4.0	10,000
B1000	N1700	0.5	34,000
E1000	N1700	1.0	41,000
E1000	N1700	1.5	32,000
E1000	N1700	2.0	17,000
B1000	N1700	2.5	11,000
B1000	N1700	3.0	9,000
E1000	N1700	3.5	9,000
B1000	N1700	4.0	9,000
B1000	N1700	4.5	8,000
B1000	N1700	5.0	8,000
E1000	N1700	5.5	7,000
B1000	N1700	6.0	7,000
E1000	N1700	6.5	8,000
B1000	N1700	7.0	12,000
E1000	N1700	7.5	12,000
B1000	N1700	8.0	13,000
B1000	N1700	8.5	13,000
B1000	N1700	9.0	11,000
E1000	N1700	9.5	11,000
B1000	N1750	0.5	50,000
B1000	N1750	1.0	52,000
<b>B1000</b>	N1750	1.5	<b>38,</b> 000
B1000	N1750	2.0	60,000
B1000	N1750	2.5	13,000
B1000	N1750	3.0	11,000
B1000	N1750	3.5	10,000
B1000	N1800	0.5	39,000
<b>B1000</b>	N1800	1.0	47,000
E1000	N1800	1.5	36,000

TABLE 3-3 (continued)

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· · · · · · · · · · · · · · · · · · ·	rdinates	Depth	Counts
B, W	N,S	(ft)	per Minute
B1000	N1800	2.0	30,000
<b>B1000</b>	N1800	2.5	38,000
B1000	N1800	3.0	33,000
B1000	N1800	3.5	32,000
B1000	N1800	4.0	61,000
B1000	N1800	4.5	57,000
E1000	N1800	5.0	25,000
B1000	N1800	5.5	12,000
E1000 E1000	N1800 N1800	6.0 6.5	9,000
E1000	N1800	7.0	9,000 9,000
B1000	N1800	7.5	11,000
B1000	N1800	8.0	12,000
B1000	N1800	8.5	10,000
B1000	N1800	9.0	11,000
B1000	N1800	9.5	10,000
B1000	N1800	10.0	11,000
E1004	N1831	0.5	41,000
<b>B</b> 1004	N1831	1.0	48,000
<b>B1004</b>	N1831	1.5	52,000
B1004	N1831	2.0	68,000
B1004	N1831	2.5	80,000
B1004	N1831	3.0	63,000
B1004	N1831	3.5	42,000
B1004	N1831	4.0	31,000
E1004	N1831	4.5	40,000
E1004 E1004	N1831 N1831	5.0 5.5	63,000
B1004 B1004	N1831	6.0	72,000 <b>90,</b> 000
B1004 B1004	N1831	6.5	82,000
B1004	N1831	7.0	40,000
B1004	N1831	7.5	19,000
B1004	N1831	8.0	15,000
B1004	N1831	8.5	14,000
E1008	N1875	0.5	43,000
E1008	N1875	1.0	48,000
B1008	N1875	1.5	47,000
<b>B1008</b>	N1875	2.0	25,000
B1008	N1875	2.5	13,000
B1008	N1875	3.0	10,000
B1008	N1875	3.5	11,000

TABLE 3-3 (continued)

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Grid Coordinates		Depth	Counts
B, W	N,S	(ft)	per Minute
B1008	N1875	4.0	13,000
E1008	N1875	4.5	13,000
E1008	N1875	5.0	13,000
B1008	N1875	5.5	13,000
<b>B1008</b>	N1875	6.0	12,000
E1008	N1875	6.5	10,000
E1008	N1875	7.0	10,000
E1008	N1875	7.5	9,000
E1008	N1875	8.0	9,000
E1008	N1875	8.5	9,000
E1008	N1875	9.0	9,000
E1020	N1820	0.5	38,000
E1020	N1820	1.0	33,000
B1020	N1820	1.5	23,000
E1020	N1820	2.0	19,000
B1020	N1820	2.5	17,000
E1080	N1875	0.5	27,000
<b>B</b> 1080	N1875	1.0	30,000
E1080	N1875	1.5	30,000
E1080	N1875	2.0	31,000
<b>B</b> 1080	N1875	2.5	23,000
E1080	N1875	3.0	16,000
E1085	N1747	0.5	28,000
B1085	N1747	1.0	35,000
E1085	N1747	1.5	21,000
B1085	N1747	2.0	15,000
B1085	N1747	2.5	16,000
B1085	N1747	3.0	15,000
E1085	N1747	3.5	16,000
B1085	N1747	4.0	14,000
E1085	N1747	4.5	14,000
B1085	N1747	5.0	11,000
E1085	N1747	5.5	12,000
B1085	N1747	6.0	13,000
E1085	N1747	6.5	12,000
B1085	N1747	7.0	11,000
E1085	N1747	7.5	10,000
E1085	N1747	8.0	10,000
E1100	N0900	0.5	8,000

TABLE 3-3 (continued)

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Grid Coordinates		Depth	Counts
E,W	N,S	(ft)	per Minute
E1100	N0900	1.0	12,000
E1100	N0900	1.5	13,000
B1100	N0900	2.0	14,000
B1100	N0900	2.5	13,000
B1100	N0900	3.0	15,000
B1100	N0900	3.5	15,000
<b>Ell00</b>	N0900	4.0	15,000
E1100	N0900	4.5	16,000
E1100	N1000	0.5	6,000
B1100	N1000	1.0	7,000
B1100	N1000	1.5	9,000
<b>B</b> 1100	N1000	2.0	12,000
<b>B</b> 1100	N1000	2.5	14,000
E1100	N1000	3.0	15,000
B1100	N1000	3.5	15,000
E1100	N1000	4.0	14,000
B1100	N1080	0.5	11,000
E1100	N1080	1.0	11,000
B1100	N1080	1.5	11,000
E1100	N1080	2.0	11,000
B1100	N1080	2.5	11,000
E1100	N1080	3.0	11,000
B1100	N1080	3.5	10,000
B1100	N1080	4.0	9,000
B1100	N1080	4.5	10,000
B1100	N1080	5.0	10,000
B1100	N1185	0.5	11,000
E1100	N1185	1.0	12,000
B1100	N1185	1.5	13,000
E1100	N1185	2.0	13,000
B1100	N1185	2.5	12,000
B1100	N1185	3.0	12,000
B1100	N1185	3.5	10,000
E1100	N1185	4.0	9,000
B1100	N1185	4.5 5.0	9,000 9,000
E1100	N1185	5.5	10,000
B1100 B1100	N1185 N1185	5.5 6.0	10,000
E1100	N1185 N1185	6.5	9,000
E1100	N1185 N1185	7.0	9,000
DIIIO	MIIOO	7.0	3,000

TABLE 3-3 (continued)

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Grid Coordinates		Depth (ft)	Counts per Minute
B, W	N,S	(10)	per minute
B1100	N1185	7.5	8,000
E1100	N1185	8.0	8,000
B1100	N1185	8.5	8,000
E1100	N1300	0.5	6,000
B1100	N1300	1.0	6,000
<b>B</b> 1100	N1300	1.5	8,000
B1100	N1300	2.0	9,000
<b>B</b> 1100	N1300	2.5	9,000
<b>B</b> 1100	N1300	3.0	10,000
<b>E1100</b>	N1300	3.5	9,000
<b>B</b> 1100	N1300	4.0	9,000
E1100	N1300	4.5	9,000
B1100	N1400	0.5	20,000
<b>E1100</b>	N1400	1.0	19,000
<b>B1100</b>	N1400	1.5	14,000
B1100	N1400	2.0	12,000
B1100	N1400	2.5	9,000
<b>B</b> 1100	N1400	3.0	10,000
B1100	N1400	3.5	9,000
E1100	N1400	4.0	8,000
B1100	N1400	4.5	8,000
E1100	N1500	0.5	9,000
B1100	N1500	1.0	9,000
E1100	N1500	1.5	11,000
B1100	N1500	2.0	10,000
<b>E1100</b>	N1500	2.5	9,000
B1100	N1500	3.0	9,000
E1100	N1500	3.5	9,000
B1100	N1500	4.0	8,000
<b>E1100</b>	N1500	4.5	8,000
B1100	N1500	5.0	9,000
E1100	N1700	0.5	23,000
B1100	N1700	1.0	13,000
E1100	N1700	1.5	10,000
B1100	N1700	2.0	12,000
<b>B</b> 1100	N1700	2.5	12,000
E1100	N1700	3.0	14,000
E1100	N1700	3.5	10,000
B1100	N1700	4.0	9,000

TABLE 3-3 (continued)

Pa	ge	8	οf	30

	rdinates	Depth	Counts
B,W	N,S	(ft)	per Minute
<b>B</b> 1100	N1700	4.5	8,000
E1100	N1800	0.5	21,000
E1100	N1800	1.0	28,000
<b>B</b> 1100	N1800	1.5	18,000
<b>E</b> 1100	N1800	2.0	13,000
B1100	N1800	2.5	14,000
B1100	N1800	3.0	19,000
B1100	N1800	3.5	31,000
<b>B</b> 1100	N1800	4.0	71,000
B1100	N1800	4.5	20,000
B1100	N1800	5.0	43,000
B1100	N1800	5.5	165,000
B1100	N1800	6.0	162,000
B1100	N1800	6.5	46,000
B1100	N1800	7.0	16,000
B1100	N1800	7.5	11,000
B1100	N1800	8.0	11,000
B1100	N1800	8.5	10,000
E1100	N1800	9.0	9,000
B1100	N1800	9.5	9,000
B1100	N1800	10.0	10,000
B1100	N1855	0.5	35,000
<b>B</b> 1100	N1855	1.0	35,000
B1100	N1855	1.5	40,000
<b>E1100</b>	N1855	2.0	44,000
B1100	N1855	2.5	39,000
<b>B</b> 1100	N1855	3.0	33,000
B1100	N1855	3.5	54,000
E1100	N1855	4.0	124,000
B1100	N1855	4.5	122,000
B1100	N1855	5.0	45,000
B1100	N1855	5.5	21,000
B1100	N1855	6.0	16,000
B1100	N1855	6.5	15,000
B1100	N1855	7.0	14,000
B1100	N1855	7.5	13,000
B1100	N1855	8.0	13,000
B1100	N1855	8.5	12,000
E1100	N1900	0.5	34,000
<b>B</b> 1100	N1900	1.0	54,000

TABLE 3-3 (continued)

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	rdinates	Depth	Counts
E, W	N,S	(ft)	per Minute
B1100	N1900	1.5	68,000
B1100	N1900	2.0	35,000
<b>B</b> 1100	N1900	2.5	16,000
B1100	N1900	3.0	11,000
<b>E</b> 1100	N1900	3.5	9,000
B1100	N1900	4.0	8,000
<b>B1100</b>	N1900	4.5	9,000
B1100	N1900	5.0	10,000
<b>B</b> 1100	N1900	5.5	13,000
B1100	N1900	6.0	13,000
E1106	N1818	0.5	11,000
B1106	N1818	1.0	9,000
B1106	N1818	1.5	9,000
B1106	N1818	2.0	9,000
E1106	N1818	2.5	10,000
B1106	N1818	3.0	12,000
E1106	N1818	3.5	14,000
B1106	N1818	4.0	14,000
E1106	N1818	4.5	16,000
E1106	N1818	5.0	19,000
B1106 B1106	N1818	5.5	20,000 16,000
B1106	N1818 N1818	6.0 6.5	15,000
B1100	MIGIO	6.5	15,000
B1110	N1600	0.5	11,000
E1110	N1600	1.0	11,000
B1110	N1600	1.5	12,000
<b>E</b> 1110	N1600	2.0	12,000
B1110	N1600	2.5	13,000
B1110	N1600	3.0	11,000
B1110	N1600	3.5	9,000
B1110	N1600	4.0	9,000
B1110	N1600	4.5	9,000
B1125	N1795	0.5	19,000
B1125	N1795	1.0	27,000
B1125	N1795	1.5	23,000
B1125	N1795	2.0	14,000
B1140	N1680	0.5	20,000
B1140	N1680	1.0	19,000
B1140	N1680	1.5	11,000

TABLE 3-3 (continued)

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	rdinates	Depth	Counts
B, W	N,S	(ft)	per Minute
B1140	N1680	2.0	11,000
B1140	N1680	2.5	9,000
B1140	N1680	3.0	10,000
B1150	N1660	0.5	34,000
B1150	N1660	1.0	17,000
E1150	N1660	1.5	12,000
B1150	N1660	2.0	11,000
E1150	N1660	2.5	10,000
B1150	N1660	3.0	10,000
B1150	N1700	0.5	38,000
E1150	N1700	1.0	26,000
E1150	N1700	1.5	22,000
B1150	N1700	2.0	18,000
E1150	N1700	2.5	17,000
B1150	N1700	3.0	15,000
B1150	N1700	3.5	10,000
B1165	N1470	0.5	13,000
E1165	N1470	1.0	15,000
B1165	N1470	1.5	15,000
E1165	N1470	2.0	13,000
B1165	N1470	2.5	11,000
E1170	N1605	0.5	38,000
B1170	N1605	1.0	22,000
E1170	N1605	1.5	18,000
B1170	N1605	2.0	11,000
E1170	N1605	2.5	11,000
E1190	N1820	0.5	22,000
B1190	N1820	1.0	14,000
B1190	N1820	1.5	12,000
E1190	N1820	2.0	10,000
B1190	N1820	2.5	11,000
E1190	N1820	3.0	11,000
E1190	N1820	3.5	11,000
B1192	N1749	0.5	43,000
B1192	N1749	1.0	33,000
<b>E</b> 1192	N1749	1.5	18,000
<b>B</b> 1192	N1749	2.0	16,000
			•

TABLE 3-3 (continued)

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Grid Coord		Depth	Counts
B, W	N,S	(ft)	per Minute
E1192	N1749	2.5	18,000
B1192	N1749	3.0	17,000
B1192	N1749	3.5	17,000
B1192	N1749	4.0	17,000
B1192	N1749	4.5	12,000
B1192	N1749	5.0	10,000
E1192	N1749	5.5	9,000
B1192	N1749	6.0	9,000
B1192	N1749	6.5	8,000
B1192	N1749	7.0	8,000
E1192	N1749	7.5	8,000
E1192	N1749	8.0	7,000
E1200	N1000	0.5	14,000
B1200	N1000	1.0	11,000
<b>B1200</b>	N1000	1.5	13,000
<b>B1200</b>	N1000	2.0	13,000
<b>E1200</b>	N1000	2.5	13,000
B1200	N1000	3.0	14,000
E1200	N1000	3.5	14,000
<b>B</b> 1200	N1000	4.0	13,000
E1200	N1100	0.5	10,000
B1200	N1100	1.0	11,000
<b>B</b> 1200	N1100	1.5	11,000
B1200	N1100	2.0	12,000
E1200	N1100	2.5	11,000
B1200	N1100	3.0	12,000
B1200	N1100	3.5	13,000
<b>E</b> 1200	N1100	4.0	13,000
E1200	N1100	4.5	14,000
B1200	N1100	5.0	12,000
E1200	N1100	5.5	13,000
B1200	N1100	6.0	14,000
R1200	N1300	0.5	8,000
B1200	N1300	1.0	10,000
E1200	N1300	1.5	10,000
B1200	N1300	2.0	9,000
<b>E1200</b>	N1300	2.5	9,000
B1200	N1300	3.0	9,000
B1200	N1300	3.5	9,000
B1200	N1300	4.0	9,000

TABLE 3-3 (continued)

Pa	<b>₫e</b>	12	of	30

Grid Coo		Depth	Counts
E,W	N,S	(ft)	per Minute
E1200	N1400	0.5	8,000
B1200	N1400	1.0	10,000
<b>B1200</b>	N1400	1.5	11,000
<b>B</b> 1200	N1400	2.0	11,000
E1200	N1400	2.5	10,000
B1200	N1400	3.0	9,000
<b>B1200</b>	N1400	3.5	9,000
B1200	N1400	4.0	9,000
<b>E</b> 1200	N1400	4.5	9,000
<b>B1200</b>	N1400	5.0	8,000
<b>E1200</b>	N1400	5.5	9,000
B1200	N1400	6.0	10,000
<b>B1200</b>	N1400	6.5	8,000
B1200	N1400	7.0	8,000
<b>B</b> 1200	N1400	7.5	7,000
<b>R1200</b>	N1400	8.0	7,000
B1200	N1400	8.5	9,000
<b>B</b> 1200	N1400	9.0	9,000
E1200	N1500	0.5	17,000
<b>B</b> 1200	N1500	1.0	14,000
<b>B</b> 1200	N1500	1.5	11,000
<b>E1200</b>	N1500	2.0	10,000
E1200	N1500	2.5	10,000
B1200	N1500	3.0	10,000
B1200	N1500	3.5	9,000
B1200	N1500	4.0	9,000
B1200	N1500	4.5	10,000
B1200	N1600	0.5	15,000
E1200	N1600	1.0	14,000
B1200	N1600	1.5	9,000
<b>B</b> 1200	N1600	2.0	8,000
<b>B1200</b>	N1600	2.5	8,000
<b>B1200</b>	N1600	3.0	7,000
<b>B1200</b>	N1600	3.5	6,000
<b>B1200</b>	N1600	4.0	6,000
B1200	N1600	4.5	6,000
E1200	N1700	0.5	9,000
B1200	N1700	1.0	10,000
<b>B1200</b>	N1700	1.5	12,000
B1200	N1700	2.0	11,000

TABLE 3-3 (continued)

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	rdinates	Depth	Counts
E, W	N,S	(ft)	per Minute
B1200	N1700	2.5	11,000
B1200	N1700	3.0	16,000
<b>B</b> 1200	N1700	3.5	17,000
B1200	N1700	4.0	16,000
<b>E1200</b>	N1700	4.5	17,000
B1200	N1700	5.0	18,000
E1200	N1808	0.5	22,000
B1200	N1808	1.0	14,000
<b>R</b> 1200	N1808	1.5	11,000
B1200	N1808	2.0	10,000
<b>E1200</b>	N1808	2.5	12,000
B1200	N1808	3.0	11,000
<b>B1200</b>	N1808	3.5	10,000
B1200	N1808	4.0	11,000
B1200	N1808	4.5	9,000
B1200	N1808	5.0	9,000
B1200	N1808	5.5	11,000
E1200	N1808	6.0 6.5	11,000 10,000
B1200 B1200	N1808 N1808	7.0	9,000
B1203	N1776	0.5	11,000
B1203	N1776	1.0	10,000
B1203	N1776	1.5	12,000
B1203	N1776	2.0	14,000
B1203	N1776	2.5	13,000
B1203	N1776	3.0	13,000
E1203	N1776	3.5	14,000
<b>B1203</b>	N1776	4.0	13,000
<b>B1203</b>	N1776	4.5	12,000
B1203	N1776	5.0	11,000
<b>B1203</b>	N1776	5.5	13,000
B1203	N1776	6.0	14,000
<b>B1203</b>	N1776	6.5	14,000
B1203	N1776	7.0	11,000
E1203	N1776	7.5	11,000
B1203	N1776	8.0	15,000
B1203	N1776	8.5	17,000
<b>B</b> 1203	N1776	9.0	15,000
B1203	N1776	9.5	11,000
B1210	N1755	0.5	56,000

TABLE 3-3 (continued)

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	rdinates	Depth	Counts
E,W	N,S	(ft)	per Minute
B1210	N1755	1.0	33,000
<b>B1210</b>	N1755	1.5	16,000
<b>B1210</b>	N1755	2.0	12,000
B1210	N1755	2.5	11,000
<b>B1210</b>	N1910	0.5	16,000
B1210	N1910	1.0	19,000
<b>B1210</b>	N1910	1.5	12,000
B1210	N1910	2.0	9,000
E1210	N1910	2.5	9,000
B1210	N1910	3.0	9,000
B1210	N1910	3.5	8,000
B1210	N1910	4.0	7,000
B1210	N1910	4.5	7,000
B1210	N1910	5.0	7,000
B1210	N1910	5.5	6,000
B1210	N1910	6.0	6,000
B1215	N0840	0.5	18,000
E1215	N0840	1.0	18,000
B1215	N0840	1.5	16,000
E1215	N0840	2.0	16,000
E1215	N0840	2.5	16,000
B1215	N0840	3.0	16,000
B1215	N0840	3.5	14,000
B1215	N0840	4.0	14,000
E1215	N0840	4.5	14,000
B1265	N1880	0.5	36,000
<b>B1265</b>	N1880	1.0	27,000
B1265	N1880	1.5	14,000
<b>E1265</b>	N1880	2.0	12,000
B1265	N1880	2.5	11,000
E1265	N1880	3.0	10,000
B1270	N1220	0.5	27,000
<b>B1270</b>	N1220	1.0	28,000
<b>B127</b> 0	N1220	1.5	14,000
<b>E1270</b>	N1220	2.0	11,000
<b>B1270</b>	N1220	2.5	10,000
<b>B1270</b>	N1220	3.0	10,000
B1270	N1220	3.5	9,000
B1270	N1220	4.0	10,000

TABLE 3-3 (continued)

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Grid Coo E, W	ordinates N,S	Depth (ft)	Counts per Minute
B1270	N1220	4.5	10,000
B1290	N0775	0.5	11,000
<b>B1290</b>	N0775	1.0	11,000
E1290	N0775	1.5	11,000
E1290	N0775	2.0	11,000
E1290	N0775	2.5	9,000
B1300	N0700	0.5	14,000
E1300	N0700	1.0	12,000
<b>B</b> 1300	N0700	1.5	10,000
E1300	N0700	2.0	12,000
B1300	N0700	2.5	14,000
E1300	N0700	3.0	12,000
B1300	N0700	3.5	12,000
E1300	N0700	4.0	13,000
B1300	N0700	4.5	13,000
E1300	N0800	0.5	6,000
<b>B1300</b>	N0800	1.0	8,000
E1300	N0800	1.5	11,000
<b>B1300</b>	N0800	2.0	10,000
B1300	N0800	2.5	10,000
B1300	N0800	3.0	9,000
E1300	N0800	3.5	10,000
E1300	N0800	4.0	11,000
E1300	N0800	4.5	12,000
B1300	N0800	5.0	11,000
<b>E1300</b>	N0900	0.5	13,000
B1300	N0900	1.0	11,000
B1300	N0900	1.5	10,000
B1300	N0900	2.0	11,000
B1300	N0900	2.5	11,000
B1300	N0900	3.0	10,000
E1300	N0900	3.5	11,000
B1300	N0900	4.0	11,000
B1300	N0900	4.5	11,000
B1300	N0900	5.0	11,000
E1300	N0900	5.5	10,000
B1300	N0900	6.0	11,000
B1300	N0900	6.5	11,000
E1300	N0900	7.0	11,000

TABLE 3-3 (continued)

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Grid Coordinates		Depth	Counts
B, W	N,S	(ft)	per Minute
<b>E</b> 1300	N0900	7.5	11,000
E1300	N0900	8.0	12,000
E1300	N0900	8.5	12,000
B1300	N0900	9.0	12,000
E1300	N0900	9.5	12,000
E1300	N1000	0.5	11,000
B1300	N1000	1.0	11,000
B1300	N1000	1.5	11,000
E1300	N1000	2.0	11,000
E1300	N1000	2.5	12,000
B1300 B1300	N1000 N1000	3.0 3.5	13,000
B1300	N1000 N1000	4.0	12,000
B1300	NIOOO	4.0	13,000
E1300	N1100	0.5	15,000
E1300	N1100	1.0	12,000
<b>B</b> 1300	N1100	1.5	12,000
B1300	N1100	2.0	13,000
B1300	N1100	2.5	14,000
B1300	N1100	3.0	13,000
E1300	N1100	3.5	14,000
B1300	N1100	4.0	13,000
B1300	N1200	0.5	18,000
B1300	N1200	1.0	17,000
E1300	N1200	1.5	13,000
E1300	N1200	2.0	12,000
E1300	N1200	2.5	12,000
E1300 E1300	N1200 N1200	3.0 3.5	11,000 10,000
E1300	N1200	4.0	11,000
B1300	N1200 N1200	4.5	10,000
B1300	N1200	5.0	11,000
B1300	N1200	5.5	9,000
B1300	N1200	6.0	9,000
E1300	N1200	6.5	8,000
E1300	N1200	7.0	8,000
B1300	N1200	7.5	9,000
E1300	N1200	8.0	7,000
B1300	N1300	0.5	6,000
E1300	N1300	1.0	8,000

TABLE 3-3 (continued)

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	rdinates	Depth	Counts
B, W	N,S	(ft)	per Minute
B1300	N1300	1.5	8,000
B1300	N1300	2.0	9,000
B1300	N1300	2.5	9,000
B1300	N1300	3.0	8,000
B1300	N1300	3.5	9,000
B1300	N1300	4.0	9,000
B1300	N1300	4.5	10,000
B1300	N1300	5.0	10,000
E1300	N1400	0.5	8,000
E1300	N1400	1.0	10,000
E1300	N1400	1.5	11,000
E1300	N1400	2.0	13,000
<b>B</b> 1300	N1400	2.5	11,000
E1300	N1400	3.0	9,000
E1300	N1400	3.5	9,000
E1300	N1400	4.0	9,000
B1300	N1400	4.5	9,000
<b>B1300</b>	N1400	5.0	9,000
E1300	N1400	5.5	9,000
E1300	N1500	0.5	7,000
E1300	N1500	1.0	8,000
E1300	N1500	1.5	8,000
E1300	N1500	2.0	8,000
<b>B1300</b>	N1500	2.5	8,000
B1300	N1500	3.0	8,000
E1300	N1500	3.5	8,000
<b>B1300</b>	N1500	4.0	8,000
<b>B1300</b>	N1500	4.5	7,000
E1300	N1500	5.0	7,000
E1300	N1500	5.5	7,000
B1300	N1600	0.5	15,000
E1300	N1600	1.0	14,000
B1300	N1600	1.5	9,000
B1300	N1600	2.0	8,000
B1300	N1600	2.5	9,000
B1300	N1600	3.0	8,000
B1300	N1600	3.5	7,000
E1300	N1600	4.0	7,000
B1300	N1600	4.5	6,000
E1300	N1700	0.5	9,000

TABLE 3-3 (continued)

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Grid Cod	rdinates	Depth	Counts
B,W	N,S	(ft)	per Minute
E1300	N1700	1.0	9,000
B1300	N1700	1.5	10,000
B1300	N1700	2.0	13,000
B1300	N1700	2.5	10,000
B1300	N1700	3.0	10,000
B1300	N1700	3.5	10,000
E1300	N1700	4.0	14,000
B1300	N1700	4.5	16,000
B1300	N1700	5.0	10,000
E1300	N1700	5.5	8,000
B1300	N1700	6.0	8,000
E1300	N1700	6.5	8,000
E1300	N1700	7.0	9,000
<b>B</b> 1300	N1700	7.5	9,000
E1300	N1700	8.0	10,000
B1300	N1700	8.5	11,000
E1300	N1750	0.5	10,000
B1300	N1750	1.0	11,000
<b>E</b> 1300	N1750	1.5	13,000
B1300	N1750	2.0	14,000
B1300	N1750	2.5	13,000
B1300	N1750	3.0	13,000
B1300	N1750	3.5	13,000
B1300	N1750	4.0	18,000
B1300	N1750	4.5	19,000
E1300	N1750	5.0	15,000
B1300	N1750	5.5	11,000
B1300	N1750	6.0	9,000
E1300	N1750	6.5	8,000
E1300	N1775	0.5	41,000
B1300	N1775	1.0	66,000
B1300	N1775	1.5	64,000
B1300	N1775	2.0	26,000
E1300	N1775	2.5	15,000
B1300	N1775	3.0	11,000
E1300	N1775	3.5	10,000
B1300	N1775	4.0	10,000
E1300	N1775	4.5	10,000
B1300	N1775	5.0	10,000
E1300	N1775	5.5	10,000
B1300	N1790	0.5	17,000

TABLE 3-3 (continued)

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Grid Coo	ordinates	Depth	Counts
B,W	N,S	(ft)	per Minute
B1300	N1700	1.0	15 000
B1300	N1790 N1790	1.0	17,000
E1300	N1790	1.5	18,000
B1300	N1790	2.0 2.5	14,000
B1300	N1790	3.0	14,000
B1300	N1790 N1790	3.5	21,000
B1300	N1790	4.0	18,000
B1300	N1790	4.5	15,000
B1300	N1790	5.0	11,000 9,000
B1300	N1790	5.5	9,000
B1300	N1790	6.0	9,000
B1300	N1790	6.5	9,000
E1300	N1790	7.0	9,000
B1300	N1790	7.5	7,000
E1300	N1790	8.0	7,000
B1300	N1822	0 5	11 000
E1300	N1822 N1822	0.5	11,000
E1300	N1822 N1822	1.0	9,000
E1300	N1822 N1822	1.5	9,000
B1300	N1822 N1822	2.0 2.5	10,000
E1300	N1822 N1822	3.0	9,000
B1300	N1822	3.5	11,000 14,000
B1300	N1822	4.0	14,000
B1300	N1822	4.5	15,000
B1300	N1822	5.0	12,000
B1300	N1822	5.5	10,000
B1300	N1822	6.0	10,000
B1300	N1822	6.5	9,000
E1300	N1822	7.0	9,000
B1300	N1822	7.5	9,000
E1300	N1822	8.0	9,000
B1300	N1915	0.5	22 000
E1300	N1915	1.0	33,000
B1300	N1915 N1915	1.5	19,000
E1300	N1915 N1915	2.0	12,000
E1300	N1915 N1915	2.5	11,000 10,000
B1300	N1915	3.0	9,000
B1300	N1915 N1915	3.5	9,000
B1300	N1915 N1915	4.0	8,000
B1300	N1915	4.5	7,000
B1300	N1915	5.0	8,000
		0.0	5,000

TABLE 3-3 (continued)

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Grid Co	ordinates	Depth	Counts
E,W	N,S	(ft)	per Minute
<b>B1307</b>	N1890	0.5	17,000
E1307	N1890	1.0	11,000
E1307	N1890	1.5	11,000
E1307	N1890	2.0	11,000
B1307	N1890	2,.5	10,000
B1307	N1890	3.0	10,000
B1307	N1890	3.5	9,000
B1307	N1890	4.0	8,000
B1307	N1890	4.5	7,000
B1307	N1890	5.0	7,000
B1307	N1890	5.5	7,000
B1307	N1890	6.0	7,000
B1307	N1890	6.5	7,000
B1307	N1890	7.0	8,000
B1307	N1890	7.5	8,000
E1315	N1835	0.5	19,000
B1315	N1835	1.0	18,000
E1315	N1835	1.5	15,000
B1315	N1835	2.0	10,000
<b>B1315</b>	N1835	2.5	10,000
B1315	N1835	3.0	9,000
<b>E</b> 1320	N1540	0.5	7,000
<b>B1320</b>	N1540	1.0	8,000
E1320	N1540	1.5	8,000
E1320	N1540	2.0	8,000
B1320	N1540	2.5	9,000
E1350	N0710	0.5	32,000
E1350	N0710	1.0	33,000
E1350	N0710	1.5	31,000
<b>B1350</b>	N0710	2.0	24,000
E1350	N0710	2.5	20,000
E1370	N1735	0.5	16,000
B1370	N1735	1.0	12,000
E1370	N1735	1.5	11,000
<b>B</b> 1370	N1735	2.0	11,000
B1370	N1735	2.5	11,000
B1380	N1615	0.5	35,000
E1380	N1615	1.0	30,000
		-	, - <del></del>

TABLE 3-3 (continued)

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Grid Coc	rdinates	Depth	Counts
B,W	N,S	(ft)	per Minute
E1380	N1615	1.5	16,000
B1380	N1615	2.0	10,000
E1380	N1615	2.5	8,000
<b>E1390</b>	N1783	0.5	31,000
B1390	N1783	1.0	47,000
B1390	N1783	1.5	24,000
B1390	N1783	2.0	14,000
B1390	N1783	2.5	12,000
B1390	N1783	3.0	11,000
B1390	N1783	3.5	8,000
B1390	N1783	4.0	8,000
E1390	N1783	4.5	7,000
<b>B</b> 1395	N1763	0.5	49,000
E1395	N1763	1.0	57,000
E1395	N1763	1.5	33,000
E1395	N1763	2.0	24,000
E1395	N1763	2.5	37,000
B1395	N1763	3.0	77,000
B1395	N1763	3.5	106,000
E1395	N1763	4.0	55,000
B1395	N1763	4.5	24,000
E1395	N1763	5.0	14,000
B1395	N1763	5.5	14,000
E1395	N1763	6.0	12,000
B1395	N1763	6.5	11,000
B1395	N1763	7.0	11,000
B1396	N1892	0.5	8,000
B1396	N1892	1.0	10,000
B1396	N1892	1.5	11,000
B1396	N1892	2.0	11,000
B1396	N1892	2.5	11,000
<b>E</b> 1396	N1892	3.0	11,000
B1396	N1892	3.5	10,000
B1396	N1892	4.0	11,000
B1396	N1892	4.5	9,000
B1396	N1892	5.0	9,000
E1396	N1892	5.5	8,000
B1396	N1892	6.0	7,000
B1396	N1892	6.5	7,000
E1396	N1892	7.0	7,000

TABLE 3-3 (continued)

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Grid Coordi		Depth	Counts
E, W	N,S	(ft)	per Minute
B1396 N	1892	7.5	7,000
B1396 N	1892	8.0	7,000
E1396 N	1892	8.5	7,000
	0700	0.5	19,000
	0700	1.0	22,000
	0700	1.5	25,000
	0700	2.0	18,000
	0700	2.5	15,000
	0700	3.0	17,000
	0700	3.5	16,000
	0700	4.0	14,000
B1400 NO	0700	4.5	14,000
B1400 N	0700	5.0	14,000
B1400 NO	0800	0.5	10,000
B1400 NO	0800	1.0	11,000
B1400 NO	0800	1.5	12,000
B1400 NO	0800	2.0	11,000
B1400 NO	0800	2.5	12,000
B1400 NO	0800	3.0	11,000
B1400 NO	0800	3.5	11,000
B1400 NO	0800	4.0	12,000
E1400 NO	0800	4.5	11,000
B1400 NO	0800	5.0	11,000
E1400 NO	900	0.5	11,000
B1400 NO	900	1.0	10,000
B1400 NO	900	1.5	11,000
B1400 NO	900	2.0	11,000
	900	2.5	11,000
B1400 NO	900	3.0	10,000
B1400 NO	900	3.5	11,000
B1400 NO	900	4.0	11,000
E1400 NO	900	4.5	11,000
E1400 NO	900	5.0	11,000
	900	5.5	12,000
B1400 NO	900	6.0	12,000
E1400 NO	900	6.5	13,000
B1400 N1	.000	0.5	13,000
	.000	1.0	13,000
B1400 N1	.000	1.5	13,000

TABLE 3-3 (continued)

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Grid Coordinates	Depth	Counts
E,W N,S	(ft)	per Minute
B1400 N1000	2.0	13,000
B1400 N1000	2.5	14,000
B1400 N1000	3.0	13,000
E1400 N1000	3.5	13,000
E1400 N1100	0.5	10,000
B1400 N1100	1.0	12,000
E1400 N1200	0.5	10,000
E1400 N1200	1.0	11,000
B1400 N1200	1.5	13,000
B1400 N1200	2.0	13,000
E1400 N1200	2.5	13,000
B1400 N1200	3.0	13,000
E1400 N1200	3.5	13,000
E1400 N1200	4.0	13,000
E1400 N1300	0.5	5,000
B1400 N1300	1.0	7,000
E1400 N1300	1.5	8,000
E1400 N1300	2.0	8,000
E1400 N1300	2.5	9,000
E1400 N1300	3.0	9,000
E1400 N1300	3.5	9,000
B1400 N1300	4.0	8,000
E1400 N1300	4.5	8,000
B1400 N1400	0.5	10,000
B1400 N1400	1.0	12,000
B1400 N1400	1.5	11,000
E1400 N1400	2.0	10,000
E1400 N1400	2.5	9,000
E1400 N1400	3.0	9,000
B1400 N1400	3.5	9,000
E1400 N1400	4.0	8,000
E1400 N1400	4.5	8,000
E1400 N1500	0.5	8,000
B1400 N1500	1.0	11,000
B1400 N1500	1.5	8,000
B1400 N1500	2.0	9,000
E1400 N1500	2.5	9,000
B1400 N1500	3.0	9,000

TABLE 3-3 (continued)

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	rdinates	Depth	Counts
E, W	N,S	(ft)	per Minute
E1400	N1500	3.5	8,000
B1400	N1500	4.0	8,000
<b>E1400</b>	N1500	4.5	8,000
B1400	N1500	5.0	9,000
B1400	N1500	5.5	9,000
E1400	N1600	0.5	22,000
E1400	N1600	1.0	20,000
B1400	N1600	1.5	11,000
E1400	N1600	2.0	9,000
<b>B1400</b>	N1600	2.5	9,000
E1400	N1600	3.0	7,000
B1400	N1600	3.5	6,000
B1400	N1600	4.0	6,000
B1400	N1600	4.5	7,000
B1400	N1600	5.0	9,000
B1400	N1600	5.5	9,000
B1400	N1600	6.0	9,000
B1400	N1600	6.5	9,000
B1400	N1600	7.0	9,000
B1400	N1600	7.5	10,000
E1400	N1600	8.0	10,000
B1400	N1600	8.5	10,000
E1400	N1600	9.0	10,000
E1400	N1640	0.5	20,000
E1400	N1640	1.0	20,000
B1400	N1640	1.5	13,000
B1400	N1640	2.0	11,000
B1400	N1640	2.5	10,000
B1400	N1640	3.0	9,000
B1400	N1640	3.5	10,000
B1400	N1640	4.0	10,000
B1400	N1640	4.5	10,000
E1400	N1700	0.5	25,000
B1400	N1700	1.0	26,000
E1400	N1700	1.5	21,000
B1400	N1700	2.0	14,000
B1400	N1700	2.5	13,000
B1400	N1700	3.0	12,000
B1400	N1700	3.5	10,000
B1400	N1700	4.0	8,000

TABLE 3-3 (continued)

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Grid Coo	rdinates	Depth	Counts
E,W	N,S	(ft)	per Minute
B1400	N1700	4.5	8,000
<b>E1400</b>	N1730	0.5	17,000
B1400	N1730	1.0	31,000
B1400	N1730	1.5	53,000
B1400	N1730	2.0	70,000
B1400	N1730	2.5	44,000
B1400	N1730	3.0	18,000
<b>B1400</b>	N1730	3.5	13,000
<b>B1400</b>	N1730	4.0	12,000
B1400	N1730	4.5	13,000
B1400	N1730	5.0	12,000
E1400	N1850	0.5	16,000
<b>B1400</b>	N1850	1.0	12,000
B1400	N1850	1.5	10,000
B1400	N1850	2.0	10,000
<b>B1400</b>	N1850	2.5	8,000
E1400	N1850	3.0	8,000
<b>B1400</b>	N1850	3.5	7,000
E1400	N1850	4.0	8,000
E1400	N1900	0.5	11,000
<b>B1400</b>	N1900	1.0	10,000
B1400	N1900	1.5	10,000
<b>B1400</b>	N1900	2.0	9,000
<b>B1400</b>	N1900	2.5	9,000
<b>B1400</b>	N1900	3.0	9,000
<b>B1400</b>	N1900	3.5	9,000
<b>B1400</b>	N1900	4.0	9,000
E1400	N1900	4.5	8,000
E1475	N1935	0.5	11,000
<b>B1475</b>	N1935	1.0	11,000
E1475	N1935	1.5	11,000
<b>B1475</b>	N1935	2.0	12,000
<b>B147</b> 5	N1935	2.5	10,000
E1475	N1935	3.0	10,000
<b>B1475</b>	N1935	3.5	9,000
<b>B1475</b>	N1935	4.0	9,000
<b>B147</b> 5	N1935	4.5	8,000
B1475	N1935	5.0	7,000
<b>B1475</b>	N1935	5.5	8,000
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TABLE 3-3 (continued)

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	rdinates	Depth	Counts
E, W	N,S	(ft)	per Minute
B1475	N1935	6.0	8,000
<b>B147</b> 5	N1935	6.5	7,000
B1475	N1935	7.0	7,000
<b>B1480</b>	N0725	0.5	26,000
B1480	N0725	1.0	23,000
B1480	N0725	1.5	16,000
B1480	N0725	2.0	15,000
B1480	N0725	2.5	13,000
B1480	N0725	3.0	13,000
B1490	N1700	0.5	25,000
B1490	N1700	1.0	30,000
E1490	N1700	1.5	36,000
B1490	N1700	2.0	34,000
E1490	N1700	2.5	20,000
B1490	N1700	3.0	15,000
E1490	N1700	3.5	13,000
B1490	N1700	4.0	13,000
E1490	N1700	4.5	12,000
B1490	N1700	5.0	11,000
E1490	N1745	0.5	46,000
<b>B1490</b>	N1745	1.0	51,000
E1490	N1745	1.5	82,000
E1490	N1745	2.0	98,000
B1490	N1745	2.5	85,000
<b>B1490</b>	N1745	3.0	53,000
B1490	N1745	3.5	20,000
B1490	N1745	4.0	15,000
E1490	N1745	4.5	9,000
B1490	N1745	5.0	9,000
E1499	N1773	0.5	39,000
<b>B1499</b>	N1773	1.0	57,000
E1499	N1773	1.5	26,000
E1499	N1773	2.0	15,000
E1499	N1773	2.5	12,000
B1499	N1773	3.0	11,000
E1499	N1773	3.5	10,000
B1499	N1773	4.0	10,000
E1500	N0700	0.5	20,000

TABLE 3-3 (continued)

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Grid Cod	ordinates	Depth	Counts
B,W	N,S	(ft)	per Minute
B1500	N0700	1.0	14,000
E1500	N0700	1.5	13,000
B1500	N0700	2.0	12,000
E1500	N0700	2.5	13,000
B1500	N0700	3.0	13,000
<b>E1500</b>	N0700	3.5	12,000
<b>B</b> 1500	N0700	4.0	11,000
E1500	N0700	4.5	11,000
<b>B</b> 1500	N0700	5.0	9,000
<b>B</b> 1500	N0700	5.5	8,000
B1500	N0700	6.0	7,000
B1500	N0800	0.5	12,000
B1500	N0800	1.0	12,000
B1500	N0800	1.5	12,000
B1500	N0800	2.0	13,000
E1500	N0800	2.5	17,000
B1500	N0800	3.0	15,000
E1500	N0800	3.5	13,000
B1500	N0800	4.0	13,000
E1500	N0800	4.5	12,000
B1500	N0800	5.0	12,000
E1500	N0800	5.5	11,000
B1500	N0800	6.0	12,000
E1500	N0800	6.5	12,000
B1500	N0900	0.5	12,000
E1500	N0900	1.0	13,000
B1500	N0900	1.5	14,000
B1500	N0900	2.0	14,000
B1500	N0900	2.5	14,000
B1500	N0900	3.0	13,000
B1500	N0900	3.5	14,000
E1500	N0900	4.0	14,000
B1500	N0900	4.5	13,000
E1500	N0900	5.0	13,000
R1500	N1000	0.5	11,000
E1500	N1000	1.0	14,000
B1500	N1000	1.5	13,000
PIOOO	AIOOO	1.3	13,000
B1500	N1100	0.5	11,000
B1500	N1200	0.5	8,000

TABLE 3-3 (continued)

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	rdinates	Depth	Counts
E, W	N,S	(ft)	per Minute
B1500	N1200	1.0	9,000
B1500	N1200	1.5	12,000
E1500	N1300	0.5	10,000
<b>B1500</b>	N1300	1.0	11,000
<b>E</b> 1500	N1300	1.5	11,000
B1500	N1300	2.0	9,000
E1500	N1300	2.5	9,000
<b>B</b> 1500	N1300	3.0	10,000
B1500	N1300	3.5	10,000
B1500	N1300	4.0	9,000
<b>B</b> 1500	N1300	4.5	9,000
B1500	N1300	5.0	8,000
B1500	N1300	5.5	8,000
B1500	N1300	6.0	8,000
E1500	N1300	6.5	8,000
B1500	N1300	7.0	8,000
E1500	N1300	7.5	9,000
B1500	N1300	8.0	11,000
<b>B</b> 1500	N1300	8.5	12,000
B1500	N1300	9.0	11,000
E1500	N1400	0.5	10,000
E1500	N1400	1.0	12,000
<b>B</b> 1500	N1400	1.5	11,000
B1500	N1400	2.0	10,000
<b>B</b> 1500	N1400	2.5	9,000
<b>B</b> 1500	N1400	3.0	9,000
B1500	N1400	3.5	9,000
B1500	N1400	4.0	8,000
<b>B</b> 1500	N1400	4.5	8,000
B1500	N1400	5.0	9,000
E1500	N1400	5.5	8,000
B1500	N1500	0.5	9,000
<b>B</b> 1500	N1500	1.0	10,000
<b>B1500</b>	N1500	1.5	10,000
<b>B</b> 1500	N1500	2.0	10,000
<b>B</b> 1500	N1500	2.5	10,000
E1500	N1500	3.0	8,000
B1500	N1500	3.5	8,000
<b>B</b> 1500	N1500	4.0	7,000
B1500	N1500	4.5	8,000

TABLE 3-3 (continued)

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B1500       N1500       5.0       8,0         B1500       N1600       0.5       13,0         B1500       N1600       1.0       11,0         B1500       N1600       1.5       10,0         B1500       N1600       2.0       9,0         B1500       N1600       2.5       8,0         B1500       N1600       3.0       8,0         B1500       N1600       3.5       7,0         B1500       N1600       4.0       8,0         B1500       N1650       0.5       36,0         B1500       N1650       1.0       37,0         B1500       N1650       1.5       49,0         B1500       N1650       2.0       31,0         B1500       N1650       2.5       19,0         B1500       N1650       3.5       14,0         B1500       N1650       3.5       14,0         B1500       N1800       1.5       11,0         B1500       N1800       1.5       11,0         B1500       N1800       2.5       9,0         B1500       N1800       3.5       8,0         B1500       N1		Count	Depth	rdinates	
B1500       N1600       0.5       13,0         B1500       N1600       1.0       11,0         B1500       N1600       1.5       10,0         B1500       N1600       2.0       9,0         B1500       N1600       2.5       8,0         B1500       N1600       3.0       8,0         B1500       N1600       3.5       7,0         B1500       N1600       4.0       8,0         B1500       N1650       4.0       8,0         B1500       N1650       0.5       36,0         B1500       N1650       1.0       37,0         B1500       N1650       1.5       49,0         B1500       N1650       2.5       19,0         B1500       N1650       2.5       19,0         B1500       N1650       3.5       14,0         B1500       N1800       1.5       11,0         B1500       N1800       1.5       11,0         B1500       N1800       2.5       9,0         B1500       N1800       3.5       8,0         B1500       N1800       3.5       8,0         B1500       N18	nute	per Min	(ft)	N,S	E, W
B1500       N1600       1.0       11,0         B1500       N1600       1.5       10,0         B1500       N1600       2.0       9,0         B1500       N1600       2.5       8,0         B1500       N1600       3.0       8,0         B1500       N1600       4.0       8,0         B1500       N1600       4.5       8,0         B1500       N1650       1.0       37,0         B1500       N1650       1.5       49,0         B1500       N1650       2.0       31,0         B1500       N1650       2.5       19,0         B1500       N1650       3.0       18,0         B1500       N1650       3.5       14,0         B1500       N1650       3.5       14,0         B1500       N1800       1.5       11,0         B1500       N1800       1.5       11,0         B1500       N1800       2.5       9,0         B1500       N1800       2.5       9,0         B1500       N1800       3.5       8,0         B1500       N1800       3.5       8,0         B1500       N18	00	8,00	5.0	N1500	B1500
B1500       N1600       1.5       10,0         B1500       N1600       2.0       9,0         B1500       N1600       2.5       8,0         B1500       N1600       3.5       7,0         B1500       N1600       4.0       8,0         B1500       N1600       4.5       8,0         B1500       N1650       0.5       36,0         B1500       N1650       1.0       37,0         B1500       N1650       1.5       49,0         B1500       N1650       2.0       31,0         B1500       N1650       2.5       19,0         B1500       N1650       3.5       14,0         B1500       N1650       3.5       14,0         B1500       N1800       1.0       15,0         B1500       N1800       1.5       11,0         B1500       N1800       2.5       9,0         B1500       N1800       2.5       9,0         B1500       N1800       3.5       8,0         B1500       N1800       3.5       8,0         B1500       N1800       3.5       8,0         B1500       N180		13,00		N1600	<b>B</b> 1500
B1500       N1600       2.0       9,0         B1500       N1600       2.5       8,0         B1500       N1600       3.0       8,0         B1500       N1600       4.0       8,0         B1500       N1600       4.5       8,0         B1500       N1650       0.5       36,0         B1500       N1650       1.0       37,0         B1500       N1650       1.5       49,0         B1500       N1650       2.0       31,0         B1500       N1650       2.5       19,0         B1500       N1650       3.0       18,0         B1500       N1650       3.5       14,0         B1500       N1650       3.5       14,0         B1500       N1800       1.0       15,0         B1500       N1800       1.5       11,0         B1500       N1800       2.5       9,0         B1500       N1800       3.5       8,0         B1500       N1800       3.5       8,0         B1500       N1800       3.5       8,0         B1500       N1800       3.5       8,0         B1500       N180		11,00			B1500
E1500       N1600       2.5       8,0         E1500       N1600       3.0       8,0         E1500       N1600       3.5       7,0         E1500       N1600       4.0       8,0         E1500       N1650       4.5       8,0         E1500       N1650       1.0       37,0         E1500       N1650       1.5       49,0         E1500       N1650       2.0       31,0         E1500       N1650       2.5       19,0         E1500       N1650       3.0       18,0         E1500       N1650       3.5       14,0         E1500       N1650       3.5       14,0         E1500       N1800       1.0       15,0         E1500       N1800       1.5       11,0         E1500       N1800       2.5       9,0         E1500       N1800       3.5       8,0         E1500       N1800       3.5       8,0         E1500       N1800       3.5       8,0         E1500       N1850       1.0       18,0         E1500       N1850       1.5       15,0         E1500       N18		10,00		N1600	B1500
B1500       N1600       3.0       8,0         B1500       N1600       3.5       7,0         B1500       N1600       4.0       8,0         B1500       N1600       4.5       8,0         B1500       N1650       0.5       36,0         B1500       N1650       1.0       37,0         B1500       N1650       2.0       31,0         B1500       N1650       2.5       19,0         B1500       N1650       3.0       18,0         B1500       N1650       3.5       14,0         B1500       N1650       3.5       14,0         B1500       N1650       4.0       15,0         B1500       N1800       1.5       11,0         B1500       N1800       2.5       9,0         B1500       N1800       3.5       8,0         B1500       N1800       3.5       8,0         B1500       N1800       3.5       8,0         B1500       N1800       4.0       8,0         B1500       N1850       1.5       15,0         B1500       N1850       1.5       15,0         B1500       N18		9,00			
B1500       N1600       3.5       7,0         B1500       N1600       4.0       8,0         B1500       N1600       4.5       8,0         B1500       N1650       0.5       36,0         B1500       N1650       1.0       37,0         B1500       N1650       1.5       49,0         B1500       N1650       2.0       31,0         B1500       N1650       2.5       19,0         B1500       N1650       3.0       18,0         B1500       N1650       3.5       14,0         B1500       N1650       4.0       15,0         B1500       N1800       1.5       11,0         B1500       N1800       2.5       9,0         B1500       N1800       2.5       9,0         B1500       N1800       3.5       8,0         B1500       N1800       4.0       8,0         B1500       N1800       4.0       8,0         B1500       N1850       1.0       18,0         B1500       N1850       1.5       15,0         B1500       N1850       1.5       15,0         B1500       N1		8,00			
E1500       N1600       4.0       8,0         E1500       N1600       4.5       8,0         E1500       N1650       0.5       36,0         E1500       N1650       1.0       37,0         E1500       N1650       1.5       49,0         E1500       N1650       2.0       31,0         E1500       N1650       2.5       19,0         E1500       N1650       3.0       18,0         E1500       N1650       3.5       14,0         E1500       N1800       0.5       22,0         E1500       N1800       1.0       15,0         E1500       N1800       1.5       11,0         E1500       N1800       2.5       9,0         E1500       N1800       3.5       8,0         E1500       N1800       3.5       8,0         E1500       N1800       4.0       8,0         E1500       N1800       4.0       8,0         E1500       N1850       1.0       18,0         E1500       N1850       1.5       15,0         E1500       N1850       1.5       15,0         E1500       N		8,00			B1500
E1500       N1600       4.5       8,0         E1500       N1650       0.5       36,0         E1500       N1650       1.0       37,0         E1500       N1650       1.5       49,0         E1500       N1650       2.0       31,0         E1500       N1650       2.5       19,0         E1500       N1650       3.0       18,0         E1500       N1650       3.5       14,0         E1500       N1650       4.0       15,0         E1500       N1800       1.0       15,0         E1500       N1800       1.5       11,0         E1500       N1800       2.5       9,0         E1500       N1800       3.5       8,0         E1500       N1800       3.5       8,0         E1500       N1800       4.0       8,0         E1500       N1800       4.5       8,0         E1500       N1850       1.0       18,0         E1500       N1850       1.5       15,0         E1500       N1850       1.5       15,0         E1500       N1850       1.5       15,0         E1500		7,00		N1600	B1500
E1500       N1650       0.5       36,0         E1500       N1650       1.0       37,0         E1500       N1650       1.5       49,0         E1500       N1650       2.0       31,0         E1500       N1650       2.5       19,0         E1500       N1650       3.0       18,0         E1500       N1650       3.5       14,0         E1500       N1650       4.0       15,0         E1500       N1800       1.0       15,0         E1500       N1800       1.5       11,0         E1500       N1800       2.5       9,0         E1500       N1800       3.5       8,0         E1500       N1800       3.5       8,0         E1500       N1800       3.5       8,0         E1500       N1800       4.0       8,0         E1500       N1850       1.0       18,0         E1500       N1850       1.5       15,0         E1500       N1850       1.5       15,0         E1500       N1850       1.5       15,0         E1500       N1850       1.5       15,0         E1500 <td< td=""><td></td><td>8,00</td><td></td><td></td><td></td></td<>		8,00			
R1500       N1650       1.0       37,0         R1500       N1650       1.5       49,0         R1500       N1650       2.0       31,0         R1500       N1650       2.5       19,0         R1500       N1650       3.0       18,0         R1500       N1650       3.5       14,0         R1500       N1650       4.0       15,0         R1500       N1800       1.0       15,0         R1500       N1800       1.5       11,0         R1500       N1800       2.5       9,0         R1500       N1800       3.5       8,0         R1500       N1800       3.5       8,0         R1500       N1800       4.0       8,0         R1500       N1800       4.5       8,0         R1500       N1850       1.0       18,0         R1500       N1850       1.5       15,0         R1500       N1850       1.5       15,0         R1500       N1850       1.5       15,0         R1500       N1850       1.5       15,0         R1500       N1850       2.0       13,0	00	8,00	4.5	N1600	B1500
R1500       N1650       1.5       49,0         R1500       N1650       2.0       31,0         R1500       N1650       2.5       19,0         R1500       N1650       3.0       18,0         R1500       N1650       3.5       14,0         R1500       N1800       4.0       15,0         R1500       N1800       1.0       15,0         R1500       N1800       2.0       10,0         R1500       N1800       2.5       9,0         R1500       N1800       3.5       8,0         R1500       N1800       4.0       8,0         R1500       N1800       4.0       8,0         R1500       N1850       0.5       25,0         R1500       N1850       1.0       18,0         R1500       N1850       1.5       15,0         R1500       N1850       1.5       15,0         R1500       N1850       1.5       15,0         R1500       N1850       2.0       13,0		36,00		N1650	E1500
R1500       N1650       2.0       31,0         R1500       N1650       2.5       19,0         R1500       N1650       3.0       18,0         R1500       N1650       3.5       14,0         R1500       N1650       4.0       15,0         R1500       N1800       1.0       15,0         R1500       N1800       1.5       11,0         R1500       N1800       2.0       10,0         R1500       N1800       2.5       9,0         R1500       N1800       3.5       8,0         R1500       N1800       4.0       8,0         R1500       N1800       4.5       8,0         R1500       N1850       1.0       18,0         R1500       N1850       1.5       15,0         R1500       N1850       1.5       15,0         R1500       N1850       1.5       15,0         R1500       N1850       1.5       15,0         R1500       N1850       2.0       13,0		37,00		N1650	B1500
R1500       N1650       2.5       19,0         R1500       N1650       3.0       18,0         R1500       N1650       3.5       14,0         R1500       N1650       4.0       15,0         R1500       N1800       0.5       22,0         R1500       N1800       1.5       11,0         R1500       N1800       2.0       10,0         R1500       N1800       2.5       9,0         R1500       N1800       3.5       8,0         R1500       N1800       4.0       8,0         R1500       N1800       4.5       8,0         R1500       N1850       0.5       25,0         R1500       N1850       1.0       18,0         R1500       N1850       1.5       15,0         R1500       N1850       1.5       15,0         R1500       N1850       1.5       15,0         R1500       N1850       2.0       13,0		49,00			B1500
E1500       N1650       3.0       18,0         E1500       N1650       3.5       14,0         E1500       N1650       4.0       15,0         E1500       N1800       0.5       22,0         E1500       N1800       1.0       15,0         E1500       N1800       2.0       10,0         E1500       N1800       2.5       9,0         E1500       N1800       3.5       8,0         E1500       N1800       4.0       8,0         E1500       N1800       4.5       8,0         E1500       N1850       0.5       25,0         E1500       N1850       1.0       18,0         E1500       N1850       1.5       15,0         E1500       N1850       2.0       13,0		31,00		N1650	
E1500       N1650       3.5       14,0         E1500       N1650       4.0       15,0         E1500       N1800       0.5       22,0         E1500       N1800       1.0       15,0         E1500       N1800       1.5       11,0         E1500       N1800       2.0       10,0         E1500       N1800       2.5       9,0         E1500       N1800       3.5       8,0         E1500       N1800       4.0       8,0         E1500       N1800       4.5       8,0         E1500       N1850       1.0       18,0         E1500       N1850       1.5       15,0         E1500       N1850       1.5       15,0         E1500       N1850       2.0       13,0		19,00		N1650	B1500
E1500       N1650       4.0       15,0         E1500       N1800       0.5       22,0         E1500       N1800       1.0       15,0         E1500       N1800       1.5       11,0         E1500       N1800       2.0       10,0         E1500       N1800       2.5       9,0         E1500       N1800       3.5       8,0         E1500       N1800       4.0       8,0         E1500       N1800       4.5       8,0         E1500       N1850       0.5       25,0         E1500       N1850       1.0       18,0         E1500       N1850       1.5       15,0         E1500       N1850       1.5       15,0         E1500       N1850       2.0       13,0		18,00		N1650	B1500
E1500       N1800       0.5       22,0         E1500       N1800       1.0       15,0         E1500       N1800       1.5       11,0         E1500       N1800       2.0       10,0         E1500       N1800       2.5       9,0         E1500       N1800       3.5       8,0         E1500       N1800       4.0       8,0         E1500       N1800       4.5       8,0         E1500       N1850       0.5       25,0         E1500       N1850       1.0       18,0         E1500       N1850       1.5       15,0         E1500       N1850       2.0       13,0		14,00		N1650	B1500
B1500       N1800       1.0       15,0         B1500       N1800       2.0       10,0         B1500       N1800       2.5       9,0         B1500       N1800       3.0       9,0         B1500       N1800       3.5       8,0         B1500       N1800       4.0       8,0         B1500       N1800       4.5       8,0         B1500       N1850       0.5       25,0         B1500       N1850       1.0       18,0         B1500       N1850       1.5       15,0         B1500       N1850       2.0       13,0	00	15,00	4.0	N1650	B1500
R1500       N1800       1.5       11,0         R1500       N1800       2.0       10,0         R1500       N1800       2.5       9,0         R1500       N1800       3.5       8,0         R1500       N1800       4.0       8,0         R1500       N1800       4.5       8,0         R1500       N1850       0.5       25,0         R1500       N1850       1.0       18,0         R1500       N1850       1.5       15,0         R1500       N1850       2.0       13,0		22,00		N1800	E1500
B1500       N1800       2.0       10,0         B1500       N1800       2.5       9,0         B1500       N1800       3.0       9,0         B1500       N1800       4.0       8,0         B1500       N1800       4.5       8,0         B1500       N1850       0.5       25,0         B1500       N1850       1.0       18,0         B1500       N1850       1.5       15,0         B1500       N1850       2.0       13,0		15,00	1.0	N1800	B1500
E1500       N1800       2.5       9,0         E1500       N1800       3.0       9,0         E1500       N1800       3.5       8,0         E1500       N1800       4.0       8,0         E1500       N1800       4.5       8,0         E1500       N1850       0.5       25,0         E1500       N1850       1.0       18,0         E1500       N1850       1.5       15,0         E1500       N1850       2.0       13,0		11,00		N1800	<b>B1500</b>
B1500       N1800       3.0       9,0         B1500       N1800       3.5       8,0         B1500       N1800       4.0       8,0         B1500       N1850       4.5       8,0         B1500       N1850       0.5       25,0         B1500       N1850       1.0       18,0         B1500       N1850       1.5       15,0         B1500       N1850       2.0       13,0		10,00		N1800	B1500
B1500       N1800       3.5       8,0         B1500       N1800       4.0       8,0         B1500       N1800       4.5       8,0         B1500       N1850       0.5       25,0         B1500       N1850       1.0       18,0         B1500       N1850       1.5       15,0         B1500       N1850       2.0       13,0	00	9,00		N1800	<b>B</b> 1500
E1500       N1800       4.0       8,0         E1500       N1800       4.5       8,0         E1500       N1850       0.5       25,0         E1500       N1850       1.0       18,0         E1500       N1850       1.5       15,0         E1500       N1850       2.0       13,0		9,00		N1800	B1500
E1500       N1800       4.5       8,0         E1500       N1850       0.5       25,0         E1500       N1850       1.0       18,0         E1500       N1850       1.5       15,0         E1500       N1850       2.0       13,0		8,00		N1800	B1500
B1500     N1850     0.5     25,0       B1500     N1850     1.0     18,0       B1500     N1850     1.5     15,0       B1500     N1850     2.0     13,0		8,00		N1800	B1500
E1500     N1850     1.0     18,0       E1500     N1850     1.5     15,0       E1500     N1850     2.0     13,0	00	8,00	4.5	N1800	E1500
E1500     N1850     1.5     15,0       E1500     N1850     2.0     13,0	00	25,00	0.5	N1850	B1500
E1500 N1850 2.0 13,0	00	18,00	1.0	N1850	<b>B</b> 1500
	00	15,00	1.5	N1850	B1500
PIECO NIREO 9 E 19 O		13,00		N1850	<b>B1500</b>
BIJOO RIGGO 2.0 IS <sub>1</sub> 0	00	13,00	2.5	N1850	B1500
		12,00	3.0	N1850	<b>E1500</b>
B1500 N1850 3.5 12,0	00	12,00	3.5	N1850	<b>B1500</b>
B1500 N1850 4.0 10,0	00	10,00	4.0	N1850	<b>B</b> 1500
B1500 N1850 4.5 10,0	00	10,00	4.5	N1850	B1500
	00	9,00	5.0	N1850	
E1500 N1875 0.5 13,0	00	13,00	0.5	N1875	B1500

TABLE 3-3 (continued)

Page 30 of 30

Grid Coo	rdinates	Depth	Counts
E,W	N,S	(ft)	per Minute
E1500	N1875	1.0	12,000
<b>B</b> 1500	N1875	1.5	13,000
E1500	N1875	2.0	13,000
<b>B</b> 1500	N1875	2.5	12,000
E1500	N1875	3.0	13,000
<b>B1500</b>	N1875	3.5	12,000
<b>B</b> 1500	N1875	4.0	11,000
B1500	N1900	0.5	9,000
B1500	N1900	1.0	11,000
B1500	N1900	1.5	11,000
B1500	N1900	2.0	11,000
B1500	N1900	2.5	9,000
E1500	N1900	3.0	10,000
B1500	N1900	3.5	10,000
R1500	N1900	4.0	9,000
B1500	N1900	4.5	10,000
E1507	N1735	0.5	18,000
E1507	N1735	1.0	16,000
<b>B1507</b>	N1735	1.5	14,000
B1507	N1735	2.0	10,000
E1507	N1735	2.5	9,000
E1507	N1735	3.0	9,000
E1507	N1735	3.5	9,000
B1507	N1735	4.0	10,000

<sup>&</sup>lt;sup>a</sup>The results given in this table are based on penetrating the contamination or the drill reaching refusal. Any other circumstances are noted for the hole to which they apply.

TABLE 3-4

GAMMA RADIATION EXPOSURE RATE MEASUREMENTS

FOR THE NEW JERSEY VEHICLE INSPECTION STATION PROPERTY

Location	Grid Coo	rdinates	Exposure Rate
Number	E,W	N,S	(µR/h)
1	E1275	N1190	5
2	E1280	N1180	4
3	E1160	N1175	4
4	E1250	N1150	4
5	E1200	N1150	4
6	E1275	N1110	4
7	<b>E1280</b>	N1125	4
8	E1160	N1130	4

## REFERENCES

- U.S. Department of Energy. <u>Description of the Formerly</u>
   <u>Utilized Sites Remedial Action Program</u>, ORO-777, Oak Ridge, TN,
   September 1980 (as modified by DOE in October 1983).
- 2. Oak Ridge National Laboratory. Results of the Radiological Survey at 8 Mill Street, Lodi, New Jersey, Oak Ridge, TN, August 1984.
- 3. Morton, Henry W., <u>Natural Thorium in Maywood, New Jersey</u>,
  Nuclear Safety Associates, Inc., Potomac, MD, September 29,
  1982.
- 4. U.S. Department of Energy. "U.S. Department of Energy Guidelines for Residual Radioactivity at Formerly Utilized Sites Remedial Action Program and Remote Surplus Facilities Management Program Sites," Rev. 1, July 1985.
- 5. Trip Report, C. P. Leichtweis, Bechtel National, Inc., to File. "Calibration and Functional Checks of Eberline Instrumentation," CCN 35677, March 25, 1986.
- 6. <u>U.S. Code of Federal Regulations</u>. 40 CFR 192, "Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings," Washington, DC, July 1986.
- 7. National Council on Radiation Protection and Measurements.

  <u>Environmental Radiation Measurements</u>, NCRP Report No. 50,

  Washington, DC, December 27, 1986.

## APPENDIX A

GEOLOGIC DRILL LOGS FOR THE MAYWOOD INTERIM STORAGE SITE

- NEW JERSEY VEHICLE INSPECTION STATION



														T=		961 IS.		
			.OGIC					PRACET		F	USRAP			14501	-138	1 OF	1	MISS-213R
SITE	MAYWO	00 1	NTERIN NJVI		AGE SI	TE-	COMMONTS	3			N1875,E1	900			ARRALE	90°	-	N/A
7/2	1/86		/21/ <b>86</b>	94	LLER EMVII	HORET	RENCH AL SERVI	1			10 1000. LE 8-33		P. HETT SEE	OVERLAND.		0. (		10.0°
	ACCOM.			CO	PE MINES		ES   Q_ 100	WA			e a. 5. 25'	BEPRIVE	- 0000 W			MPTIVE.	TOP OF	
SALFI	E MAN	O E	MI / AL			1	# HLL 54.				LOSSED D	<u> </u>	<del></del>			<u> </u>		
	N.	<b>/</b> A		1			N/A	_	<del></del>	1			U.1	CRME				
SAMPLE TITES	SHALE WHE	TOTAL .	HEIGHT CHE	_	PRESSAR TESTS	<b>.</b>	ELEVATION	=	Paumec Los	SAME		DESCRIPTI	IRM <b>440</b> CLAS	afica resp			MATE OF THE SECOND	S CO R LEVELS, R RETURNS
d OV				ğ=		3 1 3 E	96.25	0										MCTER OF LINE, ETC.
NUCER, 61. THROUGHOUT.							92,75				YELOW YELOW CRANED CONSOLI ORGANIC (GRASS	SOFT ATED ROOTS	SIT (OL): IN COYRA/ COORLY SON LOOSE: NU CIALLY IN L DRY.	DARK 24 FINE HTED: POORL MERCUS PPPER 0.5 I	.Y FT	E	ALYTI XXFOR	ATIONL
AUGER, 6								5			3.5-4.5' FRE CR.	MODER MODER MEDIC S.	ATE BROWN LAY BROEF	SCIE FINE TO ORLY SORTI STLY DRY GYRGI/40; IFEW	SEI	EI AN	ETL N WAYT WE CO	EAL ATION WED GAMMA
							86.25	10					YELLOWISH TO COMPSE HOLD FT).				•	7/21/86
									1				ERE MMEDI	FT. ATELY REPI	LACED	Q	ASSET Simi	PTION AND CATION BY TION OF S.
								15								30	TURA OLS 5-10.0	TED DALL From FT.
									1									
				:				20	1									
									1							ES ME		IONS ISMED E TO AM Mry Datum.
								25	4									
								30	-									
								35										
			1000 ST-01 P-PITCHE			1	int.		1000 I	NTE	RIM STOR/ NJVIS	GE SI	TE-			160	£ 188.	(ISS-213R
							,											



	C	ΓN	OGIC	٠ ٢	)Qu	1 1	UC.		PROJECT		£	USRAP		<u> </u>	14501		DOET IS.	MISS-	
SITE			NTERIN	ST				COMPONENT	3					<del> </del>	14301		FROM HOREL	BEADS.	
	<del></del> -	CON	PLTHE PLTHE	IS		<del>-</del>	HORET	RENCH		MET NV		M1900, E	100	HOLE SOE	OVERDARION		BOOK 617	TOTAL S	D711
7/21	/86 ECONS		/21/86	4		ENVIR		al servi	CES CM			E 8-33	SETTIVE	F CLONG A	7.5	•	0.0	7.	5'
	N	/A			N	VA	W		N/A			. 25'			BSERVED			N/A	
3497		<b>X</b>		_	_			N/A	/LEG M		_		~!	D.M	CORME				
SAPLE TYPE AD DARRETON	SAFED ADVACE	THE ROLL OF	MINION CHE		PI	ESTA TESTA	 	ELEVATION	N. CO	97 3	SAMPLE		DESCRIPT	IDIN AND CLAS	SFICATION *				n,
38	碼	菲			-3	2	A = 2	96.25		3								COMPACTER &	
AUCER, 6", THROUGHOUT,				5	T P		<b>36</b> F	93,75	5			PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF	SI BHO SOFT FOOTSI GUARE POORLY Y MOST		ZA FINE RTED NUMES PPER 0.5 F DISSOLDATED COLUMN TO DELY TED: DRY TO		RACE ENGAGE	CHECKED IN MACTIVE IT AMENATION RUBE IN TITUL PORTION.  RUBE IN TITUL PORTION FOR THE INTERNATION FOR THE	BY
								86.75	7.5 10 15			4.5-7.54 00YR6/ BUTTOM	DARK Y	TO COARSE LE AT 7.5	ORANGE GRANED.	ACED	855 855	SCRETION A SSECATION OF IMAGE.	;
			Man, ST-I					m.	36 NAY1	1000 11	NE	RIN STOR	AGE SI	īE-				t ma. NISS-2	14



														T = -		-		
	G	EOL	OCIC	DR	LL	.0C		PROJECT		F	USRAP			14501	-130	1 OF	1	MISS-215R
SITE	AYWO	DO IN	TERIN !		E SITE	-	COMPRESENTE				N1910,E1	210				FROM HEAD.		N/A
7/2			PLETED /21/86	300		MORET	RENCH AL SERVI	•			E 8-33		er an	7.5		0.0	r	7.5'
	RECOVE			1	E BONES N/A	SAFL	S 0_10	of cat		inc.	e a. 6. 3'	MP NA	NOVE OF			SEPTIME.	TOP OF	_
335	E WAS	Ø K	BA AAL	L_			N/A				LANGE P	n .		CORNE		<u> </u>		
	N L	A			M TER		~~	T	1	T								
E E					TESTS		ELEVATION	1	PAPIE 106	3		MECHPT	80 AM CLAS	SFEATIN •				e erier British
SAME AND SAME			SAMUL BLOW THE BOOK CON	3=3	1	¥=2			1	3								NCTER OF LINE, ETC.
	A13	7		51 6	-	_	96.3	0	1000		<u> بخاری</u>	XIII.	N DYN4/	N. E.		Şū	E CH	CKED FOR
NUCER, 6", THROUGHOUT,							94.8			1	CHARLED A	34.		KIEUR POOM	ĭ.	285	MIAN Eri	CKED FOR TWE NATION BY CAL VIION
TEROS.				ł							AFTON	ST DA	oris.	CANEL TO SELLY MOS	)	A8	AL YTT RPOR	CAL ATION
R. 6.						ļ					CONSOLI	DATED	DAY TO SL	BHTLY MOS	<b>57.</b>		ERLM	ČAL.
AUGE								5	<b>3    </b>		5.0-7.5' POORLY	FINE T	O COARSE	GRADED:		PE L	F CIT	ED CYMMY
				ļ .			88.8	7.5			BOTTON	NE UN	LE AT 7.5	£T .				
									1		DRALLS	POLS I	ERE MAED	ATELY REP	LACED	I VE	um.	PTION AND ICATION BY
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			PIVOE								NIVIS		- <del></del>					MISS-215R



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			.OGIC					PROJECT		F	USRAP			14501	-138		OF 1	MISS-216R
Marri	OWYN	00 11	TERIN S NUVI	STORAG S	E SITI	•	COMPONENTE				N1915,E1	300		·		7100 1 90	•	N/A
7/21	/86		/21/ <b>86</b>	-		MORET	RENCH AL SERVI	- 1			LE B-33		PARTE SAME	5.0		RMCX (	0.0, Lin	TOTAL DEPTH 5.0'
COPE		JHF1. /A	79	1	MANES.	SAFL		OF CAS NVA	-		6. 89	BEPTIVE	NOVE OF	ITEN ESERVED		and the	ADL TOP (	VA
		A T	MARAL		CM	E LET	N/A	LDGTH	1		LOSSED 9	h	D.N	CGRAVE				
	연들				NATER PETROPE			T						··: <u>-</u>				56
SAMPLE TYPE AND DIVIDETER	SAPTER ADVANC LIDERN CORE AL		MEDIACON LOCATION AND LOCATION		TESTS	, n	<b>ELEVATION</b>	1	SPANIC LOG	3		DESCRIPTI	<b>88 AND</b> GLAS	SFICATION *			961	er Levels. The retrieval Sharter of
3 8	誓	35	3 5=	3=3	1	A = 2	96.89	0	8									LINE, ETC.
_			<del></del>						訓		0.0-2.0 Stown	5YILV/0	THE GAZ	MEDISOFTI ONSOLDATI CALLY N			SITE CI	ECKED FOR
							94.89	.	#		1/05/1		HOON 17% TH	Υ.	PPER			ELATION BY
NUCER, 6". THROUGHOUT									#		2.0-5.0 YELLOW		S DOYRE	DANK VS. FINE TO ONLY SORTI GHTLY MOS			CORPOR	AIDL
ALGE!	-						91.89	5	<u>                                      </u>	4	BOTTON	OF HOL	E AT 5.0	FT.			EBERLI ANALY CORPOR	£,
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			LOGIC						PROJEC	ĭ	F	us	RAP			1450	-138	<u> </u>	OF 1	MISS-217R
			nterin NJV	<u>IS</u>			E-	COMPRIMATI	<b>B</b>			N	1 <b>900,</b> E1	400			AMOLE	FROM 90	_	N/A
7/2	1/86		1/21/ <b>86</b>	-	<b>E</b>			RENCH AL SERVI	ŒS	DART M			B-33		e, Hert REE	5.0	-	MCX	6. 0,	707AL BEPTH 5. 0'
COPE		UNFT.	∕n	E	N.	benes /A	SAFL		N/A	\$888	9	7.2		MEP TAVE	NONE OF	ITER DSERVED		1871	VEL TOP 6	<u> </u>
3,46	LE RAN		EDA FALL	L		Code	S LEFT	N/A	ADEN	1		Ī	LOSSED DY	•	0.1	CORME		<u>.                                    </u>		
	병	酤							T	T	Τ	Т					<u>i</u> -			
SAMPLE TYPE AND DAMETER	200		MEDICAL SECTION AND ADDRESS OF THE SECTION ADDRESS	-	1	ESTS		ELEVATION	P.	MANIE 106	3		•	ESCHPT	M 440 G.AS	OFICATION *			941	is on Dr Levols, Dr Rethin,
3 9	EMETER AND	発	3 5				¥=5	97.25		1	*									MCTER OF LIMB, ETC.
М.					•	<u>s</u>		31.23	10	訓訓	:				N OYR		·		SITE CH	ECKED FOR TIME MATION BY
міся є, тноиснои.								\$5.75		]	•	18		SOFT: P	OOM Y SO	TED POOR	Υ.			5
6. TH										<u> </u>		Y	00153 ( 5-5.0°	RY.	WD (544)	TE TO			CORPOR	ATION
13.	_			-	4			92.25	5	3111			TOURSE (		LATED OF	VALY SORTE	ŘΥ	4		
										]		\\\\\.	5-351 b 15-50:	DARK Y	E BROWN	SYR3/4). XANGE			CONTROL OF	CAL ATTOM
										7		ı			LY MOIST.			_/	PERFORM LOCCOM	ED GAMMA
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			100 ST-00				181	t		DOD IN	TER	IM.	STORAG	E SITE	-		··· -	-	MUL MA.	100 0.5
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Г	(	ΈO	LOGIC	` [	)RI	111	M.		I	PA.O.	,						A 10		SET		HOLE HO.
ant			INTERIM	ST				COMPO	MATES	·			_	SRAP		·	1450	1-138 MALE	FROM		MISS-218R
7/	m 21/86	1	7/21/86		-		HORE	RENCH				-		11900,E1	500	HALF SHE	Overa cum		90		TOTAL BEPTE
	<b>IECO</b>				CHIE	LHVIN MONES VA	SAFE	<u> </u>	100	<b>e</b> cu		<b>MAC</b>	Ö		<b>IP</b> Thu			<u>'</u>		O.O'	5.0°
5500	LE IM						NV		· MA	VA Dem			9(	. 4'	<u>,                                     </u>		BSERVED		<u> </u>	<u> </u>	/A
$\vdash$	_	<del>_</del>		T		TA TER			A	Γ	T -	Т	Τ	<u></u>		D.1	CORNE				
THE TANK			MODELL ROSE	<u> </u>		TESTS		DLEW!		5	PAPE LOS	7				<b>(14)</b>	SEPARA I			<b>10.7</b>	E COL
3	LDON COL RA				=5	1	1=2				1	3								CHAP .	r retion, noter of and etc.
5						200	30 6	97. 96.		0	-1111		$\vdash$	0.0-L0':	SAMPY H HAD		DANK Shaff			SITE CH	COLED FOR
6. тнаисная.													l	CONSTR	SOFT P	OORLY SOF	TARE THE POORL ORGANICS FT (GRASS	Y		CONTAM	TIME NATION BY
6. TH															<b>.</b>				_	ANAL YTT	TON
AUGER, I				┝	_			92.4	•	5		-	ı	andi.			PRE TO SELECTIVE Y	Dţ		CRCD NO	
											1			LO-4.0°; [ 00YR6/6) 0567/20; [	TYAEA Falih i Mar A	ELLOWISH OF PALE G ZONES.	RANGE REEN			CONTON	AL TED ED CAMBA
					1					-	1		١	4.0-5.0°. FINE GRA	MODERA MED: SL	ite brown JCHTLY MO	5783/40; 51.		-I1	LUGUETE	TION AND
										10 -				DANL SPA	DILS WE	RE MANEDA	TELY REPL	ACED	ŀ	CLASSE	CATION BY
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			90, 51-960 				-		W	17100	O IN	TERI NJ	M	STORAGE IS	SITE	•			100	NJ:	SS-21 <b>8R</b>



			OGIC		_				PROJECT		F	USRAP			1450	-138		F 1	MISS-219R
SITE )	MYWO	00 II	NTERIN NJVI		MŒ	SITE	•	COSPONATI				N1800,E	500				90°		N/A
7/21			/21/ <b>86</b>		EN		NORET	RENCH AL SERVI				NO MODEL		POTE SEE	5. (		RECK (	3. 0' . CT	TOTAL BEPTH 5. 0'
COPE	recove N	AWFT.	79	a	NVA		N/A		P OF CA		CROL	0 G. 94	BEPTINA	NONE O	ATER BSERVED		עודים	EL TOP (	of rack VA
SAUFIL	E NAC N		BA FALL			CASE	E UEFT	W WELL DO	ADEM			LOGGED B	71	D.1	CGRNE				
ř ē	2 2 2 2	STATE OF THE PERSON NAMED IN COLUMN TO PERSO			PRES	TER SUPE STS			2	8	2							<b>m</b> ,	IES CIN.
SAMPLE TYPE AND DEMETER	CHANGE CORE REPORT	CONT. RECEIPT	MED THEMS.	1	S.C.M.	7.	f The H THEOTES	ELEVATION 90	100	SPANNE LOS	71075			ion and clas				CRE	TOR METUDIA, WANCTER OF LLENG, ETC.
R, 6°, THROUGHOUT.									5			SORTED SORTED GRANG	NAL PE POORL S. ESPE ROOTSJ	BOLES, SOF CONSOLE CIALLY IN	DARK 216 WITH A 10 ZONE FRO WITH TAPOORILY DATED: NUME LIPPER 0.5	ROUS		SITE CO RADIOA CONTAI EBERLI ANALY CORPOR	TICAL
AUGER										***************		75-5.0 YELLOW YELLOW 4.5-5.0 SOFT: P CONSOL BOTTOM	SH BRO SH BRO FT; FIM DATED; OF HO	SAND (SMO IN ODYR4/ IN ODYR6/ TO MEDI SORTED: PO SLIGHTLY I LE AT 5.0	DANK 2); WITH A 1 2) ZONE FROM GRAINED; OGLY MOST.	PALE		+DESCI CLASS SOLEL EXAMB CUITTO	RATION REED GAMMA G. REPTION AND FICATION Y BY VISUAL VATION OF
-			Hean, ST-SI PHYSICIES					me.	35 MAY1			RIM STORU NJVIS	VGE SIT	TE -	······································	<u>-</u> -			NISS-219R



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						LLL			PROLEX	<b></b>		FU	ISRAP			14501		1	OF 1	MISS-220R
SIE N	MYWD	00 11		M ST	ORAG	SITE	•	COSTERNAT	ES			ı	N1 <b>783,</b> E1	390			AMBLE	FROM 1		BEARDS N/A
7/2	1/86	1	/21/8				MORET	RENCH AL SERV	IŒS	BRELL			E B-33		P,	OVERMANDE:		ROCK (	0-0, 617	TUTAL BEPTH 5. 0'
COFE	NECTAL N	ANT.	/3		CORE	MASS.	SAPL	S D_10	P & C	400			R. %'	MPTIVE	4.6'/	1788 30. %'		BEP18	AD. THP O	MCK.
240		0 1	<b>100</b> 771	ш	1			M MALE DO		)I			LONGED IN	h		CGRAVE		1		
			- 1			M TER				1	Т	T		<del></del>						<u>-</u>
E	AV 20	7.52		<b>1</b>		TESTS		ELEVATION		Marker 100				DESCRIPTI	ON AND CLAS	SFICATION *			<b>W</b> 1	es en En Levels, En Rethon,
3 8	SALIER ADVACE		SAMPLE RESIDENCE	ā	=3	7	A = 2			1 -		1							CINA	MCTER OF LINK, ETC.
⊢—	777	_		+	7 6	200	<b>30</b> P	94.96	- 0	4111	111	+	0.0-25	SAMIY		HTTERATE			SITE CH	ECCED FOR
AUCER, C., THROUGHOUT.										4			CONSOLE	DRLY S DATED;	RTED POO	OFENIES FT (GRASS ES AND SM			CONTAN	TIVE NATION BY CAL
¥.								92.46		311		1	(00012)	OCCASIO DRY.	NAL PERS	ES AND SM	ALL		CORPOR	<b>√1/21/86</b>
<b>.</b> 5				$\bot$				89.96	5	311	11	$\downarrow$	2.5-5.0°s	CI TY		SCHIDANK 21: FINE TO ORLY SORTE IGHTLY MOES			-	<del>-</del>
₹										1		1	SATURAT	ED14.0-	20 F17		Ti	/	EBERLY AMALY CORPOR	CAL ATEM
										4					E AT 5.0	ft. Ately <b>rep</b> l	APER		LOCCES	MED GAMMA
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			00m, 57			<u> </u>		TE	35   MAY1		INTE	L RI	M STORAG	E SITI	<u> </u>				irli ir.	
<u> </u>	-40		MIC		PIE							N.	IVIS						l	41 \$S-22 <b>0R</b>



THE REAL PRINT IS. SHEET ID. SHEET ID. SHEET ID.														ING. IN.									
GEOLOGIC DRILL LOG								FUSRAP									14501		1 0	F 1	MISS-221R		
SHE MAYNOOD INTERIN STORAGE SITE- NUVIS								CONTROLITÉS N1790, E1300									ļ		Plan H		N/A		
SCHOOL CONFLICTOR						e L		HORET	TELEVILLE I				MOBILE 8-33			HOLE SEE ONE			10.0		73 3. 6'	TOTAL SEPTE	
					CORE BOXES SAMPL						100.00		B	۵.	SEPTIVEL CHANG MITER		<u> </u>	<b>(45</b>		QL THE O			
NVA NVA NVA NVA							N/A :						1.0' 8.5'/89.5'							<u> </u>			
N/A						N/A						D. NoGRANE											
THAT THESE ON	STREET STREET	1	CORP. MICHAEL CORP. MICHAEL LUBELT LINE MICHAEL MICHAE			PN	MATER ESTR ESTR	T	D.EVATRA		H.C	parte to	SHALE		GESCHPTON AND CLASSE			FEATIMINO			METES CIN MATER LEVELS, MATER METIMAL COMMUNITAR OF		
3 5	3		1	10.5	3=	3	2	A = 2	97.0		0	3	•										LEG. ETC.
ALCER, 6., THROUGHOUT.						6	2 6		31.4		5 -				70-72 800127 689650	NOOES STIENT	ATE BRO		IGRASS	D. Dr			DECISED FOR CITYE MAINSTION BY ME. TICAL RATION.  RECTION.
*									91.0		10								FINE TO LY SORTE TO	D:		PERF ( LOGGI	7/22/86
											20 -				AUGER IN THE	SPOILS HOLE.			TELY REP	LACED		PELAT AMBETI	CRETTON AND SETCATION OF MES.
SHOULD SHOW SHOULDY TABLE SHOULD SHOULD SHOULD SHOULD									MAYNDOD INTERIN STORAGE SITE- NJVIS										NISS-221R				



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			LOGIC						PROJECT	<b>T</b>	F	USRAP			14501	-138		OF 1	MISS-222R
			NTERIM NJV				<b>-</b>	COGREGATI				N1908,E	200			AMBLE	Filter 1		N/A
7/2	1 2/ <b>8</b> 6		1/22/86		1		MORE	RENCH AL SERVI	ŒS			LE 8-33		HOLE SEE	7.5	_	MCX	0.0°	7.5'
CONTE		DINFT.	./II)		CEPE	VA	SAFE.	E D 18	N/A			19. 0'	BEP'IN/E	HONE OF		************		VOL. TOP O	1
246		<b>10</b> 10 1/A	DENT/FALL	•	<b>.</b>	CAG	<b>अ</b>	W MALE DO.	ABSTN			LONG B	Pri		CERME		<u> </u>		, A
	HS.	žĮ.		Τ		WATER COMME		T		T	Τ	 						1	
1			MACOUL COM	-		TESTS		D.EVATRON	=	36C L96	3		DESCRIPTI	<b>88 AND CLAS</b>	MFCATHIN O			10.1	es con En levell, En retiren,
3	THE TOTAL COLUMN	華	3 5	3	=3	1	7=5			1	3							CTA16	METER OF LOSS, ETC.
	_	-		5	عَ	<u> </u>	- ·	99.0	10	-:::::		00-ro:	SAMIY.	THE GRA	DENTE	<del></del> -		SITE CH	EDED FOR
G. TIROUCHOUT								<b></b>		<u> </u>		SOTTO	STRLV 40 ONL Y SI DATED: I	RIED, POO	HEAVERS FI (GRASS			CONTAM	CALD FOR THE MATION BY
Ŧ.									'			MODE 75	UKT.					CORPOR	ča Ation
AUCER G												COARSE	GUNE	AMO (SM-S SOFT, SLI LLOWISH B	SHILY MOS	r.		EBERLIN ANALYTI	
₹									5 .			CONSOLI	部	RANED; PO	ORLY			i corpora	TIÓN ED GAMMA
				L	_			91.5	7.5			SO-SO:	DARK P	edoish br NSE in Pl	7891 (10R3/4 VCE.	k		LOGGSIG	•
										1		00184/2	LAYEY	ELLOWISH ! LENGES: DE	BOURN E GREEN NSE IN PLA	Œ.		1222 E	PTION AND CATION BY
				ļ					10 -	_		BOTTOM	OF HOL	E AT 75 1	1.		_	VISUAL EXAMPLA CUTTING	TION OF
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	<b>35-37</b> 1	UF 1974	1800 ST-600					₹	35 -	IM7	 FB!	M STORAG	मा २	-	<del></del>				
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			.OGIC			-			<b>1</b>	F	u	SRAP			45 rs. 14541	-138	1 -	OF 1	MISS-223R
SIT,	WYYO		NTERIM NUVI		E SITE	-	COMPANY	3				(1 <b>900,</b> E)	100			ASSEL E	Filal I		N/A
7/2	1 2/ <b>86</b>		/22/ <b>%</b>	200			RENCH AL SERVI	ŒS				<b>1400.</b> E B-33		er an	10.		ROCK (	0. 0'	10.0
CSSE	AECONO N	<del>DINTI.</del> VA	/39	1	MAES VA	N/		N/A	<b>400</b>	9		R. 25'	IPW6	7.5'/			100	ASL TOP OF	MACK.
344		A I	MA / ALL		CAR	s upr	III IIILE DA.	ADGI	<u></u>	<u> </u>		LOSSES P	re .	D.N	CERNE		1		
	ds	<u>s</u>						T		Т	Τ	<u> </u>				-		ſ	
AND COMPTER	2000	100			TESTA	-	ELEVA THE	1	907 39	31000			ESCUPTI	<b>81 AND</b> CLAS	SFEATOP			1867	es en De Levels, De retyrol
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B6 RV NV	7/A	NJVI: 722/86 20	CORRE	ENVIRO BORES VA	MORETI MENTI SAMPLE N/A	RENCH AL SERVICES OL TOP	CES TO CAR	1	CBI	E 8-3		HOLE SEE		9 LEG	0 <del>0</del>	N/A TUTAL DEPTH
N/	7, Men 12 /A	722/86 70	CORE	ENVIRO BONES VA CASE	SAMPLE N/A	AL SERVICES OL TOP	DES CAS	1	CBI	.E 8-3						
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1 N/	A C		F		E LIST				- 3	6.0'	167	7.5'/				of Mack VA
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		역 기본은		TESTS		ELEVATRIM	at 4	PROVIDE LOG	17083		DES	CRIPTION AND CLAS	SFICATION "	4.00	•	NES CON MER LEVIELS, MER NETHING,
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				SE-SPLE SPORE ST-WELDY TO		Mark Land State State Co. Name of State Co.	SE-SPLE SHEEL ST-RELEY THESE	20 25 30 30 30 35-20-03-17 Table MAYE	26.0 10	20	91.5 5	91.5 5	91.5 5	91.5 5 POORLY CONSOLIDATES: MAMERIALS OR N. LIPPERMOST O.5 FT (GRASS ROOTS) SIGNITUM MOIST. 45-70.0** SILTY SAND SAN-SCE, COLOR STRATFED, FIRE TO MEDIAL GRANED, POORLY SORTED, MOIST TO SATURATE 7.5-0.0** FT. MAMERIALS BROWN OOYMA/29, CLAY BROCES, DEISE IN PLA BOTTOM OF HOLE AT 10.0 FT. DRILL SPOILS WERE MAMEDIATELY REPI  15-  20-  36-  38-  MAYNOOD INTERIM STORAGE SITE	45-10.0°: SLTY SAND SM-SCK COLOR STRATIFER FINE TO INDUM GRAHED PROM T.5-10.0° FI. 45-7.5° DARK YELLOWISH BROWN T.5-10.0° FI. 45-7.5° DARK YELLOWISH BROWN ORNER OWNER/GRAPH PROME YELLOWISH BROWN OWNER/GRAPH ROME TO SATURDER DESSE IN PLACE.  86.0 10 10 11 11 11 11 11 11 11 11 11 11 11	POORLY CONSOLIDATED: HUMBERGUS ORGANICS CORPOR  POORLY SORTED MOST TO SATURATED FROM 7.5-0.0 FT. 45-7.3'; DARK YELLOWISH BROWN COTHAC'S CALVE BROWN PROBLE AT ROLE TO MOST TO SATURATED FROM 7.5-0.0 FT. 45-7.3'; DARK YELLOWISH BROWN COTHAC'S CORPOR COTHAC'S CALVE BROWN PRACE.  BOTTOM OF HOLE AT ROLE TO REPLACED IN THE HOLE.  BOTTOM OF HOLE AT ROLE TO REPLACED IN THE HOLE.  15



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	2/86 RECOV	-	/22/ <b>%</b> -/0		CERT	2015	SAMPL		& CM		48.00		B-33	EPRVE	6"		<u>'</u>	BEPT1	0.0'	5. 0'
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			LOGIC					PROJEC	1	ı	USRAP			1 4501	-138	DEET NO.	MISS-230R
SATE	MAYW	000	INTERIM NJV	STORA IS	Œ SI.	TE-	COMMENT	3			N1600,E	400			MOLE	FROM HERE.	BEARDS N/A
7/2	23/86		7/23/86	-		HORE	RENCH AL SERVI				LE 8-33		HOLE SEE	OVERBLAND		NOCK 613	TRIAL DEPTH
COPE	RECOV	UA VA	<b>J 1 1 1 1 1 1 1 1 1 1</b>		E BONES N/A		D 0_10		l .	9801	10 D. 15. 9'	<b>REPTIME</b>	L CROUD S		J <sup>-</sup>	O. O'	
100	U MA		DEG/FALL			_   \	III III DA.			-	LOCATE P	<u> </u>		/89. 9'		<u> </u>	VA
<u> </u>	rel a	EL	Ι	T	W/100		N/A	T	<del>-</del>	Т		·	D.M	CGRANE		<del>- 1</del>	
SAMPLE TYPE AND DAY	製		MANAGEM REPORT		TESTS			2	3	Ä							
3 9	SAFED APA			8=3	<b>1</b>	¥= \$	ELEVATION	5	PANNE LOG	3	'	ESCHPTI	MA CLAS	efication <sup>e</sup>		SM.T	METURA.
-	345	31	ļ	2 = 3 2 = 3	25	-	95.9	0			n ALINA	AURU	PI Y 25 1 1			-	LINK ETC.
AUCER, 6", THROUGHOUT.							94.9	5 -			BROWN & SOFT#POO CONSOLID ROOTSN: D LO-IO.O': YELLOWS MEDIUM	OYRS/40 IRLY SC ATED; N IRY. SLTY S H ORAN FRAMED ATED (1	CAND (SAM) EE BOYRG/ SOFT; POOL COSE; MOR	INE GRAINED BLY IRGANICS (GI DARK GB FINE TO RLY	•	RADIOAC CONTAM EBERLIN ANALYTI CORPOR	NATION BY E Cal
							85.9	10		Ц							
								25 25 39				NLS WE	E AT 10.0	TELY REPLA	CED	ELEVATIO ESTABLIS RELATIVE AMETRAI	CAL ATION JED GAMMA JED GAMMA TO AN TY DATUM.
	6-4PLF D-0804	5700 200 P	N 57-2001	PY RAIL,		SITE		35 AYWOO	D INT	ERID	STORAGE	SITE-				VISUAL	TION AND CATION BY EXAMPLA-CUITINGS.
										M	12					MI:	SS-23 <b>0R</b>



	(	SE0	LOGIC	) (	ORI	LL	LOG			MOLECT			FUE	SRAP		<del></del>	.aa ra	1-138	DELT	OF I	MISS-231R
SITE	MAYW	000	INTERIN NJY	\$1   <b>S</b>	ORAG	E SII	E-	COO	CONTE	<b>S</b>			N	1 <b>600</b> ,E1	300				FROM 1	HORE.	MEADE N/A
7/2	3/86		7/23/86				HORE	RENC	CH SERVIO				40	B-33		HOLE SOR	0 <b>/ENGLISC</b>		MOCK (		TOTAL DEPTH
COPE		NA NA	.∕a		CARE	MMES VA	SAFL N/	23	CL TOP	or cue		-		۵.	<b>MPTH/E</b>	L. STOWN 1/	1		1	AL THE G	
2000		VA	DOT/FALL			CAS	S LETT		E DA./	LOSTN				LOSSED P	Po .		CGRANE		<u> </u>		
					P	BA TOR EXSURE TESTS					8	,	T								IS ON
AUT BAMES	LDGTH COR	100	THE PARTY OF	1-	= 3 5	THE PARTY OF	A = 2		6.5	5	CHAMIC LOS	7595		1	ESCRPTI	<b>en and</b> (1.25	SEFICATION <sup>0</sup>			TATI CIM	PETTON, NATER OF LIMB, ETC.
AUCER, 6", THROUGHOUT.								9	6.5	5				BROWN (E CONSOLID ORGANICS LO-5.0'1 ; YELL OWS COARSE ( POORLY SATURATI	SYR3/40 ATED G GRASS SLTY S H BROW GRAMED CONSOLI ED AT	LOOSE; NUI S ROOTS; I AND CSNO; I N GOYR4/2 ; SOFT; POO DATED (LO 5.0 FT.	MED; POORL MEROUS DRY. DARK D; FINE TO DRLY SORTE OSED; MOIST	D.		RADIDAC	NATION BY
										10 -			1		OILS WE	E AT 5.0 F	t. Tely <b>rep</b> l	ACED	ı	EBEPLINE AMALYTH CORPORA PERFORM LOGGING.	CAL ITION ED GAMMA
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	20,500	<b>J</b>	60, 57-6JE	1.84	Tier.		jan			35	<b></b>	M	· D ·	W 5755	<b>Ser</b> 617					CLASSIF VISUAL TION OF	EXAMINA- CUITINGS.
			MIDER							MAY		MIE	N.	M STORA VIS	e SII	E = 				NI NI	SS-231R



							LOG		77	a.ect		F	us	RAP		7		1450	1-138	DEET	OF 1	MISS-232R
L			N.	TAIS	<u> </u>	E SIT	E -	COMPA	MTES				NI	500,E1	200				AMBLE	FREM 90		N/A
	3/86		7/23/	_	100	ENVIR	MENT	RENCH AL SEI	NICE		HELL I			B-33		INDLE S	_	0 <b>/CTD_000</b>	_	MCX	6.0°	TOTAL BEPTS 5. 0'
	-	VA				WA.	W	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	TEP 0	/A	***	*******	7.		SEPTIME.			SERVED		1571	ARL THE O	MACK. /A
		VA	SING /T	<b>41</b>		CAG	upri	N/	MA,/LE	DETH			T	(400E) P	ħ		D.M	CORNE				
E	距	陆			,	UN TOR PESSONAL TESTS							r									5 ca
THE THE PARTY OF	THE WAR	1	MANUAL PROPERTY.		2 4	3	_ p	ELEVAT	-	Ē	Partic Loc	3		(	DESCRIPTI	<b>M</b>	CLASS	IFICATION #			104 T	ER LEVELS, ER RETURN, MCTER OF
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6. THROUGHOUT.								95.5					0000	ROWN C		8	Foo	DERATE ALY POUS PER 0.5 I			i radioac	ECKED FOR TIME MATERIA RY
										-				GRASS 1 5-501	ESPEC IOSTS	MILY DRY.	N U	PER 0.5 I	T		EBERL IN ANALYTI CORPOR	MATION BY
AUCER, 6".								92.		5			P	OORLY	CONSOL	TO CO DATED	K (X	SEA MOST	•		CONTROL OF	· ·
W.C.										•			\	NE 10   LO-5.0%	MEDELM Dark y	GRADE	ED.	n Ook3/4) Robbi	•		ANAL YTT	A.
									Ì	-			B	OYR4/21 UTTOM	OF HOL					-/	PERFORM	ED GAMMA
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										10 -											VISUAL EXAMPLA CUTTING	
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			00, 57-6 *********			 )	977				1117	ERIN NUM	S	TOPAGE	SITE	-	·····		· · · · · ·		LL III.	SS-232R



			LOGIC						PROJECT	· · · · · ·	F	USRAP	<del>-</del>	-450 1450	1-130	SHEET HEA.	MISS-233R
SITE	MYWO	00 1	NTERIN NJV:	STOR	AGE S	SITE	-	COMMONATE	3			N1600,E1	200		ARRELS I	Piles Helle. 90°	BEARDS N/A
7/2	3/86		//23/86	•	EM	VIRC	MORET	RENCH AL SERVI				LE 8-33	HOLE	SHE OVERBURED		0.0°	TOTAL BEPTR
COPE	MECON	DINET.	<i>/</i> 30	6	N/A	£3	SMPL IVI	D_ 100	OF CASE			10 D. 16. 0	NO	1		REPTIVEL. TOP	
346		A T	DENT/FALL			المال	s upri	M MALE DA./	LINGTH			LANGS F		D. MCGRANE	l		
E	25				WAT PRESE					3	3						TES CON
THAT SPEAK ON	Them die the	THE PERSON	MENCENT CHA	8 z	S A S	7	THE STATES	96. 0	6	SPRANCE LOG	141		Cachprian and	CLASEFICATION *		<b>1</b> 03	THE RETURN, MACTER OF LLINK, ETC.
NUCER, 6", THROUGHOUT.								94.5	✝ .			WERKS I	COLSE DET.	CILD MODERATE GRANEID SOFTI 0 (LOSSE): HUME IN UPPER (LS ) SME COLOR		ANALY	RECKED FOR CTIVE MANATION BY MAL TICAL RATION.
AUGR 61,								91.0	10 15 20 25 30 7			FOUNLY L5-3.0°: 1 FINE TO 3.0-5.0°: BOTTOM	CONSOLIDATE:  ANK REDDISH MEDIAM GRAN  DANK YELLON  OF HOLE AT	RSH BROWN	<b>.</b>	EBERLI ANALY CURPO PERFO CLASSI VISUAL EXTAIN CUTTIN	TICAL RATION MED GAMMA  PITON AND FICATION BY ATION OF ES.
			6% ST-846 				<b>47</b>	<u> </u>	35 - WY1000	D INT	ERI	N STORAGE	SITE -			MALE MA.	M1SS-233R



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317			LOG					Contin	MTES	<u> </u>		F	USRAP			14501	-130	1 OF 1	MISS-234R
			N.	IVIS						T			N1600,E1	110				Flow rates. 90°	N/A
7/2	23/86		7/23/1			ENVIR	NORE!	RENCH AL SER	VICES				.E B-33		e,	5. 0	_	800X 6177 0.04	TOTAL BEPTS 5.0'
	NECON I	VA	<b>.</b> 79			WA.	N/		TOP OF C	ASSIS	-		8 R. 5. 0'	MEPTINE	HONE OF	SERVED		SEPTING. THE	
344		MA I	THE PL	u		CAR	ILET	H HELE!		M			LOSSED PA	h		CORME			<del> </del>
	Dis	EL		Т				<u> </u>					<u></u>		·····				
SAMPLE TORY	1		SAMPLE RESIDENT	1		TESTS	<u> </u>	ELEVATE	-		5	7		Year 1	in and clas				RS CON MR LEVELS,
3	SAPER ANNEAL	- 100 A 100	1	1	= 3 5	2	1=2		-			3	·					i cas	MR PETHING PACTER OF LING, ETC.
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ALICER, 6", THROUGHOUT.													7.3-5.77	च पर	CUIT RUE	COLOR É GRAINED: OSE); MOIST.		RADIDA	CTIVE Bration by
100					l					111		1	OJ-JO:	Dark R	edoch br	OSE); MOEST. XVIN OOR3/4	<b>)</b>	EBERLA ANALYT CORPOR	TCAL .
E. 6.								91.0	5	3			3.0-5.0°: 00YR4/20	DARK Y	ETTOMEN I	ROWN			
1								41.5		1		1			E AT 5.0			EBERLIN	Ę,
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7/2	H 3/86	1**	1/23/86				MORE!	RENCH AL SE	RVICE					E 8-33		HALE SEE	10.		0.0'	TOTAL SEPTE
COPE		WA N	<b>-70</b>		COSE	MONES VA	SAST	12 D	TOP &	F CA				B.,	SEPTIME	8.0'/	TEN		BEPTEVEL TOP	
544			DOM / ALL					H HOLE				<u> </u>		LOCATE P	n .	·			<u></u>	<del>~</del>
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3 9	Serie Con	1	3 6	8	-3	2	7 = 5				Servec 100		•	•					a	HER RETURN, MANCTER OF BLUNK, ETC.
				6	ع	<b>F</b> r	æř	96.	1	0		11	+	0.0-15%	SV IV		AK		SITE	HECKED FOR
NUCER, 6", THROUGHOUT.								94.6			##	H			<b>N</b> MERII		ATED & DOS ANCS; DRY.	D;	RADIO/ CONTA	RECKED FOR ICTIVE MONATION BY
TER										•				STRATER	S He	TO COARS ORTED POO LOOSED HOR BLO FT.	OLON GRANED:		ANALY	TRAL RATION
ER 6											╬			CONSOL D	OFLY S MIED (	ORTED: POO LOOSE: MO	T TO		EBERLI ANALY	NE TICAL RATION
¥				İ						5 -				00YRG/6	WARK Y	LLOWISH DI	rance Graned		CORP O	RATION RED CAMMA
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7/23		1	/23/ <b>86</b>	84	E.	-		RENCH AL SERV	IŒS					8-33		err car	5. (		MCX	0.0, LTJ	TOTAL BEPTE 5. 0'
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AND DESCRIPTION			MED HERMEN		T	1	¥ = 5	ELEVAT <b>IO</b>	·   •		Taure (	THE		(	DESCRIPTI	<b>100 (1.46</b>	efications			95.1 CRM	ER LEVELS, ER RETURN, RACTER EF LESS, ETC.
	35	罪	3 12	2-	3	25	F	96.6		_		Ц	L	ስ ለፈነ ለሃና	CALLEY	a y ms	V 10 32/AV				
NUCER, 6°, THROUGHOUT,								95.6		4				SORTED.	SYRU/40 POORLY	FRE GRAI CONSOLID	MEDATORLY ATED & COS AND ORGANI	<b>D</b>		RADIOA CONTA	ECKED FOR TIME MATION BY
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SFT			NTERIM :	STORAG			COMPONENT	2				11 400, E1	000				FROM F		SEASONS N/A
7/2	3/86	1	/23/86			MORET	RENCH AL SERVI				võ	8-33		E,	5.0		ROCK (		TOTAL BEPTH
	RECOVE			CEST	MONES N/A	SANTL N/A	ES AL YOU	WA CA					EP N/I	- 00000 W			1	AL THE O	
5.00F1	LE MANG		DOT FALL				N MLG IN.		1	•	71	  Leesen	[ Fi		CERME		<u> </u>		<u> </u>
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SAMPLE TYPE AND BAMETER			MENTAL REPORT OF THE PARTY OF T	<b></b>	TESTS	f	SLEVA TION	5	PAPER LOS	3		•		<b>in and</b> Clad	METEATION O			<b>10.7</b>	es en En Levels, En Rething
3	SAPTER AVANGE			를=걸	2	ă = 2		-	{	3			w					COM	MCTER OF LANK, ETC.
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NUCER 6'. THROUGHOUT.							\$6.0		-		۱	1,0050	OFT: P	OOLY COM	ROOTS AND	)		CONTAIN EBERLIN ANALYT	TIME NATION BY
Ĭ.								'	3:1:			LO-SO:	3 TY 5	MD CM			-	CORPOR	ATION.
9 X3							92.0	5				POORLY	CONSOL	SOFT, FO	SPLY SORTE	īΥ			
7								ŀ	1		N	MOEST. LO-3.0'1   DOYRE/6	DANK Y	ELLOWISH O	RANGE WALL PERRI	FS.		EBERLIN ANALYT CORPOR	E Cal Atram
								.	1		١	30-50: 00184/2	DARK 1	ELLOWSH	BROWN		_/	LIE OF	ED GALLIA
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15 M			NJY)				RENCH	Į.		ME I	M1300,E1	000	HELL SEE	01000	<b>9</b> 73	90°	N/A	
	3/86 NECON		7/23/86	Care	ENVIR	DIENT	AL SERVI	CES CO			LE B-33		6.	20.		0.0	20.	
		VA	CONTRAL.	1 .	NVA	W		N/A			17.0			SERVED		REPTILIES TO	N/A	
		<b>V</b> A					N/A				10000	h	D.N	CORNE				
FF			# # 5 5	'	ON TOP MESSAGE TESTS	:			8									
	SAN DI AVACE				K	_ =	<b>BLEYATION</b>	\$	SP COM	3		ESCHP1	<b>100 (1.46</b> )	<b>DFICATION</b>		1	STATE LAND.  STATE STATE  CONTACTOR	N.
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6. THROUGHOUT.							96.0			1	578 3/0		WED CLA	POUS GRAS	OF TIP	CORLY RAD	CHECKED FORCTIVE	OR
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7/2:			PLETED /25/86	944	LLEN E)		HORET	RENCH AL SERVI	ŒS					<b>B-33</b>		est see	5. 0		MACK (	77.3 0.0'	TOTAL BEPTE 5.0'
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			MAN, 51-8 6 PMT CHE			•		NTE.	MAY	YCC	<b>30</b> ]	MEI		N STORM IVIS	Æ 511	E -					NJSS-240R



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			OGIC						PRACE!		F	USRA	P			145	11-138	1	OF 1	MISS-241R
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7/2		1	/25/86	•	<b>1</b>		MORE T	RENCH AL SERVI				LE B.			P. SEE	5.	א פרו	MCX (	0.0'	TOTAL BEPTH 5. 0'
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NUCER 6" THROUGHOUT.								97.2		##				SOFT:	POORLY S LOOSED D	PAR 721 FIRE ORTED: POO RY.	RLY			ECKED FOR CTIVE MATION BY
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Г	(	ŒΟ	LOGK		DRI	LL I	LOG			PROJECT		i	FUSRAP			- 1450	L 11-130	SEET	OF 1	MISS-2428
<b>37</b> (			NTERIN	ST				CO	I TOUR TE	B			N992,E1	000		1,430		FROM S		MISS-242K MA
7/2	n 5/86	1	7/25/00	<u> </u>	-		NORE CHAFT	TREN	ICH SERVI				LE 8-33		P. CE	2.	_	Mack.		TOTAL BEPTE 3. 0"
CEPE		WA	<b>73</b>		CERE	MONES VA	Sand N	2	D. TOP				9.5'	NO THE	E. 6000 1			10713	VEL TOP O	
		VA		<u>.</u>	<u>L </u>	CAS	<b>L</b> UP1		N/A	LDGN	1		LOSSED	Ph		HOSPANE		<u></u>		7 7 11 3
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SEPLE THE			SAME ROSE		$\neg$	TESTS	<u> </u>	21	EVATION	-	Parec Les	3		DESCRIPT	<b>100</b> (1.4	NOFICA TIME			104 T	es em Un levels, Un return,
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8				L					<b>36.</b> 5	30-		3	10-2.05	CHIA A	CORP CAP	N.			CONT ON PERFORMAN LOGGORE	ATION MED GAMMA
NUCER. 6". THROUGHOUT.												T	MEDIAN CONSOL	CRAME!	POORLY SOFT; SLIG	SOUTHED PO	RLY		SITE CH	ECXED FOR THE MATION BY
AUGE										5 -			ルッルマル		ENCEN CAL					nation by Cal
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$\Gamma$			OGIC	, M	D# 1	10	^		TALET								10.	SHEET		HELE MA.
SIL			NTERIM					COMPONENTES			<u> </u>	US	RAP				1501-138 Anta	E FROM	OF 1	MISS-243R
			KUY	15			RE TRI		ı		<b>4</b>		900,E13	300		Control	<b>1</b>	90 MCX		N/A TOTAL SEPTE
	5/86 RECOVE		/25/86			IRONN	ENTA	L SERVIC	ES	M		LE	B-33		6"		2.0		2.0	4.0
	N	/A			N/A		WA		VA			Ŋ,	1'		NOIE .	DESERVE	3	2071	2.0	/96.2
3.45		A T		•	٤			N/A	LDGN				LOUIS P	h	D.	HOURME				
ĒĒ	K.15				SM.TE PRESENT TEST	Æ			2	3	2						•		100.75	
SAMPLE TIME AND DEMETERS	LDOM CHE		MODIFICATION	<b>8</b> 2	N N	3 <b>a</b> :		SEVATION SE	0	Same Les	3				# ### QJ	MATELA TOP	1		CIM	IN RETURN, NACTER OF LINK, ETC.
HOU.								97.1					TO-LOS YELLOWS GRANED:	SQT I	DOYAN XORLY S	DANK /2) Fire RTED, PO	OFLY		I RADIOAC	ECKED FOR TIME DIATION BY
тивоисноги.								96. i 94. i	4.0				YELLOWS	H ORAN	E COYN	AST BUTH			AMALYT COMPOR	ču.
AUGER. 6".							Ī		5			h		FINE TO	EE73/A) 1	CRANED L	F 6		ENERLIN ANALYT CORPOR	ČM.
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			٠									í	AUGER SI N THE H	POLS W	ERE MAE	DIATELY	REPLACEI	)	4.0 FT.	
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PLE P	MYMO	00 1	NTERIM NUVI		RACE	SITE	-	COMME	TES				ı	1000,E1	400			<b>A</b>	MLE F	90°		N/A
		1	N.TO				NORE T	RENCH	11851	1				B-33		6'	CVE	5.0	נו	nocz e	رت 3.0°	TOTAL BEPTH 5. 0'
7/25	ECON	ATT I	/25/ <b>%</b> /3	+	COPE I	BOKES	SAPL		•	CALE		anov.	•	D.	NO THAT	_ 00000	DATES OBSER				BL THE C	
LAGI		/\ <del>•</del> •	BRAILL		N	• -	N/A	# HBLE D	N B				"	. 6'	<u> </u>						<u> </u>	<u> </u>
	N					<u> </u>		N/A				7				0	. NCSR/	WE				
£ 5	8		E KE		PR	M TOP Colonie Testas				_	3	4										ES (LAST) ES es
1	SAPID ANACE	2	SMAPLE BLOOD  TO THE STATE THE STATE OF THE		T	ĭ	_ 2	<b>DLEVAT</b>	•	Ē	1	3	١		DESCRIPT		LAMBFICA	Trible *			CIM	MER METHODS ANCTED OF LLOSS, ETC.
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AUGER, 6°, THROUGHOUT.								<b>~</b>	l		Ш	П	N	CINCIL	LESPE SESPE	CALLY	N UPPE	हें १ ८५ हा			ANALY	E KAL
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			POCID 57-0 b P-P17CHE							MYY	000	INTE		IN STOP JVIS	RAGE SI	TE-	<u> </u>					NISS-244R



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			OGIC						<b></b>	π 		FL	SRAP			14501	-138		OF 1	MISS-245R
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7/2:	5/ <b>96</b>		/25/86		ENV			RENCH AL SERVI	ŒS	2451	HO	BIL	E 8-33			04 <b>033,780</b> 3 5. 0		MCX ·	6. 0'	101AL SEPTI 5. 0'
CORE	NEEDY N	JA	<b>/10</b>	C	N/A	B	SAMU N/A		N/A		•		.3'		NONE (I	ITEN BSERVED		-	/EL. TEP 6	7 Maries. /A
3.00		A	MARKE		1		LET	N/A	ABGR				LONGED P	h	D.1	CERME				
FB	睦	违			PRESE			<del>-</del>			<b>8</b>						· ·			ES 600
SAMPLE TYPE AND DEMETTER	BON OF A		POCENT OF STREET	8.2	. K	Ī	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ELEVATION	1			1	1	DESCRIPTION	M 40 0.4	ofication *			COM	ER LEVELS, ER RETURN, INCTER OF LINK ETC.
<u> </u>	335	38	3 12	57.6		2	- i	97.3	0			_	A A-2 AV	CALLIN		415 HA			SITE OF	COURT STOP
AUCER, 61, THROUGHOUT.			: :					<b>*</b> 7					GRANED	SOFT;	N BOYRA/	THE SOLD ATED.	80CD		RADIDA	TIME BIATION BY ICAL
								95.3	Ì	-			\0.5 FT I	22485	RDD151.				CORP OR	ATEM.
R. 6.								92,3	5				STRATIFI MEDIUM MODERAT	ED SOL CRAMED ELY HA	HUNGZONS SOFT WIT NO SANOS	COLOR FINE TO H PECES OF ONE; POORL	; Y			
¥ P										3			SALISTS.	TUURL !	CONSULE	ATED; MOIST (SYR3/40 RAY (N7) SIL			EBERLAN AMALYT CORPOR	E ICAL ATRAL
				i	ľ					4			40-50	DARK R	edoish br	OWN GOR3/4		$\rfloor$	LOGGEN	VED GAMMA
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<u> </u>	<u> </u>		PPRODE		<u> </u>							N	IVIS	/						USS-245R



	G	EO	OGIC	D	RI	LL	.0G		FRANK	ភ	F	USPAP			14501		Dest i		MISS-246R
MT.	MYWO	00 1	NTERIM NUV	STO	RAGE	SITE	-	COORDIN	KTES			N700,E1	300	****		AMPLE	FROM 18 90°	NE.	N/A
7/2	5/86		/25/86	ľ	التح		MORET	RENCH 'AL SER	v1ŒS			.E B-33		E,	5.0		max o	7.) i. 6'	TOTAL SEPTE 5. 6'
CEPE		DHY. VA	<b>∕</b> 10	I		VA	N/		TOP OF CA		9	9 R. 7. 7'	BP THE	HONE O	ITEN BSERVED		MIN	TOP O	/ NACK
244		<b>/</b> A	MARAL			CASE	<b>18</b> 1977	NVA		N .		LONGED 9	Ÿ.	D.1	CERME	· · · · · · · ·	<u>*</u>	-	
MATE AND ON	100 mg		FORTH RICK		H	ELEPA ELEPA TESTS	r	BEWN	- 5	SPACE LOG	SAMPLE		Kidir i	<b>III AID</b> (LA	AFICATION +			10.7	ES CON ER LEVELS, ER FETNING
3 8	弱	華			3	1	A = 2	97.7		-	2								MICTER OF LINE, ETC.
R. C. THROUGHOUT.				, and	•		<b>30.</b> F	97.2				VELLOW COMED COMES OTHER COST STRATE	SOFTP ATED: ATED: SOFTP D SOFT	HD COK	THE POOPL STASS ROOT	Y AND	11	SITE OF RADIOA DONTAM EBERLIN ANALYT CURP OR	EXED FOR TIVE MATION BY CAL ATIONL
AUER								92.7	10 20 25			CONSOLI CONSOLI 05-LO: COTREZI LO-2.0: 2.0-5.0: VERY SI BOTTOM	SOFT: P NATED O DARK YI L DARK YI DARK R TY. OF HOL POILS II	OORLY SO LOOSED; DR ELLOWISH C ELLOWISH E EDOISH BR E AT 550	EUGES RTED; POORL Y. RAMEE ROWN. DWN GOR3/4	.Y Da		DESCRICTANT TO THE PROPERTY OF	EAL ATION MED GAMMA PITON AND ICATION BY VITON OF S.
	39-07 0-00		Man, 57-94 P-FFC000			<u> </u>	-	ft.	MAYW	7 000 IN	(TER)	n storae Jvis	E SITE	-		<del></del>	- 100		IISS-246R



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SIL	MYWO	00 II	NTERIM NJVI	STORAL IS	E SITI	-	COMMUNATE	B			N790,E1	500			AMBLE	Files 1		N/A
7/2	5/ <b>8</b> 6		PLETED 1/25/86			MORET	RENCH AL SERVI				E B-33		er see	OVERDARION I S.		ROCK (	77.3 0.0	10.0°
CEPE	NECON N	VA	<b>/3</b> 0	1	E MONES. N/A	N/		OF CASE			8 B. 7. J'	NO THE	6.5'/	1750 /90.6'		2571	CL TOP O	F NGCX /A
24071		A	MA FALL		EAG	LET	M MLG DA./	LBEN			LOSSED P	h	D.1	CGRNE	· · · · ·			<del></del>
SAME THAN OAA			PRICE R ORE		TESTS		ELEWATIN	2	Partie Los	S. B. D. L.	•		M 440 CLAS				<b>m</b> 1	E CO IN LINGLE, IN STIGN.
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ROUGHOUT.				51.0			95.6	1			CORPO	SOFT: DATED:	N DOTAL/ TOOK Y SO LINE ROLE PAPER 0.5	TANK TO FINE KITED, POOR FT (GRASS	۲.		SITE CH RADIOA CONTAN EBERLIN ANALYT CORPOR	ECKED FOR TWE MATION BY CAL
AUCER, 6", THROUGHOUT.							93.6 91.6	5			REDUSH REDUSH REDUSH REDUSH PERMES POORLY	GRANED OF VA SORTED	CONTRACTOR CONTRACTOR	ANTENER PROCESS SO CONSOLDATE	TO T:		CONTON	AIRE.
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							Pl. I	-			SATURA S.S-7.5': FINE TO 7.5-10.0' 10/184/2	LIGHT O MEDILM DARK Y SFINE T	NAS FI. NIMVE GRA GRADELL ELLOWISH O COARSE	GRANED.			OESCH CLASSE WEIGH	PTION AND ICATION BY ITION OF SS.
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	5/86 ECOM		7/25/86	-	ENVIR	CHENT	AL SERVI			HOB !	ILE	<b>0-33</b>		6.	8.5		max F	.0	TOTAL BEPTH 8.5'
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-		/A	MAT PALL		CAR		N/A	LIGHT	1		ŀ	MID 9	To .	D.A	CORNE				
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AUGER 6", THROLIGHOUT.	STATE OF THE PROPERTY OF THE P														STRATFFE DELM GRAMM PLACE; MOS SYR3/40 W AUX 0/20 PLACE; X, GLASS, A C; PALE BLL WIN WOR3/4 GRAYSH OCTASHIMA L CEMENTE	TH MD		WALLYTE WALLY TO THE PERSON OF	TION.  THOM  TO CAMBUA  TO T/25/0  EFUSAL AT
			50, 57-00 TROES		•			35	DO IN	/ERI	M S	TORAGE	SITE	-			a Mada	ASSET C	TION AND ATION BY ION OF SS-248R



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1/2	1 8/86		//28/86				MORET DINENT	RENCH AL SERVI					E 8-33		PROLE SEE	5.		MCK FT.		TOTAL SEPTH 5. 0"
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THE DESCRIPTION	Ben are	墨	PORT ROP	-		TESTS	-	D.EWI.TOM	Ē	PAPE LOS	3		(	ESCHI	M AND CLAS	<b>SFICATION</b>			TATE TATE	S COU PR LEVOLS, PR RETURNS,
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NUCER, 6", THROUGHOUT.													REDUSH GRANED PERMIES POORLY ROOTS A FT; DECO SLIGHTLY	BRUNN WITH M AND G CONSOL NO ORG POSED	ROPS/49 F MEROUS S RAVEL: POO DATED MU AMES IN U SAMDSTON	DANK ME TO MET ANDSTONE RLY SORTI FROUS GR PPERMOST E; DRY TO	DLM Dis ASS OS	SR CEI AC	ADIDAC ADIDAC ONTAMB BERL DE NALYTH DRPORA	CRED FOR THE MATION BY
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	G	EOL	.OGK		DRIL	II	.0G		F	MALGET		F	USRAP		,	14501		SHEET (	F i	MISS-250R
SEL M	AYNO	) II	TERIM	TZ I	ORAGE	SITE	-	COARS	MATES				N1000,E	1500			ASSELE	FREM 16		N/A
7/2			/28/8		3001		NORE T	RENC	i DVIC				E 8-33	<del></del>	IND.E SEE	0.0		Mack (	71J 2.5'	TOTAL SEPTS 2.5'
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SAMPLE TYPE AND DEMETER	Serie Control		SMALL BLOOD WINGST CON			TESTS	_ p	DEM	A TROOP	-	SOT CHANGE	THE S		HEIGHT	MM 440 GL	SEFICATION *			C24	MR LEVELS. MR RETIRES. MINETER OF
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LICER, 6", THROUGHOUT.													MODER GRAVE LIPPER	ATELY H LIFEW G WOST OL	ARD, WELL RASS ROO 5 FT, DRY.	CEMENTED S TS AND ORGA	ANDST NUCS	DN /	PEF 0	RATION RED CAMMA
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			.OGIC							ALECT		F	USRAP			14501	-138	1 O	F 1	MISS-252R
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AND BEARTER	SAFTER APPARE	CORE MEDIUM	PARTE R OF		Ţ	5			YA TIBU	Ē	201 CANA	SMELL	1	1000PT	180 AND CLAS	ISFICATION <sup>®</sup>			TA.T	ER LEVELS, ER RETURN, NACTER EF
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T.SD.O.; DARK REDDER BROWN CCASIONAL ROLLADED FROMES ; VERY MOST OF ARE ROLLAD VALUE IT.  BUTTOM OF HOLE AT THE MANEDIATELY REPLACED IN THE HOLE.  25  DESCRIPTION AND CLASSIFICATION BY VISIAL DAMMA- THOM OF CULTUMES.  MATERIAL THANKS  MATE					╀	_			89.0	10	<u> </u>	:	LMM	101	Z ROH	Minero Perria	IFC OF VAR	<b>IOU</b> S			
COCASIONAL ROUND PROBLES VERY BUILTING OF HOLE AT DAD FI. ALEER SPOILS WERE MANEDATELY REPLACED H THE HOLE.  20  25  25  36  DESCRIPTION AND CLASSFIRATION BY WEILL EXAMPLE  BUILTING THE HOLE  DESCRIPTION AND CLASSFIRATION BY WEILL EXAMPLE  MAYNOOD INTERIM STORAGE SITE -  MAYNOOD INTERIM STORAGE SITE -											}		00R3	/4) / 4)	MOST.	BELLANEN B NOT HETATOP					
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	FUSRAP	14501-130 1 OF 1 MISS-250R
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	AND WEEK SHE ON ILE B-33 6"	5. 6' 0. 0' 5. 6'
CASE RECONSTRUCTIVE CASE BONES SAMPLES OL. TOP OF CASES.   ONC.	97. 0' MEPTH/EL CHANNO TH/THE	RVED N/A
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MATERIAL PROPERTY OF THE PROPE	BESCHPTER AND GLASSPE	MATTES CON MATTER LEVELS, MATTER METHOD,
39  頭		CANDACTER & BRALLERS, ETC.
NOTE OF THE PROPERTY OF THE PR	CLO-LUTE SALDY SELT OLD HOUSE PROBELY CRESCULINATED & COMES GRASS ROOTS AND ORGANICS; LUTESUT SELT SAND CRESCULIN	BUDI.   MULE WHITE LUGGED
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	BROWN GORZA-4) SAMOSTONE G POORLY CONSOLIDATED CLOOSE BUTTOM OF HOLE AT 5.0 FT.	
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AND DIMETER	DEN CHE IN		MENT I ME		PRE			STATE			901 34c	SAME		BE3CRP1	<b>111 AND CLAS</b>	SFICATION*			98A7	ES CON ER LEVELS ER RETURN
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e. THROUGHOUT.				<b>E</b> 7		<b></b>	30 8	97.9					ORCANC LOSSO	SI MOS	US GRASS	ACTO FATE NSOLDATED ROOTS AND Chicology			SITE OF RADIDAL CONT AN HOLE GO BY EBE ANALYT CORPORED	ECKED FOR CTIVE MATION AND AMMA LOGGED RLINE ICAL
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SAMPLE TIPE AND DRAKETER			MACHINE CONTRACTOR		<u>_</u>	ESTS		ELEVA <b>TION</b>	\$	90 C 100	3		DESCRIPT	<b>20 (1.0</b> )	SPEATON <sup>®</sup>			Th.	IN LIVELS. INCIDENT INCIDENT
38	瑪	罪	3 16.	5 = 5	3		Jan 6	98.8	0	5									LISA, ETC.
ē.								97.8		#		GRAMED GRAMED		STATE OF ASS	ROOTS AND				ECKED FOR CTIVE MATION AND
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ALCER, 6", THROUGHOUT.										1		MEDILM CONSOL	GRAPE!	SOFT PO	CLAYEY A	MD		CORPO	MITTEN
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AND DESCRIPTION	Ser of		MANUELLE BLOOM  W. MANUELLE COM  ACCOMUNA	2=3	1	A = 2	BLEVA 7000	5	Serve 166	SAME		DESCRIPT	<b>MI 440</b> CLAS	REFICATION®			10A T	er levele, We return, Racter of Lark etc.
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NUCER, 6", THROUGHOUT.							94.8			1	/ CHICAGO		•	MED MODERA D (LOOSE): FTI) AND			וסו בסב	TWE MATION AND AMMA LOGGED RLINE
ER. 6. TI							91.8	5			2.0-5.0° STRATIFI MEDIJIM CONSOL	ED SON GRANET DATED	HOW/ORS SOFT; PO LOOSE; MO	COLOR FINE TO MILY IST.			ANALYT CORPOR	ATION.
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	G	EOL	OGIC	DR	LL I	LOG		PROJECT	•	F	USRAP		·	14501		DOET IN.		ISS-264R
SET 1	MYNO	00 1	NTERIM NUV		E SITI	-	Confidencia	3	<del> </del>		N1 400, E1	200		<b></b>	MALL	Filtre Hatel 90°	.	N/A
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3.00		A I	TOR FALL	<u> </u>	CAG	<b>18</b> LETT	N INLE DA.	ADEM		-	LONG F	n n	D.M	CGRNE		<b>L</b> ,		
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AUGER, 6", THROUGHOUT.	-						96.0	5 -			0.5-10.0° SOIL HO POORLY (LOOSE) 0.5-2.0° CLAY BU FEW ON 0.5-2.0°	ESILTY RIZONS; SORTED; WITH A DARK R HOER; FU CANCS; MOIST-S	Sand(s)0.c Fine-coar Poorly ( Dense (1./ Edoish Br We to Med Aturated	MIDERATE EDI SOFTI SDI NUMERO SSI MOIST. OLOR STRA SE GRAINED ONSOLIDATI NYEY ZONE. OTHIN GRAINED AT A.O FT ORANGE	TIFIED B ED O <sub>b</sub> O <sub>b</sub>	CO	ALYTICA SPORATI	ÖN.
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			Min, 57-000 P-FIFOGO					30 -	00 IW		IN STORAG	E SITE	•			) q	LASSFIC SUAL E ON OF	ION AND ATION BY XAMBA- CUITINGS. S-264R



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			NTERIN NJV					COMPONENT		<u></u>		N1300, E1	200				FRAN I	•	N/A
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			OGIC					PROJECT		Fl	JSRAP			14501		1 (1	F 1	MISS-266R
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PATR			PAGE 51-4					10 ·		ME	BUTTON AUGER IN THE WITH A	E DARK FOF HO SPORS HOLE A SPHALT.			LACED		DESATION OF THE PROPERTY OF TH	ENPTION AND SSFECTION BY ALL EXAMPLA  OF CUTTINGS.
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34671		<b>#</b>	<b>MARKET</b>			CAM	S UPT	N HELE BAL N/A	ABST			LOSSES	<b>Ph</b>	D.M	CGRAVE		•		
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AUGER, 6', THROUGHOUT.						*	Se F	99.6		5			OLS-5.0 REDOSA GRAMET MODERA SANOST OLOOSE		WITH NAME OF COMPANY O		TO MEDII PECES INTED DINSOLDA ANDSTON	TED E?.		SITE O RADIOA CONTA AND HE LOGGEL ENERLI ANALY CORPO	ECKED FOR CTIVE MATION LE GAMMA LE BY TEAL LATION
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L	_	****	MINE	<b>~</b>			1						LIVIS				<u></u>			<u> </u>	NISS-202R



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			OGIC					PROJECT		Fl	ISRAP			14501	-138	I C	F 1	MISS-203R
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E					TESTS	£	BLEW THEM	<b>=</b>	Per 108	3			<b>DE AND</b> GLA	eneration <sup>e</sup>				NES CON THE LEVELS, THE CETHOLS
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	345	37		-	23	-	99.0	0	- 000		0.0-0-3	'i ASPN	NT.				SILE	ECED FOR
LICER. 6: THROUGHOUT.									#		N LEW		CALLY ACID	COLON FINE TO	5			PECKED FOR CTIVE MATEUN LE GAMMA
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NATE OF THE PERSON NAMED IN					TESTS	:	ELEVATION	5	PAPPIC LIS	SMOLE		ESCRPT	<b>M AND</b> CLAS	SFEARING*	-		WA1	
CHAPTE THE		蜇		3=3	12	A = 2	99.6	0	1	2							CIM	NACTER OF LINE, ETC.
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MISS - N.J. TIGSPECTION STATION   Comments			EO	LOGIC	: D	)RI		LOG	_	F	NA. SET		F	USRAP			450 HB.	-138	SHEET I	OF 1	MISS-624R
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ENGINEER OF THE PROPERTY OF TH		2/5	1	n  u								T.,			<u> </u>	· ··-		*****	T		
C.GC.S.Y. AS-WALL C.S-LOT) SERVING SIZE FILL MAD REDEDIUS MITTEN, C.ZC.D.Y. COLOR RETTREET, FIRE YOUNGED GRAVEL OF VARIOUS LITHOLOGISS, SOFT; INCINISCI DATED; SATURATED AT S.D. SATURATED A	24	100	3	7	-		TESTS	1 2	פעם	'A 71001 <sup>00</sup>	1	1 2 2	3		BEIGHT	<b>601 AND CLAS</b>	SFICATION®			MAN. MAN	R LEVELS, IR RETURN,
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SS-SPLE SPORTS T-SIGNED TUBES STREET MISS - N.J. INSPECTION STATION MISS-624R							<u> </u>		R.	M)	<u>z</u> - 221	N.J.	IN	SPECTION	STATI	<b>ON</b>			44		155_50.50



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COPE	NECOVE N	A	79	Ca	NE DOME		K/Y		N/A				1 EL	REPRIVE	1. <b>(TALIO</b> ) 1	ATER <sup>®</sup>		ודעם	VEL TOP O	/A
346	I mad N		DE TAL		6	MENS U	DT M	N/A	LDGN	1			LOSSES S	ri .	D.	NCGRAVE				****
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SAMPLE TYPE	7 TO		HEADER CONT.	_	TEST	<del> </del>		BLEWATION*	- 5		PLANE LOS	3		BERCHP'N	<b>80 AND</b> GLA	SSFICATION	•		UAT	ER LEVELS, ER RETURN,
3 8	Men one			8 z		¥:	5		0		Ž									METER OF LINK, ETC.
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AUGER.										]:			COLOR S	TRATIFI	ED) FINE - EW - NUM	MEDELM	CES OF			
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	\$5-57		1000 ST=500	D.87 2			971	<u> </u>	35	<u> </u>								-	HALF HA.	
			P-FFCED						MISS	-	N.J.	I	SPECT 10	STATE	LON					1155- <b>625</b> R



	G	ΕO	LOGIC	DR	LL	LOG		NO.SET		F	USRAP	145	n. 01-138	DOSET NO.	MISS-626R
SITE	4155	- N.	J. INSP	ECTIO	STAT	ION	COMMONTES				N1935,E1475		AMBLE	FROM HUNG.	N/A
2/2	4/87	1	2/24/87	100L	HORE	TRENCH	ENV. SER	y.	MELL IM	<b>4</b>	######################################	_		MCK 673 0, 6'	707AL 06270 9. 0'
L	NECON			1	NA NA	SAGE		of con	-		DING SOM			SPTINEL TOP O	MICE
2000	LE BUM		THE PALL				W MILE BALA				LONG DY	). NCGRANE		<u> </u>	/A
卜	nds.	EL					T	Γ	1	П		- HOUSE		1	
PET 38	300				TESTS	1	ELEVA NEW **	Ē	SOL SOL	3	PESCRETION AND (	n arrena desa		TAN T	E CON
3 8	Section of	華	MANUEL IN COMPANIES	8=3 5=5	2	7 = 5		0	Ž	3	,			Charl	ER RETURN, WETER OF LINK, ETC.
6" AUGER								5			CLO-9.07: SILTY SAND OF NODGENOUS MATERIAL OF STRATIFIED; FINE - MEDIFEW - MEDIFEW - MEDIFEW - MEDIFEW - MEMORIS PIECE ROUNDED GRAVEL OF V. SOFT; UNCONSOLIDATED; CSC-OH; MOIST -SATURY O.O-2.07: MODERATE BROOKGANCS; FILL OR DISTINUTED, DECOMPOSED ODYRA/2; DECOMPOSED	Z.O-9.0"), COL( LM GRANED 1 IS OF SUBANC ARBOLIS LITHOL SOMETIMES CL ATED AT 5.0". DWN (5YR3/4); URBED LIPPER SH BROWN	HTH LLAR - OCHES AYEY FEW	Ž	7 2/24/87
								10 15 20 25 36 35 35			BOTTOM OF HOLE AT 9 HOLE BACKFELLED NAMED AUGER SPOILS, 2/24/87	NATELY WITH	CLEAN	PARIOAC CONTAM HOLE GI BY EBEF ANALYTI CORPORI  CLASSIFI BY VISLA	MATION AND MMA LOGGED BLAVE CAL ATTONL  TRON AND CATTONL  LEXANG-  F CUTTINGS.
			4710ab (		•			<b>SS</b> -	N.J.	IMS	PECTION STATION			MALE MA.	SS-626R



$\vdash$														J. 10.		10 mg 7 mg		MALE IN
2017	G	EOL	<u>.OGIC</u>	DRI		LOG	Constant			FI	JSRAP			14581	-138	1 05	1	MISS-627
			J. INSP			CON	١١٨٨٨٨٨				N1640, E1	400				50°		N/A
1	5/87	2	2/25/87		HORE	TREMCH	ENV. SE	N.		CH	e 1898. E-55		e,	4.5		NOCE OF L		1874 SEPTE 4.5'
CAPE	NECOVE N	JATA ZA	<b>7</b> 9		WA .	SAPL N/		N/A	- 1		<b>₽</b>	EP IN C	3. 0			SETTING.	TOP OF	
2405		A S	MATELLA .	-	CAS	<b>1</b>	N/A	ABSN			L00000 P	ħ	D. (	NOGRANE	<u>.</u> .			
	虫	<b>*</b>	n		SA TAR			Τ			<u> </u>			·				X 600
SACTOR OF	F. C.				TESTS		B.Evs Wor	- 3	Parent Life	3	Į	HEIGHT II	# 40 C.A	<b>OFEATON®</b>			MI	R LEVELS, R RETURN,
3 5				3=3	23	7=5			3									METER OF MAR, ETC.
<u> </u>				<b>57</b> P	-	- P		10	11111	++	0.0-45':	SLTY:	SAID CHA	FILL AND		_		<del></del> -
AUCER											STRATE	ED; FINE	- NEDLN	GRANED WI OF SUBANGU	TH		_	<b>.</b>
7.5											ROUNDED	GRAVE	L OF VARIE	OUS LITHOLO	CES		Ť	2/25/17
<b>-</b>								45		H	CSC-OHI;	MOIST -	SATURATI	ED AT 3.0'. GRASS ROC			TE CHE	CKED FOR
									=		AND ORG	ANCS. MODERA	TE BROWN	6YR3/43; FE		a	MTAN	MATION AND
								-	4		15-45':	DARK YI	REED SOIL ELLOWISH E	ROW		Bi	Y EBER Walyth	LNE CAL
									]				POSED SA			α	DRPORA	TION
								10 -	7		HOLE BA	OXFILLE		FT. Ely with C	LEAN			-
									]		AUGER S	POELS, 2	/25/87.					
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i			00% 57-00 P-74000				ŧ	135 ·	- N.J.	LL IM	SPECTION	STATI	OH .			100	1 1	
																	Į,	155-627R



CECULOGIC DRILL LOG  TITO : 1 TO : 1																	<del></del>		
### 1815 - N. J. INSPECTION STATION    N. J.		G	EOL	OGIC	DRI	LL L	.0G		B.667	. <u></u>	FL	JSRAP			14561		1 05	1	<u> </u>
275/87 275/87 BORD STREET BORD BIN SERV.  SERVICE SERV	SHIE	155					ON	COMMENCIAL					400				<b>90°</b>		N/A
M/A  M/A  M/A  M/A  M/A  M/A  M/A  M/A				-	<b>371</b> 1	NORET	RENCH	ENV. SERV				E-55		6'	5. 0		0.	.0'	5.0
THE PART OF THE PA	CER			79						•		D.54					SEPTIME		
EDUCATION OF CHARMS AND CLASSIFICATION AND CLASSIFI	32007			MAL		CASS	<b>LET</b>					LOSSED DI	h	D.	HOERANE				
CO-SUT SLITE SHORE STATE O  CO-SUT SLITE SHORE CAS-DAY COLOR STRATER SHOWN CASHAGAN AND CHARLES SUSTEMBLE CASHAGAN AND CHARLES SUSTEMBLE CASHAGAN AND CHARLES SUSTEMBLE CASHAGAN AND CHARLES SUSTEMBLE CASHAGAN AND CHARLES SUSTEMBLE CASHAGAN AND CHARLES SOUTH OF HILL AND STREAM SUBSTIME SUSTEMBLE SHOWN CASHAGAN AND CHARLES SUSTEMBLE SHOWN CASHAGAN AND CHARLES SUSTEMBLE SHOWN CASHAGAN AND CHARLES SUSTEMBLE SHOWN CASHAGAN AND CHARLES SUSTEMBLE SHOWN CASHAGAN AND CHARLES SUSTEMBLE SHOWN CASHAGAN AND CHARLES SUSTEMBLE SHOWN CASHAGAN AND CHARLES SUSTEMBLE SHOWN CASHAGAN AND CHARLES STE CHECKED FOR RUDAL STREAM SUSTEMBLE SHOWN SUSTEMBLE SHOWN CASHAGAN SUSTEMBLE SHOWN CASHAGAN SUSTEMBLE SHOWN CASHAGAN SUSTEMBLE SHOWN CASHAGAN SUSTEMBLE SHOWN SUSTEMBL	EE			N CON	•	RESENTE		GLEVATION**	Ē	85 20	3	1	DESCRIPTI	m <i>m</i> g (1.4	SIFICATION®			8AT	er levels,
DO-SOT SETY SAME CARE FILL AND HORSENSIS MITTERS CAS-SOT, COLOR STRATEGED FIRE - REDIEM GRANED WITH FEE - MERINGE CASES OF SAMMALIA - ROUNDED GRAVE OF VARIOUS LITHALORES SOFT-INCROSCULATED SATURATED FOR - REDIEM SYMM, SYMM, SAME GRASS ROOTS CAD-ST AND ORGANICS HOLD FILL AND STRAIN SERVING ADMITTEL AND STRAIN SERVING SOFTHAL SECONDOS DASSIGNE BOTTOM OF RILL AT 350 TI. HOLE MARTIELLO MEMBRITELY WITH CLEM AUGER SPOLS AND CHARM GRAZIT, 2725/WT.  15 - 10 - 15 - 15 - 15 - 15 - 15 - 15 -	38				8=3	7	¥= \$		_	1	2								
10 - BOTTOM OF ROLE AT SAU FT.  HOLE BLOTTEM OF ROLE AT SAU FT.  AUGER SPOLS AND CEMENT GROUT,  20 - 25 - 25 - 27 - 27 - 27 - 27 - 27 - 27	6' AUER.					300 €	3,					NDIGENOI STRATIFI FEW - N ROUNDED SOFT; UN SOMETHI SATURAT Q.O-L5': MOTTLED GRASS R MOED FI	LES MATED; FINE LIMEROU ) GRAVE ICONSOL ES CLA TED; HODDERA HODERA HODTS ( LL AND	ENAL C.S MEDIUM S PIECES L OF VARI DATED; 'EY (SC-O) TE BROWN SH BLACX 0.0-0.57 A STREAM	5.0%, COLOF GRANED W OF SUBANGL OUS LITHOLO OR MOIST - (SYR3.40); ORZ; NUMERO NO ORGANICS SEDIMENTS.	ITH LLAR - DGES <sub>I</sub>		SITE CH RADION( CONTAIN HOLE G BY EBE	F ECKED FOR CTIVE BHATION AND AMMA LOGGED BLINE
SHOPLE SPORE SHOOLEY ROSE SITE MISS - M I THESE CATION STATION									15 - 20 -			L5-S.O': BUTTOM HOLE BA AUGER S	DANK YOU DECOME OF HOU COUPLLE SPORES /	ELLOWISH POSED SA E AT 5.0 D NAMEDIA	BROWN MDSTONE, FT. TELY WITH (	ZEAN		DESCR CLASS BY VI NATIO	SPTICH AND SPICATION SUAL EXAMEN OF CUITTING
								INSE.	1	- N.J	l. I	L INSPECTIO	M STAT	ION				mu m	



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300			LOGIC					Continue	<u> </u>			F	USRAP	-			-			-138		OF 1	MISS-629R
			J. INSF	ECT			ION			1			N1763		395						90	•	NVA
L	5/87	2	<b>2/25/87</b>			NORE!	TRENCH	ENV. SE	RV.		11 194		10 UMS E-55	L		100.0	<b>:</b>	CVER	7.0		MCX	6. 0, Lin	7.0°
CORE	NECON N	UNITA VA	<b>./3</b>			MMES VA	SAGE.		N/A	4601	•		<b>9</b> D.			). <b>(76</b>	4.0°				10071	ABL. TOP O	NOCK.
240		/A	THE PARTY ALL			CAG	<b>18</b> 1971	W MILE DA.	A.D61	N .			LOBOS	9 99	)		D. N	CERA	E		<u> </u>		
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THE PART OF				<u>i</u>  _		TESTS	·	ELEWATION	- 5		201 2Ment	3			ESCRET	-	CLASS	era de	_				is die Drieds, Drieds
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6' AUGER					Ì					4			STRA	IFE	D; FINE	- 14	CLS-T	GRAN	ED W	TH			
3							<u> </u>			4			ROUN	ŒD	GRAVE	1 OF	CES O	F SUE LS LI	THOLO	LAR - XGES <sub>i</sub>		_	
					l		<u> </u>			4			SOME	THE		YEY C	SC-OH	, MOIS	T -			¥	2/25/17
									5	4			0.0-3	5':1	D AT	ATE B	ROUN ACK D	5183	/4) <sub>2</sub>			RADIOAC	
-			<u> </u>	╁	$\dashv$				7.0	4		Н	GRAS	S RC	OTS A	WD OF	RGANEC AM SE	Sia	YEY	a	:	HOLE G	MATION AND MANA LOGGED
										1				D: C	MPK 1	ELLO	MSH B	ROWN	-			ANALYT	CAL
					1				10	4			BOTT		XF HOL	E AT	7.0 F EDIATE	٦.		FAM		CORPOR	ATION.
										7			AUGE 2/25/	\$ SP	OLS /	NO C	EMENT	GROU	л,	LEAN			
										7			EJ EM	<b>V</b> 1.									
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										4												CLASSE	TION AND ICATION W. Exami-
										1												NATION	OF CUTTINGS.
Н	<b>30-42</b> 1	UT 184	100 <sub>1</sub> 57-00		<u> </u>			R	35	1												THOI A	YALABLE
	<b>P-00</b>		~MOS			-			WI 22	-	M.J.	IN	SPECTI		STATI								ISS-629R



	G	EO	LOGIC	D	RILL	LOG		7700	LEET.		F	USRAP			1450		1	<b>OF</b> 1	MISS-630R
317	4155	- N.	J. INSP	ECTI	ON STA	TION	Coordin	MIES				N1850,E	406			4444	7100 I		N/A
2/2	5/87		2/25/87	•	HOR	TRENCH	ENV.	SERV.	•			e 1656 E-55		er se	5. 0		20CX (	6. 0,	TOTAL GEPTS
COPE		UA VA	<i>_</i>	c	N/A	SAMP1		TEP &				9 <u>9.</u> 79	SEPTIME.	5. 0°			-	AGL. TOP OF	MACK.
546		VA T	DON'/FALL		CA	SIS LIFT	W MELLI		570	ل		LACOCO D	h	D.	HOGRANE		<u>.                                    </u>		
PACTOR OF STATE	李城				TESTS	E	BEWAR		Ē	Depart Les	SHALE			M #9 (1.4)		· · · · · · · · · · · · · · · · · · ·		<b>11</b>	S to R LEGIS, R SETTION
1	100 March	7		8 z	3 23	7-5			0	1								COM	METER OF
G" AUGER.									5			NDIGENO STRATIFI FEW - N ROUNDED SOFT; UN	IS MAT ED; FINE UMEROU GRAVE CONSOL ES CLAY	- MEDILM 5 PECES ( L OF YARM DATED: 1EY (SC-O)	S.O'L COLO GRANED W OF SUBANGU OUS LITHOLO	TH LAR -			<b>∇2/25/8</b> 7
									10 15 17 17 17 17 17 17 17 17 17 17 17 17 17			0.0-0.5': NLMEROU 0.5-5.0': 00/04/7 BOTTOM	MODERAS S GRAS DARK Y LDECOM OF HOL CKFILLE	ATE BROWN S ROOTS / ELLOWSH POSED SAI E AT 5.0 D MMEDIAT	ND ORGANIC BROWN IDSTONE.	·	_/	RADIOAC	ECKED FOR TIVE MATION AND MMA LOGGED BLNE CAL
									. 8 										
			00, 57-0x6 				RE .	3		N.J.	IN	SPECTION	STATI	COM .				CLASSIFI BY VISU MATION MOT A	TION AND ICATION AL EXAME- OF CUITINGS. VARIABLE



	<u> </u>	EO	OGIC	D	RIL	L l	.0G		PRO_G	et .		F	LISRAP			1450	-138	SHEET	of 1	MISS-631R
<b>35</b> 1	<b>41SS</b>	- N.	J. INSP	ECTI	ION	STAT	CON	Caelland	TES.				N1775,E1	300				FROM I	ere.	MANUEL N/A
2/2	5/87		2/25/87	•	-		HORE	RENCH TAL SERV	/165		L W		0 1000. E-55		WI SEE	overages		MCX (		TRTAL BEPTH 5. 0'
	RECOV	DINET.		10		MANES /A	SANTL	ES   GL. TO	P & C		•		<u></u>	BEP THE	4.0	I Sept	,	L _	AL THE O	
345		<del>//</del> //	DER FILL			CAG	16 LEFT	- NA		<b>1</b>			LCOCCO P	r.		COSPANSE		L		
25	碧	1			P	MATER COMME			T	T		П	1							
TABLE TO				-		<u>y</u>	2	BLEVA THO	<u>م</u> [		20 Jacobs	3	!	ESCH'N	<b>M 440</b> 0.45	SIFICATION <sup>®</sup>			MAT MAT	ER LEVELS, ER RETYRE, MCTER AF
2 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 12"	§=	3		7 = 5		0		•									LOSE, ETC.
6' ALCER.									5	*******			NDIGENO STRATIFI FEW - N ROUNDED SOFT; UN	LES MATI ED; FINE LAMEROU GRAVE CONSOL ES CLAI	- MEDILM S PIECES ( L OF VARIK DATED; TEY (SC-OH	SLOYL COLOR GRANED WI OF SUBANGU NUS LITHOLO	TH Lar -			<b>∑</b> vz⁄n
									10				O.D-LO': GRAYISH ORGANICS LO-3.0': DECOMPO 3.0-5.0': BOTTOM HOLE BA	MODERA' BLACK FILL A DARK RI SED SA DARK Y DECON OF HOL CKFILLE POLS A	TE BROWN DOZINAMER ND STREAM EDDISH BRO NDSTONE. TELLOWISH I POSED SAM E AT 5.0 D BAMEDIAT	OSTONE.	ROOTS /2%	<b>A'0</b>	RADIDAC CONTAM	BATION AND AMMA LOCKED PLINE ICAL
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									30										CLASSIF BY VISU NATION	TION AND TCATION ML EXAMI- OF CUTTINGS. VARIABLE
	90-4F		100 ST-00				<b>3</b>	t .		- )	M.J.	IN	SPECTION	STATI	<b>ON</b>			1	al m	155-631R



	G	EO	LOGIC	: [	)RI	LLI	.0G		P	NA.SET	-	F	us	FAP				14501		SEET?	OF 1	MISS-632R
W.	1155	- N.	J. INSP	ECT	LION	STATE	CON	Comm	MITES				N	1750,E1	300				AMBLE	71es 1		N/A
2/2	5/87		MALTED 2/25/87		BARL L	NORE 1	RENCH	ENV.	SERV	, l				-55		HELL SEE	000	7.0		ROCK	617 0.8,	TOTAL DEPTH
COX		DHF1. VA	<b>/10</b>			VA	SAFL		L. TOP (	er cole	-	CROVE			DEPTIME	5. (	BATER P		***	9571	VEL. TOP O	<u> </u>
340		VA -	DOM / ALL			Cade	E UST		/A	BOTH				100000 9	h	D.	MoGR	WE		<b>L</b>		
25	345	1			Ħ	N. TOP							ľ			<del>-  </del>						
SEALE THE AND DAMETER	See See	建	A THE STATE OF THE	-		TESTS	2	ELM	7000	Ē	Parent Les	3		ı	ELGUPTI	<b>** ***</b> 0.	aesfeat				100 T	ER LEVELS, ER RETYDEN, NOTER OF
28	鵝		3 15-	1-	=3		7 . 5			0	3											LINE, ETC.
6" AUCER.										5 -				OLO-7.07: NDIGENOL STRATIFIE FEW - N ROUNDED SOFT; UN (SC-019; I OLO-LO': I NUMEROL FILL?	IS MATI ED; FINE UMEROUS GRAVEI CONSOLI MOIST - MODERA' S GRAS	ENAL GLI - MEDILI S PIECES L OF VA DATED: S SATURA TE BROITS S ROOTS	D-7.0%  M GRAB  GOF SU  RIOUS L  SOMETIM  TED AT  N GYRS  AND O	COLOR NED WI BANGLI ITHOLO ES CL/ 5.04. S/40; RGANG	TH LAR - GESI LYEY S.			<b>∑</b> 2/25/17
										10		-		LO-4.5': N DARK REI UPPER SI 4.5-7.0': BOYB4/2: BOTTON HOLE BAK AUGER SI	DOISH BI DIL HOR DARK Y LDECOM OF HOL XFELLEI	ROWN 00 12001? ELLOWISI POSED S E AT 7.4 D MMEDU	R3/40; [ H BROWN SANDS TO D FT. ATELY 1	ASTURE ME	ED -		RADIDAG	INATION AND AMMA LOGGED RLINE ICAL
										15												
										20												
										25   1   1   1   1   1   1   1   1   1												
			ndan, ST-Ba					TE.		30					<del></del>						CLASSI BY VIS NATION	PTION AND FICATION UAL EXAMI- OF CUTTINGS.
			P-FITCHED			·			M.	155 -	N.J	. II	67	ECTION	STATI	ON						155-632R

- -



	C	E0	LOGIC	DR	LL	LOG		770.00	<b>.</b> 7		FI	USRAP			1450	1-130	DET	OF I	MISS-633R
SITE	MISS	- N.	J. INST	ECTIO	N STAT	ION	COMPONE	3				N1822,E	1300			ARRELE	FROM 1		MARIE N/A
2/2	# <b>5/8</b> 7	1	2/25/87	300	HORE	TRENCH	ENV. SE	RY.	<b>MALL</b>			0 1000. E-55		INTEREST	7.0		MCE (		TOTAL BEPTII 7.0°
CER	MECON	UNV I	J/39		N/A	SAFL N/		N/A	Č200	-	<b>-</b>	a.P	REPTIL	5. 0'	AT BETT			ARL TOP O	L
5,000	LE BAN	/A	CONT PALL		CAR	NA LEFT	III IIILLE EN	A.Best	1	1		LOSSED	Ph.		NCGRAVE		l		<u> </u>
E E		Line Control	FUNCTION CARE		MATER MESSAGE TESTS		ELEVA TRAN	ē	4		2	_1							S CO
AND DESCRIPTION	Served.	I		£=2	27			0	8					180 AM GLAS	MFICA TIME"			CRAS	R RETURN, NOTER OF JAN. ETC.
6" ALCER.								5				NDIGENO STRATIFI FEW - N ROUNDED SOFT; UN CSC-OM:	LEPAVE SALTY LIS MAT ED; FINE LIMERIOL GRAVE CONSOL MOIST DARK	ZO".  SAND (SNO. EPNAL (3.5 MEDILM IS PIECES ( 1. OF VARIO IDATED; SOI - SATURATE FELLOWISH (	7.0%. COLO GRANED WI DE SUBANGU NUS LITHOLO METMES CL. D AT 5.0%.	TH Lar - Xges; Ayey			<u>√</u> 2/25/81
								10	***********		1	3.5-7.0': 00YR4/2 BOTTOM	DARK Y DECOM OF HOL DKFELLE	FELLOWISH E POSED SAN E AT 7.0   D IMMEDIATI	OSTONE	LEAN	_/	RADIOAC	MATION AND MAMA LOGGED RLINE ICAL
								15	***********										
								20 -											
								25 -											
			<b>3</b> 51-20			lew.		30				370-						CLASSIFT BY VISUA MATION (	AL EXAME- OF CUTTINGS.
			A100		•			1155 -	- N.J	. I		PECTION	STATI	DDN .				MI III.	SS-633R



	G	EO	LOGIC	DR	LL	OG		<b>TRACE</b>	7		FI	ISRAP			14501	_ 120	10		MALE NA.
3077			J. INSP				Canada	3			_	N1776,E1	203	<del></del> -	14361		FREM H		MISS-634R
2/2	M 25/87		MUTION 2/25/87	360L	NORE:	TRENCH	EINV. SEI	RV.	MALL N		A	• <b>1668.</b> E-55	-	HOLE SIZE	Overa men		MCX F	TJ.	TOTAL BEPTS
	NECOV				I DONES	N/		OF CA	\$400			0.	HEP THAN	- 01000 14		<u> </u>	<u> </u>	D. O' BL. Ter a	
200	LL WM		DEG FALL				III IIII E DA.			_	_	LAMES D	h	8.0			<u></u>		/A
-	els	EL		Γ.		· · · · · · · · · · · · · · · · · · ·		T	T	T	T	<u> </u>		U. 1	OGRAVE		- 1		
MAL FRANCE ON					TESTS	,	ee BLEVATION	-	Partic Loc		2			M 449 (LAN	Mary a mary d				N LLANT
38	SAPIGN CON	*	3 5	8=3 5=8	23			0	ş		3							CRASH	METER &
یہ											1	03-03: 03-04: 04-40:	SLIY	, 2.0°. SAND (SA)	FELL AND			RADIOAC	ECKED FOR TIVE NATION AND
6' AUGER.									#			COLOR S	TRATIFE	ERML (5.0- D) FINE - I	MLO). MEDILAN ROUS PIECES	S DF		HOLE GA BY EBER ANALYTI	
								5	-			SUBANCUI VARIOUS	lar - Lithol(	ROUNDED ( DOES) SOFT	RAVEL OF	••		CORPORA	
									1			0.6-HLO: AT 8.0'.	(SC-OH	NOIST -	SATURATED				
								'	1			Q6-50°	Dark R	eddish bro	WIN (IOR3/4)	<b>k</b>		₽	2/25/17
								10	1			5.0-14.0's DECOMPO	DARK Y SED SA	ELLOWISH !	BROWN (10Y	R4/2);			
								14.0					_						
								15 -	1			BOTTOM (	F HOLE	AT HLO F	т.				
									1			HOLE BAC AUGER SP	KFILLED OLS, 2.	MMEDIATE /25/87.	LY WITH CL	EAN			
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																	C	lassific Misual E	PTION AND CATION BY XAMBIA- CUTTINGS.
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			a) 57-00 		•	841			- N.J.	. 1	NS	PECTION	STATI		<del></del>		100	L III.	SS-634R



	G	EOL	.OGIC	0	RIL	Ll	.0G		PROLET	π		FL	ISRAP			14501	-138	L	OF 1	HOLE IN. HISS-635R
STE	1155	- N.	. INSPI	ECT:	ION	STATE	CON	COORDON					N17 <b>49,</b> E1	192			-	FREE H	)	N/A
2/2:	5/87		/25/87			NORE 1	RENCH	ENV. SE	RY.				o Maste. E-55		PL SEE	7.0		MOCK (	0. 0'	TOTAL SEPTS
CEPE	RECON	JAVI.	<b>/3</b> 0	ľ		MONES /A	SANT		P & CA NVA	dans.	-		EL.	MEPTINE	4.0	/ <b>\$</b> \$		SEPTIL.	AGL. TOP O	/A
2200		<b>A</b>				CASE	<b>16. UPT</b>	III IIILL DA. N/A	ABER	1	1		LOSSED P	h	D. 1	ACGRANE			_	
	75	š <u>.</u>				M TER			T		Ī		<u> </u>							K <b>ca</b>
SAME LEAVE	SOR I		MAT ILE	-		TESTS	1 _	ELEVA TION	Ē			3	4	ESCH'T	MI AND GLAS	SFEARMO			947 947	ER RETURN.
3 8	See of the see			3	- 3	25	7=5		0	, (		-								MCTER OF LINK, ETC.
$\vdash$				-	-	70 F	30.5			1		1	NOIGENO	S WAT		FILL AND 7.0% COLO GRANED W				
										#			FEW - N	LINEROL	S PECES	OUS LITHOL(	LAR -			
AUGER.										#			SOFT; UN	CONSOL	DATED: SO	METIMES CL. ED AT 4.0°.	AYEY		\ <u>\\</u>	2/25/87
₹.9									5				MOTTLE	GRAYE		OC); NLMERO	NS.			
										1			LO-4.0's	DARK R		ISS XIIN 0013/4	<b>L</b>			
				_	_				7.0	4	•[•]	+			AL SOL? E AT 7.0	FT.			SITE M	ECKED FOR
									10	4			HOLE BA	CKFILLE POLS /	D MMEDIAT	ELY WITH C		,	RADIOA	CTIME BUATION AND
										1		١	2/25/87	•			·		HOLE G	AMMA LOGGED FLINE
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										1									- RO	AVABLABLE
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									35	4										
						<u>.</u>	•	in.	1	- N	L .j.	I.	SPECTIO	STAT	I COM	····	<del></del>			NISS-635R
	SH-SPLIK SPECIA ST-MELIKY TURE, D-STATES MISS - N. J. INSPECTION STATION																			



																				I
	G	EOL	OGIC	DR	MLL	<u>L</u>	OG		PROJECT			FU	SRAP			1601	-138	PROBE IN	F 1	MISS-636R MISS-636R
SHIT	155 -		. INSPI			TATIO		COMPONENT					11747,E1	<b>99</b> 5		T		98°		N/A THEAL MAPTE
2/20			PLETED /26/87			DET	EXCH	env. se	RV.	MALL M			-55		e,	B. (		0	.01	8.0
CARE	RECOVE N	RIVETL /A	79	Ca	N/A		N/A		P OF CA		•		# P		6.5°	(TER / <b>68</b>			a. Ter o	/A
2400	E MAN		MAL			LABOR	S LAST	N/A	/LBGM		L.,		1.00000 27	h	D.	NCGRANE				
SAMPLE TITTE	北		PARCENT CAK		MES	100 100 110 110	•	ETAN JAM	-	Partie Los			1	DESCRIPT	<b>da 400</b> (1,44	DEFEATIBLE			1967 1967	ES CO. EN LIVELS, EN SETURO, ENGINE F
3 8				•		3	A = 2			3	· [	1								LINE ETC.
G' AUGER.									5 2.0	1			NDIGENO STRATIFI FEW - N ROUNDED SOFT; UN (SC-OH); 0.0-6.0': MOTTLED GRASS R OCCASION ROUNDED STREAM 6.0-7.0': 7.0-8.0': DECOMPC	LIS MATED; FINE ED; F	ENAL (ALD - MEDIAM IS PECES - OF VARI - SATURAT ATE BROW SH BLACK OLD-OLS? A CE OF GLA ES (SLS-6) NT? WELLOWISH MOSTONE.	BROWN (JO	NTH ULAR - OGIES; .AYEY . OUS S; US 0		RADIDA CONTA HOLE ( BY EBI ANALY	MATION AND MAMA LOGGED EPLINE
									20 25	***************************************			HOLE BA	CKFILLI POLS	LE AT 8.0 ED NAMEDIA AND CEMED	FT. TELY WITH IT GROUT N	CLEAN		CLASS VISUA TION	CREPTION AND SFICATION BY L EXAMBLA- OF CLITTINGS.
L	954 94		Posts ST-			•		m.	MIS				HSPECTIC	N STA	TION					N15S-636R



								PROJET								967 m		HELE HE.
			OGIC							Fl	ISRAP			14501	-138	1 OF	1	MISS-637R
SALE H	ISS ·	. N. J	. INSPE	CTION	STATI	ON	COMPONENTS	_			N1820,E1	190				90°		N/A
2/26			/26/87	200	HOMET	RENCH	ENV. SEI	W.	BILL MA		e unite. E - 55		P. PER	5. 0		0.	ď	5. 0'
CEPE	NECONS N.	A A	79		DAMES VA	N/A		N/A	•		D D		4. 0' /			BETTING.		F MACK
34671		0 6	DA FILL		CAR	S LIFT	N WELD DO.	ABEN			LOSSED F	n	D. N	CERME		<u> </u>		
	, da	<u>.</u>			10 TER			T	T	П	<u> </u>		<u></u>					
T T					TESTS		ee Blevander	Ē	Partic Los	3		IESCHP'I		efica film				RESIDENT PER FELICIENT PER COMP
SAMPLE TITE AND CHAETER	Ben Ger			8=3	2	¥ = \$			1								CIMI MIL	LINE, ETC.
6' ALICER.								10 -			NOIGENO STRATIFI FEW - N ROUNDEL SOFT; UP (SC-OH) OLD-OLS' SEDIMEN OLS-LS': FILL LS-SLO': DECOMP HOLE BUTTOM	LIS MAT ED; FINE LIMEROU ) GRAVE ICONSOL MOIST : GRAYIS T USED DARK R DARK Y OSED SI OF HO MCKFILLE SPOILS	SAND (SM. ERIAL (LS-5) - MEDILM S PECES () L OF VARIO BATED; SON - SATURATE H BLACK () AS TOPSOI EDUISH BRO  ELLOWISH BRO EDUITSH () MESTORE LE AT 5.0 ED NAMEDIAT AND CEMEN	LO'L COLOF GRANED W F SUBANGL US LITHOL (ETMES CL ED AT 4.0', ED STREAM L? UN GORS/4 BROWN (10Y) FT. ELY WITH (	ITH LAR - DGIES; AYEY  R 4/2)  CLEAN	SRCHBACC	TE CLASION OLE (CLASION OLE CL	MATION AND AMMA LOGGED PLINE
			1000, 57-0 P-P17000					) 35 N155	- N.J	ı. I	NSPECTIO	M STAT	ION .				V A	N155-637R



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			OGIC					ROLECT		F	usrap		14501		1	F 1	MISS-638R
	_		I. INSPI			ON	COORDONTES				N1818,E11 <b>0</b> 6				FREE II		N/A
2/20	5/87		PLETES /26/87	<b>1000</b> L	HORE	RENCH	ENV. SER	y.			E-55	PLE SEE	18.		MCX (	8* 0, רצו	TOTAL BEPTH
CORE		ERWET.	/3		MAES VA	SAPU N/A		of cuts VA	•		0 C. 2570	10. 0000 W	/ <b>100</b>		9671s/	EL. TOP 6	F ROCK /A
SAF	1 444		MA ALL		_		N MLE DA.A		1		LOCATO DY	D. (	HOSPANE		<u> </u>		
¥ E				P	TESTS		BLEWA THEN	2	81:	2		PTION AND GLAS				1671 1817	ts to
18			A PARTY AND A PART	2 × 3	1	¥ = 5		0	SOT CHANGE FOR	246						CIM	MR RETURN, NACTUR OF LOOK, ETC.
6' AUCER.								-			BLO-BLD': SILT BROIGENOUS M COLOR STRAT GRAMED WITH SUBANGULAR VANOUS LITH UNCONSOLIDAT CSC-OH), MOIST O.O-O.S': MODE MOTTLED GRA AND STREAM O.S-G.O': DARN FILL. 6.O-7.0': GRAY SEDMENT. 7.O-ID.O': DARN DECOMPOSED BOTTOM OF H HOLE WAS IMA AUGER SPOILS	ATERNAL 65,0- FED; FINE - FEW - HLME - ROUNDED OLOGIES; SOFT ED; SOMETIMI - SATURATE FRATE BROWN YISH BLACK; SEDIMENT US ( REDOISH BR MSH BLACK; S K YELLOWISH SAMOSTOME. OLE AT IO.O  EDIATELY F	HOLO"). MEDIUM ROLLS PIECE: GRAVEL OF I; ES CLAYEY ED AT 5.0". I (5YR3/40; MOED) F ED AS TOP: OWN (10R3/4 ETREAM BROWN; FT.	FILL SOIL. Dr	LEAN	DESCRETANDON CONTROL OF CASSA BY VIS NATION	MATION AND MANIA LOGGED RLDE TCAL
			100h, 57-50			<u> </u>	ATE.	35 ·	1	Ц	ISPECTION STA	ATION					
	M		PITOE	-	1			~1 33	M.J	. 1	TECTION 31	- 1 & WAR					N155-638R



	G	FΛ	OGIC	DI	RI	1 1	OC.	<del></del>	770.0	<b>.</b> 7			USRAP			<del> </del>	J 64	- 120	3400	OF 1	MISS-639R
2017			J. INSP					Charles	nes.			<u></u>					11439		FRancis I	ane.	SEASON.
	<del></del>	<b>100</b>	ALTO					ENV. SE			LL MA		N1 955,	Ellu	HELE		*****		90 INCX	<b>er</b> u	TOTAL BEPTH
		Die.	/26/87 /B	-			SAIR	ES   EL 11	<b>P &amp;</b> C		)   e		E-55	100	N/G. 500			<u>'</u>	1	er Ætt o	
344	L teni		MA ALL		N.			D 100.6: 00	N/A	-			LONG	<u></u>		5.0			<u> </u>	N	/A
_	N -1-	/A	<del></del>	Τ_				N/A	<u> </u>				<u> </u>			D. M	CERME			ı —	
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										4			STRAT	OLS T	MIENAL NE - ME	5J-9	CRANED W	TH			
3										#			ROUND	ED GR		VARIO	F SUBANCE US LITHOL(				
6' AUCER.									5	4			SOMET	MES (			MOIST -			又	2/26/87
					ŀ					‡			0.0-2.	y: wat ed gr	ZERATE B AYISH BL	ACK O	(5)   (3)  40;   20;  MOED	FILL			
										4			2.0-5.	Y: DAR	SEDIMEN K YELLO	WSH B				RADIOAC	ECKED FOR TIME INATION AND
_				-	+			<u> </u>	3.0	7	dele	Н	MOED	FILL /	ntiled G Wo stre Ny obser	32 MA	DMENTS.				MAMA LOGGED
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										4			BOTT	M NE	HOLE AT	. n.o	FT				
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									35	<u> </u>						,,				** HOT /	WALARLE
	33-07 1-00		10) 57-00 P-F110(0)						M3 55	-	N.J.	n	SPECT)	DI ST	ATI <b>C</b>						II \$5-639R



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	G	EOL	OGIC	D	RIL	LL	OG		7772.4	<b>5</b> 7		F	USRAP			14501	-138	PROMI	OF 1	MISS-640R
SALE	155 -	· N.J	. INSPE				COM	COMMONIA	<u> </u>				N1831,E1	004				90		N/A
2/2			PLETED /25/87	•		KEPET	RENCH	EMV. SE	RY.		П ди		E-55		6,	9. C			0.0	9.0
COPE	RECOVE N	ANTI.	7	C	N/		SANCE N/A		IVA		•		9 R.		5. 0'				ALTER (	VA
3445	i man		DE / AL			CASE	S UST	N/A	<b>130</b>	170a			L00050 9	Pa .	D. M	CGRAVE	_			
ES					PR	NATION STRAIGHT		PLEWATION	<b>A</b>	7	201 January	SMELL		DELCHI'I	1911 AND CLASS	DFICATION®				IES CON IER LEVELS, IER RETNER,
CATALLE TYPE	Sen a		MACON MA MACON MACON MACON MACON MACON MACON MACON MACON MACON MACON MA	<b>8</b>	3	1			ļ	0		3			S40 S4					BACTER OF LLBS. ETC.
6. AUGR.	SO-ONE MODERATE BROWN SYREVAND MOTTLED GRAYS GRASS ROOTS AND ORGANICS GRASS ROOTS AND ORGANICS GRASS ROOTS AND ORGANICS GRASS ROOTS AND ORGANICS GRASS GRAY GRASS															CONTA HOLE (BY EB) ANALY CORPO	REPTION AND SAFICATION.  REPTION AND SEPICATION.  ISLIAL EXAME- ON OF CUTTINGS			
-		PUT 1	P4400 57H		- N	ife,	1			35 ·	<u>1                                    </u>		INSPECTION		TION					
L	>0		MITO	<b>&gt;</b>	****	1			77.		71.1		TATEL !!	- JIA	4 107				1	NJSS-646R



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	G	EQ	<u>.0GIC</u>		ORIL	LL	<u> </u>			ACT.		F	ISPAP .			14501			OF 1	NISS-641R
SITE	155		. INSP	EC			CON	Castilities	ATES				N1750,E	000				30*		N/A
2/26			/26/87			MORET	TREMO	ENV. S	ERV.		T W		<b>-55</b>		6, urr an	5. (		ROCK (	7.0°	181AL BEPTS 5. 0'
CEPE I		JANE 1.	<b>//3</b>			MASS VA	SAMPI N/		TOP 65 N/A		•		) (L. ))	EP NAC	NOVE O	ATER OSERVED			<u>e. 197</u> (	F NOOK VA
SAMPL.	E BIRE		A FALL			Cade	ME LEFT	N/A					LANCED D	<b>n</b>	D.	NOGRAME				
	由	生		Τ			:					П								<b>5 6</b>
ALTERNATIONS	30				1	TESTS	Τ.	GT.W.M		=	PANNEC LOS	I		PERCHAN		SSFCATION*			186.1 186.1	IN LIVELS,
3 2			TO SECOND	3	= 3	23	7=			0	ì									ANCTER OF LIMB, ETC.
G" AUCER.					7 <b>6</b>					5			NOIGENO STRATIFI FEW - A ROUNDED SOFT; UN (SC-ON); 0.0-3.0' MOTTLED WITH STI	LIS MATE ED; FINE LIMEROU ) GRAVE ICONSOL MOIST. : MODERA ) GRAYE REAM SI	ERIAL (3.0) - MEDILIM S PIECES L OF VARI DATED; SC  ATE BROWN	FILL AND -5.0% COLO GRAMED W OF SUB-MISI OUS LITHOL METMES CL OSYR3/40; OR2; MOED RECORD	ITH Lar - Dges <sub>i</sub> Ayey	1	RADIONI CONTAN HOLE G BY EBE ANALYT COMPON	MATION AND AMMA LOGGED RLINE ICAL IATION. IMO WATER ED,
										10			BOTTOM HOLE BA	OF HOL CONFILLE SPOILS /	MPOSED S. E AT 5.0 D MMEDIA	ANDSTONE.				
										15 - 1 - 1										
										20										
										25										
	93-07		960, ST-6			-		<b>SATE</b>		35	, M. J.		<b>EPF</b> C110	TATS	I Obs		· · · · · · · · · · · · · · · · · · ·		CLASSI BY VIS MATIO	PTION AND FECATION LIME EXAMP- I OF CUTTINGS AVAILABLE MISS-641R
	35-45 3-45		940) ST-4   P-FTC00			-		**			N.J	. 1	ISPECT10	N STAT	ION					



	G	EOL	OGIC	. [	RI	LL I	.00			naci			FI	USRAP			1450	1-138		F 1	HELE HEL HISS-642R
SATE	155	- N.,	J. INSP	ECI	TION	STATI	CON	COM	BOMTES					N1 <b>650,</b> E1	000			AMELI	FROM H		N/A
2/20			2/26/87			NORET	RENCH	ENV.	. SERV	<i>i</i> .				<b>e 1660.</b> E-55		e,	5. (	-	- C	J. 0'	TOTAL BEPTH 5. 0'
COPE		VA	/3)			MONES VA	Sac.		DL TOP	er cae /A	-	•		9 B	REPTRACE	NOIE (	NTER OSERVED		BETTIL	B. TOP (	V NOCK VA
2467		/A	MATALL	,	•	CASS	E U57		E BAAL	DETH				LOSSED P	h	D.	NCGRANE				
SAMPLE TYPE AND DESETTER	- TO 100	TOWN.			Ħ	MANN CHARLE TESTS		er.	'A TIME***	Ē		Market LOS	SHOLE	<del>                                     </del>	esce n	M AID CLA	SEFICATION®			<b>100.</b> 1	ES ON ER LEVELS, HER RETURN,
3 8	SAPER CON	葬		1 -	=3		7 = 3	٥	. 0	-									ŀ		AACTER OF LEGS, ETC.
G AUGER.				<b>S</b>	1.5					5				NOICENOI STRATIFI FEW - N ROUNDED SOFT; UN (SC-ON);	LIS MATE ED; FINE LIMEROU GRAVE CONSOL MOIST.	ERIAL (LO- - MEDILIN S. PIECES L. OF VARI DATED; SC	FILL AND 5.0% COLOR GRAMED W OF SUBANCE IOUS LITHOLI METIMES CL	ITH LAR - OGES:		RADIOAI CONTAN HOLE G BY EBE ANALYT CORPOR	mation and Amma logged Rline Ical Lation
	-	FILL. LO-3.0': DARK YELLOWISH ORANGE GOYRG/GI; SOIL. 3.0-5.0': DARK YELLOWISH BROWN GOYR4/2; DECOMPOSED SANDSTONE.  BOTTOM OF HOLE AT 5.0 FT. HOLE BACKFILLED IMMEDIATELY WITH CLEAN AUGER SPOILS,2/26/87.												İ	NO GRO OBSERV 2/26/0						
										10 -				HOLE BA	CXFILLE	MAEDIA		ZEAN			
										15 -											
			ï							20 -											
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										30										CLASSI BY VIS NATION	PTION AND FICATION LIAL EXAME- I OF CUTTINGS. AVAILABLE
			060) 57-00 P-PH CHEN			<b>.</b>		WE.		35 · 1155	<u> </u>	 . J .	IN	SPECTION	STAT	COM					NISS-642R



GEOLOGIC DIGIL LOG FUSRAP 14501-130 1 OF 1 MISS-6  SITE MISS - N.J. INSPECTION STATION  COMMINITES  MIGGO, E1150  MILLE SHE CHORLETED MILLE  2/26/87 2/26/87 MORETRENCH ENV. SERV.  COME RECONSINVI/A  COME RECONSINVI/A  COME RECONSINVI/A  COME RECONSINVI/A  COME RECONSINVI/A  COME RECONSINVI/A  COME RECONSINVI/A  COME RECONSINVI/A  COME RECONSINVI/A  COME RECONSINVI/A  COME RECONSINVI/A  COME RECONSINVI/A  COMER SERVI/A  COM	_																				
MISSA, ELISA SANCINA STATION  MISSA, ELISA SANCINA SAN		G	EQL	OGIC	DI	RIL	LL	.0G			टा		FL	israp				-138	1 (	¥ i	HELE IN. HISS-643R
278-WT 278-WT DECEMBER DRY. SERV. DEC-55 6 5 5 6 5 5 6 6 6 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1	×							CON	COMMONAT	n <b>cs</b>					150	<u> </u>		<u> </u>	<b>30</b> *	)	N/A
MAN ROLL OF BUILDING AND AND AND AND AND AND AND AND AND AND	2/21	5/87	2	/26/87			MORET			ERV.			CM	E-55		6*	5.0		1	0. 0,	TOTAL BEPTI 5. 0'
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