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August 18, 2006

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Elizabeth B. Lukowski Division of Environmental Remediation NYSDEC 625 Broadway, 11th Floor Albany, NY 12233-7014

RE: SRI Work Plan Penn Yan Water Street Manufactured Gas Plant Site Penn Yan, New York NYSEG NYSDEC Site No. 8-62-009 Index #: D0-0002-9309

Dear Ms. Lukowski:

In compliance with the terms of the Order on Consent Index Number D0-0002-9309, The RETEC Group, Inc. (RETEC) is submitting to you on behalf of NYSEG, three hard copies, and one electronic copy (CD ROM) of the Supplemental Remedial Investigation (SRI) Work Plan, dated August 18, 2006, for additional investigation work at the manufactured gas plant (MGP) site located on Water Street in the Village of Penn Yan, New York. Should the Department need additional copies of the Work Plan, please contact me and additional copies will be prepared.

If you have any questions regarding this submittal, please do not hesitate to contact either Bruce Coulombe or myself at (607) 277-5716. Please direct the Department's official comments or response to Mr. John Ruspantini, NYSEG's Project Manager for the investigation, at (607) 762-8787.

Respectfully submitted,

The RETEC Group, Inc.

ane rd. Edward

James H. Edwards Geologist

JHE/mlr

Attachment

cc: Mr. John Ruspantini – NYSEG Mr. Bruce Coulombe, P.G. – RETEC (w/o attachment) Mr. John Finn, P.E. – RETEC (w/o attachment)

Project file: NYSG2-19552



Work Plan for Supplemental Remedial Investigation

Penn Yan Water Street MGP Site Penn Yan, New York NYSDEC Site No.: 8-62-009 Index #: D0-0002-9309

Prepared by:

The RETEC Group, Inc. 1001 West Seneca Street, Suite 204 Ithaca, NY 14850-3342

RETEC Project Number: NYSG2-19552

Prepared for:

NYSEG James A. Carrigg Center 18 Link Drive P.O.Box 5224 Binghamton, New York 13902-5224

August 18, 2006

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Prepared by: James H. Edwards, Senior Geologist

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Bruce D. Coulombe, P.G. Senior Hydrogeologist

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1 Introduction

This Supplemental Remedial Investigation (SRI) Work Plan has been prepared for NYSEG (New York State Electric and Gas) by The RETEC Group, Inc. (RETEC) for a property located on Water Street in the Village of Penn Yan, New York. This property was the site of a former manufactured gas plant (MGP) that was operated by the Penn Yan Gas Light Company in the late 1800's and early 1900's.

The investigation of the property is being conducted pursuant to a Multi-site Order on Consent between NYSEG and the New York State Department of Environmental Conservation (NYSDEC), Index # D0-0002-9309, which was executed on March 25, 1994, and in accordance with applicable guidelines of the NYSDEC, the New York State Department of Health (NYSDOH), the United States Environmental Protection Agency (U.S. EPA) and the National Contingency Plan (NCP).

This SRI Work Plan provides background information regarding site conditions and describes the project objectives and outlines the strategies and methodologies that will be implemented during the investigation. Four appendices have been developed which detail the procedures and protocols outlined in this Work Plan.

- The Field Sampling and Analytical Plan (FSAP) provides information regarding field sampling methods and procedures that will be used during the investigation.
- The Quality Assurance Project Plan (QAPP) specifies the quality assurance/quality control procedures that will be implemented during the fieldwork and in the laboratory which performs the chemical analyses of the samples collected during the SRI.
- A Community Air Monitoring Program (CAMP) provides information regarding the procedures to be used to monitor and control, if necessary, the potential release of airborne constituents at the downwind perimeters of the investigation work areas. Included in the CAMP are procedures regarding the control of odors that may be present as a result of the intrusive site investigation activities.
- A Site-Specific Health and Safety Plan (HASP) has been prepared to outline procedures that will be undertaken to protect site workers and visitors, and the public in the areas adjacent to the site from potential hazards that may exist as a result of the fieldwork performed at the site.

1.1 Project Objectives

The objectives of the SRI include the following:

- To collect additional data to more completely determine the surface and subsurface characteristics of the site;
- To more completely determine the nature and extent of MGP-related residuals that are present at the site and surrounding areas;
- To identify the potential routes of off-site migration from on-site sources of MGP-related residuals;
- To perform an exposure assessment to evaluate the pathways by which a human or ecological receptor (either on-site or off-site) may be exposed to a MGP-related residual; and
- To obtain sufficient data to facilitate the selection of remedial actions to address MGP-residuals at the site.

1.2 Work Plan Organization

Following this introduction, the remainder of this Work Plan describes the planned SRI activities.

- Section 2 provides a description of the site, summary information regarding site ownership and operational history, and the results of the previous investigation and remedial work performed at the site.
- Section 3 presents the objectives for the investigation followed by a description of the specific tasks that will be undertaken to gather sufficient information to meet the project objectives.
- Section 4 describes the companion documents that are included as appendices to the Work Plan, including the FSAP, QAPP, CAMP, and HASP.
- Section 5 describes the Community Outreach Plan to be undertaken by NYSEG for this project.
- Section 6 provides the project duration and approximate schedule, with key milestones.
- Section 7 provides a list of the references cited in the Work Plan.

Appendices to the Work Plan include the following:

- Historic Sanborn Fire Insurance Maps are included in Appendix A.
- Previous investigation test pit, soil boring, and well completion logs are included in Appendix B.
- Maps and figures summarizing the previous remedial work performed at the site are included in Appendix C.
- The FSAP is included as Appendix D.
- The QAPP is included as Appendix E.
- The CAMP is included as Appendix F.
- The HASP is included as Appendix C.

2 Site Description and History

This section presents a description of the site, summary information regarding site ownership and operational history, and summary information for the results of previous investigation and remedial work performed at the site.

2.1 Site Description

The site is located between Water Street and the Keuka Lake Outlet in the Village of Penn Yan, Yates County, New York. The location of the site is shown on Figure 2-1.

The site is comprised of two contiguous parcels of land which are both currently owned by NYSEG. The larger parcel includes the former MGP process area which is identified by the Village of Penn Yan Tax Assessment Office as Section/Block/Lot # 46.17-2-68. This parcel covers a total land area of approximately 0.805 acres.

A small parcel in the northeast corner of the site, identified by the Village of Penn Yan Tax Assessment Office as Section/Block/Lot # 46.17-2-74, is currently used by NYSEG as a gas regulating station.

The site is located in an urban setting where land surrounding the site is used for residential and commercial purposes. The former MGP Building is present in the southeastern area of the site. The remaining areas of the site are grass-covered areas or are covered by a driveway and a concrete floor slab from a former warehouse/garage that was demolished in 2004. The site layout and current features are shown on Figure 2-2.

2.1.1 Adjacent Properties

Immediately to the north of the site is Water Street and then commercial properties beyond (a restaurant and a car dealership).

To the south of the site is the Keuka Lake Outlet. The outlet is classified as a Class C waterway by the NYSDEC. The water level in the outlet is controlled by the Village of Penn Yan at a dam approximately 600 feet downstream of the site at Main Street. Previous sampling has been performed in the outlet in the area adjacent to, and downstream of the site (discussed below).

Immediately to the west of the site is the adjacent property located at the corner of Liberty and Water Streets. One building is present at this location which is currently being renovated as a real estate sales office. The remaining areas of this property are covered by grass or driveways. Subsurface soil and groundwater sampling were performed in the northwestern corner of this property during a previous investigation performed at the site.

To the east of the site is a commercial property (the Yates-Blodgett Grainery) which is covered by grassy areas, driveways and commercial buildings. Contingent on obtaining an access agreement, SRI soil and groundwater sampling is planned at this property during the SRI (discussed below).

2.2 Site History

An extensive review of available historical information for the site was performed during a Preliminary Site Evaluation by TRC Environmental Consultants, Inc. (TRC) in December 1986 [TRC, 1986]. A summary of the historical information obtained during this evaluation is presented in Table 2-1. To show the historical features that comprised the MGP over time, the Sanborn Fire Insurance Maps for the site for the years 1903, 1909, 1915, 1922, and 1938 have been included in Appendix A.

From the historical review, it appears that the former MGP parcel was initially developed as a malt house and wood storage facility. The MGP was constructed in 1899 and operated until 1931. During this period gas was manufactured using a coal gasification process by the Penn Yan Gas Light Company.

The historical research identified various former site features which could have been potential source areas for MGP residuals; as such, those areas are targeted for investigation. The key features of the MGP which will be investigated are shown on Figure 2-2, and are summarized as follows:

- A Coke Pile was present in the northern area of the site.
- A 45-foot diameter Gas Holder was present in the northeastern area of the site.
- The former MGP Process Building was located in the eastern area of the site. A Condenser, Scrubber, Purifier Boxes, Retorts, and a Coal Storage Area were present within the footprint of the building.
- A Coke Shed that was later used as a Tool Shed was present to the west of the MGP Building.
- Located between the Coke Shed and the MGP Building were areas that were used for coke and coal storage.
- Also located between the Coke Shed and the MGP Building was a subsurface tar tank (Tar Tank A). The brick structure and associated piping for the tank were removed from the site during a remedial action performed in 1991 (see Section 2.3).

- Tar Storage Tank B was located between the former process area and the Keuka Lake Outlet. This was a 26-foot long underground steel tank which was removed from the site in 1992 (see Section 2.3).
- Located to the northwest of the MGP Building was an area that was used to store ash and wood chips.
- Unknown Structure #1, believed to be a former dwelling, was located in the northwestern area of the site.
- A second structure (Unknown Structure #2), was located along the western boundary of the parcel. The purpose of this structure was not identified in the available historical information.

The Gas Holder and accessory buildings were demolished sometime following the cessation of the gas manufacturing activities in 1931.

2.2.1 Other Site Uses

The property was later purchased by Penn Yan Wine Cellars, Inc., and was used as a wine distribution center. During this time, a warehouse structure was erected which was attached to the west side of the MGP Building at the location shown on Figure 2-2.

The warehouse was later used as a garage for an auto sales and repair business (Lake County Ford Mercury, Inc.). The warehouse/garage was recently demolished in 2004; however, the concrete floor for the structure is still present at the location shown on Figure 2-2. Note that the concrete floor was recently covered with soil to deter recreational use of this area.

The MGP Building has recently been designated as a historic structure by the New York State Office of Parks, Recreation, and Historic Preservation in accordance with Section 106 of the National Historic Preservation Act of 1996.

2.3 Previous Investigations

Between 1986 and 1990, TRC performed fieldwork at the site that included the excavation of test pits, the completion of soil borings, the installation of monitoring wells, and the analyses of soil, groundwater, and sediment samples [TRC, 1990a and 1990b]. The sample locations for this investigation are shown on Figure 2-3. The borelogs and well construction logs for the sampling performed by TRC are included in Appendix B.

During the period between September 1991 to May 1992, SLC Consultants/Constructors, Inc. (SLC) performed remedial work at the site

[SLC, 1991 and 1992]. Tar Tank A (Figure 2-3) was uncovered, decomissioned and cleaned out. The 3,000 gallon underground storage tank located between the warehouse/garage building and the outlet (Tar Tank B) was also decommissioned, cleaned-out and removed. Impacted soil was also excavated from the tank pit area to the south to the shoreline of the outlet channel. Site maps and drawings prepared by SLC and NYSEG are included in Appendix C to show the location and configuration of Tar Tanks A and B, and the limits of the remedial excavation performed in the tank pit area for Tar Tank B.

A Supplemental Investigation (SI), which included the completion of three soil borings and the collection of additional sediment samples, was performed by Geraghty and Miller, Inc. in June 1994 [Geraghty and Miller, 1994a]. The locations of the SI sample points are shown on Figure 2-3. The SI borelogs and sediment core logs for this investigation are included in Appendix B.

The results of surface and subsurface soil sampling previously performed at the site are summarized on Figure 2-4. Included on the Figure are the sample designations, sample depths, the date sampled, and the total BTEX, total PAH (TPAH), and total cyanide results for each location.

The results of the most recent (April 23, 1998) groundwater sampling event performed at the site are shown on Figure 2-5. Included on Figure 2-5 are the monitoring well designations, the date sampled, and the total BTEX, total PAH (TPAH), and total cyanide results for each well.

2.4 Site Physical Characteristics

Information obtained during the previous investigations performed at the site regarding the site topography, geology and hydrogeology is summarized in the following sections.

2.4.1 Site Topography and Drainage

The ground surface at the site slopes from about 734 feet above mean sea level (MSL) at Water Street, to about 714 feet above MSL at the shoreline of Keuka Lake Outlet. Surface water flow direction across the site is likely to mimic the slope of the ground surface with discharge to the Keuka Lake Outlet. The surface water flow in the outlet is towards the northeast. The rate of flow in the outlet is controlled by the Village at a dam at the Main Street Bridge which is located approximately 600 feet to the northeast of the site. The contour lines for the ground surface for the site are shown on Figure 2-2.

2.4.2 Site Geology

Three cross-sectional views have been prepared to illustrate the subsurface conditions observed during the previous investigations performed at the site.

The locations of the cross-sections are shown on Figure 2-6, and the cross-sections are included as Figure 2-7 (A-A'), Figure 2-8 (B-B'), and Figure 2-9 (C-C').

Three subsurface units were identified as a result of the previous work performed at the site, which include:

- **Fill** Fill was observed to be present in all areas of the site in thicknesses that ranged from 13 feet in the area adjacent to Water Street, to approximately 4 feet in the area around the MGP Building. The thickness of the fill adjacent to the outlet is approximately 8 feet.
- **Silt** Beneath the fill is a silt unit that ranges in thickness from 10 to 20 feet thick. The silt unit may be acting as a potential aquitard beneath the site.
- **Sand** A sand unit of unknown thickness is present beneath the silt unit.

From sediment cores obtained in the outlet channel, it appears that an organic silt unit is present in a thickness of approximately 4 feet. Beneath the silt is a clay unit of unknown thickness.

The depth to bedrock beneath the site is not known; however, information reported from a local well driller who has a shop well in the area to the west of Liberty Street indicates that the bedrock unit is likely found at a depth greater than 300 feet bgs in the area of the site.

2.5 Site Hydrogeology

From water level measurements obtained on September 28, 2004 from the six existing site wells, the groundwater table is between 3 and 15 feet below ground surface (bgs) at the site. As shown on Figure 2-10, groundwater flows from the northwest (MW1S – 722.28 feet MSL) to the southeast (MW2S – 714.59 feet MSL) with an approximate gradient of 0.03 feet/foot.

From previous testing performed at the site, the range of horizontal hydraulic conductivities measured in the shallow wells was from 3.0×10^{-5} centimeters per second (cm/sec) to 6.0×10^{-4} cm/sec.

3 SRI Objectives and Field Activities

Although investigation and remedial work has been performed at the site, data gaps remain for the characterization of the site media and impacts in the areas of interest discussed above. The specific objectives for the SRI and the activities that will be undertaken to meet these objectives are discussed below. The discussion of investigation activities has been grouped by environmental media of concern or field task in the following sections. The location of each SRI sample point is shown in red on Figure 3-1.

3.1 Surface Soil

3.1.1 Surface Soil Data Objectives

Although two surface soil samples were collected during a previous investigation performed at the site, additional data is needed in order to assess the potential for direct exposure of on-site and off-site workers or the public to site-related residuals. The area to the west of the MGP Building will not be sampled as this area is covered by the former concrete floor of the former warehouse. Some surface soil is present in grassy areas in the peripheral areas of the site and the SRI sampling will be focused to obtain data in these areas.

3.1.2 Surface Soil Sampling

Four surface soil samples will be collected from the locations shown in red on Figure 3-1. Table 3-1 presents information regarding the surface soil sampling including the sample identification, sample rationale, sampling depth, and the laboratory analyses to be performed. As shown in Table 3-1, each of the surface soil samples will be analyzed for the full Target Compound List (TLC) SVOCs, Target Analyte List (TAL) metals, and total cyanide. Additional information regarding the soil sampling methods and laboratory analyses is presented in the FSAP and QAPP.

3.2 Test Pit Excavation

3.2.1 Test Pit Objectives

Although test pits have been completed during the previous investigations performed at the site, additional sampling is needed in several areas of interest to assess the presence of foundations and residuals in subsurface soil adjacent to several former MGP features. These areas include the area to the southeast of the Gas Holder, the off-site area to the east of the Retort/MGP Building, and the area of Tar Tank B. Five test pits will be excavated at the locations shown in red on Figure 3-1. Table 3-1 presents information regarding the test

pit sampling including the sample identification, sample rationale, completion and sampling depth, and the laboratory analyses to be performed.

3.2.2 Test Pit Sampling

The test pits will be excavated using a conventional rubber-tired backhoe or track-mounted excavator to a target depth of 10-12 feet below ground surface (bgs) or to the extent practicable considering depth-to-groundwater limitations. The test pits will be continuous except for where they approach existing groundwater monitoring wells (MW2S and MW3S) to avoid disruption of the subsurface at these locations. The on-site geologist will make a determination of how close to excavate to the monitoring wells in an effort to preserve the integrity of the wells and avoid damage that could make them unreliable for the future groundwater samples that will need to be collected and analyzed from these locations.

If a significant amount of source material (determined in consultation with the NYSDEC) is identified in a test pit, the excavation may be continued in the direction to which accumulation of source material leads. If a substantial amount of source material is located, its location will be documented so that it can be addressed during the remedial action phase of this project.

Soil samples will be collected from every two-foot depth interval within the test pit (and continuously along its length) and field-screened with a photoionization detector (PID) for the presence of organic vapors. Up to five laboratory samples may be collected from the test pits at the discretion of the field geologist. In general, if field conditions suggest that collection and analysis of a sample would be beneficial delineating the nature and extent of MGP-residuals, samples will be collected and analyzed accordingly. The final plan for the test pit sampling will be determined in the field, in consultation with the NYSDEC.

The test pits will be backfilled with the material that was excavated by placing the material back in the excavation in the same order as it was removed, to the extent practical. The backfill material will be placed in the trenches and compacted in lifts with the backhoe or excavator bucket. Visibly impacted material will not be left exposed at the ground surface. Note that for TP3 on the adjacent off-site property, it may be necessary to add topsoil and grass seed to restore the ground surface in this area.

3.3 Subsurface Soil

3.3.1 Subsurface Soil Objectives

Soil borings and sampling will be performed to obtain additional subsurface soil data in the following areas of interest:

- A boring (MW5S) will be completed along Water Street to assess soil and groundwater conditions at a location assumed to be upgradient of the site.
- Borings will be completed in the footprint of (SB16 and SB23), and downgradient of (MW9S) the Gas Holder to assess the presence of residuals in soil and groundwater at this location.
- A boring (SB14) will be completed in the footprint of the Ash and Wood Chip Disposal Area to assess the presence of residuals in soil at this location.
- Soil borings will be completed in the footprint of the site driveway (SB15) and the former warehouse/garage (SB11 and SB13) for general coverage in these areas.
- Three borings will be completed inside the MGP Process Building (SB17, SB18 and SB19) to assess the presence of residuals in the former process area (Purifiers, Retorts and Coal Storage areas).
- A boring, completed as a monitoring well (MW6S), will be completed to the east of the MGP Building/Retorts to assess soil and groundwater conditions at the adjacent off-site property to the east.
- Borings will be completed in all directions surrounding the former Tar Tanks A and B (SB12, SB20, SB21, SB22 and MW7S), to assess the presence of residuals in these areas.

The data obtained from these borings will be used along with the data obtained from the previous investigations performed at the site to evaluate the vertical and areal extent of MGP residuals. As indicated above, borings are also needed to install the new SRI monitoring wells. Additional information regarding the subsurface soil borings is presented in Table 3-1 including the sample identifications, the sampling rationale, the anticipated completion depths, and the laboratory analyses to be completed. The locations of the borings are shown in red on Figure 3-1 and, for several of the borings, on the cross-sectional views of the site provided in Figures 2-7, 2-8 and 2-9.

As shown on the cross-sectional views of the site, the anticipated completion depth of the borings is approximately 30 feet bgs. The final depth for the borings will be determined in the field based on the subsurface conditions encountered. Where impacts are observed, the borings will be advanced to a sufficient depth to delineate the vertical extent of MGP residuals. Note, however, that care will be exercised during drilling to ensure that a potential

pathway for downward migration will not be created during deeper drilling in areas where NAPL is observed.

If impacts are not observed, the borings will be advanced to the top of the sand unit to investigate the composition and thickness of the silt unit across the site to determine if this unit may be considered as a potential aquitard for the site.

3.3.2 Soil Boring Methods

The subsurface borings will be advanced by either a direct-push (GeoprobeTM) drilling rig equipped with Macro-CoreTM samplers, or by a conventional hollow-stem auger (HSA) drill rig equipped with 2-inch diameter split-spoon samplers. Either method will allow for continuous soil samples to be taken from the ground surface to the bottom of the borehole for both field characterization (PID screening and observations) and for the collection of samples for the chemical analyses.

Initially, a direct-push boring will be attempted at each location shown on Figure 3-1. The sampling barrel will be equipped with a mechanism to obtain discrete samples of soil (e.g. a closed-piston Macro-CoreTM) to ensure maximum recovery and maintain the integrity of the soil interval. If this sampling method does not successfully obtain the required soil samples at a given location, or if the direct-push tools encounter refusal above the target sampling depths, hollow stem auger (HSA) drilling and split-spoon sampling will be used as an alternative.

The soil samples obtained by either method will be logged by a geologist recording such data as the presence of fill material or subsurface structures, the nature of each geologic unit encountered, observations regarding moisture content, the results of the PID readings, and visual and olfactory observations regarding the presence of hydrocarbon-like residuals.

It is anticipated that one to two samples for laboratory analyses will be collected from each boring. Samples will be collected from the most apparently impacted intervals based on the PID screening and field observations regarding the presence of MGP-related residuals. If impacts are not encountered, a sample will be collected from the 1-foot interval immediately below the water table and possibly a second from the bottom of the boring to confirm non-impacted conditions.

Samples of grossly impacted soil containing visible tar-like or oil-like NAPL will not be sampled for laboratory analyses. These "MGP source materials" will be assumed to be impacted to the extent that remediation will be required by the NYSDEC. Information regarding the vertical extent of this material will be recorded on the borelogs by the field geologist and areas with this material will be surveyed during the survey task. Representative samples of

MGP residuals will be taken for forensic analyses, so that the results can be compared with sediment results.

A minimum of two samples from the most visibly impacted materials encountered during the soil borings (or test pits) be collected for the analysis of hazardous characteristics.

3.4 Groundwater Monitoring

3.4.1 Monitoring Well Objectives

The objectives for the SRI monitoring wells include the following:

- **MW5S** to assess soil and groundwater conditions at a location believed to be up gradient of the site;
- **MW6S** to assess soil and groundwater conditions at the off-site property located to the east of the MGP Building;
- **MW7S** to assess soil and groundwater conditions at a location between former Tar Tank B and the outlet channel;
- **MW8S** to assess soil and groundwater conditions at a location down gradient from the impacts observed at TP19; and
- **MW9S** to assess soil and groundwater conditions at a location down gradient of the Gas Holder.

The locations of the wells are shown in red on Figure 3-1. In addition, several of the wells are also shown on the cross-sectional views of the site. Table 3-1 provides summary information regarding the wells, including the well designation, anticipated completion depth, and the laboratory analyses to be performed.

3.4.2 Well Development

Each of the new monitoring wells will be developed a minimum of 24 hours after their installation to evacuate fine-grained sediments that may have accumulated within the well during installation.

3.4.3 Groundwater Sampling

Following completion of the well development, the wells will be allowed to stabilize for at least two weeks, and then sampled. All new and existing wells will be checked for the presence of light phase non-aqueous liquids (LNAPL) or dense phase non-aqueous liquids (DNAPL). Water levels will be measured

in all the new and existing wells and a groundwater flow direction map will be prepared and included in the SRI Report. Table 3-1 provides summary information for the groundwater samples including the sample designations, sample rationale, and the laboratory analyses to be completed.

3.4.4 Surface Water Elevation Monitoring

A surface water elevation reference point (SWRP-1) with a known elevation above MSL will be established on the Liberty Street Bridge. The depth-tosurface water measurements obtained at this location will be used to determine the surface water elevation at the same time as the groundwater elevation measurements are taken at the site. The surface water elevation data will be included on the groundwater flow direction maps that will be prepared for the SRI Report.

3.5 Sediment Investigation

The field activities for the investigation of sediment quality in the Keuka Lake Outlet adjacent to the site include the completion of a bathymetric survey, the hand probing of sediments, and the collection of both surface (0-6 inches) and deeper sediment samples.

For discussion purposes, three areas of the outlet have been identified. The location of each area is shown on Figure 3-2. The areas include an area considered upstream from the site (Area A), an area adjacent to the site (Area B), and an area downstream of the site between the site and the dam at Main Street (Area C). The field activities for the outlet area are discussed in the following sections.

3.5.1 Bathymetric Survey

A bathymetric survey will be performed in all three areas of the stream to obtain sufficient data to prepare a contour map of the top of the sediment surface in the investigation area.

3.5.2 Sediment Probing

Sediment probing will be performed to determine whether visible evidence of MGP-related residuals is present in the sediments in Areas B and C of the outlet. Sediment probing will also be performed in Area A; however, MGP-related residuals and not expected in this area. Transect locations will be marked out approximately 25 feet apart along the shoreline at the locations shown on Figure 3-2. A series of probe points will be established out into the stream (Figure 3-2) using a rope with measured increments attached to a small boat. Sediments at each probe point will be probed (agitated) by hand using a threaded steel bar and/or bucket auger (if possible) to observe the sediment physical characteristics, including the presence of hydrocarbon-like sheen or

NAPL. The bar or bucket auger will be advanced by hand as deep as possible at each probe point, with a target depth of 2-3 feet below the sediment surface. The transect locations along the stream bed will be surveyed during the survey task.

3.5.3 Surface Sediment Sampling

Surface sediment samples will be collected in all three areas of the stream. Twenty background samples will be collected in Area A at the tentative locations shown on Figure 3-2.

Surface samples will also be collected in Areas B and C to determine the extent of MGP-related COI in areas considered adjacent to, and downstream of the site. The tentative locations of sediment samples in Area B and Area C are shown in blue on Figure 3-2, in a modified grid pattern which will provide general coverage in the area adjacent to the site. Note however, that if visible evidence of residuals is observed during the probing task, the location of the sediment samples may be modified to delineate the extent of any residuals observed. A minimum of 20 surface sediment samples will be collected for laboratory analysis from Area B and Area C during the SRI. The final location of the shallow sediment samples in these areas will be determined in consultation with the NYSDEC following completion of the probing task.

All surface sediment samples will be collected from a depth of 0 to 6 inches below sediment surface with a ponar dredge or shovel. Table 3-1 lists the samples to be obtained and the laboratory analyses to be performed. Sufficient material will be collected at each sampling point to archive a portion of the sample for possible future forensic analysis.

As shown on Figure 3-2, additional surface sediment samples will be collected at the storm sewer outfalls in all three areas of the site. The objective of the samples will be to identify and assess any ongoing, uncontrolled loadings of MGP-related COI in the investigation area sediments that may be attributed to urban run-off from the Village of Penn Yan. Portions of these samples may also be archived by freezing for possible future forensic analysis.

3.5.4 Sediment Coring

In addition to the surface sediment samples discussed above, the quality of the deeper sediments in Area B will be investigated with a vibra-core drill to delineate the vertical and areal extent of impacts previously identified in the outlet.

It is anticipated that a sediment core will be completed at select locations shown in red in Area B on Figure 3-2; however, the locations and depths for the cores may be modified as the subsurface conditions become known on the MGP parcel, or the locations may be modified to delineate impacted areas identified during the probing task.

As shown on the cross-sectional views of the site, based on the previous sampling performed in the outlet, a clay layer is suspected to be present beneath the organic silt in the channel which may be acting to limit the potential downward migration of residuals. An additional goal for the deeper sediment sampling will be to show the presence or absence of the suspected clay layer at the selected core locations.

The sediment cores will be collected from a small boat that will be used to advance a 3-inch diameter vibra-core sampler approximately 5 to 10 feet below the sediment surface. Cores may be advanced to deeper depths if impacted sediments are observed at this target depth. Each core location will be mapped using a GPS system and the locations included in the SRI Report.

To meet the objectives for this task, the sampling and laboratory analyses will be performed as follows:

- The core sampler equipped with a plastic liner will be driven and extracted at each of the designated sample locations;
- The core liner will be extracted from the core barrel and split open.
- The sediment sample will be screened for organic vapors with a PID and logged for physical characteristics and the presence of MGP residuals;
- Areas within the core sampler that exhibit visible evidence of residuals will be sampled for laboratory analyses with bias towards the most impacted interval observed.
- Samples from below impacted intervals may also be collected to verify non-impacted conditions.
- If impacts are not observed in the core, selected samples may be collected to verify non-impacted areas of the outlet.
- Samples from the cores may be archived for possible future forensic analysis. Each core sample will be re-sealed in the plastic core liner, and frozen for possible future analyses.

A minimum of 20 samples will be collected from the cores for laboratory analyses.

3.6 Soil Vapor Intrusion Investigation

The need for a soil vapor intrusion investigation (SVI) will be discussed with the NYSDEC once the extent of the coal tar NAPL and MGP-impacted groundwater plume have been adequately delineated and approved by the NYSDEC.

3.7 Site Survey

A survey of the investigation sampling points and important site features will be conducted at the end of the fieldwork by a NYSEG survey crew. The results of the survey will be used to update the base map for the site and will also be included on the borelogs and figures presented in the SRI Report.

3.8 Investigation-derived Residuals Management

All soil cuttings used disposable sampling equipment, personal protective equipment (PPE), and well and decontamination water will be containerized in drums, sampled, and properly disposed of offsite at a permitted disposal facility.

3.9 Analytical Program

The laboratory samples for each media and the chemical analyses to be performed, including the QA/QC samples are summarized in Table 3-2. These analyses are summarized below.

3.9.1 Surface Soil Analyses

The surface soil samples will be analyzed for the following parameters:

- Target Compound List (TCL) SVOC compounds by U.S. EPA SW-846 Method 8270C;
- Target Analyte List (TAL) Metals by U.S EPA SW-846 Methods 6010b/6020/7471A; and
- Total Cyanide by U.S EPA SW-846 Method 9012A.

3.9.2 Subsurface Soil Analyses

The subsurface soil samples will be analyzed for the following parameters:

- TCL VOC compounds by U.S. EPA SW-846 Method 8260B;
- TCL SVOC compounds by U.S. EPA SW-846 Method 8270C;
- TAL Metals by U.S EPA SW-846 Methods 6010b/6020/7471A; and
- Total Cyanide by U.S EPA SW-846 Method 9012A.

3.9.3 Groundwater Analyses

The groundwater samples will be analyzed for the following parameters:

- TCL VOC compounds by U.S. EPA SW-846 Method 8260B;
- TCL SVOC compounds by U.S. EPA SW-846 Method 8270C;
- TAL Metals by U.S EPA SW-846 Methods 6010b/6020/7471A; and
- Total Cyanide by U.S EPA SW-846 Method 9012A.

Note that based on the existing data from the site, cyanide is not expected to be found at a significant concentration in soil or groundwater. If total cyanide is detected at concentrations of concern (greater than the groundwater standard concentration of 200 ug/L), additional analysis of samples for available cyanide by U.S EPA SW-846 Method OIA-1677, free cyanide by microdiffusion method, or metal cyanide complex determination by IC (Dionex Application Note 161) may be performed.

Analysis of groundwater samples for natural attention parameters is not included at this time in the SRI investigation, as the investigations to date have not identified significant groundwater impacts. If necessary, analysis for parameters which may indicate intrinsic biological degradation of the COI will be added to the sampling and analysis program. The analyses will include the following:

- Total Iron by U.S EPA Method 6010;
- Ferrous Iron by Standard Method SM3500;
- Total and dissolved Manganese by U.S EPA Method 6010;
- Nitrate by U.S EPA Method 353.2;
- Sulfate by U.S EPA Method 375.4;
- Sulfide by U.S EPA Method 376.1; and
- Methane by U.S EPA Method RSK-175.

3.9.4 Sediment Analyses

Surface (0-6 inches) sediment samples will be analyzed for the following parameters:

- TCL SVOC compounds by U.S. EPA SW-846 Method 8270C;
- Total cyanide by U.S EPA SW-846 Method 9012A; and
- Total organic carbon by the Lloyd-Kahn Method.

Sediment samples from the cores will be analyzed for the following parameters:

- TCL SVOC compounds by U.S. EPA SW-846 Method 8270C;
- Total organic carbon by the Lloyd-Kahn Method.

3.9.5 Source Material Sampling and Forensic Analysis

Portions of soil or sediment samples which are representative of potential sources of impact to the sediments in the outlet area will be collected and archived by freezing for possible future forensic analysis. This will include at a minimum: soil containing NAPL or high concentrations of MGP residual material immediately adjacent to the former tar tank location near the stream, sediment material obtained from highly-impacted surface samples and/or cores containing NAPL, a sample of treated wood from the abandoned railroad bridge downstream of the site, and samples of sediments found within storm sewer or other outlet pipes. If necessary, these samples will be subjected to forensic analysis to distinguish sediment impacts related to MGP operations from other sources. The analyses include the following:

- Saturated Hydrocarbon SHC/TPH U.S. EPA SW-846 Method 8100 mod.; and
- Alkylated PAHs via GC/MS-SIM U.S. EPA SW-846 Method 8270C mod.

If it is determined that forensic analyses are needed for the SRI, discussions will be held with the NYSDEC regarding the methods for the interpretation of the data and the reporting for this task.

3.9.6 Soil Profiling

Two to three soil samples may be collected during the investigation and analyzed for full RCRA Hazardous Characteristics testing. The objective of the sampling will be to determine if materials exhibiting hazardous characteristics may be present at the site. These analyses may also be utilized for waste disposal profiling purposes. The samples will be chosen from the most impacted soil collected during the investigation as determined by the field geologist. The analyses to be performed include the following:

- TCLP ZHE Extraction U.S. EPA Method 1311;
- TCLP VOC U.S. EPA Method 8260B;
- TCLP SVOC U.S. EPA Method 8270C;
- TCLP ICP Metals U.S. EPA Method 6010B (Mercury 7470A);
- Corrosivity U.S. EPA SW-846 Chapter 7;
- Ignitability U.S. EPA SW-846 Method 1010;
- Reactive Cyanide U.S. EPA SW-846 Chapter 7; and
- Reactive Sulfide U.S. EPA SW-846 Chapter 7.

3.10QA/QC Sampling

Field and laboratory quality control samples for the investigation will be collected and analyzed to document the accuracy and precision of the samples. The QA/QC samples, summarized in Table 3-2, include trip blanks, field equipment blanks, field duplicates and matrix spikes, and matrix spike duplicates. The data quality level for the investigation will be Level IV and will be consistent with procedures outlined in the NYSDEC Analytical Services Protocol (ASP) July 2005 methodologies. A full data package will be prepared by the laboratory for all samples. The data will be reviewed, and a Data Usability Summary Report (DUSR) will be prepared by a qualified chemist.

3.11 Fish and Wildlife Impact Assessment

A Fish and Wildlife Impact Assessment (FWIA) will be conducted according to NYSDEC's guidance document *Fish and Wildlife Impact Analysis for Inactive Hazardous Waste Sites, October 1994.* The assessment will include the following:

- Step I Site Description
- Step IIA Pathway Analysis
- Step IIB Criteria-Specific Analysis

4 Additional Work Plan Documents

Four companion documents have been prepared to detail the methods and procedures to be used during the SRI. Each of the documents is included as an Appendix to this Work Plan.

4.1.1 Field Sampling and Analytical Plan

All sampling and analyses will be conducted in accordance with the methods described in the site-specific Field Sampling and Analytical Plan (FSAP). The FSAP provides a description of the objectives and methods for each of the investigation field activities, and details concerning the project organization.

4.1.2 Quality Assurance Project Plan

In addition to the FSAP, a full Quality Assurance Project Plan (QAPP) has been developed for use on this project. The QAPP identifies the quality assurance objectives for the measurement data, the QA/QC procedures to be used in the field, the sample chain-of-custody methods to be used, and the analytical procedures to be followed. The QAPP will also include a description of the manner in which each type of data is to be used.

4.1.3 CAMP

A Community Air Monitoring Plan (CAMP) has been developed for this project that will be followed during all invasive fieldwork (soil borings, borings for well installations, and test pitting). Included in the CAMP is a description of methods that may be used to control odors during the SRI if needed.

4.1.4 Site-Specific Health and Safety Plan

A site-specific health and safety plan (HASP) has been prepared to outline health and safety risks and procedures for all site workers and visitors. Included in the HASP is information regarding physical and chemical hazards at the site, emergency procedures and contact information, incident reporting procedures, and the route to the hospital.

5 Community Outreach Activities

Community outreach efforts will be initiated as directed by the NYSDEC, or if interest from the public suggests the need. The outreach efforts will consist of the following:

- Preparation and maintenance of a mailing list;
- Fact sheets;
- Establishment of document repositories; and
- Participation and preparation for public meetings.

The Community Outreach Plan would be patterned to meet the needs of the community and would be modeled after other community outreach programs NYSEG has established on other projects. The plans will be shared with the NYSDEC's Regional Public Participation Specialists to refine the program, and to ensure that the NYSDEC's concerns with respect to community awareness of the project are met.

6 **Project Schedule and Deliverables**

6.1 Schedule

The SRI fieldwork will be initiated following approval of the scope-of-work presented in this Work Plan by the NYSDEC. If approval is obtained in the late summer of 2006, it is anticipated that the investigation phase of the project will be performed in the fall of 2006, with laboratory analyses of soil and groundwater samples completed by the winter of 2006. A revised schedule with more specific dates will be submitted upon approval of the Work Plan by the NYSDEC. The initial target dates for the project milestones are as follows:

- 1. **Early August 2006** –SRI Work Plan and attached documents submitted to the NYSDEC for review, comment and approval.
- 2. Late August Early September 2006 NYSDEC approves the SRI Work Plan.
- 3. **Mid-Late September 2006** After the SRI Work Plan is approved, the field investigation activities will be initiated.
- 4. Winter 2006 The SRI Report will be prepared.
- 5. **Spring 2007** The SRI Report will be submitted to the NYSDEC for review and approval.

The milestones presented above are subject to change based on the planning and scheduling of the consulting engineer and delays caused by weather and unforeseen circumstances. However, it is intended to maintain a schedule to complete the project as expeditiously as possible.

6.2 Deliverables

6.2.1 SRI Report

Upon completion of the field activities, an SRI Report will be prepared to document the findings of the investigations performed at the site. The report will be consistent with the specifications presented in the Draft DER 10 [NYSDEC, 2002] document and will include:

- An executive summary;
- A site description and history;

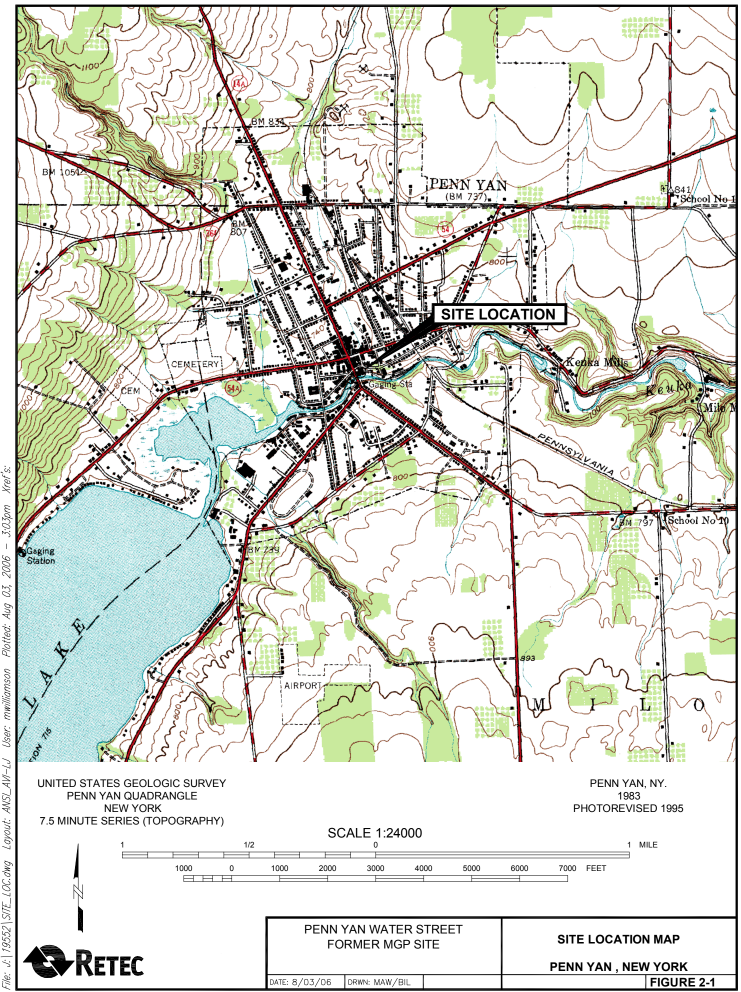
- Summary information regarding previous investigations and remedial work performed at the site;
- Descriptions of all field activities performed;
- A summary of all field observations, field measurements, and laboratory analytical data summarized in tabular format;
- Plan view and cross-section figures presenting laboratory analytical data and field observations of surface and subsurface soil and groundwater impacts;
- A qualitative risk assessment which assesses the sources of impact, on and off-site human and ecological receptors, and exposure pathways;
- A Fish and Wildlife Impact Analysis (FWIA) through Step IIB.
- An integration of field observations and measurements with laboratory analytical data to evaluate the nature and extent of impacts;
- A depiction of the distribution of NAPL and soil above and below the water table that is impacted with PAH compounds in concentrations greater than 500 ppm;
- A set of conclusions for the investigation; and
- Recommendations.

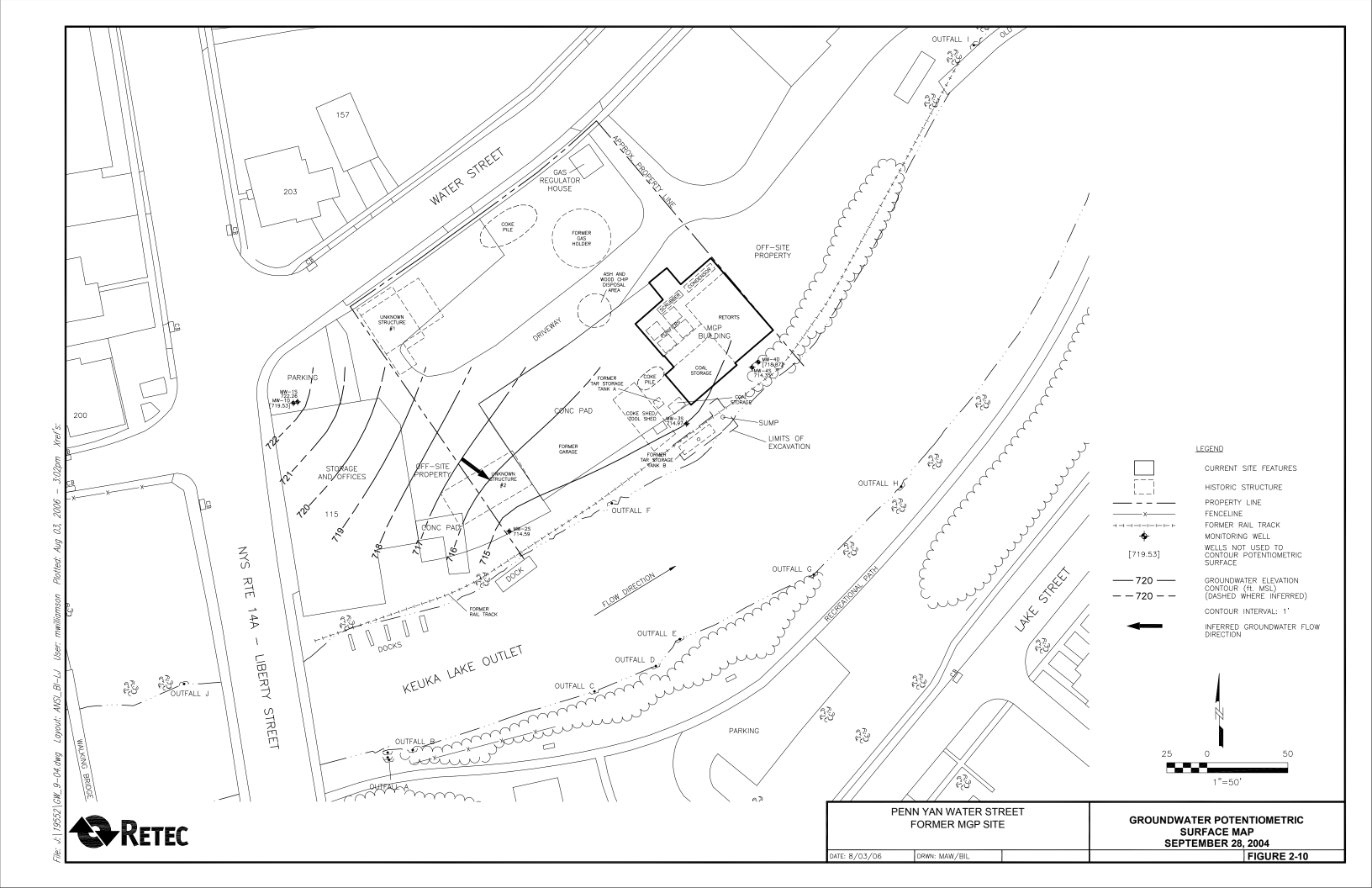
The SRI Report will be reviewed and approved by a qualified senior geologist. The report and site data will be prepared and organized such that it can be used for the preparation of a FS (Feasibility Study) for the site. If appropriate, recommendations for additional site activities will be furnished.

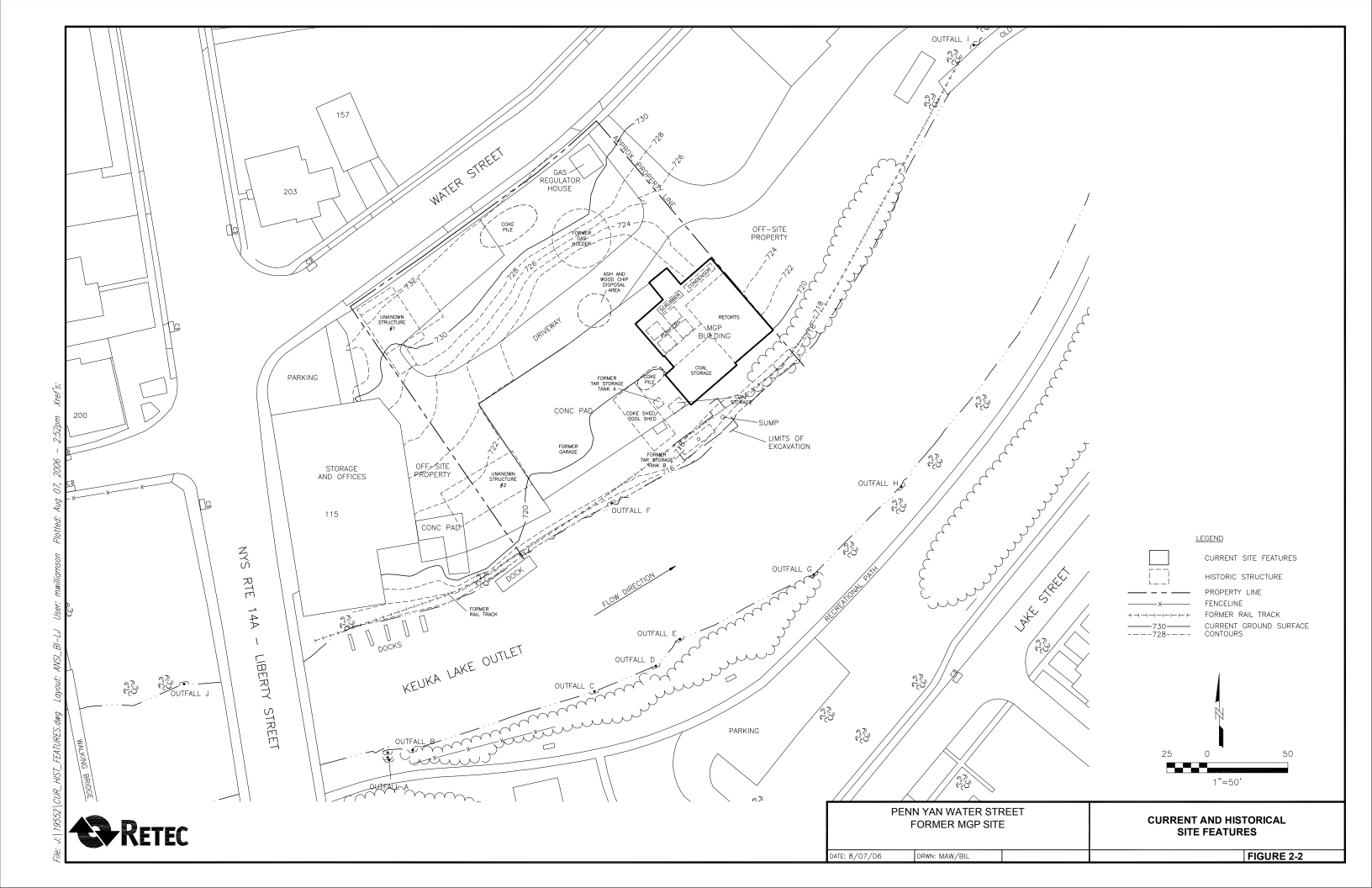
7 References

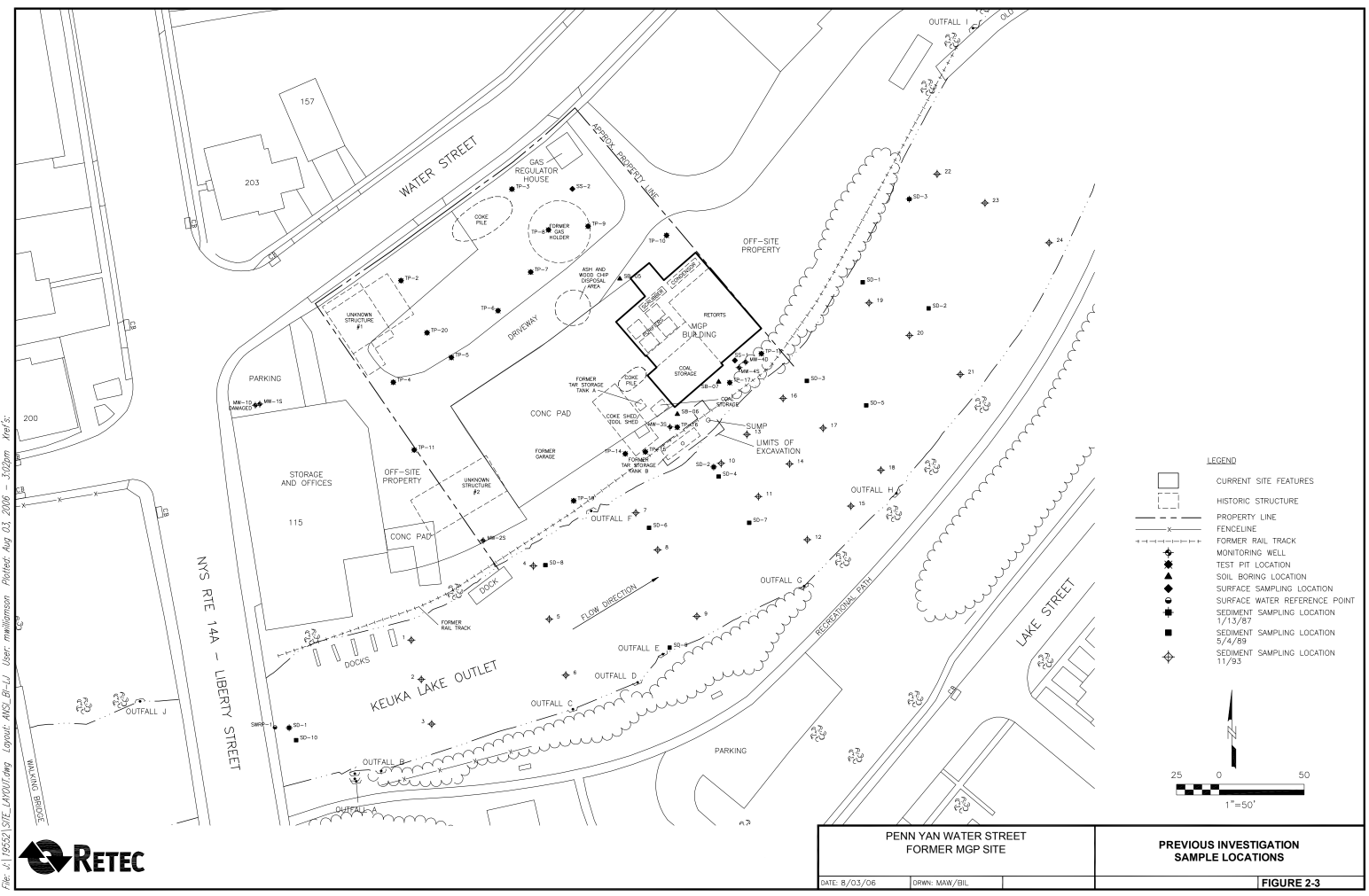
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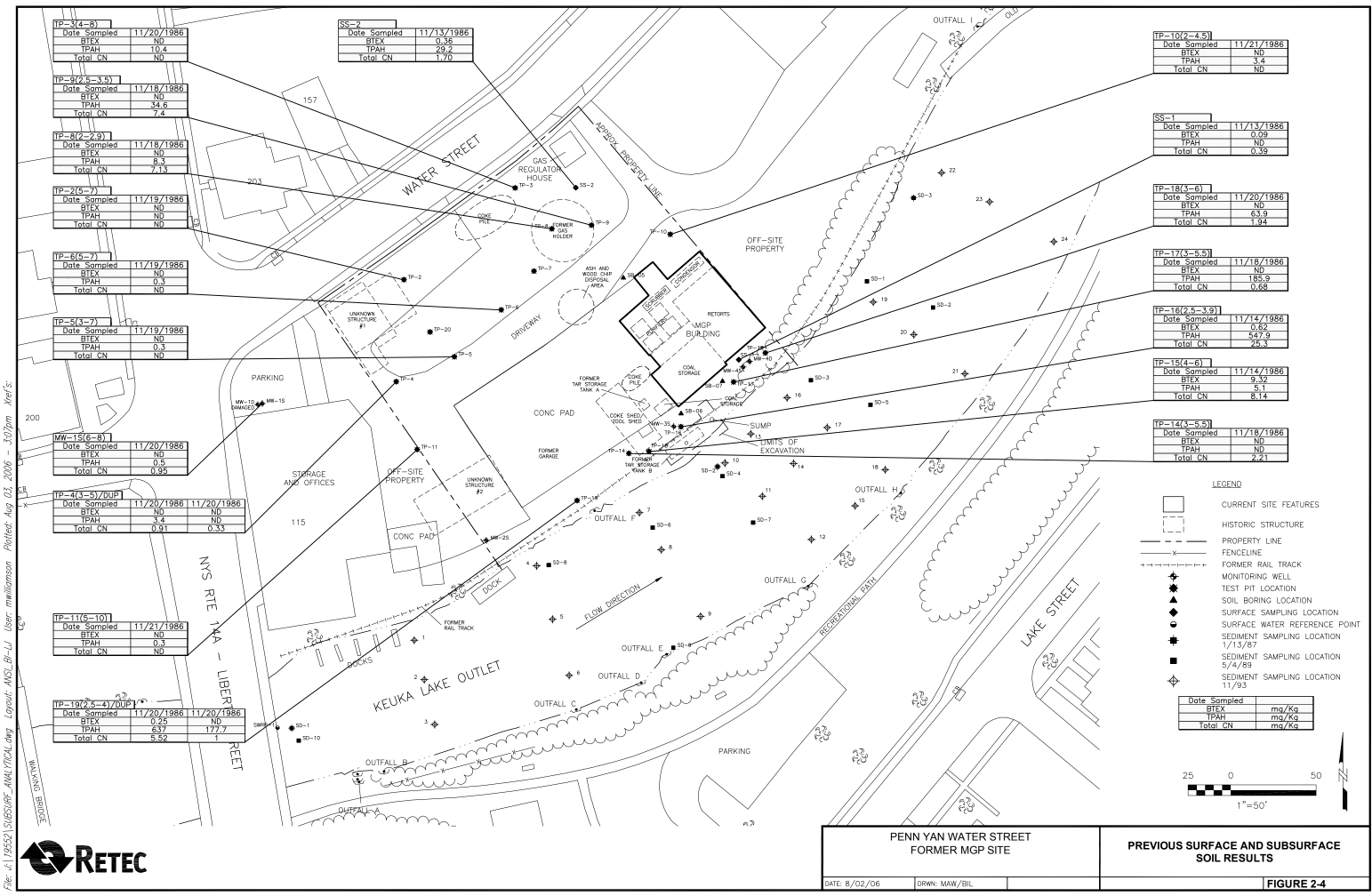
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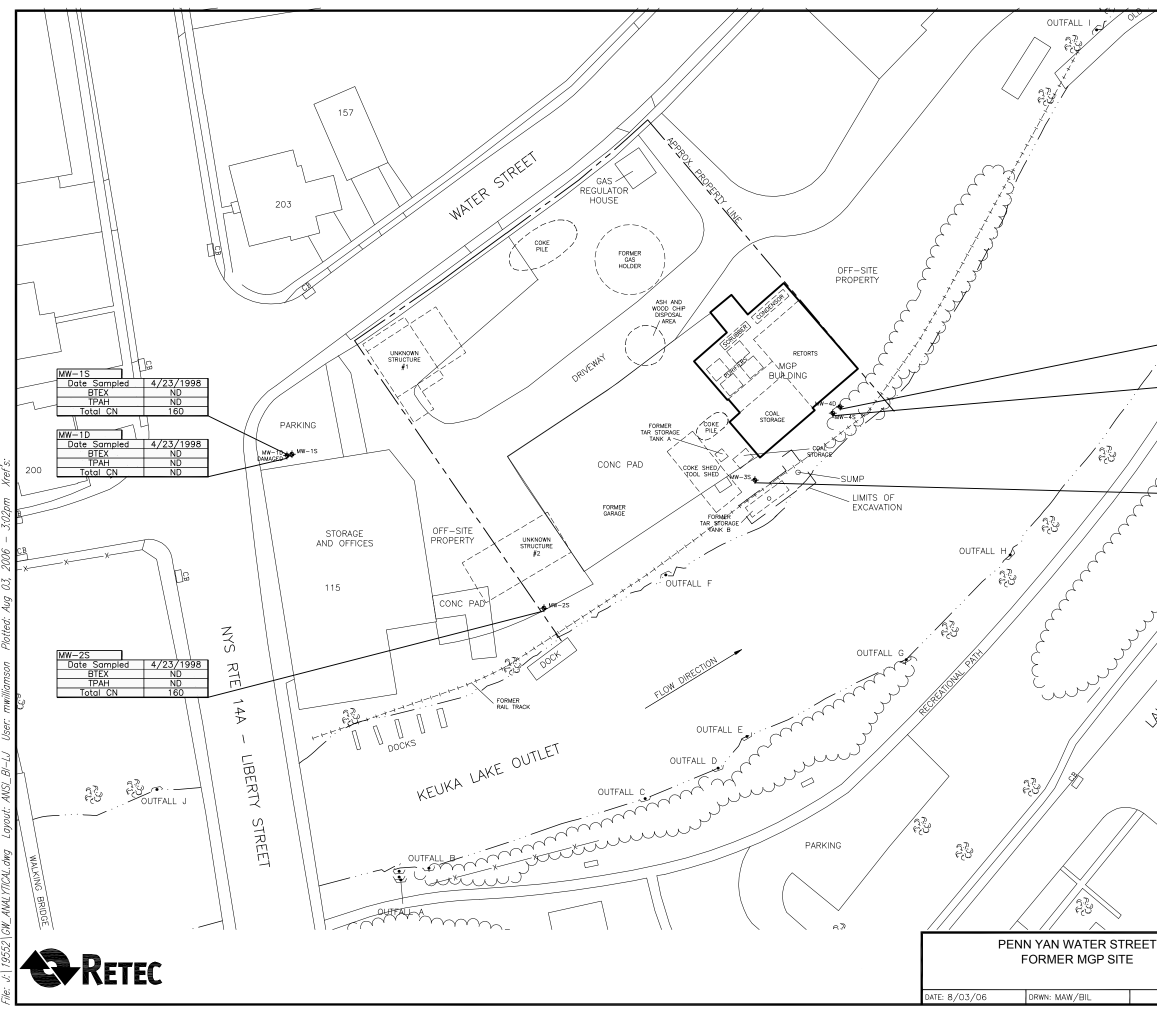








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| BTEX | ND |
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| Total CN | 50 |

| MW-3S | |
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| Date Sampled | 4/23/1998 |
| BTEX | ND |
| TPAH | ND |
| Total CN | 150 |

| MW-3S | | |
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| Date Sample | ed | 4/23/1998 |
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| TPAH | | ND |
| Total CN | | 150 |
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<u>LEGEND</u>

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CURRENT SITE FEATURES

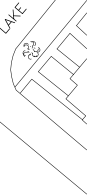
HISTORIC STRUCTURE

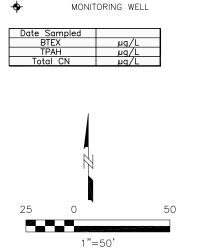
FORMER RAIL TRACK

PROPERTY LINE FENCELINE

| BTEX | ND |
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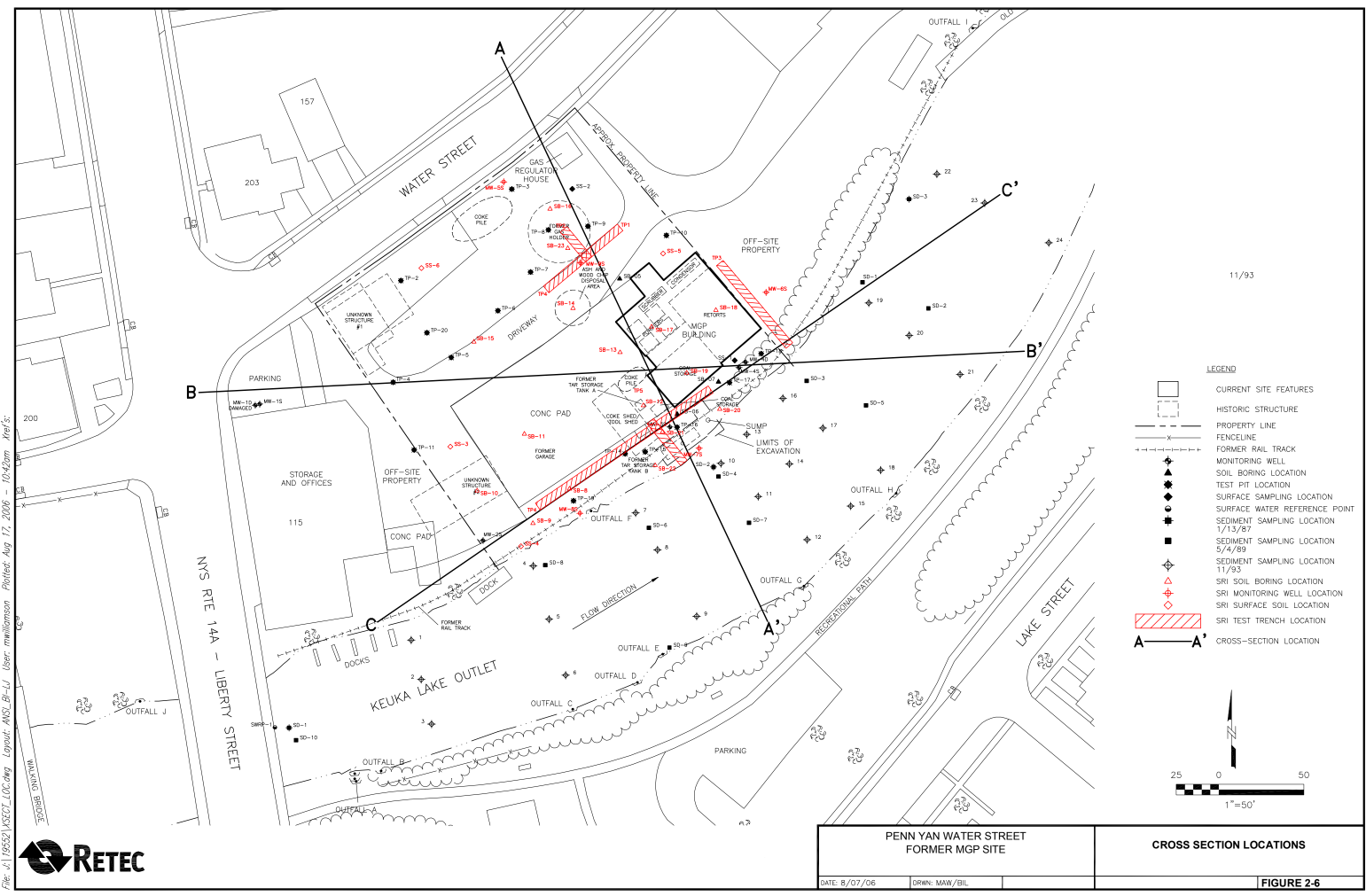
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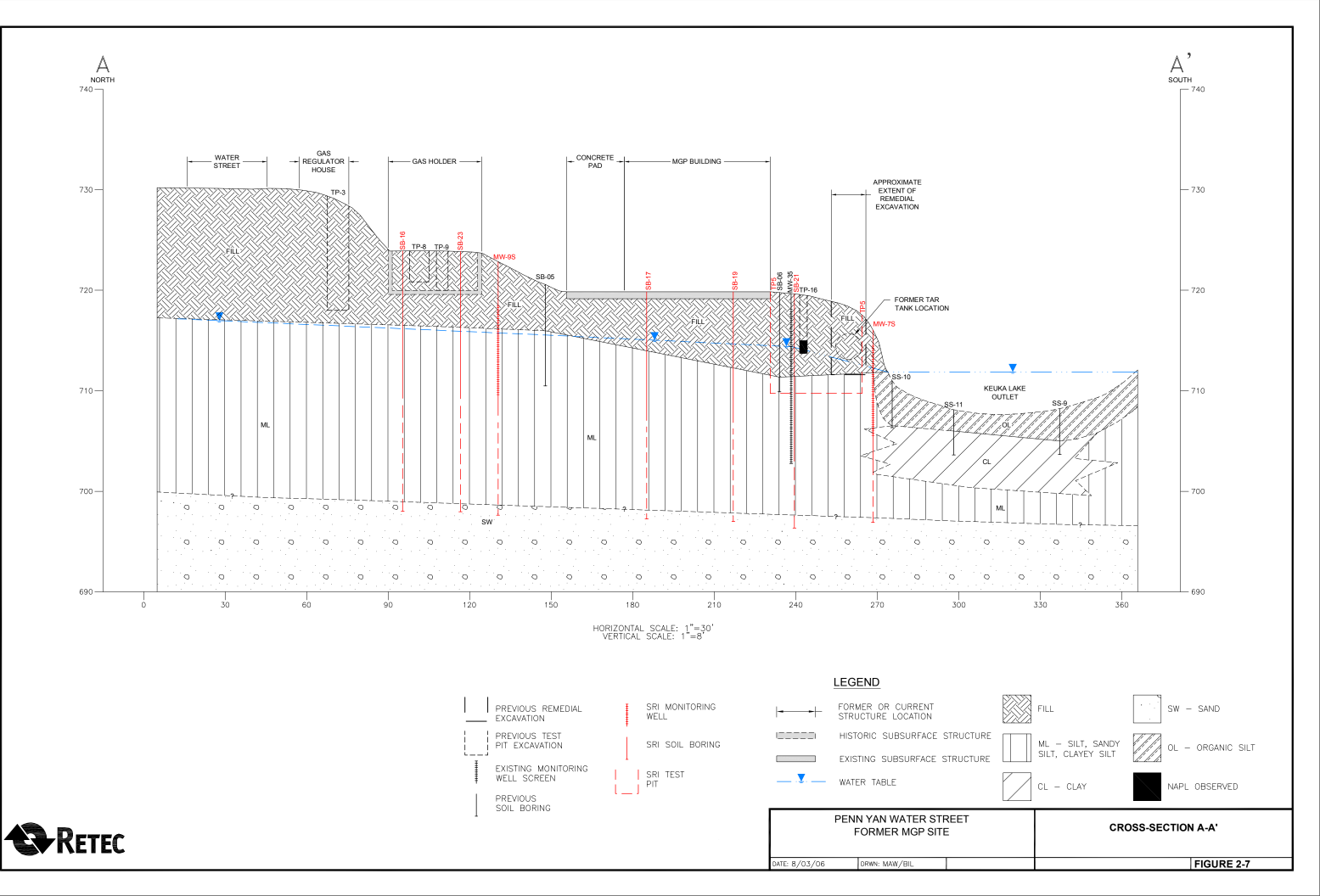


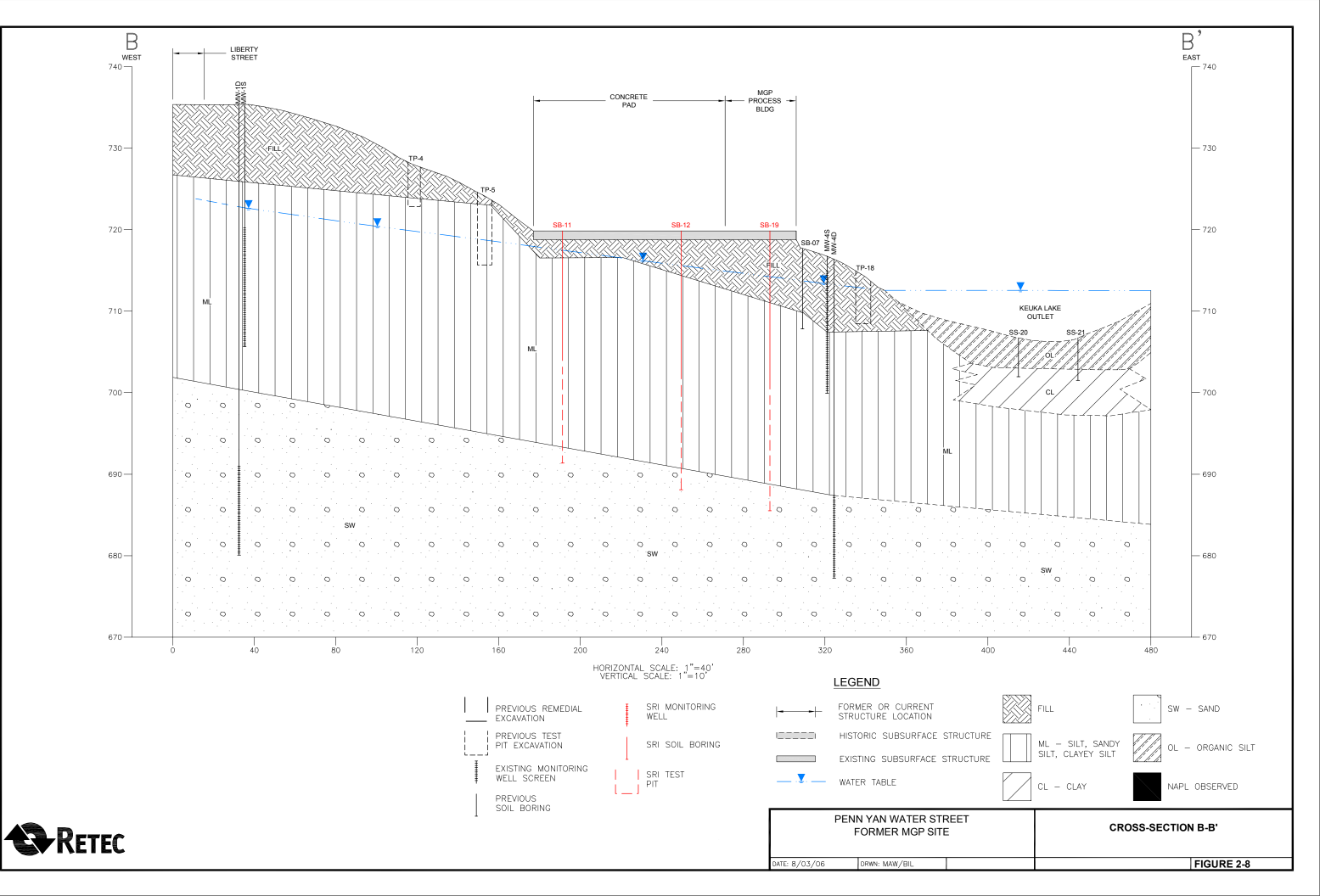


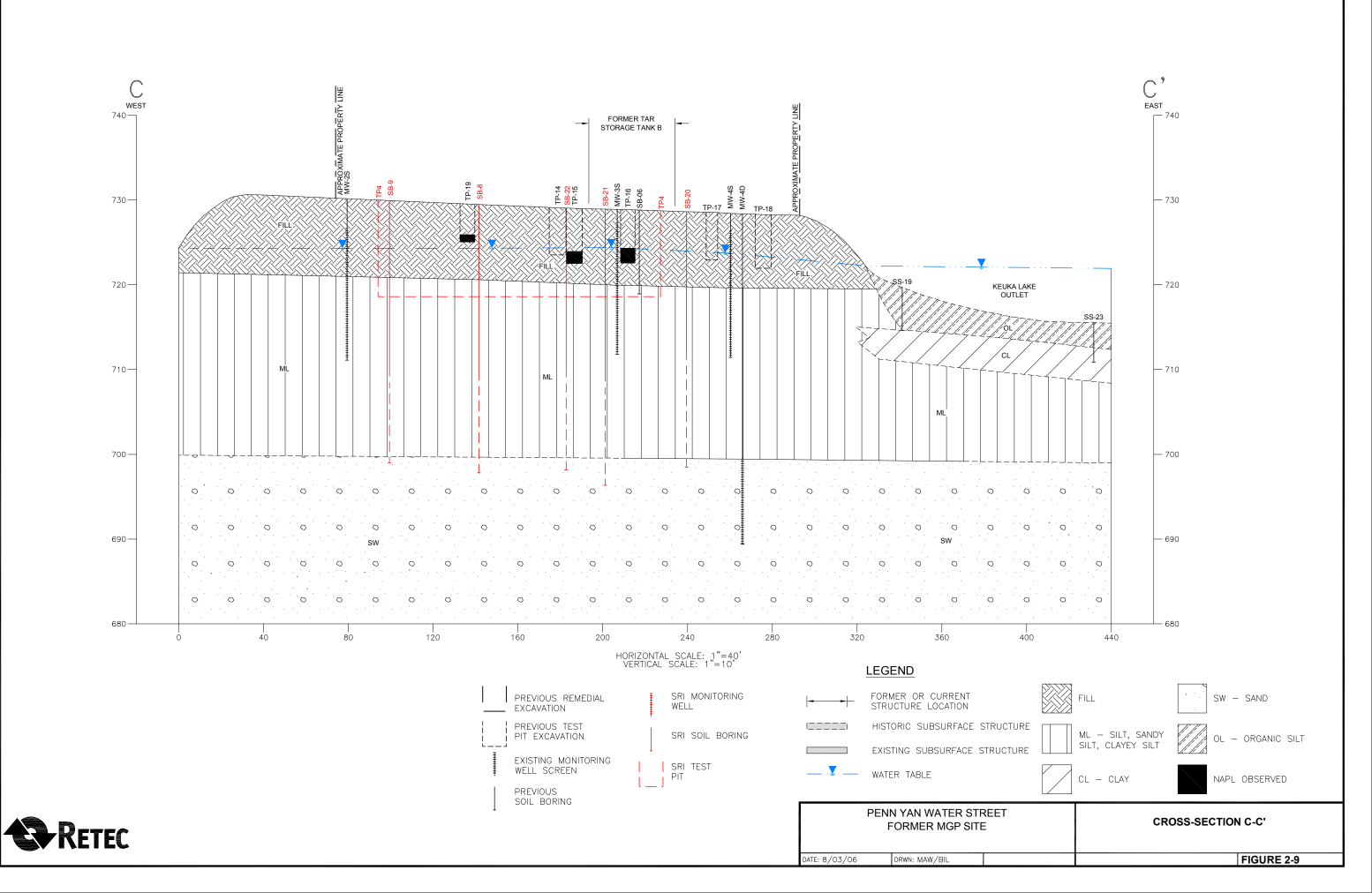
PREVIOUS GROUNDWATER SAMPLE RESULTS

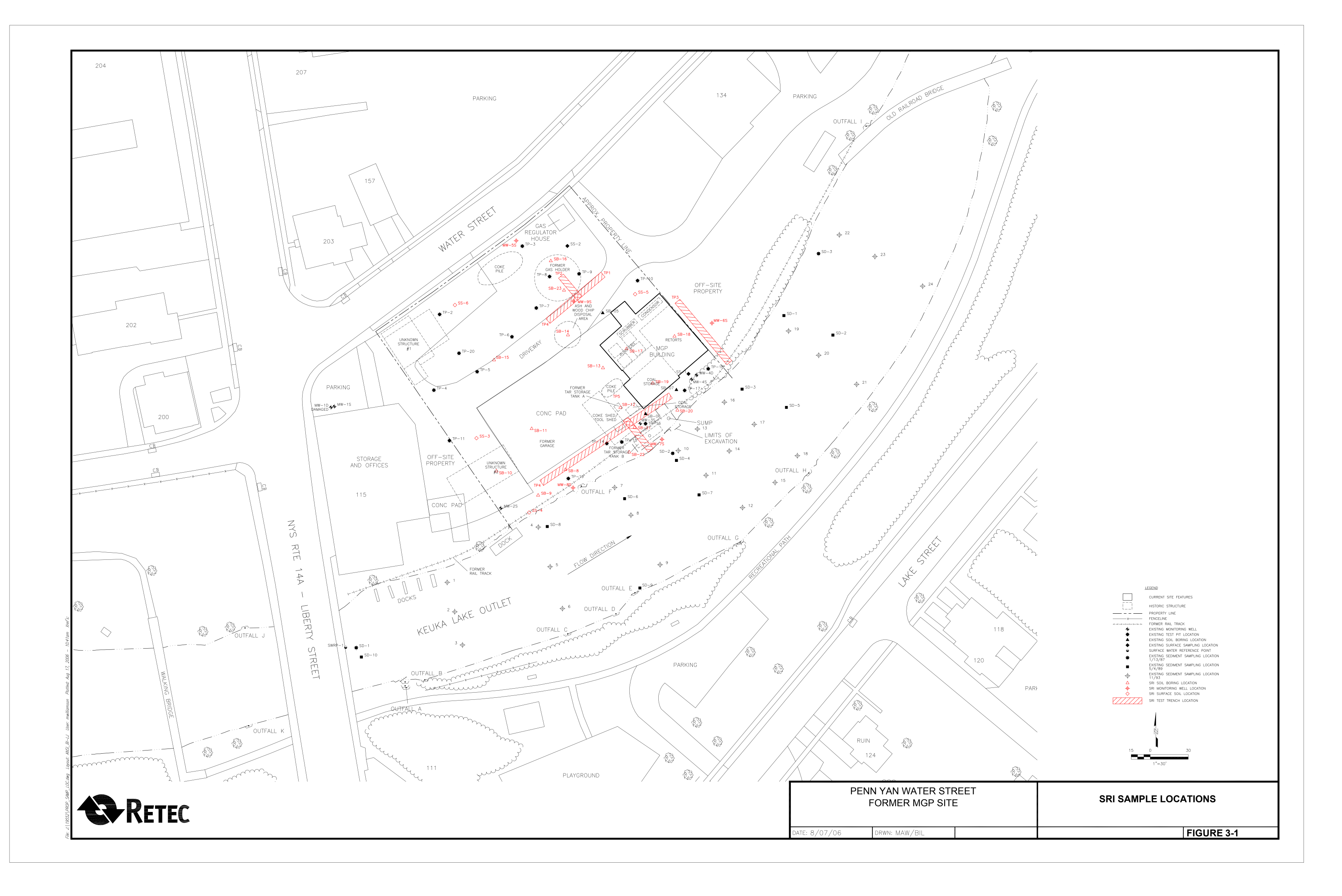
FIGURE 2-5











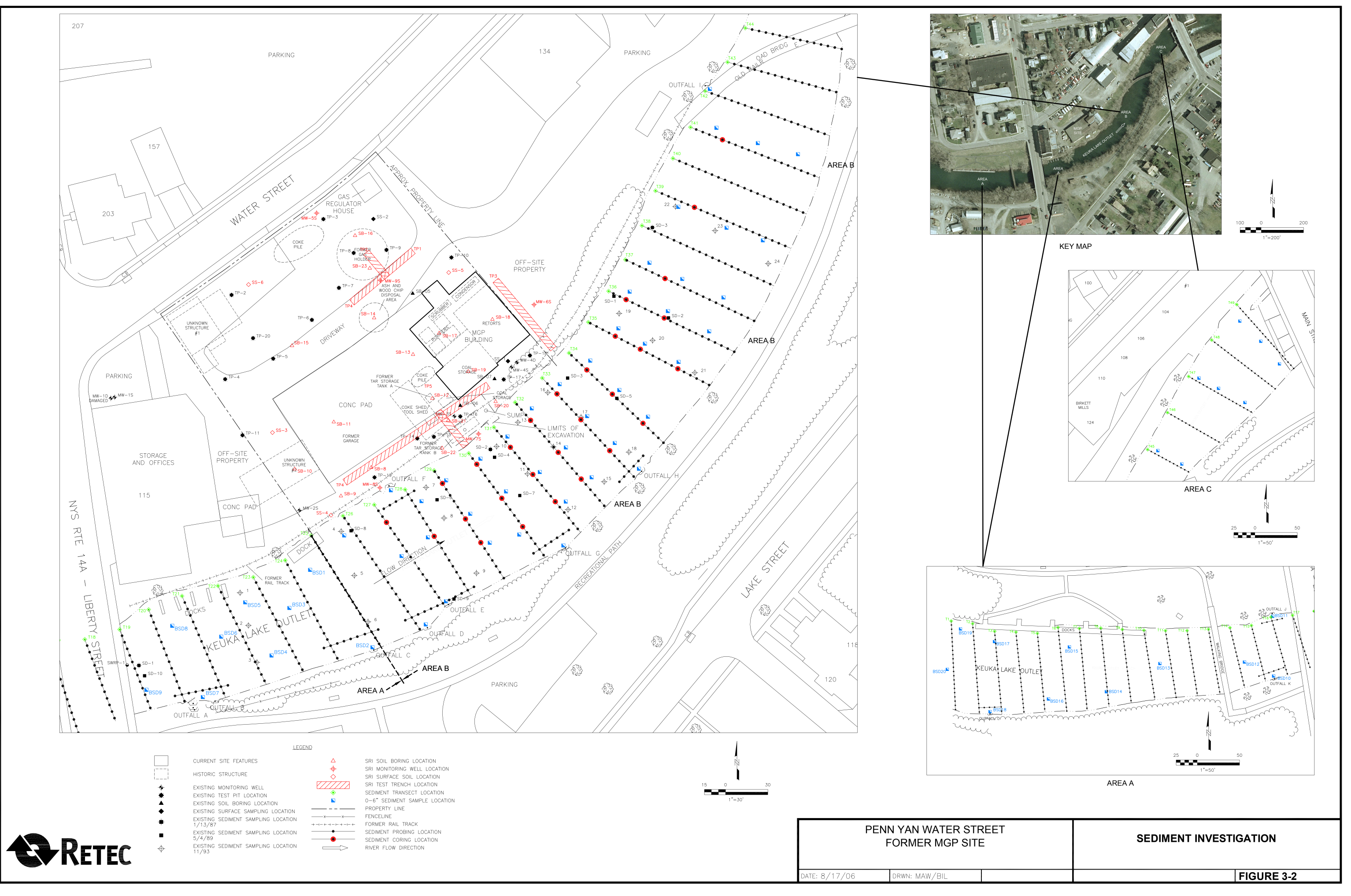


Table 3-1 Continued SRI Sample Summary and Rationale Penn Yan Water Street MGP Site

| Sample ID | Rationale | Completion Depth | Laboratory Sample Depth | No. of Samples | Laboratory Analyses |
|---|---|--|--|----------------|-------------------------|
| Background Sed | iment Samples | | | | |
| BSD1 - 20 Area A - upstream of the site to assess background conditions | | 0 - 6 inches below sediment surface | 0 - 6 inches below sediment surface | 20 | SVOC Total CN TOC |
| Sediment Sampl | es Adjacent to Site in Area B, and in Are | a C | | | |
| SD11 - 31 | Areas B and C - To assess shallow sediment conditions adjacent to, and downstream of the site | 0 - 6 inches below sediment surface Locations to be determined in the field | 0 - 6 inches below sediment surface | 20 | SVOC Total CN TOC |
| Sediment Core S | amples | | | | |
| SDC1 - 20 | Area B - To assess deeper sediment conditions adjacent to the site | 0 - 10 feet below sediment surface Locations to be determined in the field | To be determined in the field | 20 | SVOC TOC |

Table 2-1Historical Information SummaryPenn Yan Water Street Site

| Year | Source of Information | Comments |
|-----------|----------------------------|--|
| 1899 | TRC Report | The property has been developed by this time as the H. Tuttle and Son Malt House and Wood Storage Company. |
| 1889-1890 | TRC Report | Penn Yan Gas Light Company purchased the property. |
| 1903 | Sanborn Fire Insurance Map | The Sanborn Map shows the location of the Gas Holder, the MGP Building and a shed located to the west of the building. |
| 1909 | Sanborn Fire Insurance Map | No changes to the configuration of the MGP are shown from the 1903 map. |
| 1915 | Sanborn Fire Insurance Map | The map shows that the shed to the west of the MGP Building is being used as a Coke Shed. |
| 1922 | Sanborn Fire Insurance Map | The map shows that a structure in the northwest area of the property has been added (Unknown Structure #1). |
| 1926 | TRC Report | Penn Yan Gas Light Company is purchased by the New York Central Electric Company. |
| 1931 | Sanborn Fire Insurance Map | The 1931 Sanborn Map shows the MGP in operation; however, this year is believed to be the last year of gas production. |
| 1930-1931 | TRC Report | Gas Holder decomissioned and the area of the holder converted to a garage and storage area. |
| 1937 | TRC Report | New York Central Electric Company merged with New York State Electric and Gas Corporation. |
| 1943 | TRC Report | The property is sold to the Penn Yan Wine Cellar Company. |
| 1954 | TRC Report | Penn Yan Wine Cellar sells the property to Bert R. Lantz. |
| 1978 | TRC Report | Bert R. Lantz sells the property and Penn Yan Wine Cellar to Stanley Levinson. |
| 1990 | Geraghty & Miller Report | Lake Country Ford Mercury Inc. utilizes the garage area for auto sales. |
| Present | Geraghty & Miller Report | NYSEG owns both parcels of the site. A natural gas meter house is present in the northeast corner of the site. The above-ground portions of the garage/warehouse has been demolished and the MGP Building is still present at the site. |

Sources:

TRC Environmental Consultants, Inc. 1986. New York State Electric & Gas Corporation

Investigation of the Former Coal Gasification Site in Penn Yan, New York. Task 1 Final Report, Preliminary Site Evaluation. December 19, 1986. Geraghty & Miller, Inc. 1994b. Task 3 Report.

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Table 3-1 ContinuedSRI Sample Summary and RatinalePenn Yan Water Street MGP Site

| Sample ID | Rationale | Completion Depth | Laboratory Sample Depth | No. of Samples | Laboratory Analyses | | |
|-------------------|---|---|--|----------------|-----------------------------------|--|--|
| Subsurface Soil B | | completion Depth | | no. or camples | Laboratory Andryses | | |
| SB19 (Depth) | Coal Storage area MGP Process Building | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB20 (Depth) | East of Former Tar Storage Tank B | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB21 (Depth) | North of Former Tar Storage Tank B | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB22 (Depth) | West Former Tar Storage Tank B | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB23 (Depth) | Former Gas Holder | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| Subsurface Soil B | orings for Monitoring Wells | | | | | | |
| MW5S (depth) | Anticipated upgradient location; adjacent to Coke Pile | 15 - 25 feet bgs To be determined by groundwater and soil conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| MW6S (depth) | On adjacent off-site property east of MGP Process Building | 15 - 25 feet bgs To be determined by groundwater and soil conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| MW7S (depth) | Between Former Tar Storage Tank B and Keuka Lake Outlet | 15 - 25 feet bgs To be determined by groundwater and soil conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| MW8S (depth) | Between TP19 and Keuka Lake Outlet | 15 - 25 feet bgs To be determined by groundwater and soil conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| MW9S (depth) | Downgradient of former Gas Holder | 15 - 25 feet bgs To be determined by groundwater and soil conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| Groundwater Sam | ples | | | • | | | |
| MW1S | Upgradient location, shallow | Screened Interval 15 - 30 feet bgs | NA | 1 | VOC SVOC Metals Total CN | | |
| MW1D | Upgradient location, deep | Screened Interval 44 - 54 feet bgs | NA | 1 | VOC SVOC Metals Total CN | | |
| MW2S | Side-gradient | Screened Interval 3.3 - 19 feet bgs | NA | 1 | VOC SVOC Metals Total CN | | |
| MW3S | Tar Tank Area | Screened Interval 1.3 - 17 feet bgs | NA | 1 | VOC SVOC Metals Total CN | | |
| MW4S | Downgradient of MGP Building | Screened Interval 2 - 17 feet bgs | NA | 1 | VOC SVOC Metals Total CN | | |
| MW4D | Downgradient of MGP Building | Screened Interval 29 - 39 feet bgs | NA | 1 | VOC SVOC Metals Total CN | | |
| MW5S | Upgradient location | To be determined by field conditions | NA | 1 | VOC SVOC Metals Total CN | | |
| MW6S | On adjacent off-site property east of MGP Process Building | To be determined by field conditions | NA | 1 | VOC SVOC Metals Total CN | | |
| MW7S | Between Former Tar Storage Tank B and Keuka Lake Outlet | To be determined by field conditions | NA | 1 | VOC SVOC Metals Total CN | | |
| MW8S | Between TP19 and Keuka Lake Outlet | To be determined by field conditions | NA | 1 | VOC SVOC Metals Total CN | | |
| MW9S | Downgradient of former Gas Holder | To be determined by field conditions | NA | 1 | VOC SVOC Metals Total CN | | |
| | | 1 | | 1 | | | |

Table 3-1 SRI Sample Summary and Rationale Penn Yan Water Street MGP Site

| Sample ID | Rationale | Completion Depth | Laboratory Sample Depth | No. of Samples | Laboratory Analyses | | |
|-------------------|---|---|--|---|-----------------------------------|--|--|
| Surface Soil Sam | ples | 1 | - | - | - | | |
| SS3 | Assess the presence of MGP residuals in surface soil in the western area of the site | 0 to 2 inches below ground surface with vegetation or gravel removed | 0-2 inches | 1 | SVOC Metals Total CN | | |
| SS4 | Assess the presence of MGP residuals in surface soil in the southwestern area of the site | 0 to 2 inches below ground surface with vegetation or gravel removed | 0-2 inches | 1 | SVOC Metals Total CN | | |
| SS5 | Assess the presence of MGP residuals in surface soil in the eastern area of the site | 0 to 2 inches below ground surface with vegetation or gravel removed | 0-2 inches | 1 | SVOC Metals Total CN | | |
| SS6 | Assess the presence of MGP residuals in surface soil in the northern area of the site | 0 to 2 inches below ground surface with vegetation or gravel removed | 0-2 inches | 1 | SVOC TAL Metals Total CN | | |
| Test Trenches | | | | . | | | |
| TP1 (depth) | Assess the presence of MGP residuals in subsurface soil adjacent to the former Gas Holder | 10 -14 feet bgs To be determined by field conditions | To be determined depending on field conditions | Up to five samples may be collected from the test trenches | VOC SVOC Metals Total CN | | |
| TP2 (depth) | To determine whether a foundation is present at the location of the former Gas Holder and to assess the presence of MGP residuals at this location | Bottom of foundation To be determined by field conditions | To be determined depending on field conditions | Up to five samples may be collected from the test trenches | VOC SVOC Metals Total CN | | |
| TP3 (depth) | Assess the presence of MGP residuals to the east of the Retorts | 10 -14 feet bgs To be determined by field conditions | To be determined depending on field conditions | Up to five samples may be collected from the test trenches | VOC SVOC Metals Total CN | | |
| TP4 (depth) | Assess the presence of MGP residuals in the area of Tar Tanks A and B | 10 -14 feet bgs To be determined by field conditions | To be determined depending on field conditions | Up to five samples may be collected from the test trenches | VOC SVOC Metals Total CN | | |
| TP5 (depth) | Assess the presence of MGP residuals in the area of Tar Tank B | 10 -14 feet bgs To be determined by field conditions | To be determined depending on field conditions | Up to five samples may be collected from the test trenches | VOC SVOC Metals Total CN | | |
| Subsurface Soil E | Boings | | | | | | |
| SB8 (depth) | Delineate impacts at TP19 | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB9 (depth) | Delineate impacts at TP19; southwestern corner of site | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB10 (depth) | Unknown Structure # 2 | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB11 (depth) | West of MGP process area | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB12 (depth) | Former Tar Storage Tank A | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB13 (depth) | Purifiers and Tar Storage Tank A | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB14 (depth) | Ash and woodchip disposal area | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB15 (depth) | Coke storage area | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB16 (depth) | Former Gas Holder | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB17 (depth) | Purifiers inside MGP Process Building | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |
| SB18 (depth) | Retorts inside MGP Process Building | 25 - 30 feet bgs To be determined by field conditions | Most impacted interval, and/or 1 foot below water table or bottom of boring depending on field conditions | 1 - 2 | VOC SVOC Metals Total CN | | |

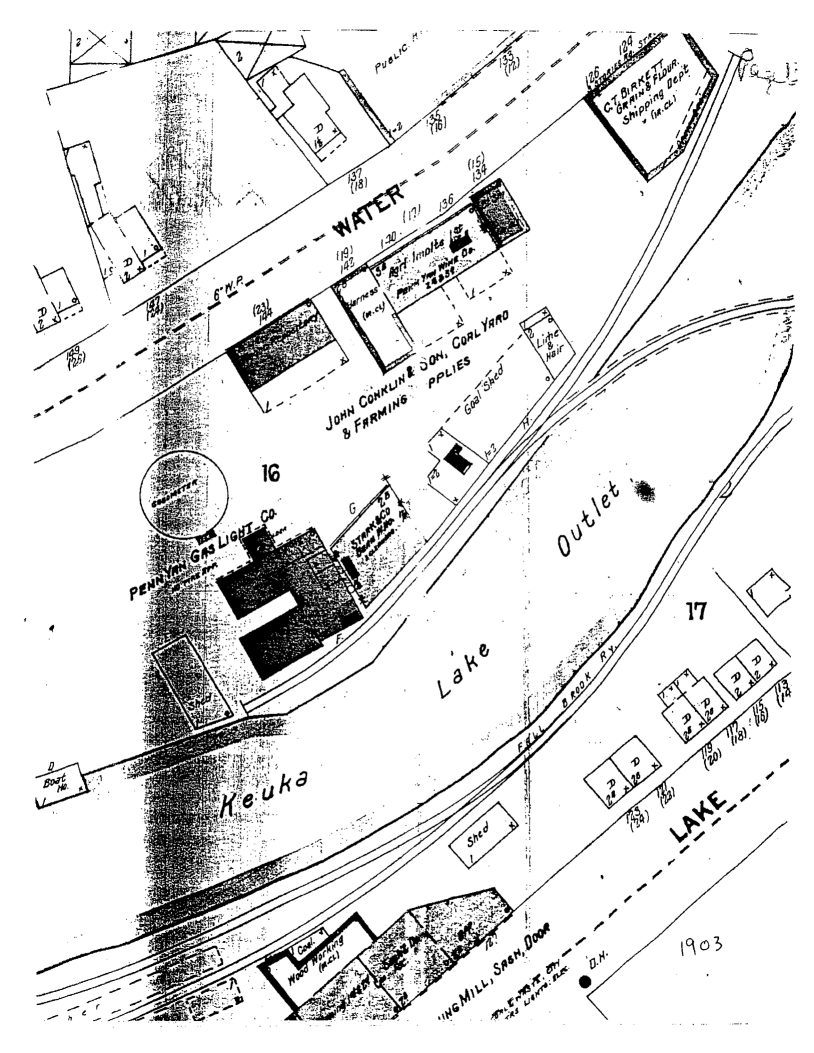
Table 3-2 SRI Laboratory Sample Summary Penn Yan Water Street MGP Site

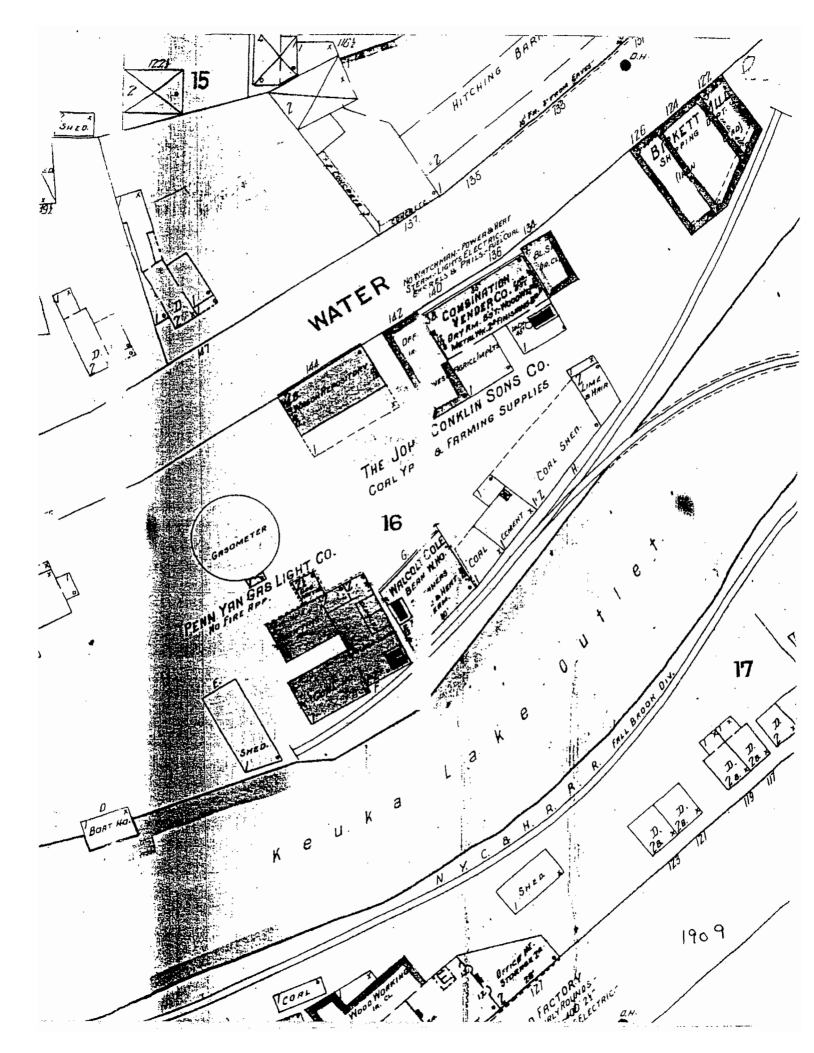
| Sample Designation Soil Analyses Groundwater Analyses Sediment Analyses Sediment Forensic Analyses Hazardous Characteristic | | | | | | | | | | | | | | | | |
|---|-----------|---------|----------|------------|----------|----------|----------|-----------|----------|--------------|---|----------|------------|-----------------------|----------------|---------|
| | Analyses | TCL VOC | TCL SVOC | TAL Metals | Total CN | TCL VOC | TCL SVOC | | Total CN | Available CN | | | TOC | Saturated Hydrocarbon | Alkylated PAHs | SW846 |
| | Method | 8260B | 8270C | 6000-7000 | 9012A | 8260B | 8270C | 6000-7000 | 9012A | OIA 1677 | 8270C | 9012A | Lloyd Kahn | SHC/TPH - 8100 mod. | 8270C mod. | Methods |
| Surface Soil Samples | | | | | | | | | | | a | | | | | |
| SS3 | | | 1 | 1 | 1 | | | | | | | | | | | |
| SS4 SS5 | | | 1 | 1 | 1 | | | | | | | | | | | |
| SS6 | | | 1 | 1 | 1 | | | | | | | | | | | |
| Test Trenches | | | | · · · · | · · · | | | | | | | | | | | |
| TP1 | | 1 | 1 | 1 | 1 | | | | | | | | | | | |
| TP2 | | 1 | 1 | 1 | 1 | | | | | | | | | | | |
| TP3 | | 1 | 1 | 1 | 1 | | | | | | | | | | | |
| TP4 | | 1 | 1 | 1 | 1 | | | | | | | | | | | |
| TP5 Subsurface Soil Borings (Note 1) | | 1 | 1 | 1 | | | | | | | | | | | | |
| | - | - | | | | r | | | | | | | <u>г г</u> | | | |
| SB8 SB9 | | 2 | 2 | 2 | 2 | | | | | | | | | | | |
| SB3 SB10 | | 2 | 2 | 2 | 2 | | | | | | | | | | | |
| SB11 | | 2 | 2 | 2 | 2 | | | | | | | | | | | |
| SB12 | | 2 | 2 | 2 | 2 | | | | | | | | | | | |
| SB13 | | 2 | 2 | 2 | 2 | | | | | | | | | | | |
| SB14 | T | 2 | 2 | 2 | 2 | Į | | | | | | | ļ] | | | |
| SB15 | | 2 | 2 | 2 | 2 | ļ | | | | | | ļ | | | | |
| SB16 SB17 | | 2 | 2 | 2 | 2 | | - | | | | ļ | <u> </u> | ┞────┤ | | | |
| SB17 SB18 | | 2 | 2 | 2 | 2 | | | | | | 1 | | | | | |
| SB18 SB19 | | 2 | 2 | 2 | 2 | 1 | | | | | 1 | 1 | | | | |
| SB20 | | 2 | 2 | 2 | 2 | | | | | | | | | | | |
| SB21 | | 2 | 2 | 2 | 2 | | | | | | | | | | | |
| SB22 | | 2 | 2 | 2 | 2 | | | | | | | | | | | |
| SB23 | | 2 | 2 | 2 | 2 | | | | | | I | | | | | |
| Monitoring Well Soil Borings (Note 1) | | - | - | | | 1 | | | | | 1 | | | | | |
| MW5S | | 2 | 2 | 2 | 2 | | | | | | | | | | | |
| MW6S MW7S | | 2 | 2 | 2 2 | 2 | | | | | | | | ┠────┤ | | | |
| | | | | | | | | | | | | | | | | |
| MW8S | | 2 | 2 | 2 | 2 | | - | | | | ļ | <u> </u> | ┞────┤ | | | |
| MW9S | | 2 | 2 | 2 | 2 | 1 | | | | | <u> </u> | <u> </u> | | | | |
| Soil QA/QC Duplicates | | 2 | 3 | 3 | 2 | 1 | | | | | 1 | 1 | , | | | |
| MS (Matrix Spike Samples) | | 3 | 3 | 3 | 3 | l | | | | | | | | | | |
| MSD (Matrix Spike Samples) | | 3 | 3 | 3 | 3 | 1 | | | | | t | ł | | | | |
| Equipment Blank | | | - | - | | 3 | 3 | 3 | 3 | | t i i i i i i i i i i i i i i i i i i i | İ | | | | |
| Trip Blank | | | | | | 2 | | | | | | | | | | |
| Groundwater | | | | | | | | | | | | | | | | |
| Existing Site Wells | | | - | | | | | | - | | - | - | | | | |
| MW1S | | | | | | 1 | 1 | 1 | 1 | TBD | | | | | | |
| MW1D MW2S | | | | l | l | 1 | 1 | 1 | 1 | TBD TBD | | | | | | |
| MW2S MW3S | | | | | | 1 | 1 | 1 | 1 | TBD | | | | | | |
| MW4S | | | | l | İ | 1 | 1 | 1 | 1 | TBD | 1 | | | | | 1 |
| MW4D | | | | | | 1 | 1 | 1 | 1 | TBD | | | | | | |
| SRI Wells | | | | | | | | | | | | | | | | |
| MW5S | | | | | | 1 | 1 | 1 | 1 | TBD | | | | | | |
| MW6S | | | | | | 1 | 1 | 1 | 1 | TBD | ļ | ļ | | | | |
| MW7S MW8S | | | | l | l | 1 | 1 | 1 | 1 | TBD TBD | | | | | | |
| MW8S MW9S | | | | ł | ł | 1 | 1 | 1 | 1 | TBD | ł | ł | | | | |
| Groundwater QA/QC | | | 0 | 1 | 1 | | ' | | | | 1 | | 1 | | | 1 |
| Duplicate | T | | | | | 1 | 1 | 1 | 1 | | | | <u>г</u> | | | |
| MS (Matrix Spike Sample) | | | | | | 1 | 1 | 1 | 1 | | | | | | | |
| MSD (Matrix Spike Duplicate Sample) | | | | | | 1 | 1 | 1 | 1 | | | | | | | |
| Equipment Blank | | | | | | 1 | 1 | 1 | 1 | | | | | | | |
| Trip Blank | | | | | I | 1 | | | | | | | | | | |
| Sediment Investigation Surface Sediment Investigatior | - | | | | | | | | | | | | | | | |
| Area A - Background | II | | | | | | | | | | | | | | | |
| BSD1 - BSD20 | Т | | | | | | | | | | 20 | 20 | 20 | TBD | TBD | |
| Areas B and C - Adjacent/downstream | n of Site | | | 8 | 8 | 8 | | | | | 20 | 20 | 20 | - 00 | | 1 |
| SD1 - SD31 | 1 | | | | | 1 | | | | | 20 | 20 | 20 | TBD | TBD | |
| Deep Sediment Investigation - Are | ea E | | | | | | | | | | | | - | - | | |
| SDC1 - SDC20 | | | | | | | | | | | 20 | | 20 | TBD | TBD | |
| Sediment QA/QC | | | | | | | | | | | | | | | | |
| Duplicates | | | | | | | | | | | 3 | 3 | 3 | | | |
| Sediment Matrix Spikes | | | | | | | | | | | 3 | 3 | 3 | | | |
| Sediment Matrix Spike Duplicates | | | | | | | | | | | 3 | 3 | 3 | | | |
| Equipment Blank Trip Blank | | | | l | l | | 3 | 3 | 3 | | | | ┞────┤ | | | |
| | | | | 1 | ł | 1 | | | | | ł | <u> </u> | | | | |
| Hazardous Characteristics Analyses | | | | 1 | 8 | 8 | | | | | 1 | | 1 1 | | | 2 |
| | I | | | | | | | | | | | | | | | - |
| Total | | 56 | 60 | 60 | 60 | 21 | 21 | 21 | 21 | TBD | 69 | 49 | 69 | TBD | TBD | 2 |
| | | | | | | | | | | | | | | | | |

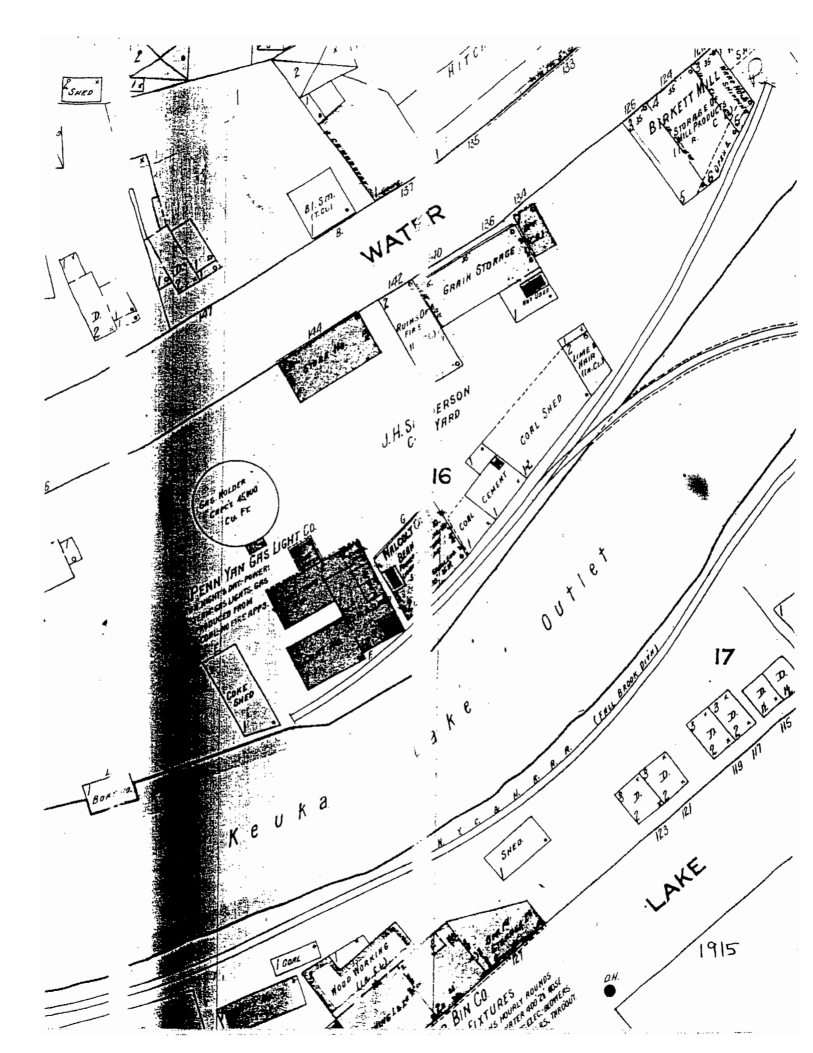
TBD - To be determined based on field conditions Note 1: Either 1 or 2 subsurface soil samples will be collected from the soil borings and from borings completed for the monitoring wells. The final number of samples will be determined based on field conditions encountered.

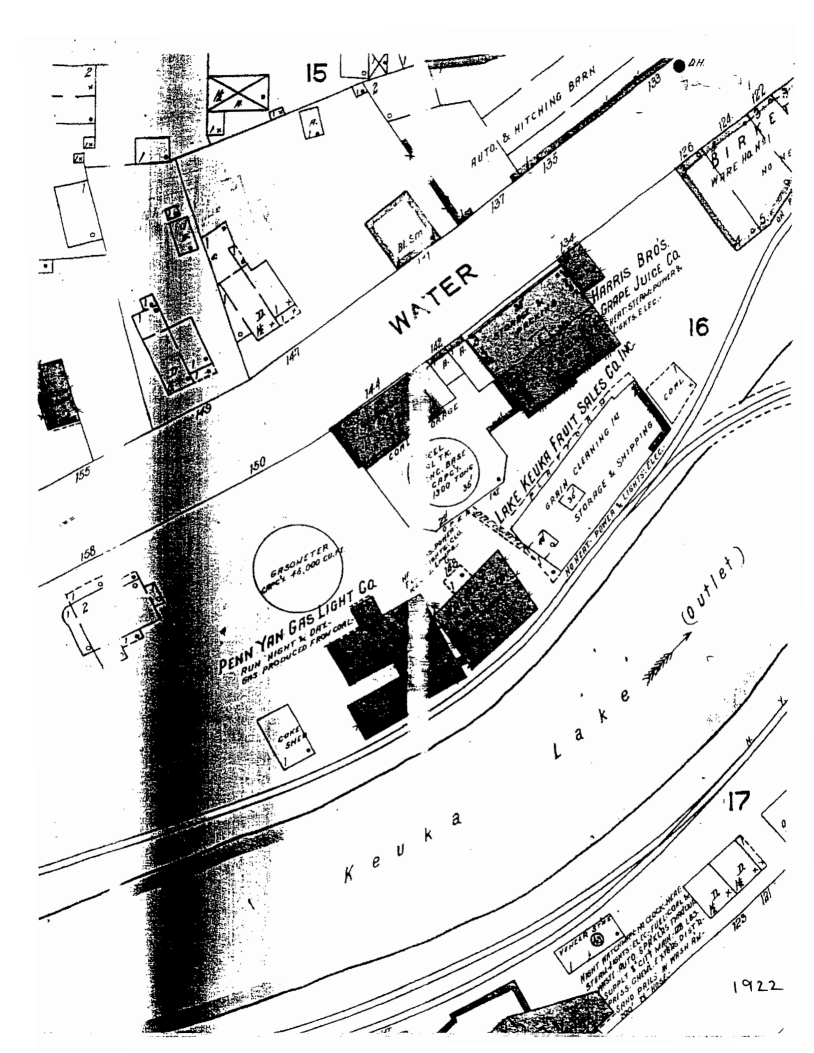
Appendix A

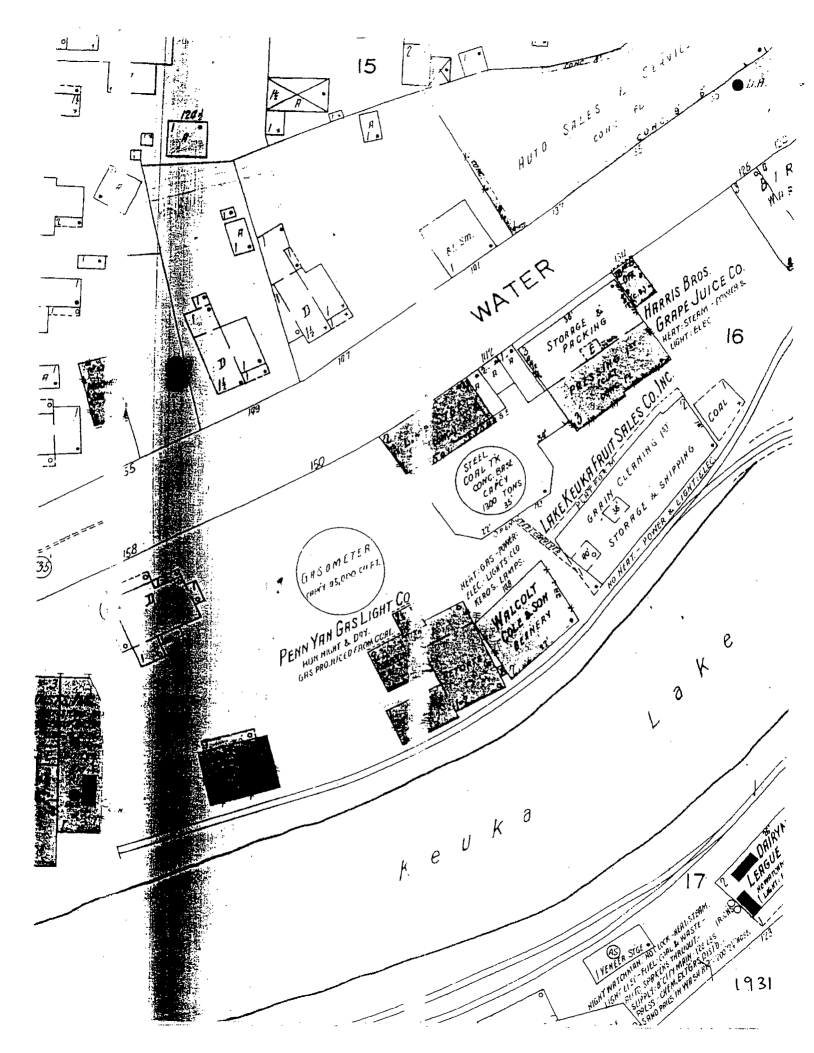
Historic Fire Insurance Maps

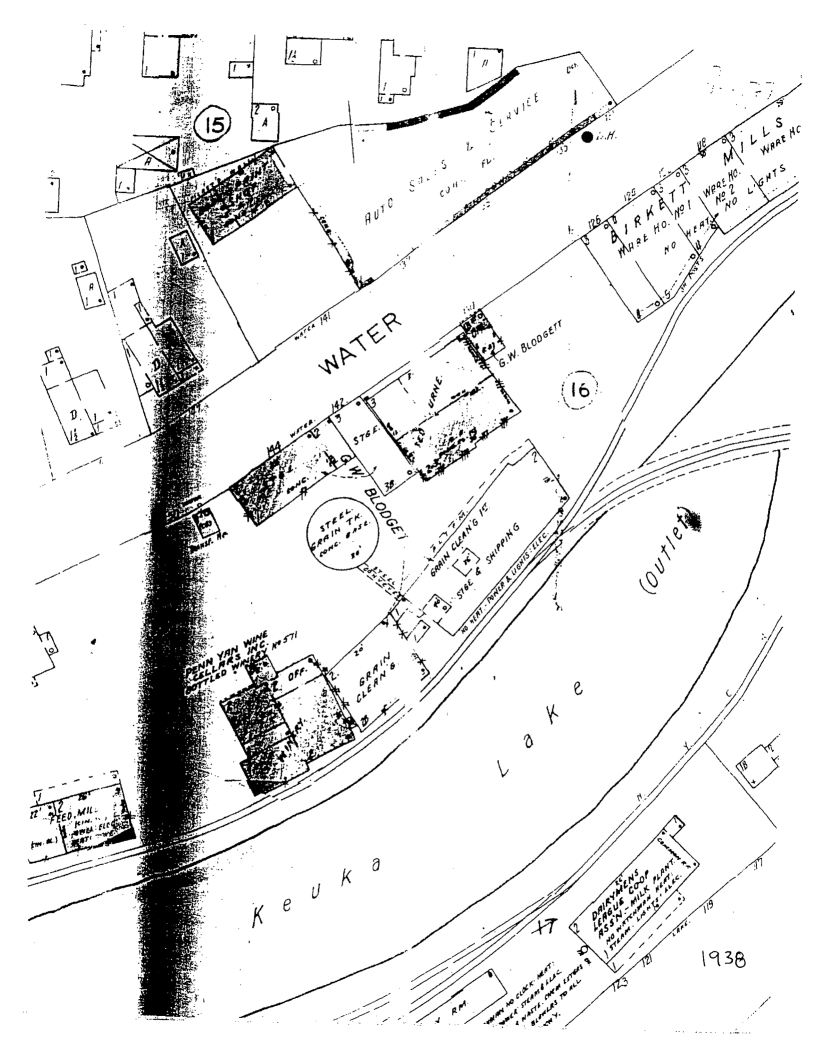












Appendix B

Previous Investigation Borelogs and Well Construction Logs TRC Environmental Consultants, Inc. Previous Investigation Test Pit and Well Construction Logs APPENDIX A

TEST PIT LOGS

TEST PIT NO. TP-2 PROJECT NO.: 3437-N61 PROJECT: Penn Yan Gas Plant CLIENT: NYSEG LOCATION: Penn Yan, N.Y. CONTRACTOR: City Hill Construction, Inc. TRC Inspector: R. Fox DATE STARTED: 11/19/86 DATE COMPLETED: 11/19/86 PIT DIMENSIONS (W X L X D)): 3.0' x 10.0' x 8.0' Depth (ft) Description 0.0-1.0 Dark brown silt and clay fill, with gravel. Same material as above, including small boulders, whole 1.0-8.0 bricks and occasional large boulders. Wood fragments found at 2.0 ft. _____ OVA response - backhoe sample from 8.0 ft. Ambient. Composite sample taken from 5.0 ft. to 7.0 ft. for laboratory analysis.

PROJECT NO.: 3437-N61 TEST PIT NO. TP-3 PROJECT: Penn Yan Gas Plant CLIENT: NYSEG LOCATION: Penn Yan, N.Y. CONTRACTOR: City Hill Construction, Inc. TRC Inspector: R. Fox DATE STARTED: 11/20/86 DATE COMPLETED: 11/20/86 PIT DIMENSIONS (W X L X D)): 2.0' x 9.8' x 11.2' Depth (ft) Description 0.0-0.5 Found partial concrete foundation at 0.5 ft. Moved pit to south of foundation and continued excavation. Dark brown soil fill, including cobbles and brick fragments. 0.0-1.0 1.0-3.0 Same material as above with increasing amounts of red clay, coal clinkers and wood fragments. 3.0-5.0 Same as above, with concrete slab fragments. 5.0-11.2 Same as above, with increasing amounts of brick fragments. ____ -----_____ OVA response - backhoe sample from 8 ft. Ambient.

Composite sample taken from 4.0 ft. to 8.0 ft. for laboratory analysis.

PROJECT NO.: 3437-N61 TEST PIT NO. TP-4 PROJECT: Penn Yan Gas Plant CLIENT: NYSEG LOCATION: Penn Yan, N.Y. CONTRACTOR: City Hill Construction, Inc. TRC Inspector: R. Fox DATE STARTED: 11/20/86 DATE COMPLETED: 11/20/86 PIT DIMENSIONS (W X L X D)): 2.0' x 10.8' x 5.0' Depth (ft) Description 0.0-0.5 Compacted fill. 0.5-5.0 Black sandy fill containing wood, concrete and brick fragments. **** OVA response - backhoe sample from 5.0 ft. 10 ppm. Composite sample taken from 3.0 ft. to 5.0 ft. for laboratory analysis.

PROJECT NO.: 3437-N61 TEST PIT NO. TP-5 PROJECT: Penn Yan Gas Plant CLIENT: NYSEG LOCATION: Penn Yan, N.Y. CONTRACTOR: City Hill Construction, Inc. TRC Inspector: R. Fox DATE STARTED: 11/19/86 DATE COMPLETED: 11/19/86 PIT DIMENSIONS (W X L X D)): 2.0' x 9.3' x 8.4' Depth (ft) Description 0.0-0.5 Dark brown gravel fill. 0.5-8.4 Medium brown clay, some silt with fine sand and coarse gravel. OVA response - backhoe sample from 7.0 ft. Ambient.

Composite sample taken from 3.0 ft. to 7.0 ft. for laboratory analysis.

PROJECT NO.:3437-N61TEST PIT NO. TP-6PROJECT:Penn Yan Gas PlantLOCATION: Penn Yan, N.Y.CLIENT:NYSEGLOCATION: Penn Yan, N.Y.CONTRACTOR:City Hill Construction, Inc.TRC Inspector: R. FoxDATE STARTED:11/19/86DATE COMPLETED:PIT DIMENSIONS (W X L X D)):2.0' x 9.0' x 8.9'Depth (ft)Description

0.0-8.9 Medium brown clay, some silt, little fine sand and gravel.

OVA response - backhoe sample from 7.0 ft. Ambient.

Composite sample taken from 5.0 ft. to 7.0 ft. for laboratory analysis.

TEST PIT NO. TP-7 PROJECT NO.: 3437-N61 PROJECT: Penn Yan Gas Plant CLIENT: NYSEG LOCATION: Penn Yan, N.Y. CONTRACTOR: City Hill Construction, Inc. TRC Inspector: R. Fox DATE COMPLETED: 11/18/86 DATE STARTED: 11/18/86 PIT DIMENSIONS (W X L X D)): 2.0' x 13.9' x 6.8' Depth (ft) Description Red-brown silt, some clay, fine sand and gravel. Pit 0.0-6.8 extended 3 ft. to the north. _____ OVA response - backhoe sample taken from 6.8 ft. Ambient. Sample for laboratory analysis not taken here.

PROJECT NO.: 3437-N61 TEST PIT NO. TP-8 PROJECT: Penn Yan Gas Plant CLIENT: NYSEG LOCATION: Penn Yan, N.Y. CONTRACTOR: City Hill Construction, Inc. TRC Inspector: R. Fox DATE COMPLETED: 11/18/86 DATE STARTED: 11/18/86 PIT DIMENSIONS (W X L X D)): 2.0' x 8.0' x 2.9' Description Depth (ft) 0.0-1.0 Gravel fill with brick fragments. 1.0-2.9 Rubble fill, including wood, brick and glass fragments. Concrete floor of relief gas holder found at 2.9 ft. _____

OVA response - backhoe sample from 2.9 ft. Ambient.

Composite sample taken from 2.0 ft. to 2.9 ft. for laboratory analysis.

PROJECT NO.: 3437-N61 TEST PIT NO. TP-9 PROJECT: Penn Yan Gas Plant CLIENT: NYSEG LOCATION: Penn Yan, N.Y. CONTRACTOR: City Hill Construction, Inc. TRC Inspector: L. Stewart DATE STARTED: 11/18/86 DATE COMPLETED: 11/18/86 PIT DIMENSIONS (W X L X D)): 2.0' x 12.0' x 3.8' Depth (ft) Description _____ _____ 0.0-0.5 Dark brown soil fill.

0.5-3.8 Brown-black rubble fill, including large coal clinkers. Brick wall of tank relief gas holder at 1.0 ft. with clinkers found outside of holder perimeter. Sandy, soil fill found inside of holder perimeter. Hit cement footer at 3.0 ft. Hit cement floor of holder at 3.8', extended pit 6 ft. to the west.

OVA response - backhoe sample from 3.5 ft. Ambient.

Composite sample taken from 2.5 ft. to 3.5 ft. from inside of holder perimeter for laboratory analysis.

| PROJECT NO.: 34 PROJECT: Penn Ya CLIENT: NYSEG | an Gas Plant | TEST PIT NO. TP-10 LOCATION: Penn Yan, N.Y. |
|--|--|--|
| CONTRACTOR: City | y Hill Construction, Inc. | TRC Inspector: R. Fox |
| DATE STARTED: 1 PIT DIMENSIONS (| 1/21/86 W X L X D)): 2.0' x 8.0' x | DATE COMPLETED: 11/21/86 4.8' |
| epth (ft) Description | | |
| 0.0-3.0 | Brown sand and gravel. Col | bble sizes increase with depth. |
| 3.0-4.8 | Reddish brown clay fill, inch pipe at 4.7 ft. | including brick fragments. Hit 1.5 |
| | Composite sample taken fro analysis. | om 2.0 ft to 4.5 ft for laboratory |

PROJECT NO.: 3437-N61 TEST PIT NO. TP-11 PROJECT: Penn Yan Gas Plant CLIENT: NYSEG LOCATION: Penn Yan, N.Y. CONTRACTOR: City Hill Construction, Inc. TRC Inspector: R. Fox DATE STARTED: 11/21/86 DATE COMPLETED: 11/21/86 PIT DIMENSIONS (W X L X D)): 2.0' x 9.2' x 10.0' Depth (ft) Description 0.0-2.0 Dark brown coarse sand fill with medium cobbles. 2.0-10.0 Medium brown undisturbed clay. Water at 10.0 ft. OVA response - backhoe sample from 10.0 ft. Ambient.

Composite sample taken from 5.0 ft. to 10.0 ft. for laboratory analysis.

PROJECT NO.: 3437-N61 TEST PIT NO. TP-14 PROJECT: Penn Yan Gas Plant CLIENT: NYSEG LOCATION: Penn Yan, N.Y. CONTRACTOR: City Hill Construction, Inc. TRC Inspector: R. Fox DATE STARTED: 11/18/86 DATE COMPLETED: 11/18/86 PIT DIMENSIONS (W X L X D)): 2.0' x 5.0' x 5.5' Depth (ft) Description -----0.0-3.0 Gravel fill, including wood chips and brick fragments. Large foundation stones found at 3.0 ft. 3.00-5.5 Rubble fill, including brick and wood fragments, and large foundation stones. Backhoe could not continue through wood timbers found at 5.5 ft. OVA response - backhoe sample from 5.5 ft. Ambient. Composite sample taken from 3.0 ft. to 5.5 ft. for laboratory analysis.

| PROJECT NO.: 343 PROJECT: Penn Yan CLIENT: NYSEG CONTRACTOR: City | n Gas Plant | TEST PIT NO. TP-15 LOCATION: Penn Yan, N.Y. TRC Inspector: L. Stewart | |
|--|---|---|--|
| DATE STARTED: 11 PIT DIMENSIONS (W | /14/86 'XLXD)): 2.0'x8.0'x | DATE COMPLETED: 11/14/86 6.0' | |
| Depth (ft) |) Description | | |
| 0.0-0.5 Coarse sand and gravel fill. Railroad tie found at 0.5 ft. | | | |
| | Fill, including coal clinkers, ash, and fragments of brick, wood and glass. | | |
| 3.0-4.0 | Tan clay. | | |
| 1 | Clay darkens to black. Strong coal odor at 4.0 ft. Backhoe bucket sample shows coal tar contamination in clay. | | |
| | OVA response – backhoe sam | ple from 6.0 ft. 520 ppm. m 4.0 ft. to 6.0 ft. for laboratory | |

TEST PIT NO. TP-16 PROJECT NO.: 3437-N61 PROJECT: Penn Yan Gas Plant LOCATION: Penn Yan, N.Y. CLIENT: NYSEG CONTRACTOR: City Hill Construction, Inc. TRC Inspector: L. Stewart DATE COMPLETED: 11/14/86 DATE STARTED: 11/14/86 PIT DIMENSIONS (W X L X D)): 2.0' x 8.0' x 5.8' Description Depth (ft) Black fill, including ash, coal clinkers, wood and brick 0.0-0.5 fragments. Sandy, fill with clay. Blue-green and orange zone, 3 in. 1.6-5.8 thick at 2.5 ft. (Moderate coal tar odor at 4.5 ft.) A black, low-viscosity material seeped from western side of pit. ______ OVA response - backhoe sample from 3.9 ft. 3 ppm. Composite sample taken from 2.5 ft. to 3.9 ft. for laboratory analysis.

PROJECT NO.: 3437-N61 PROJECT: Penn Yan Gas Plant TEST PIT NO. TP-17 CLIENT: NYSEG LOCATION: Penn Yan, N.Y. CONTRACTOR: City Hill Construction, Inc. TRC Inspector: L. Stewart DATE STARTED: 11/18/86 DATE COMPLETED: 11/18/86 PIT DIMENSIONS (W X L X D)): 2.0' x 6.0' x 5.5' Depth (ft) Description **** 0.0-0.5 Soil fill. 0.5-5.5 Black, sandy rubble fill, including light gray ash, coal clinkers, wood chips, brick fragments. Water at 5.5 ft. _____ OVA response - backhoe sample from 5.5' Ambient.

Composite sample taken from 3.0 ft. to 5.5 ft. for laboratory analysis.

PROJECT NO.: 3437-N61 TEST PIT NO. TP-18 PROJECT: Penn Yan Gas Plant LOCATION: Penn Yan, N.Y. CLIENT: NYSEG CONTRACTOR: City Hill Construction, Inc. TRC Inspector: L. Stewart DATE COMPLETED: 11/14/86 DATE STARTED: 11/14/86 PIT DIMENSIONS (W X L X D)): 2.0' x 6.0' x 6.3' Description Depth (ft) 0.0-0.5 Soil fill, sand and gravel Black rubble fill, including fragments of bricks and wood 0.5-6.3 beams. Purifier waste found at 4.7 ft. OVA response - backhoe sample from 6.3 ft. 4.0 ppm. Composite sample taken from 3.0 ft. to 6.0 ft. for laboratory analysis.

PROJECT NO.: 3437-N61 TEST PIT NO. TP-19 PROJECT: Penn Yan Gas Plant CLIENT: NYSEG LOCATION: Penn Yan, N.Y. CONTRACTOR: City Hill Construction, Inc. TRC Inspector: L. Stewart DATE STARTED: 11/20/86 DATE COMPLETED: 11/20/86 PIT DIMENSIONS (W X L X D)): 2.0' x 3.0' x 4.0' Depth (ft) Description 0.0-0.5 Gravel fill. 0.5-4.0 Dark brown to black clay fill. Coal tar contamination visible in clay. Brick fragments found in clay. Strong coal tar odor, but OVA response was ambient. Water at 4.0 ft. OVA response - backhoe sample from 4.0 ft. 1.2 ppm. Composite sample taken from 2.5 ft. to 4.0 ft. for laboratory analysis.

PROJECT NO.: 3437-N61 TEST PIT NO. TP-20 PROJECT: Penn Yan Gas Plant LOCATION: Penn Yan, N.Y. CLIENT: NYSEG CONTRACTOR: City Hill Construction, Inc. TRC Inspector: R. Fox DATE COMPLETED: 11/21/86 DATE STARTED: 11/21/86 PIT DIMENSIONS (W X L X D)): 2.0' x 8.0' x 3.9' Description Depth (ft) _____ 0.0-2.0 Brown soil fill with cobbles. Same material as above, with brick fragments. Water at 2.0-3.9 3.9 ft. OVA response - backhoe sample from 3.9 ft. Ambient.

Sample for laboratory analysis not taken here.

APPENDIX B

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BORING LOGS AND WELL CONSTRUCTION DIAGRAMS

| | DD01ECT NO 3437 N61 | | 49 | PAGE OF | 80K0G | BORING NO. MM-10 | |
|------------------------------|---------------------------------------|---------------------|-------------------|---------------------|--|---|------------------------------------|
| | NVCEC Donn Van | | | l | | 5 | DATE STARTED: 11/12/86 |
| | | and Gas Corp. | | | | | COMPLETED: 11/18/86 |
| Z | LOCATION: Penn Yan, New York | | | | | CASING STICK UP: 0.33" | TOP OF SCREEN: 10.0' |
| DRILLING COM | DRILLING CONTRACTOR: Empire Soils Inv | Inv., Inc. | | | | WATER LEVEL: 17.3. | BOTTOM OF SCREEN: 54.0' |
| DRILLER: <u>A. Bo</u> | Bo | | | | DRILLING METHOD | DRILLING METHOD: Spun Casing/Hollow <u>Stem Auger - 4</u> " | |
| TRC INSPECTOR: BEG | or: Beg | I | | CO | COMPLETION AND DEVELOPMENT: | 2" Stainleys Steel Monitoring Well | Pumped Unit 11 Clear |
| DEPTH INTERVAL 0 - 5 - | BLOW ON SPLIT SPOON | PERCENT RECOVERY | (ppm) HNU/OVA | SAMPLES ANALYZEU | Looke, brown/dark t (brick fragments, c | SAMPLE DESCRIPTION Loope, brown/dark brown_medium_SAND an <u>d SIL</u> I, rubble (brick fragments, <u>coal clinkers)</u> , | REMARKS Hollow stem auger_to 2' |
| | | | | | | | |
| 5-7 | 2-3-2-4 | 50 | Q | | Same as above inclu | above including cobbles. | <u>N0 = Non Detected {0.1</u> |
| | | | | | | | |
| 79 | 2-4-6-7 | 20 | UD. | # : | Şame aş above grad wood chips | Şame as above grading to medium dense, <u>moist, inc</u> ludin <u>a</u> . wood chips. | |
| | | | | | - | | |
| 9 111 | 3-6-7-10 | 75 | NO | | Modulum. dense brow | Mcdium dense_ brownSILT, little clay, <u>trace fine</u> gra <u>ve</u>] | |
| · | · | | | | | | |

| | | | ć | 20 | BOPOU BOPOU BOPTNI_ NOML_IO | |
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| PROJEC. | J. 3437 N61 | | 1 | | | |
| PROJECT: NY | NYSEG - Penn Yan | | | | TOP OF CASING ELEVATION: 155C, 726, 03. | DATE STARTED: 11/17/86 |
| CLIENT: NE | New York State Electric and Gas Corp | and Gas Corp. | | | WELL DEPTH: 54.0' | COMPLETED: 11/18/86 |
| LOCATION: PE | LOCATION: <u>Penn Yan.</u> New <u>York</u> | | | | CASING STICK UP: 0_33" | TOP OF SCREEN: 14 .0. |
| DRILLING CON | DRILLING CONTRACTOR: Empire Soils Inv., Inc. | Inv., Inc. | | | WATER LEVEL: 17.3' | BOTTOM OF SCREEN: 54.0' |
| DRILLER: <u>A. Bo</u> | Bo | | | | DRILLING METHOD: Spun Çaşing/Hollow Ştem Auger | · · · · · · · · · · · · · · · · · · · |
| TRC INSPECTOR: BEG | R: <u>BEG</u> | 1 | | COF | COMPLETION AND DEVELOPMENT: 2" Stainless Steel Monitoring Well Pumped Until Clear | າແກຼຂຸດ ປູກປາງ]_Clear |
| DEPTH INTERVAL 13.13' | BLCW ON SPLIT SPOON 3.6-7-10 | PERCENT RECOVERY ZS | (bpm) hu/UVH ND | SAMPLES ANALYZED | SAMPLE DESCRIPTION Same as above | REMARKS |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 13 15 | 4-7-10 15 | 65 | ĞN | | Same, as above | |
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| 15-17' | | | | | No. ręsowery . | |
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| | | | | | | |
| 17 19: | 7.14.17.19 | 06 | ŌN | | Hard, brown, SJII, JitLleclay, moist. | יייייי,קיייייייייייייייייייייייייייייי |
| | | | | | | Hater at 17.3' |
| | | | | | | |
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| PROJECT | PROJECT ND, 3437-N61 | | Ъ | PAGF OF | B0F ; 0G | BORING NO. MA ID | |
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| | | | | | | TOP OF CASING ELEVATION: 155C 736.03. | DATE STARTED: 11/17/86 |
| PRUJECI: NI | NISEU - Penn Tall | | | | | | |
| CLIENT: NG | New York State Electric and Gas Corp | and Gas Corp. | | | | WELL DEPTH: \$4.0' | LETED: 11 |
| LOCATION: Penn Yan. | nn Yan. New York | | | | | CASING STICK UP: 0.33" | TOP OF SCREEN: 44.01 |
| DRILLING CON | DRILLING CONTRACTOR: <u>Empire Soils Inv.</u> | Inv., Inc. | | | | WATER LEVEL: 17.3' | BOTTOM OF SCREEN: 54.01 |
| DRILLER: A. 80. | <u>Bo</u> | | | | DRILLING METHOD: | יוווט: געמיים אין אין אין אין אין אין אין אין אין אין | |
| TRC INSPECTOR: BEG | R: BEG | , | | COF | IPLETION AND DEVELC | COMPLETION AND DEVELOPMENT: 2" <u>Stainless Steel Monitoring Well Pum</u> | Pumped Until Clear |
| DEPTH INTERVAL 19-21 | BLOW ON SPLIT SPOON 7-7-10-15 | PERCENT RECOVERY 80 | (ppm) HNU/OVA ND | SAMPLES ANAL YZED | <u>Vęry stiff, brown</u> | SAMPLE DESCRIPTION Vęry stiff, brown "CLAY, Jittie silt. | REMARK S |
| | | | | | | | |
| 21_23 | 28-32- <u>20-</u> 30 | 80 | | l. | .8' Hard, br <u>own, SI</u> LT. .9' Very dense, brown. san <u>dstone fraqments.</u> | Hard, brown <u>, SI</u> LT <u>, little clay, trace fine</u> gravel. Very dense, brown, <u>SAND, some silt, trace s</u> hale and one fragments. | |
| | | | | | | | |
| 23 25' | 13-29-20-10 | 50 | Q. | • | .5° Same as above. | ove. 5' Hard, brown, SILT, some_clay. | |
| | | | | | | | |
| 25-27 | 10-8-8-10 | 50 | ŪN. | | Same_as_abovearading to very | adjnq to very <u>stiff and trace f</u> ine <u>arav</u> el. | |
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| PROJEC | EL0. <u>3</u> 137 NG | | ۹٩ | PAGE OF | BOF 1013 BORING NO. MH-10 | |
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| PROJECT: | 5 | | | | TOP OF CASING ELEVATION: 155C. 736.03 | DATE ARTED: 11/12/86 |
| CLIENT: | <u>New York State Electric and Gas Corp</u> | and Gas Corp | | | WELL DEPTH: 54.0' | COMPLETED: 11/18/86 |
| LOCATION: | LOCATION: Penn Yan, New York | | | | CASING STICK UP: 0,33" | TOP OF SCREEN: 44.0' |
| DRILLING (| DRILLING CONTRACTOR: Empire Soils Inv | 5 Inv., Inc. | | | WATER LEVEL: 17.3. | BOTTOM OF SCREEN: 54.0. |
| DRILLER: 1 | <u>A. Bo</u> | | | | DRTLLING METHOD: Spyn Casing/Hollow_Stem_Auger4" | |
| TRC INSPECTOR: BEG | CTOR: <u>BEG</u> | | | ĊŌ | COMPLETION AND DEVELOPMENT: 2" Stainless Steel Monitoring Well_Pumped Unit) | Pumped Vntil Clear |
| DEPTH INTERVAL 27_291 | BLOW ON SPLIT SPOON Z-8-9-10 | PERCENT RECOVERY 90 | (ppm) HNU/OVA ND | SAMPLES ANALYZED | SAMPLE DESCRIPTION Same as above | REMARKS |
| | | | | | | |
| | | | | | | |
| .16-62 | 5-1-6.5 | 100 | QN | | Stiff. dark brown. SILT. and CLAY. trace fine gravel. | |
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| 31.33 | <u> 4 5 5 5 - 5</u> | 100 | ND | | Same as Abgye | |
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| 33 35. | <u>3-3-</u> 3-4 | 100 | DN | | Firm, şame, às_above, | |
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| rkujel | PROJECT NO. 50 PROJECT | | | TOP OF CASTNG FL | DATE STARTED: 11/17/86 |
| PROJECT: N | NYSEG - Penn Yan | | and a second and the second and the second and the second s | | |
| CLIENT: N | <u>New York State Electric and Gas Corp</u> | and Gas Corp. | | | LE TED:]] |
| LOCATION: P | Penn Yan. New York | | | CASING STICK UP: 0.33" | TOP OF SCREEN: 44.0' |
| DRILLING CO | DRILLING CONTRACTOR: Empire Soils Inv. | Inv. Inc. | | WATER LEVEL: 17.3 | BOTTOM OF SCREEN: 54.0' |
| A . 01 1 100 | B | | | DRILLING METHOD: Spun <u>Casing/Hollow Stem Avger.</u> ⁴ | |
| <u> </u> | OR: BEG | ł | COM | רו לאחל שמחשים "Completion and Development: 2" לו און אין מעריבי באפור אסו מאר מסול כמאר כמאר כמאר כמאר מסור כ | nped Until Clear |
| | | 1 | | | |
| DEPTH INTERVAL 35 37' | BLOW ON SPLIT SPOON 3-3.10-20 | PERCENT RECOVERY 100 | (PDM) SAMPLES HNU/OVA ANALYZED MD | SAMMALE DESCRIPTION Medium dense, grayish brown, grading to fine SAND, | REMARKS |
| | | | | | |
| | | | | | |
| | | | | F - - - | |
| | | | | | |
| 37-39 | 10-12-19 16 | <u>50</u> | NO 0N | Grading to medium \$AND. | |
| | | | | | |
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| 39.411 | <u>8-10-12-12</u> | 60 | ND | Grading to coarse SAND. | |
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| 11-13 | 8-10-12-12 | 100 | ŌN | Grading to fine SAMO. | |
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| PROJECT: N | NYSEG - Penn Yan | | | | | TOP OF CASING ELEVATION: T25C 736.03. | DATE STARTED: 1121778 |
| CLIENT: NG | New York State Electric and Gas Corp. | and Gas Corp. | | | : | WELL DEPTH: 54.0' | COMPLETED: 11/18/8 |
| LOCATION: P | LOCATION: Penn Yan, New York | | | | | CASING STICK UP: 0.33" | TOP OF SCREEN: 44.0 |
| DRILLING CON | DRILLING CONTRACTOR: Empire Soils Inv. | Inv., Inc. | | | | WATER LEVEL: 12.3' | BOTTOM OF SCREEN: 54.0. |
| DRILLER: ABQ | | | | | DRILLING METH | DRILLING METHOD: Şpun Çasing∕Họllọw Siệm Auger = 4" | |
| TRC INSPECTOR: | 0R: BEG. | ļ | | COM | DELETION AND DEVEL | COMPLETION AND DEVELOPMENT: 2" Stainless Steel Monitoring Well Pur | Pumped Until Clear |
| DEPTH INTERVAL 13 <u>15</u> , | BLOW ON SPLIT SPOON 9-11-13 13 | PERCENT RECOVERY 80 | (ppm) HNU/OVA ND | SAMPLES AMALTZED | | SAMPLE DESCRIPTION | REMARKS |
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| 15 47 | 10-10-10 | 100 | ND | | Same_as aboye | | |
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| 47.49. | <u>10 - 10 - 10</u> - 8. | <u>65</u> | - ON | | Ģradıng <u>to</u> mediyin <u>san</u> d | | |
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| 19.51 | 12.8-10 10 | 70 | ŬŇ | | <u>Grading to mediu</u> | medjum GRAVEL ingluding lar <u>ge cobbles.</u> | |
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| PROJE | PROJECT NO. 3/137_161 | | đ. | PAGE UP | | | |
| PROJECT: | NYSEG Penn Yan | | | | | TOP OF CASING ELEVATION: TSSC 736.03 | DAT |
| CL IENT: | <u>New York State Electric and Gas.Corp</u> | c and Gas. Corp | | | | WELL DEPTH: 54.0' | COMPLETED: 11/18/86 |
| LOCATION: | LOCATION: Penn Yan, New York | | | | | CASING STICK UP: 0.33. | TOP OF SCREEN: 44 .0. |
| DRILLING C | DRILLING CONTRACTOR: Empire Soils Inv. | s Inv., Inc. | | | | WATER LEVEL: 17.3' | BOTTOM OF SCREEN: 54.0" |
| DRILER | A. Bo | | | | DRILLING METH | DRILLING METHOD: Spun Çasing/Hollow Stem Auger4" | |
| | TOR: BEG | | | COM | COMPLETION AND DEVELOPMENT: | JPMENT: 2" <u>Stain</u> ler <u>s Steel Monitoring We</u> ll | Pumped Until Cl |
| DEPTH | BLOW ON | PERCENT | (mqq) (MVD/UNH | SAMPLES ANALYZED | | SAMPLE DESCRIPTION | REMARKS |
| 51-531 | 10-11-18-29 | 65 | QN | | Derre, grading to coarse SAND. | o coarte SAND. | |
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| | | | | | 1 - - - - - | | |
| 53.551 | <u>18-26</u> -50 <u>-65</u> | 25 | ŌŇ | | Very dense, grādi | grāding to medium SAND. | Monitoring well set and |
| | | | | | | | completed at 54. |
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| PROJECT: NYS | <u>NYSEG - Penn Yan</u> | | | | TOP OF CASING ELEVATION: | TSSC 735.96 | DATE SCARTED: <u>11/20/86</u> |
| CLIENT: N <u>e</u> m | <u>New York State Electric and Gas Corp.</u> | and Gas Corp. | | | MELL DEPTH: 30. | | COMPLETED: 11/20/86 |
| LOCATION: <u>Penn Yan, NY</u> | in Yan, NY | | | | CASING STICK UP: 0.52" | ł | TOP OF SCREEN: 15' |
| DRILLING CONT | DRILLING CONTRACTOR: <u>Empire Soils Inv.</u> | Inv., Inc. | | | WATER LEVEL: 22' | | BOTTOM DF SCREEN: 30' |
| DRILLER: <u>A. Bo</u> | 30 | | | | DRILLING METHOD: Spun_Casing/Hollow_Stem_Auger_ | <u>1.4uger4"</u> | |
| TRC INSPECTOR: BEG | 2: <u>BEG</u> | , | | COM | COMPLETION AND DEVELOPMENT: 2" Stainless Steel Monitoring Well | | <u>Pumped until clear.</u> |
| DEPTH INTERVAL | BLOW ON SPLIT SPOON | PERCENT RECOVERY | (ppm) HNU/DVA | SAMPLES ANALYZED | SAMPLE Description Sqe. Mw_1D. | | REMARKS M <u>onitor</u> ing well set and |
| | | | | | | | completed at 30'. See Boring Log No. MW-ID for description |
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| | | | | ł | | DATE STARTED: 11/24/86 |
| | NYSEG - Penn Yan | | | | | |
| CLIENT: N | New York State Electric and bas Lorp | and bas torp | | | | |
| LOCATION: E | LOCATION: Penn Yan, NY | | | | CASING STICK UP: U.S. | IUP UT SCREEN. 2. 3. |
| DRILLING CC | DRILLING CONTRACTOR: EMPITE Soils Inv | Inv., Inc. | | | WATER LEVEL: 6' | BOTTOM OF SCREEN: 191 |
| DRILLER: A. BO | Bo | | | | DRILLING METHOD: Hollow stem auger 4" | |
| TRC INSPECTOR: BEG | TOR: BEG | I | | 40 J | COMPLETION AND DEVELOPMENT: 2".Stainless.steel monitoring well | Pumped until clear. |
| DEPTH INTERVAL 0.: 5. | BLOW ON SPLIT SPOON | PERCENT | (ppm) NNU/UNH NN | SAMPLES ANALYZED | SAMPLE SAMPLE DESCRIPTION Rubble fill including bricks and wood fragments, wood chips, and large stone slabs | REMARKS Augered first 5' without Laking a split spoon |
| | | | | | | samp 1 c. |
| | | | | | | |
| 5. 7 | 5-4-4-4 | 09 | D | | Black <u>FILL</u> . in <u>c</u> luding çoa <mark>l c</mark> linker, <u>ash.</u> brick wood fragments. | Water at 6.0° |
| | | | | | | |
| -11 6 | 3-5-8-12 | 60 | ON | | Şanıę as above. | |
| | | | | | | |
| <u>13-15,</u> | 4-5-7-8 | 75 | QN | ľ | Firmi, Ceddish-brownSILT, little clay, trace fine gravel | |
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| PROJL | 19N 2432 N61 | | 1d | PAGE 0F _ | ד Br יע_וָטָק BORING אס. אאַ-2\$ | |
|-----------------------------|---|---------------------|------------------------|---------------------|--|---------------------------------------|
| PROJECT: | ΥS | | | | TOP OF CASING ELEVATION: 1550 720 11 | DATE STARTED: 11/21/86 |
| CLIENT: | | ric and Gas Corp | | | MELL DEPTH: 19. | COMPLETED: 11/25/86 |
| LOCATION: | LOCATION: Penn Yan, NY | | | | CASTING STICK UP: 0.57" | TOP OF SCREEN: 3.3 |
| DRILLING | DRILLING CONTRACTOR: Empire Soils Inv. Inc. | ils Inv., Inc. | | | WATER LEVEL: 6' | BOTTOM OF SCREEN: 19' |
| DRILLER: <u>A. Bo</u> | <u>A. Bo</u> | | | | DRILLING METHOD: Họllọw_Stem_auser | |
| TRC INSPE | TRC INSPECTOR: BEG | | | COM | COMPLETION AND DEVELOPMENT: 2" Stainless steel menitoring well | Pumped until clear, |
| DEPTH INTERVAL 17-19' | BLOW ON SPLIT SPOON 3-3-4-4 | PERCENT RECOVERY | (ppm) HNU/OVA NQ | SAMPLES ANALYZED | SAMPLE DESCRIPTION Same as aboyc | REMARKS Monitoring well sel.at |
| | | | | | |]9' |
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| PRUJEL | PRUJECT NO. 2122.001 | | | | TOP OF CASI | DATE STARTED: <u>11/25</u> /86 |
| PROJECT: N | <u>NYSEG - Penn Yan</u> | | | | | |
| CLIENT: N | New York State Electric and Gas Corp | and Gas Corp. | | | WELL DEPTH: 17. | COMPLETED: 11/25/86 |
| LOCATION: P | LOCATION: Penn Yan, NY | | | | CASING STICK UP: 0.56" | TOP OF SCREEN: 1.3. |
| DRILLING CO | DRILLING CONTRACTOR: Empire Soils Inv. | Inv. Inc. | | | WATER LEVEL: 1. | BOTTOM OF SCREEN: 17 |
| DRILLER: A. BO | Bo | | | | DRILLING METHOD: Hollow stem auger4" | |
| TRC INSPECTOR: | 0R: <u>BEG</u> | | | COM | COMPLETION AND DEVELOPMENT: <u>2</u> " Stainless.steel.monitoring well | |
| DEPTH INTERVAL | BLOW ON | PERCENT | (ppm) HNU/OVA ND | SAMPLES ANALYZED | SAMPLE DESCRIPTION Black_rubble.fillincluding light gray_ash_wood c <u>h</u> ips and coal clinkers. | REMARKS Augered first 51 without Laking selit spoon |
| | | | | | | Sàmp1es |
| | | | | | | : |
| 5 7' | 3-2-2.3 | 60 | QN | | <u>Vgry loose</u> dark brown fine sand and silt. FILL. including coal clinkers and wood fragments. | |
| | | | | | | |
| | | | | | | |
| | 4 - 5 - 5 - 6 | <u> 60</u> | , mgg , <u>Df</u> <u>c</u> | : | VÇTY. 1005C. reddişh brown fine SAND and CLAY. little silt. | Çoulty be fill. |
| | | | | | | |
| | | | | | | |
| 13, 15' | 2-2-2-2 | 60 | Ū. | : | Same as above arading to very loose including a wood fragment. | Augered to <u>17' a</u> nd set monitoring well. <u>Could</u> be fill. |
| | _ | | | | | |

| | | | à | 10 UL | 80° , 06 9001NC NO | ML7 - 40 | |
|---------------------------|--|----------------------|-------------------|---------------------|--|---|---|
| PR0.3 | 10. <u>3437-</u> No. | | 1 | PAGE UT | | | |
| PROJECT: N | <u>NYSEG - Penn Yan</u> | | | | | TOP OF CASING ELEVATION: 1550 718.82 | DATE STARTED: 11/21/ |
| CLIENT: NG | <u>New York State Electric and Gas Corp.</u> | and Gas Corp. | | : | MELL DEPTH: | тн: 391 | COMPLETED: 11/24/ |
| LOCATION: PENN YAN. NY | enn Yan. NY | | | | CASING S | CASING STICK UP: 0.49" | TOP OF SCREEN: 29. |
| DRILLING CON | DRILLING CONTRACTOR: Empire Soil Inv. | inv. Inc. | | | WATER LEVEL: | ΛΕΙ: ⁷ , μ ⁻ : 13Λ | BOTTOM OF SCREEN: 39. |
| DRILLER: A. | A. Bo | | | | DRILLING METHOD: אַסַווסא_אַנפּה.פֿעפּר | <u>. s. t. çın, auger4",</u> | |
| TRC INSPECTOR: <u>BEG</u> | 0R: <u>B</u> EG | i | | CO | COMPLETION AND DEVELOPMENT: 2" | 2" | Pumped_unitil_clear_ |
| DEPTH Interval 0 5. | BLOW ON SPLIT SPOON | P ERCENT RECOVERY | (ppm) HNU/OVA | SAMPLES ANALYZED | SAN DESCI Black_rubble_FILL.includin railroad_ties | SAMPLE DESCRIPTION Black rubble F <u>I</u> LLincluding brick fragmen <u>ts</u> and intact rail <u>roa</u> d ti <u>es</u> | , <u> </u> |
| | | | | | | | samples |
| | | | | | | | |
| 5 21 | <u></u> | 10 | DN | | 0.3' Very loose black ash Elth. trace clay trace aravel. | ILL. 0. 3' SILT and fine SAND | <u>*300 lb hammer ND - ND - NO - NO - NO - NO - NO - NO -</u> |
| | | | | | | | |
| 7.9. | 3-2 1.1 | 40 | ÖN | | <u>Same</u> as <u>above</u> uding_uding_wood <u>fragment</u> | gd fragment. | |
| | | | | | · · · · · · · · · · · · · · · · · · · | | |
| .11 6 | 3-2-3-1 * | 55 | ŨN | | Firm, ręddiuh brown, CLAY, S | CLAY, <u>some silt_trace fine aravel</u> | |
| | | | | | | | |

| PROJECT ND. 3437 NGI | | | | | |
|---|---------------------------|----------------------------|---|--|---|
| | | PAGE | 0F | | |
| PROJECT: NYSEG - Penn Yan | | | | TOP OF CASING ELEVATION: TSSC_718.87 | DATE STARTED: 11/21/86 |
| CLIENT: <u>New York State Electric and Gas Corp</u> . | and Gas Corp. | | | WELL DEPTH: <u>39</u> | COMPLETED: 11/24/86 |
| LOCATION: Penn Yan, NY | | | | CASING STICK UP: 0.49" | TOP OF SCREEN: 29 |
| DRILLING CONTRACTOR: Empire Soil Inv. | ov. Inc. | | | МАТЕR LEVEL: "", | BOTTOM OF SCREEN: 391 |
| DRILLER: A. BO | | | DRILLING MET | DRILLING METHOD: Hollow stem.auger | |
| TRC INSPECTOR: BEG | 1 | | COMPLETION AND DEVEL | COMPLETION AND DEVELOPMENT: 2" Ştainleşs <u>sstççi</u> monitoring w <u>el</u>] <u>P</u> | <u>Pumped until clear</u> |
| DEPTH BLOW ON INTERVAL SPLIT SPOON 11.13. 3.3.4.3 | PERCENT RECOVERY 80 | (PDRI) SAM HNU/OVA ANA | SAMPLES AMALYZED AMALYZED Same <u>as</u> above | SAMPLE DESCRIPTION | REMARKS |
| | | | | | |
| | | | | 1 | - |
| 13 15 | 60 | ND | | çamç aş aboye, gradjng to soft | |
| | | | | | |
| | | | | | |
| | | | | | |
| 15.12. 1.2-1-1 | 70 | QN | Şوfl, graziyh br <u>o</u> wn <u>.</u> . | | - 1011 - 1 |
| | | | • | | |
| | | | | | |
| | | | | | |
| 12 19 | 100 | ŌN | - əvodr ve seets | | 40H - Weight of himser |
| | | | | · · · · · · · · · · · · · · · · · · · | |
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| PROJL | 10. <u>3137-11</u> 61 | | 6 | PAGE _ OF | Br אַָטָוֹגָ | |
|-----------------------------|---------------------------------------|----------------------------|------------------------|-------------------------|---|----------------------------------|
| PROJECT: N | <u>NYSEG Penn Yan</u> | | | | TOP OF CASING ELEVATION: TSSC 718.87 | 87 DATE STARTED: 11/21/86 |
| CLIENT: N | New York State Electric and Gas Corp. | and Gas Corp. | | | MELL DEPTH: 39' | COMPLETED: 11/24/86 |
| LOCATION: P | LOCATION: Penn Yan, NY | | | | CASING STICK UP: 0.49" | TOP OF SCREEN: 29. |
| DRILLING CO | DRILLING CONTRACTOR: Empire_Soil_Inv. | Inv., Inc. | | | WATER LEVEL: .0. | BOTTOM OF SCREEN: 39' |
| ORILLER: <u>A. Bo</u> | 80 | | | | DRILLING METHOD: Hojlow_stem_auserA" | |
| TRC INSPECTOR: | ror: Beg | I | | 400 | COMPLETION AND DEVELOPMENT: 2" <u>Stain</u> less <u>Step</u> l monitoring well | well, Pumped until <u>c</u> lear |
| DEPTH INTERVAL 19 21' | BLOW ON SPLIT SPOON | PERCENT RECOVERY 100 | (ppm) HNU/OVA ND | SAMPLES ANALYZED | SAMPLE DESCRIPTION Same as above including some sill, tr <u>a</u> ce fine gravel. | REMARK S |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 21 23' | 2-3-4.7 | 100 | ŌN | | Same as above grading into loose. <u>fine SAND.</u> | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 23 - <u>25 -</u> | 4-4.5.6* | 35 | ŌŇ | | Loose, brown, SILT, trace fine sand and fine gr <u>ave</u> l. | |
| | | | | | | |
| | | | | | | |
| | | | | | : . | |
| 25 27 | 3 3 6 9 | 50 | GN | - | Same as above. | |
| | | | | | ··· ··· ··· ··· ··· ··· ··· ··· ···· ···· | |
| | | | | | · · · · · · · · · · · · · · · · · · · | |
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| PROJECT NG. | T NO. <u>3437 N6)</u> | | ΡA | PAGE 0F . | BUR UU BORING NO. MW 40 | |
|----------------------------|---------------------------------------|----------------------------|--------------------|----------------------|---|------------------------|
| PROJECT: N | <u> NYSEG - Penn Yan</u> | | | | TOP OF CASING FLEVATION: TSSC 218.82 | DATE STARTED: 11/21/86 |
| CLIENT: N | New York State Electric and Gas Corp. | and Gas. Corp. | | | WELL DEPTH: <u>39</u> ' | COMPLETED: 11/24/86 |
| LOCATION: P | LOCATION: Penn Yan, NY | | | - | CASING STICK UP: 0.49 | TOP OF SCREEN: 29 |
| DRILLING CO | DRILLING CONTRACTOR: EMPILE Soil Inv | Inv. Inc. | | | WATER LEVEL: 4' | BOTTOM OF SCREEN: 39. |
| DRILLER: A. | A. B0 | | | | DRILLING METHOD: Holl <u>ow stem auger - 4".</u> | |
| TRC INSPECTOR: | OR: BEG | ł | | COF | COMPLETION AND DEVELOPMENT: 2" Stainless steel monitoring well | Pumped until Clear. |
| DEPTH INTERVAL 27_29 | BLOW ON SPLIT SPOON | PERCENT RECOVERY 100 | (mpg) MUU/UNM | SAMPLES ANAL YZED | SAMPLE DESCRIPTION Game ar above grading.into medium.densetrace.clay. | REMARK S |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| .12-62 | 2-3-9-9* | 100 | ON | | Loose grayish brown, fine \$AND. | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 31 33. | 2- <u>3-2</u> -3 | <u>65</u> | ON | : | Grạding tọ ngđiụm SAND. | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | - |
| 33 35 | 5-3-3-3 | 5.0 | ON | | Ģradıng Lo fine SAND. | |
| | | | | | | |
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| *- | | | | | | |
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| PROJEC | . 3137 N61 | | PA | PAGE OF | JO'G BORING HO. MW.40 | | |
|----------------------------|---------------------------------------|----------------------------|-------------------------|---------------------|---|-----------------|---------------------------|
| PROJECT: N | , SE | | | | TOP OF CASING ELEVATION: | TSSC 718, 872 | DATE STARTED: 11/21/86 |
| CLIENT: N | | and Gas Corp. | | - | | | COMPLETED: 11/24/86 |
| LOCATION: P | LOCATION: Penn Yan, NY | | | | CASING STICK UP: 0.19" | 1 | TOP OF SCREEN: 29' |
| DRILLING CO | DRILLING CONTRACTOR: Empire Soil Inv. | Inv., Inc. | | | WATER LEVEL: _4' | | BOTTOM OF SCREEN: 39' |
| DRILLER: A. | A. Bo | | | | DRILLING METHOD: Hollow stem auger | | |
| TRC INSPECTOR: BEG | 0R: BEG | ł | | COM | COMPLETION AND DEVELOPMENT: 2" Stainless steel monitoring well. | monitoring well | Pumped until clear |
| DEPTH INTERVAL 35 37 | PLIT SPOON SPLIT SPOON NO WOLD | PERCENT RECOVERY 60% | (ppm) HNU/OVA ND | SAMPLES ANALYZED | SAMPLE DESCRIPTION <u>Firm.</u> 9ray. SILI and fine SAND, trace clay. and fine gravel | - [jug grave] | REMARKS |
| | | | | | | | |
| | | | | | | | |
| | | | | | | : | |
| | | | | | 1 | | • |
| 37.391 | -2-2-5 | 001 | GN | | . avode ve ames | | |
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| | | | | | 1. · · · · · · · · · · · · · · · · · · · | | |
| 39-41' | 10.18-24 22 | 75 | QN | | Same as above. | | 140 15 hammer |
| | | | | 1 | | | Monitoring well set and _ |
| | | | | | | | completed at 39'. |
| | | | | | | | |
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| PROJI | PROJECT ND. 3437-N61 | | ΡA | PAGE OF _ | BUF LOG BORING NG. MIL-AS | |
|-----------------------|--|---------------------|------------------|---------------------|--|---|
| PROJECT: | <u>NYSEG - Penn Yan</u> | | | | TOP OF CASING ELEVATION: TSSC 718.70' | DATE STARTED: 11/24/8 |
| CLIENT: | New York STate Electric and Gas Corp. | and Gas Corp. | | | WELL DEPTH: 17: | COMPLETED: 11/24/8 |
| LOCATION: Penn Yan | Penn Yan | | | | CASING STICK UP: 0.28" | TOP OF SCREEN: 21 |
| DRILLING (| DRILLING CONTRACTOR: Empire Soils Inv. | i Inv., Inc. | | | WATER LEVEL: 4' | BOTTOM OF SCREEN: 17' |
| D&ILLER: <u>A. Bo</u> | A. Bo | | | | DRILLING METHOD: Holl <u>w_stem_auger - 4</u> ". | |
| TRC INSPECTOR: BEG | CTOR: BEG | 1 | | CO | COMPLETION AND DEVELOPMENT: 2. Stainless stell monitoring well. Pumped until clear | Pumped until clear. |
| DEPTH INTERVAL | BLOW ON SPLIT SPOON | PERCENT RECOVERY | (mdg) (md/UNH | SAMPLES ANALYZED | SAMPLE DESCRIPTION Şee, MW-9D. | REMARKS Mon <u>itoring w</u> el <u>l set and</u> |
| | | | | | | completed at 17'. See Boring Log No. |
| | | | | | | MW-4D for descriptio |
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BORING NO. MW-15

| PROJECT NO. <u>3437-N61</u> | BORING DEPTH: 30' | DATE STARTED: <u>11/20/86</u> |
|-----------------------------|--|--|
| PROJECT: <u>Penn Yan</u> | DRILLER: A. BO | DATE COMPLETED: 11/20/86 |
| CLIENT: <u>NYSEG</u> | TRC INSPECTOR: <u>Beverly Gewanter</u> | WATER TABLE ELEVATION: <u>720.70'</u> (10/67) |
| LOCATION: Penn Yan, N.Y. | DRILLING METHOD: Spyn Casing/Hollow Stem Auger | GROUND ELEVATION: 736.48 |

DRILLING CONTRACTOR: Empire Soils

| DEPTH [NTERVAL (Feet) | BLOW COUNTS | OVA (ppm) | BORING DEPTH (Feet) | SOIL DESCRIPTION | STRATA | WELL CONSTRUCTION |
|-----------------------------|----------------|--------------|---------------------------|---|--------|----------------------|
| 110004 | 0001110 | | | | | 000020002200 |
| 0.0-5.0 | | | Û | Loose, brown/dk-brown, medium grained SAND and SILT, some rubble, some brick fragments, some coal clinkers | | |
| | | | - | moist. Pill | | |
| | | | - , | | | |
| | | | - | | | |
| 5.0-7.0 | 23 | ND | 5 | Same as above, including cobbles | | |
| | 24 | | - | | | |
| 7.0-9.0 | 24 | ND | - | Same as above, grading to dense medium grained, SAND and SILT, moist, some wood chips | | |
| | 67 | | - | | | 開催 |
| 9.0-11.0 | 36 | ND | - | Medium dense, brown, SILT, little clay, trace fine gravel | | |
| | 7 10 | | 10 | | | -10.0 |
| 11.0-13.0 | 36 | ND | - | Same as above | | |
| | 7 10 | | - | | | |
| 3.0-15.0 | 47 | ND | - | Same as above | | |
| | 10 15 | | - | | | |
| 15.0-17.0 | - | ND | 15 | | | |
| | | | - | | | |
| 17.0-19.0 | 7 14 | ND | - | Hard, brown SILT, little clay, moist | | |
| | 17 19 | | - | | | |
| 19.0-21.0 | 77 | ND | - | Very stiff, brown CLAY, little silt | | |
| | 10 15 | 2 | 20 | | | |
| 21.0-23.0 | 28 32 | ND | - | Same as above, grading to very dense. brown, SAND, some silt | | |
| | 20 30 | | - | | | |
| 23.0-25.0 | 13 20 | ND | - | Same as above, grading to hard, brown SILT, some clay | | |
| | 20 10 | | - | | | |
| 25.0-27.0 | 10 8 | ND | 25 | Same as above, grading to very stiff, trace fine gravel | | |
| | 8 10 | | - | | | |
| 27.0-29.0 | 78 | ND | - | Same as above | | |
| | 9 10 | | - | | | |
| 29.0-31.0 | 5.4 | ND | - | Stiff, dk-brown, SILT and CLAY, trace fine gravel | | |
| | | | 30 | | | |

Bottom of Boring - 31 feet

BORING LOG

BORING NO. MN-1D

 PROJECT NO. <u>3437-N61</u>
 BORING DEPTH: <u>55'</u>
 DATE STARTED: <u>11/17/86</u>

 PROJECT: <u>Penn Yan</u>
 DRILLER: <u>A. Bo</u>
 DATE COMPLETED: <u>11/18/86</u>

 CLIENT: <u>NYSEG</u>
 TRC INSPECTOR: <u>Beverly Gewanter</u>
 WATER TABLE ELEVATION: <u>718,82'</u> (10/87)

 LOCATION: <u>Penn Yan, N.Y.</u>
 DRILLING METHOD: <u>Spun Casing/Hollow Stem Auger - 4*</u>
 GROUND ELEVATION: <u>736,36'</u>

DRILLING CONTRACTOR: Empire Soils

| DEPTH NTERVAL | BLOW | OVA | Boring Depth | | | WELL |
|------------------|---------------|-------|-----------------|--|--|--------------------|
| (Feet) | COUNTS | (ppm) | (Feet) | SOIL DESCRIPTION | STRATA | CONSTRUCTION |
| | | | | | | |
| 0.0~5.0 | | | 0 | Loose, brown/dk-brown, medium grained SAND and SILT, | Butilities | Test intest |
| | | | - | some rubble, some brick fragments, some coal clinkers, | | E81 193 |
| | | | | BOIST, FILL | | |
| | | | - | | ALL STATES | |
| | | | - | | | |
| 5.0-7.0 | 2 3 | ND | 5 | Same as above, including cobbles | | |
| | 24 | | - | | 173201 | |
| 7.0-9.0 | 24 | ND | - | Same as above, grading to dense medium grained SAND | 1 5 COL 11 | |
| | 67 | | - | and SILT, moist, some wood chips | A TUS ST | |
| 9.0-11.0 | 36 | ND | - | Medium dense, brown, SILT, little clay, trace | | |
| | 7 10 | | 10 | fine gravel | 1.1.1 | |
| 1.0-13.0 | 36 | ND | - | Same as above | | |
| | 7 10 | | - | a | | <u>æ</u> 111 |
| 3.0-15.0 | 47 | ND | - | Same as above | 1. (N. 1 | |
| | 10 15 | | | | | |
| 5.0-17.0 | - | ND | 15 | | | |
| 7 0-10 0 | 2.14 | | - | Ward brown CTIM little glaw modet | | |
| 7.0-19.0 | 7 14 17 19 | ND | - | Hard, brown SILT, little clay, moist | | |
| 9.0-21.0 | 77 | ND | - | Vary stiff brown CLAY little silt | 10.00 | |
| 9.0-21.0 | 10 15 | ND | 20 | Very stiff, brown CLAY, little silt | | 51 EI |
| 1.0-23.0 | 28 32 | DN | 20 | Same as above, grading to very dense, | | |
| 1.0-23.0 | 20 30 | ND | - | brown, SAND, some silt | | |
| 3.0-25.0 | 13 20 | ND | _ | Same as above, grading to hard, brown | | |
| 3.0-25.0 | 20 10 | ND | _ | SILT, some clay | | |
| 25.0-27.0 | 10 8 | ND | 25 | Same as above, grading to very stiff, trace | 1. Sec. 1. | |
| 5.0-27.0 | B 10 | ND | 25 | fine gravel | 1 | - EI EI |
| 27.0-29.0 | 78 | ND | - | Same as above | -5 | |
| | 9 10 | NU | - | | 18 18 18 18 18 18 18 18 18 18 18 18 18 1 | |
| 29.0-31.0 | 54 | ND | - | Stiff, dk-brown, SILT and CLAY, trace fine gravel | 565526 | 63 64 |
| | 6 5 | | 30 | | | 163 4 34 |
| 31.0-33.0 | 4 5 | ND | - | Same as above | | |
| | 5 5 | | - | | | |
| 33.0-35.0 | 33 | ND | - | Firm, same as above | | |
| | 34 | | - | | | |
| 35.0-37.0 | 33 | ND | 35 | Medium dense, grayish-brown, grading to fine | | |
| | 10 20 | | - | grained SAND | | |
| 37.0-39.0 | 8 10 | ND | - | Grading to medium grained SAND | | |
| | 12 12 | | - | | 10000 | |
| 39.0-41.0 | 8 10 | ND | - | Grading to coarse grained SAND | | |
| | 12 12 | | 40 | | | |
| 11.0-43.0 | 8 10 | ND | - | Grading to fine grained SAND | 1.1.1.1 | |
| | 12 12 | | - | | 11111 | No. 100 - |
| 13.0-45.0 | 9 11 | ND | - | Same as above | | |
| | 13 13 | | - | A | | |
| 15.0-47.0 | 10 10 | ND | 45 | Same as above | | E F |
| | 10 10 | | - | | | |
| 17.0-49.0 | 10 10 | ND | - | Grading to medium grained SAND | 1.1.1.1.1 | |
| | 10 8 | | - | | | |
| 49.0-51.0 | 12 8 | DN | - | Grading to medium grained GRAVEL, | | |
| | 10 10 | | 50 | some large cobbles | 100001 | |
| 51.0-53.0 | 10 14 | ND | - | Dense, grading to coarse grained SAND | 100001 | |
| | 18 24 | | • | | Letter 1 | |
| 3.0-55.0 | 18 26 | ND | - | Very dense, grading to medium grained SAND | E CONTRACTOR | |
| | 50 65 | | | | | |
| | | | 55 | | and and and and and and and and and and | |

Bottom of boring ~ 55 feet

BORING LOG

BORING NO. MW-25

| PROJECT NO. <u>3437-N61</u> | BORING DEPTH: 19' | DATE STARTED: 11/24/86 |
|-----------------------------|------------------------------------|---|
| PROJECT: Penn Xan | DRILLER: A. BO | DATE COMPLETED: 11/25/86 |
| CLIENT: NYSEG | TRC INSPECTOR: Beverly Gewanter | WATER TABLE ELEVATION: 714.29' (10/87) |
| LOCATION: Penn Yan, N.Y. | DRILLING METHOD: Hollow Stem Auger | GROUND ELEVATION: 720.61 |

DRILLING CONTRACTOR: Empire Boils

| DEPTH INTERVAL | BLOW | OVA | BOR ING DEPTH | | | WELL |
|-------------------|--------|-------|------------------|---|--------|--------------|
| (Feet) | COUNTS | (ppm) | (Feet) | SOIL DESCRIPTION | STRATA | CONSTRUCTION |
| | | | | | , | |
| 0.0-3.0 | | | 0 | Brown, GRAVEL, some cobbles, some sand, some silt, moist. FILL | | 同国 |
| | | | - | | | -0.7 |
| | | | - | | | -2.3 |
| 3.0-5.0 | | | - | RUBBLE, some brick frags, some wood chips, some large stone slabs, FILL | | |
| | | | - | • | | 「「「「「「「」」」 |
| 5.0-7.0 | 54 | ND | 5 | Black, SILT and SAND, some coal clinkers, some ash, some wood fragments, FILL | | |
| | 4 4 | | - | | | |
| | | | - | | | |
| | | | - | | | |
| 9.0-11.0 | 35 | סא | - | Firm, Reddish-brown, SILT, some clay, trace fine sand, trace fine gravel | | |
| | 8 12 | | 10 | | | |
| | | | - | | | |
| | | | - | | | |
| 13.0-15.0 | 45 | ND | - | Firm, reddish-brown SILT, little clay, trace fine gravel | | |
| | 78 | | - | • | A | |
| | - | ND | 15 | | | |
| | | | - | | | |
| 17.0-19.0 | 33 | ND | - | Same as above | | |
| | 44 | | - | | | |
| | | | 19 | | | |

Bottom of Boring - 19 feet

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BORING NO. MY-35

BORING LOG

| PROJECT NO. 3437-N61 | BORING DEPTH: 17' | DATE STARTED: 11/25/86 |
|---------------------------------|---|---|
| PROJECT: Penn Yan | DRILLER: A. BO | DATE COMPLETED: 11/25/86 |
| CLIENT: NYSEG | TRC INSPECTOR: Beverly Gewanter | WATER TABLE ELEVATION: 715.21' (10/87) |
| LOCATION: <u>Penn Yan, N.Y.</u> | DRILLING METHOD: Hollow Stem Auger - 4* | GROUND ELEVATION: 718.73 |

DRILLING CONTRACTOR: Empire Soils

| DEPTH NTERVAL (Feet) | BLOW COUNTS | OVA (ppm) | BORING DEPTH (Feet) | SOIL DESCRIPTION | <u>STRATA</u> | WELL CONSTRUCTION |
|----------------------------|----------------|--------------|---------------------------|---|---------------|----------------------|
| 0.0-5.0 | | | 0 | Black, RUBBLE, some light gray ash, some wood | 102.05252 | |
| | | | - | chips, some coal clinkers, moist, FILL | | -1.0 |
| | | | - | | | 2 - 1 7 |
| | | | - | | | |
| | | | • | | | |
| 5.0-7.0 | 32 | ND | 5 | Very loose, dark brown, fine SAND and SILT, some coal clinkers, some wood fragments, FILL | | |
| | 23 | | - | | | |
| | | | - | | | |
| | | | | | | |
| 0.0-11.0 | 45 | >10p | ₽m - | Very loose, reddish-brown fine SAND and CLAY, little silt | | |
| | 56 | | 10 | | | |
| | | | - | | | |
| | | | - | | | |
| 3.0-15.0 | 22 | ND | - | Reddish-brown fine grained SAND and CLAY. little silt, grading to very loose, some wood frags. | | |
| | 22 | | - | | | |
| | - | ND | 15 | | | |
| | | | - | | | |
| | | | - | | に言い | E _ 17.0 |

Bottom of Boring - 17 feet

BORING NO. MW-45

DATE STARTED: 11/24/86

DATE COMPLETED: 11/24/85

GROUND ELEVATION: 728.98

WATER TABLE ELEVATION: 714.57'

BORING LOG

PROJECT NO. <u>3437-N61</u> PROJECT: <u>Penn Yan</u> BORING DEPTH: <u>17'</u> DRILLER: <u>A. Bo</u>

CLIENT: NYSEG

`. '.

LOCATION: Penn Yan, N.Y.

DRILLING METHOD: Hollow Stem Auger

TRC INSPECTOR: Beverly Gewanter

DRILLING CONTRACTOR: Empire Soils

| DEPTH INTERVAL (Feet) | BLOW COUNTS | AVO (ppm) | BORING DEPTH (Feet) | SOIL DESCRIPTION | STRATA | WELL CONSTRUCTION |
|-----------------------------|----------------|--------------|---------------------------|--|--------|----------------------|
| 0.0-5.0 | | | 0 | Black, RUBBLE, some brick fragments, some intact railroad ti s s, FILL | | |
| | | | - | | | 1.0 |
| | | | - | | | -2.0 |
| | | | - | | | |
| | | | - | | | |
| 5.0-7.0 | 11 | ND | 5 | Very loose, black, ASH | | |
| | 11 | | - | SILT and fine grained SAND, trace clay, trace | | |
| 7.0-9.0 | 32 | ND | - | gravel, FILL Same as above, including some wood fragment | | |
| | 1 1 | | - | | | |
| 9.0-11.0 | 32 | ND | - | Firm, reddish brown CLAY, some silt, trace fine gravel | | |
| | 34 | | 10 | | | |
| 11.0-13.0 | 33 | ND | - | Same as above | | |
| | 43 | | - | | | |
| 13.0-15.0 | 12 | ND | - | Same as above, grading to soft | | |
| | 12 | | - | | | |
| 15.0-17.0 | 12 | NÐ | 15 | Soft, grayish-brown, CLAY | | |
| | 11 | | - | | | |
| | | | - | | | |

Bottom of Boring - 17 feet

BORING LOG

PROJECT NO. <u>3437-N6</u>) PROJECT: P<u>enn Xan</u> CLIENT: <u>NYSEO</u> LOCATION: <u>Penn Yan, N.Y.</u> DRILLING CONTRACTOR: <u>Empire Soils</u> BORING DEPTH: <u>39'</u> DRILLER: <u>A. BO</u> TRC INSPECTOR: <u>Beverly Gewanter</u> DRILLING METHOD: <u>Hollow Stem Auger - 4*</u> BORING NO. <u>14-4D</u> DATE STARTED: <u>11/7/86</u> DATE COMPLETED: <u>11/24/86</u> WATER TABLE ELEVATION: <u>Artesian</u> GROUND ELEVATION: <u>719,36</u>

| DEPTH INTERVAL (Feet) | HLOW COUNTS | OVA ppm) | BORING DRFTH (Feet) | SOIL DESCRIPTION | STRATA | WRLL CONSTRUCTUR |
|-----------------------------|----------------|-------------|---------------------------|---|---------------------------------------|---------------------------------------|
| 0.0-5.0 | | | 0 | Black RUBBLE, some brick fragments, some | 188250 | |
| | | | - | intact railroad ties, FILL | | |
| | | | - | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | | | - | | | 日間 |
| | | | _ | | | 日間間 |
| | | | - | | | |
| 5.0-7.0 | 1 1 | ND | 5 | Very loose, black, ASH | | |
| | 11 | | - | SILT and fine grained SAND, trace clay, trace gravel, FILL | | 的國 |
| 7.0-9.0 | 32 | NÐ | - | Same as above, including some wood fragment | | |
| | 1 1 | | ~ | | 12.14 | |
| 9.0-11.0 | 32 | ND | - | Firm, reddish brown, CLAY, some silt, trace fine gravel | 14441524 | 间周 |
| | 34 | | 10 | | | |
| 1.0-13.0 | 33 | ND | - | Same as above | | |
| | 43 | | - | | | 国國 |
| 3.0-15.0 | 12 | ND | - | Same as above, grading to soft | | |
| | 12 | | - | | | 同間 |
| 5.0-17.0 | 12 | ND | 15 | Soft, grayish-brown, CLAY | | |
| | 1 1 | | - | | | 的周 |
| 7.0-19.0 | WOH, WOH | פא | - | Same as above | | |
| | WOH, 1 | | - | | | 的風 |
| L9.0-21.0 | WOH, WOH | ND | - | Same as above, including some siit, trace fine | | |
| | 23 | | 20 | gravel | | |
| 21.0-23.0 | 23 | ND | - | Same as above grading into loose, fine grained | | |
| 21.0 23.0 | 47 | ND | | SAND | | |
| | | | - | | | Ē Ē_, |
| 23.0-25.0 | 4 4 | ND | - | Loose, brown, SILT, trace fine grained sand trace fine gravel | | -2 |
| | 56 | | - | | | |
| 25.0-27.0 | 33 | ND | 25 | Same as above | | · · · · · · · · · · · · · · · · · · · |
| | 69 | | - | | | |
| 27.0-29.0 | 57 | ND | - | Same as above, grading into medium dense. trace clay | | ≓ =_1-2 |
| | 9 11 | | - | , | | |
| 29.0~31.0 | 23 | ND | - | Loose grayish brown, fine grained SAND | | |
| | 4 4 | | 30 | | | |
| 31.0-33.0 | 23 | ND | - | Grading to medium grained SAND | | |
| | 23 | | - | | | |
| 33.0-35.0 | 53 | ND | | Grading to fine grained SAND | | |
| | 33 | | - | | | |
| 35.0-37.0 | 43 | | 35 | Ripm apay STIM and fine mained shun same | | |
| 33.0-37.0 | | ND | 23 | Firm, gray, SILT and fine grained SAND, trace clay, trace fine gravel | | |
| | 35 | | - | | | |
| 37.0-39.0 | 33 | ND | - | Same as above | | |
| | 33 | | - | | | |
| 39.0-41.0 | 10 18 | ND | - | Firm, gray SILT and fine grained SAND, trace clay, trace fine gravel | | |
| | 24 22 | | 40 | avalt ridde fille årenet | | |

WOH - Weight of hammer

Geraghty & Miller, Inc. Previous Investigation Soil Boring and Sediment Core Logs

APPENDIX A

SOIL BORING/SEDIMENT CORING LOGS



SAMPLE/CORE LOG

| Boring/Well | | <u>5B-05</u> Pr | oject No. <u>NYSEG</u> | AY0153.002 | · · · · · · · · · · · · · · · · · · · | | | Page | 1 | of1 | |
|---|-------------|------------------|--|------------------|---------------------------------------|-----------------------|-----------------|-------------------|----------------|-------|-----|
| ation 150 Water | | treet., Penn Ya | n, NY Drilling | g Started | 11/2/93 | | Drilling C | | 11/2/93 | | - |
| Total Depth Drilled | | 10 | feet | Hole Diameter | 6.5 | inches | | Sample/ Device | Split spoor | 1 | _ |
| Length and Diameter of Coring Device | | 24" x 2 | F. | | | | Sampling | Interval | 2 | feet | |
| Land-Surface Elevation | | 720.5 | feet | [| XSurveyed | Estimated | | Datum | | | |
| Drilling Fluid Used | | None | | | | Drilling | Method | Hollow Ste | m Auger | | _ |
| Drilling Con | tractor | Buffalo | Drilling Company, In | nc | Dri | ller <u>Mike Saly</u> | | Helper | | Mark | |
| Prepared By | | P . Hol | loway | | | Hammer Weight | 140 | Hammer Drop | 30 | inche | C 8 |
| Sample/Co (feet below lar | nd surface) | Core Recovery | Time/Hydraulic Pressure or Blows per 6 | | | | | | | | |
| From | To | (feet) | inches | 1 | | Sample/Core | Description | | . <u> </u> | PID | 7 |
| 0 | 2 | 2.0 | 9-10-15-12 | FILL; brown | 1-black SAND, co | oame; and Gravel fine | to coarse; litt | le to trace con | 1 | 0.0 | _ |
| | | <u> </u> | | cinders, dry | loose. | | | | | | _ |
| 2 | 4 | 1.5 | 14-15-10-17 | Same FILL t | to 3.5', most at 3 | .0'; then yellow brow | n sitty CLAY: | trace fine Gr | avel, angular; | 0.0 | |
| r , | | | | appears dista | urbed, moist. | ······ | | | | | |
| 4 | 6 | 1.8 | 4-2-4-7 | Same silty C | CLAY to 5.0'; the | an becomes green mot | tled silty CLA | Y, trace fine (| Gravel; stiff, | | |
| | | | | moist. | | ····· | | | | | |
| 6 | 8 | 2.0 | 6-7-9-14 | Same moist, | plastic. | | | | | 0.0 | |
| | <u> </u> | | | | | | | | | | _ |
| 8 | 10 | 2.0 | 3-7-11-16 | Same to 9.0 | '; then laminated | yellow brown SILT a | und red CLAY | • | | 0.0 | |
| ·· | | | | | | | | | | | |
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| SAMPLE/C | ORE | LO | G |
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| Boring/Well | S | B-06 Pro | ject No. NYSEG// | AY0153.002 Page 1 of 1 | <u> </u> |
|---|-----------------------------|------------------|--|--|----------|
| Site Location | 150 Water Street., Penn Yan | | , NY Drilling | | |
| Total Depth Drilled | | 10 | feet | Hole Type of Sample/ Diameter 6.5 inches Coring Device Split spoon | |
| Length and Diameter of Coring Device | | 24" x 2" | | Sampling Interval 2 fe | eet |
| Land-Surface Elevation | | 18.55 | feet | X Surveyed Estimated Datum | |
| Drilling Fluid Used | | None | | Drilling Method Hollow Stem Auger | |
| Drilling Cont | nactor | Buffalo I | Drilling Company, Inc | c. Driller <u>Mike Saly</u> Helper <u>Mark</u> | |
| Prepared By | | P . Hollo | oway | Hammer Hammer Weight 140 Drop 30 in | nches |
| Sample/Co (feet below la | nd surface) | Core Recovery | Time/Hydraulic Pressure or Blows per 6 | | DED |
| From | To | (feet) | inches | Sample/Core Description | PID |
| 0 | 22 | 2.0 | 5-5-7-3 | FILL: Brown-black SAND medium to coarse, and Gravel, fine to coarse, some coal | 0.0 |
| | | | | ciaders, chips; loose, dry. | |
| 2 | 4 | 2.0 | 3-2-3-4 | FILL: Disturbed yellow-brown silty CLAY, dry, some green-gray mottling. | 0.0 |
| 4 | 6 | 1.5 | 3-3-5-5 | Same, with trace cinders, coal; moist. | 0.0 |
| 6 | 8 | 1.8 | 3-3-2-4 | Same, moist. | |
| 8 | 10 | 2.0 | 3-9-10-15 | Same to 8.5'; then yellow-brown silty CLAY; some fine Gravel, angular, dense, | 0.0 |
| 1 | | | | undisturbed, dry. | 0.0 |
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| | Environ | mental Serv | sices SA | MPLE/C | ORE LO | G | | | | | |
|--|---------|------------------|--|------------------|-------------------|---------------------|--------------|-------------------|---------------------------------------|---------|--------|
| Boring/Well | | SB-07 Pr | oject No. NYSEG | AY0153.002 | | | | Page | 1 | of | 1 |
| Location 150 Water Street., Penn Yan, NY | | n, NY Drilling | g Started | 11/2/93 | | Drilling C | ompleted | 11/2/93 | | | |
| Total Depth Drilled | | 10 | feet | Hole Diameter | 6.5 | inches | | Sample/ Device | Split spoo | n | |
| Length and Diameter of Coring Device | | 24" x 2 | R | | | | Sampling | Interval | 2 | ····· | feet |
| Land-Surface Elevation 718.65 | | 718.65 | feet | | X Surveyed | Estimated | | Datum | | | |
| Drilling Flui | d Used | None | | | | Drilling | Method | Hollow Ste | m Auger | | |
| Drilling Con | tractor | Buffalo | Drilling Company, L | nc | Drill | er <u>Mike Saly</u> | | Helper | | Mark | |
| Prepared By | <u></u> | P . Hol | loway | | | Hammer Weight | 140 | Hammer Drop | 30 | | inches |
| Sample/Co (feet below las | | Core Recovery | Time/Hydraulic Pressure or Blows per 6 | | | | | | | | |
| From | To | (feet) | inches | | | Sample/Core | Description | · | | т | PID |
| 0 | 2 | 1.5 | 3-3-4-3 | FILL: Brown | n-balck SAND, m | edium to coarse; an | d GRAVEL, I | ine; little coal | cinders, woo | d chipe | |
| | | | | loose, dry. | | | | | | | 0.0 |
| | 4 | 0.5 | | | | | | | | | 0.0 |
| 2 | • | 0.5 | 2-2-2-1 | Same, loose, | ary. | | | | | | 0.0 |
| <u> </u> | 6 | 0.5 | .45-32-16 | Wood chips; | void 4.0-4.5. | | | | | | 8.0 |
| 6 | 8 | 1.0 | 13-9-7-8 | Same; yellow | v-brown silty CLA | Y in shoe. | | | | | 0.0 |
| 8 | 10 | - 1.8 | 4-3-5-4 | Yellow-brow | n silty CLAY, so | me fine gravel; moi | rt, plastic. | | | | 0.0 |
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| Boring/Well | SS 01 | Рго | ject/No. <u>NYSEC</u> | 3 AY0153.00 | 2 | · · · · · <u>· · · · · · · · · · · · · · </u> | | Page | 1 | of _ | 1 |
|------------------------------|----------------------------|------------------|---|------------------|--|---|-------------------|-------------------|--------------|----------|--------|
| Site Location | 150 Water Str | reet, Penn Yan, | NY Drilli | ng Started | 11/5/93 | | Drilling Co | | 11/5/93 | | |
| Total Depth | Drilled | 5 | feet | Hole Diameter | 3 | inches | Type of Coring | Sample/ Device | Split spoc | <u>n</u> | |
| Length and I of Coring De | | 3" | | | | | Sampling I | interval | | | feet |
| Land-Surface Elevation | e | | feet | | Surveyed | Estimated | | Datum | . <u></u> | | |
| Drilling Flui | d Used | None | | | | Drilling | Method | <u></u> | Tripod | | |
| Drilling Con | eractor | Buffalo I | Drilling Company, | Inc. | Dril | ler Dan | | Helper | Dan, Ed | | |
| Prepared By | | P. Hollo | way | | | Hammer Weight | 140 | Hammer Drop | 30 | | inches |
| (feet below l | core Depth and surface) | Core Recovery | Time/Hydrauli Pressure or Blows per 6 | c | | | | | | | |
| From | <u> </u> | (feet) | inches | | | Sample/Cor | e Descriptio | <u>a</u> | | | PID |
| 0 | 5 | 3.5 | | Gray-bla | ck SILT with organ | ice; gray-black fine t | o medium San | d, and Silt, th | en 1 foot of | | 1.1 |
| | | | | erev-h | rown Clay, plastic. | | | | | | |
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| Bori | ing/Well | SS | 02 | Projec | t/No. | NYSEG | J AY 01 | 53.002 | | | | | | | Page | 1 | | of | 1 | |
|-----------|-----------------------------|--------------|--------------|----------------------------|-----------|--|----------------|--------------|-----------|------------|----------|------------------|------------|---------|------------------|-----------|------|----------|------|-----|
| \$ Loc | ation | <u>150 W</u> | ater Street, | Penn Yan, N | Y | Drillin | ng Start | | 11/5/ | 93 | | | | | mpleted | | /93 | | | _ |
| Tota | al Depth | Drilled | | 5 | | feet | | ole meter | 3 | <u> </u> | | inches | | | ample/ Device | Split s | 2002 | <u> </u> | | _ |
| | igth and I Coring De | | r | 3" | | | | | | | | | Samp | ling Ir | iterval | | | | feet | |
| | id-Surfactorian | e | | | | feet | | | Surve | eyed | Ľ | Estimated | | | Datum | | | | | _ |
| Dri | lling Flui | d Used | | None | | | <u>.</u> | | | | | Drilling | Method | ι. | | Тгірос | 1 | | | |
| Dri | lling Cor | tractor | <u></u> | Buffalo Dri | ling Co | ompany, l | Inc. | | _ | Drille | : | Dan | | | Helper | Dan, 1 | Ed | | | |
| Pre By | pared | | | P. Hollowa | y | | | | | | | Hammer Weight | 14 | 0 | Hammer Drop | 30 | | | inch | ics |
| (| Sample feet belo From | | surface) | Core Recovery (feet) | P | e/Hydrau ressure of lows per inches | r | | | | | Sample/0 | Com D | | | | | | | BTD |
| Г | FIUM | | To | (reet) | | incues. | | | | | | Sample/ | Core Da | scrip | | | | | | PID |
| | 0 | | 5 | 4.5 | | | | Gray-bla | ick SILT | f with org | anic | then gray-bla | ck fine a | nd med | lium Sand, s | ome Silt; | then | | | 1.4 |
| | | | | | | | | lower 2 | 2' is gra | y-brown (| Chay | soft, plastic. | | | | | | | | |
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| Boring/Well | SS | 03 | Project/ | No. <u>NYSE</u> | G AY0153.0 | 02 | | | Page | <u> </u> | of | |
|------------------------------|--------------|-----------------------------|----------------------------|---|-----------------|--------------------|-------------------------|-------------------|-------------------|-------------|---------|----------|
| Site Location | <u>150 w</u> | ater Street, I | Penn Yan, NY | Drilli | ing Started | 11/5/93 | | Drilling Co | | 11/5/93 | | _ |
| Total Depth | Drilled | | 5 | feet | Hole Diamete | ər <u>3</u> | inches | Type of Coring | Sample/ Device | Split spoon | | |
| Length and I of Coring De | | r | 3" | | | | <u></u> | Sampling 1 | Interval | | feet | |
| Land-Surface Elevation | e | | | feet | | Surveyed | Estimated | | Datum | | | |
| Drilling Flui | id Used | | None | | | | Drilling | Method | <u></u> | Tripod | | |
| Drilling Cor | atractor | | Buffalo Drilli | ng Company, | Inc. | Dr | iller Dan | | Helper | Dan, Ed | | |
| Prepared By | , | . <u></u> | P. Holloway | | | | Hammer Weight | 140 | Hammer Drop | 30 | inch | cs |
| | | e Depth d surface) To | Core Recovery (feet) | Time/Hyd Pressur Blows p inche | e or er 6 | | Sample | /Core Descri | iption | | | PID |
| 0 | | 5 | 1.5 | | G | ray-black SILT, wi | h organics then 1.0' of | f gray-brown (| Ciay, soft, pla | stic. | | 1.4 |
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| Boring/ | Well | <u>SS 04</u> | | Project/ | No. | NYSEG | AY0153 | .002 | | | | | | Page | **** | 1 | _ of | 1 | |
|-------------------|-------------------|-----------------------|--------------|----------------------------|-------|--|-------------|--------|-----------|------------|------------|------------------|------------|-----------------------|----------|----------------------------|------|------------|-----|
| Locatio | n <u>1</u> | 150 Water | r Street, Pe | nn Yan, NY | | Drillin | g Started | | 11/5/9 | 3 | | | - | Completed | | 11/5/93 | | | _ |
| Total D | Depth D | rilled | | 5 | | feet | Hol Diam | | 3 | | inc | ches | | f Sample/ g Device | <u>s</u> | plit spoo | n | | |
| | and Di ing Dev | | | 3" | | | | | | | | | Sampling | Interval | - | | | feet | |
| Land-S Elevati | | | | | | feet | | ٢ | Surve | yeđ | E | stimated | | Datum | _ | | | | |
| Drillin | g Fluid | Used | 1 | None | | | | | | | - | Drilling I | Method | | T | ripod | | | _ |
| Drillin | g Contr | actor | 1 | Buffalo Drilli | ng Co | mpany, I | nc. | | _ | Driller | ۲ <u>D</u> | AD | | Helper | <u> </u> | Dan, Ed | | | |
| Prepar By | red . | | | P. Holloway | | | | | · | | | Hammer Weight | 140 | Hamme Drop | :r | 30 | | inch | ¢3 |
| | | /Core De v land su | rface) | Core Recovery (feet) | P | e/Hydra ressure o lows per inches | or | | | | | Sample/(| Core Desci | iption | | | | | PID |
| | • | | , | 2.3 | | | | Gov | | " with one | enice the | | mu.homm (| Clay, soft, pla | etic | | | | 1.1 |
| | 0 | | 5 | - 2,3 | | | | Gity-t | JACK SILL | will off | | 40.9 01 | 11y-01041 | July, Kort, pla | | | | | |
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| Bori | ing/Well | <u>SS 05</u> | Pro | oject/No. <u>NYSEC</u> | AY0153.0 | 02 | | | | Page | <u> </u> | _ of | _1 |
|------------------|-------------------------|---------------------------|--------------------|---|-----------------|---------------------------------------|------------|---------------------------------------|-------------------|-------------------|------------|-----------|--------|
| Site Loc | | 150 Water S | Street, Penn Yan | , NY Drillin | ig Started | 11/5/93 |) | · | Drilling Co | mpleted | 11/5/93 |) | |
| Tou | al Depth E | rilled | 5 | fcet | Hole Diamete | ər <u>3</u> | | inches | Type of Coring | Sample/ Device | Split spor | on. | |
| | gth and D Coring Dev | | 3. | | | | | | Sampling I | nterval | | | feet |
| | d-Surface vation | | | fect | | Survey | ed [| Estimated | | Datum | | | |
| | iling Fluid | Used | None | | | · · · | L | Drilling | Method | | Tripod | ···· | |
| Dri | lling Cont | ractor | Buffalo I | Drilling Company, I | Inc. | | Driller | Dan | | Helper | Dan, Ed | | |
| Pre By | pared | | P. Hollo | way | | | | Hammer Weight | 140 | Hammer Drop | 30 | | inches |
| | | ore Depth and surface) |) Core Recovery | Time/Hydrauli Pressure or Blows per 6 | e | | | | | | • | | |
| — | From | To | (feet) | inches | | | | Sample/Cor | e Descriptio | <u>n</u> | | | PID |
| | 0 | 5 | 2.9 | | Gray-bl | lack sandy SIL | T with org | anics then 0.8' o | f gray-brown | Clay, soft, pla | ustic. | | 0.0 |
| | | | | | | | | <u> </u> | <u> </u> | | <u> </u> | | |
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| Rogi | ig/Well | <u>SS 06</u> | Projec | No. <u>NYSEG</u> | AY0153.002 | 2 | | | Page | <u> </u> | f | |
|------------|------------------------|-----------------------------|-----------------|---|-------------------|--------------------|-----------------------|--------------------------|------------------|-------------|------|----------|
| Loca | tion _ | 150 Water Stre | et, Penn Yan, N | Y Drillin | g Started Hole | 11/5/93 | | Drilling Co Type of S | | 11/5/93 | | |
| Tota | Depth D | rilled | 5 | feet | Diameter | 3 | inches | Coring | | Split spoon | | |
| | th and Di oring Dev | | 3" | | | | | Sampling I | nterval | | feet | l |
| | l-Surface ation | | | feet | ł | Surveyed | Estimated | | Datum | | | |
| Drill | ling Fluid | Used | None | | | <u></u> | Drilling | Method | | Tripod | | <u> </u> |
| | ling Contr | actor | Buffalo Dri | lling Company, I | nc. | Dri | | | Helper | Dan, Ed | | |
| Prep By | ared | | P. Hollowa | <u>y</u> | | | Hammer Weight | 140 | Hammer Drop | 30 | inc | hes |
| (1 | eet below | Core Depth land surface) | Recovery | Time/Hydrau Pressure of Blows per d | r | | Sem als/C | ore Descript | ion | | | PID |
| Γ | From | <u> </u> | (feet) | inches | | | Sampler | ore Descript | JUH | | T | -110 |
| ┝ | 0 | 5 | 3.6 | | Gray-l | black SILT with or | ganics then 0.6' of g | ray-brown Ciay | /, soft, plastic | | | 0.0 |
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| Boring/Well | <u>SS 07</u> | Pro | ject/No. | NYSEG / | AY0153.0 | 02 | | | <u></u> | Page | 1 | _ of | 1 |
|-------------------------------------|----------------|----------------------------|---------------|---|-----------------|-------------|--------------|----------------------|----------------|-------------------|----------------|------|--------|
| Site Location | 150 Water Stre | et, Penn Yan, | NY | Drilling | | 11/5/ | 93 | | Drilling C | | 11/5/93 | | |
| Total Depth D | rilled | 5 | | feet | Hole Diamete | ar <u>3</u> | | inches | | Sample/ Device | Split apoo | n | |
| Length and Di of Coring Dev | | 3" | | | | | | | Sampling | Interval | | | fect |
| Land-Surface Elevation | | | | feet | | Surve | eyed | Estimated | | Datum | | | |
| Drilling Fluid | Used | None | | | | | | Drilling | Method | | Tripod | | |
| Drilling Contr | actor | Buffalo I | Drilling Con | mpany, Inc | <u>c.</u> | | Driller | Den | | Helper | Dan, Ed | | |
| Prepared By | | P. Hollo | way | | | | | Hammer Weight | 140 | Hammer Drop | 30 | | inches |
| Sample/Co (feet below la From | | Core Recovery (feet) | Press Blow | Iydraulic sure or s per 6 ches | | | | Sample/Cor | re Descriptio | 'n | | | PID |
| | | | | | | | | | | | | | |
| 0 | 5 | 3.1 | | | Gray-b | lack SILT w | ith organics | , little fine Sand t | hen 1.3' of gr | ny-brown Clay | , soft plastic | • | 0.0 |
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| r : | ng/Well | SS 08 | | Project | /No. | NYSEG | AY015 | 3.002 | | | | | | ' | Page | 1 | of _ | 1 | |
|------------|------------------------|-----------------------------|------------|------------------|----------|---|------------|--------|---------------------------------------|-----------|-------|----------------|-----------|---------------------------------------|-------------------|------------|---------------|------|-----|
| Loca | tion _ | 150 Water S | street, Pe | enn Yan, NY | (| _ Drilling | g Started | _ | 11/5/ | 93 | | | | Drilling Co | - | 11/5/ | 93 | | |
| Tota | l Depth D | rilled _ | | 5 | | feet | Ho Dian | | 3 | | | inches | | Type of Coring | Sample/ Device | Split sp | oon | | |
| | th and Di oring Dev | | | 3" | | | | | | | | <u></u> | | Sampling I | Interval | | <u>.</u> | feet | |
| | d-Surface ation | | | | | feet | | C | Surv | eyed | | Estimate | ed | | Datum | <u></u> | . <u>_n</u> , | | |
| Dril | ling Fluid | Used . |] | None | | | | | | | | Drilli | ing N | fethod | | Tripod | | | |
| Dril | ling Contr | ractor . | 1 | Buffalo Dril | ling Co | ompany, L | nç. | | | Drill | cr | Dan | | | Helper | Dan, E | <u>d</u> | | |
| Preg By | bared | |] | P. Holloway | <u>,</u> | | | | | | | Hamm Weigh | | 140 | Hammer Drop | 30 | | inc | hes |
| (| feet below | /Core Depti v land surfa | ice) | Core Recovery | P | e/Hydrau ressure of lows per of inches | r | | | | | Somul | | ore Descrip | dian | | | | PID |
| Г | From | Ta | <u> </u> | (feet) | | inches | | | · · · · · · · · · · · · · · · · · · · | | | защр | | re Descrip | RIOH | | | | |
| ŀ | 0 | 5 | | 2.3 | | | | Gray-t | black SIL | T with or | ganic | a; little fine | Sand | then 1.5' o | f gray-brown | Clay, soft | plastic. | | 1.1 |
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| Boring/Well | <u>ss</u> (|)9 | Projec | t/No. | NYSEG / | AY0153 | 002 | · | | | | Page | of | <u> </u> | |
|------------------------------|-------------|----------------|----------------------------|----------|---|---------------|-----------|--------------|----------|------------------|---------------------|----------------|-------------|-------------|---|
| Site Location | 150 Wa | ater Street,] | Penn Yan, N | Υ | Drilling | | | 1/5/93 | | | Drilling Co | | 11/5/93 | | |
| Total Depth | Drilled | | 5 | | fcet | Hole Diame | | J | <u> </u> | inches | Type of S Coring | | Split spoon | | |
| Length and of Coring D | | | 3" | | | | | | | | Sampling I | nterval | | foet | |
| Land-Surfac Elevation | e | | | | fcet | | | Surveyed | С | Estimated | | Datum | | | |
| Drilling Flu | id Used | <u> </u> | None | | | | | | | Drilling l | Method | | Tripod | | |
| Drilling Co | atractor | | Buffalo Dri | iling Co | ompany, In | c | | Dri | ller | Dan | | Helper | Dan, Ed | | |
| Prepared By | -, | | P. Hollowa | у | | | | | | Hammer Weight | 140 | Hammer Drop | 30 | inches | |
| Sample (feet belo From | | arface) | Core Recovery (feet) | Pr | e/Hydrauli ressure or ows per 6 inches | c | | | | Sample/Co | ore Descripti | on | | PID | _ |
| | | . | | | | | | 11 T | ! | then () 7' of om | u haanm Chu | and statio | | 1.1 | |
| • | | 5 | 3.0 | | | | y-buck a | SILI WILL OF | game | then 0.7' of gra | y-brown Cay, | sort, passec. | | | 1 |
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| Boring/Well | <u>SS 10</u> | Projec | ct/No. <u>NYSEG AY</u> | 0153.002 | | | | Page | | of | 1 |
|--------------------------------|-----------------------------|------------------|--|------------------|---------------------------------------|---------------------|---------------------|----------------|-------------|---|--------|
| ation | 150 Water Stree | et, Penn Yan, N | Y Drilling Su | arted | 11/4/93 | | Drilling Co | mpleted | 11/4/93 | | |
| Total Depth D | rilled | 5 | feet [| Hole Diameter | 3 | inches | Type of S Coring | | Split spoon | ۱ <u>ــــــــــــــــــــــــــــــــــــ</u> | |
| Length and Di of Coring Dev | | 3" | | | | | Sampling I | nterval | | | fect |
| Land-Surface Elevation | | | feet | Ľ | Surveyed | Estimated | | Datum | ** | | |
| Drilling Fluid | Used | None | | | | Drilling | Method | ••• | Tripod | | |
| Drilling Contr | actor | Buffalo Dri | lling Company, Inc. | | Driller | Dan | | Helper | Dan, Ed | | |
| Prepared By | | P. Hollowa | у | | | Hammer Weight | 140 | Hammer Drop | 30 | | inches |
| (feet below | Core Depth land surface) | Core Recovery | Time/Hydraulic Pressure or Blows per 6 | | | _ | | | | | |
| From | <u> </u> | (feet) | inches | 1 | | Sample/C | ore Descript | ion | | | PID |
| 0 | 5 | 1.0 | | Gray-blac | k SILT with organi | ics, trace fine San | d, product odo | r, globules th | en 0.4' of | | 64.8 |
| | | | | gray blue | -brown Clay, soft, | plastic. | | | | | |
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| Boring/Well | <u>SS 11</u> | Proj | ect/No. <u>NYSEG</u> | AY0153.002 | | , | | Page | 1 | of | |
|------------------------------|-----------------------------|------------------|---|------------------|-------------------|-----------------------|-------------------|-------------------|-------------|----------|-----|
| Site Location | 150 Water Stree | et, Penn Yan, | NY Drillin | g Started _ | 11/4/93 | | _ Drilling C | | 11/4/93 | ····· | |
| Total Depth I | Drilled | 5 | fcei | Hole Diameter | 3 | inches | Type of Coring | Sample/ Device | Split spoon | <u> </u> | |
| Length and D of Coring De | | 3" | | | | | Sampling | Interval | | feet | |
| Land-Surface Elevation | | | feet | C | Surveyed | Estimated | | Datum | <u></u> | | |
| Drilling Fluid | i Used | None | | | | Drilling | g Method | | Tripod | | |
| Drilling Cont | ractor | Buffalo D | rilling Company, I | nc. | Dril | ler Dan | | Heiper | Dan, Ed | | |
| Prepared By | | P. Hollow | way | | | Hammer Weight | 140 | Hammer Drop | 30 | inch | ics |
| (feet below) | Core Depth land surface) | Core Recovery | Time/Hydrauli Pressure or Blows per 6 | c | | | | | | | |
| From | To | (feet) | inches | | <u></u> . | Sample/Co | ore Description | | | <u>P</u> | 1D |
| 0 | 5 | 4.2 | | Gray-black | k SILT with organ | nics then 2.3' of gra | y-brown Clay, | soft, plastic. | | | 1.7 |
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| Boring/Well | <u>SS 12</u> | Proj | ect/No. NYSEG AY | 0153.002 | | | Page | 1 | of |
|-------------------------------------|----------------|----------------------------|--|---------------------------------|-------------------|---------------------|----------------|-------------|--------|
| Location 1 | 50 Water Stree | et, Penn Yan, | NY Drilling Sta | | | Drilling Co | - | 11/4/93 | |
| Total Depth D | rilled | 5 | feet E | Hole Diameter <u>3</u> | inches | Type of S Coring | | Split spoon | |
| Length and Dia of Coring Dev | | 3" | | | | Sampling L | nterval | • | feet |
| Land-Surface Elevation | | | feet | Surveyed | Estimated | | Datum | | |
| Drilling Fluid | Used | None | | | Drilling | Method | | Tripod | |
| Drilling Contra | actor | Buffalo D | rilling Company, Inc. | Driller | Dan | | Helper | Dan, Ed | |
| Prepared By | <u></u> | P. Hollow | /ay | | Hammer Weight | 140 | Hammer Drop | 30 | inches |
| Sample/Co (feet below la From | | Core Recovery (feet) | Time/Hydraulic Pressure or Blows per 6 inches | | Sample/Cor | re Descriptio | a | | PID |
| | | | incurco. | | Calif pict CO | e Descriptio | | | |
| 0 | 5 | 1.6 | | Gray-black SILT with organics t | then 0.5' of gray | -brown Clay, | oft, plastic. | | 2.6 |
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| Boring/Well | SS 1 | 13Proje | ect No. | NYSEG | AY0153 | .002 | <u> </u> | | | Page | 1 | _ of | 1 | |
|--------------------------------|---------------------------------|----------------------------|------------|---|----------------|----------------|-----------|------------------|----------------|-----------------------|-------------|------|------|------|
| Site Location | 150 Water Stree | t, Penn Yan, I | NY | Drillin | g Started | 11/4/9 | 3 | | Drilling (| Completed | 11/4/93 | | | |
| Total Depth D | rilled | 5 | | feet | Hole Diamet | er | 3 | inches | | f Sample/ g Device | Split spood | n | | |
| Length and Di of Coring Dev | | 3" | | | | | | | Sampling | Interval | •••••• | · | feet | |
| Land-Surface Elevation | | | | feet | | Survey | /ed | Estimate | đ | Datum | | | | |
| Drilling Fluid | Used | None | | | | | | Drillin | ng Method | | Tripod | | | |
| Drilling Contr | ctor | Buffalo D | rilling Co | ompany, I | Inç. | | Driller | r Dan | | Helper | | | | |
| Prepared By | | P. Hollow | ay | | | | | Hamme Weight | | Hammer Drop | | 30 | inch | |
| | ore Depth and surface) To | Core Recovery (feet) | Pre Blo | /Hydrau essure or ows per 6 inches | | | | Samul | e/Core Descr | intion | | | | PID |
| | T | | | incutes | | | | Janja | active beact | | | | | |
| 0 | 5 | 1.8 | | | Gny | y-black SILT v | with orga | nics then 0.7' o | f gray-brown (| lay, soft, plast | ic. | | | 22.6 |
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| SOIL | BORING | LOG |
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| Boring/Well | SS 14 | 4Proje | ct No. NYSEG AYO | 0153.002 | | | Page | 1 | of | 1 | |
|-------------------------------------|----------------|----------------------------|--|---------------------------|--------------------|---------------------|----------------|-------------|---------|--------|---|
| Location 15 | 0 Water Street | , Penn Yan, 1 | NY Drilling Star | rted11/4/93 | | Drilling Co | mpleted | 11/4/93 | | | |
| Total Depth Dri | lled | 5 | | Hole ameter <u>3</u> | inches | Type of S Coring | | Split spooo | n | | |
| Length and Diar of Coring Devic | | 3* | | | | Sampling I | nterval | | 1 | feet | |
| Land-Surface Elevation | | | feet | Surveyed | Estimated | | Datum | | | | |
| Drilling Fluid U | ised | None | | | _ | Method | | Tripod | | | |
| Drilling Contrac | ••••••• | | rilling Company, Inc. | Driller | - | | Helper | | | | |
| Prepared By | | P. Hollow | | | Hammer Weight | 140 | Hammer Drop | | | inches | |
| Sample/Co (feet below la From | | Core Recovery (feet) | Time/Hydraulic Pressure or Blows per 6 inches | | Sam ple/0 | Core Descrip | tion | | | PID |) |
| | | | | | | | | | | | |
| 0 | 5 | 3.5 | | Gray-black SILT with orga | nics, then 0.9' of | gray-brown Cl | ay; soft, pla | stic. | | 11.3 | |
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| SOIL BORING I | ЮG |
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| | Environm | ental Servic | SOII SOII | L BOR | ING LOO | 3 | | | | | |
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| Boring/Well | SS | 15Ргоја | ct No. NYSEG AY | 0153.00 | 2 | | | Page | 1 of | r <u> </u> | |
| Site Location | 150 Water Stre | et, Penn Yan, 1 | NY Drilling Sta | nted | 11/4/93 | | Drilling C | ompleted | 11/4/93 | | |
| Total Depth D | rilled | 5 | | Hole iameter | 3 | inches | Type of Coring | Sample/ Device | Split spooon | | |
| Length and Di of Coring Dev | | 3. | | | | | Sampling | Interval | | fee | 4 |
| Land-Surface Elevation | | | feet | | Surveyed | Estimated | | Datum | | | <u></u> |
| Drilling Fluid | Used | None | | | | Drilling | Method | | Tripod | | |
| Drilling Contr | actor | Buffalo D | rilling Company, Inc. | | Drille | er Dan | | Helper | Dam. Ed | | |
| Prepared By | | P. Hollow | ay | | | Hammer Weight | 140 | Hammer Drop | 3(| <u>)</u> in | ches |
| | ore Depth and surface) To | Core Recovery (feet) | Time/Hydraulic Pressure or Blows per 6 inches | | | Samula/C | Core Descrip | tion | | | PID |
| | | | <u> </u> | Τ | | Samplere | ore bescrip | | | | |
| 0 | 5 | 4.0 | | Gray-blac | k SILT with org | anics then 1.7' of g | ny-brown Cla | y; soft, plasti | e | | 6.0 |
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| Boring | /Well | | SS 16 | Project No | NYSEG | AY0153 | .002 | | | | Page | of | 1 | |
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| ati | on _ | 150 Wate | er Street, Pe | nn Yan, NY | Drillin | ig Started | 11/4/93 | | | Drilling Co | mpleted | 11/4/93 | | |
| Total] | Depth D | rilled | | 5 | feet | Hole Diamet | | | inches | Type of Coring | Sample/ Device | Split spooon | | |
| | h and Di ring Dev | | 3 | • | | | | | | Sampling I | nterval | | feet | |
| Land- Elevat | Surface tion | | | | feet | | Surveyed | | Estimated | | Datum | | | |
| Drillin | ng Fluid | Used | N | lone | | | | | Drilling | Method | | Tripod | | |
| Drillin | ng Conti | ractor | 1 | Buffalo Drillin | g Company, | Inc. | Dr | iller | Dan | | Helper | Dam. Ed | | |
| Prepa By | red | | F | P. Holloway | | | | | Hammer Weight | 140 | Hammer Drop | r30 | inches | |
| (| feet bel | le/Core l ow land s | surface) | Core Recovery | Time/Hyd Pressur Blows p | e or er 6 | | | | | | | | |
| Г | Fron | <u>n</u> | <u>To</u> | (feet) | inche | <u>s</u> | · · · · · · · · · · · · · · · · · · · | | Samp | e/Core Des | cription | | | PID |
| Ļ | 0 | | 5 | 1.8 | | | Gray-black SILT w | ith org | unics then 0.2' a | of gray-brown | Clay; soft, | plastic. | | 1.4 |
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| Boring/Well | SS 1 | 7 Proje | ct No. NYSEG AYO | 153.002 | | <u> </u> | Page | of | 1 | |
|----------------------------------|----------------|------------------|--|----------------------------|---------------------------------------|-------------------|-----------------|-------------------------------------|------|----------|
| Site Location <u>1</u> | 50 Water Stree | t, Penn Yan, N | NY Drilling Star | 1ed 11/4/93 | | Drilling Co | ompleted | 11/4/93 | | |
| Total Depth Dr | illed | 5 | | Hole ameter <u>3</u> | inches | Type of Coring | | Split spooon | | |
| Length and Dia of Coring Devi | | 3* | | | | Sampling | Interval | | feet | |
| Land-Surface Elevation | | | fect | Surveyed | Estimated | | Datum | 68+12 1/21-7-7-7-7-7-1-1-1-1 | | |
| Drilling Fluid I | Jsed | None | | | Drilling | Method | | Tripod | | |
| Drilling Contra | ctor | Buffalo D | rilling Company, Inc. | Driller | Dan | | Helper | Dam. Ed | | |
| Prepared By | | P. Hollows | ay | | Hammer Weight | 140 | Hammer Drop | 30 | incl | hes |
| Sample/Co (feet below la | nd surface) | Core Recovery | Time/Hydraulic Pressure or Blows per 6 | | | | | | | |
| From | <u>To</u> | (feet) | inches | I | Sample/ | Core Descri | | | | PID |
| 0 | 5 | 3.1 | | Gray-black SILT with organ | uics then 0.5' of g | ray-brown Cl | ay; soft, plast | ic | | 1.7 |
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| B | oring/Well | SS 1 | 8 Proje | ct No. NYSEG AYO | 153.002 | | | Page | of | 1 | |
|---|-------------------------------------|-----------------|----------------------------|--|------------------------------|------------------|-------------------|-----------------|--------------|------|-----|
| | ation 1 | 50 Water Street | , Penn Yan, I | | | | Drilling Co | | 11/4/93 | | |
| T | 'otal Depth Dr | illed | 5 | | Hole Ameter <u>3</u> | inches | Type of Coring | | Split spooon | | |
| | ength and Dia of Coring Devi | | 3• | ····· | | | Sampling | Interval | | feet | |
| | and-Surface Elevation | | | feet | Surveyed | Estimated | | Datum | | | _ |
| I | Drilling Fluid U | Jsed | None | | | Drilling | Method | •••••• | Tripod | | |
| 1 | Drilling Contra | ctor | Buffalo D | rilling Company, Inc. | Driller | Dan | | Helper | Dam. Ed | | |
| | Prepared By | | P. Hollows | ay | | Hammer Weight | 140 | Hammer Drop | 30 | inch | hes |
| - | Sample/Co (feet below is From | | Core Recovery (feet) | Time/Hydraulic Pressure or Blows per 6 inches | | Sample/O | Core Descrip | otion | | | PID |
| | | | | | | | | | | | |
| | 0 | 5 | 2.9 | | Gray-black SILT with organic | s, then 1.8' of | ray-brown C | lay; soft, plas | tic. | | 2.3 |
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| Boring/Well | l | SS 19 | Projec | t No. | NYSEC | AY01 | 53.00 | 2 | | | | Page | <u> </u> | of | 1 | - |
|---------------------------|-----------------------------|-------------|----------------------------|----------|---|------------|----------|----------------|-------|--------------------|-----------|-------------------------|-------------|-------------|-------|-------------|
| Site Location | <u>150 Wa</u> | ter Street, | Penn Yan, N | Y | _ Drillin | ng Starte | | 11/4/93 | | | | Completed | 11/4/93 | | | - |
| Total Depth | Drilled | | 5 | | feet | Ho Dian | | 3 | | inches | | of Sample/ ng Device | Split spooo | <u>n</u> | | - |
| Length and of Coring D | | <u></u> | 3" | | | | | | | | Sampling | g Interval | | | feet | |
| Land-Surface Elevation | | | | | fect | | C | Surveyed | Ľ | Estimated | | Datum | | | | - |
| Drilling Flu | id Used | | None | | | | | | | Drilling | Method | | Tripod | | | |
| Drilling Co | ntractor | | Buffalo Dri | lling C | ompany, | Inc. | | Dril | ler | Dan | | Helper | Dam. Ed | | | _ |
| Prepared By | | | P. Holloway | / | | | | | | Hammer Weight | 140 | Hammer Drop | • | 30 | inche | 8 |
| | de/Core D ow land s n | | Core Recovery (feet) | I | ne/Hydra Pressure Blows per inches | 0 r | | | | Sample/ | Core Des | cription | | | | PID |
| | | | | | | | | | | | | | | | T | |
| | | 5 | 3.6 | | | | Gray-b | lack SILT with | orgaz | uics, then 0.8' of | gray-brow | n Clay; soft, pl | astic. | <u> </u> | | 0.0 |
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| Boring/Well | SS 2 | 0Projec | at No. NYSEG AYO | 153.00 | 2 | | | Page | 1 | _ of | 1 | |
|--------------------------------|-----------------------------------|----------------------------|--|---------------|---------------------------------------|------------------|-------------------|-------------------|-------------|------|------|-----|
| Location | 150 Water Street | , Penn Yan, N | | | 11/4/93 | | Drilling Co | | | | | |
| Total Depth D | rilled | 5 | | Iole meter | 3 | inches | Type of Coring | Sample/ Device | Split spoor | n | | - |
| Length and Di of Coring Dev | | 3" | | | | | Sampling | Interval | | | feet | |
| Land-Surface Elevation | | | feet | Ľ | Surveyed | Estimated | I | Datum | | | | _ |
| Drilling Fluid | Used | None | ····· | | | _ Drillin | g Method | | boqinT | | | |
| Drilling Contr | actor | Buffalo Dr | illing Company, Inc. | | Drille | r Dan | | Helper | Dam. Ed | ···· | | _ |
| Prepared By | | P. Hollowa | <u>y</u> | | | Hamme Weight | | Hammer Drop | | 30 | inch | c3 |
| | Core Depth land surface) To | Core Recovery (feet) | Time/Hydraulic Pressure or Blows per 6 inches | | | Sample | e/Core Descri | ption | | | | PID |
| | | | | | | | | | | | | |
| 0 | 5 | 3.9 | | Gray-bl | ack SILT with org | anics, then 1.4' | of gray-brown C | lay; soft, pla | stic. | | | 0.0 |
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| Boring/Well | | SS 21 | Project N | o. NYSEG | AY015 | 3.00 | 2 | | | | Page | 1 | of | 1 | |
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| Site Location | 150 Water | Street, I | Penn Yan, NY | Drillin | g Started | | 11/4/93 | | | Drilling C | | 11/4/93 | | | |
| Total Depth D | Drilled | | 5 | feet | Hole Diame | | 3 | | inches | | Sample/ Device | Split spooo | <u>n</u> | | |
| Length and D of Coring Dev | | | 3* | | | | | | | Sampling | Interval | | | feet | |
| Land-Surface Elevation | | | | feet | | Ľ | Surveyed | Ľ | Estimated | | Datum | | | | |
| Drilling Fluid | Used | ····· | None | | | | | | Drilling | Method | | Tripod | | | |
| Drilling Cont | ractor | | Buffalo Drillin | g Company, | Inc. | | _ Dril | ller | Dan | | Helper | Dam. Ed | | | |
| Prepared By | | | P. Holloway | | | | | | Hammer Weight | 140 | Hammer Drop | | 30 | inches | |
| (feet below | Core Dep and sur | | Core Recovery (feet) | Time/Hydra Pressure o Blows per inches | Dr | | | | Somula | /Core Desc | rintian | | | | PID |
| From | | | (reet) | likues | | | | | | | | | | | 110 |
| 0 | | 5 | 3.8 | | | Gray-b | lack SILT with | organ | nics then 1.3' of | gray-brown | Clay; soft, pla | ustic. | | | 0.0 |
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| Boring/Well | SS 2 | 2Proje | ct No. NYSEG AYO | 153.002 | | | Page | 1 | of <u>1</u> | |
|-------------------------------------|----------------|---|--|-----------------------------|-------------------|-------------------|----------------|----------|--------------|----------|
| Location 1 | 50 Water Stree | t, Penn Yan, 1 | | | | Drilling Co | - | 11/4/93 | | |
| Total Depth Drilled 5 | | | Hole ameter 3 | inches | Type of Coring | Sample/ Device | Split spooon | 1 | | |
| Length and Dia of Coring Devi | | 3* | | | | Sampling 1 | interval | Autoria | fc: | et |
| Land-Surface Elevation | | | feet | Surveyed | Estimated | | Datum | | | |
| Drilling Fluid Used None | | | | Drilling | Method | | Tripod | | | |
| Drilling Contra | ctor | Buffalo D | rilling Company, Inc. | Driller | Dan | | Helper | Dam. Ed | | |
| Prepared By | | P. Hollow | ay | | Hammer Weight | 140 | Hammer Drop | | <u>30</u> in | ches |
| Sample/Co (feet below la From | | Core Recovery (feet) | Time/Hydraulic Pressure or Blows per 6 inches | | Sam nle/(| Core Descrip | tion | | | PID |
| | | (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | |
| 0 | 5 | 3.3 | | Gray-black SILT with organi | cs, then 0.6' of | gray-brown Cl | ay; soft, plas | tic. | | 0.0 |
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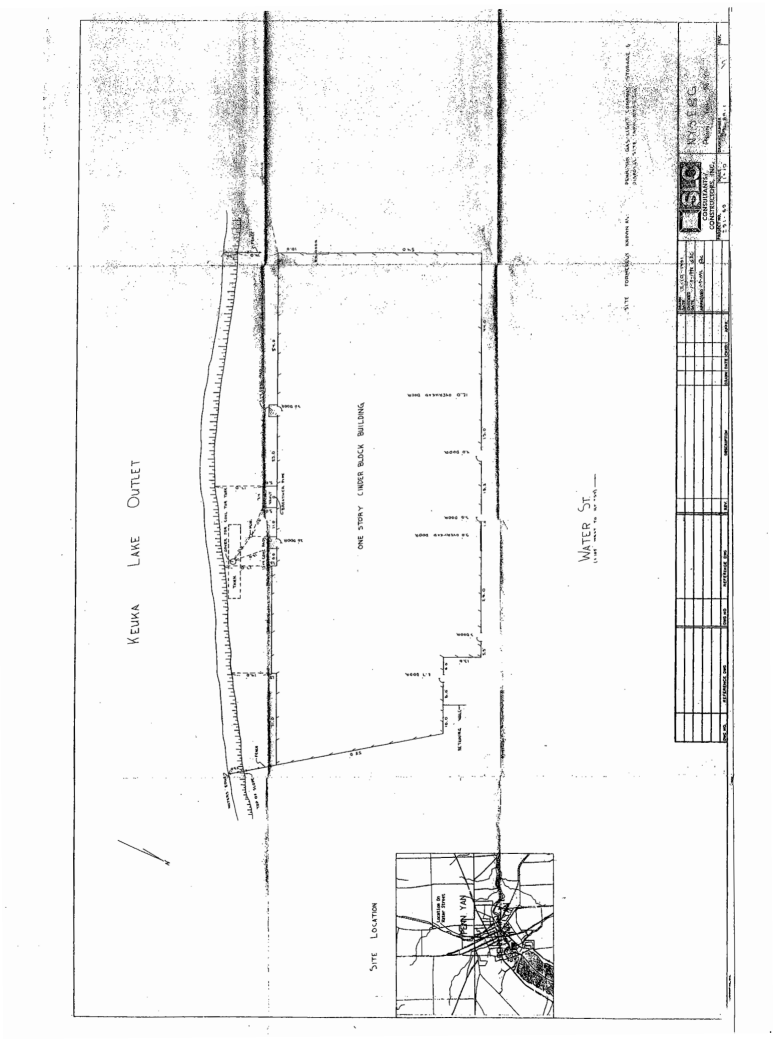
| | | | | | 2 | | BOR | ING IX | JG | | | | | | | |
|---------------------------|--------------------|--------------|---------------------------|----------|------------------------------------|-------------------------|--------------|----------------|----------|-------------------|---------------------|----------------|-------------|---------|-------|-------------|
| Boring/Well | ı | SS 23 | Projec | t No. | NYSEC | AY01 | 53.00 | 2 | | | | Page | 1 | of | 1 | - |
| Site Location | <u>150 w</u> | ater Street, | ater Street, Penn Yan, NY | | | Drilling Started11/5/93 | | 11/5/93 | | | Drilling Completed | | 11/5/93 | | | - |
| Total Depth | Drilled | | 5 | | feet | | ole neter | 3 | ·· | inches | Type of S Coring | | Split spood | n | | - |
| Length and of Coring E | | r | 3. | | | | | | | | Sampling L | nterval | | | feet | |
| Land-Surface Elevation | ce | | | | feet | | | Surveyed | C | Estimated | | Datum | ***** | | | - |
| Drilling Flu | id Used | <u> </u> | None | | | | | | | Drilling | Method | | Tripod | | | _ |
| Drilling Co | ntractor | | Buffalo Dr | illing C | ompany, | Inc. | | D: | riller | Dan | | Helper | Dam. Ed | | | - |
| Prepared By | | | P. Hollowa | y | | | | | | Hammer Weight | 140 | Hammer Drop | | 30 | inche | |
| (feet bel | le/Core ow land | surface) | Core Recovery | P | ne/Hydra ressure o llows per | or | | | | | | | | | | |
| From | <u>n</u> | To | (feet) | | inches | | | | | Sample/ | Core Descri | ption | | | T | PID |
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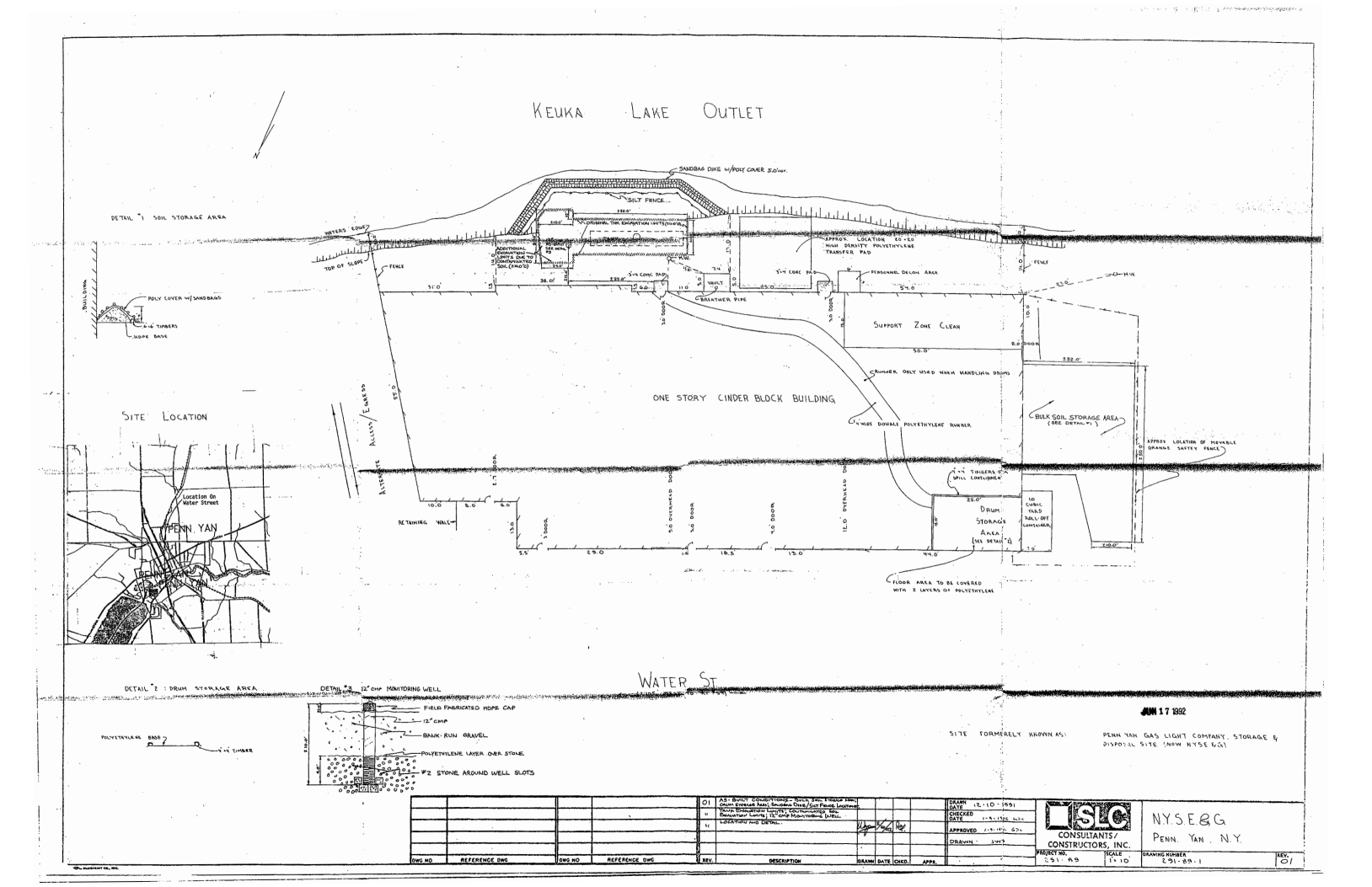


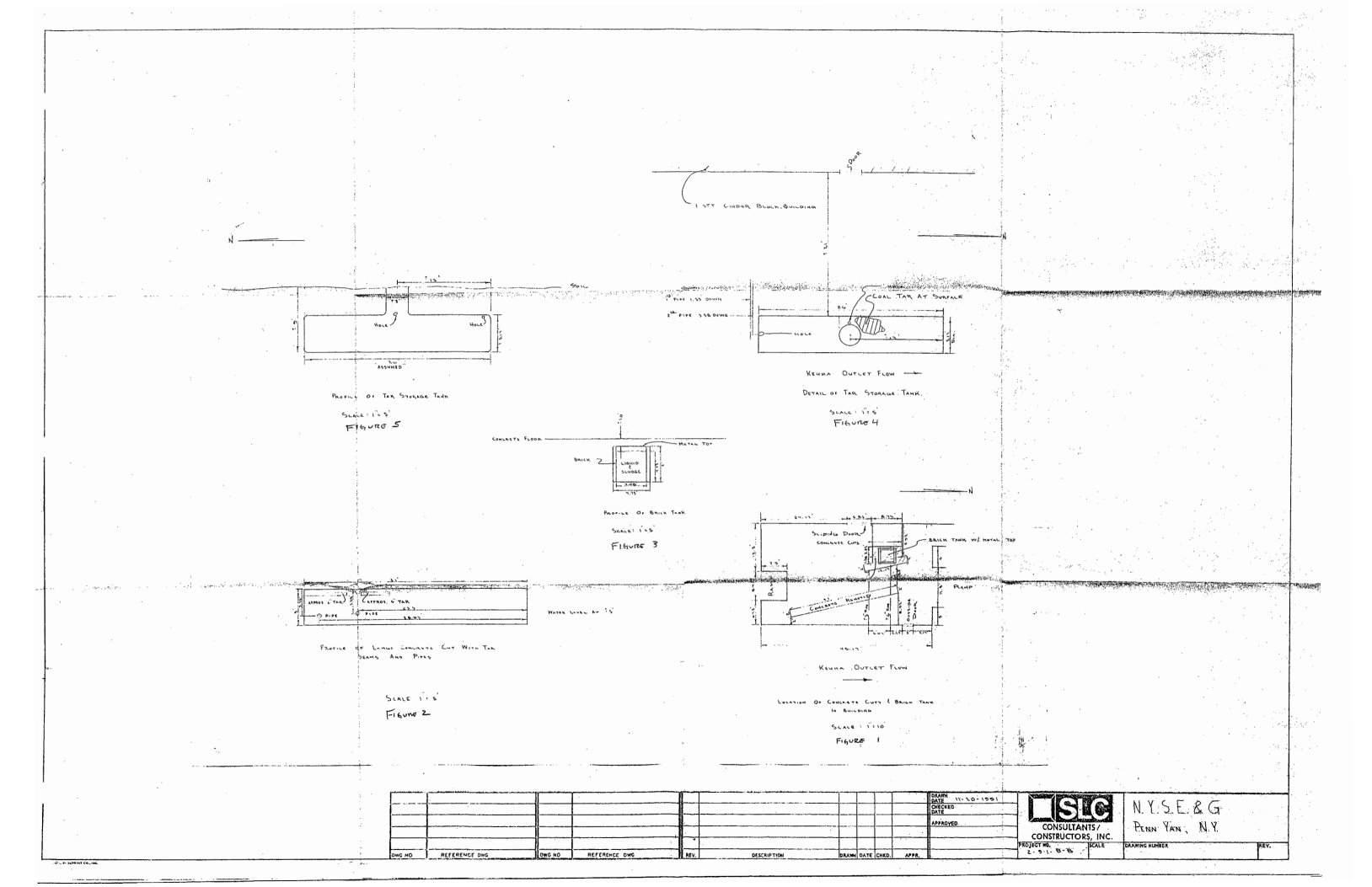
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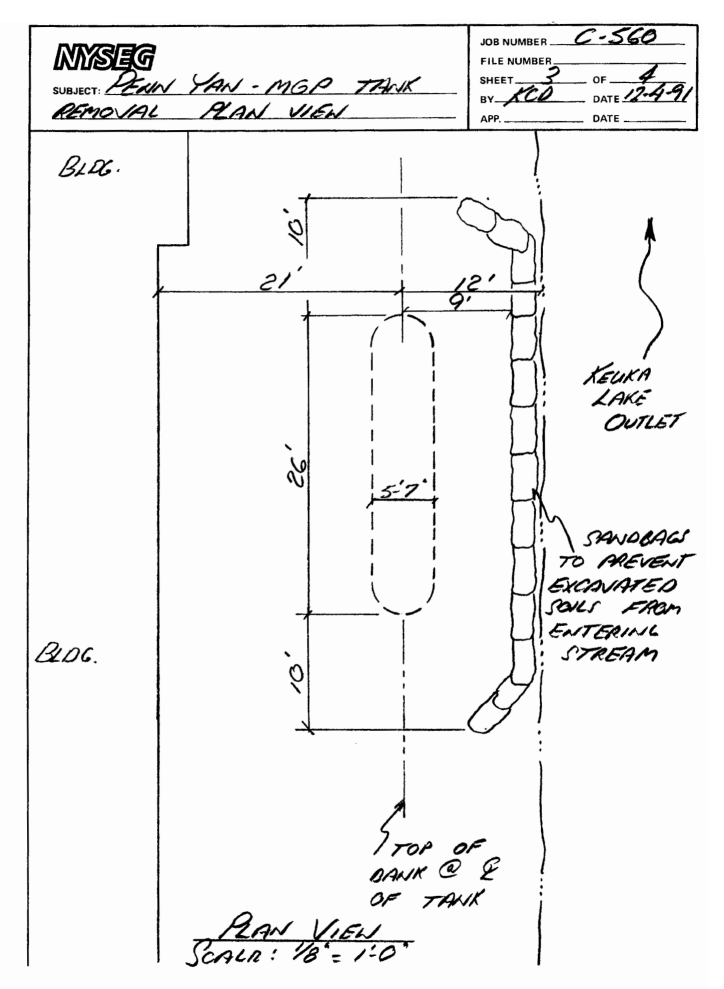
Appendix C

Previous Remedial Work – Site Maps and Diagrams









6-560 JOB NUMBER NYSEG FILE NUMBER. SUBJECT: PENN YAN-MGP TANK SHEET____ DATE 12-4-91 KCD BY_ REMOVAL CROSS-SECTION A-A APP. DATE . BLCC. EXCAVATED AREA REPLACED LITTA TOPSON & SEEDED TOP OF BANK 12 8 2'O'WATER 12:0' Š121 6:0' BOT. NOTE: TANK IS 26 FT LONG: CAROON STEEL CONSTRUCTION <u>SECTION A-A</u> SCALE: 3/16" = 1-0"

Appendix D



Field Sampling and Analytical Plan Supplemental Remedial Investigation

Penn Yan Water Street MGP Site Penn Yan, New York NYSDEC Site No.: 8-62-009 Index #: D0-0002-9309

Prepared by:

The RETEC Group, Inc. 1001 W. Seneca St., Suite 204 Ithaca, NY 14850-3342

RETEC Project Number: NYSG2-19552

Prepared for:

NYSEG James A. Carrigg Center 18 Link Drive P.O. Box 5224 Binghamton, New York 13902-5224

August 18, 2006

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Prepared for:

NYSEG James A. Carrigg Center 18 Link Drive P.O.Box 5224 Binghamton, New York 13902-5224

Prepared by: ame id. Edward

James H. Edwards, Senior Geologist

Reviewed by:

Bruce D. Coulombe, P.G. Senior Hydrogeologist

August 18, 2006

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1 Introduction

This Field Sampling and Analytical Plan (FSAP) presents the methods and procedures to be used for conducting the Supplemental Remedial Investigation (SRI) at the Penn Yan former Manufacturing Gas Plant (MGP) Site on Water Street in the Village of Penn Yan, New York.

1.1 Overview of Field Activities

The following field activities will be performed as part of the SRI:

- Surface Soil Samples Four surface soil samples will be collected from the site.
- Test Pit Excavation Six test pits will be excavated at the site.
- Soil Boring Installation There will be 20 soil borings (including five borings advanced for monitoring well installation) with approximately 40 soil samples collected.
- Monitoring Well Installation and Groundwater Sampling Five monitoring wells will be installed. Groundwater samples will be collected from the five new wells in addition to the six existing wells.
- **Probing of Sediments** The sediments in Keuka Lake Outlet will be probed at 30 transect locations.
- **Bathymetric Survey** A survey of the stream bed will be performed.
- Surface Sediment Sampling Approximately 48 surface sediment (0-6 inches) samples will be collected.
- Sediment Coring Approximately 20 sediment cores will be advanced to a depth of between five and ten feet. Twenty samples will be collected for laboratory analyses from the cores.
- **Surveying** The locations and elevations of the SRI data points and important site features will be surveyed.

2 General Field Guidelines

2.1 Site Hazards

Potential on-site surface hazards, such as sharp objects, overhead power lines, energized areas, and building hazards will be identified prior to initiation of fieldwork. Generally, potential hazards at the site will be identified during a site reconnaissance by the project team on the first day of the investigation field activities.

2.2 Underground Utilities

Underground utilities, including electric lines, gas lines, storm and sanitary sewers and communication lines will be identified prior to initiation of drilling and other subsurface work. Underground utility location will be accomplished as follows:

- All SRI data points will be flagged or marked out with white paint.
- Dig Safely of New York (800) 272-4480 will be contacted to initiate the locating activities. New York State law requires that Dig Safely of New York be notified at least two working days, and not more than ten working days, before subsurface work is conducted.
- Companies with subsurface utilities present will locate and mark out all subsurface utility lines.

2.3 Field Log Books

All field activities will be carefully documented in field log books. Entries will be of sufficient detail that a complete daily record of significant events, observations, and measurements is developed. The field log book will provide a legal record of the activities conducted at the site. Accordingly:

- Field books will be assigned a unique identification number.
- Field books will be bound with consecutively numbered pages.
- Field books will be controlled by the Site Manager while fieldwork is in progress.
- Entries will be written with waterproof ink.
- Entries will be signed and dated at the conclusion of each day of fieldwork.

- Erroneous entries made while fieldwork is in progress will be corrected by the field person that made the entries. Corrections will be made by drawing a line through the error, entering the correct information, and initialing the correction.
- Corrections necessary after departing the field will be made by the person who entered the original information. Corrections will be made by drawing a line through the error, entering the correct information, and initialing and dating the time of the correction.

At a minimum, daily field book entries will include the following information:

- Location of field activity,
- Date and time of entry,
- Names and titles of field team members on-site and site contacts,
- Names, titles of any site visitors as well as the date and time entering and leaving the site,
- Weather information, for example: temperature, cloud coverage, wind speed and direction,
- Purpose of field activity,
- A detailed description of the field work conducted,
- Sample media (soil, sediment, groundwater, etc.),
- Sample collection method,
- Number and volume of sample(s) taken,
- Description of sampling point(s),
- Volume of groundwater removed before sampling,
- Preservatives used,
- Analytical parameters,
- Date and time of collection,
- Sample identification number(s),
- Sample distribution (e.g., laboratory),
- Field observations,
- All field measurements made, such as VOCs using a PID, pH, temperature, conductivity, water level, etc.,
- References for all maps and photographs of the sampling site(s); and
- Information pertaining to sample documentation such as:
 - ► Bottle lot numbers,
 - Dates and method of sample shipments,
 - ► Chain-of-Custody (COC) Record numbers, and
 - ► Federal Express Air Bill Number.

3 Field Equipment Decontamination and Management of Investigation Derived Residuals

3.1 Decontamination Area

A temporary decontamination area lined with polyethylene sheeting will be constructed on-site for use during decontamination of the drilling and test pitting equipment. Water collected from the decontamination of activities will be collected in 55-gallon drums and managed as described in Section 3.3.

3.2 Equipment Decontamination

The following procedures will be used to decontaminate equipment used during the SRI activities.

- All drilling equipment including the backhoe, bucket, and drilling rig, augers, bits, rods, tools, split-spoon samplers and tremie pipes will be cleaned with a high-pressure, hot water pressure washing unit before beginning work.
- Tools, drill rods, and augers will be placed on polyethylene plastic sheets following pressure washing. Direct contact with the ground will be avoided.
- All augers, rods, and tools will be decontaminated between each drilling location according to the above procedures.
- The back of the drill rig and all tools, augers, and rods will be decontaminated at the completion of the work and prior to leaving the site.

3.2.1 Sampling Equipment Decontamination

Suggested Materials:

- Potable water
- Phosphate-free detergent (such as Alconox [™] or Simple Green [™])
- Reagent-grade methanol or isopropanol
- Distilled water
- Aluminum foil
- Plastic/polyethylene sheeting
- Plastic buckets and brushes
- Personal protective equipment in accordance with the HASP

Procedures:

- Prior to sampling, all non-dedicated sampling equipment (bowls, spoons, interface probes, etc.) will be washed with potable water and a phosphate-free detergent (such as Alconox[™]). Decontamination may take place at the sampling location as long as all liquids are contained in pails, buckets, etc.
- The sampling equipment will then be rinsed with potable water followed by a deionized water rinse.
- Between rinses, equipment will be placed on polyethylene sheets or aluminum foil if necessary. At no time will washed equipment be placed directly on the ground.
- Equipment will be wrapped in polyethylene plastic or aluminum foil for storage or transportation from the designated decontamination area to the sampling location.

3.3 Management of Investigation Derived Residuals

3.3.1 Decontamination Fluids

Hot water pressure wash and decontamination fluids will be collected in 55gallon drums. The drums will be labeled as "pending analysis - investigation derived residual decon water" and temporarily stored on wooden pallets in a plastic-lined containment area pending characterization and proper disposal.

3.3.2 Drill Cuttings

Drill cuttings will be contained in 55-gallon drums. The drums will be labeled as "pending analysis - investigation derived residual – soil from drill cuttings" and temporarily stored on wooden pallets in a plastic-lined containment area pending characterization and proper disposal.

3.3.3 Development and Purge Water

All development and purge water will be contained in 55-gallon drums. The drums will be labeled as "pending analysis - investigation derived residual development and purge water" and temporarily stored on wooden pallets in a plastic-lined containment area pending characterization and proper disposal.

3.3.4 Personal Protective Equipment

All personal protective equipment (PPE) will be placed in 55-gallon drums or roll-off containers for proper disposal.

3.3.5 Dedicated Sampling Equipment

All dedicated groundwater sampling equipment (dedicated disposable polyethylene bailer and dedicated polypropylene line) will be placed in 55-gallon drums for disposal.

4 Surface and Subsurface Soil Sampling Procedures

4.1 Introduction

Surface and subsurface investigation activities to be conducted at the Water Street MGP site consist of:

- Exploratory test pit excavation;
- Completion of soil borings;
- Installation of monitoring wells; and
- Sediment probing, coring, and sampling.

Procedures for these activities are described in the following sections.

4.2 Surface Soil Sampling

Surface soil samples will be collected at the locations indicated in the SRI Work Plan. A one square meter area will be measured at each sample location. Five locations will be identified within the measured square meter area. A stainless steel or disposable trowel will be used to collect soil from a depth of 0 - 2 inches from each of the five locations. If vegetation is present at the locations, the vegetation layer will be removed prior to sampling. The soil from the five locations will be homogenized by mixing the soil in a stainless steel bowl. The composite sample will be analyzed for all of the parameters identified in the SRI work plan

All samples collected for analysis will be placed immediately into laboratory sample jars and properly stored in a cooler with ice to 4°C before transport to the laboratory.

Duplicate samples will be collected at the frequency detailed in the QAPP by alternately filling two sets of sample containers. Composite samples may be required to obtain a sufficient soil volume.

In addition, surface soil samples will be described by including the following information in the project field book:

- Site;
- Location number;
- Interval sampled;
- Date;
- Initials of sampling personnel;

- Soil type;
- Color;
- Moisture content;
- Texture;
- Grain size and shape;
- Relative density;
- Consistency;
- Visible evidence of residues; and
- Miscellaneous observations (including organic vapor readings).

4.3 Test Pit Excavations

Test pits will be excavated using a rubber-tired or track backhoe. In the event deep excavations are anticipated, a track hoe will be utilized. Locations of test pits are specified in the SRI Work Plan, and will be finalized in the field, based on the location of existing underground utilities. If the prospective test pit location is covered by asphalt or concrete, the area will be saw-cut prior to excavation.

During excavation activities, personnel will stand upwind of the excavation area to the extent possible. Air monitoring and odor mitigation (if necessary) will be conducted in accordance with the CAMP and HASP. Test pit materials will be photographed and logged for future reference. Material removed from the test pit will be placed on polyethylene sheeting. Should sampling of excavated material be performed, samples will be collected from the center of the backhoe bucket. Upon completion, the materials from the test pit will be placed back in the excavation in the reverse order in which it was excavated. The location and size of the test pit will be measured and described in the field logbook.

Visually clean soils, such as surface soils, will be segregated from soils that may be impacted. The visually clean soils will be used to cover the impacted soils/source materials when placed back in the excavation. At a minimum, the top two feet of backfilled soil will be visually clean. Test pits will be backfilled as soon as possible after completion and in general prior to the cessation of activities at the end of the day.

For gravel roadways and parking areas, the backfill will be tamped down in 18-inch lifts. A 6-inch layer of clean run-of-crush gravel will be tamped inplace as the final lift. For test pits located in asphalt-covered areas, the surface will be replaced with cold or hot asphalt mix, compacted by rolling, and trimmed flush with the adjoining surface. Test pits located in grass covered areas will be returned to original grade, and covered with topsoil and reseeded if necessary. Following restoration of the excavation, the test pit will be staked/marked to facilitate subsequent location by surveying crews.

4.4 Soil Borings and Subsurface Soil Sampling

The following methods will be used during installation of the soil borings.

Required Equipment

- Field book
- Project plans
- Personal protective equipment in accordance with the HASP
- Stakes, flagging and marking paint
- Plastic bags for soil screening samples
- Tape measure
- Decontamination supplies
- Water level indicator
- Photo-ionization detector (PID) with a 10.2 or 10.6 eV lamp
- Camera
- Clear tape, duct tape
- Laboratory sample bottles
- Coolers and ice
- Shipping supplies

4.4.1 Drilling and Geologic Logging Methods

- Soil borings will be sampled initially with a direct-push drilling method. It is likely that the hollow stem auger method will be utilized for some of borings installed at the site due to the likely presence of non-homogeneous fill materials and buried foundations of former structures. The use of either drilling methods will also allow for a more accurate determination of the depths and thicknesses of geologic units.
- Soil samples will be collected continuously from the ground surface to the bottom of the borings using 4-foot long, 2-inch diameter MacroCoreTM samplers, or 2-foot long by 2-inch diameter split-spoon samplers.
- Soil samples retrieved from the borehole will be visually described for: 1) percent recovery, 2) soil type, 3) color, 4) moisture content, 5) texture, 6) grain size and shape, 7) consistency, 8) visible evidence of staining or other hydrocarbon-related impacts, and 9) any other relevant observations. The descriptions will be in accordance with the Unified Soil Classification System (USCS). American Society for Testing and Materials (ASTM) guidelines and the modified Burmeister system.
- Immediately after describing the core, a representative portion of the sample will be placed in a re-sealable plastic (e.g. "ziplock")

bag filled approximately half full. The bag will be labeled with the boring number and interval sampled.

- After allowing the bagged soil to warm the tip of the sample probe attached to the PID will be inserted into the bag to measure the headspace for organic vapors.
- Soil remaining after completion of sample description, collection and field screening will be disposed of properly.
- All borings will be sealed with bentonite or cement/bentonite grout following completion.
- All drilling equipment will be decontaminated between each boring in accordance with methods specified in Section 3.2.
- The field geologist will log borehole geology and headspace measurements in the field book and the Drilling Record shown in Figure 4-1, or similar form and any other observations (e.g. odors, NAPL, soil staining, etc.).

4.4.2 Soil Sampling

- The number and frequency of samples to be collected from each boring and the associated analytical parameters are summarized on Table 3-1 and 3-2 on the SRI Work Plan.
- Samples for Laboratory analyses will be collected directly from the acetate liners or split-spoons, placed into appropriate containers, and compacted to minimize head space and pore space. Soil used for headspace analysis will not be used for laboratory VOC analysis.
- The sample containers will be labeled, placed in a laboratorysupplied cooler and packed with ice. The coolers will then be shipped to the laboratory for analysis.
- If there is a delay of sample shipment due to insufficient samples to warrant overnight delivery, the samples will be stored in a cool, secure place with sufficient ice to maintain a temperature of 4° C.
- Chain-of-custody procedures will be followed as outlined in the QAPP.
- The sampling equipment will be decontaminated between samples in accordance with procedures described in Section 3.

- Soil remaining after completion of sample description, collection and field screening will be disposed of properly.
- The sample locations, descriptions, and depths will be recorded on the borelogs in the field book.

4.4.3 Borehole Abandonment

Boreholes for the direct-push borings will be filled with bentonite chips. All auger soil borings not used for the construction of monitoring wells will be grouted to the ground surface following the completion of the soil sampling to prevent cross-contamination of permeable zones. The borings will be filled using a cement/bentonite grout mixture with the following specifications:

- Bentonite will be powdered sodium montmorillonite furnished in moisture resistant sacks without additives.
- Cement shall be a low-alkaline Portland cement, Type I in conformance with ASTM C-150 and without additives.

The cement/bentonite grout mixture shall be to the following proportion:

- Three sacks (94 pounds) of Type I Portland cement;
- 14 pounds of granular bentonite (5% mix); and
- 25 gallons of water.

The cement will be mechanically mixed, above ground, with water from a potable water source. Bentonite will be added to ensure a lump-free consistency. The mixture will be pumped through a tremie pipe as the drill is being withdrawn.

4.5 Monitoring Well Installation and Development

The following methods will be used for drilling, installing, and developing the monitoring wells.

Required Equipment

- Field book
- Project plans
- Personal protective equipment in accordance with the HASP
- Plastic bags for soil screening samples
- Tape measure
- Decontamination supplies
- Electronic oil/water interface probe
- PID

- Camera
- Clear tape, duct tape
- Aluminum foil
- Laboratory sample bottles
- Coolers and ice
- Shipping supplies
- Clear polyethylene disposable bailers (NAPL confirmation)
- Polyethylene disposable bailers (development)
- Polypropylene rope (development)
- Waterra pump or other purge pump (development)
- Submersible electric pump (development)
- Stainless steel or glass beakers (development)
- Turbidity meter (development)
- Temperature, conductivity, pH meter (development)

4.5.1 Monitoring Well Installation

Figure 4-2 illustrates the constructon details for a typical groundwater monitoring well. The monitoring wells will be installed according to the following specifications:

- The monitoring well borings will be advanced with 4.25-inch inner diameter (ID) hollow stem augers.
- Wells will be constructed with two-inch ID, threaded, flush-joint, PVC casings and screens.
- Screens will be 10-feet long with 0.02-inch slot openings with a two-foot DNAPL sump at the base. Alternative screen lengths up to 20' long may be used at the discretion of the field geologist and with the approval of NYSEG and NYSDEC, based on site conditions.
- The annulus around the screens will be backfilled with clean silica sand having appropriate size (e.g., Morie No. 1) to a minimum height of two feet above the top of the screen. Auger flights will be withdrawn as sand is poured in a manner that will minimize hole collapse and bridging.
- A bentonite chip seal with a minimum thickness of two feet will be placed above the sand pack. The bentonite seal will be hydrated with clean, potable water before placement of grout above the seal layer.
- The remainder of the annular space will be filled with cementbentonite grout to ground surface. The grout will be allowed to set for a minimum of 24 hours before wells are developed.

- Each monitoring well will be a flush-mounted installation with a locking cap.
- The concrete seal or pad will be sloped to channel water away from the well, and be deep enough to remain stable during freezing and thawing of the ground.
- The top of the PVC well casing and ground surface will be marked and surveyed to 0.01 foot, and the elevation will be determined relative to a fixed benchmark or datum.
- The measuring point on all wells will be on the innermost PVC casing.
- Monitoring well construction details will be recorded in the field book and on the Construction Log shown in Figure 4-3, or similar form.

4.5.2 Monitoring Well Development

- After a minimum of 24 hours after installation, the monitoring wells will be developed by surging and pumping. Surging will be performed periodically, across the lengths of screen in 2-foot increments prior to, at interim periods of pumping, and immediately before the final pumping. Pumping methods may include using a centrifugal, submersible, or peristaltic pump and dedicated polyethylene tubing, using a Waterra positive displacement pump and dedicated polyethylene tubing, or other methods at the discretion of the field geologist.
- Water levels will be measured in each well to the nearest 0.01 foot prior to development.
- The wells will be developed until the water in the well is reasonably free of visible sediment (50 NTU if possible or until pH, temperature and specific conductivity stabilize). A portable nephelometer will be used to make the turbidity measurement.
- Development water will be contained in and properly disposed of.
- Following development, wells will be allowed to recover for at least 14 days before groundwater is purged and sampled. All monitoring well development will be performed or overseen by a field geologist and recorded in the field book.

5 Groundwater Sampling Procedures

5.1 Introduction

Procedures for obtaining samples of groundwater are described in this section. Groundwater samples will be collected using low-flow, low-stress purge and sampling methods.

5.2 Groundwater Sampling

The number and frequency of the samples that will be collected for laboratory analysis from each well and the analytical parameters are listed in Table 3-1 and Table 3-2 in Section 3 of the SRI Work Plan.

The following method will be used to collect groundwater samples from monitoring wells.

Required Equipment and Supplies

- Field book
- Project plans
- Personal protective equipment in accordance with the HASP
- Electronic oil/water interface probe
- Disposable polyethylene bailers and low-flow sampling pump
- Polypropylene rope
- Temperature, conductivity, and pH meter
- Turbidity meter
- Flow through cell
- Decontamination supplies
- Peristaltic or submersible pump capable of achieving low-flow rates (i.e. 0.5 liters per minute or less)
- Plastic tubing
- Plastic sheeting
- PID
- Clear tape, duct tape
- Coolers and ice
- Laboratory sample bottles
- Federal Express labels

5.2.1 Groundwater Sampling Method

<u>Purging</u>

• Prior to sampling, the static water level and thickness of any LNAPL or DNAPL will be measured to the nearest 0.01 foot from

the surveyed well elevation mark on the top of the PVC casing with a decontaminated oil/water interface probe. NAPL thickness will be confirmed using a clear bailer or a weighted string. The measurement will be recorded in the field book.

- The probe will be decontaminated between uses.
- Groundwater from the well will be purged until field parameters stabilize, up to three well volumes are removed, or 1 hour of continuous purging is performed. Field parameters are considered to be stable when three consecutive readings are within the stabilization criteria for that parameter. The stabilization criteria are as follows: 10% or below 10 NTUs for turbidity, 3% for conductivity and temperature, 0.1 unit for pH, and 10 mV for ORP. Purging will be conducted using the low-flow sampling technique specified by the U.S. EPA Region 1 in its guidance document entitled Low-Stress (low flow) Purging and Sampling Procedure for the "Collection of Groundwater Samples from Monitoring Wells".
- The flow rate measurement will be approximately 0.5 liter per minute or less.
- If a well goes dry before the required volumes are removed, it will be allowed to recover, purged a second time until dry or the required parameters are met, and sampled when it recovers sufficiently, in accordance with low-flow sampling protocol.
- Purge water will be managed and disposed of properly.

Sampling

- Samples will be collected using dedicated ¹/₄- or ³/₈-inch polyethylene tubing and/or bailers.
- Prior to filling the sample bottles, the temperature, pH, conductivity, and oxidation reduction potential (ORP) will be measured within a flow-through cell. Turbidity will be measured with a hand-held turbidity meter. All measurements will be recorded in the field book.
- Three 40-ml VOA vials with Teflon lined septa and hydrochloric acid as a preservative will be filled for analysis of volatile organic compounds (VOCs). The VOA vials will be filled to ensure that no bubbles are in the sample. Two one-liter amber glass sample jars for SVOC analysis will then be filled followed by a 500 milliliter (mL) plastic bottle preserved with nitric acid for the total metals

analysis. An opaque, 250 mL plastic bottle, with sodium hydroxide added for preservative will then be filled for the analysis of cyanide.

- The sample containers will be labeled, placed in a laboratorysupplied cooler and packed on ice (to maintain a temperature of 4° C). The cooler will be shipped overnight or delivered to the laboratory for analysis.
- Chain-of-custody procedures will be followed as outlined in the QAPP.
- Well sampling data will be recorded on the Groundwater Sampling Record shown in Figure 5-1, or similar form.

6 Sediment Investigation

6.1 Surface Sediment Probing and Sampling

Shallow sediments will be investigated by physically probing the sediments. Based on the findings of the probing, locations will be selected for the collection of analytical samples. These samples will be collected with a ponar dredge sampler or shovel from the top six inches of sediment. The procedures to be used are described below.

6.1.1 Sediment Probing and Sampling Methods

Required Equipment

- Field book
- Project plans
- Personal protective equipment in accordance with the HASP
- 300 foot tape measure
- Stakes, flagging
- Tape measure
- Decontamination supplies
- Photo-ionization detector (PID) with a 10.2 or 10.6 eV lamp
- Ten-foot, threaded metal rod
- GPS unit
- Sample jars
- Coolers
- Shipping supplies
- Ziplock bags
- Boat (if necessary)
- Dredge sampling device
- Camera

6.1.2 Sediment Probing

- Prior to collecting sediment samples, probing of sediments will be conducted to visually identify areas of hydrocarbon impacts.
- Probing will be conducted along a series of transects as described in the SRI Work Plan. Stakes shall be installed along the shoreline at 25 foot distances to mark each transect.
- Sediment accumulations will be probed by hand along each transect with a steel bar and/or bucket auger (if possible) to observe the sediment physical characteristics, including the presence of hydrocarbon-like sheen or non-aqueous phase liquids (NAPL). If possible, sediments will be probed to a depth of 2 to 3 feet below the

surface of the river channel bottom. The probing locations will be a maximum of five feet apart along the transect, or as dictated by site conditions.

• All observations, including odors and sheens will be recorded in a field notebook. Photographs should be taken, when possible, to document significant findings.

6.1.3 Shallow Sediment Sampling

- Based on the results of the probing, shallow sediment sampling locations will be selected in consultation with NYSDEC.
- Where possible, shallow water areas at or near the shoreline will be sampled by walking directly into the sampling area with waders. Samples will be collected with a shovel at these locations.
- Sample locations not accessible by wading will be sampled using a boat. While collecting the sediments at each station, the boat will be anchored. The vessel will be mobilized in such a way as to minimize the potential for disturbance of the sediment and surface water via wave or propeller action.
- A GPS unit will be used to position the sampling personnel at the sample station coordinates. If obstructions such as boulders or cobbles are encountered at a specific station, the location of the station may be changed to collect fine-grained (< 4 mm) sediments required by the laboratory tests. In the case that cobbles or boulders are encountered, samples will be collected as close as possible to the specified sample location.
- Upon arrival at each sampling station a depth-to-sediment measurement will be collected to record the water depth. Measurements will be taken with the boat's navigational depth finder or a hand held depth-to-water meter. The water depth will be recorded with an accuracy of 0.1 feet.
- A ponar grab sampler (standard size) will be used for collecting sediments. The ponar grab sampler is suitable for collecting soft sediments and also for harder sediments containing significant quantities of sand, gravel, and firm clay. The sample depth for this device is from 0 to 6 inches. The ponar grab sampler will be lowered and raised from the sediment surface, by hand or using a hand-winch and cable.
- Field personnel will record observations of the physical characteristics of the sediment encountered at each sampling station and also

1.2.

important observations regarding the physical characteristics of the study area. Information recorded will include: 1) sample station designation; 2) Presence of fill material, coal or coke, or asphalt- or tar-like materials at the shoreline; 3) Apparent depositional and erosional environment at the station; 4) Presence or absence of aquatic vegetation; 5) Sediment color, texture, and particle size; and 6) Odor and presence of sheens or non-aqueous phase liquids (NAPL).

- After each sample is collected, the station will be located so that the site may be re-sampled in the future. The mapping will include the following: 1) The location (latitude and longitude) identified using a GPS receiver. 2) A hand-plotted estimate of the location on a field map of the study area. 3) Where possible, significant features on the shore will be photographed as location references. 4) Notes will also be added to the field map showing any important site features that may have bearing on the sediment condition (e.g. pipe outfalls or subsurface debris). The located using the GPS unit.
- Sediments collected at each station will be placed into clean, laboratory-supplied glassware for analysis and archiving.
- Samples will be carefully packed to avoid breakage during shipment. The cooler will be shipped overnight or delivered to the laboratory for analysis.
- Chain-of-custody procedures will be followed as outlined in the QAPP.
- All measurements and observations discussed above for both the field sampling and field processing of the sediments will be recorded in a field book.

6.2 Sediment Coring

Sediment coring will be conducted to determine whether MGP impacts may be present in sediments deeper than those collected with the dredge-sampler. The cores will also be used to investigate the geologic material present beneath the Keuka Lake Outlet. The procedures to be used are described below.

6.2.1 Sediment Coring Methods

Required equipment:

- Field book
- Project plans
- Personal protective equipment in accordance with the HASP

- Decontamination supplies
- Water level indicator
- Photo-ionization detector (PID) with a 10.2 or 10.6 eV lamp
- Permanent markers
- GPS unit
- Sample jars
- Coolers
- Shipping supplies
- Ziplock bags
- Temperature, conductivity, dissolved oxygen and pH meter
- Turbidity meter
- Boat equipped with Vibra-core sampler
- Camera

The sediment cores will be collected with a small boat that will be used to advance a 3-inch diameter vibra-core sampler approximately 5 to 10 feet below the sediment surface. Cores may be advanced to deeper depths if impacted sediments are observed at this target depth. Each core location will be mapped using a GPS system.

To meet the objectives for this task the sampling and laboratory analyses will be performed as follows:

- The core sampler equipped with a plastic liner will be driven and extracted at each of the designated sample locations;
- The core liner will be extracted from the core barrel and split open.
- The sediment sample will be screened for organic vapors with a PID and logged for physical characteristics and the presence of MGP residuals;
- Areas within the core sampler that exhibit visible evidence of residuals will be sampled for laboratory analyses with bias towards the most impacted interval observed.
- Samples from below impacted intervals may also be collected to verify nonimpacted conditions.
- If impacts are not observed in the core, selected samples may be collected to verify non-impacted areas of the stream.
- Samples from the cores may be archived for possible future forensic analysis. Each core sample will be re-sealed in the plastic core liner, and sent to the laboratory or other sample storage facility to be frozen for possible future analyses.

• A minimum of 20 samples will be collected for laboratory analyses. Additional samples may be collected and archived for possible future analyses.

7 Air Monitoring

7.1 Introduction

Two types of air monitoring will be performed during the site investigation: 1) work zone monitoring for protection of the workers performing the site investigation, and 2) community air monitoring at the perimeter of the work site for protection of the local community.

7.2 Breathing Zone Air Monitoring During Drilling and Sampling

Monitoring of air in the breathing zone within the work site will be conducted periodically during all drilling and sampling activities.

- An organic vapor meter (OVM) equipped with a PID will be used to monitor for volatile organic compounds or other organic vapors in the breathing zone and borehole, and to screen the samples.
- Additional air monitoring may be required as specified in the site-specific health and safety plan (HASP).

The PID readings will be recorded in the field book and on the boring log during drilling activities. The procedure for the PID operation and calibration is included in Section 8 and the Site Specific Health and Safety Plan. Note that equipment calibration will be performed as often as needed to account for changing conditions or instrument readings. The minimum frequency of calibration is specified in Section 8; more frequent calibration will be performed if spurious readings are observed or there are other problems with the instruments.

7.3 Community Air Monitoring

Community air monitoring requires real-time monitoring for volatile organic compounds (VOCs), particulates (i.e., dust), and MGP related odors at the downwind perimeter of each designated work area when certain activities are in progress at impacted sites. The community air monitoring is not intended for use in establishing action levels for worker respiratory protection. Rather, its intent is to provide a measure of protection for the downwind community (i.e., off-site receptors including residences and businesses and on-site workers not directly involved with the subject work activities) from potential airborne contaminant releases as a direct result of investigative and remedial work activities. The action levels for community air monitoring require increased monitoring, corrective actions to abate emissions, and/or work shutdown. Additionally, community air monitoring helps to confirm that work activities do not spread contamination off-site through the air.

The procedures and action levels for community air monitoring are presented in Community Air Monitoring Plan (CAMP) that has been prepared for the SRI at the Penn Yan MGP Site.

8 Field Instruments and Calibration

All field analytical equipment will be calibrated immediately prior to each day's use and more frequently if required. The calibration procedures will conform to manufacturer's standard instructions. This calibration will ensure that the equipment is functioning within the allowable tolerances established by the manufacturer and required by the project. All instrument calibrations will be documented in the project field book and in an instrument calibration log. Records of all instrument calibration will be maintained by the Field Team Leader. Copies of all of the instrument manuals will be maintained onsite by the Field Team Leader. All changes to instrumentation will be noted in the field log book.

The following field instruments will be used during the investigation:

- PID;
- Particulate monitors;
- pH, specific conductivity and temperature meter; and
- Turbidity meter.

8.1 Portable Photo-ionization Analyzer

- The photo-ionization analyzer will be equipped with either a 10.2 or 10.6 eV lamp. The PID is capable of ionizing and detecting compounds with an ionization potential of less than 10.6 eV. This accounts for up to 73% of the volatile organic compounds on the U.S. EPA Target Compound List.
- Calibration must be performed at the beginning of each day of use with a standard calibration gas having a concentration of 100 parts per million of isobutylene. If the unit experiences abnormal perturbation or erratic readings more frequent or additional calibration will be required.
- All calibration data must be recorded in the project field notebooks.
- A battery check must be completed at the beginning and end of each working day.
- All changes to the PID will be noted in the field notes (such as lamp or filter cleaning or replacement or change of instrument).

8.2 pH Meter

- Calibration of the pH meter must be performed at the start of each day of use, and after very high or low readings as required by this plan, according to manufacturer's instructions.
- National Institute of Standards and Technology traceable standard buffer solutions which bracket the expected pH range will be used. The standards will be pH of 4.0, 7.0 and 10.0 standard units.
- The use of the pH calibration must be used to set the meter to display the value of the standard being checked.
- The calibration data must be recorded in the project fieldbook.

8.3 Specific Conductivity Meter and Temperature Probe

- Calibration checks using the conductivity standard must be performed at the start of each day of use, after five to ten readings or after very high or low readings as required by this plan, according to manufacturer's instructions.
- The portable conductivity meter must be calibrated using a reference solution of 200 uohms/cm (or the manufacturer's specified concentration) on a daily basis. The date and lot number of the reference solution must be recorded. Readings must be within five percent to be acceptable.
- The thermometer of the meter must be calibrated against the field thermometer on a weekly basis.

8.4 Turbidity Meter

• The turbidity meter must be checked at the start of each day of use according to manufacturer's instructions.

9 Analytical Program

9.1 Environmental Sample Analyses

The laboratory samples for each media and the chemical analyses to be performed, including the QA/QC samples are summarized in Table 3-1 and Table 3-2 of the SRI Work Plan.

9.1.1 Surface Soil Analyses

The surface soil samples will be analyzed for the following parameters:

- Target Compound List (TCL) SVOC compounds by U.S. EPA Method 8270C;
- Target Analyte Lists (TAL) Metals by U.S. EPA Method 6010B/6020/7471A; and
- Total Cyanide by U.S. EPA Method 9012A.

9.1.2 Subsurface Soil Analyses

The subsurface soil samples will be analyzed for the following parameters:

- TCL VOC compounds by U.S. EPA Method 8260B;
- TCL SVOC compounds by U.S. EPA Method 8270C;
- TAL Metals by U.S. EPA Method 6010B/6020/7471A; and
- Total Cyanide by U.S. EPA Method 9012A.

9.1.3 Groundwater Analyses

The groundwater samples will be analyzed for the following parameters:

- TCL VOC compounds by U.S. EPA Method 8260B;
- TCL SVOC compounds by U.S. EPA Method 8270C;
- TAL Metals by U.S. EPA Method 6010B/6020/7471A; and
- Total Cyanide by U.S. EPA Method 9012A.

Note that based on the existing data from the site, cyanide is not expected to be found at a significant concentration in soil or groundwater. If total cyanide is detected at concentrations of concern (greater than 200 ug/L), additional analysis of samples for available cyanide by U.S. EPA Method OIA-1677, free cyanide by microdiffusion method or metal cyanide complex determination by IC (Dionex application Note 161) may be performed.

Analysis of groundwater samples for natural attention parameters is not included at this time in the SRI investigation, as the investigations to date have not identified significant groundwater impacts. If necessary, analysis for parameters which may indicate intrinsic biological degradation of COI can be added to the sampling and analysis program.

9.1.4 Sediment Analyses

Surface (0-6 inches) sediment samples will be analyzed for the following parameters:

- TCL SVOC compounds by U.S. EPA Method 8270C;
- Total Cyanide by U.S. EPA Method 9012A; and
- Total Organic Carbon by Lloyd-Kahn Method.

Sediment samples from the cores will be analyzed for the following parameters:

- TCL SVOC compounds by U.S. EPA Method 8270C;
- Total organic carbon by Lloyd-Kahn Method.

9.1.5 Soil Profiling

Two to three soil samples may be collected during the investigation and analyzed for full RCRA Hazardous Characteristics testing. The objective of the sampling will be to determine if materials exhibiting hazardous characteristics may be present at the site. These analyses may also be utilized for waste disposal profiling purposes. The samples will be chosen from the most impacted soil collected during the investigation as determined by the field geologist. The hazardous characteristics testing will include the following analyes:

- TCLP ZHE Extraction U.S. EPA Method 1311
- TCLP VOC U.S. EPA Method 1311/8260B
- TCLP SVOC U.S. EPA Method 1311/8270C
- TCLP ICP Metals U.S. EPA Method 6010B (Mercury 7470A)
- Corrosivity U.S. EPA Method Chapter 7
- Ignitability U.S. EPA 1010
- Reactive Cyanide U.S. EPA SW-846 Chapter 7
- Reactive Sulfide U.S. EPA SW-846 Chapter 7

9.2 Field Quality Control Samples

Field quality control samples will be collected and analyzed to document the accuracy and precision of the samples. Table 3-2 provides a summary of the quality control samples, which are described as follows:

- *Trip Blank:* One trip blank will accompany each shipment of samples for VOC analysis sent to the laboratory. The trip blank will be analyzed to test for any contaminants introduced while samples are being stored or transported to the laboratory. The trip blanks will be analyzed for volatiles only.
- *Field Equipment Blanks:* The purpose of the equipment blank is to detect any contamination from sampling equipment, cross-contamination from previously sampled locations, and contamination

caused by conditions at sampling locations (e.g., airborne contaminants). One equipment blank will be collected for every twenty samples collected during sampling. The samples will be collected by pouring analyte-free water, prepared in the laboratory, over decontaminated sampling equipment and collecting it in sample jars. The blanks will be collected in the vicinity of a sample location. This field blank will be analyzed for VOCs, SVOCs, total cyanide, and TAL metals. An equipment blank will not be collected if sampling is conducted with dedicated sampling equipment.

- *Field Duplicates:* Field duplicates are collected to determine the precision of the soil samples collected. This is achieved by compositing soil and splitting it evenly between separate sample jars. Duplicate samples will be collected and analyzed for VOC, SVOCs, total cyanide, and TAL metals. The minimum required number of field duplicates is one for every twenty samples.
- *Matrix Spikes, and Matrix Spike Duplicates:* These samples are laboratory quality control samples and will be completed as part of the laboratory analytical batch quality control. These samples will be collected in the same manner as the field duplicates. Both the matrix spike and matrix spike duplicate will be collected at the same sample location.

9.3 Sample Location Numbering System

- Surface soil samples will be numbered consecutively beginning with SS1.
- Subsurface soil borings will be numbered consecutively beginning with SB1 (soil borings) or MW1 (monitoring well borings). Individual samples will also be designated with a depth code (see below).
- Monitoring wells will be numbered consecutively beginning with MW1.
- Sediment samples will be numbered consecutively beginning with SD1.

9.4 Sample Identification

Each sample will be given a unique alphanumeric identifier in accordance with the following classification system:

| LL* | | NN* | N-N | LL | | | | |
|----------------|---------------------------|---|---------------------------------|---------------------------|--|--|--|--|
| Sample | Sample Type | | Depth Co | ode QC Identifier | | | | |
| | | Number | | | | | | |
| Sample Type: | SB – S BSS – SD – S | Solid Monitoring W oil Boring Background S urface Sedim Deeper Sedim | Surface Sedin ent (0-6 inche | Sediment inches) | | | | |
| Sample Number | : Numbe | er referenced t | o a sample lo | ocation map. | | | | |
| Depth Code: | Depth | in feet of sam | ple interval ((| 0-0.5, 2-4, 10-12, etc.) | | | | |
| QC Identifier: | TB – Trip Blank | | MS | S – Matrix Spike | | | | |
| | EB – Equipment Blank | | nk MS | SD–Matrix Spike Duplicate | | | | |
| د. | | | MI | B – Matrix Blank | | | | |
| * L = Le | tter | | | | | | | |

SAMPLE IDENTIFICATION

* N = Number

Field duplicate samples will be assigned identifiers that do not allow the laboratory to distinguish them as field duplicates. Each sample container will be labeled prior to packing for shipment. The sample identifier, site name, date and time of sampling, and analytical parameters will be written on the label in waterproof ink and recorded in the field book.

9.5 Chain-of-Custody

- A Chain-of-Custody (COC) record (Figure 9-1 or similar) will accompany the sample containers during selection and preparation at the laboratory, during shipment to the field, and during return shipment to the laboratory.
- The COC will include the sample identities each sample container and the analytical parameters for each, and will list the field personnel that collected the samples, preservation method, the project name and number, the name of the analytical laboratory that will receive the samples, and the method of sample shipment.
- If samples are split and sent to different laboratories, such as to a specialty laboratory for fingerprint analysis, a copy of the COC record will be sent with each sample shipment.

- The COC will be completed by field personnel as samples are collected and packed for shipment.
- Erroneous markings will be crossed-out with a single line and initialed by the author.
- The REMARKS space will be used to indicate if the sample is a matrix spike, matrix spike duplicate, or matrix duplicate.
- Trip and field blanks will be listed on separate rows.
- After the samples have been collected and sample information has been listed on the COC form, the method of shipment, the shipping cooler identification number(s), and the shipper airbill number will be entered on the COC.
- Finally, a member of the sampling team will write his/her signature, the date, and time on the first RELINQUISHED BY space.
- One copy of the COC will be retained by sampling personnel. The other copy and the original will be sealed in a plastic bag and taped inside the lid of the shipping cooler.
- Sample shipments will be refrigerated at 4°C, typically by packing with bagged ice, to preserve the samples during shipment.
- After the shipping cooler is closed, custody seals provided by the laboratory will be affixed to the latch and across the front and back of the cooler lid, and signed by the person relinquishing the samples to the shipper.
- The seal will be covered with clear tape, and the cooler lid will be secured by wrapping with packing tape.
- The cooler will be relinquished to the shipper, typically an overnight carrier.
- The COC seal must be broken to open the container. Breakage of the seals before receipt at the laboratory may indicate tampering. If tampering is apparent, the laboratory will contact the Project Manager, and the samples will not be analyzed until directed to do so.
- The samples must be delivered to the laboratory within 48 hours of collection.

9.6 Sample Documentation

The field team leader will retain a copy of the COC, and, in addition, the field team leader will ensure that the following information about each sample is recorded in the field book:

- Sample identifier;
- Identification of sampled media (e.g., soil, sediment, groundwater);
- Sample location with respect to known reference point;
- Physical description of sample location;
- Field measurements, (e.g., pH, temperature, conductivity, and water levels);
- Date and time of collection;
- Sample collection method;
- Volume of groundwater purged before sampling;
- Number of sample containers;
- Analytical parameters;
- Preservatives used; and
- Shipping information:
 - Dates and method of sample shipments;
 - ► Chain-of-Custody Record numbers;
 - ► Federal Express Air Bill numbers; and
 - ► Sample recipient (e.g., laboratory name).

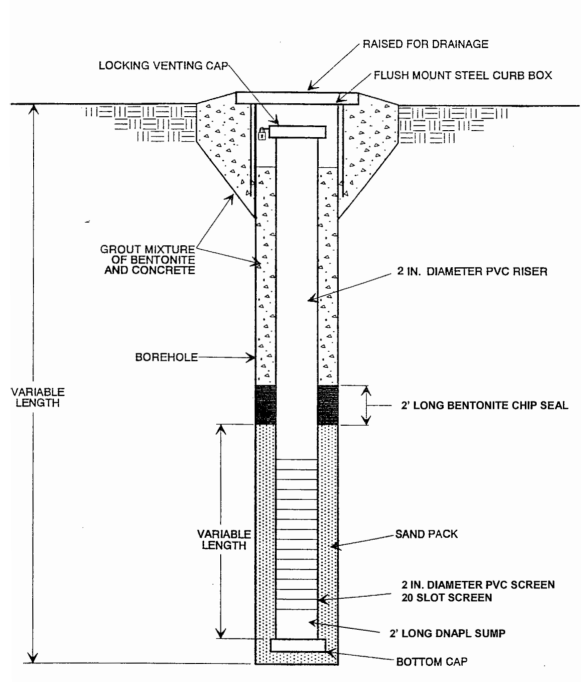
Figures



Figure 4-1 Boring/Well ID:___

| | . | |
|---|-----------------------------------|--------------------|
| (607) 277-5716 - office, (607) 277-9057 - fax | _ | Page of |
| Project Name: | Drilling Company: | Surface Comp: |
| Project Number: | Drilling Method: | Grout (bgs): |
| Date Pre-Cleared: | Rig Type: | Filter Pack (bgs): |
| Date Started Drilling: | Casing ID: | Riser (bgs): |
| Date Finished Drilling: | Water Level While Drilling (bgs): | Well Screen (bgs): |
| Logged By: | Total Depth of Boring (bgs): | Sump (bgs): |
| | | |

| | | · | | | | | (Note: bgs = below ground surface) |
|-------------|-----------------------|------------------------|-----|------------------|------|------------------------------|------------------------------------|
| Depth Range | Blow per 6 Inch | Re- covery ft/ft | PID | Lab Sample ID | nscs | Geologic Description Method: | |
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TYPICAL MONITORING WELL CROSS SECTION

NOT TO SCALE

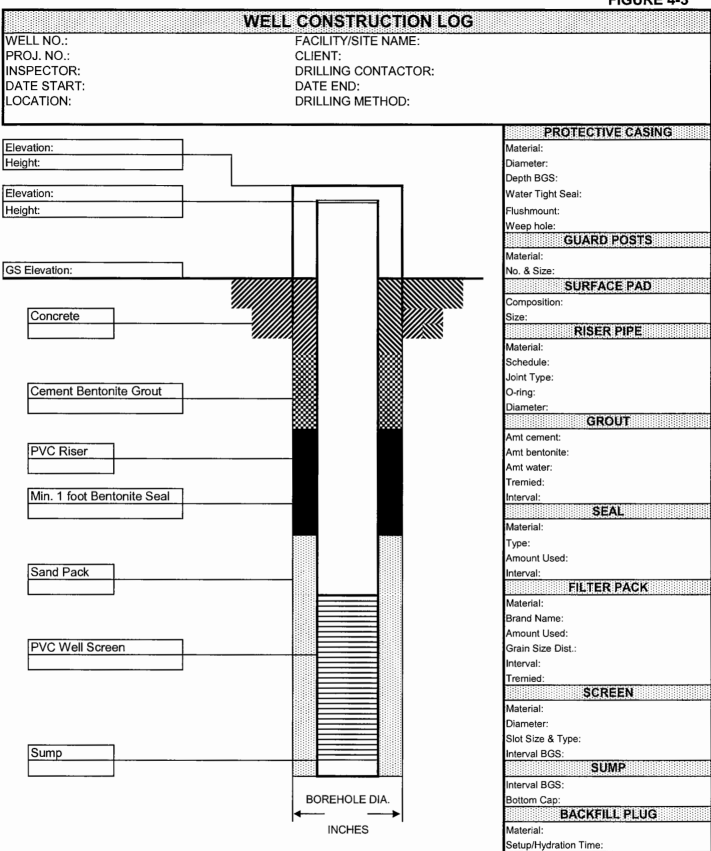


FIGURE 4-3

Figure 5-1

LOW-STRESS GROUND WATER SAMPLING FORM

| Project Number: | Well ID: |
|-----------------------|---------------------|
| Project Name: | Sample ID: |
| Date: | Permit Number: |
| Weather: | Well Condition: |
| PRE-PURGE INFORMATION | Depth to Product* (|

| Inner Casing Diameter (inch): | |
|-----------------------------------|-------|
| Inner Casing Material: | |
| Purge/Sample Method: | |
| Pump Intake Setting* (feet): | |
| PID/FID Reading of Well Headspace | (ppm) |
| Before Cap Removal: | |
| After Cap Removal: | |

| Well Condition: | |
|---------------------------------|--|
| | |
| Depth to Product* (feet): | |
| Initial Depth to Water* (feet): | |
| Product Thickness (feet): | |
| Depth to Top of Screen* (feet): | |
| Total Depth* (feet): | |
| Water Column (feet): | |
| Casing Volume (gal): | |
| | |

DTW After Pump Installed:

PURGING/SAMPLING INFORMATION

| | | | | | | Dissolved | | | | |
|------|-------|-------------------|------------------|----------------------------|--------------|---------------------------------------|--------------------|-------------|------------------------|----------|
| Time | Rate | Gallons Purged | pH (SI Units) | Conductivity (µohms/cm) | Temp (°C) | Oxygen (mg/L) | Turbidity (NTU) | ORP (mv) | Depth to Water (ft) | Comments |
| | (gpm) | Fulgeu | | (µonins/cm) | (0) | (IIIg/L) | (1110) | (1110) | water (it) | Comments |
| | | | | | | | | | | |
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| Start Purge Date/ Time: | |
|-------------------------------------|--|
| End Purge Date/Time: | |
| Total Volume Purged (gal): | |
| Depth to Water After Purge* (feet): | |
| | |

Pre-Sample Depth to Water* (feet):
Start Sample Date/Time:
End Sample Date/Time:
Sampler Names:

Observations During Sampling (e.g. slow recharge, turbidity, odor, sheen, PID/FID readings):

Figure 5-1

LOW-STRESS GROUND WATER SAMPLING FORM

Sampling Sequence:

| Analysis | Method | Container | Number of Bottles | Preservative | Comments |
|----------------------|--------|-----------|-------------------|--------------|----------|
| Volatile Organics | | | | | |
| Base/neutrals | | | | | |
| TPH | | | | | |
| Total Metals | | | | | |
| Dissolved Metals | | | | | |
| Cyanide | | | | | |
| Sulfate and Chloride | | | | | |
| Nitrate and Ammonia | | | | | |
| Preserved Inorganics | | | | | |
| | | | | | |
| | | | | | |
| Non-Preserved Inorg | | | | | |
| | | | | | |
| | | | | | |
| Bacteria | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Complete those analyses that apply.

Stabilization Ranges

Dissolved Oxygen: +/- 10% Turbidity: +/- 10% Specific Conductance: +/- 3% Temperature: +/- 3 % pH: +/- 0.1 unit Redox Potential: +/- 10mv

* = Measured from top of inner casing DTW - Depth to Water Thermo Environmental Instruments Model 580s OVM w/ 10.2 ev bulb Water Levels Measured with an Electronic Water Level Meter Field parameter meter calibration results are recorded in the field book.

Fig 5-1 lowflowform

| Chain of Custody Record | Record | | ůΝ | 0476 | | The RETEC Group, Inc. 1001 W. Seneca Street, Suite 204 • Ithaca, NY 14850-3342 (607) 277-5716 Phone • (607) 277-9057 Fax www.retec.com | Group, Inc Street, Suite 3 hone • (607) | 104 • Ithaca, N 277-9057 Fax | Y 14850-33 | | CARETEC |
|---|--------------------------|---------------------|---------------|-------------------------|--------|---|---|---|------------|--|---|
| Project Name: | Project Number: | | | | | | | / / | | | |
| Send Report To: | Sampler (Print Name): | (e): | | | | <u> </u> | / | / | <u> </u> | | Pageof |
| Address: | Sampler (Print Name): | e): | | | Pajs | | _ | _ | <u> </u> | / / / | |
| | Shipment Method: | | | | anbay | | <u> </u> | | | / / | |
| | Airbill Number: | | | | SISAIE | / | / | / | / | | |
| Phone: | Laboratory Receiving: | jg: | | | 40 | | _ | | _ | / / Purchase | |
| Fax: | | | | | | / | <u> </u> | / | _ | | |
| Field Sample ID | Sample S Date S | Sample Sar Time | Sample Matrix | Number of Containers | | // | / / | / / | / / | Comments, Special Instructions, etc. | Lab Sample {D (to be completed by lab) |
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| | | | | | | | | | | | |
| Relinquished by: (Signature) | Received by: (Signature) | (| | Date: | Time: | Sample (| Custodian Re | Sample Custodian Remarks (Completed By Laboratory): | pleted By | -aboratory): | |
| | | | | | | QAQ | QAQC Level | Turnaround | pung | Sample Receipt | sceipt |
| Relinquished by: (Signature) | Received by: (Signature) | (| | Date: | Time: | | C - | Doution | L. [| Total # Containers Received? | - |
| | | | | | | Level | | 74 Hour | | COC Seals Present? | |
| Relinquished by: (Signature) | Received by: (Signature) | (| | Date: | Time: | Level | | 1 Week |) [] | COC Seals Intact: Received Containers Intact? | |
| | | | | | | Other | | Other | I | Temperature? | |
| White: Lab Copy Yellow: PM Copy Pink: I | Pink: Field Copy Gold: P | Gold: PM/QA/QC Copy | y | | | | | | | | |

Figure 9-1



Appendix E

Quality Assurance Project Plan Supplemental Remedial Investigation

Penn Yan Water Street MGP Site Penn Yan, New York NYSDEC Site No.: 8-62-009 Index #: D0-0002-9309

Prepared by:

The RETEC Group, Inc. 1001 W. Seneca St., Suite 204 Ithaca, NY 14850-3342

RETEC Project Number: NYSG2-19552

Prepared for:

NYSEG James A. Carrigg Center 18 Link Drive P.O. Box 5224 Binghamton, New York 13902-5224

August 18, 2006

Appendix E

Quality Assurance Project Plan Supplemental Remedial Investigation

Penn Yan Water Street MGP Site Penn Yan, New York NYSDEC Site No.: 8-62-009 Index #: D0-0002-9309

Prepared by:

The RETEC Group, Inc. 1001 West Seneca Street, Suite 204 Ithaca, NY 14850-3342

RETEC Project Number: NYSG2-19552

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Prepared by: ame 71. Edwar James H. Edwards, Senior Geologist

James H. Edwards, Senior Geologi

Reviewed by:

Greg Malzone, Project Chemist

August 9, 2006

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1 Project Description

This Quality Assurance Project Plan (QAPP) specifies the quality control and quality assurance procedures to ensure the generation of statistically valid data. All procedures are equivalent to those specified in the U.S. EPA's QA/R-5 "U.S. EPA Requirements for Quality Assurance Project Plans for Environmental Data Operations," "Test Methods for Evaluating Solid Waste," EPA SW-846, Third Edition, and its promulgated updates, and NYSDEC Analytical Services Protocols (ASP). to be used to ensure that data from the Supplemental Remedial Investigation (SRI) at the Penn Yan Water Street MGP site in Penn Yan, New York are precise, accurate, representative, comparable, and complete.

1.1 Introduction

The Penn Yan Water Street MGP site is approximately 0.8 acres in size and contains the former MGP Process Building, along with subsurface remnants of other MGP-related structures. MGP-related residuals have been identified in the vicinity of two former tar storage tanks and the Keuka Lake Outlet during previous investigations performed at the site. Additional investigation is required to fully delineate the MGP-related impacts. Additional information regarding the impacts observed at the site is included in the SRI Work Plan.

1.2 Scope of Work

The scope of work for the SRI is described in the project Work Plan. Samples will be collected from surface soil, soil borings, groundwater monitoring wells and shallow and deep sediments. The majority of these samples will be analyzed using United States Environmental Protection Agency (U.S. EPA) SW-846 Methods with NYSDEC ASP Category B laboratory data deliverables. Samples submitted for TCLP analysis will be analyzed using U.S. EPA SW-846 "Test Methods for Evaluating Solid Waste," November 1986, 3rd edition (and subsequent updates). Samples may also be analyzed for forensic purposes using non-standard methods.

1.3 Data Quality Objectives

Data Quality Objectives (DQOs) are qualitative and quantitative statements to ensure that data of known and appropriate quality are obtained during sampling and analysis activities. Data developed during the site investigation will be used to fulfill the overall objectives of the program.

1.3.1 Data Quality Levels

There are five analytical levels of data quality which may be used to accomplish these site objectives. They are typically designated as follows:

- Level I field screening or analysis using portable instruments, calibrated to non-compound specific standards;
- Level II field analysis using portable instruments, calibrated to specific compounds;
- Level III non-Contract Laboratory Program (ASP-CLP) laboratory methods;
- Level IV ASP-CLP Routine Analytical Services methods; and
- Level V non-standard analytical methods.

To meet the specific objectives of this project, Levels I, IV and V data quality objectives will be utilized.

Level I - Field Screening Methods

Level I screening will be performed for health and safety purposes according to procedures provided in the site specific health and safety plan (HASP) as well as to qualitatively assess the presence of VOCs in soil at the site.

Level IV - CLP/ASP Methodologies

Soil, sediment, and groundwater samples will be analyzed according to the U.S. EPA SW-846 Methods following procedures specified in the most recent edition of the NYSDEC ASP (July, 2005). Analytical reports will be prepared in accordance with NYSDEC ASP Category B laboratory data deliverable specifications. This level of data quality will ensure the generation of legally, and technically defensible data for project use. Level IV data will also be provided for the hazardous characteristics testing. If available cyanide is analyzed, a CLP-equivalent data package will be prepared for this analysis.

Level V - Non-Standard Methodologies

Hydrocarbon "fingerprint" testing and other forensic analyses are performed using non-standard analytical methods.

2 **Project Organization**

This SRI will be performed for NYSEG by The RETEC Group, Inc. (RETEC), an environmental consultant (the Consultant). RETEC will arrange for the drilling and analytical services and provide on-site field representative to perform the soil characterization, soil sampling, sediment, and groundwater sampling. The consultant will also perform the data interpretation and reporting tasks.

Key contacts for this project are as follows:

NYSEG Project Manager:

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|-----------------|---------------------------------|
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| | Pittsburgh, PA 15238 |
| | Telephone: (412) 963-7058 |
| | Fax: (412) 963-2468 |

3 Quality Assurance/Quality Control (QA/QC) Objectives for Measurement of Data

3.1 Introduction

The quality assurance and quality control objectives for all quantitative measurement data include precision, accuracy, representativeness, completeness, and comparability. These objectives are defined in following subsections. They are formulated to meet the requirements of the NYSDEC ASP and U.S. EPA SW-846. The analytical methods and Contract Required Quantitation Limits (CRQLs) are provided in Section 7.

3.2 Precision

Precision is an expression of the reproducibility of measurements of the same parameter under a given set of conditions. Specifically, it is a quantitative measurement of the variability of a group of measurements compared to their average value [U.S. EPA, 1987]. Precision is usually stated in terms of standard deviation, but other estimates such as the coefficient of variation (relative standard deviation), range (maximum value minus minimum value), relative range, and relative percent difference (RPD) are common.

For this project, field sampling precision will be determined by analyzing coded duplicate samples (labeled so that the laboratory does not recognize them as duplicates) for the same parameters, and then, during data validation (Section 8), calculating the RPD for duplicate sample results.

Analytical precision will be determined by the laboratory by calculating the RPD for the results of the analysis of internal QC duplicates and matrix spike duplicates. The formula for calculating RPD is as follows:

$$RPD = \frac{|V1 - V2|}{(V1 + V2)/2} \times 100$$

where:

| RPD | = | Relative Percent Difference. |
|-------------|---|--------------------------------------|
| V1, V2 | = | The two values to be compared. |
| V1 - V2 | = | The absolute value of the difference |
| | | between the two values. |
| (V1 + V2)/2 | = | The average of the two values. |

The data quality objectives for analytical precision, calculated as the RPD between duplicate analyses, are presented in Tables 3.1 and 3.2.

3.3 Accuracy

Accuracy is a measure of the degree of agreement between a measured value and the true or expected value of the quantity of concern [Taylor, 1987], or the difference between a measured value and the true or accepted reference value. The accuracy of an analytical procedure is best determined by the analysis of a sample containing a known quantity of material, and is expressed as the percent of the known quantity which is recovered or measured. The recovery of a given analyte is dependent upon the sample matrix, method of analysis, and the specific compound or element being determined. The concentration of the analyte relative to the detection limit of the analytical method is also a major factor in determining the accuracy of the measurement. Concentrations of analytes which are close to the detection limits are less accurate because they are more affected by such factors as instrument "noise". Higher concentrations will not be as affected by instrument noise or other variables and thus will be more accurate.

Sampling accuracy may be determined through the assessment of the analytical results of field blanks and trip blanks for each sample set. Analytical accuracy is typically assessed by examining the percent recoveries of surrogate compounds that are added to each sample (organic analyses only), and the percent recoveries of matrix spike compounds added to selected samples and laboratory blanks. Additionally, initial and continuing calibrations must be performed and accomplished within the established method control limits to define the instrument accuracy before analytical accuracy can be determined for any sample set.

Accuracy is normally measured as the percent recovery (%R) of a known amount of analyte, called a spike, added to a sample (matrix spike) or to a blank (blank spike). The %R is calculated as follows:

| %R = | SSR - SR SA | x 100 |
|--------|--------------------|---|
| where: | | |
| %R | = | Percent recovery. |
| SSR | = | ~P |
| SR | = | by analyzing the sample with the spike added. Sample result: the background value, i.e., the concentration of the analyte obtained by analyzing |
| SA | = | the sample. Spiked analyte: concentration of the analyte spike added to the sample. |

The acceptance limits for accuracy for each parameter are presented in Tables 3-1 and 3-2.

3.4 Representativeness

Representativeness expresses the degree to which sample data accurately and precisely represent a characteristic of a population, parameter variations at a sampling point, or an environmental condition. Representativeness is a qualitative parameter which is most concerned with the proper design of the sampling program [U.S. EPA, 1987]. Samples must be representative of the environmental media being sampled. Selection of sample locations and sampling procedures will incorporate consideration of obtaining the most representative sample possible.

Field and laboratory procedures will be performed in such a manner as to ensure, to the degree that is technically possible, that the data derived represents the in-place quality of the material sampled. Every effort will be made to ensure chemical compounds will not be introduced into the sample via sample containers, handling, and analysis. Decontamination of sampling devices and digging equipment will be performed between samples as outlined in the Field Sampling and Analysis Plan (FSAP). Analysis of field blanks, trip blanks, and method blanks will also be performed to monitor for potential sample contamination from field and laboratory procedures.

The assessment of representativeness also must consider the degree of heterogeneity in the material from which the samples are collected. Sampling heterogeneity will be evaluated during data validation through the analysis of coded field duplicate samples. The analytical laboratory will also follow U.S. EPA-approved procedures to assure the samples are adequately homogenized prior to taking aliquots for analysis, so the reported results are representative of the sample received.

Chain-of-custody procedures will be followed to document that contamination of samples has not occurred during container preparation, shipment, and sampling. Details of blank, duplicate and chain-of-custody procedures are presented in Sections 4 and 5.

3.5 Completeness

Completeness is defined as the percentage of measurements made which are judged to be valid (U.S. EPA, 1987). The QC objective for completeness is generation of valid data for at least 90 percent of the analyses requested. Completeness is defined as follows for all sample measurements:

$$%C = \frac{V}{T}$$
 x 100

where:

C = Percent completeness.

V = Number of measurements judged valid.

T = Total number of measurements.

3.6 Comparability

Comparability expresses the degree of confidence with which one data set can be compared to another [U.S. EPA, 1987]. The comparability of all data collected for this project will be ensured by:

- Using identified standard methods for both sampling and analysis phases of this project;
- Requiring traceability of all analytical standards and/or source materials to the U.S. EPA or National Institute of Standards and Technology (NIST);
- Requiring that all calibrations be verified with an independently prepared standard from a source other than that used for calibration (if applicable);
- Using standard reporting units and reporting formats including the reporting of QC data;
- Performing a complete data validation on a representative fraction of the analytical results, including the use of data qualifiers in all cases where appropriate; and
- Requiring that all validation qualifiers be used any time an analytical result is used for any purpose.

These steps will ensure all future users of either the data or the conclusions drawn from them will be able to judge the comparability of these data and conclusions.

4 Sampling Program

4.1 Introduction

The sampling program was developed to provide analytical and field data that can be used to satisfy the project objectives (as outlined in Section 1.2). This section presents sample container preparation procedures, sample preservation procedures, sample holding times, and field QC sample requirements. Sample locations, and the number of environmental and QC samples to be collected are summarized in Table 4-1. The sampling procedures are presented in the FSAP.

4.2 Sample Container Preparation and Sample Preservation

Sample containers delivered to the field will be new and certified clean by the vendor. Copies of the sample container QC analyses will be provided by the laboratory for each container lot used to obtain samples. The containers will be tagged, and the appropriate chemical preservatives will be added. The types of containers are shown in Tables 4-2 and 4-3.

Samples shall be preserved according to the preservation techniques listed in Tables 4-2 and 4-3. Preservatives will be added to the sample bottles by the laboratory prior to their shipment in sufficient quantities to ensure that proper sample pH is met. Following sample collection, the sample bottles should be placed on ice in the shipping cooler, cooled to $4^{\circ}\pm 2^{\circ}$ C with ice, and delivered to the laboratory within 48 hours of collection under chain-of-custody. Chain-of-custody (COC) procedures are described in Section 5.

4.3 Sample Holding Times

The sample holding times for organic and inorganic parameters are listed in Tables 4-2 and 4-3 and are in accordance with the NYSDEC ASP requirements. Holding times for Toxicity Characteristic Leaching Procedure (TCLP) samples are given in Table 4-4. The NYSDEC ASP holding times must be strictly adhered to by the field and laboratory personnel.

4.4 Field QC Samples

Field QC samples will consist of a series of blanks and duplicates that will be collected to assess field sampling and decontamination performance. Two types of blanks to assess the collection of field samples will be collected and submitted to the laboratory for analyses (trip and equipment blanks). In addition, the precision of the laboratory analytical procedures will be assessed by collecting coded field duplicates and matrix spike/matrix spike duplicates (MS/MSDs). The blanks will include:

- a. **Trip Blanks** A Trip Blank will be prepared before the sample containers are sent by the laboratory. The trip blank will consist of one or more 40-ml VOA vials containing U.S.EPA Type 2 water, that accompanies all water sample bottles into the field and back to the laboratory. A trip blank will be included in each shipping container of water samples for volatiles analysis. The trip blank will be analyzed for volatile organic compounds to assess any contamination from sampling, storage, transport, and internal laboratory procedures.
- b. **Equipment Blanks** Equipment blanks are collected to determine the effectiveness of the decontamination procedures for sampling equipment. Equipment blanks are collected by passing U.S. EPA Type 2 water provided by the laboratory through decontaminated sampling equipment. It is usually collected as a last step in the decontamination procedure, prior to taking an environmental sample. The equipment blank will be analyzed for all of the parameters of interest.

The duplicates will consist of:

- a. **Coded Field Duplicate** To determine the representativeness of the sampling methods, coded field duplicates will be collected. The samples are termed "coded" because they will be labeled in such a manner that the laboratory will not be able to determine that they are duplicate samples. This will eliminate any possible bias that could arise.
- b. **Matrix Spike/Matrix Spike Duplicate** MS/MSD samples (MS/MSD for organics; MS and laboratory duplicate for inorganics) will be taken at a frequency of one pair per 20 field samples. These samples are used to assess the effect of the sample matrix on the recovery of target compounds or target analytes. The percent recoveries and RPDs are listed in Tables 3-1 and 3-2.

4.5 Forensic Analyses

Samples may be collected, archived, and analyzed for forensic purposes to differentiate impacted areas and/or sources at the site and area-wide setting of the site. The analyses will include:

- Saturated hydrocarbon SHC/TPH by U.S. EPA SW-846 Method 8100 mod.; and
- Alkylated PAHs via GC/MS-SIM Mode by U.S. EPA SW-846 Method 8270C mod.

The PAH fingerprint target analyte list is presented in Table 4-5.

5 Sample Tracking and Custody

5.1 Introduction

This section presents sample custody procedures for both the field and laboratory. Implementation of proper custody procedures for samples generated in the field is the responsibility of field personnel. Both laboratory and field personnel involved in the COC and transfer of samples will be trained on the purpose of the COC and specific procedures prior to implementation.

Evidence of sample traceability and integrity is developed by implementation of, and adherence to, the COC procedures. These procedures document the sample traceability from the selection and preparation of the sample containers by the laboratory, to sample collection, to sample shipment, to laboratory receipt and analysis. The sample custody flowchart is presented in Figure 5-1. A sample is considered to be in a person's custody if the sample is:

- In a person's possession;
- Maintained in view after possession is accepted and documented;
- Locked and tagged with Custody Seals so that no one can tamper with it after having been in physical custody; or
- In a secured area which is restricted to authorized personnel.

5.2 Field Sample Custody

A COC record (Figure 5-2 or equivalent) accompanies the sample containers from selection and preparation at the laboratory, during shipment to the field for sample containment and preservation, and during return to the laboratory. Triplicate copies of the COC must be completed for each sample set collected.

The COC lists the field personnel responsible for taking samples, the project name and number, the name of the analytical laboratory to which the samples are sent, and the method of sample shipment. The COC also lists a unique description of every sample bottle in the set. If samples are split and sent to different laboratories, a copy of the COC record will be sent with each sample.

The REMARKS space on the COC is used to indicate if the sample is an MS/MSD, or any other sample information for the laboratory. Since they are not specific to any one sample point, trip and equipment blanks are indicated on separate rows. Once all bottles are properly accounted for on the form, a sampler will write his or her signature and the date and time on the first

RELINQUISHED BY space. The sampler will also write the method of shipment, the shipping cooler identification number, and the shipper airbill number on the top of the COC. Errors will be crossed out with a single line in ink and initialed and dated by the author.

One copy of the COC is retained by sampling personnel and the other two copies are put into a sealable plastic bag and taped inside the lid of the shipping cooler. The cooler lid is closed, custody seals provided by the laboratory are affixed to the latch and across the back and front lids of the cooler, and the person relinquishing the samples signs their name across the seal. The seal is taped, and the cooler is wrapped tightly with clear packing tape. It is then relinquished by field personnel to personnel responsible for shipment, typically an overnight carrier. The COC seal must be broken to open the container. Breakage of the seals before receipt at the laboratory may indicate tampering. If tampering is apparent, the laboratory will contact the Project Manager, and the sample(s) will not be analyzed.

5.3 Laboratory Sample Custody

The Project Manager or Field Team Leader will notify the laboratory of upcoming field sampling activities, and the subsequent shipment of samples to the laboratory. This notification will include information concerning the number and type of samples to be shipped as well as the anticipated date of arrival.

The following laboratory sample custody procedures will be used:

- The laboratory will designate a sample custodian who will be responsible for maintaining custody of the samples, and for maintaining all associated records documenting that custody.
- Upon receipt of the samples, the custodian will check cooler temperature, and check the original COC documents and compare them with the labeled contents of each sample container for correctness and traceability. The sample custodian will sign the COC record and record the date and time received.
- Care will be exercised to annotate any labeling or description errors. In the event of discrepant documentation, the laboratory will immediately contact the Project Manager or Field Team Leader as part of the corrective action process. A qualitative assessment of each sample container will be performed to note any anomalies, such as broken or leaking bottles. This assessment will be recorded as part of the incoming chain-of-custody procedure.
- The samples will be stored in a secured area and, if required, stored at a temperature of 4°±2° C. .

- A laboratory tracking record will accompany the sample or sample fraction through final analysis and final storage for control.
- A copy of the tracking record will accompany the laboratory report and will become a permanent part of the project records.

6 Calibration Procedures

6.1 Field Instruments

All field analytical equipment will be calibrated immediately prior to each day's use. The calibration procedures will conform to manufacturer's standard instructions and are described in the FSAP. This calibration will ensure that the equipment is functioning within the allowable tolerances established by the manufacturer and required by the project. Records of all instrument calibration will be maintained by the Field Team Leader in a notebook. Copies of all the instrument manuals will be maintained on-site by the Field Team Leader.

Calibration procedures for instruments used for monitoring health and safety hazards (e.g., photo-ionization detector and explosimeter) are provided in the Health and Safety Plan. More frequent calibration may be needed depending on conditions encountered in the field.

6.2 Laboratory Instruments

The laboratory will follow all calibration procedures and schedules as specified in the sections of the U.S. EPA SW-846 and NYSDEC ASP and subsequent updates as they apply to the instruments used for the analytical methods listed in Section 7.

7 Analytical Procedures

7.1 Introduction

Samples will be analyzed according to methods approved by the NYSDEC Analytical Services Protocol (ASP) program or U.S. EPA SW-846 "Test Methods for Evaluating Solid Waste," November 1986, 3rd edition and subsequent updates. The methods to be used for the laboratory analysis of water and soil samples are listed in Table 4-1. These methods were selected because they attain the DQOs required for the project, and the quantitation limits that are listed in Tables 7-1 and 7-2.

Should an analytical method be required that is outside the scope to the references cited above, the method used will be published by a nationally recognized authority (e.g., U. S. EPA, API) and approved for use by the regulatory agency.

The Project Manager shall ensure that laboratories (primary or subcontracted) generating data in support of NYSEG remediation and investigative projects maintain the relevant state and federal government regulatory accreditations, certifications, and/or registrations to perform the required analyses.

8 Data Reduction, Assessment, and Reporting

8.1 Data Reduction

Data collected during the field investigation will be reduced in accordance with NYSDEC ASP protocols. The procedures for identification and quantification of the analytes will be specified in the NYSDEC ASP or U.S. EPA SW-846 "Test Methods for Evaluating Solid Waste," November 1986, 3rd edition and subsequent updates and subsequent updates and peer reviewed by laboratory supervising personnel..

8.2 Data Quality Assessment

NYSDEC generally recommends two levels of data review for data collected during site investigations. The basic review is a Data Usability Summary Report (DUSR). Current NYSDEC policy is to require a DUSR for data collected during investigations on most sites. The more rigorous full data validation procedure is called for at sites where the data will be used in litigation. The laboratory deliverables (i.e., NYSDEC ASP Category B) are the same in both cases, and a DUSR can be upgraded to full validation at a later time if necessary. For this investigation a DUSR will be generated.

Based on the results of data assessment, the validated analytical results reported by the laboratory will be assigned one of the following usability flags by the data validator.

- "U" Not detected. The associated number indicates the approximate sample concentration necessary to be detected..
- "UJ" Not detected. The quantitation limit may be inaccurate of imprecise.
- "J" Analyte is present. The reported value must be considered and estimated concentration because it may not be accurate or precise.
- "N" Tentative identification. Consider present. Special methods may be needed to confirm it presence or absence in future sampling efforts.
- "R" Unreliable result. Analyte may or may not be present in the sample. More supporting data are necessary to confirm the result.
- No Flag Confirmed identification. The result was accepted without qualification.

Trained and experienced data assessors, who meet NYSDEC approval criteria, will perform the data assessment. Resumes of people performing data assessments and generating DUSRs will be provided to NYSDEC for review and approval.

8.2.1 Data Usability Summary Report (DUSR)

Data for this investigation will be evaluated accordance with the "U.S. EPA National Functional Guidelines for Organic Data Review," October 1999 and "U.S. EPA Validation Functional Guidelines for Inorganic Data Review," October 2004. A DUSR will be generated in accordance with U.S. EPA Region II guidelines.

A Data Usability Summary Report (DUSR) will be prepared which will include a review and an evaluation of all the analytical results. To ensure compliance with the analytical method protocols the following will be reviewed:

- Chain-of-custody forms;
- Holding times;
- Initial and continuing calibrations;
- Blanks;
- Laboratory control standards and matrix spikes;
- Surrogate recoveries;
- Matrix interference checks;
- Field and laboratory duplicates; and
- Sample data.

The DUSR will contain a description of the samples and parameters reviewed. Any deficiencies identified during the review will be noted and the effect on the generated data will be discussed. Any resampling or reanalysis recommendations will be then be made to the investigation's Project Manager. The results of the evaluation will be incorporated into the final investigative report.

8.2.2 Data Validation

The determination to validate data will be made based on the presence of data anomalies, suspect data, or laboratory issues. Data will be validated in accordance with the "U.S. EPA National Functional Guidelines for Organic Data Review," October 1999 and "U.S. EPA Validation Functional Guidelines for Inorganic Data Review," October 2004. If applicable, a data validation report will be prepared and reviewed by the Quality Assurance Officer (QAO) before issuance. The data validation report will present the results of data validation, including a summary assessment of laboratory data packages, sample preservation and COC procedures, and a summary assessment of precision, accuracy, representativeness, comparability, and completeness for each analytical method. A detailed assessment of each sample delivery group will follow. For each of the organic analytical methods, the following will be assessed:

• Holding times;

- Instrument tuning;
- Instrument calibrations;
- Blank results;
- System monitoring compounds or surrogate recovery compounds (as applicable);
- Internal standard recovery results;
- MS and MSD results;
- Field duplicate results;
- Target compound identification;
- Result calculations;
- Pesticide cleanup (if applicable);
- Compound quantitation and reported detection limits;
- System performance; and
- Results verification.

For each of the inorganic compounds, the following will be assessed:

- Holding times;
- Calibrations;
- Blank results;
- Interference check sample;
- Laboratory check samples;
- Duplicates;
- Matrix Spike(s);
- Furnace atomic absorption analysis QC;
- ICP serial dilutions;
- Results verification and reported detection limits; and
- Result calculations.

8.3 Data Reporting

The data package provided by the laboratory will contain all items discussed above in a "CLP-equivalent" format. Data quality issues will be discussed in a case narrative included with the data report. The completed copies of the chain-of-custody records (both external and internal) accompanying each sample from time of initial bottle preparation to completion of analysis shall be attached to the analytical reports.

Two copies of the analytical data packages and an electronic disk deliverable will be provided by the laboratory approximately 30 days after receipt of a complete sample delivery group. The Project Manager will immediately arrange for filing one package; a second copy, and the disk deliverable, will be used to generate summary tables. These tables will form the database for the assessment of the extent of the MGP-related impacts at the site.

The electronic deliverable format required is usually an ASCII commadelimited file with the fields and character lengths summarized in Table 8-1. Alternatively, a comma-delimited MS Excel file may be issued. The final electronic deliverable format for each project will be determined in consultation with the NYSDEC project manager.

9 Internal Quality Control Checks and Frequency

9.1 Quality Assurance Batching

Each set of up to 20 samples submitted to the laboratory will be analyzed concurrently with associated calibration standards, method blanks, MS/MSD or laboratory duplicates, and QC check samples (if required by the protocol). Note that the MS/MSD samples will be provided with the field samples and identified by the field personnel.

9.2 Calibration Standards and Surrogates

All organic standard and surrogate compounds are checked by the method of mass spectrometry for correct identification and gas chromatography for degree of purity and concentration. All standards are traceable to a source of known quality certified by the U.S. EPA or NIST, or other similar nationallyrecognized program. When the compounds pass the identity and purity tests, they are certified for use in standard and surrogate solutions. Concentrations of the solutions are checked for accuracy before release for laboratory use. Standard working solutions are replaced monthly or more frequently, based upon data indicating deterioration. No stock or working standard will be used past the manufacturer's expiration date.

9.3 Organic Blanks and Matrix Spike

Analysis of blank samples verifies that the analytical method does not introduce contaminants or detect "false positives". The blank water can be generated by reverse osmosis and Super-Q filtration systems, or distillation of water containing KMnO₄. The matrix spike is generated by addition of analyte and surrogate standards to a designated field sample.

9.4 Trip and Field Blanks

Trip blanks and equipment blanks will be utilized in accordance with the specifications in Section 4. These blanks will be analyzed to provide a check on sample bottle preparation and to evaluate the possibility of atmospheric or cross-contamination of the samples.

10 Quality Assurance Performance Audits and System Audits

10.1 Introduction

Quality assurance audits may be performed by the project quality assurance group under the direction and approval of the project QAO. These audits will be implemented to evaluate the capability and performance of project and subcontractor personnel, items, activities, and documentation of the measurement system(s). Functioning as an independent body and reporting directly to corporate quality assurance management, the QAO may plan, schedule, and approve system and performance audits based upon procedures customized to the project requirements. At times, the QAO may request additional personnel with specific expertise from company and/or project groups to assist in conducting performance audits. However, these personnel will not have responsibility for the project work associated with the performance audit.

10.2 System Audits

System audits may be performed by the QAO or designated auditors, and encompass a qualitative evaluation of measurement system components to ascertain their appropriate selection and application. In addition, field and laboratory quality control procedures and associated documentation may be audited. These audits may be performed once during the performance of the project. However, if conditions adverse to quality are detected or if the Project Manager requests, additional audits may occur.

10.3 Performance Audits

The laboratory is required to perform periodic analyses of Performance Evaluation (PE) samples to maintain NELAP accreditation and/or state regulatory certifications. Performance Evaluation samples obtained from a U.S. EPA-approved vendor or a state agency must be analyzed by the laboratory at least semi-annually.

10.4 Formal Audits

Formal audits refer to any system or performance audit that is documented and implemented by the QA group. These audits encompass documented activities performed by qualified lead auditors to a written procedure or checklists to objectively verify that quality assurance requirements have been developed, documented, and instituted in accordance with contractual and project criteria. Formal audits may be performed on project and subcontractor work at various locations. Audit reports will be written by auditors who have performed the site audit after gathering and evaluating all data. Items, activities, and documents determined by lead auditors to be out of compliance shall be identified at exit interviews conducted with the involved management. Compliance deviation will be logged, and documented through audit findings which are attached to and are a part of the integral audit report. These audit finding forms are directed to management to satisfactorily resolve the noncompliance in a specified and timely manner.

The Project Manager has overall responsibility to ensure that all corrective actions necessary to resolve audit findings are acted upon promptly and satisfactorily. Audit reports must be submitted to the Project Manager within fifteen days of completion of the audit. Serious deficiencies will be reported to the Project Manager within 24 hours. All audit checklists, audit reports, audit findings, and acceptable resolutions are approved by the QAO prior to issue. Verification of acceptable resolutions may be determined by re-audit or documented surveillance of the item or activity. Upon verification acceptance, the QAO will close out the audit report and findings.

11 Preventive Maintenance Procedures and Schedules

11.1 Preventive Maintenance Procedures

Equipment, instruments, tools, gauges, and other items requiring preventive maintenance will be serviced in accordance with the manufacturer's specified recommendations and written procedure developed by the operators.

A list of critical spare parts will be established by the operator. These spare parts will be available for use in order to reduce downtime, if any. A service contract for rapid instrument repair or backup instruments may be substituted for the spare part inventory.

11.2 Schedules

Written procedures will establish the schedule for servicing critical items in order to minimize the downtime of the measurement system. The laboratory will adhere to the maintenance schedule, and arrange any necessary and prompt service. Required service will be performed by qualified personnel.

11.3 Records

Logs shall be established to record and control maintenance and service procedures and schedules. All maintenance records will be documented and traceable to the specific equipment, instruments, tools, and gauges. Records produced shall be reviewed, maintained, and filed by the operators at the laboratories. The QAO may audit these records to verify complete adherence to these procedures.

12 Corrective Action

12.1 Introduction

The following procedures have been established to ensure that conditions adverse to quality, such as malfunctions, deficiencies, deviations, and errors, are promptly investigated, documented, evaluated, and corrected.

12.2 Procedure Description

When a significant condition adverse to quality is noted at site, laboratory, or subcontractor location, the cause of the condition will be determined and corrective action will be taken to preclude repetition. Condition identification, cause, reference documents, and corrective action planned to be taken will be documented and reported to the QAO, Project Manager, Field Team Leader and involved contractor management, at a minimum. Implementation of corrective action is verified by documented follow-up action.

All project personnel have the responsibility, as part of the normal work duties, to promptly identify, solicit approved correction, and report conditions adverse to quality. Corrective actions will be initiated as follows:

- When predetermined acceptance standards are not attained;
- When procedure or data compiled are determined to be deficient;
- When equipment or instrumentation is found to be faulty;
- When samples and analytical test results are not clearly traceable;
- When quality assurance requirements have been violated;
- When designated approvals have been circumvented;
- As a result of system and performance audits;
- As a result of a management assessment;
- As a result of laboratory/field comparison studies; and
- As required by U.S. EPA SW-846, and subsequent updates, or by the NYSDEC ASP.

Project management and staff, such as field investigation teams, remedial response planning personnel, and laboratory groups, monitor on-going work performance in the normal course of daily responsibilities. Work may be audited at the sites, laboratories, or contractor locations. Activities, or documents ascertained to be noncompliant with quality assurance requirements will be documented. Corrective actions will be mandated through audit finding sheets attached to the audit report. Audit findings are logged, maintained, and controlled by the Task Manager.

Personnel assigned to quality assurance functions will have the responsibility to issue and control Corrective Action Request (CAR) Forms (Figure 12.1 or similar). The CAR identifies the out-of-compliance condition, reference document(s), and recommended corrective action(s) to be administered. The CAR is issued to the personnel responsible for the affected item or activity. A copy is also submitted to the Project Manager. The individual to whom the CAR is addressed returns the requested response promptly to the QA personnel, affixing his/her signature and date to the corrective action block, after stating the cause of the conditions and corrective action to be taken. The QA personnel maintain the log for status of CARs, confirms the adequacy of the intended corrective action, and verifies its implementation. CARs will be retained in the project file for the records.

Any project personnel may identify noncompliance issues; however, the designated QA personnel are responsible for documenting, numbering, logging, and verifying the close out action. The Project Manager will be responsible for ensuring that all recommended corrective actions were implemented and effective, documented, and approved.

13 References

- Taylor, J. K., 1987. Quality Assurance of Chemical Measurements. Lewis Publishers, Inc., Chelsea, Michigan
- U.S. EPA, 1986. SW-846 "Test Method for Evaluating Solid Waste," dated November 1986 and subsequent updates. U.S. Environmental Protection Agency, Washington, D.C.
- U.S. EPA, 1987. Data Quality Objectives for Remedial Response Actions Activities: Development Process, EPA/540/G-87/003, OSWER Directive 9355.0-7B U.S. Environmental Protection Agency, Washington, D.C.
- U.S. EPA, 2001. CLP Organics Data Review and Preliminary Review based on CLP/SOW OLM04.2. SOP No. HW-6, Revision 12 dated September 2005. U.S. EPA Region II.
- U.S. EPA, 2005. Evaluation of Metals Data for the Contract Laboratory Program (CLP) based on SOW - ILM05.3. SOP No. HW-2, Revision 13, dated January 1992. U.S. EPA Region II.

Tables

| | | | Labulatuly Aucustary and I tecision | vuravy anu | | | |
|--------------------------|--------------------------|--------------------------------|-------------------------------------|-------------------|-----------------------|------------------------|-------------------------|
| Analytical Parameters | Analytical Method (a) | Matrix Spike (MS) Compounds | MS/MSD (b) % Recovery | MS/MSD RPD (c) | LCS (d) % Recovery | Surrogate Compounds | Surrogate % Recovery |
| VOCs (e) | 8260 B | 1,1-Dichloroethane | 61-145 | 14 | NA | Toluene-d8 | 88-110 |
| | | Trichloroethene | 71-120 | 14 | NA | Bromofluorobenzene | 86-115 |
| | | Benzene | 76-127 | 11 | NA | 1,2-Dichloroethane-d4 | 76-114 |
| | | Toluene | 76-125 | 13 | NA | | |
| | | Chlorobenzene | 75-130 | 13 | NA | | |
| SVOCs (f) | 8270 C | Phenol | 12-110 | 42 | NA | Nitrobenzene-d5 | 35-114 |
| 2 | | 2-Chlorophenol | 27-123 | 40 | NA | 2-Fluorobiphenyl | 43-116 |
| | | 1,4-Dichlorobenzene | 36-97 | 28 | NA | Terphenyl-d14 | 33-141 |
| | | N-Nitroso-di-n-propylamine | 41-116 | 38 | NA | Phenol-d5 | 10-110 |
| | | 1,2,4-Trichlorobenzene | 39-98 | 28 | NA | 2-Fluorophenol | 21-110 |
| | | · 4-Chloro-3-methylphenol | 23-97 | 42 | NA | 2,4,6-Tribromophenol | 10-123 |
| | | Acenaphthene | 46-118 | 31 | NA | 2-Chlorophenol-d4 | 33-110 (g) |
| | | 4-Nitrophenol | 10-80 | 50 | NA | 1,2-Dichlorobenzene-d4 | 16-110 (g) |
| | | 2,4-Dinitrotoluene | 24-96 | 38 | NA | | |
| | | Pentachlorophenol | 9-103 | 50 | NA | | |
| | | Pyrene | 26-127 | 31 | NA | | |
| Inorganics (i) | 6010B/6020 7470A | Inorganic Analyte | 75-125 (j) | 20 (k) | 80-120 | NA | NA |
| | (metals) | | 75-125 (j) | 20 (k) | 80-120 | NA | NA |
| | 9012 A | | 75-125 (j) | 25 (k) | 85-115 | NA | NA |
| | (total cyanide) | | | | | | |
| | 0IA-1677 | | | | | | |
| | (available cyanide) | | | | | | |

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Quality Control Limits for Water Samples Table 3-1

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(c) Relative Percent Difference
(d) Laboratory Control Sample
(e) Target Compound List Volatile Organic Compounds
(f) Target Compound List Semi-volatile Organic Compounds
(g) Limits are advisory only

(i) Target Analyte List Inorganics (metals and cyanide
 (j) Matrix spike only
 (k) Laboratory duplicate RPD
 NA - Not Applicable

| | | Quality C | Quality Control Limits for Soil Samples | Limits for S | oil Sampl | es | |
|--|---|---|--|--|--|--|--|
| | | | Laboratory Accuracy and Precision | ccuracy and | Precision | | |
| Analytical Parameter | Analytical Method (a) | Matrix Spike (MS) Compounds | MS/MSD (b) % Recovery | MS/MSD RPD (c) | LCS (d) % Recovery | Surrogate Compounds | Surrogate % Recovery |
| VOCs (e) | 8260 B | 1,1-Dichloroethane Trichloroethene Benzene Toluene Chlorobenzene | 59-172 62-137 66-142 59-139 60-133 | 22 24 21 21 21 | NA NA NA NA NA | Toluene-d8 Bromofluorobenzene 1,2-Dichloroethane-d4 | 84-138 59-113 70-121 |
| SVOCs (f) | 8270 C | Phenol 2-Chlorophenol 1,4-Dichlorobenzene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol 2,4-Dinitrotoluene Pentachlorophenol Pyrene | 26-90 25-102 28-104 41-126 38-107 38-107 26-103 31-137 11-114 28-89 17-109 35-142 | 35 23 33 33 33 33 33 33 35 35 37 35 33 37 35 33 33 33 33 33 33 33 33 33 33 33 33 | NA NA NA NA NA NA NA NA NA NA NA NA NA N | Nitrobenzene-d5 2-Fluorobiphenyl Terphenyl-d14 Phenol-d5 2-Fluorophenol 2,4,6-Tribromophenol 2-Chlorophenol-d4 1,2-Dichlorobenzene-d4 | 23-120 30-115 18-137 24-113 25-121 19-122 20-130 (g) 20-130 (g) |
| Inorganics (i) | 6010B/6020 7471A (metals) 9012 A (total cyanide) | Inorganic Analyte | 75-125 (j) 75-125 (j) | 20 (k) 20 (k) | 80-120 80-120 | NA NA | NA NA |
| (a) Analytical Methods: NY (b) Matrix Spike/Matrix Spi (c) Relative Percent Differer (d) Laboratory Control Samj (e) Target Compound List V (f) Target Compound List St (g) Limits are advisory only | (a) Analytical Methods: NYSDEC ASP-CLP Methods with ((b) Matrix Spike/Matrix Spike Duplicate (c) Relative Percent Difference (d) Laboratory Control Sample (e) Target Compound List Volatile Organic Compounds (f) Target Compound List Semi-volatile Organic Compounds (g) Limits are advisory only | (a) Analytical Methods: NYSDEC ASP-CLP Methods with Category B data deliverables, NYSDEC, 2000 and U.S. EPA SW-846, 3rd edition, Revision 1, November 1990, Matrix Spike/Matrix Spike Duplicate (b) Matrix Spike/Matrix Spike Duplicate (c) Relative Percent Difference (d) Laboratory Control Sample (e) Target Compound List Volatile Organic Compounds (f) Target Analyte List Inorganics (metals and cyanide) (f) Target Compound List Volatile Organic Compounds (f) Target Compound List Semi-volatile Organic Compounds (g) Limits are advisory only | liverables, NYSDEC | C, 2000 and U.S. EPA SW-84 (h) Target Analyte List Inorgi (i) Matrix spike only (j) Laboratory duplicate RPD NA - Not Applicable | C, 2000 and U.S. EPA SW-846, 3rd edition, Revision 1, (h) Target Analyte List Inorganics (metals and cyanide) (i) Matrix spike only (j) Laboratory duplicate RPD NA - Not Applicable | dition, Revision 1, November 1 retals and cyanide) | 066 |

Summary of Sampling and Analytical Program Table 4-1

| | | | | Field S | Field Samples | | QC Blanks | anks | |
|--------------------------------|-----------------------|--------------------------------------|----------|-----------|-----------------------|----------|-----------|---------------|-------|
| | | Analytical | Field | Field | MS/MSD ^(a) | Sub- | Trip | Equip- | |
| Matrix | Parameter | Method | Samples | Duplicate | (Total) | Total | Blank | ment Blank | Total |
| | SVOCs | U.S. EPA SW 8270C | 4 | 1 | 1 | 9 | | 1 | 7 |
| Surface Soll | Total Cyanide | U.S. EPA SW 9012A | 4 | 1 | 1 | 9 | | 1 | 7 |
| Samples* | TAL Metals | U.S. EPA SW 6010B/6020/7471A | 4 | 1 | 1 | 9 | | 1 | 7 |
| | VOCs | U.S. EPA SW 8260B | 47 | 2 | 4 | 53 | 2 | 2 | 57 |
| Soil Boring and | SVOCs | U.S. EPA SW 8270C | 47 | 2 | 4 | 53 | | 2 | 57 |
| I est FII Samples | Total Cyanide | U.S. EPA SW 9012A | 47 | 2 | 4 | 53 | | 2 | 57 |
| (approximate maximum total) | TAL Metals | U.S. EPA SW 6010B/6020/7471A | 47 | 7 | 4 | 53 | | 2 | 57 |
| Contraction C | VOCs | U.S. EPA SW 8260B | 16 | 1 | 2 | 19 | ю | 1 | 23 |
| | SVOCs | U.S. EPA SW 8270C | 16 | 1 | 2 | 19 | | - | 20 |
| Samples | Total Cyanide | U.S. EPA SW 9012A | 16 | 1 | 2 | 19 | | 1 | 20 |
| | TAL Metals | U.S. EPA SW 6010B/6020/7471A | 16 | 1 | 2 | 19 | | - | 20 |
| | Available Cyanide | U.S. EPA OIA-1677 | TBD | TBD | TBD | TBD | | TBD | TBD |
| | | | 07 | - | c | 90 | | , | 00 |
| Sediment Samples | | U.S. EFA SW 82/UC | 00 | י ע | <i>ک</i> ر | 00 | | ۷ c | 00 |
| (Note 2) | 1 Otal Cyanide TOC | U.S. EFA SW 9013/9012A Llovd Kahn | 40 68 | א פ | ה מ | 00 86 | | 10 | 88 |
| 11 | TCLP Extraction | U.S. EPA Method 1311 | 2 | | | 2 | | | 2 |
| Hazardous | TCLP VOCs | U.S. EPA SW 1311/8260B | 2 | 1 | 1 | 7 | ł | I | 7 |
| Characterization | TCLP SVOCs | U.S. EPA SW 1311/8270C | 2 | 1 | ' | 2 | ı | I | 7 |
| (solls) | TCLP Metals | U.S. EPA SW 1311/6010B/7470A | 2 | I | 1 | 7 | I | ı | 2 |
| | Corrosivity | U.S. EPA SW-846 Chapter 7 | 2 | | | 2 | | | 2 |
| | Ignitability | U.S. EPA 1010 | 2 | | | 2 | | | 2 |
| | c) | U.S. EPA SW-846 Chapter 7 | 2 | | | 5 | | | 7 |
| | Reactive Sulfide | U.S. EPA SW-846 Chapter 7 | 2 | | | 2 | | | 2 |

- Matrix spike / matrix spike duplicate for organic analyses; matrix spike and laboratory duplicate for inorganic analysis. The number of duplicates, MS/MSD, and field QC samples can be reduced if these samples are obtained in conjunction with the sampling of other media during the sampling event. * (a)
 - Rinse blanks not required if dedicated sampling equipment is used.
- Available Cyanide may be analyzed if significant concentrations of Total Cyanide are detected. Sediment analyses for deeper core samples include SVOC and TOC only.

 - To be determined + Note 1 Note 2 TBD

Table 4-2Water Sample Containerization, Preservation, and Holding Times

| Analysis ^(b) | Bottle Type | Preservation (a) | Holding Time ^(b) |
|---|--|---|---------------------------------------|
| Volatile Organic Compounds (VOCs) | 3-40 mL glass vial w/ Teflon septum | Cool to 4 ^o C | 10 days |
| Semi-volatile Organics Compounds (SVOCs) | 2-1000 mL glass w/ Teflon lined cap | Cool to 4 ⁰ C | 5 days* |
| TAL Metals | 1000 mL plastic bottle | Nitric Acid to pH < 2 Cool to 4 ^o C | 6 months, except mercury (26 days) |
| Total Cyanide | 500 mL plastic bottle | NaOH to pH > 12 Cool to 4 ^o C | 10 days |
| Available Cyanide | 500 mL plastic bottle | NaOH to pH > 12 Cool to 4 ^o C | 10 days |

(a) All samples to be preserved in ice during collection and transport.

(b) Days from validated time of sample receipt (VTSR).

* Continuous liquid-liquid extraction is the required extraction for water samples for SVOCs. Continuous liquid-liquid extraction and concentration of water samples for SVOCs analysis must begin within 5 days and be completed within 7 days of VTSR. Extracts of water samples must be analyzed within 40 days of extraction.

Table 4-3Soil and Hazardous CharacteristicsSample Containerization and Holding Times

| Analysis ^(b) | Bottle Type | Preservation ^(a) | Holding Time ^(b) |
|--------------------------------------|---|--|---------------------------------------|
| Volatile Organic Compounds (VOCs) | Wide-mouth glass w/ teflon lined cap | Cool to $4^{\circ}\pm 2^{\circ}C$ | 10 days |
| Semi-Volatile Organic Compounds | Wide-mouth glass w/ teflon lined cap | Cool to $4^{\circ}\pm 2^{\circ}C$ | 10 days* |
| TAL Metals | Wide-mouth glass | Cool to $4^{\circ}\pm 2^{\circ}C$ | 6 months, except mercury (26 days) |
| Total Cyanide | Wide-mouth glass | Cool to $4^{\circ}\pm 2^{\circ}C$ | 10 days |
| TCLP Organic Compounds | Wide-mouth glass w/ teflon lined cap | Cool to $4^{\circ}\pm 2^{\circ}C$ | See Table 4-4 |
| TCLP Metals | Wide-mouth glass | Cool to $4^{\circ} \pm 2^{\circ} C$ | See Table 4-4 |
| Corrosivity | Wide-mouth glass | Cool to $4^{\circ} \pm 2^{\circ}$ C | 2 days |
| Ignitability | Wide-mouth glass | Cool to $4^{\circ}\pm 2^{\circ}C$ | NA |
| Reactive Cyanide | Wide-mouth glass | Cool to 4 ⁰ ±2 ^o C | 14 days |
| Reactive Sulfide | Wide-mouth glass | Cool to $4^{\circ}\pm 2^{\circ}C$ | 7 days |

(a) All samples to be preserved in ice during collection and transport.

(b) Days from date of sample collection.

* Sohxlet or sonication procedures for extraction and concentration of soil/waste samples for SVOCs must be completed within 5 days of VTSR. Extracts of soil samples must be analyzed within 40 days of extraction.

NA Not Applicable

| Analytical Parameter | From: Sample Collection To: TCLP Extraction* | From: TCLP Extraction To: Preparative Extraction | From: Preparative Extraction To: Determinative Analysis |
|----------------------------|---|---|---|
| Volatiles | 7 days | NA | 7 days |
| Semivolatiles | 5 days | 7 days | 40 days |
| Mercury | 5 days | NA | 28 days |
| Metals (except Mercury) | 180 days | NA | 180 days |

Table 4-4 TCLP(a) Sample Holding Times

(a) Toxicity Characteristic Leaching Procedure

NA - Not Applicable

*Times shown are from verified time of sample receipt.

| Compound | Compound |
|--|---|
| *Naphthalene (N) | Naphthobenzothiophene (NBT) |
| C_1 -Naphthalenes (N1) | C ₁ -Naphthobenzothiophenes (NBT1) |
| C_2 -Naphthalenes (N2) | C ₂ -Naphthobenzothiophenes (NBT2) |
| C ₃ -Naphthalenes (N3) | C ₃ -Naphthobenzothiophenes (NBT3) |
| C ₄ -Naphthalenes (N4) | |
| | *Fluoranthene (FL) |
| Benzothiophene (BT) | *Pyrene (PY) |
| C ₁ -Benzothiophenes (BT1) | C ₁ -Fluoranthenes/Pyrenes (FP1) |
| | C ₂ -Fluoranthenes/Pyrenes (FP2) |
| Biphenyl (BP) | C ₃ -Fluoranthenes/Pyrenes (FP3) |
| *Acenaphthylene (ACY) | |
| *Acenaphthene (ACE) | *Benz(a)anthracene (BAA) |
| | *Chrysene (C) |
| Dibenzofuran (DBF) | C ₁ -Chrysenes/Benz(a)anthracenes (C1) |
| | C ₂ -Chrysenes/Benz(a)anthracenes (C2) |
| Carbazole (CZ) | C ₃ -Chrysenes/Benz(a)anthracenes (C3) |
| | C ₄ -Chrysenes/Benz(a)anthracenes (C4) |
| *Fluorene (F) | |
| C_1 -Fluorenes (F1) | *Benzo(b)fluoranthene (BBF) |
| C_2 -Fluorenes (F2) | |
| C ₃ -Fluorenes (F3) | *Benzo(k)fluoranthene (BKF) |
| Dibenzothiophene (D) | Benzo(e)pyrene (BEP) |
| C ₁ -Dibenzothiophenes (D1) | |
| C ₂ -Dibenzothiophenes (D2) | *Benzo(a)pyrene (BAP) |
| C ₃ -Dibenzothiophenes (D3) | |
| | *Indeno(1,2,3-c,d)pyrene (INDP) |
| *Anthracene (A) | |
| *Phenanthrene (P) | *Dibenzo(a,h)anthracene (DAHA) |
| C ₁ -Phenanthrenes/Anthracenes (P1) | |
| C ₂ -Phenanthrenes/Anthracenes (P2) | *Benzo(g,h,i)perylene (BGHI) |
| C ₃ -Phenanthrenes/Anthracenes (P3) | |
| C ₄ -Phenanthrenes/Anthracenes (P4) | Perylene (PER) |

Table 4-5PAH Fingerprinting Target Analyte List 1

 ${}^{1}C_{1}$, C_{2} , C_{3} , C_{4} refer to number of alkyl carbon substitutes on the parent compound. * Priority pollutant PAHs

Table 7-1Project Quantitation Limits

| | | Quantitat | ion Limits | State of New Y | ork Standards |
|-------------------------------|--------|--------------|--------------|-----------------------------|----------------------------|
| Analysis/Compound | Method | Water (ug/L) | Soil (ug/Kg) | Water (ug/L) ^(a) | Soil (ug/Kg) ^{(k} |
| Volatile Organics | | | | | |
| 1 1,1,1-Trichloroethane | 8260B | 1 | 5 | 5 | 800 |
| 2 1,1,2,2-Tetrachloroethane | 8260B | 1 | 5 | 5 | 600 |
| 3 1,1,2-Trichloroethane | 8260B | 1 | 5 | 1 | |
| 4 1,1-Dichloroethane | 8260B | 1 | 5 | 5 | 200 |
| 5 1,1-Dichloroethene | 8260B | 1 | 5 | 5 | 400 |
| 6 1,2-Dichloroethane | 8260B | 1 | 5 | 0.6 | 100 |
| 7 1,2-Dichloroethene(total) | 8260B | 1 | 5 | 5 | 300 |
| 8 1,2-Dichloropropane | 8260B | 1 | 5 | 1 | |
| 9 2-Butanone (MEK) | 8260B | 10 | 20 | | 300 |
| 10 2-Hexanone | 8260B | 10 | 20 | | |
| 11 4-Methyl-2-pentanone(MIBK) | 8260B | 5 | 20 | | 1000 |
| 12 Acetone | 8260B | 10 | 20 | | 200 |
| 13 Benzene | 8260B | 1 | 5 | 1 | 60 |
| 14 Bromodichloromethane | 8260B | 1 | 5 | | 00 |
| 15 Bromoform | 8260B | 1 | 5 | | |
| 16 Bromomethane | 8260B | 2 | 10 | 5 | |
| 17 Carbon Disulfide | 8260B | 1 | 5 | Ū | 2700 |
| 18 Carbon Tetrachloride | 8260B | 1 | 5 | 5 | 600 |
| 19 Chlorobenzene | 8260B | 1 | 5 | 5 | 1700 |
| 20 Chloroethane | 8260B | 2 | 10 | 5 | 1900 |
| 21 Chloroform | 8260B | 1 | 5 | 7 | 300 |
| 22 Chloromethane | 8260B | 2 | 10 | 5 | 000 |
| 23 cis-1,3-Dichloropropene | 8260B | 1 | 5 | 0.4 | |
| 24 Dibromochloromethane | 8260B | 1 | 5 | 5 | |
| 25 Ethyl Benzene | 8260B | 1 | 5 | 5 | 5500 |
| 26 Methylene Chloride | 8260B | 1 | 5 | 5 | 100 |
| 27 Styrene | 8260B | 1 | 5 | 5 | 100 |
| 28 Tetrachloroethene | 8260B | 1 | 5 | 5 | 1400 |
| 29 Toluene | 8260B | 1 | 5 | 5 | 1500 |
| 30 trans-1,3-Dichloropropene | 8260B | 1 | 5 | 0.4 | 1000 |
| 31 Trichloroethene | 8260B | 1 | 5 | 5 | 700 |
| 32 Vinyl Chloride | 8260B | 2 | 10 | 2 | 200 |
| 33 Xylenes(total) | 8260B | 2 | 5 | 5 | 1200 |

Table 7-1 (Continued) Project Quantitation Limits

| | | | Quantitation Limit | s | State of New Y | ork Standards |
|-----------|-------------------------|----------------|--------------------|--------------|----------------|---------------|
| | Analysis/Compound | Method | Water (ug/L) | Soil (ug/kg) | Water (ug/L) | Soil (ug/kg |
| Sem | ivolatile Organics | | | | | |
| | 1-Trichlorobenzene | 8270C | 10 | 330 | 5 | 3400 |
| | Dichlorobenzene | 8270C | 10 | 330 | 3 | 7900 |
| | Dichlorobenzene | 8270C | 10 | 330 | 3 | 1600 |
| , | Dichlorobenzene | 8270C | 10 | 330 | 3 | 8500 |
| , | oxybis(1-chloropropane) | 8270C | 10 | 330 | 5 | 0000 |
| , | 5-Trichlorophenol | 8270C | 25 | 330 | 1 | 100 |
| | δ-Trichlorophenol | 8270C | 10 | 330 | | 100 |
| | Dichlorophenol | 8270C | | | 1 | 100 |
| | • | | 10 | 330 | 1 | 400 |
| | Dimethylphenol | 8270C | 10 | 330 | 1 | |
| | Dinitrophenol | 8270C | 25 | 330 | 1 | 200 |
| | Dinitrotoluene | 8270C | 10 | 330 | 5 | |
| | Dinitrotoluene | 8270C | 10 | 330 | 5 | 1000 |
| | lloronaphthalene | 8270C | 10 | 330 | | |
| | lorophenol | 8270C | 10 | 330 | 1 | 800 |
| 15 2-me | ethyl-4,6-Dinitrophenol | 8270C | 25 | 330 | | |
| 16 2-Me | ethylnaphthalene | 8270C | 10 | 330 | | 36400 |
| 17 2-Me | ethylphenol | 8270C | 10 | 330 | 1 | 100 |
| | rolaniline | 8270C | 25 | 330 | 5 | 430 |
| | rophenol | 8270C | 10 | 330 | 1 | 330 |
| 20 3.3'-1 | Dichlorobenzidine | 8270C | 10 | 330 | 5 | 000 |
| | roaniline | 8270C | 25 | 330 | 5 | 500 |
| | omophenyl-phenyl ether | 8270C | 10 | 330 | 5 | 500 |
| | loro-3-methylphenol | 8270C | 10 | | | 0.40 |
| | lloroaniline | | | 330 | _ | 240 |
| | | 8270C | 10 | 330 | 5 | 220 |
| | lorophenyl-phenyl ether | 8270C | 10 | 330 | | |
| | ethylphenol | 8270C | 10 | 330 | 1 | 900 |
| | roaniline | 8270C | 25 | 330 | 5 | |
| | rophenol | 8270C | 25 | 330 | 1 | 100 |
| 29 Acen | naphthene | 8270C | 10 | 330 | | 50000 |
| 30 Acen | naphthylene | 8270C | 10 | 330 | | 41000 |
| 31 Anth | racene | 8270C | 10 | 330 | | 50000 |
| 32 Benz | zo(a)anthracene | 8270C | 10 | 330 | | 224 |
| 33 Benz | zo(a)pyrene | 8270C | 10 | 330 | | 61 |
| | zo(b)fluoranthene | 8270C | 10 | 330 | | 1100 |
| | zo(g,h,i)perylene | 8270C | 10 | 330 | | 50000 |
| | zo(k)fluoranthene | 8270C | 10 | 330 | | 1100 |
| | -Chloroethoxy) methane | 8270C | 10 | 330 | 5 | 1100 |
| | -Chloroethyl) ether | 8270C | 10 | 330 | | |
| | | | | | 1 | 50000 |
| • | -ethylhexyl)phthalate | 8270C | 10 | 330 | 5 | 50000 |
| - | Ibenzylphthalate | 8270C | 10 | 330 | | 50000 |
| | azole | 8270C | 10 | 330 | | |
| 42 Chry | | 8270C | 10 | 330 | | 400 |
| | butylphthalate | 8270C | 10 | 330 | 50 | 8100 |
| | octylphthalate | 8270C | 10 | 330 | | 50000 |
| 45 Dibe | nz(a,h)anthracene | 8270C | 10 | 330 | | 14 |
| 46 Dibe | nzofuran | 8270C | 10 | 330 | | 6200 |
| 47 Dieth | nylphthalate | 8270C | 10 | 330 | | 7100 |
| 48 Dime | ethylphthalate | 8270C | 10 | 330 | | 2000 |
| | ranthene | 8270C | 10 | 330 | | 50000 |
| 50 Fluor | | 8270C | 10 | 330 | | 50000 |
| | achlorobenzene | 8270C | NA (8081A) | 330 | | 410 |
| | achlorobutadiene | 8270C | 10 | 330 | 0.5 | 410 |
| | achlorocyclopentadiene | 8270C | 10 | | 0.5 | |
| | | | | 330 | 5 | |
| | achloroethane | 8270C | 10 | 330 | 5 | |
| | no(1,2,3-cd)pyrene | 8270C | 10 | 330 | | 3200 |
| | norone | 8270C | 10 | 330 | | 4400 |
| 57 N-Nit | troso-di-n-propylamine | 8270C | 10 | 330 | | |
| 58 N-nit | rosodiphenylamine | 8270C | 10 | 330 | | |
| 59 Naph | nthalene | 8270C | 10 | 330 | | 13000 |
| | benzene | 8270C | 10 | 330 | 0.4 | 200 |
| | achlorophenol | 8270C | 25 | 330 | 1 | 1000 |
| | anthrene | 8270C | 10 | 330 | | 50000 |
| 63 Phen | | 8270C | 10 | | 4 | |
| oo Filen | | 8270C 8270C | 10 | 330 330 | 1 | 30 50000 |
| 64 Pyrei | | | | | | |

Table 7-1 (Continued) Project Quantitation Limits

| | Estir | nated Quantitation | Limits | State of New Y | ork Standards |
|------------------------|-----------|--------------------|--------------|----------------|--------------------|
| Analysis/Compound | Method | Water (ug/L) | Soil (ug/kg) | Water (ug/L) | Soil (ug/kg |
| Metals | | | | | |
| 1 Antimony | 6000-7000 | 0.006 | 5.0 | 0.003 | |
| 2 Arsenic | 6000-7000 | 0.01 | 1 | 0.025 | 7.5 |
| 3 Barium | 6000-7000 | 0.01 | 1 | 1 | 300 |
| 4 Beryllium | 6000-7000 | 0.005 | 0.5 | 0.003 | 0.16 |
| 5 Cadmium | 6000-7000 | 0.005 | 0.5 | 0.005 | 1 |
| 6 Chromium | 6000-7000 | 0.01 | 1 | 0.05 | 10 |
| 7 Copper | 6000-7000 | 0.03 | 2.5 | 0.2 | 25 |
| 8 Lead | 6000-7000 | 0.01 | 0.5 | 0.025 | 400 ^(c) |
| 9 Mercury | 6000-7000 | 0.0002 | 0.01 | 0.0007 | 0.1 |
| 10 Nickel | 6000-7000 | 0.04 | 4 | 0.1 | 13 |
| 11 Selenium | 6000-7000 | 0.01 | 1 | 0.01 | 2 |
| 12 Silver | 6000-7000 | 0.01 | 1 | 0.05 | |
| 13 Thallium | 6000-7000 | 0.002 | 1 | 0.0005 | |
| 14 Zinc | 6000-7000 | 0.02 | 2 | 2 | 20 |
| 15 Vanadium | 6000-7000 | 0.05 | 1 | 0.0005 | 150 |
| 16 Cobalt | 6000-7000 | 0.05 | 1 | | 30 |
| 17 Aluminum | 6000-7000 | 0.2 | 20 | | |
| 18 Calcium | 6000-7000 | 5 | 500 | | |
| 19 Iron | 6000-7000 | 0.1 | 10 | 0.3 | 2000 |
| 20 Magnesium | 6000-7000 | 5 | 500 | 35 | |
| 21 Manganese | 6000-7000 | 0.015 | 1.5 | 0.3 | |
| 22 Potassium | 6000-7000 | 5 | 500 | | |
| 23 Sodium | 6000-7000 | 5 | 500 | 20 | |
| 24 Cyanide | 9012A | 0.01 | 0.01 | 200 | |
| 25 Cyanide (available) | OIA-1677 | 2 | 40 | | |

Notes:

N/A - Not Applicable

(a) - Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations, NYSDEC, October 1993

(b) - Determination of Soil Cleanup Objectives and Cleanup Levels, NYSDEC, January 24, 1994

(c) - EPA Guidance on Residential Lead-Based Paint, Lead Contaminated Dust, and Lead Contaminated Soil, July 14, 1994

Table 7-2TCLPPractical Quantitation Limits (PQLs)

| | SW-846 | |
|----------------------|----------|--------------|
| TCLP VOLATILE | Analysis | Water (ug/L) |
| Benzene | 8260B | 5 |
| Carbon Tetrachloride | 8260B | 5 |
| Chloroform | 8260B | 5 |
| 1,2-Dichlorethane | 8260B | 5 |
| 1,1-Dichloroethene | 8260B | 5 |
| 2-Butanone | 8260B | 100 |
| Tetrachloroethene | 8260B | 5 |
| Trichloroethene | 8260B | 5 |
| Vinyl Chloride | 8260B | 100 |

| | SW-846 | |
|-----------------------|--------------|--------------|
| TCLP SEMIVOLATILE | Analysis | Water (ug/L) |
| 2-Methylphenol | 3510 / 8270C | 10 |
| 3 & 4-Methylphenol | 3510 / 8270C | 10 |
| 1,4-Dichlorobenzene | 3510 / 8270C | 10 |
| 2,4-Dinitrotoluene | 3510 / 8270C | 10 |
| Hexachlorobutadiene | 3510 / 8270C | 10 |
| Hexachloroethane | 3510 / 8270C | 10 |
| Hexachlorobenzene | 3510 / 8270C | 10 |
| Nitrobenzene | 3510 / 8270C | 10 |
| Pentachlorophenol | 3510 / 8270C | 50 |
| Pyridine | 3510 / 8270C | ND |
| 2,4,5-Trichlorophenol | 3510 / 8270C | 10 |
| 2,4,6-Trichlorophenol | 3510 / 8270C | 10 |

| | SW-846 | |
|-------------|-------------|--------------|
| TCLP METALS | Analysis | Water (mg/L) |
| Arsenic | 3010 / 6010 | 0.05 |
| Barium | 3010 / 6010 | 0.002 |
| Cadmium | 3010 / 6010 | 0.004 |
| Chromium | 3010 / 6010 | 0.007 |
| Lead | 3010 / 6010 | 0.04 |
| Selenium | 3010 / 6010 | 0.07 |
| Silver | 7760 / 6010 | 0.007 |
| Mercury | 7470 | 0.0002 |

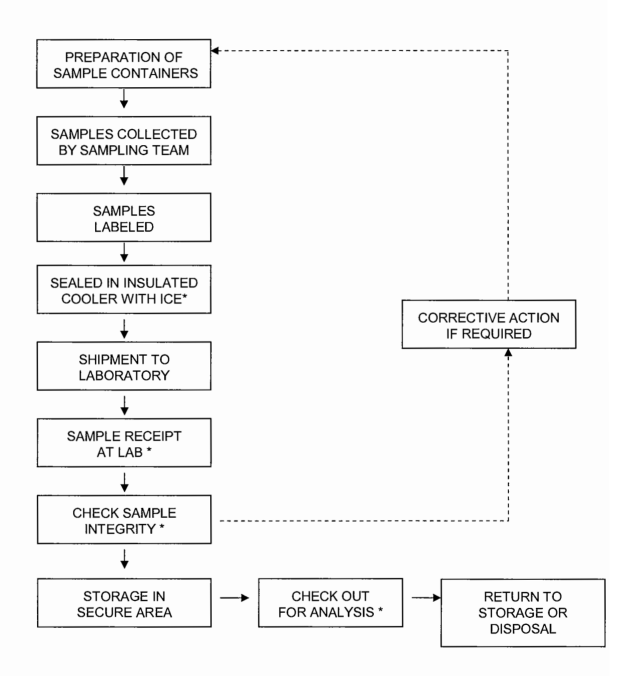
ND - Not Determined

Table 8-1Field and Character Lengths for Disk Deliverable

| Description | Length | Format |
|-----------------------------------|--------|-----------|
| Field Sample ID (as shown on COC) | 15 | Character |
| CAS. No. (including -'s) | 10 | Character |
| Parameter Name | 31 | Character |
| Concentration | 13 | Numeric |
| Qualifier | 4 | Character |
| Units | 8 | Character |
| SDG | 8 | Character |
| Lab Sample ID | 15 | Character |
| Date Sampled (from COC) | D | Date |
| Matrix (soil/water/air) | 5 | Character |
| Method Detection Limit | 13 | Numeric |
| Method Code | 8 | Character |
| Lab Code | 6 | Character |

Figures

SAMPLE CUSTODY



* REQUIRES SIGN-OFF ON CHAIN-OF-CUSTODY FORM

| Chain of Custody Record | Record | ůN | Figure 5-2 0476 | | The RETEC Group, Inc. 1001 W. Seneca Street, Suite 204 • thaca, NY 14850-3342 (607) 277-5716 Phone • (607) 277-9057 Fax www.relec.com | | lthaca, NY 14 | 350-3342 | Ψ | G RETEC |
|---|-----------------------------|---------------------|-------------------------|-------|--|------------|---------------|-----------|--------------------------------------|---|
| Project Name: | Project Number: | | | | | | | | | |
| Send Report To: | Sampler (Print Name): | | | | / / | / | | _ | / / / | Pageof |
| Address: | Sampler (Print Name): | | | Pelis | / / | / | / | | / / | |
| | Shipment Method: | | | Sanka | | | | _ | | |
| | Airbill Number: | | I SISAJE | | / | / | / | | | |
| Phone: | Laboratory Receiving: | | | / | / | / | | / | Purchase | |
| Fax: | | | | / | / / | | | | | |
| Field Sample ID | Sample Sample Date Time | le Sample Matrix | Number of Containers | | | | | | Comments, Special Instructions, etc. | Lab Sample ID (to be completed by lab) |
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| | | | | | | | | | | |
| Relinquished by: (Signature) | Received by: (Signature) | | Date: Ti | Time: | Sample Custodian Remarks (Completed By Laboratory): | dian Remai | ks (Complet | ed By Lat | boratory): | |
| | | | | | QA/QC Level | el | Turnaround | | Sample Receipt | ceipt |
| Relinquished by: (Signature) | Received by: (Signature) | | Date: Ti | Time: | | | | L 1 | Total # Containers Received? | |
| | | | | | | | Routine | | COC Seals Present? | |
| Relinquished by: (Signature) | Received by: (Signature) | | Date: Ti | Time: | Level II | | 24 Hour | 1_ | COC Seals Intact? | |
| | | | | | | | | | Temperature? | |
| White: Lab Copy Yellow: PM Copy Pink: F | Pink: Field Copy Gold: PM/C | Gold: PM/QA/QC Copy | | | | | | - | | - |

Figure 12-1 Corrective Action Request

| CORRECTIVE ACTION REQUEST | | | |
|--|---|------------------|-------------------------------|
| Number: | D | ate: | |
| TO: | | | |
| You are hereby requested to take correctiv (a) resolve the noted condition and (b) to p the project quality assurance manager by | e actions indicated b revent it from recurri | ng. Your written | response is to be returned to |
| CONDITION: | | | |
| REFERENCE DOCUMENTS: | | | |
| RECOMMENDED CORRECTIVE ACTIO | NS: | | |
| Originator Date Approval | Date A | pproval | Date |
| RESPONSE | | | |
| CAUSE OF CONDITION | | | |
| COR | RECTIVE ACTIO | N | |
| | | | |
| (A) RESOLUTION | | | |
| (B) PREVENTION | | | |
| (C) AFFECTED DOCUMENTS | | | |
| C.A. FOLLOWUP: | | | |
| CORRECTIVE ACTION VERIFIED BY: | | | DATE: |



Appendix F

Community Air Monitoring Plan Supplemental Remedial Investigation

Penn Yan Water Street MGP Site Penn Yan, New York

Prepared by:

The RETEC Group, Inc. 1001 W. Seneca St., Suite 204 Ithaca, NY 14850-3342

RETEC Project Number: NYSG2-19552

Prepared for:

NYSEG James A. Carrigg Center 18 Link Drive P.O. Box 5224 Binghamton, New York 13902-5224

August 18, 2006

Appendix F

Community Air Monitoring Plan Supplemental Remedial Investigation

Penn Yan Water Street MGP Site Penn Yan, New York

Prepared by:

The RETEC Group, Inc. 1001 W. Seneca St., Suite 204 Ithaca, NY 14850-3342

RETEC Project Number: NYSG2-19552

Prepared for:

NYSEG James A. Carrigg Center 18 Link Drive P.O. Box 5224 Binghamton, New York 13902-5224

Prepared by:

Scott Hauswirth, Geologist

Reviewed by: Edward J. James Edwards, Senior Geologist

August 18, 2006

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1 Introduction

This document provides the Community Air Monitoring Plan (CAMP) that will be implemented during the Supplemental Remedial Investigation (SRI) of the NYSEG (New York State Electric and Gas Corporation) manufactured gas plant (MGP) site, located on Water Street in the Village of Penn Yan, New York. The location and layout of the site is shown on Figure 1.

The Water Street MGP site is located in a commercial and residential neighborhood. This CAMP presents methods and procedures that will be used to provide protection to potential receptors by assuring that the investigation work activities do not spread constituents off-site through the air.

This CAMP specifically applies to the SRI phase of work for the Water Street site. The SRI fieldwork is scheduled to be performed in the fall of 2006, as described in the document "Supplemental Remedial Investigation Work Plan, Penn Yan Water Street MGP Site, Penn Yan, New York", dated August 18, 2006.

The SRI fieldwork involves the completion of test pits, subsurface soil borings, the installation of monitoring wells, the collection of soil and groundwater samples, and the installation of sediment vibra-cores and sediment sample collection.

The objectives of this CAMP are to:

- Ensure that the airborne concentrations of constituents of concern (COC) are minimized to protect human health and the environment;
- Provide an early warning system so that potential emissions can be controlled on site at the source; and
- Measure and document the concentrations of airborne COC to confirm compliance with regulatory limits.

The community air monitoring will be performed around the site perimeter, and will measure the concentrations of organic vapors and dust during all ground-intrusive activities (soil boring and well installations).

This CAMP is a companion document to RETEC's site-specific Health and Safety Plan (HASP). The HASP is a separate document and is directed primarily toward protection of on-site workers within the designated work zones. 2 Constituents of Concern and Action Levels

The Water Street MGP site is known to have tar impacts dating from the site's historical use as a MGP. As such, the constituents of concern are volatile and semi-volatile organic compounds (VOCs and SVOCs). The primary VOCs of concern are benzene, ethylbenzene, toluene, and xylene (the BTEX compounds). VOCs are more volatile than SVOCs and are generally of greater concern when monitoring the air quality during MGP site investigations.

Airborne dust is also a concern and must be monitored and controlled due to its ability to co-transport adsorbed constituents and because of its nuisance properties.

Odors, though not necessarily indicative of high constituent concentrations, could create a nuisance and will be monitored and controlled to the extent practicable.

State and federal regulatory agencies have provided action levels for many of these constituents. The action levels are the allowable airborne concentrations above which respiratory protection or other health and safety controls are required. For work at the Water Street MGP site, the following levels should not be exceeded for more than 15 consecutive minutes at the downwind perimeter of the site:

- Benzene 1 part per million (ppm).
- Total VOCs 5 ppm.
- Dust 150 micrograms per cubic meter ($\mu g/m^3$).

The action levels cited here are above (in addition to) the background ambient (upwind) concentration.

3

Air Monitoring Equipment and Methods

Air quality monitoring will be performed for total VOCs, benzene, and dust as outlined below.

Two perimeter locations will be established each day and an air monitoring technician will check the instrumentation at each of these locations frequently during the work. Typically there will be monitoring locations at one upwind site perimeter location and one downwind perimeter locations. Upwind concentrations will be measured at the start of each workday and periodically thereafter to establish background conditions. Field personnel will be prepared to monitor multiple locations in the event that there is little wind or if the wind direction changes frequently.

The monitoring instruments will be calibrated at the start of each workday, and again during the day if the performance of an instrument is in question.

3.1 VOC and Benzene Monitoring

3.1.1 Ambient Air Monitoring

VOC monitoring will be performed using three field photoionization detectors (PIDs) (RAE Systems MiniRAE or equivalent). The monitoring instruments will be checked by a technician every 15 minutes, and the real-time measurements recorded. The PIDs will be equipped with an audible alarm to indicate exceedance of the action level.

If requested by the NYSDEC, 15-minute running average concentrations may be calculated, which can then be compared to the action levels. If real-time measurements of total VOCs indicates that the action level is exceeded, then the benzene concentration will also be determined at that location using benzene-specific colorimetric tubes.

PID measurements will be made at one upwind and one downwind location around the work area. The locations of the instruments may be changed during the day to adapt to changing wind directions.

3.2 Particulate (Dust) Monitoring

Particulate (dust) monitoring will be performed during drilling activity at the Site. Two particulate monitors (TSI DustTrak or equivalent) will be used for continuous real-time dust monitoring. The monitoring instruments will be checked by a technician every 15 minutes, and the real-time measurements recorded. If requested by the on-site NYSDEC representative, a 15-minute average concentration may be determined.

In addition, fugitive dust migration will be visually assessed during all work activities, and the observations recorded.

Measurements will be made at one upwind and one downwind locations around the work area. The locations of the instruments may be changed during the day to adapt to changing wind directions.

4 Emission Control Plan

4.1 Ambient Air

Odor, vapor, and dust control will be required for this project due to the close proximity commercial buildings and public roadways and sidewalks. The attached Table 1 provides a response chart for the monitoring and control of vapor emissions. Table 2 provides a list of emergency contacts.

If the concentration of total VOCs at the site perimeter exceeds 5 ppm (or the benzene level exceeds 1 ppm) above background over a 15-minute period, then work activities will be temporarily halted. If the total VOC level then decreases below 5 ppm (and the benzene level drops below 1 ppm) over background, work activities will resume. If the total VOC levels at the site perimeter persist at levels in excess of 5 ppm (or the benzene level persists over 1 ppm) over background, work activities will be halted, the source of the vapors identified, and corrective actions taken to abate the emissions until the concentrations drop below the action levels.

Site perimeter dust concentrations will also be monitored continuously. In addition, dust migration will be visually assessed during all work activities. If the downwind dust level is $150 \ \mu g/m^3$ greater than the background level for a 15-minute period, or if airborne dust is observed leaving the work area, then dust suppression techniques will be employed. Work may continue with dust suppression techniques provided that downwind dust levels do not exceed 150 $\mu g/m^3$ above the background level and provided that no visible dust is migrating from the work area.

Typical emission control measures may include:

- Apply water for dust suppression;
- Relocate operations, if applicable; and
- Reassess the existing control measures.

5 Odor Control Procedures

This section outlines the procedures to be used to control odors that may be generated during the SRI field activities. The investigation program will be conducted using two principal remedial investigation techniques that may generate odors: test pit excavations and subsurface soil borings. The remainder of this section is intended to provide site managers, representatives of NYSEC and NYSDOH, and the public with information summarizing typical odor control options, and to provide some guidance for their implementation. A description of potential sources of odors and methods to be used for odor control is presented in the following sections.

5.1 Potential Sources of Odors

Generally, the residuals encountered at former MGP sites are well defined. They are related to residual coal tar-like materials and petroleum, and principally contain VOCs, polynuclear aromatic hydrocarbons (PAHs), and a number of inorganic constituents, including metal-complexed cyanide compounds, and metals. Constituents of MGP tar or petroleum products can produce odor emissions during investigation activities when they are unearthed during in backhoe test pits and soil borings. When this occurs, VOCs and light-end SVOCs can volatilize into the ambient air. Some MGP residuals can cause distinctive odors that are similar to mothballs, roofing tar, or asphalt driveway sealer. However, the constituent concentrations generally associated with these odors are typically significantly less than levels that might pose a potential health risk. It is important to note that the CAMP will provide for continual monitoring of VOCs and dust during the fieldwork to monitor for any potential release of constituents which may pose a threat to health.

5.2 Odor Monitoring

The field investigation personnel will record observations of odors generated during the implementation of the Work Plan. When odors attributable to the uncovering of impacted media are generated in the work area during intrusive activities such as soil borings or excavation of test pits, observations will also be made at the down-wind limit of the MGP site, in order to assess the potential for off-site odors. The down-wind odor monitoring will be performed in conjunction with the PID and dust monitoring program described in this CAMP.

Upon detection of odors at the site perimeter, site controls, starting in the work area, will be implemented. The site controls described in the following sections will be used to assist with odor mitigation. Note that the goal of the Odor Mitigation Plan is to minimize, and to prevent where practicable, the off-site migration of odors. Due to the short distances between any work area

at the site and the property line, site controls will be implemented proactively when odors are detected in the breathing zone at any work area.

5.3 General Site Controls

Several general excavation or drilling procedure site controls that will be implemented include:

- Every effort will be made to minimize the amount of time that impacted material is exposed to ambient air at the site.
- For the test pit excavations, it may be possible to move some amount of soil around within the footprint of the test pit excavation in order to minimize the amount of soil removal and subsequent stockpiling of impacted soil at the ground surface. The use of inexcavation stockpiling of test pit soil will be evaluated on a case-by-case basis, and will only be performed with the approval of the NYSDEC field representative, and will be completed only if it does not impede the collection of subsurface soils or the full delineation of the subsurface features being investigated.
- Drill cuttings from the hollow stem auger borings will be containerized as soon as possible during completion of each soil boring.
- Loading of excavated debris or soil that has been found by the site manager to be unsuitable material to return to test pits may generate odors. Every effort will be made to complete this work as quickly as possible and to keep these materials covered at all times.
- Meteorological conditions are also a factor in the generation and migration of odors. Some site activities may be limited to times when specific meteorological conditions prevail, such as when winds are blowing away from a specific receptor.

5.4 Secondary Site Controls

If substantial odors still present an issue following implementation of the above procedures, secondary controls will be enacted. The site manager will work through the applicable list of secondary controls until the perimeter odor issues are resolved. The site manager will work closely with NYSEG and NYSDEC during this task. Final selection of controls will be dependent on field conditions encountered. Secondary controls include the following:

- For stockpiled impacted soil, temporary tarps or polyethylene covers will be used to control odors.
- The placement of portable barriers close to small active source areas (test pits) can elevate the discharge point of emissions to facilitate dispersion and minimize the effect on downwind receptors. The barriers can be constructed using materials such as

plastic "Jersey barriers", or fence poles and visual barrier fabric/plastic. The barriers are placed as temporary two or threesided structures around active test pit or other intrusive investigation areas, oriented such that the barriers are placed on the upwind and downwind sides of the source. If only one side of the source can be accessed, then the barrier should be placed on the downwind side.

- Two agents that can be sprayed over impacted soil have been determined to be effective in controlling emissions. They include odor suppressant solution (BioSolveTM), and hydro-mulch. These agents may be used where tarps cannot be effectively deployed over the source material, or where tarps are ineffective in controlling odors:
 - ► BioSolveTM can provide immediate, localized control of odor emissions. Information regarding the preparation and use of BioSolveTM is provided in Appendix A.
 - Hydromulch Although it is unlikely that it will be necessary, a modified hydromulch slurry may be used to cover inactive sources for extended periods of time (up to several days). The hydromulch, typically cellulose fibers (HydroSealR) is modified by mixing a tackifier (glue) with the mulch and water to form a slurry. It is applied using a standard hydroseed applicator to a thickness of ¼ inch. The material forms a sticky, cohesive, and somewhat flexible cover. Reapplication may be necessary if the applied layer becomes desiccated or begins to crack.

5.5 Record Keeping and Communication

Similar to readings recorded during the monitoring specified in the CAMP, all odor monitoring results will be recorded in the field log book or other air monitoring forms, and be available for review by the agencies.

The site supervisor will also provide information on odor monitoring and odor management to residents of the neighborhood should they inquire. In the event that odors persist after these efforts, work will be temporarily discontinued until a mutually agreeable solution with NYSEG, NYSDEC, and NYSDOH staff can be worked out which allows the work to be completed while minimizing the off-site transport of nuisance odors.

6 Documentation and Reporting

Data generated during perimeter air monitoring will be recorded in field logs and summarized daily in spreadsheets. The electronic measurements from the PIDs and dust meters will be downloaded each day, reviewed, and archived. Exceedances of the action levels, if any, and the actions to be taken to mitigate the situations, will be discussed immediately with the on-site representatives. Summaries of all air monitoring data will be provided to NYSDEC as requested.

Tables

Table 1 Vapor Emission Response Chart

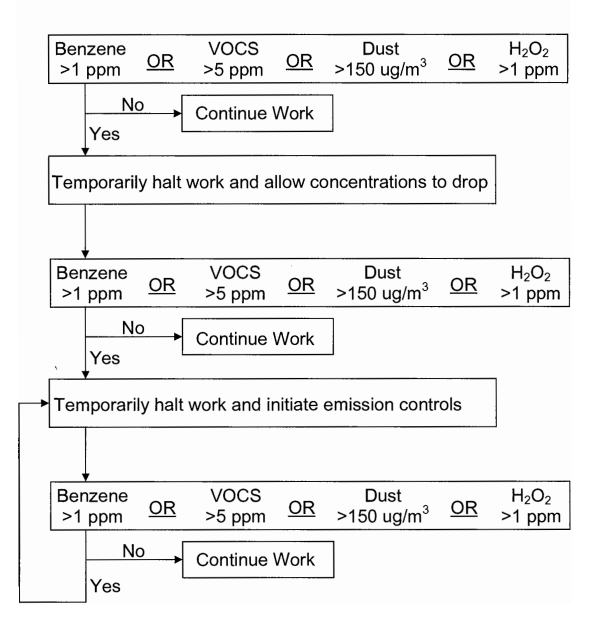
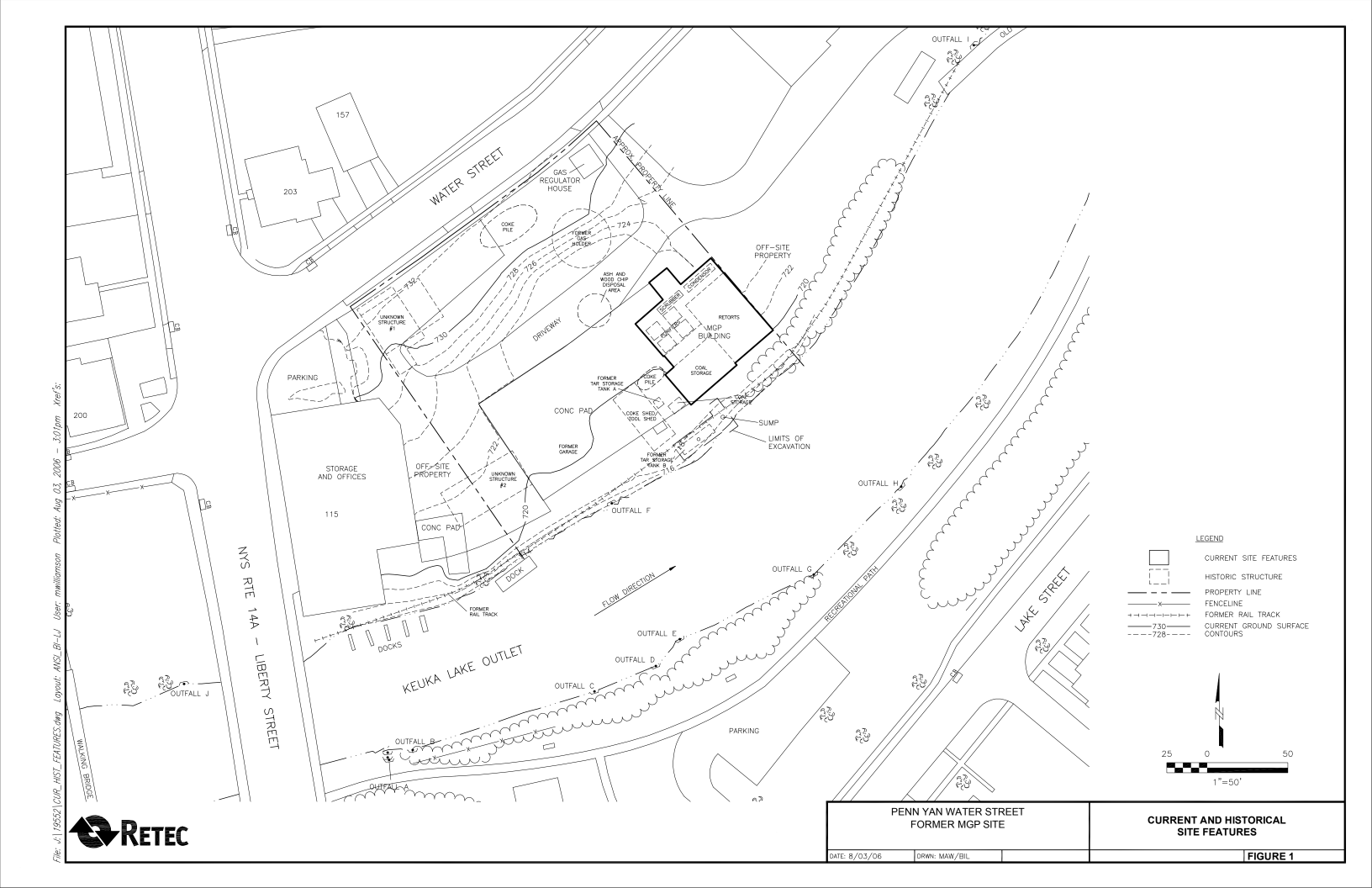


Table 2 Emergency Contacts and Telephone Numbers

| Fire: | 911 | |
|----------------|--|---|
| Police: | 911 | |
| Ambulance: | 911 | |
| RETEC Contacts | James Edwards Bruce Coulombe Scott Hauswirth | (607) 351-2316 (cellular) (607) 351-9545 (cellular) (607) 342-4274 (cellular) |
| NYSEG Contact | John Ruspantini | (607) 762-8787 |

Figures



Appendix A

Vapor Control Information





VAPOR SUPPRESSION / ODOR CONTROL

BioSolve[®] offers a relatively simple and cost effective method of suppressing Odors and VOC release from soils, during excavation, loading, stockpiling, etc. The following guidelines will apply to the most common situations encountered on site.

In most cases a 3% BSW solution (1 part **BioSolve**[®] concentrate to 33 parts water) will be adequate to keep vapor emissions within acceptable limits and control fugitive odor problems on contact. Although, some sites may only require a 2% solution, up to a 6% solution may be recommended on sites with elevated levels or particularly difficult/ mixed stream contaminants are present.

The **BioSolve**[®] solution should be applied evenly to the soil surface in sufficient quantity to saturate the surface area. As a general rule, use 1-3 litres of **BioSolve**[®] solution to 1 square metre of surface area. (1 gallon of **BioSolve**[®] per solution will cover approximately 4-sq. yd. of soil surface area) **BioSolve**[®] is a water-based surfactant that will apply like water.

BioSolve[®], in its concentrated form, is a viscous liquid material that must be diluted with water. A fluorescent red tracing dye is present in the formula allowing **BioSolve**[®] to be detected during application. Once diluted, **BioSolve**[®] can be applied with virtually any equipment that can spray water. **BioSolve**[®] will not harm equipment or clog pipes. For large sites, applicators such as water truck, portable agricultural sprayers, foam inductors & pressure sprayers can be used. For smaller jobs, garden sprayers, water extinguishers or a garden hose with a fertiliser attachment on the nozzle can be used effectively. This characteristic makes **BioSolve**[®] very adaptable and much most convenient to use in almost any situation. **BioSolve**[®] is equally effective when used with all types of water (soft, hard, salt or potable).

On stockpiled soil or other soil that will be left undisturbed, a single application of **BioSolve**[®] to the exposed surfaces may last up to 10 to 14 days or more (depending on environmental conditions). **BioSolve**[®], when applied, will form a "cap" of clean soil. If the soil is not disturbed, via weather, movement, etc. this "cap" will remain functional. During excavation, loading or other movement of the soil, it may be required to spray an additional amount of **BioSolve**[®] to the freshly exposed surface area to keep emissions at an acceptable level.

In case of an extremely high level of emissions, or if the soil is heavily contaminated, it may be necessary to increase the strength of the **BioSolve**[®] solution or apply more solution per square metre to reduce emissions adequately. It is important that the site be monitored regularly and that the **BioSolve**[®] solution be reapplied if and when necessary to insure that VOC emissions and odors remain under control.

BioSolve[®] is packaged and readily available in 55 gallon (208 liter) drums, 5 gallon (19 liter) pails and in 4X1 gallon (3.8 liter X 4) cases. Contact The Westford Chemical Corporation[®] Toll Free @ 1-800-225-3909, via e-mail at info@biosolve.com or your Local BioSolve distributor for pricing.

BioSolve[®] should only be used in accordance with all regulatory rules and regulations.

This material is made available or use by professionals or persons having technical skill to be used at the own discretion and risk. These protocols are guidelines only and may need to be modified to site specific conditions. Nothing included herein is a warrantee or to be taken as a license to use **BioSolve** without the proper permits, approvals, etc. of the appropriate regulatory agencies, nor are the protocols provided as instructions for any specific application of **BioSolve**.



SOIL VAPOR SUPPRESSION UTILIZING BIOSOLVE

BioSolve is being utilized by numerous environmental consultants, response contractors, and fire departments to suppress VOC's & LEL's as well as problem odors. BioSolve encapsulates the source of the vapor rather than temporarily blanketing it like a foam or other physical barrier. Vapor reduction is so fast and effective that BioSolve is used to comply with the tough emission standards regulated by each State.

BioSolve offers a relatively simple and cost effective method of suppressing VOC vapor release from soils during excavation, loading, stockpiling... The following guidelines will apply to the most common situations encountered on site.

In most cases a 3% solution of BioSolve will be adequate to keep vapor emissions within acceptable limits. Dilute BioSolve concentrate with water at a ratio of 1 part BioSolve to 33 parts water to make a 3% solution.

The BioSolve solution should be applied evenly to the soil surface in sufficient quantity to dampen the surface well, (as a general rule, 1 gallon of BioSolve solution will cover approximately 4 sq. yd. of soil surface area). BioSolve is not a foam, it is a surfactant based product that will apply like water. The solution may be applied with a hand sprayer, high pressure power sprayer, water truck, etc., whichever method best suits the site and/or conditions.

NOTE: In the case of extremely high emission levels and/or very porous soil it may be necessary to increase the strength of the BioSolve solution (6%) or apply more per sq. yd. to reduce emissions adequately. On stockpiled soil or other soil that will be undisturbed, a single application of BioSolve to the exposed surfaces may last 10-14 days or more. During excavation, loading, or other movement of soil it may be necessary or required to spray each freshly exposed surface to keep emissions below acceptable

levels.It is important that the site be monitored regularly and the BioSolve solution be reapplied if/when necessary to insure that vapor emissions remain at or below acceptable standards.

MATERIAL SAFETY DATA SHEET

THE WESTFORD CHEMICAL CORPORATION®

P.O. Box 798 Westford, Massachusetts 01886 USA

Phone: (978) 392-0689 Phone: (508) 878-5895 Emergency Phone-24 Hours: 1-800-225-3909

Ref. No.: 2001 Date: 1/1/2002

Fax: (978) 692-3487 Web Site: http://www.BioSolve.com E-Mail: info@**BioSolve**.com

SECTION I - IDENTITY

| Name: | BioSolve® |
|------------------|--|
| CAS #: | 138757-63-8 |
| Formula: | Proprietary |
| Chemical Family: | Water Based, Biodegradable, Wetting Agents & Surfactants |
| HMIS Code: | Health 1, Fire 0, Reactivity 0 |
| HMIS Key: | 4 = Extreme, $3 =$ High, $2 =$ Moderate, $1 =$ Slight, $0 =$ Insignificant |

SECTION II - HAZARDOUS INGREDIENTS

Massachusetts Right to Know Law or 29 C.F.R. (Code of Federal Regulations) 1910.1000 require listing of hazardous ingredients.

This product does not contain any hazardous ingredients as defined by CERCLA, Massachusetts Right to Know Law and California's Prop. 65.

SECTION III - PHYSICAL - CHEMICAL CHARACTERISTICS

| Boiling Point | : 265°F | Specific Gravity | : 1.00 +/01 |
|-----------------------|----------------------------|-------------------------|------------------|
| Melting Point | : 32°F | Vapor Pressure mm/Hg | : Not Applicable |
| Surface Tension- 6% | : 29.1 Dyne/cm at 25°C | Vapor Density Air = 1 | : Not Applicable |
| Solution | | | |
| Reactivity with Water | : No | Viscosity - Concentrate | : 490 Centipoise |
| Evaporation Rate | :>1 as compared to Water | Viscosity - 6% Solution | : 15 Centipoise |
| Appearance | : Clear Liquid unless Dyed | Solubility in Water | : Complete |
| Odor | : Pleasant Fragrance | рН | : 9.1+/3 |
| Pounds per Gallon | : 8.38 | | |

SECTION IV - FIRE AND EXPLOSION DATA

| Special Fire Fighting Procedures | : None |
|------------------------------------|---------|
| Unusual Fire and Explosion Hazards | : None |
| Solvent for Clean-Up | : Water |
| Flash Point | : None |

| Flammable Limit | : None |
|-------------------------|------------------|
| Auto Ignite Temperature | : None |
| Fire Extinguisher Media | : Not Applicable |

SECTION V - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES

Precautions to be taken in Handling and Storage: Use good normal hygiene.

Precautions to be taken in case of Spill or Leak -

Small spills, in an undiluted form, contain. Soak up with absorbent materials.

Large spills, in an undiluted form, dike and contain. Remove with vacuum truck or pump to storage/salvage vessel. Soak up residue with absorbent materials.

Waste Disposal Procedures -

Dispose in an approved disposal area or in a manner which complies with all local, state, and federal regulations.

SECTION VI - HEALTH HAZARDS

Threshold Limit Values: Not applicable

Signs and Symptoms of Over Exposure-

Acute : Moderate eye irritation. Skin: Causes redness, edema, drying of skin.

Chronic: Pre-existing skin and eye disorders may be aggravated by contact with this product.

Medical Conditions Generally Aggravated by Exposure: Unknown

Carcinogen: No

Emergency First Aid Procedures -

Eyes: Flush thoroughly with water for 15 minutes. Get medical attention.

Skin: Remove contaminated clothing. Wash exposed areas with soap and water. Wash clothing before reuse. Get medical attention if irritation develops.

Ingestion: Get medical attention.

Inhalation: None considered necessary.

SECTION VII - SPECIAL PROTECTION INFORMATION

| Ventilation · Normal Protective Clothing · Cloves safety glasses | Respiratory Protection | ction : Not necessary | / Local Exhaust Required | : No |
|--|-------------------------------|-----------------------|--------------------------|---|
| | Ventilation Required | : Normal | Protective Clothing | : Gloves, safety glasses Wash clothing before reuse. |

SECTION VIII - PHYSICAL HAZARDS

| Stability | : Stable | Incompatible Substances | : None Known |
|----------------|----------|----------------------------------|--------------|
| Polymerization | : No | Hazardous Decomposition Products | : None Known |

SECTION IX - TRANSPORT & STORAGE

| DOT Class | : Not Regulated/Non Hazardous | | |
|--------------------|-------------------------------|------------|----------------------|
| Freeze Temperature | : 28°F | Storage | : 35°F-120°F |
| Freeze Harm | : None (thaw & stir) | Shelf Life | : Unlimited Unopened |
| | | | |

SECTION X - REGULATORY INFORMATION

The Information on this Material Safety Data Sheet reflects the latest information and data that we have on hazards, properties, and handling of this product under the recommended conditions of use. Any use of this product or method of application, which is not described on the Product label or in this Material Safety Data Sheet, is the sole responsibility of the user. This Material Safety Data Sheet was prepared to comply with the OSHA Hazardous Communication Regulation and Massachusetts Right to Know Law.

Appendix G



Site-Specific Health & Safety Plan

Penn Yan Water Street MGP Site Penn Yan, New York

Prepared by:

The RETEC Group, Inc. 1001 W. Seneca Street, Suite 204 Ithaca, New York 14850

RETEC Project Number: NYSG2-19552

Prepared for:

NYSEG James A Carrigg Center 18 Link Drive P.O. Box 5224 Binghamton, New York 13902-5224

| On-Site Emergency Phone Numbers | | |
|--|--------------------------|--|
| Fire: 911 | | |
| Police: | 911 | |
| Ambulance: | 911 | |
| | y numbers and directions | |

August 18, 2006

Appendix G

Site-Specific Health & Safety Plan

Penn Yan Water Street MGP Site Penn Yan, New York

Prepared by:

The RETEC Group, Inc. 1001 W. Seneca Street, Suite 204 Ithaca, New York 14850

RETEC Project Number: NYSG2-19552

Prepared for:

New York State Electric and Gas James A Carrigg Center **18 Link Drive** P.O. Box 5224 Binghamton, New York 13902-5224

Prepared by:

Scott Hauswirth, Geologist

Reviewed by: Jennifer Koch, Regional Health and Safety Coordinator

August 18, 2006

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ANNUAL HEALTH AND SAFETY PLAN CHECKLIST (For Verification Purposes Only)

| Project Number: NYSG2-19552 | Date: | | | | |
|--------------------------------------|--------------|--|--|--|--|
| Client: NYSEG | Verified by: | | | | |
| Site: Water Street MGP, Penn Yan, NY | | | | | |

The purpose of this checklist is to guide and document the annual review of all RETEC Site-Specific Health and Safety Plans (HASPs) and determine whether amendment of the HASP is necessary. The project manager must ensure this checklist is completed annually.

Please make sure that you verify compliance with the following items:

Has the generic RETEC HASP been modified since issuance of this site-specific HASP? Y

If yes, the HASP must be amended using the updated format.

All site personnel are current for:

| | ≻ | Training Requirements (Section 1.3) | | |
|------|------------------|---|-----|---|
| | \triangleright | Medical Monitoring Requirements (Section 1.4) | | |
| | \triangleright | Fit-Testing Requirements (Section 1.5) | | |
| The | fol | lowing items are accurate: | | |
| | \triangleright | Emergency Telephone Numbers Verified & Posted (Section 7) | | |
| | \triangleright | Hospital Route Verified & Posted (Section 7) | | |
| | \triangleright | Material Safety Data Sheets Included (Appendix G) | | |
| | | If any of these items are changed, the HASP must be amended. | | |
| The | fol | lowing items are in place on site: | | |
| | | Emergency Telephone Numbers Posted (Section 7) | | |
| | \triangleright | Hospital Route Posted (Section 7) | | |
| | \triangleright | Appendix E Notice Posted (Section 1.7) | | |
| | \triangleright | Hazard Communication Program Material Posted (Section 1.8) | | |
| | \triangleright | Appropriate PPE Available (Section 3) | | |
| | \triangleright | Work Zones Established (Section 5.1) | | |
| | \triangleright | Appropriate Signage in Place (Section 5.1) | | |
| | \triangleright | Appropriate Decontamination Equipment and Procedures in Place (Section 6.6) | | |
| | \triangleright | Evacuation Routes Established (Section 7.6) | | |
| Rere | ead | HASP Section 2 and referenced sections: | | |
| | | Are there changes in on-site activities? | Υ□ | N |
| | | Are there changes in hazards at the site? | Υ 🗌 | N |
| | | If yog to either question the UASD must be amended | | |

If yes to either question, the HASP must be amended.

Signature

Name, Title

Note: () Location in HASP

This completed verification sheet should be inserted at the front of all copies of the HASP on an annual basis.

N

HEALTH AND SAFETY PLAN AMENDMENT RECORD

| Client: NYSEG | Client: NYSEG | | | | |
|---------------------------------|---------------|-------------|--|--|--|
| Project No.: NYSG2 | 2-19552 | | | | |
| Project Manager: Bruce Coulombe | | | | | |
| Site Safety and Hea | | | | | |
| Amendment No. | Date | Description | | | |
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NOTE: See HASP Amendments (Appendix A) for Complete Description

1 Introduction

This document describes the health and safety protocols developed for the Penn Yan Water Street MGP Site, located in the Village of Penn Yan, New York. This plan was developed to protect The RETEC Group, Inc. (RETEC) personnel and make others involved with the project (subcontractors directly contracted by RETEC, visitors, and the public) aware of known or suspected health and safety hazards. General site information is summarized in Table 1 in the attachments. Background information pertaining to site history and general hazards is listed in Table 2 in the attachments.

This document has been prepared for the Supplemental Remedial Investigation (SRI) phase of work for this project. The purpose of the SRI is to obtain sufficient information to identify the magnitude and extent of MGP-related impacts at the site. The tasks involved in this phase of work include: completion of soil borings, installation of monitoring wells, test pit excavation, collection of soil and groundwater samples, and sediment probing, coring, and sampling.

This is an "evergreen" document, so specific sections of this plan should be changed or revised when additional information is received or when conditions at the site change. Any changes or revisions to this plan will be made by a written amendment, which will become a permanent part of this plan and placed in Appendix A. Amendments must be approved by a RETEC Environmental Health and Safety (EHS) coordinator prior to implementation.

1.1 Site Safety Plan Acknowledgment and Acceptance

The project manager or site safety and health officer (SSHO) shall be responsible for informing all individuals assigned to work on the site, or visit the site beyond the clean/support zone, of the contents of this plan and ensuring that each person signs the Site Safety Plan Acknowledgment Form in Appendix B. By signing the Site Safety Plan Acknowledgment Form, individuals recognize the site health and safety hazards, known or suspected, and will adhere to the protocols required to minimize exposure to such hazards.

Additionally, all personnel visiting the site who do not visit the site beyond the clean/support zone must sign the visitor's log in Appendix C.

1.2 Site Health and Safety Meetings

A pre-work meeting addressing site-specific EHS issues shall be held on the first day of mobilization to the site and prior to the commencement of any work activities. Mandatory attendance is required for all personnel assigned to the site. At the conclusion of the meeting, personnel are to sign the Site Safety Plan Acknowledgment Form in Appendix B, indicating their attendance and

understanding of the health and safety protocols. As additional personnel are assigned to the site, it is the responsibility of the project manager and/or SSHO to ensure that new personnel are briefed on health and safety protocols and that they also have reviewed and signed the Site Safety Plan Acknowledgment Form.

Additional EHS tailgate meetings will be held on a daily basis. These meetings shall be conducted to inform all personnel of changing site conditions, to review the Safety Task Analysis Review (STAR) Form (Appendix H-8), to understand any near misses and "lessons learned," to present pertinent site safety topics, and to address any worker health and safety concerns. The SSHO will complete the Site Safety Meeting form in Appendix D indicating the date, time, topics discussed, and personnel in attendance at all health and safety meetings. The STAR Form (Appendix H-8) may be used in place of the Site Safety Meeting Form if signed by all site personnel.

1.3 Training Requirements

All personnel assigned to work on this site beyond the support zone must have successfully completed 40 hours of Training for Hazardous Waste Site Work, in accordance with Occupational Safety Health Act (OSHA) 29 CFR 1910.120(e)(3), and be current with their 8-hour Refresher Training, in accordance with OSHA 29 CFR 1910.120(e)(8).

Personnel managing or supervising work on site must also have successfully completed 8 hours of Manager/Supervisor Training, meeting the requirements of 29 CFR 1910.120(e)(4). Documentation of RETEC staff training is maintained via the RETEC H&S Tracker database. For subcontractors, documentation of OSHA training is required prior to personnel being permitted to work on site.

Any exceptions to the training requirements will be explicitly specified either in this Health and Safety Plan (HASP) or through a HASP amendment.

1.4 Medical Monitoring Requirements

All personnel assigned to work on this site beyond the support zone must be enrolled in a medical surveillance program meeting the requirements of OSHA 29 CFR 1910.120(f). Personnel must have successfully passed an occupational physical during the past 12 months (24 months if approved by RETEC Corporate EHS), be medically cleared to work on hazardous waste sites, and be capable of wearing appropriate personal protective equipment (PPE), including any respiratory protection.

Any exceptions to the medical monitoring requirements will be explicitly specified either in this HASP or through a HASP amendment.

1.5 Fit Testing Requirements

All personnel assigned to work on this site beyond the support zone, and who must wear a respirator, must be familiar with the requirements in RETEC's respiratory protection program and the OSHA respiratory standard (29 CFR 1910.134). All personnel who are required to wear respiratory protection must have successfully passed a respirator fit test within the past 12 months. Personnel who do not have a current fit test are prohibited from working in areas where any potential exists for exceeding OSHA Permissible Exposure Limits. Documentation of a successful respirator fit test for the appropriate type of respirator needed for work on this specific site (half-face or full-face airpurifying respiratory [APR] or supplied air) will be required. The project manager or SSHO is to ensure that the respirator being worn by personnel is the same size, make, and model as that specified on any respirator fit test records from the past 12-month period.

1.6 Project Staff Responsibilities

The project manager or SSHO is responsible for overall project administration and for coordinating health and safety protocols and procedures for all personnel on site at all times. All applicable United States Environmental Protection Agency (U.S. EPA), OSHA, state, and local health and safety requirements, shall be maintained throughout the course of the project. This HASP covers all personnel on site; however, each subcontractor is also responsible for the health and safety of its employees. If there is a dispute with regards to health and safety, the following procedures shall be followed:

- 1) The project manager or SSHO shall attempt to resolve the issue independently with a complete written follow-up to RETEC's Corporate EHS Director, or
- 2) If the issue cannot be resolved, the project manager shall consult the RETEC Corporate EHS Director immediately, and the specific task or operation in dispute shall be discontinued until the issue is resolved.

Any person who observes health and safety problems or infractions should immediately report the problem or infraction to appropriate personnel.

1.7 Access to Employee Exposure and Medical Records

OSHA provides employees and their designated representatives a right-ofaccess to relevant exposure and medical records (29 CFR 1910.20). The "Notification of Access to Employee Exposure and Medical Records" (Appendix E) is to be made accessible to all employees involved with RETEC field operations.

1.8 Hazard Communication

RETEC will advise everyone assigned to this site of the hazards associated with working on site and the methodology to be utilized to mitigate those hazards and prevent exposures. This information will be presented to personnel prior to initiation of any field activities.

The following information regarding hazardous materials will be presented to site personnel per RETEC's Hazard Communication Program:

- Material Safety Data Sheets (MSDS) located in Appendix G
- Chemical/physical hazards
- Appropriate PPE for protection from exposure
- Labeling

1.9 Behavior-Based Safety

RETEC utilizes a behavioral safety process rooted in periodic observation and feedback (O&F). This approach seeks to encourage safe behavior through 1) monitoring work activities to confirm safe practices, 2) providing immediate feedback to motivate safe behavior, and 3) taking preemptive actions to correct observed shortcomings before they might result in an accident or injury. These corrective actions focus on uncovering and addressing the root causes of unsafe behavior.

The O&F process consists of the following:

- Certain activities deemed most critical to safe performance are targeted for periodic observation on an O&F checklist. Checklists are included in RETEC O&F booklets.
- O&F checklists will be completed at a frequency of one per week.
- Assigned observers record whether the targeted activities are being performed "100% Safe" or note specific incidents of unsafe behavior (without identifying individuals).
- Observers provide immediate feedback, either commending safe performance or correcting unsafe behaviors.
- Completed O&F checklists are submitted to the local office EHS Coordinator.

More detail on RETEC's safety O&F process can be found in the document entitled BEST: Employees' Guide to Optimizing Environmental, Health and Safety Performance found on the RETEC EHS Forum Database and in the RETEC O&F booklet.

| | General Information | | | | | |
|---|--|--|--|--|------------------------------|-----------------------------------|
| ient: NYSEG | Proj. No.: NYSG2-19552 | | | | | |
| Site Name: Penn Yan Water Street MGP Site, Penn Yan, NY | | | | | | |
| Site Location: Water Street (near corner of Liberty Street), adjacent Keuka Lake Outlet, in Penn Yan, NY | | | | | | |
| Description of Field Activities: Supplemental Remedial Investiga including completion of soil borings, test pit excavation, installation, soil and groundwater sampling, sediment probing, contand sampling. | | | | | | |
| ates of Field Activities: August 2006 | – December 2006 | | | | | |
| oject Manager: Bruce Coulombe | Project Manager Telephone Number: (607) 277-5716 | | | | | |
| te Manager: Scott Hauswirth | Office: Ithaca | | | | | |
| Designated SSHO: Scott Hauswirth | | | | | | |
| The following EHS Program requirements have been checked on the RETEC EHS Tracker database for each employee to work on site: | | | | | | |
| | | | | | Current OSHA 8-Hour HAZWOPER | Refresher (within last 12 months) |
| Current Medical Surveillance Exam | ination (within last 12 months) | | | | | |
| Current Respirator Fit-test (within last 12 months) | | | | | | |
| Current First Aid Training (within I | ast 2 years) | | | | | |
| Current CPR Training (within last 1 | 2 months) | | | | | |
| ean/support zone unless the train irrent. Documentation and further | 8, | | | | | |
| o e ir | te: RETEC employees may an/support zone unless the training rent. Documentation and further to RETEC Monroeville office | | | | | |

Table 1-1 General Information

| | Backgr Overall Ha | | | | | |
|-----------|--|--|-------------------------|----------------------|--|--|
| | High: 🗌 | Low: 🖂 | Moderate: | Unknown: | | |
| | | escription: Stone-con | | | | |
| | site. Later used as a winery distribution center and as a garage. A natu gas meter station is present on the property. | | | | | |
| | Status: Cu | urrently vacant except | for MGP building an | nd natural gas hou | | |
| | | | | | | |
| | | eatures (containers, o a Lake Outlet is prese | | | | |
| | MGP buildi | ing. Large concrete sla | | | | |
| | former MG | P building. | | | | |
| | | ry (worker injury, cor | | | | |
| | | ng building is currently | | | | |
| | includes test pitting, sediment sampling, well installation, groundwat sampling, and the removal of two tar storage tanks. | | | | | |
| | Waste Typ | ies: | | | | |
| Liquid: | | Solid: 🖂 | Sludge: | Gas: 🗌 | | |
| | Characteristics: | | | | | |
| Corros | ive: 🗌 | Ignitable: | Volatile: 🛛 | Toxic: 🛛 | | |
| Reactive: | | Unknown: 🖂 | Radioactive: | Other (name): | | |
| | | osed by site activities | | | | |
| | | H-9): Contact and inhat with heavy equipment | | als, physical hazaro | | |
| | | | | | | |
| | | Hazards: Drilling will | | | | |
| | leading to | Hazards: Drilling will the Keuka Lake O rowning. Work will be | utlet, increasing trip, | /slip/fall hazards | | |

Та

| Fire: | 911 | | | |
|---|---|--|--|--|
| Police: | 911 | | | |
| Ambulance: | 911 | | | |
| Capable of Transporting Contaminated Personnel? | Yes: 🛛 No: 🗌 | | | |
| Hospital: | Soldiers and Sailor Memorial Hospital 418 North Main Street Penn Yan, NY 14527 (315) 531-2000 | | | |
| Chemical Trauma Capabilities? | Yes: 🛛 No: 🗌 | | | |
| Decontamination Capabilities? | Yes: 🛛 No: 🗌 | | | |
| Directions from Site to Hospital: | Turn right (east) onto Water Street. Turn Left of Main Street, hospital is 0.8 miles | | | |
| Note: See map for route to hospital at the end of this <i>The route to the hospital was verified by:</i> S Distance from the Site to the hospital is: <u>1</u> mile The approximate driving time is: 2 minutes. | cott Hauswirth | | | |
| Poison Control Center: | 1-800-222-1222 | | | |
| Electric Company: | (315) 536-3374 | | | |
| Gas Company: NYSEG | 1(800) 572-1121 | | | |
| Water Company: Village of Penn Yan | (315) 536-3021 | | | |
| Airport: Penn Yan Airport | (315) 536-4102 | | | |
| National Response Center | 1-800-424-8802 | | | |
| Center for Disease Control | 1-800-232-4636 (24-hour) | | | |
| ATF (explosion information) | (315) 536-9694 | | | |
| Chemtrec | 1-800-262-8200 | | | |
| State Environmental Agency: NYSDEC (Avon) | (585) 226-5433 | | | |
| U.S. EPA Region Name: Region 2 | 1-800-424-8802 | | | |
| RETEC Corporate Office | Mr. Mike Knupp (978) 371-1422 | | | |
| RETEC Personnel Office | (607) 277-5716 (Ithaca) | | | |
| RETEC Corporate EHS Director | Mr. Jim Colbert (970) 493-3700 | | | |
| RETEC Personnel Medical Consultant (Corporate) | Health Resources (800) 350-4511 600 West Cumming Park, Ste 3400 Woburn, MA 018101 | | | |
| RETEC Project Manager | Bruce Coulombe (607) 277-5716 | | | |
| Client Contact | John Ruspantini ((607) 762-8787 office | | | |

Table 1-3 Emergency Contacts/Telephone Numbers

2 Health & Safety Risk Analysis

This section identifies the specific hazards associated with site operations and presents an analysis of documented or potential chemical hazards that exist at the site. Every effort must be made to reduce or eliminate these hazards. Hazards that cannot be eliminated must be abated by use of engineering controls and/or PPE.

2.1 Hazard Analysis Requirements

2.1.1 Job Hazard Analysis

A Job Hazard Analysis (JHA) Form, located in Appendix H-9, is a basic tool that allows personnel to think through the steps involved in each job and discuss how to complete the job safely prior to mobilizing to the field. Each JHA accomplishes the following:

- Breaks a job down into individual steps
- Lists the safety hazards in each step
- Lists appropriate precautions to be followed for each hazard and safety resources (equipment, permits, etc.) to be obtained and coordinated

Completion of a JHA requires thoroughness and attention to detail, as well as input of all those who participate in the job. As part of this HASP and prior to commencement of work, an initial JHA will be completed by the SSHO or field task manager, along with other personnel conducting the activity, and reviewed by the project manager or local office EHS Coordinator. This JHA will be modified as job scope or conditions change. The completed JHA for this project is included in Appendix I. If additional tasks are added to the scope of work in the field, the JHA form in Appendix H-9 will be completed and approved by the SSHO prior to the commencement of additional tasks.

2.1.2 Safety Task Analysis Review (STAR)

A STAR Form, located in Appendix H-8, will be completed daily as a more specific supplement to the pre-project JHA. Specific tasks for the day are listed, potential hazards are identified, and controls to mitigate hazards are identified. Team members sign the form, which can also serve to document the daily safety meeting.

2.2 Precautions When Working Around Heavy Equipment

The following precautions will be taken to minimize heavy equipment hazards:

• All equipment must have back-up alarms.

- All equipment must be equipped with roll-over protection structures (ROPS) meeting the minimum performance criteria established by OSHA in 29 CFR 1926.1001 and 1929.1002.
- Personnel must make eye contact with the operator before approaching the equipment and remain safely outside the swing radius of the equipment.
- Personnel must wear orange visibility vests in addition to standard Level D PPE.
- Personnel must never stand on track-hoe tracks to communicate with the operator.
- Operators must be aware of personnel in the area and use proper hand signals before maneuvering.
- Operators must wear hard hats when operating machines and when going to and from their equipment.
- Operators must wear seat belts at all times during equipment operation.
- Operators must use spotters and be cautious when maneuvering equipment within 15 feet of overhead power lines and utility pole guy wires, and maintain safe distances at all times (greater than 10 feet).
- Provisions will be made to prevent the unauthorized start-up of equipment when personnel leave the site at the end of the shift, such as battery ignition locks.

2.3 General Site Hazards

2.3.1 Lighting

Work areas must have adequate lighting for employees to see to work and identify hazards (5-foot candles minimum, comparable to a single 75- to 100-watt bulb). Personnel should have flashlights available in all indoor or dimly lighted areas for use in the event of a power failure, or if working outdoors after daylight hours. Applicable OSHA standards for lighting (29 CFR 1910.120(m)) shall apply.

2.3.2 Electrical Power

All electrical power must have a ground fault circuit interrupter as part of the circuit, including generators. All equipment must be suitable and approved for

the class of hazardous atmosphere in which it is being used. Applicable OSHA standards for electric power (29 CFR 1910 Subpart S) shall apply.

2.3.3 Lockout/Tagout

Operations where the unexpected energization, or start-up of equipment, or release of stored energy could cause injury to personnel will be protected by the implementation of a lockout/tagout program meeting the requirements of 29 CFR 1910.147. See Section 11 of this HASP for more details.

Sites that have structural barriers preventing the equipment from being moved on to the tracks are not required to have these lockable disconnect switches. Fencing, ditches, and walls would be considered adequate structural barriers to equipment movement on the tracks.

2.3.4 Fall Protection

Work site slip, trip, and fall accidents can result in serious injuries or fatalities. Procedures to help prevent these types of incidents will be implemented. Elevated work (above 4 feet) where a fall potential exists will be performed using appropriate ladders and/or fall protection (i.e., body harness, lifeline, etc.) Applicable OSHA standards for fall protection (29 CFR 1910.21 through 29 CFR 1910.32) shall apply. See Section 12 of this HASP for more details.

2.3.5 Drum Handling

The movement, opening, and sampling of drums will be conducted in accordance with 29 CFR 1910.120(j). See Section 8 of this HASP for more details.

2.3.6 Cold Stress

When the temperature falls below 40°F, cold stress protocols shall be followed. Employees must be supplied with adequate clothing to maintain core temperature. Cold stress is discussed in detail in Appendix F.

2.3.7 Heat Stress

When the temperature exceeds 70°F and personnel are wearing personal protective clothing, a heat stress monitoring program shall be implemented. Employees shall have frequent break periods and access to drinking water. Heat stress is discussed in detail in Appendix F.

2.3.8 Eye Wash Protection

All operations involving the potential for eye injury, splash, etc., must have approved eye wash units locally available as per 29 CFR 1910.151(c).

2.3.9 Hearing Protection

When the noise level of any operation exceeds the 8-hour Time Weight Average (TWA) of 85 decibels (dB), a hearing protection program meeting the requirements of 29 CFR 1910.95 will be implemented.

2.3.10 Fire Prevention

Operations involving the potential for fire hazards shall be conducted in a manner that minimizes the risk. Non-sparking tools and fire extinguishers shall be used or available as required. Sources of ignition shall be removed. When necessary, explosion-proof instruments and/or bonding and grounding will be used to prevent explosion and/or fire.

2.3.11 Utilities

All underground utility hazards shall be identified and/or inspected prior to conducting operations involving potential contact.

2.3.12 Confined Space Entry

If any operation is conducted in an area classified as a permit-required confined space by OSHA, a "Confined Space Entry Permit" will be completed and all applicable procedures meeting the requirements of 29 CFR 1910.146 will be implemented. See Section 10 of this HASP for more details.

2.3.13 Excavation/Trenching

Any excavation/trench greater than units of 4 feet deep in which personnel must enter will be designed and constructed per all applicable requirements of 29 CFR 1926, Subpart P. See Section 9 of this HASP for more details.

2.3.14 Overhead Utilities and Power Lines

Anytime work is performed in the vicinity of overhead utilities, including power lines, a spotter will be assigned to help operators maneuver equipment in and around the wires.

The following distances will always be maintained around high-tension wires:

- For lines rated 50 Kilo Volt (kV) or below, minimum clearance between the lines and any part of the crane or load shall be 10 feet.
- For lines rated over 50 kV, minimum clearance between the lines and any part of the crane or load shall be 10 feet plus 0.4 inch for each 1 kV, over 50 kV, or twice the length of the line insulator, but never less than 10 feet.
- In transit with no load and boom lowered, the equipment clearance shall be a minimum of 4 feet for voltages less than 50 kV, 10 feet for

voltages over 50 kV, up to and including 345 kV, and 16 feet for voltages up to and including 750 kV.

In addition, all utility pole "guy-wire" support cables will be identified, marked, and/or barricaded prior to work. Unintended equipment or vehicle contact with these guy wires may result in utility poles or power lines falling on personnel or equipment.

2.3.15 Hot Work

Prior to initiation of any hot work, a "Hot Work Permit" (Appendix H-6) must be approved by a client representative and the SSHO. Client forms meeting the substantive requirements of the RETEC permit form may be used in place of Appendix H-6.

2.3.16 Severe Weather and Lightning

The SSHO will monitor local media resources to identify possible severe weather situations at the project site. Site work may be delayed, postponed, or cancelled due to severe weather based on the project manager's discretion. In the event of a weather emergency, the site will be evacuated in accordance with Section 7 of this document.

Lightning can strike up to a distance of 10 miles, but thunder can only be heard at a distance of 8 miles. Therefore, if site personnel working outdoors hear thunder and/or see lightning, work will be stopped and personnel will move to an indoor location. If indoor facilities are not available, personnel will move inside of passenger vehicles such as cars and pickups. During a thunderstorm with thunder/lightning, avoid trees/poles, standing water, high areas, and metal structures (fences, scaffolding, etc.). Work will resume 30 minutes following the final observance of thunder and/or lightning.

2.3.17 Faulty Tools and Equipment

The SSHO will ensure that equipment is properly inspected and tested to reduce hazards posed by faulty tools and equipment. An inspection checklist for various types of equipment used on RETEC sites is included in Appendix H-10.

2.4 Chemical Hazards

Previous sampling and analytical data, or previous site history and investigation, have indicated that the chemical hazards listed in Table 2-1, either documented or suspected, exist at the site. Detailed hazard information for these chemicals is available through Material Safety Data Sheets (MSDS) in Appendix G. Workers will use appropriate PPE if exposure to a known or suspected contaminated medium is likely.

2.4.1 Chemicals Potentially Used

In addition to the site contaminants, chemical products will be purchased for use at the site. These chemicals may include diesel fuel, gasoline, bentonite, Portland cement, silica sand, and decontamination materials such as isopropyl alcohol, n-hexane, and soaps (e.g., Alconox). Other materials may be purchased as needed. MSDSs required by OSHA will be obtained for chemical products used at the site. Copies of the MSDSs will be maintained at the site for worker review.

| Contaminant | PEL ^a | TLV⁵ | REL° | STEL⁴ | IDLH ^e | Odor Threshold | IP [†] |
|----------------------------|------------------|--------------------------|-----------------------|---------|-------------------|------------------------|-----------------|
| Benzene | 1 ppm | 0.3 ppm | 0.1 ppm | 5 ppm | 500 ppm Ca | 34-119 ppm | 9.24 |
| Toluene | 200 ppm | 50 ppm | 100 ppm | 150 ppm | 500 ppm | 0.16-37 ppm | 8.82 |
| Ethylbenzene | 100 ppm | 100 ppm | 100 ppm | 125 ppm | 800 ppm | 0.092-0.06 ppm | 8.76 |
| Xylenes | 100 ppm | 100 ppm | 100 ppm | 150 ppm | 900 ppm | 20 ppm | 8.56 |
| Phenol | 5 ppm | 5 ppm | 5 ppm | NA | 250 ppm | 0.06 ppm | 8.5 |
| Cresol | 5 ppm | 5 ppm | 2.3 ppm | NA | 250 ppm | 0.00005- 0.0079 ppm | 8.98 |
| Naphthalene | 10 ppm | 10 ppm | 10 ppm | 15 ppm | 250 ppm | 0.038 ppm | 8.12 |
| Cyanide (as Fe in dust) | None | 1 mg/M ³ C | 1 mg/M ³ C | N/A | N/A | N/A | N/A |

Table 2-1 Chemical Hazards

Note:

^aOSHA Permissible Exposure Limit (PEL) (8-hour time weighted average [TWA])

^bAmerican Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Value (TLV) (8-hour TWA)

^cNational Institute for Occupational Safety and Health (NIOSH) Recommended Exposure Limit (REL) (8-hour TWA)

^dShort-Term Exposure Limit (15-minute TWA that should not be exceeded at anytime during the work day)

^eImmediately Dangerous to Life & Health ^fIonization Potential

C = Ceiling Limit (Concentration that should not be exceeded during any part of the working exposure) CA = Carcinogenic

Mg/m³: miligrams per cubic meter

2.4.2 Sample Preservatives

Preservatives including hydrochloric acid, nitric acid, sulfuric acid, zinc acetate, and sodium hydroxide may be encountered during sampling activities. Safe and proper handling techniques are to be used when collecting samples. Individuals

should work upwind from the open sample keeping the bottle away from the breathing zone (approximately one arm's length) to minimize potential exposure. Personnel should be aware of any changes in wind direction that may also affect potential for exposure to vapors. Gloves and safety glasses will always be worn when collecting samples. Sample vessel seals should be immediately replaced after sample is gathered.

Should any sample preservatives come in contact with skin, the exposed area should be thoroughly irrigated with fresh water immediately.

2.5 Hazardous Plants and Animals

This section provides an overview of some of the major plant and animal hazards in the United States (U.S.) and information on identification and prevention of injury or illness from these hazards.

2.5.1 Hazardous Plants

Common poisonous plants in the U.S. that cause allergic reactions include 1) poison ivy, 2) poison oak, and 3) poison sumac. Plant descriptions and photographs to aid in the identification of these plants are shown on Figure 2-1.

Figure 2-2 Hazardous Plant Identification Guide

| Poison lvy Grows in West, Midwest, Texas, East. Several forms – vine, trailing shrub, or shrub. Three leaflets (can vary 3-9). Leaves green in summer, red in fall. Yellow or green flowers. White berries. | |
|---|--|
| Poison Oak Grown in the East (NJ to Texas), Pacific Coast. 6-foot tall shrubs or long vines. Oak-like leaves, clusters of three. Yellow berries. | |

Poison Sumac

- Grows in boggy areas, especially in the Southwest and Northern states.
- Shrub up to 15 feet tall.
- Seven to 13 smooth-edged leaflets.
- Glossy pale yellow or cream-colored berries.



If you have been exposed to poison ivy, oak, or sumac, act quickly, because the toxin in the plants penetrates the skin within minutes. If possible, stay outdoors until you complete the first two steps:

- 1) Cleanse the exposed skin with generous amounts of isopropyl alcohol.
- 2) Wash the skin with water.
- 3) Take a regular shower with soap and warm water. Do not use soap until this point because it will pick up the toxin from the surface and move it around.
- 4) Wash clothes, tools, and anything else that may have been in contact with the toxin, with alcohol and water. Be sure to wear hand protection during that process.

Signs and symptoms of exposure include redness and swelling that appears 12 to 48 hours after exposure. Blistering and itching will follow. If you have had a severe reaction in the past, you should see a physician right away. Otherwise, according to the Federal Drug Administration (FDA), there are quite a few effective over-the-counter products to help with symptoms, including Cortaid and Lanacort, baking soda, Aveeno oatmeal bath, and calamine lotion. RETEC's on-call nurse, or a pharmacist, can help you make an educated choice.

2.5.2 Bees and Wasps

On RETEC sites, most encounters with bees and wasps occur when nests built in well casings or excavation areas are disturbed. Before opening a well casing, take a few moments to observe whether or not insects are entering or exiting. If they are flying to and from the casing, avoid it if possible. If you must be in an area where disturbing a nest is likely, be sure to wear long pants and a longsleeved shirt. Stinging insects fly around the top of their target, so if you get into trouble, pull a portion of your shirt over your head and run away.

If you get stung, look for a stinger, and, if present, remove it within 15 seconds of the sting. Several over-the-counter products or a simple cold compress can be

used to alleviate the pain of the sting. If the sting is followed by severe symptoms, or if it occurs in the neck or the mouth, seek medical attention immediately because swelling could cause suffocation.

If you need to destroy a nest, consult with the site project manager and your EHS Coordinator first. Commercially available stinging insect control aerosols are very effective, but could potentially contaminate the well. Once the nest is destroyed, fine mesh may be applied over the exit and entry points of a well casing to prevent re-infestation.

2.5.3 Ticks

Ticks in North America can be carriers of several diseases, including Lyme Disease, Rocky Mountain Fever, and ehrlichiosis.

Limiting exposure to ticks reduces the likelihood of infection when you're exposed to tick-infested habitats. Here are some measures that you can take to prevent tick exposure:

- Remove leaf litter and brush in areas where you will be working prior to tick season.
- Wear light colored clothing so that ticks are visible.
- Tuck your pant legs into your socks.
- Apply repellents to discourage tick attachment.
- Promptly inspect your body and remove crawling or attached ticks when you leave a tick-infested area.

If a tick bites you, use the following procedure to remove it:

- Use fine-tipped tweezers or shield your fingers with tissue, paper towel, or rubber gloves.
- Grasp the tick as close to the skin surface as possible and pull upward with steady, even pressure. Do not twist or jerk the tick; this may cause mouthparts to break off and remain in the skin.
- Do not squeeze, crush, or puncture the body of the tick because its fluids may contain infectious organisms.
- Do not handle the tick with bare hands because infectious agents may enter through mucous membranes or breaks in the skin.
- After removing the tick, thoroughly disinfect the bite site and wash your hands with soap and water.

• You may wish to save the tick for identification in case you become ill within 2-3 weeks. Place the tick in a zip lock bag in the freezer, and mark the bag with the date of the bite.

2.5.4 Mosquitoes

Mosquitoes in the U.S. have been known to carry West Nile Virus, St. Louis encephalitis, and Dengue Fever. To avoid mosquito bites:

- Apply insect repellent containing DEET (N,N-diethyl-metatoluamide) when you're outdoors. Read and follow the product directions whenever you use insect repellent.
- Wearing long-sleeved clothes and long pants treated with repellent to further reduce your risk, as will staying indoors during peak mosquito feeding hours (dusk until dawn).
- Limit the number of places available for mosquitoes to lay their eggs by eliminating standing water sources from around the work area.
- Check to see if there is an organized mosquito control program near the project site. If no program exists, work with your local government officials to establish a program.

2.5.5 Spiders

The most dangerous spiders to humans in North America are black widows and brown spiders (also known as brown recluse or fiddleback spiders). A guide to identifying these spiders is presented in Figure 2-2.

Figure 2-3 Hazardous Spider Identification Guide

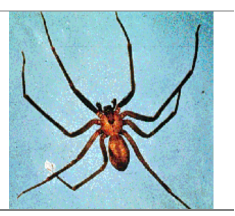
Black Widow Spider

- Abdomen usually shows hourglass marking.
- The female is 3-4 centimeters in diameter.
- Have been found in well casings and flush-mount covers.
- Not aggressive, but more likely to bite if guarding eggs.
- Light, local swelling and reddening of the bite are early signs of a bite, followed by intense muscular pain, rigidity of the abdomen and legs, difficulty breathing, and nausea.
- If bitten, see physician as soon as possible.



Brown Spiders (Recluse)

- Central and South U.S., although in some other areas, as well.
- ¹/₄-to-¹/₂-inch-long body, and size of silver dollar.
- Hide in baseboards, ceiling cracks, and undisturbed piles of material.
- Bite either may go unnoticed or may be followed by a severe localized reaction, including scabbing, necrosis of affected tissue, and very slow healing.
- If bitten, see physician as soon as possible.



2.5.6 Bird Droppings

Large populations of roosting birds may present a disease risk. The most serious health risks arise from disease organisms that grow in the accumulations of bird droppings, feathers, and debris under a roost—especially if roosts have been active for years. Among the fungal diseases associated with bird droppings, the two most common are Histoplasmosis and Cryptococcosis.

If you are working in an area where large quantities of droppings are present, follow certain precautions to minimize the risk from disease organisms in the droppings:

- Wear a respirator that can filter particles as small as 0.3 microns, such as a HEPA filter.
- Wear disposable protective gloves, hat, coveralls, and boots if you will be in close contact.
- Wash or shower at the work site after cleanup, if possible.
- Modify the structure or use methods to prevent birds from reestablishing the roost.

2.5.7 Snakes

Venomous snakes native to the U.S. include rattlesnakes, copperheads, and cottonmouths (water moccasins). Precautions to lower the risk of being bitten:

- Leave snakes alone. Many people are bitten because they try to kill a snake or get a closer look.
- Stay out of tall grass unless you wear thick leather boots, and remain on paths as much as possible.
- Keep hands and feet out of areas that you can't see.

• If you encounter a snake, walk around it, giving it a berth of about 6 feet.

If someone is a snakebite victim, the following first aid should be administered:

- Wash the bite with soap and water.
- Immobilize the bitten area and keep it lower than the heart.
- Get medical help immediately.

There is a lot of false advice about how to treat snakebites. Do not ice or cool the bite, apply a tourniquet, or cut into the wound!

2.5.8 Chiggers

Chigger bites are from the tiny, six-legged larvae of the chigger mite, which are so small they can't be seen without a magnifying glass. Chiggers hide out in the grass, weeds, and vegetation, and then bite their victim by inserting their mouthparts into a pore or hair follicle of the skin. Within 3 to 6 hours of exposure to a chigger, a small, inflamed welt will appear on the skin and will itch intensely. Itching can continue for a week or more, and if nothing is done to relieve itching, secondary infections may develop from scratching. Chiggers are not known to carry disease in the U.S.

If you have been working in a chigger-infested area, take these special precautions:

- Mow vegetation from the working area.
- Eliminate shade and moisture from the area.
- Wear high boots and pants made out of tightly woven fabric.
- Tuck your pants into your socks or boots.
- Wear an insect repellent that is applied to skin, clothing, and clothing openings.
- Bring a field chair to sit on—don't sit on the grass.
- Stick to roads and trails.

When you return from a chigger-infested area in the field, do the following:

• Wash your clothes in hot, soapy water. If you can't wash your clothes, put them in a sealed, plastic bag in your hotel room. Don't wear clothes until they are washed in hot water or exposed to hot sunshine.

• Take a hot bath or shower, and wash with soap numerous times to dislodge larvae.

If you are bitten, there are numerous over-the-counter treatments that a pharmacist can recommend, such as benzocaine, hydrocortisone, and calamine lotion. Treat the itching as soon as possible to prevent secondary infection from scratching.

2.5.9 Feral Dogs

Feral dogs have shown up on several RETEC jobsites. Packs of feral dogs can be dangerous, so if you observe them on the site, call animal control immediately. If a dog approaches you, take the following steps to reduce your chances of being attacked:

- Don't run away or run past the dog.
- Remain calm. Don't scream. If you say anything, speak calmly and firmly. Avoid eye contact. Try to stay still until the dog leaves, or back away slowly until the dog is out of sight. Don't turn and run.
- If you fall to the ground or are knocked down, curl into a ball, placing your hands over your head and neck. Protect your face.

If a dog bites someone, take the following steps:

- Restrain the dog immediately, if it is safe to do so. The dog will have to be quarantined or tested for rabies.
- Check on the victim's condition. Call 911 if paramedic response is required.
- Call the EHS Department to arrange for medical treatment.

2.5.10 Rodent-Borne Diseases

Rodent infestation in the workplace has the potential to cause serious communicable diseases including hantavirus pulmonary syndrome and bubonic plague. The most common rodent-borne disease is hantavirus which may infect workers who inhale tiny droplets containing the virus when fresh rodent urine, droppings or nesting materials are stirred up.

Working conditions that my put workers at risk of hantavirus include:

- Contact with rodent feces or dried urine which may mobilize particles of these wastes into the air where they may be inhaled
- Entry into rooms or warehouses that have been closed up and infested for extended periods

• Activities that stir up dust which may mobilize hantavirus

If working in areas of obvious rodent infestation, take the following precautions:

- Do not enter rooms or warehouses that have been closed up unless absolutely necessary.
- If work in closed up areas or areas with rodent infestation is necessary, contact professional exterminators to eliminate the infestation and clean up the location
- If an exterminator is not available/possible, employees should clean up the infested area using the following steps
 - When going into outbuildings or rooms that have been closed for an extended period, open them up and air out before cleaning
 - Don an air purifying respirator equipped with HEPA P-100 cartridges and nitrile gloves before cleaning
 - Don't stir up dust by sweeping up or vacuuming up droppings, urine or nesting materials
 - Thoroughly wet contaminated areas with detergent or liquid to deactivate the virus. Most general-purpose disinfectants and household detergents are effective. However, a hypochlorite solution prepared by mixing 1 and 1/2 cups of household bleach in 1 gallon of water may be used in place of commercial disinfectant.
 - Once everything is wet, take up contaminated materials with a damp towel, then mop or sponge the area with disinfectant.
 - Spray dead rodents with disinfectant and flea repellent (to avoid bubonic plague), then double-bag and dispose in appropriate waste disposal system. Contact the local or state health department other disposal methods.
 - ► Finally, remove respirator and disinfect gloves before taking them off with disinfectant or soap and water. After taking off the clean gloves, thoroughly wash hands with soap and warm water.

If you experience hantavirus symptoms (fatigue, fever, and muscle aches) within 1 to 5 weeks of exposure to potentially affected rodents and their droppings, contact the Corporate EHS Department immediately.

3 Personal Protective Equipment

The following is a brief description of the PPE that may be required during various phases of the project. The U.S. EPA terminology for protective equipment will be used: Levels A, B, C, and D. A guide to the type of chemical protective clothing and respirator cartridges to be used for chemicals commonly encountered by RETEC is provided in Table 3-1.

Respiratory protective equipment shall be NIOSH-approved and use shall conform to OSHA 29 CFR 1910.134.

Table 3-1 RETEC PPE Selection Guide

| Chemical Hazard | Glove Material | Coverall Material | Boot Material | Respirator Cartridge |
|--|-------------------|-------------------------------------|------------------|-------------------------|
| Acids Hydrochloric Sulfuric | Butyl rubber | Saranex or Butyl rubber apron | Butyl rubber | Acid vapor |
| Coal TarPolyisocyanateNaphtha | Nitrile rubber | Polycoated Tyvek | Nitrile rubber | Organic vapor |
| Creosote | Butyl rubber | Polycoated Tyvek | Butyl rubber | Organic vapor |
| Dry ParticulatesMetalsAsbestos | Nitrile rubber | Tyvek | Tyvek | HEPA |
| Fuel HydrocarbonsGasolineDiesel | Nitrile rubber | Polycoated Tyvek | Nitrile rubber | Organic vapor |
| Halogens, Aliphatic Carbon tetrachloride Ethylene dichloride | Teflon | Polycoated Tyvek | Nitrile rubber | Organic vapor |
| Halogens, Vinylic Vinyl chloride | Nitrile rubber | Polycoated Tyvek | Nitrile rubber | Organic vapor |

Forsberg, K. and Mansdorf, S.Z., 1997. Quick Selection Guide to Chemical Protective Clothing, Third Edition. John Wiley & Sons, Inc.

3.1 Level A (MUST OBTAIN PRIOR APPROVAL FROM CORPORATE EHS)

Level A protection shall be used when:

- The hazardous substance requires the highest level of protection for skin, eyes, and the respiratory system
- Substances with a high degree of hazard to the skin are known or suspected
- Chemical concentrations are known to be above the Immediately Dangerous to Life and Health (IDLH) levels
- Biological hazards requiring Level A are known or suspected

Table 3-2 Level A PPE to Be Utilized (Check Appropriate PPE)

| Desitive pressure (pressure demand) full fees piece celf contained or |
|---|
| Positive-pressure (pressure demand), full-face piece self-contained, or in-line breathing apparatus with escape/egress pack (OSHA/NIOSH-approved) |
| Fully encapsulating chemical-resistant suit (selected for resistance to chemicals at the site) Fabric Type: |
| Disposable chemical-resistant inner gloves |
| Disposable chemical-resistant outer gloves Material Type: |
| Chemical-resistant boots with safety toe and steel shank (depending on suit boot construction, worn over or under suit boot) Material Type: |
| Two-way radio communication (intrinsically safe) |
| Retractable knife strapped to body for emergency egress from suit |
| Hearing protectors (REQUIRED if site noise levels are greater than 85 dB based on an 8-hour TWA) |
| Hard hat (under suit) |
| Coveralls and/or long cotton underwear |
| Modifications: |
| |
| |
| |

Note: Maximum distance personnel are allowed to travel from air source on an in-line system is 300 feet.

3.2 Level B (MUST OBTAIN PRIOR APPROVAL FROM CORPORATE EHS)

Level B protection shall be used when:

- The substance(s) has been identified and requires a high level of respiratory protection but a lesser degree of skin protection
- Concentrations in the air are IDLH or above the maximum use limit of Air Purifying Respirator (APR) with full-face mask
- Oxygen deficient or potentially oxygen deficient atmospheres (<19.5%) are possible

Table 3-3 Level B PPE to Be Utilized (Check Appropriate PPE)

Positive-pressure (pressure demand), full-face piece self-contained, or inline breathing apparatus with escape/egress pack (OSHA/NIOSHapproved)

| | Chemical-resistant clothing (check appropriate garments) with one- or two- piece chemical splash suit; or disposable chemical-resistant one-piece suit Hooded one- or two-piece chemical splash suit Disposable chemical-resistant one-piece suit Fabric Type: |
|-------|--|
| | Disposable inner gloves (surgical) |
| | Disposable chemical-resistant outer gloves Material Type: |
| | Chemical-resistant boots with safety toe and steel shank Material Type: |
| | Sleeves to be duct-taped over gloves and pants to be duct-taped over boots. Duct tape to be used over zippers and any other area where the potential for exposure exists. |
| | Two-way radio communication (intrinsically safe) |
| | Hearing protectors (REQUIRED if site noise levels are greater than 85 dB based on an 8-hour TWA) |
| | Hard hat |
| | Coveralls under splash suit |
| | Long cotton underwear |
| | Modifications: |
| Neder | |

Note: Maximum distance personnel are allowed to travel from air source on an in-line system is 300 feet.

3.3 Level C

Level C protection shall be used when:

- Substance(s) require the same level of skin protection as Level B, but a lesser level of respiratory protection
- The types of air contaminants have been identified, concentrations measured, and respirator decision logic indicates that APRs are sufficient to remove the contaminants
- The substance has adequate warning properties (odor threshold is below occupational exposure limits) and all criteria for the selection of APR has been met

Table 3-4 Level C PPE to be Utilized (Check Appropriate PPE)

| | Half-face APR (OSHA/NIOSH-approved) |
|-----------|---|
| \square | Full-face APR (OSHA/NIOSH-approved) |
| \square | Type of Cartridges to be Used: AG/OV/P100 |

| | Chemical-resistant clothing <u>check appropriate garments</u> (one-piece coverall; hooded one- or two-piece; chemical splash suit; chemical- resistant hood and apron; disposable chemical coveralls [i.e., Tyvek]) One-piece coverall Hooded one- or-two piece chemical splash suit Chemical-resistant hood and apron Disposable chemical-resistant coveralls Fabric Type: Tyvek |
|-------------|--|
| \boxtimes | Disposable inner gloves (nitrile) |
| | Disposable chemical-resistant outer gloves Material Type: Latex or nitrile |
| | Chemical-resistant boots with safety toe and steel shank or disposable boot covers for safety toe/work boots Material Type: Vinyl or latex |
| \square | Work boots with steel toe |
| | Sleeves to be duct-taped over gloves and pants to be duct-taped over boots |
| | Safety goggles |
| | Safety glasses |
| \boxtimes | Hard hat |
| \square | Hard hat with face shield when splash potential exists |
| | Hearing protectors (REQUIRED if site noise levels are greater than 85 dB based on an 8-hour TWA). |
| | Two-way radio communication (intrinsically safe) |
| | Long cotton underwear |
| | Modifications: |
| | |

3.4 Level D - Modified

Level D protection will be used when:

- Working near or in water
- The atmosphere contains no known hazard
- Work functions preclude splashes, immersions, or the potential for unexpected inhalation of, or contact with, hazardous concentrations of chemicals
- Atmospheric concentrations of contaminants are less than the Threshold Limit Value (TLV)

Table 3-5 Level D PPE (Minimum Work Uniform Permitted) (Check Appropriate PPE)

| | Standard work uniform/coveralls |
|-----------|---|
| \square | Work boots with safety toe |
| \square | Work gloves |
| | Safety goggles |
| \square | Safety glasses |
| \square | Hearing protectors (REQUIRED if site noise levels are greater than 85 dB based on an 8-hour TWA) |
| \square | Hard hat |
| | Hard hat with face shield |
| | Two-way radio communication (intrinsically safe) |
| | Long cotton underwear |
| | Modifications: Nitrile gloves will be worn when collecting soil samples or contacting groundwater. Tyvek coveralls will be used where the potential exists for contact with impacted soils or groundwater. A personal floatation device (PFD) will be worn when in the water, from a boat and when working 10 feet from the water. |

3.5 Level D

Level D protection will be used when:

- The atmosphere contains no known hazard
- Work functions preclude splashes, immersions, or the potential for unexpected inhalation of, or contact with, hazardous concentrations of chemicals
- Atmospheric concentrations of contaminants are less than the Threshold Limit Value (TLV)

Table 3-6 Level D PPE (Minimum Work Uniform Permitted) (Check Appropriate PPE)

| \boxtimes | Standard work uniform/coveralls |
|-------------|--|
| \boxtimes | Work boots with safety toe |
| \square | Work gloves |
| | Safety goggles |
| \square | Safety glasses |
| | Hearing protectors (REQUIRED if site noise levels are greater than 85 dB |

| based on an 8-hour TWA) |
|---|
| Hard hat |
| Hard hat with face shield |
| Two-way radio communication (intrinsically safe) |
| Long cotton underwear |
| Modifications: See table 3.5 for Level D PPE use when working in or near water, when collecting samples and when potential exists for coming in contact with impacted media. |

Table 3-7 Activity vs. Level of Protection

| Activity | Level of PPE | Special Requirements | | |
|--|--------------|---|--|--|
| Drilling soil borings, test pit excavation well installation | Modified D | Upgrade base on air readings and direct contact | | |
| Surface soil and groundwater sampling | Modified D | Upgrade base on air readings and direct contact | | |
| Sediment coring/sampling | Modified D | Flotation device must be worn in addition to standard Level D | | |
| | | | | |

4 Air Monitoring and Action Levels

According to 29 CFR 1910.120(h), air monitoring shall be used to identify and quantify airborne levels of hazardous substances and health hazards in order to determine the appropriate level of employee protection required for personnel working on site.

4.1 Initial Determination Air Monitoring Requirements

As part of the RETEC Respiratory Protection Program, "initial determination" personal air monitoring data is required for sites where the chemical hazards listed in Table 4-1 may be present. Initial determination data will consist of: 1) objective personal data collected within the last 12 months from another site with similar work operations, workplace conditions, and levels of chemical hazard to this project site; or 2) personal air monitoring laboratory analytical data collected at the site during tasks with the highest potential for chemical exposure. Table 4-2 includes initial determination data to be used for this project.

Table 4-1Chemicals Requiring Initial Determination Air
Monitoring

| Chemical | OSHA Standard for Respiratory Protection | | |
|------------------------------------|---|--|--|
| Acrylonitrile | 1910.1045 | | |
| Arsenic, inorganic | 1910.1018 | | |
| Asbestos | 1910.1001 – General Industry | | |
| | 1926.1101 – Construction Sites | | |
| Benzene | 1910.1028 | | |
| 1,3-Butadiene | 1910.1051 | | |
| Cadmium | 1910.1027 | | |
| | 1926.1127 | | |
| Coal Tar Pitch Volatiles | 1910.1029 | | |
| Acenaphthene | | | |
| Benzo(a)pyrene | | | |
| Chrysene | | | |
| Phenanthrene | | | |
| ► Pyrene | | | |
| 1,2-dibromo-3-chloropropane | 1910.1044 | | |
| Formaldehyde | 1910.1048 | | |
| Lead | 1910.1025 – General Industry | | |
| | 1926.62 – Construction | | |
| Methylene chloride | 1910.1052 | | |
| Methylenedianiline | 1910.1050 – General Industry | | |
| | 1926.60 – Construction | | |
| Vinyl chloride | 1910.1017 | | |

| Det | Type of Initial Determination Initial Determination Data (Check One) | | | | | | |
|-----|--|-------------------------------------|--|--------------------------|--|---|--|
| | Not Applicab | le – no chemical h | nazards from Ta | able 4-1 wi | ill be encountered | d on site | |
| | | Chemical Anthracene Benzo (a) | Work Activity Excavation Excavation | Date 2/2004 2/2004 | Max Site Soil Concentration (1) (1) | TWA 0.2 mg/m ³ 0.2 | Personal Air Monitoring Result <0.0005 mg/m ³ <0.0005 |
| | Objective | pyrene Chrysene | Excavation | 2/2004 | (1) | mg/m ³ | mg/m ³ <0.0005 |
| | Data ¹ | Phenanthrene | Excavation | 2/2004 | (1) | mg/m ³ 0.2 mg/m ³ | mg/m ³ <0.0005 mg/m ³ |
| | | Pyrene | Excavation | 2/2004 | (1) | 0.2 mg/m ³ | <0.0005 mg/m ³ |
| | | Benzene | Excavation | 2/2004 | (1) | 1 ppm | <0.0046 ppm |
| | | Naphthalene | Excavation | 5/2002 | (2) | 10 ppm | <1.4 ppm |
| | Previous Personal Monitoring Data from | Chemical | Work Activity | Date | Max Site Soil Concentration | TWA | Personal Air Monitoring Result |
| | Site ¹ | | | | | | |
| | Personal Monitoring Data to be Collected On Site | Chemi | cal | Analy | tical Method | Matrix (t | oadge, filter) |

Table 4-2Initial Determination Personal Air Monitoring
Matrix

¹ Data are available on the RETEC Personal Air Monitoring Database in the RETEC Forum at T-EHS\\Respiratory Protection\\Initial Determination Database. Data must have been collected within the last 12 months.

4.2 Real Time Air Monitoring Requirements

Air monitoring shall be conducted at the following times or as specified by the SSHO:

- Upon initial entry to rule out oxygen deficient, flammable, and/or IDLH conditions
- When the possibility of an oxygen deficient, flammable, and/or IDLH condition or flammable atmosphere has developed

- As an on-going check of the levels of contaminants in the breathing zone
- When work is initiated on a different portion of the site
- When contaminants other than those previously identified are encountered
- When a different operation is initiated
- When work involves the handling of leaking drums, containers, or when working in areas with obvious liquid contamination
- During confined space entry
- At the perimeter of the site as required
- Outside the site perimeter as required (e.g., adjacent buildings)

Real time air monitoring with direct reading instruments will consist, at a minimum, of the criteria listed in Table 4-3. The results of all air monitoring data will be recorded on the "Air Quality Monitoring Record" in Appendix H-1. All air monitoring equipment calibration data is to be recorded on the "Equipment Calibration Log" in Appendix H-2. Upon request, this data will be made available for review to all interested persons. Air monitoring instruments will be calibrated and maintained in accordance with the manufacturer's specifications.

Table 4-3 Air Monitoring/Instrumentation

(Check Appropriate Instrumentation)

| Use: | Oxygen Meter | | |
|---------------|--|--|--|
| | Detect Percent Oxygen Content in Air | | |
| Action Level: | <19.5% Oxygen – Discontinue work immediately and determine cause of O ₂ deficiency - Monitor atmosphere in supplied air respirator. 19.5 to 22% Oxygen – Continue work. >22% Oxygen – FIRE HAZARD – Evacuate Site Immediately. | | |
| Frequency: | | | |
| Use: | Combustible Gas Indicator (CGI) | | |
| | Detection of Explosive/Flammable Atmospheres | | |
| Action Level: | <10% LEL – Continue work. | | |
| | 10 to 25% LEL – Continue work with caution; Stop all spark | | |
| | producing activities. | | |
| | >25% LEL – EXPLOSION HAZARD – Evacuate Site | | |
| | Immediately. | | |
| Frequency: | | | |
| Use: | Radiation Meter | | |
| | Detect Radiation | | |

| Action Level: | J | | | | |
|-----------------------|---|--|--|--|--|
| | >2m REM/hr – Evacuate Site and Notify Corporate EHS Director. | | | | |
| Froquency | | | | | |
| Frequency: | Photoionization Detector ¹ (anosify model) | | | | |
| x | Photoionization Detector ¹ (specify model): Please Check Bulb Size: | | | | |
| X | 9.5eV: 10.2eV: 11.7eV: | | | | |
| Use: | Detection of Organic Gases and Vapors | | | | |
| Action Level: | >1 ppm sustained for five minutes – check for benzene with | | | | |
| | colorimetric tubes. | | | | |
| | > 10 ppm sustained in the breathing zone for five minutes - | | | | |
| | upgrade to modified Level C PPE or Level C with minimum Half | | | | |
| | Face APR with combination organic vapor/P100 cartridges. | | | | |
| | >25 ppm sustained for five minutes - Upgrade to Level C PPE | | | | |
| | with minimum Full Face APR with combination organic | | | | |
| | vapor/P100 cartridges. | | | | |
| | >250 ppm sustained for five minutes, evacuate the work area | | | | |
| | and notify Corporate Health and Safety Officer. | | | | |
| | If >1 ppm sustained for five minutes, switch to monitoring every | | | | |
| | 15 minutes until measurements remain below action levels for at | | | | |
| | least one hour or per task specific work plans. | | | | |
| Frequency: | Periodically or as conditions warrant | | | | |
| X | Colormetric Detector Tubes ¹ Benzene Drager no. 0.5 or | | | | |
| | equivalent. | | | | |
| Use: | | | | | |
| Action Level: | >1 ppm-upgrade to Level C PPE with minimim half face APR | | | | |
| | with combination organic vapor/hepa (P100) cartridges. >10 | | | | |
| | ppm - upgrade to Level C PPE with minimum full face apr with | | | | |
| | combination organic vapor/hepa (P100) cartridges. > 50 ppm - | | | | |
| | Evacuate site | | | | |
| Frequency: | Periodically or as conditions warrant | | | | |
| X | Specify Other Instrument: Aerosol Meter – Mini Ram Dust | | | | |
| | Meter | | | | |
| Use: Action Level: | Quantify Dust levels. .02 mg/m3 sustained in the breathing zone for 5 minutes. | | | | |
| ACTION Level: | Upgrade to modified Level C with half face APR with | | | | |
| | combination organic vapor/P100 cartridges. | | | | |
| | | | | | |
| Eroguanau | Per PID reading, and continuous during intrusive soil handling | | | | |
| Frequency: | activities or during dust generating activities. | | | | |
| | מכוויוופט טו טעווווץ טעטו קבוובומוווץ מכוויווופט. | | | | |

4.3 Respirator Cartridge Change Out

Respirator cartridges will be replaced with new cartridges daily during field work. For organic cartridges, certain conditions may dictate that the cartridges are changed out more frequently as listed below:

• If the organic chemical's boiling point is <70°F and the concentration is greater than 200 parts per million (ppm), contact

the Corporate EHS Director to discuss cartridge change out and options for respiratory protection.

- If physical work rate exceeds a moderate level, replace cartridges every 4 hours of work.
- If relative humidity exceeds 85%, replace cartridges every 4 hours of work.

5 Site Control

5.1 Work Zones

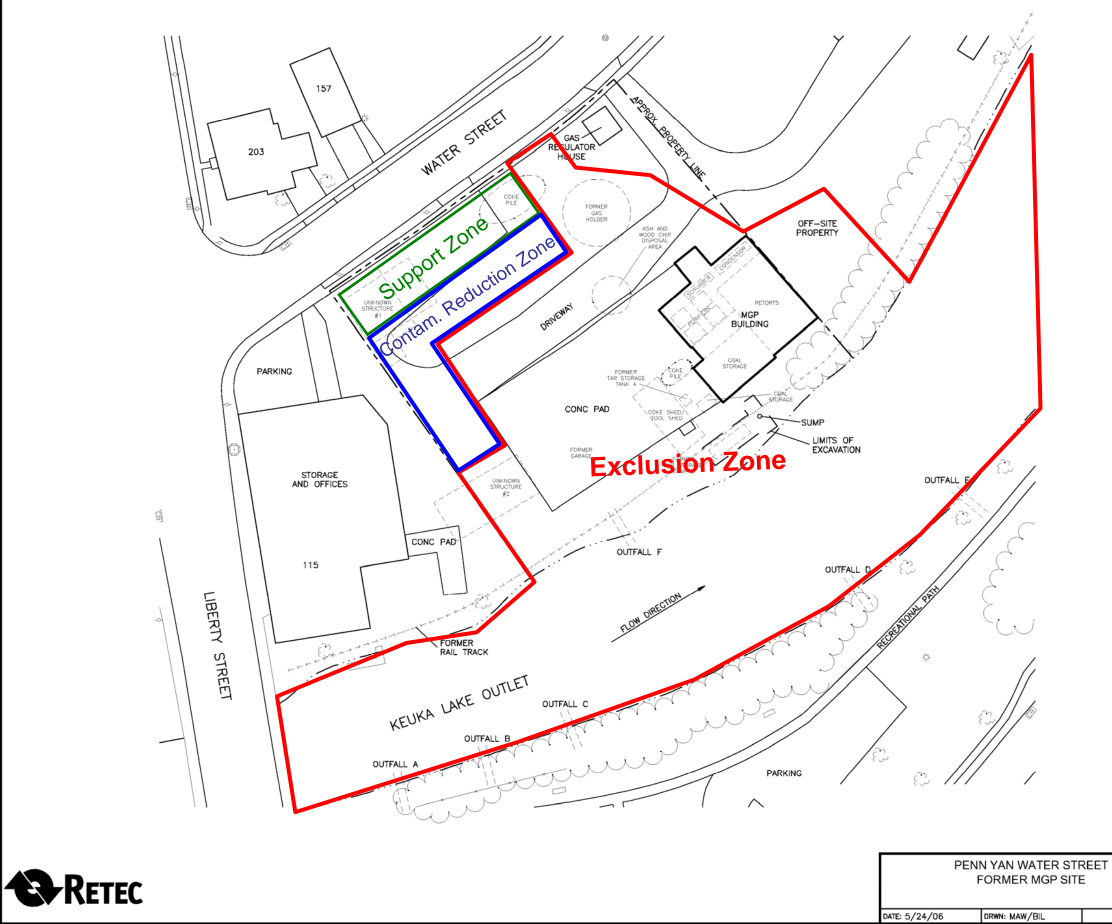
The primary purpose for site controls is to establish the hazardous area perimeter, to reduce migration of contaminants into clean areas, and to prevent access or exposure to hazardous materials by personnel. At the end of each workday, the site should be secured and/or guarded to prevent unauthorized entry. Site work zones will include:

• Clean Zone/Support Zone. This uncontaminated zone will be the area outside the exclusion and decontamination (decon) zone and within the geographic perimeters of the site (typically the job trailer). This area is used for staging of materials, parking of vehicles, office and laboratory facilities, sanitation facilities, and receipt of deliveries. Personnel entering this zone may include delivery personnel, visitors, security guards, etc., who will not necessarily be permitted in the exclusion zone.

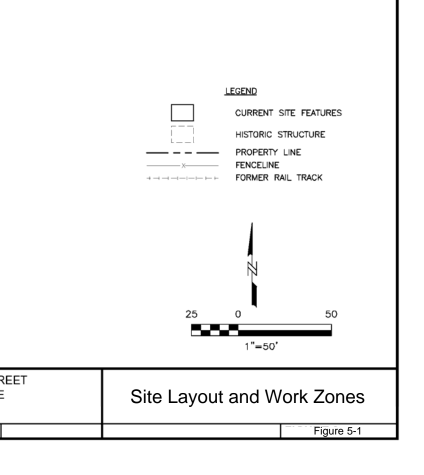
All personnel arriving in the support zone will report to the SSHO and sign the Visitor Sign-in Log in Appendix C of this HASP.

- Contaminant Reduction Zone (CRZ). The contaminant reduction zone will provide a location for removal of contaminated PPE and final decontamination of PPE. A separate decontamination area will be established for heavy equipment. All personnel and equipment must exit via the decon area.
- Exclusion Zone/Hot Zone. The exclusion zone will be the "hot zone" or contaminated area inside the site perimeter. Entry to and exit from this zone will be made through a designated point. Appropriate warning signs to identify the exclusion zone should be posted (*i.e.*, DANGER, AUTHORIZED PERSONNEL ONLY, PROTECTIVE EQUIPMENT BEYOND THIS POINT, etc.). Personnel and equipment decontamination must accompany exit from the exclusion zone.

A site map (Figure 5-1) depicting the location of the site and the delineation of the various work zones is shown on page 5-2 of this HASP.



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- The **Buddy System** will be used at all times by all field personnel in the exclusion zone, especially if personnel are required to wear Level C or higher PPE. No one is to perform fieldwork alone unless approved by the office Health and Safety Coordinator and/or the Corporate EHS Director. Maintain visual, voice, and/or radio communication at all times.
- Whenever possible, avoid contact with contaminated (or potentially contaminated) surfaces. Walk around (not through) puddles and discolored surfaces. Do not kneel or set equipment on the ground. Stay away from waste drums unless it is necessary to sample or handle the drums. Protect equipment from contamination by bagging.
- Eating, drinking, and/or smoking are only permitted in designated areas in the support zone.
- Hands and face must be thoroughly washed upon leaving the decon area.
- Beards and/or other facial hair that interferes with respirator fit will preclude admission to the exclusion zone.
- All equipment must be decontaminated or properly discarded upon exit from the exclusion zone as determined by the SSHO.
- All personnel exiting the exclusion zone must go through the decontamination procedures as described in this HASP.
- PPE as described in this HASP will be required for all field personnel working on site.
- Contact lenses may be worn on the site provided safety glasses or goggles are also worn. Any exceptions to wearing of contact lenses will be specified in this HASP or through a HASP amendment.

6 Decontamination

In general, everything that enters the exclusion zone must either be decontaminated or properly discarded upon exit from the exclusion zone. All personnel, including any state or local officials, must enter and exit the exclusion zone through the decon area. Prior to demobilization, contaminated equipment will be decontaminated and inspected by the project manager/site engineer before it is moved into the clean zone. Any material that is generated by decontamination procedures will be stored in a designated area in the exclusion zone pending disposal approvals and disposition.

The type of decontamination solution to be used is dependent on the type of chemical hazards. The decontamination solution for this project can be determined from Table 6-1 based on the expected chemicals encounter. Decontamination solutions will be changed as required and collected and stored on site until disposal approvals are secured and the arrangements for their final disposition are finalized. A listing of appropriate decontamination solutions for the chemical contaminants commonly encountered at RETEC sites is available on the RETEC Forum database under T-EHS\Form Library\Health and Safety Plan.

6.1 Personnel Decontamination

Personnel may become contaminated in a number of ways including, but not limited to:

- Contacting vapors, gases, mists, or particulates in the air
- Being splashed by materials while sampling open containers
- Walking through puddles of liquids or on contaminated soil
- Using contaminated instruments or equipment

Even with safeguards, personnel contamination may occur. Harmful materials can be transferred into the clean area, exposing unprotected personnel. In removing contaminated clothing, personnel may contact contaminants on clothing or inhale them. To prevent such occurrences, decontamination procedures must be developed and established before anyone enters the site and must continue throughout site operations. Appropriate PPE (Level D and Modified Level D) will be worn during the decontamination processes to keep contact with contaminated media to a minimum.

Personnel decontamination procedures will be based on the contaminants of concern and the level of protection being worn by site personnel.

6.2 Sampling Equipment

Sampling devices, when used on site, require special cleaning procedures, which are delineated in Table 6-1.

6.3 Equipment Decontamination

Heavy equipment will be decontaminated by moving the equipment to the designated decon area and brushing off the heavy contamination with a broom, etc. The equipment will then be steam cleaned with the decon waters collected for proper disposition. Following the decontamination and prior to exiting the decontamination zone, the project manager and/or SSHO will inspect the equipment and, if it is properly decontaminated, make note of the date, time, method, and name of decon personnel in the field notebook. The equipment may then be tagged by using a tag containing the same information as that entered into the field log.

6.4 Disposal of Contaminated Materials

All materials and equipment used for decontamination must be disposed of properly. Clothing, tools, buckets, brushes, and all other equipment that is contaminated must be properly packaged and stored on site until disposal arrangements are finalized. Clothing not completely decontaminated on site should be secured in plastic bags before being removed from the site.

The proper disposal methods for the site are outlined in Table 6-1.

6.5 Emergency Decontamination

Personnel with medical problems or injuries may also require decontamination. There is the possibility that the decontamination may aggravate or cause more serious health effects. If prompt lifesaving, first aid, and medical treatment are required, decontamination procedures will be omitted. In either case, a member of the site management team will accompany contaminated personnel to the medical facility to advise on matters involving decontamination.

Emergency decontamination procedures for this site are discussed in the chart in Table 6-1.

6.6 Sanitizing of Personal Protective Equipment

Respirators, reusable protective clothing, and other personal articles not only must be decontaminated before being reused, but also sanitized. The insides of masks and clothing become soiled due to exhalation, body oils, and perspiration. Manufacturer's instructions should be used to sanitize the respirator masks. If practical, reusable protective clothing should be machinewashed after a thorough decontamination; otherwise, it must be cleaned by hand.

Table 6-1 Decontamination Procedures

| Decontamination i locedures |
|---|
| Level A: Segregated equipment drop, boot cover and glove wash, boot cover and glove rinse, tape removal, boot cover removal, outer glove removal, suit/hard hat removal, SCBA removal, inner glove wash, inner glove removal, field wash, re-dress. Modifications: |
| Level B: Segregated equipment drop, boot cover and glove wash, boot cover and glove rinse, tape removal, boot cover removal, outer glove removal, suit/safety boot wash, suit/SCBA/boot/glove rinse, (tank change), safety boot removal, splash suit removal, SCBA removal, inner glove wash, inner glove rinse, face piece removal, inner glove removal, inner clothing removal, field wash, re-dress. Modifications: |
| Level C: Segregated equipment drop, boot cover and glove wash, boot cover and glove rinse, boot cover removal, outer glove removal, suit/safety boot wash, suit/safety boot rinse, (canister or mask change), safety boot removal, splash suit removal, inner glove wash, face piece removal, inner glove removal, inner clothing removal, field wash, re-dress. Modifications : |
| Level D: Segregated equipment drop, boot and glove wash, boot and glove rinse. Modifications: |
| Sampling Equipment: Sampling equipment will be deconed by washing with water and detergent rinse, a methanol rinse, and rinse water. All decon solutions will be containerized in pails, drums or bulk liquid tanks, labeled, and disposed of appropriately. |
| Heavy Equipment Decontamination: Pressure-wash all equipment that comes into contact with impacted soils or groundwater. All decon water will be containerized in 55-gallon drums or poly-tanks, labeled, and disposed of appropriately. |
| Decontamination Disposal Procedures: All fluids and soils generated by this investigation will be contained on site in secure containers and labeled accordingly pending testing and proper disposal. |
| Emergency Decontamination Equipment Procedures: Injured person(s) will be deconed in the same manner as normal unless injuries warrant the immediate transport or the decon procedure will further injure the person. The responding medical personnel will be briefed on the type of contamination on the victim before being transported. Site management team will always accompany contaminated personnel to the medical facility to advise on matters involving proper decontamination. |

7 Emergency Response/Contingency Plan

It is essential that site personnel be prepared in the event of an emergency. Emergencies can take many forms: illnesses/injuries, chemical exposure, fires, explosions, spills, leaks, releases of harmful contaminants, or sudden changes in weather. Table 7-1 outlines the contact information for emergencies.

7.1 Emergency Contacts/Telephone Numbers

Emergency contacts for the Water Street Site are provided in Table 1-3.

Table 7-1 Emergency Equipment Available On Site

| Communication Equipment: | | |
|--------------------------|------------------------------------|--|
| | Public Telephones | |
| | Private Telephones | |
| \boxtimes | Cellular Telephones | |
| | Two-Way Radio (walkie-talkie) | |
| \boxtimes | Emergency Alarms/Horns | |
| Medical | Equipment: | |
| \boxtimes | First Aid Kits | |
| | Stretcher | |
| \boxtimes | Eye Wash Station and/or Bottle | |
| | Safety Shower | |
| | Blankets | |
| | Other (please specify): | |
| Fire Figl | hting Equipment: | |
| \boxtimes | Fire Extinguisher Type: 15 lbs ABC | |
| | Other: | |
| Spill/Lea | ak Equipment | |
| \boxtimes | Absorbent Boom Pads | |
| \boxtimes | Dry Absorbent | |
| Addition | nal Safety Equipment: | |
| | | |
| | | |
| | | |
| | | |

7.2 Incident Definitions and Reporting Criteria

RETEC definitions and classifications for the types of incidents that could occur on this site are listed in Table 7-3. The SSHO is responsible for executing the reporting and notification steps for each incident as outlined in Table 7-1. The RETEC EHS Incident Report Form is included in Appendix H-4.

| Table 7-2 RETEC | EHS Incident Determination and Reporting | Matrix |
|-----------------|--|--------|
|-----------------|--|--------|

| Incident Type | Classification Criteria | | | Notification and Reporting | |
|------------------|--|--|---|--|---|
| | Injury/Illness | Environmental Release/Impact | Property Damage | Verbal | Written |
| Incident – Major | Professional medical treatment received (hospital, clinic) | >1 bbl material released | Cost estimate of damage >\$10,000 | Immediate call to Corporate EHS** and NYSEG Project Manager | Use RETEC Incident Report Form: Submit to the following within 24 hours 1. Project Manager 2. Office EHS Coordinator 3. Corporate EHS |
| Incident – Minor | First Aid with no professional follow- up or no treatment | 1 qt* to 1 bbl of material released | Cost estimate of damage >\$500 | Call to the following within 24 hours: 1. Project Manager 2. Office EHS Coordinator 3. NYSEG Project Manager 4. Corp. EHS** | Use RETEC Incident Report Form Submit to the following within 72 hours: 1. Project Manager 2. Office EHS Coordinator 3. Corporate EHS |
| Near Miss | Event or condition with moderate to high potential for I/I, but no I/I occurs | <1 qt* released or event or condition with moderate to high potential for release | Damage occurs, but is estimated <\$500 | Call to the following in 48 hours: 1. Project Manager 2. Office EHS Coordinator | Use RETEC Near Miss Report Form Submit to the following within 72 hours: 1.Project Manager 2.Office EHS Coordinator 3.Corporate EHS |
| EHS Opportunity | Suggestion, observation, or idea to prevent I/I | Suggestions, observation, or idea to prevent release | Suggestions, observation, or idea to prevent property damage | No verbal notification required | Use RETEC Near Miss Report Form marked as 'EHS Opportunity' Submit to the following within 2 weeks: 1. Office EHS Coordinator |

*Reportable quantities will vary based on the material released and federal and state regulations. One quart designated to inform necessary parties and allow for proper identification of reportable quantity for material released.

** Using call progression below, notify the first available individual:

1. Tina McHugh – Monroeville office (Office Phone: (412) 380-0140, cell phone (412) 370-7458)

2. Jim Colbert – Fort Collins office (Office Phone (970) 493-3700, cell phone (970) 214-7371)

3. Jessica Cassens – Austin office (Office Phone (512) 477-8661, cell phone (512) 565-4630)

4. RETEC Occupational Nurse (business hour pager (800) 978-7003, after hour pager (888) 631-0129)

Determination and reporting requirements pertain to RETEC employees, RETEC subcontractors, clients, and third parties.

Information presented above pertains to work-related incidents only.

7.3 Injury/Illness Case Management

The following steps should be followed if an injury or illness case occurs:

- 1) Check the scene of the injury or illness and; either provide first aid, if trained and the conditions are safe to do so, or call an EMS (911) to care for the victim.
- 2) Ensure that appropriate decontamination treatment for exposed or injured personnel is obtained.
- 3) Once the victim is stabilized, contact the RETEC Corporate EHS Department immediately in the order of the employees listed below:

| Tina McHugh - Pittsburgh | (412) 380-0140 (Office) |
|----------------------------|---------------------------|
| | (412) 370-7458 (Cellular) |
| Jim Colbert - Fort Collins | (970) 493-3700 (Office) |
| | (970) 214-7371 (Cellular) |
| Jessica Cassens - Austin | (512) 477-8661 (Work) |
| | (512) 565-4630 (Cellular) |

4) If no one in the RETEC EHS Department is available, notify the RETEC occupational health nurse by dialing one of the following pager numbers:

During business hours (8 a.m. – 5 p.m. Eastern Time) – (800) 978-7003; After hours – (888) 631-0129

These numbers are pager numbers, so leave your call-back number at the tone, hang up, and wait for the nurse to call you back.

- 5) If the victim must be transported to the hospital, do not transport the victim yourself, but accompany the victim to the hospital.
- 6) Notify the victim to inquire with the medical care provider about whether there is an "over-the-counter" medication that would work as well as a prescription medication, or if non-prescription strengths of a medication may have the same therapeutic benefit. This is to avoid unnecessary prescriptions that would result in the incident being considered an OSHA recordable.
- 7) Per Table 7-3, notify the office EHS Coordinator, the Project Manager, the NYSEG Project Manager, and the Operations Manager at the numbers identified in Table 7-1.

- 8) Per Table 7-3, complete the Incident or Near-Miss report and collect additional information as necessary. Send the completed information to the office EHS Coordinator and Project Manager via fax.
- If the incident results in one or more fatalities or hospitalization of three or more personnel, notify the local OSHA office within 8 hours.
- 10) The RETEC project manager or his designee will follow up with the victim after receiving medical attention to find out about the nature of the injury or illness, medical care given, and whether there are any work restrictions or modifications.

Any person transporting an injured/exposed person to a hospital for treatment should take directions to the hospital with them (Figure 7-1), and information on the chemicals involved. Any vehicle used to transport contaminated personnel will be cleaned or decontaminated as necessary.

7.4 Environmental or Property Damage Incident Response

The SSHO or designee has primary responsibility for responding to environmental and property damage incidents as defined in Table 7-3. The on site SSHO will:

- 1) Take appropriate measures to protect the public and the environment including isolating and securing the site, preventing run-off to surface waters, and ending and/or controlling the emergency to the extent possible.
- 2) Ensure that the appropriate federal, state, and local agencies are informed, and emergency response plans are coordinated. In the event of an air release of toxic materials, the local authorities should be informed in order to assess the need for evacuation. In the event of a spill, sanitary districts and drinking water systems may need to be alerted.
- 3) Per Table 7-3, notify the office Coordinator, the Project Manager, the NYSEG Project Manager, and the local Operations Manager.
- 4) Per Table 7-3, complete the Incident or Near-Miss report and collect additional information as necessary. Send the completed information to the RETEC EHS Coordinator or the project manager via fax.
- 5) The RETEC project manager or his designee will follow up with the victim after receiving medical attention to find out about the

nature of the injury or illness, medical care given, and whether there are any work restrictions or modifications.

7.5 Fire or Explosion

In the event of a fire or explosion, the local fire department must be summoned immediately. Upon their arrival, the project manager and/or SSHO will advise the fire commander of the location and nature of the fire and identification of all hazardous materials on site.

If it is safe to do so and personnel have been properly trained, site personnel may use fire-fighting equipment available on site, or remove or isolate flammable or other hazardous materials, which may contribute to the fire (i.e., incipient stage fire-fighting only).

7.6 Evacuation Routes and Resources

Evacuation routes will be established by work area locations for the site. Evacuation should be conducted immediately, without regard for equipment, under conditions of extreme emergency. See site map (Attachments 1-3, Figure 1) for evacuation routes.

- Evacuation notification will be a continuous blast on an air horn, vehicle horn, or by verbal communication via radio.
- Keep upwind of smoke, vapors, or spill location.
- Exit through the decontamination corridor, if possible.
- If evacuation is not via the decontamination corridor, site personnel should remove contaminated clothing once they are in a safe location and leave the clothing near the exclusion zone or in a safe place.
- The project manager or SSHO will conduct a head count to ensure all personnel have been evacuated safely.
- In the event a site evacuation is necessary, all personnel are to:
 - ► Escape the emergency situation
 - Decontaminate to the maximum extent practical
 - Meet at RETEC's site trailer, command post, or some other pre-arranged location

7.6.1 Near Miss

If anyone on site witnesses a near-miss (as defined in Table 7-3), they must complete the Near-Miss Report (Appendix H-5) and submit it to the SSHO, Corporate EHS, or the Local EHS Coordinator **within 72 hours.** Near misses are events that, depending on the circumstances, could have resulted in death, personal injury, and/or property/equipment damage. If the near-miss occurs during normal work hours, the SSHO will take action to prevent any possible incident/accidents from taking place. The SSHO will discuss the near-miss and actions taken with appropriate site personnel as soon as possible.



Figure 7-1 Route to Hospital

Directions to Soldiers and Sailors Memorial Hospital:

Turn Right on Water Street (Northeast) Turn Left of Main Street Arrive at Hospital after 0.8 miles

8 Drum Handling/Sampling

Will this project require the handling or sampling of drummed materials?

| No: | Yes: 🖂 |
|-----|--------|
| | |

If the answer to this question is **NO**, proceed to the next section. If the answer is **YES**, read this section and follow all procedures for safe drum handling and sampling.

Accidents may occur during handling of drums and other hazardous waste containers. Hazards include detonation, fires, explosions, vapor generation, and/or physical injury resulting from moving heavy containers by hand and working around stacked drums, heavy equipment, and deteriorated drums. OSHA regulations (29 CFR Parts 1910 and 1926) include general requirements and standards for storing, containing, and handling chemicals and containers, and for maintaining equipment used for handling materials. U.S. EPA regulations 40 CFR Part 265 stipulate requirements for types of containers, maintenance of containers and containment structures, and design and maintenance of storage areas. Department of Transportation (DOT) regulations (49 CFR Parts 171 through 178) also stipulate requirements for containers and procedures for shipment of hazardous waste.

- Have a dry chemical fire extinguisher on hand to control small fires.
- Check for labels, markings, etc., and note conditions of containers. Are the drums bulging, deteriorated, or leaking?
- Before moving any drum or container, determine the most appropriate sequence in which the various containers should be moved.
- Exercise extreme caution in handling drums that are not intact or tightly sealed.
- Use the following types of equipment to move drums and/or containers: 1) drum grappler attached to a hydraulic excavator, 2) small front-end loader with a bucket sling, 3) rough terrain fork lift, or 4) drum cart.
- Train personnel in proper lifting and moving techniques to prevent back injuries.
- Have over packs ready before any attempt is made to move drums.

- Pressurized drums are extremely hazardous. If possible, do not move drums that may be under internal pressure as evidenced by bulging or swelling.
- If a pressurized drum has to be moved, handle the drum with a grappler unit constructed for explosive containment, if possible. Either move the drum only as far as necessary to allow seating on firm ground, or carefully over pack the drum.
- If a drum containing liquid cannot be moved without rupture, immediately transfer its contents to a sound drum using a pump designed for transferring the liquid.
- Unless drum contents are known, exercise extreme caution when opening drums.
- If an explosive situation exists, use non-sparking tools such as a bronze wrench.
- If a drum shows signs of swelling or bulging, relieve excess pressure prior to opening and, if possible, open using such remote devices as pneumatically operated impact wrenches, hydraulically or pneumatically operated drum piercers, or a backhoe equipped with bronze spikes for penetrating drum tops.
- DO NOT use picks, chisels, or firearms to open drums.
- If pressure must be released manually, place a barrier such as explosion-resistant plastic sheeting between the worker and bung to deflect any gas, liquid, or solid that may be expelled as the bung is loosened.
- Reseal open bungs and drill holes with new bungs or plugs to avoid explosions and/or vapor generation. If an open drum cannot be resealed, place the drum into an over pack. Plug any opening in pressurizing drums with pressure venting caps set for 5 psi.
- When manually sampling a drum, keep sampling personnel at a safe distance while drums are being opened. Sample only after opening operations are complete.
- Do not lean over other drums to reach the drum being sampled.
- Cover drum tops with plastic sheeting or other suitable nonchlorinated material to avoid excessive contact with drum tops.
- Never stand on drum tops.

• Obtain samples with either glass rods or vacuum pumps.

9 E

Excavation and Trenching

Will this project require any excavations or trenches greater than 4 feet in depth?

| No: | Yes: 🖂 |
|-----|--------|
| | |

If excavations or trenches are required and are greater than 4 feet in depth, will personnel be required to enter the excavations and/or trenches?

| No: 🖂 | Yes: |
|-------|------|
| | |

If the answer to the last question is **NO**, proceed to the next section. If the answer is **YES**, OSHA's Final Rule for Excavations (29 CFR 1926 Subpart P) must be implemented, and personnel must comply with the following excavation guidelines and complete the attached excavation worksheet.

- Remove all surface encumbrances.
- Locate all underground installations prior to opening excavation.
- Supply means of egress so that no more than 25 feet of lateral travel is required by personnel in the excavation.
- Supply warning vests for personnel exposed to vehicular traffic.
- Utilize barricades, hand signals, or stop logs for equipment operating next to excavations and slope grade away from excavation.
- Check for hazardous atmospheres (oxygen deficient, flammable, toxic gases).
- Protect excavation and personnel from water accumulation.
- Check stability of adjacent structures.
- Protect personnel from loose rock or soil.
- Inspect excavations and record information from the inspection in the field logbook.
- Stockpile excavation spoils a minimum of 2 feet from edge of excavation.
- Provide for fall protection (Section 12).

- Classify soil.
- Describe in detail any protective system used for personnel protection (sloping and benching of sides, support systems, or shield systems).

| Trench Dimensions | | |
|-------------------|--------|--------|
| Length: | Width: | Depth: |

| Soil Classification | | | | |
|---|-----|-----|-----|--|
| Stable Rock | A 🗌 | В 🗌 | с 🗆 | |
| Note: If soil class is unknown, assume Class C for trench/shoring design. | | | | |

| Suppor | t System | |
|--------|--|--|
| | Sloping or benching sides | |
| | Slope to be used based on soil class and trench dimensions | |
| | Shield System | |
| | Support System | |
| | Upright Dimensions | |
| | Whale Dimensions | |
| | Cross-Bracing Dimensions | |

| Sketch of Protective System To Be Utilized | |
|--|--|
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10 Confined Space Entry

Confined spaces pose unique problems due to their unique contents and/or configuration. Some confined spaces, for example, pose entrapment hazards for entrants, while others restrict air circulation so that hazardous atmospheres may accumulate quickly. Confinement itself can increase the risk of injury or death by making personnel work closer to hazards than they would otherwise. OSHA considers an area to be a Permit Required Confined Space if it is an enclosed space which:

- Is large enough and so configured that an employee can bodily enter and perform assigned work
- Has limited or restricted means for entry and exit (e.g., tanks, vessels, silos, storage bins, hoppers, vaults, pits, and diked areas)
- Is not designed for continuous employee occupancy
- Has one or more of the following characteristics:
 - Contains or has a potential to contain a hazardous atmosphere
 - Contains a material with the potential for engulfment of an entrant
 - Has an internal configuration such that an entrant could be trapped or asphyxiated by inwardly converging walls, or a floor which slopes downward and tapers to a smaller cross-section
 - Contains any other recognized serious safety or health hazard

Does this project require personnel to enter a Permit Required Confined Space as defined above?

| No: 🛛 | Yes: |
|-------|------|
| | |

If the answer is **NO**, proceed to the next section. If the answer is **YES**, OSHA regulations for Confined Space Entry (29 CFR 1910.146) must be implemented and personnel must comply with all Confined Space Entry procedures.

• Complete and submit a Confined Space Entry Permit (Appendix H-3) to the Director of Environmental Health and Safety for approval.

- Certify that all personnel have completed the OSHA 40-hour course in Health and Safety and are current with their 8-hour refresher training.
- Certify that all personnel are enrolled in a medical surveillance program and are physically capable of performing a confined space entry.
- Certify that all personnel have successfully passed a respirator fittest within the past year.
- Identify entrants and ensure they are properly trained and understand their duties.
- Identify attendants and ensure they are properly trained and understand their duties.
- Identify a rescue team or make arrangements with an outside agency for rescue assistance. If site personnel are assigned to a rescue team, ensure that the personnel are properly trained and are familiar with the operation, capabilities, and maintenance of rescue equipment.
- Ensure that at least one member of the rescue team is current in his/her First Aid and CPR certification.
- Ensure that the entry permit contains the required information before authorizing entry.
- Determine that the necessary procedures, practices, and equipment for safe entry are in effect before allowing entry.
- Determine, at appropriate intervals, that entry operations remain consistent with the terms of the entry permit, and that acceptable entry conditions are present.
- Cancel the entry authorization and terminate entry whenever acceptable conditions are not present.
- Take the necessary measures for concluding an entry operation, such as closing off a permit space and canceling the permit, once the work authorized by the permit has been completed.
- Take the appropriate measures to remove unauthorized personnel who are in or near permit spaces.

11 Lockout/Tagout

Does this project involve the operation of machines and/or equipment in which the unexpected energization or start up of the machinery or equipment, or release of stored energy, could cause injury to personnel?

| No: 🖂 | Yes: |
|-------|------|
| | |

If the answer is **NO**, proceed to the next section. If the answer is **YES**, OSHA regulations for Lockout/Tagout (29 CFR 1910.147) must be implemented and personnel must comply with all Lockout/Tagout procedures.

To assure personnel are protected from equipment accidentally operating during maintenance and servicing, OSHA requires the utilization of lockout/tagout procedures. These procedures apply to maintenance and/or servicing of equipment and not to normal operations.

These procedures apply to operations when guards are removed or bypassed, other safety devices are bypassed, or any part of the body is in a danger zone for the servicing and/or maintenance of the equipment. The procedures do not apply to cord-plug-connected equipment, which is under the control of the operator.

Some of the common energy sources which require lockout/tagout procedures include, but are not limited to:

- Electrical
- Hydraulic
- Pneumatic
- Chemical
- Thermal

11.1 Tags

Tags are only warning devices and do not provide physical restraint. Tags **MUST NOT** be removed without authorization of the person responsible for its attachment and must never be bypassed or ignored. Tags must be legible, understandable, and used as part of the overall lockout/tagout program. Tagout devices shall warn against hazardous conditions and shall include verbiage such as:

- DO NOT START
- DO NOT OPEN
- DO NOT CLOSE
- DO NOT ENERGIZE
- DO NOT OPERATE

11.2 Locks

Locks are used as a positive means to hold energy isolating devices in the "safe" or "off" position. Locks prevent removal without excessive force or unusual techniques such as the use of bolt cutters, etc.

The lockout/tagout procedure requires the utilization of a lockout device on all energy isolating devices, which can be locked out, unless it can be demonstrated that a tagout device provides the equivalent amount of protection. If tagouts are authorized, they must be placed in the same location where the lock would be placed. All lockout/tagout devices shall be singularly identified, used only for controlling energy, durable, standardized, and identifiable.

11.3 Procedures

- **Prepare**. Notify affected personnel that work requiring lockout/tagout will be performed.
- **Shutdown**. Turn off or shut down the equipment by following an orderly shutdown procedure.
- **Isolation**. Locate and isolate the equipment energy isolating devices. Isolate equipment from both primary and secondary power sources.
- **Lockout/Tagout**. Lockout/tagout each energy isolating device in a "safe" or "off" position. If the tagout device is utilized, affix it at the same point where the lock would be used or as close as possible to that location.
- **Stored Energy**. Assure all potentially hazardous or residual energy is relieved or otherwise made safe. Make sure the stored energy will not reaccumulate by locking a vent valve in the open position.
- **Verify**. Verify proper isolation and/or de-energization by testing the start button to ensure that the equipment will not operate. Make sure you push the STOP button after activating the start button.
- **Perform Work**. After lockout/tagout procedures have been implemented, execute the maintenance and/or servicing work.
- **Release**. Ensure that all non-essential items (tools, etc.) have been removed and the equipment is operationally intact. Ensure that personnel are safely positioned and affected personnel have been notified.

- **Removal**. Only the authorized employee who applied the devices may remove lockout/tagout devices.
- **Notification**. Notify affected personnel that the maintenance and/or servicing is complete, the lockout/tagout devices have been removed, and the equipment is released for operation.

Testing or positioning may be required for some equipment. Before removing lockout/tagout devices, clear the machine, remove personnel, remove devices, energize, and proceed with testing. After testing, de-energize and reapply the lockout/tagout procedures.

Outside personnel, such as contractors, and RETEC personnel shall inform each other of their lockout/tagout procedures to assure compliance of all lockout/tagout procedures.

Some jobs may require lockout/tagout of numerous energy isolation devices. A group lockout/tagout is then used which provides equal protection. Group lockout/tagout must be under the primary responsibility of an authorized employee. Each group member must apply his/her own personal lockout/tagout device.

During shift changes, special procedures must be utilized to assure the continuity of lockout/tagout protection. There must be an orderly transfer between off-going and on-coming personnel.

Sites that have structural barriers preventing the equipment from being moved on to the tracks are not required to have these lockable disconnect switches. Fencing, ditches, and walls would be considered adequate structural barriers to equipment movement on the tracks.

12 Fall Protection

Does this project involve the use of any floors, platforms, and/or runways 4 feet or more above adjacent flooring or ground level, or the use of ladders, scaffolding, or power platforms?

| No: 🖂 | Yes: |
|-------|------|
| | |

If the answer is **NO**, proceed to the next section. If the answer is **YES**, OSHA regulations for Fall Protection (29 CFR 1910.21 through 29 CFR 1910.32) must be implemented and appropriate fall protection devices must be utilized.

Complete the questionnaire in Table 12-1 and ensure that all rules and regulations of this section are implemented for this project.

Table 12-1 Fall Protection

| Describe the Areas and Operations On Site Where Fall Protection Will Be Required: | | |
|--|---|--|
| Descri | be the Types of Fall Protection to Be Implemented: | |
| Check | Type of Fall Protection Equipment to Be Utilized On Site: | |
| | Full-Body Harness | |
| | Positioning Belt | |
| | Rope Grab | |
| | Vertical Lifeline | |
| | Horizontal Lifeline (Static Line) | |
| | Self-retracting Lifeline | |
| | Lanyard | |
| | Shock Absorbing Lanyard | |
| | Locking Snap Hook | |
| | Snap Hook | |
| | Safety Net | |
| | Non-Skid Surfaces | |
| | Platforms, Walkways, or Temporary Flooring with Standard Guard Railing and Toeboard | |
| | Appropriate Designed Ladders | |
| | Stairs with Standard Railing | |

Rules and regulations include, but are not limited to, the following:

A. Floor Openings, Open Sides, etc.

- Every stairway and ladder way floor opening must be guarded by a standard railing with standard toeboard on all exposed sides except the entrance. The entranceway to ladder way openings will be guarded to prevent a person walking directly into the opening. For infrequently used stairways, the guards may consist of a hinged cover and removable standard railing.
- Every hatchway and chute floor opening must be guarded by a hinged floor opening cover equipped with standard railings which leave only one exposed side, or a removable railing with toeboard on not more than two sides and fixed standard railing with toeboards on all other exposed sides.
- Every floor hole into which persons can accidentally walk must be guarded by either a standard railing with standard toeboard on all exposed sides, or a floor hole cover which should be hinged in place. While the cover is not in place, the floor hole must be attended or must be protected by a removable standard railing.
- Every open-sided floor, platform, or runway 4 feet or more above adjacent floor or ground level must be guarded by a standard railing with toeboard on all open sides, except where there is an open entrance to a ramp, stairway, or fixed ladder. Runways not less than 18 inches wide used exclusively for special purposes may have the railing on one side omitted where operating conditions necessitate.
- Regardless of height, all open-sided floors, walkways, platforms, or runways above or adjacent to dangerous equipment must be guarded with standard railing and toeboard.

B. Stairs, Fixed Industrial

- Every flight of stairs having four or more risers must be provided with a standard railing on all open sides. Handrails must be provided on at least one side of closed stairways, preferably on the right side descending.
- Stairs must be constructed so that rise height and tread width is uniform throughout.
- Fixed stairways must have a minimum width of 22 inches.

- Fixed stairs must be provided for access from one structure level to another where operations necessitate regular travel between levels, and for access to operating platforms at any equipment, which requires attention routinely during operations. Fixed stairs must also be provided where access to elevations is daily or at each shift where such work may expose employees to harmful substances, or for which purposes the carrying of tools or equipment by hand is normally required.
- Spiral stairways must not be permitted except for special limited usage and secondary access situations where it is not practical to provide a conventional stairway.

C. Safety Nets

- Safety nets must be provided when workplaces are more than 25 feet above the surface where the use of ladders, scaffolds, catch platforms, temporary floors, and safety lines or safety belts is impractical.
- Where nets are required, operations must not be undertaken until the net is in place and has been tested.

As a general condition, a standard toeboard and guardrail are required whenever people walk near or beneath the open sides of a platform or under similar structures or where things could fall from the structures or could fall from the structures into machinery below.

A standard guardrailing consists of a top rail and posts. The normal distance from the upper surface of the top rail to the floor, platform, runway, or ramp should be 42 inches. There must be an intermediate rail spaced approximately halfway between the top rail and the floor. All handrails and railings should be provided with a clearance of not less than 3 inches between the handrail or railing and any other object.

A standard guardrailing can be of any configuration and construction that meets the basic dimension requirement (42 inches high with midrail), and can withstand 200 pounds applied in any direction at any point on the top rail. For wood railings, the rails and posts must be at least 2 x 4-inch stock with posts spaced not more than 6 feet apart. For pipe railings, the rails and posts must be at least 1-inch outside diameter (OD) pipe with posts spaced not more than 8 feet apart. For structural steel rails, posts and rails must be of 2 x 2 x 3/8-inch angles or other metal shapes of equivalent strength, with posts not more than 8 feet apart.

The standard toeboard must be approximately 4 inches in height from the floor to the top edge, with no more than a 1/4-inch gap between the toeboard

and the floor. The toeboard may be constructed of any solid or perforated substantial material, as long as the openings are smaller than 1 inch.

OSHA considers a platform to be any elevated surface designed or used primarily as a walking or working surface, and any other elevated surface on which employees are required or allowed to walk or work while performing assigned tasks on a predictable or regular basis. Employee activities are considered predictable and regular when the activity is performed at least one (1) day every two (2) weeks or a total of four (4) man hours or more during any sequential four-week period.

If fall protection is required on a project, the following checklist should be used to check for walking and working surface problems:

- Are all places of operations kept clean and orderly?
- Are floors, aisles, and passageways kept clean and dry, and are spills cleaned up immediately?
- Are floor holes, such as drains, covered?
- Are permanent aisles appropriately marked?
- Are wet and/or greasy areas covered with non-slip materials?
- Are floor mats (rubber and wood) in good repair?
- Are signs showing floor-load capacities present?
- Are platform, storage lofts, balconies, etc., which are more than 4 feet above the floor, protected with standard guardrails?
- Are floor holes, through which a person could fall or accidentally walk into and trip, guarded by standard guardrails and toeboards?
- Have defective ladders (e.g., with broken rungs or split side rails) been tagged as "Dangerous, Do Not Use" and removed from service for repair or destruction?
- Are stepladders equipped with a metal spreader or locking device?
- Is the use of the top of an ordinary stepladder as a step prohibited?
- Do portable ladders have non-slip bases?
- Is the distance between the centerline of rungs on a fixed ladder and the nearest permanent object in back of the ladder at least 7 inches?

- Do all fixed ladders have a preferred pitch of 75° to 90° with the horizontal?
- Do stairs have at least 7 feet overhead clearance?
- Do stairs angle no more than 50° and no less than 30° off the horizontal?

13 Drilling Safety

Will this project require the use of a drill or direct push equipment rig for well installation and/or subsurface sampling?

| No: | Yes: 🖂 |
|-----|--------|
| | |

If the answer to this question is **NO**, proceed to the next section. If the answer is **YES**, read this section and follow all procedures for safe work practices around a drill rig.

Note: The SSHO must complete the Drill Rig Inspection Log in Appendix H-7 prior to the initiation of any drilling operations.

Accidents may occur during drilling activities. Hazards include subsurface and overhead utilities, heavy machinery, heavy falling objects, slip/trip/fall, and potential flying debris. It is the SSHO's responsibility to ensure drilling activities are conducted safely. During the site safety meeting, the SSHO should check that all of the following requirements are in place:

- Personnel are 40-Hour OSHA trained
- Personnel are current with 8-Hour Annual Refresher Training
- Personnel are enrolled in a medical monitoring program
- Personnel have been successfully fit-tested within the last 12 months
- Personnel are trained in drill rig safe operating practices
- Personnel are trained in First Aid/CPR
- Personnel are trained in emergency procedures
- Emergency telephone numbers are posted
- Personnel have received site orientation
- Personnel have reviewed the HASP

Every drill crew should have a designated safety supervisor who has authority to enforce safety on the drilling site.

Prior to the commencement of any drilling activities, the SSHO must ensure the following:

PPE

- All drilling crewmembers are wearing appropriate PPE including, at a minimum: hard hat, safety shoes/boots, appropriate gloves, safety glasses, and any other PPE that may be required on a particular site.
- Clothing of drilling crew is close fitting without loose ends, straps, draw strings, belts, or other unfastened parts.
- Drilling crew is not wearing jewelry.

Housekeeping

- Suitable storage is used for tools, materials, and supplies.
- Pipes, drill rods, casings, augers, and other drilling tools are properly placed in racks or sills to prevent rolling and/or sliding.
- Penetration or other driving hammers are placed at a safe location on the ground and secure from moving.
- Work area, platforms, walkways, scaffolding, and other access ways are free of materials, debris, obstructions, and substances.
- All controls and control linkages, warning and operation lights, and lenses are free of oil and grease and/or ice.
- Gasoline is stored only in non-sparking red containers with a flame arrester in the fill spout and the word "gasoline" easily visible.

Maintenance

- The drill rig engine is shut down to make repairs and/or adjustments. Follow lockout/tagout procedures in Section 11.
- Wheels are blocked, leveling jacks are lowered, and hand breaks set before working under a drill rig.
- All pressure on hydraulics, fluid, and air systems, as appropriate, are released prior to performing maintenance.
- Personnel do not touch engine or exhaust systems immediately after a drilling operation.
- Personnel never climb the mast for maintenance or repairs.
- Personnel never weld or cut near fuel tank.

- Drill rig is kept well maintained with appropriate quantities and qualities of lubricants, hydraulic oils, etc.
- Filter plugs, guards, high-pressure hose clamps, chains, and cables that have been removed for maintenance are replaced.

Hand Tools

- All hand tools are kept in good condition.
- All damaged tools are either repaired or replaced immediately.
- Personnel must use the right tool for the right job.

Clear Work Area

- The site is adequately cleared and leveled prior to drilling to accommodate drill rig and supplies.
- Drainage is established to channel away drilling fluids or precipitation

Drilling Operations

- Drill rigs are not to be driven from hole to hole with derrick in raised position.
- Personnel must check for overhead obstruction before raising the derrick.
- The raised mast should be a minimum of one mast length from overhead power lines.
- Drill rig is leveled and stabilized with leveling jacks and/or solid cribbing before derrick is raised.
- Derrick is locked before initiating operations.
- Personnel only operate drill rig from position of controls.
- Exhaust fumes are vented out of area if drilling in a confined or enclosed area.
- Personnel should clean mud and grease from their boots before stepping onto the drill rig platform and use handholds and railings.
- Personnel do not touch any metal parts with exposed flesh during freezing weather.
- All unattended boreholes are adequately covered and marked.

- All operations are terminated during electrical storms.
- Personnel working on an elevated derrick platform must wear appropriate fall protection and attach the lifeline to the derrick just above the derrick platform to a solid structural derrick.
- When drilling in areas of high-level soil and groundwater impact using air rotary methods, ensure the following precautions are taken to avoid splashing workers and equipment with free-phase product or highly impacted groundwater which may "air lift" rapidly from the borehole:
 - Attempt to complete the boring to total depth without work stoppages, which may allow liquids to accumulate in the boring (unless unsafe conditions arise).
 - Upgrade to modified Level D, including polycoated Tyvek, if impacted soil is expected or encountered.
 - Ensure the work zone is properly ventilated by positioning personnel and potential ignition sources upwind of the boring or utilizing engineering controls such as fans or blowers.
 - Use the minimum amount of air pressure necessary to evacuate cuttings from the boring once impacted soil is encountered.
- All tools are attached to derrick with safety lines.
- While working on a derrick platform, never guide drill rods or pipe into racks or other supports by taking hold of a moving hoist line or traveling block.
- Loose tools are never left on derrick platform.
- Personnel must use appropriate lifting techniques to prevent bodily injury.

Overhead and Buried Utilities

- All overhead and buried utilities are identified and located and noted on all boring location plans and boring assignment sheets.
- Utility pole guy wires will be identified, marked, and avoided.

Supplying Power to Job Site

• All wiring and fixtures used to provide electricity for drilling operations are installed by a qualified person in accordance with

the National Electric Code (NFPA 70-1984) with consideration with the American Petroleum Institutes recommended practices for electrical installation for production facilities (API-RP-500 B).

• Ground fault protection should be used for all separators and remote power sources.

Contact with Electricity

- If a drilling rig or a drill rig carrier makes contact with overhead or underground electrical wiring, that the operator and the person in the seat of the vehicle remain seated and not leave the vehicle and not touch any part of the vehicle or drill rig.
- If personnel must evacuate the drill rig, they must jump clear, as far as possible, and land with both feet together, and then hop from the scene.

Safety Operating Practices

- There exists a system of responsibility between the operator and the tool handler when connecting and disconnecting auger sections.
- Handler stands away from rotating auger when connecting and disconnecting auger sections.
- A pin is inserted and tapped in place, using a hammer or similar device, when securing the augur to a power coupling.
- A tool hoist is used when lowering second section of auger into place.
- Both operators stand clear of auger as it is being lifted into place.
- Long-handled shovels are used to move dirt away from auger.
- No attempt shall be made to exceed manufacturers' ratings of speed, force, torque, pressure, flow, etc. The drill rig and tools are to be used only for the purposes for which they are intended and designed.
- Soil and mud are cleaned from rotating augers using appropriate tools and not by hand.

14 Work in Watercraft

Hazards present in watercraft work include slip, trip, and fall, especially in rainy weather, and the hazard of falling overboard. All persons working on the deck of the watercraft will wear U.S. Coast Guard approved life vests in addition to any other work required PPE. A minimum of two RETEC employees (or a RETEC employee and a subcontractor) is required when core collection activities are performed from watercraft.

Watercraft will be inspected daily to ensure that all equipment is functioning properly, safe working conditions are present, and safety equipment are available and accessible. A watercraft inspection form is included in Appendix H-9, and although the form should be filled out weekly, watercraft should be inspected daily for crew and boat items on the form.

Accidents may occur during sediment sampling activities. Hazards include, subsurface and overhead utilities, heavy machinery, heavy falling objects, slip/trip/fall, and potential flying debris. It is the Site Engineer/SSHO's responsibility to ensure activities on the boat are conducted safely. During the site safety meeting, the Site Engineer/SSHO should check that **all** of the following requirements are in place:

- Personnel are 40-Hour OSHA trained.
- Personnel are current with 8-Hour Annual Refresher Training.
- Personnel are enrolled in a medical monitoring program.
- Personnel have been successfully fit-tested within the last 12 months.
- Personnel are trained in sediment sampling safe operating practices.
- Personnel are trained in First Aid/CPR.
- Personnel are trained in emergency procedures.
- Emergency telephone numbers are posted.
- Personnel have received site orientation.
- Personnel have reviewed the HASP.

Every crew should have a designated safety supervisor who has authority to enforce safety on the work site.

Prior to the commencement of any sampling activities, the Site Engineer/SSHO must ensure the following:

PPE

- All persons working on the deck of the watercraft will wear USCG approved life vests in addition to any other work required PPE, including, at a minimum: hardhat, safety shoes/boots, appropriate gloves, safety glasses, and any other PPE that may be required on a particular site.
- Clothing of crew is close fitting without loose ends, straps, drawstrings, belts, or other unfastened parts.
- Crew is not wearing jewelry.

Housekeeping

- Suitable storage is used for tools, materials, and supplies.
- Pipes and other sampling tools are properly placed in racks or sills to prevent rolling and/or sliding.
- Work area, walkways, and other access ways are free of materials, debris, obstructions, and substances.

Maintenance

- All pressure on hydraulics, fluid, and air systems, as appropriate, are released prior to performing maintenance.
- Personnel never climb the A-frame or darit for maintenance or repairs.
- Coring or sampling device is kept well maintained with appropriate quantities and qualities of lubricants, hydraulic oils, etc.

Hand Tools

- All hand tools are kept in good condition.
- All damaged tools are either repaired or replaced immediately.
- Personnel must use the right tool for the right job.

Sampling Activities

• Personnel must be aware of overhead obstruction when the A-frame is in use.

- Hand communication with the deck crew and captain in the cabin is established and well understood by all crew members.
- Personnel should clean mud and grease from their boots while working on the deck and use handholds and railings.
- Personnel do not touch any metal parts with exposed flesh during freezing weather.
- All operations are terminated during electrical storms.
- When sampling in highly contaminated areas, ensure the following precautions are taken to avoid splashing workers and equipment with contaminated sediment or water:
 - Upgrade to modified Level D including polycoated Tyvek or rain gear if impacted media is expected or encountered.
 - Ensure the work zone is properly ventilated by positioning personnel and potential ignition sources upwind of the sampling.
- Loose tools are never left on the boat deck.
- Personnel must use appropriate lifting techniques to prevent bodily injury.

Appendix A

Site Safety Plan Amendments

PLEASE USE THIS DOCUMENT TO MAKE ANY CHANGES TO THE HEALTH AND SAFETY PLAN

Site Safety Plan Amendments

Amendment No.: Client: Project Number: Location: Date: Project Manger: Site Engineer: Site EHS Officer: Amendment: **Reason for Amendment:** Alternative Safeguard Procedures: Required Changes in PPE:

Site EHS Officer

Date

Corp. EHS Manager

Effective Date

Appendix B

Site Safety Plan Acknowledgment Form

Site Safety Plan Acknowledgment Form

I have been informed, understand, and will abide by all the procedures and protocols set forth in this Site Health and Safety Plan for the ______ site.

| Name (Print) | Signature | Affiliation | Date |
|--------------|-----------|-------------|------|
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Appendix C

Visitor Sign-In Log

Site Engr.:_____

Visitor Sign-In Log

| Client | |
|--------|--|
| | |

Project Number:_____

| Location: | |
|-----------|--|
| | |

Project Mgr.:_____

Site EHS Officer:_____

| Date | Name | Affiliation | Affiliation Purpose of Visit Tr | | | | Do you have Level D PPE? | | Time Out |
|------|------|-------------|---------------------------------|-----|----|-----|--------------------------------|--|-------------|
| | | | | Yes | No | Yes | No | | |
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Appendix D

Site Safety Meeting Form

Our behavior-based safety process is the key to our success!

Site Safety Meeting Form

| Project Name: | |
|-----------------|--|
| Date: | |
| Project Number: | |

| Location: | |
|-------------|--|
| Time: | |
| Instructor: | |

Safety Topics Presented

JHA/STAR:_____

Lessons Learned:

BEST O&F:_____

General Safety Topics:_____

| Name | Attendee's Signature |
|------|----------------------|
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Appendix E Notification of Access to Employee Exposure and Medical Records

Notice

To All Employees: This Notice Is to Provide Information for Compliance with 29 CFR Part 1910 Subpart C - General Safety and Health Provisions - Paragraph 1910.1020, Access to Employee Exposure and Medical Records.

(i) The existence, location, and availability of any records covered by this section is as follows:

The RETEC Group, Inc.

One Monroeville Center, Suite 1015 Monroeville, PA 15146 PH: (412) 380-0140 FAX: (412) 380-0141

Attn: Tina McHugh

tmchugh@retec.com

Corporate Environmental Health and Safety Administrative/Workers' Comp. Manager

- (ii) The person responsible for maintaining and providing access to these records is RETEC's Corporate Environmental Health and Safety Administrative Manager.
- (iii) Each employee has the right to access these records.
- (iv) A copy of this standard and its appendices are available to all affected employees at each RETEC office location.

For More Information or Questions Contact:

Ms. Tina L. McHugh Corporate EHS Administrative/Worker's Comp. Manager (412) 380-0140

Appendix F

Cold & Heat Stress and Other Physiological Factors

Cold Stress

These Threshold Limit Values (TLVs) are intended to protect workers from the severe effects of cold stress (hypothermia) and cold injury and to describe exposures to cold working conditions under which it is believed that nearly all workers can be repeatedly exposed without adverse health effects. The TLV objective is to prevent the deep body core temperature from falling below 36°C and to prevent cold injury to body extremities. Deep body temperature is the core temperature of the body as determined by rectal temperature measurements. For a single, occasional exposure to a cold environment, a drop in core temperature to no lower than 35°C should be permitted. In addition to provisions for total body protection, TLV objective is to protect all parts of the body, with emphasis on hands, feet, and head, from cold injury.

Introduction

Fatal exposures to cold among workers have almost always resulted from accidental exposures involving failure to escape from low environmental air temperatures or from immersion in low temperature water. The single most important aspect of life-threatening hypothermia is the fall in the deep core temperature of the body. The clinical presentations of victims of hypothermia are shown in Table 1 (taken from Dembert in AFP, January 1982). Workmen should be protected from exposure to cold so that the deep core temperature does not fall below 36°C (96.8°F); lower body temperatures will very likely result in reduced mental alertness, reduction in rational decision-making, or loss of consciousness with the threat of fatal consequences.

Pain in the extremities may be the first early warning of danger to cold stress. During exposure to cold, maximum severe shivering develops when the body temperature has fallen to 35°C (95°F). This must be taken as a sign of danger to the workers and exposure to cold should be immediately terminated for any workers when severe shivering becomes evident. Useful physical or mental work is limited when severe shivering occurs.

Since prolonged exposure to cold air or to immersion in cold water in temperatures well above freezing can lead to dangerous hypothermia, whole body protection must be provided.

- 1. Adequate insulating clothing to maintain core temperatures above 36°C must be provided to workers if work is performed in air temperatures below 4°C (40°F). Wind chill factor¹ or the cooling power of the air is a critical factor. An equivalent chill temperature chart relating the actual dry bulb air temperature and the wind velocity is presented in Table 2. The equivalent chill temperatures on exposed skin are determined by estimating the combined cooling effect of wind and low air temperatures.
- 2. Unless there are unusual or extenuating circumstances, cold injury to other than hands, feet, and head is not likely to occur without the development of the initial signs of hypothermia. Older workers or workers with circulatory problems require special precautionary protection against cold injury. The use of extra insulating

¹ Wind chill factor is a unit of heat loss from a body defined in watts per meter squared per hour being a function of the air temperature and wind velocity upon the exposed body.

clothing and/or a reduction in the duration of the exposure period are among the special precautions, which should be considered. The precautionary action to be taken will depend upon the physical condition of the worker and should be determined with the advice of a physician with knowledge of the cold stress factors and the medical condition of the worker.

Evaluation and Control

For exposed skin, continuous exposure should not be permitted when the air speed and temperature result in an equivalent chill temperature of -32°C (-25°F). Superficial or deep local tissue freezing will occur only at temperatures below -1°C regardless of wind speed.

At air temperatures of 2°C (35.6°F) or less, it is imperative that workers who become immersed in water or whose clothing becomes wet be immediately provided a change of clothing and be treated for hypothermia.

| Core Temperature | | |
|---------------------|------|---|
| l empe ⁰C | °F | Clinical Signs |
| 37.6 | 99.6 | "Normal" rectal temperature |
| 37.0 | 98.6 | "Normal" oral temperature |
| 36.0 | 96.8 | Metabolic rate increases in an attempt to compensate for heat loss |
| 35.0 | 95.0 | Maximum shivering |
| 34.0 | 93.2 | Victim conscious and responsive, with normal blood |
| 33.0 | 91.4 | Severe hypothermia below this temperature |
| 32.0 | 89.6 | Consciousness clouded; blood pressure becomes difficult to obtain; pupils dilated but |
| 31.0 | 87.8 | react to light; shivering ceases |
| 30.0 | 86.0 | Progressive loss of consciousness; muscular rigidity increases; pulse and blood |
| 29.0 | 84.2 | pressure difficult to obtain; respiratory rate decreases |
| 28.0 | 82.4 | Ventricular fibrillation possible with myocardial irritability |
| 27.0 | 80.6 | Voluntary motion ceases; pupils non-reactive to light; deep tendon and superficial |
| | | reflexes absent |
| 26.0 | 78.8 | Victim seldom conscious |
| 25.0 | 77.0 | Ventricular fibrillation may occur spontaneously |
| 24.0 | 75.2 | Pulmonary edema |
| 22.0 | 71.6 | Maximum risk of ventricular fibrillation |
| 21.0 | 69.8 | |
| 20.0 | 68.0 | Cardiac standstill |
| 18.0 | 64.4 | Lowest accidental hypothermia victim to recover |
| 17.0 | 62.6 | Isoelectric electroencephalogram |
| 9.0 | 48.2 | Lowest artificially cooled hypothermia patient to recover |

Table 1 Progress Clinical Presentations of Hypothermia²

² Presentations approximately related to core temperature. Reprinted from the January 1982 issue of American Family Physician published by the American Academy of Fandly Physicians.

| | | | | | Actua | I Temperat | ure Readi | ng (ºF) | | | | |
|---|---|--|----|-----|---|------------|-----------|---------|------|------|------|------|
| Est. Wind Speed (mph) | 50 | 40 | 30 | 20 | 10 | 0 | -10 | -20 | -30 | -40 | -50 | -60 |
| opeed (mpn) | | Equivalent Chill Temperature (°F) | | | | | | | | | | |
| Calm | 50 | 40 | 30 | 20 | 10 | 0 | -10 | -20 | -30 | -40 | -50 | -60 |
| 5 | 48 | 37 | 27 | 16 | 6 | -5 | -15 | -26 | -36 | -47 | -57 | -68 |
| 10 | 40 | 28 | 16 | 4 | -9 | -24 | -33 | -46 | -58 | -70 | -83 | -95 |
| 15 | 36 | 22 | 9 | -5 | -18 | -32 | -45 | -58 | -72 | -85 | -99 | -112 |
| 20 | 32 | 18 | 4 | -10 | -25 | -39 | -53 | -67 | -82 | -96 | -110 | -131 |
| 25 | 30 | 16 | 0 | -15 | -29 | -44 | -59 | -74 | -88 | -104 | -118 | -133 |
| 30 | 28 | 13 | -2 | -18 | -33 | -48 | -63 | -79 | -94 | -109 | -125 | -140 |
| 35 | 27 | 11 | -4 | -20 | -35 | -51 | -67 | -82 | -98 | -113 | -129 | -145 |
| 40 | 26 | 10 | -6 | -21 | -37 | -53 | -69 | -85 | -100 | -116 | -132 | -148 |
| (Wind speeds greater than 40 mph have little additional | Little Danger In < 1 hr. with dry skin. Maximum danger of false sense of security. | | | | Increasing DangerGreater DangerDanger from freezing of exposed flesh within one minute.Flesh may freeze within 30 set | | | | | - | ds. | |
| effect). | | Trench foot and immersion foot may occur at any point on this chart. | | | | | | | | | | |

Table 2Cooling Power of Wind on Exposed Flesh Expressed as Equivalent Temperature
(under calm conditions)

Note:

Developed by U.S. Army Research Institute of Environmental Medicine, Natick, MA.

Recommended limits for properly clothed workers for periods of work at temperatures below freezing are shown in Table 3. Special protection of the hands is required to maintain manual dexterity for the prevention of accidents:

1. If fine work is to be performed with bare hands for more than 10 to 20 minutes in an environment below 16°C (60°F), special provisions should be established for keeping the workers' hands warm. For this purpose, warm air jets, radiant heaters (fuel burner or electric radiator), or contact warm plates may be utilized. Metal handles of tools and control bars shall be covered by thermal insulating material at temperatures below -1°C (30°F).

To prevent contact frostbite, the workers should wear anti-contact gloves.

- 1. When cold surfaces below -7°C (20°F) are within reach, a warning should be given to each worker by his supervisor to prevent inadvertent contact by skin.
- 2. If the air temperature is -17.5°C (9°F) or less, the hands should be protected by mittens. Machine controls and tools for use in cold conditions should be designed so that they can be handled without removing the mittens.

Provisions for additional total body protection are required if work is performed in an environment at or below 4°C (40°F). The workers shall wear cold protective clothing appropriate for the level of cold and physical activity:

- 1. If the air velocity at the job site is increased by wind, draft, or artificial ventilating equipment, the cooling effect of the wind shall be reduced by shielding the work area, or by wearing an easily removable outer windbreak layer garment. Wind chill cooling rates are illustrated in Table 4.
- 2. If only light work is involved and if the clothing on the worker may become wet on the job site, the outer layer of the clothing used may be of a type impermeable to water. With more severe work under such conditions, the outer layer should be water repellent and the outerwear should be changed as it becomes wet. The outer garments must include provisions for easy ventilation in order to prevent wetting of inner layers by sweat. If work is done at normal temperatures or in a hot environment before entering the cold area, and the clothing is wet, the employee shall change into dry clothes before entering the cold area. The workers shall change socks and any removable felt insoles at regular daily intervals or use vapor barrier boots. The optimal frequency of change shall be determined empirically and will vary individually and according to the type shoe worn and how much the individual's feet sweat.
- 3. If extremities (ears, toes, and nose) cannot be protected sufficiently to prevent sensation of excessive cold or frostbite by handwear, footwear, and facemasks, these protective items shall be supplied in auxiliary heated versions.

- 4. If the available clothing does not give adequate protection to prevent hypothermia or frostbite, work shall be modified or suspended until adequate clothing is made available or until weather conditions improve.
- 5. Workers handling evaporative liquid (gasoline, alcohol, or cleaning fluids) at air temperature below 4°C (40°F) shall take special precautions to avoid soaking of clothing or gloves with the liquids because of the added danger of cold injury due to evaporative cooling. Special note should be taken of the particularly acute effects of splashes of "cryogenic fluids" or those liquids with a boiling point only just above ambient temperatures.

| Air Temp – | Sunny Sky | | ticeable ind | 5 mpł | n Wind | 10 mp | h Wind | 15 mph Wind | | 20 mph Wind | |
|--------------|--------------|----------------------------------|----------------------|----------------------------------|------------------|----------------------------------|------------------|----------------------------------|-------------------|----------------------------------|------------------|
| ٥C | ٩F | Max. Work Period (min.) | No. of Breaks | Max. Work Period (min.) | No. of Breaks | Max. Work Period (min.) | No. of Breaks | Max. Work Period (min.) | No. of Breaks | Max. Work Period (min.) | No. of Breaks |
| -26º to -28º | -15º to -1º | Normal | Breaks | Normal Breaks | | 75 | 2 | 55 | 3 | 40 | 4 |
| -29º to -31º | -20° to -24° | Normal | Breaks | 75 | 2 | 55 | 3 | 40 | 4 | 30 | 5 |
| -32° to -34° | -25° to -29° | 75 | 2 | 55 | 3 | 40 | 4 | 30 | 5 | | ergency |
| -35º to -37º | -30° to -34° | 55 | 3 | 40 | 4 | 30 | 5 | | nergency | work should cease | |
| -38º to -39º | -35º to -39º | 40 | 4 | 30 | 5 | | ergency | work sho | work should cease | | |
| -40° to -42° | -40° to -44° | 30 | 5 | | ergency | work should cease | | <u>}</u> | | | |
| -43º & below | -45° & below | | ergency uld cease | work should cease | | | | | | | |

Table 3 Threshold Limit Values Work/Warm-up Schedule for Four-Hour Shift

Notes:

- 1. Schedule applies to moderate-to-heavy work activity with warm-up breaks of ten (10) minutes in a warm location. For light-to-moderate work (limited physical movement): apply the schedule one step lower. For example, at 30°F with no noticeable wind (Step 4), a worker at a job with little physical movement should have a maximum work period of 40 minutes with 4 breaks in a 4-hour period (5).
- 2. The following is suggested as a guide for estimating wind velocity if accurate information is not available: 5 mph light flag moves; 10 mph light flag fully extended; 15 mph raises newspaper sheet; 20 mph blowing and drifting snow.
- 3. If only the wind chill cooling rate is available, a rough rule of thumb for applying it rather than the temperature and wind velocity factors given above would be:
 - (1) special warm-up breaks should be initiated at a wind chill of about 1720 Wm/2
 - (2) all non-emergency work should have ceased at or before a wind chill of 2250 W/m2.

In general, the warm-up schedule provided above slightly under-compensates for the wind at the warmer temperatures, assuming acclimatization and clothing appropriate for winter work. On the other hand, the chart slightly over-compensates for the actual temperatures in the colder ranges, since windy conditions rarely prevail at extremely low temperatures.

Adapted from Occupational Health & Safety Division, Saskatchewan Department of Labor.

| Wind Chill Rates (Watts/m ³) | Comments/Effects |
|--|--|
| 700 | Conditions considered comfortable when dressed skiing. |
| 1200 | Conditions no longer pleasant for outdoor activities on overcast days. |
| 1400 | Conditions no longer pleasant for outdoor activities on sunny days. |
| 1600 | Freezing of exposed skin begins for most people depending on the degree of activity and the amount of sunshine. |
| 2300 | Conditions for outdoor travel such as walking become dangerous. Exposed areas of the face freeze in less than 1 minute for the average person. |
| 2700 | Exposed flesh will freeze within half a minute for the average person. |

Table 4 Wind Chill Cooling Rate Effects*

*Adapted from Canadian Department of the Environment, Atmospheric Environment Service.

Work-Warming Regimen

If work is performed continuously in the cold at an equivalent chill temperature (ECT) or below -7°C (20°F), heated warming shelters (tents, cabins, rest rooms, etc.) shall be made available nearby and the workers should be encouraged to use these shelters at regular intervals, the frequency depending on the severity of the environmental exposure. The onset of heavy shivering, frostbite, the feeling of excessive fatigue, drowsiness, irritability, or euphoria are indications for the immediate return to the shelter. When entering the heated shelter, the outer layer of clothing shall be removed and the remainder of the clothing loosened to permit sweat evaporation. Also, a change of dry work clothing may be provided. A change of dry work clothing shall be provided as necessary to prevent workers from returning to their work with wet clothing. Dehydration, or the loss of body fluids, occurs insidiously in the cold environment and may increase the susceptibility of the worker to cold injury due to a significant change in blood flow to the extremities. Warm sweet drinks and soups should be provided at the work site to provide caloric intake and fluid volume. The intake of coffee should be limited because of the diuretic and circulatory effects.

For work practices at or below -12°C (10°F) ECT, the following shall apply:

- 1. The worker shall be under constant protective observation (buddy system or supervision).
- 2. The work rate should not be so high as to cause heavy sweating that will result in wet clothing; if heavy work must be done, rest periods must be taken in heated shelters and opportunity for changing into dry clothing shall be provided.
- 3. New employees shall not be required to work full time in cold in the first days until they become accustomed to the working conditions and required protective clothing.

- 4. The weight and bulkiness of clothing shall be included in estimating the required work performance and weights to be lifted by the worker.
- 5. The work shall be arranged in such a way that sitting still or standing still for long periods is minimized. Unprotected metal chair seats shall not be used. The worker should be protected from drafts to the greatest extent possible.
- 6. The workers shall be instructed in safety and health procedures. The training program shall include, at a minimum, instruction in:
 - a) Proper re-warming procedures and appropriate first aid treatment
 - b) Proper clothing practices
 - c) Proper eating and drinking habits
 - d) Recognition of impending frostbite
 - e) Recognition of signs and symptoms of impending hypothermia or excessive cooling of body even when shivering does not occur
 - f) Safe work practices

Special Workplace Recommendations

Special design requirements for refrigerator rooms include the following:

- 1. In refrigerator rooms, the air velocity should be minimized as much as possible and should not exceed 1 meter per second (200 fpm) at the job site. This can be achieved by properly designed air distribution systems.
- 2. Special wind-protective clothing shall be provided based upon existing air velocities to which workers are exposed.

Special caution shall be exercised when working with toxic substances and when workers are exposed to vibration. Cold exposure may require reduced exposure limits.

Eye protection for workers employed outdoors in a snow and/or ice-covered terrain shall be supplied. Special safety goggles to protect against ultraviolet light and glare (which can produce temporary conjunctivitis and/or temporary loss of vision) and blowing ice crystals are required when there is an expanse of snow coverage causing a potential eye exposure hazard.

Workplace Monitoring is Required as Follows:

1. Suitable thermometry should be arranged at any workplace where the environmental temperature is below 16°C (60°F) to enable overall compliance with the requirements of the TLV to be maintained.

- 2. Whenever the air temperature at a workplace falls below -1°C (30°F), the dry bulb temperature should be measured and recorded at least every 4 hours.
- 3. In an indoor workplace, the wind speed should also be recorded at least every 2 hours whenever the rate of air movement exceeds 2 meters per second (5 miles per hour).
- 4. In an outdoor work situation, the wind speed should be measured and recorded together with the air temperature whenever the air temperature is below -1°C (30°F).
- 5. The equivalent chill temperature shall be recorded with the other data whenever the equivalent chill temperature is below $-7^{\circ}C$ (20°F).

Employees shall be excluded from work in cold at -1°C (30°F) or below if they are suffering from diseases or taking medication, which interferes with normal body temperature regulation or reduces tolerance to work in cold environments. Workers who are routinely exposed to temperatures below -24°C (-10°F) with wind speeds less than 5 miles per hour should be medically certified as suitable for such exposures.

Trauma sustained in freezing or subzero conditions requires special attention because an injured worker is predisposed to secondary cold injury. Special provisions must be made to prevent hypothermia and secondary freezing of damaged tissues, in addition to providing first aid treatment.

Heat Stress and Other Physiological Factors

Wearing PPE puts a hazardous waste worker at considerable risk of developing heat stress. This can result in health effects ranging from transient heat and fatigue to serious illness or death. Heat stress is caused by a number of interacting factors, including environmental conditions, clothing, workload, and the individual characteristics of the worker. Because heat stress is probably one of most common (and potentially serious) illnesses at hazardous wastes sites, regular monitoring and other preventative precautions are vital.

Individuals vary in their susceptibility to heat stress. Factors that may predispose someone to heat stress include:

- Lack of physical fitness
- Lack of acclimatization
- Age
- Dehydration
- Obesity
- Alcohol and drug use
- Infection
- Sunburn
- Diarrhea
- Chronic disease

Reduced work tolerance and the increased risk of excessive heat stress is directly influenced by the amount and type of PPE worn. PPE adds weight and bulk, severely reduces the body's access to normal heat exchange mechanisms (evaporation, convection, and radiation), and increases energy expenditure. Therefore, when selecting PPE, each item's benefit should be carefully evaluated in relation to its potential for increasing the risk of heat stress. Once PPE is selected, the safe duration of work/rest periods should be determined based on the following:

- Anticipated work rate
- Ambient temperature and other environmental factors
- Type of protective ensemble
- Individual worker characteristics and fitness

Monitoring

Because the incidence of heat stress depends on a variety of factors, all workers, even those not wearing protective equipment, should be monitored.

• For workers wearing permeable clothing (*e.g.*, standard cotton or synthetic work clothes), follow recommendations for monitoring requirements and suggested work/rest schedules in the current American Conference of Governmental Industrial Hygienists' (ACGIH) Threshold Limit Values for Heat Stress. If the actual work clothing differs from the ACGIH standard ensemble in insulation

value and/or wind and vapor permeability, change the monitoring requirements and work/rest schedules accordingly.

• For workers wearing semi-permeable or impermeable¹ encapsulating ensembles, the ACGIH standard cannot be used. For these situations, workers should be monitored when the temperature in the work area is above 21°C (70°F).

To monitor the worker, measure the following:

• **Heart Rate.** Count the radial pulse during a 30-second period as early as possible in the rest period.

If the heart rate exceeds 110 beats per minute at the beginning of the rest period, shorten the next work cycle by one-third and keep the rest period the same.

If the heart rate still exceeds 110 beats per minute at the next rest period, shorten the following work cycle by one-third.

• **Oral Temperature.** Use a clinical thermometer (3 minutes under the tongue) or similar device to measure the oral temperature at the end of the work period (before drinking).

If the oral temperature exceeds 37.7°C (99.6°F) at the beginning of the next rest period, shorten the following work cycle by one-third.

Do not permit a worker to wear a semi-permeable or impermeable garment when his/her oral temperature exceeds 38.1°C (100.6°F).

• **Body Water Loss, If Possible.** Measure weight on a scale accurate to +0.25 pounds at the beginning and end of each workday to see if enough fluids are being taken to prevent dehydration. Weights should be taken while the employee wears similar clothing. The body water loss should not exceed 1.5 percent total body weight loss in a workday.

Initially, the frequency of physiological monitoring depends on the air temperature adjusted for solar radiation and the level of physical work (see Table 1). The length of the work cycle will be governed by the frequency of the required physiological monitoring.

¹ Although no protective ensemble is "completely" impermeable, for practical purposes an outfit may be considered impermeable when calculating heat stress risk.

| Adjusted Temperature ² | | Normal Ensemble ³ | Impermeable Ensemble |
|-----------------------------------|---------------|--------------------------------|--------------------------------|
| ٥F | °C | Normai Ensemble | |
| 90 or above | 32.2 or above | After each 45 minutes of work | After each 15 minutes of work |
| 87.5 – 90 | 30.8 - 32.2 | After each 60 minutes of work | After each 30 minutes of work |
| 87.5 - 85.5 | 28.1 – 30.8 | After each 90 minutes of work | After each 60 minutes of work |
| 77.5 – 82.5 | 25.3 – 28.1 | After each 120 minutes of work | After each 90 minutes of work |
| 72.5 – 77.5 | 22.5 – 25.3 | After each 150 minutes of work | After each 120 minutes of work |

Table 1Suggested Frequency of Physiological Monitoring for Fit and
Acclimatized Workers¹

¹For work levels of 250 Kilocalories/hour.

²Calculate the adjusted air temperature (ta adj) using this equation: ta $adj = ta^{0} = (13 + \% \text{ sunshine})$. Measure air temp. (ta) with a standard thermometer, with the bulb shielded from radiant heat. Estimate percent sunshine by judging what percent time the sun is not covered by clouds that are thick enough to produce a shadow. (100 percent sunshine = no cloud cover and a sharp, distant shadow, 0 percent sunshine = no shadows).

³A normal work ensemble consists of cotton coveralls or other cotton clothing with long sleeves and pants.

Prevention

Proper training and preventive measures will help avert serious illness and decrease in productivity. Preventing heat stress is particularly important because once someone suffers from heat stroke or heat exhaustion, the person may be predisposed to additional heat injuries. To avoid heat stress, management should take the following steps.

- Adjust work schedules:
 - Modify work/rest schedules according to monitoring requirements.
 - Mandate work slowdowns as needed.
 - Rotate personnel: alternate job functions to minimize overstress or overexertion at one task.
 - Add additional personnel to work teams.
 - Perform work during cooler hours of the day, if possible, or at night, if adequate lighting can be provided.
 - Provide shelter (air-conditioned, if possible) or shaded areas to protect personnel during rest periods.
 - Maintain workers' body fluids at normal levels. This is necessary to ensure that the cardiovascular system functions adequately. Daily fluid intake must approximately equal the amount of water lost in sweat. The normal thirst mechanism is not sensitive enough to ensure that enough water will

be drunk to replace lost water. When heavy sweating occurs, encourage the worker to drink more. The following strategies may be useful:

- Maintain water temperature at 10° to 15.6°C (50° to 60°F)
- > Provide small disposable cups that hold about 4 ounces (0.1 liter)
- ➢ Have workers drink 16 ounces (0.5 liters) of fluid (preferably water or diluted drinks) before beginning work
- ➤ Urge workers to drink a cup or two every 15 to 20 minutes, or at each monitoring break. A total of 1 to 1.6 gallons (4 to 6 liters) of fluid per day are recommended, but more may be necessary to maintain body weight
- Weigh workers before and after work to determine if fluid replacement is adequate
- Provide cooling devices to aid natural body heat exchange during prolonged work or severe heat exposure. Cooling devices include:
 - Field showers or hose-down areas to reduce body temperature and/or to cool off protective clothing
 - Cooling jackets, vests, or suits
- Train workers to recognize and treat heat stress. As part of training, identify the signs and symptoms of heat stress.

Other Factors

PPE decreases worker performance as compared to an unequipped individual. The magnitude of this effect varies considerably, depending on both the individual and the PPE ensemble used. This section discusses the demonstrated physiological responses to PPE, the individual human traits that play a factor in these responses, and some of the precautionary and training measures that need to be taken to avoid PPE-induced injury.

The physiological factors, which may affect worker ability to function using PPE, include:

- Physical condition
- Level of acclimatization
- Age
- Gender
- Weight

Physical Condition. Physical fitness is a major factor influencing a person's ability to perform work under heat stress. The more fit someone is, the more work they can safely perform. At a given level of work a fit person, relative to an unfit person, will have:

- Less physiological strain
- A lower heart rate
- A lower body temperature, which indicates less retained body heat (a rise in internal temperature precipitates heat injury)
- A more efficient sweating mechanism
- Slightly lower oxygen consumption
- Slightly lower carbon dioxide production

Level of Acclimatization. The degree to which a worker's body has physiologically adjusted or acclimatized to working under hot conditions affects his or her ability to do work. Acclimatized individuals generally have lower heart rates and body temperatures than non-acclimatized individuals and sweat sooner and more profusely. This enables them to maintain lower skin and body temperatures at a given level of environmental heat and work loads than non-acclimatized workers. Sweat composition also becomes more dilute with acclimatization, which reduces salt loss.

Acclimatization can occur after just a few days of exposure to a hot environment. NIOSH recommends a progressive 6-day acclimatization period for the non-acclimatized worker before allowing him/her to do full work on a hot job. Under this regimen, the first day of work on site is begun using only 50 percent of the anticipated workload and exposure time, and is increased slowly over the next several days. If the workers can acclimatize quickly, this period may be shortened by two or three days. If this period includes time off, however, workers can lose acclimatization in a matter of days, and work regimens should be adjusted taking this into account.

When enclosed in an impermeable suit, fit-acclimatized individuals sweat more profusely than un-fit or non-acclimatized individuals and may, therefore, actually face a greater danger of heat exhaustion due to rapid dehydration. Consuming adequate quantities of water can prevent this. See previous section on prevention for additional information.

Age. Generally, maximum work capacity declines with increasing age, but this is not always the case. Active, well-conditioned seniors often have performance capabilities equal to or greater than young sedentary individuals. However, there is some evidence, indicated by lower sweat rate and higher body core temperatures, that older individuals are less effective in compensating for a given level of environmental heat and work load. At moderate thermal loads, however, the physiological responses of "young" and "old" are similar and performance is not affected.

Age should not be the sole criterion for judging whether or not an individual should be subjected to moderate heat stress. Fitness level is a more important factor.

Gender. The literature indicates that women tolerate heat stress at least as well as their male counterparts. Generally, a woman's work capacity averages 10 to 30 percent less than that of a man. The primary reasons for this are the greater oxygen-carrying capacity and the stronger heart

in the male. However, a similar situation exists as with aging: not all men have greater work capacities than all women.

Weight. The ability of a body to dissipate heat depends on the ratio of its surface area to its mass (surface area/weight). Heat loss (dissipation) is a function of surface area and heat production is dependent on mass. Therefore, heat balance is described by the ratio of the two.

Since overweight individuals (those with a low ratio) produce more heat per units of surface area than thin individuals (those with a high ratio), overweight individuals should be given special consideration in heat stress situations. However, when wearing impermeable clothing, the weight of an individual is not a critical factor in determining the ability to dissipate excess heat.

Signs and Symptoms of Heat Stress

- Heat rash may result from continuous exposure to heat or humid air.
- Heavy sweating with inadequate electrolyte replacement causes heat cramps. Signs and symptoms include:
 - Muscle spasms
 - Pain in the hands, feet, and abdomen
- Heat exhaustion occurs from increased stress on various body organs including inadequate blood circulation due to cardiovascular insufficiency or dehydration. Signs and symptoms include:
 - Pale, cool, moist skin
 - ➢ Heavy sweating
 - Dizziness
 - ➢ Nausea
 - ▹ Fainting
- Heat stroke is the most serious form of heat stress. Temperature regulation fails and the body temperature rises to critical levels. Immediate action must be taken to cool the body before serious injury and death occurs. Competent medical help must be obtained. Signs and symptoms are:
 - Red, hot, usually dry skin
 - Lack of or reduced perspiration
 - Lack of
 Nausea
 Dizzine
 - Dizziness and confusion
 - Strong, rapid pulse
 - > Coma

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Appendix G

Material Safety Data Sheets

MSDS LIST

Alconox Bentonite Benzene **BioSolve** Coal Tar Pitch Cresol Cyanide (ferric) **Diesel fuel** Ethylbenzene Gasoline Hydrochloric Acid (HCl) Hydrogen cyanide (HCN) Isobutylene Isopropyl alcohol Methanol Methylnaphthalene (2-) Naphthalene Nitric Acid (HNO₃) Phenol Portland Cement Simple Green Cleaner/Degreaser Toluene Xylenes (m-, o-, and p- isomers)

Alconox[®] Material Safety Data Sheet Alconox, Inc. 30 Glenn Street, Suite 309 White Plains, NY 10603

24 Hour Emergency Number - Chem-Tel (800) 255-3924

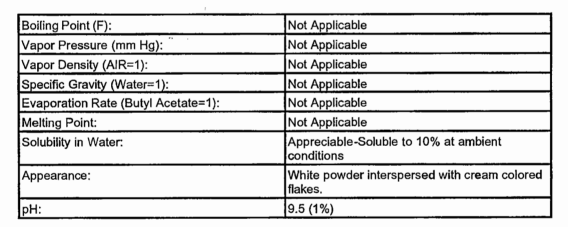
I. Identification

| Product Name (shown on label): | ALCONOX |
|--------------------------------|---------------------------------------|
| CAS Registry Number: | Not Applicable |
| Effective Date: | January 1, 2001 |
| Chemical Family: | Anionic Powdered Detergent |
| Mfr. Catalog #s for Sizes: | 1104, 1125, 1150, 1101, 1103, 1112 |

II. Hazardous Ingredients/Identity Information

There are no hazardous ingredients in ALCONOX as defined by the OSHA Standard and Hazardous Substance List 29 CFR 1910 Subpart Z.

III. Physical/Chemical Characteristics



IV. Fire and Explosion Data

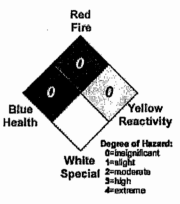
| Flash Point (Method Used): | None |
|-------------------------------------|--|
| Flammable Limits: | LEL: No Data UEL: No Data |
| Extinguishing Media: | Water, dry chemical, CO2, foam |
| Special Fire fighting Procedures: | Self-contained positive pressure breathing apparatus and protective clothing should be worn when fighting fires involving chemicals. |
| Unusual Fire and Explosion Hazards: | None |



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National Fire Protection Association 704 Labeling:



NJTSRN: 1100

V. Reactivity Data

| Stability: | Stable |
|--|----------------------------|
| Hazardous Polymerization: | Will not occur |
| Incompatibility (Materials to Avoid): | None |
| Hazardous Decomposition or Byproducts: | May release CO2 on burning |

VI. Health Hazard Data

| Route(s) of Entry: | Inhalation? Yes Skin? No Ingestion? Yes |
|---|--|
| Health Hazards (Acute and Chronic): | Inhalation of powder may prove locally irritating to mucous membranes. Ingestion may cause discomfort and/or diarrhea. Eye contact may prove irritating. |
| Carcinogenicity: | NTP? No IARC Monographs? No OSHA Regulated? No |
| Signs and Symptoms of Exposure: | Exposure may irritate mucous membranes. May cause sneezing. |
| Medical Conditions Generally Aggravated by Exposure: | Not established. Unnecessary exposure to this product or any industrial chemical should be avoided. Respiratory conditions may be aggravated by powder. |
| Emergency and First Aid Procedures: | Eyes: Immediately flush eyes with water for at least 15 minutes. Call a physician. Skin: Flush with plenty of water. Ingestion: Drink large quantities of water or milk. Do not induce vomiting. If vomiting occurs administer fluids. See a physician for discomfort. |

VII. Precautions for Safe Handling and Use

| Steps to be Taken if Material is Released or Spilled: | Material foams profusely. Recover as much as possible and flush remainder to sewer. Material is biodegradable. |
|---|---|
| Waste Disposal Method: | Small quantities may be disposed of in sewer. Large quantities should be disposed of in accordance with local ordinances for detergent products. |
| Precautions to be Taken in Storing and Handling: | Material should be stored in a dry area to prevent caking. |
| Other Precautions: | No special requirements other than the good industrial hygiene and safety practices employed with any industrial chemical. |

VII. Control Measures

I

| Respiratory Protection (Specify Type): | Dust mask - Recommended |
|---|---|
| Ventilation: | Local Exhaust-Normal Special-Not Required Mechanical-Not Required Other-Not Required |
| Protective Gloves: | Impervious gloves are useful but not required. |
| Eye Protection: | Goggles are recommended when handling solutions. |
| Other Protective Clothing or Equipment: | None |
| Work/Hygienic Practices: | No special practices required |

THE INFORMATION HEREIN IS GIVEN IN GOOD FAITH BUT NO WARRANTY IS EXPRESSED OR IMPLIED.

| 30 GLENN STREET, SUITE 309 | WHITE PLAINS, | NY 10603 USA | Рн: (914) 948-4040 | FAX: (91 |
|----------------------------|---------------|--------------|--------------------|----------|
| | | | | |

CON

HOLEPLUG® 3/8

00040 1.00 US EA 07.01.1999 MSDS_US

1. PRODUCT AND COMPANY IDENTIFICATION

| Product Code Trade Name Generic Description | 00040 HOLEPLUG® 3/8 BENTONITE, SODIUM MONTMORILLONITE (CAS# 1302-78-9) |
|---|--|
| Manufacturer/Supplier | Baroid |
| Address | P.O. Box 1675 Houston, TX 77251 |
| Phone Number | (281) 871-5900 |
| Emergency Phone Number | (281) 871-5900 |
| Chemtrec Number | (800)424-9300 |
| MSDS first issued | 7 January 1999 |
| MSDS data revised | |

2. COMPOSITION/INFORMATION ON THE COMPONENTS

Hazardous Components in Preparation for USComponent NameCodesSILICA, CRYSTALLINE AS14808-60-7QUARTZ14808-60-7

Concentration 2.00 - 6.00

3. HAZARD IDENTIFICATION

| Routes of Entry | - Inhalation of dusts - Eye contact - Skin contact |
|-----------------------------|--|
| Carcinogenic Status | An ingredient is: - Listed as carcinogenic by: - IARC |
| Target Organs | - Eye - Skin - Lung |
| Health Effects - Eyes | Dust may cause slight transient irritation. |
| Health Effects - Skin | Material may cause slight irritation on prolonged or repeated contact. |
| Health Effects - Ingestion | Swallowing may have the following effects: - irritation of mouth, throat and digestive tract |
| Health Effects - Inhalation | Exposure to dust may have the following effects: - irritation of nose, throat and respiratory tract Prolonged inhalation of dust may result in cancerous and noncancerous lung disease. Crystalline silica inhaled in the form of quartz or cristobalite from occupational sources is carcinogenic to humans. |

4. FIRST AID MEASURES

| First Aid - Eyes | Immediately flood the eye with plenty of water for at least 15 minutes, holding the eye open. Obtain medical attention if soreness or redness persists. |
|------------------------|---|
| First Aid - Skin | Wash skin thoroughly with soap and water. |
| First Aid - Ingestion | Wash out mouth with water. |
| First Aid - Inhalation | Remove from exposure. If there is difficulty in breathing, give oxygen. Seek medical attention if symptoms persist. |
| Advice to Physicians | Treat symptomatically. |

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5. FIRE FIGHTING MEASURES

Extinguishing MediaNot readily combustible. Select extinguishing agent appropriate to
other materials involved.Special Hazards of ProductAvoid the formation of dust clouds.Protective Equipment for Fire-
FightingNo specific measures necessary.

6. ACCIDENTAL RELEASE MEASURES

| Spill Procedures | Avoid creating a dust. Sweep or preferably vacuum up and collect in suitable containers for recovery or disposal. Avoid accumulation of dust. |
|----------------------------------|---|
| Personal Precautions | Wear appropriate protective clothing. Wear respiratory protection. Material can create slippery conditions underfoot. |
| Environmental Precautions | No specific measures necessary. |

7. HANDLING AND STORAGE

| Handling | Avoid creating a dust. Use in well ventilated area. Avoid inhaling dust. |
|----------|---|
| Storage | Store in original containers. Storage area should be: - cool - dry - well ventilated - under cover |

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

| Occupational Exposure Standar SILICA, CRYSTALLINE AS QUARTZ | r ds OSHA (respirable): 10 mg/m3 / %SiO2 + 2 OSHA (Total Dust): 30 mg/m3 / %SiO2 + 2 Dust, respirable: ACGIH: TLV 0.1mg/m3 8h TWA. UK EH40: MEL 0.4mg/m3 8h TWA. |
|---|--|
| Engineering Control Measures | Engineering methods to prevent or control exposure are preferred. Methods include process or personnel enclosure, mechanical ventilation (dilution and local exhaust), and control of process conditions. If engineering controls and work practices are not effective in preventing or controlling exposure, then suitable personal protective equipment, which is known to perform satisfactorily, should be used. Use of the basic principles of Industrial Hygiene will enable this material to be used safely. |
| Respiratory Protection | The specific respirator selected must be based on the airborne concentration found in the workplace and must not exceed the working limits of the respirator. |
| Hand Protection | Work gloves |
| Eye Protection | Dust tight goggles. |
| Body Protection | Normal work wear overall or apron |

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State

Pellets

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9. PHYSICAL AND CHEMICAL PROPERTIES

| Color | Light Brown - Grey - Varies with product. |
|----------------------------|---|
| Odor | Odorless |
| рН | Not applicable. |
| Specific Gravity | 2.5 |
| Boiling Range/Point (°C/F) | Not determined. |
| Flash Point (PMCC) (°C/F) | None. |
| Explosion Limits (%) | None. |
| Vapor Pressure | Not applicable. |
| Density | 49.5 lb/cu ft at 20 °C. (loose) |
| Solubility in Water | Not applicable. |
| Vapor Density (Air = 1) | Not applicable. |
| Evaporation Rate | Not applicable. |
| VOC (g/l) | 0 |

10. STABILITY AND REACTIVITY

Stability Materials to Avoid Hazardous Polymerization Hazardous Decomposition Products Stable under normal conditions. None known. Will not occur. None known.

11. TOXICOLOGICAL INFORMATION

| Acute Toxicity |
|----------------------------|
| Chronic |
| Toxicity/Carcinogenicity |
| Genotoxicity |
| Reproductive/Developmental |
| Toxicity |

Low order of acute toxicity predicted. IARC assessment: one of the components of this product is carcinogenic to humans (Group 1). No relevant studies identified. No relevant studies identified.

12. ECOLOGICAL INFORMATION

| Mobility | The product is insoluble in water. |
|---------------------------|------------------------------------|
| Persistence/Degradability | No relevant studies identified. |
| Bio-accumulation | No relevant studies identified. |
| Ecotoxicity | No relevant studies identified. |

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13. DISPOSAL

| Product Disposal | Dispose of in accordance with all applicable local and national regulations. |
|--------------------|--|
| Container Disposal | Dispose of containers with care. |

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14. TRANSPORT INFORMATION

DOT CFR 172.101 Data UN Proper Shipping Name UN Class UN Number Proper Shipping Name: Not Regulated Not Regulated None.

15. REGULATORY INFORMATION

| TSCA Listed | Yes. |
|--|---|
| MA Right To Know Law | Listed. |
| PA Right To Know Law | Listed |
| NJ Right to Know Law | Listed |
| California Proposition 65 | This product contains the following chemicals that have been found by the State of California to cause cancer, birth defects or other reproductive harm: - Silica, crystalline |
| SARA Title III Sect. 302 (EHS) | Not listed. |
| SARA ⊺itle III Sect. 311/312 Categorization | Delayed (Chronic) Health Hazard |
| SARA Title III Sect. 313 | This product does not contain a chemical which is listed in Section 313 at or above de deminis concentrations. |

16. OTHER INFORMATION

| NFPA Ratings | NFPA Code for Health 1 NFPA Code for Flammability 0 NFPA Code for Reactivity 0 |
|---------------------------------|---|
| Abbreviations | Registered trademark of Baroid Technology (TM) Trademark of Halliburton Energy Services N/A: Denotes no applicable information found or available CAS#: Chemical Abstracts Service Number ACGIH: American Conference of Governmental Industrial Hygienists OSHA: Occupational Safety and Health Administration TLV: Threshold Limit Value PEL: Permissible Exposure Limit STEL: Short Term Exposure Limit NTP: National Toxicology Program IARC: International Agency for Research on Cancer R: Risk S: Safety LC50: Lethal Concentration 50% LD50: Lethal Dose 50% BOD: Biological Oxygen Demand KoC: Soil Organic Carbon Partition Coefficient |
| Prepared By: | Environmental Services |
| All information recommendations | and suggestions herein concerning our product are based on tests |

All information recommendations and suggestions herein concerning our product are based on tests and data believed to be reliable, however, it is the user's responsibility to determine the safety, toxicity and suitability for his own use of the product described herein. Since the actual use by others is beyond our control, no guarantees, expressed or implied, is made by Baroid as to the effects of such use, the results to be obtained, or the safety and toxicity of the product nor does Baroid assume any liability arising from the use, by others, of the product referred to herein. Nor is the information

MATERIAL SAFETY DATA SHEET HOLEPLUG® 3/8

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16. OTHER INFORMATION

herein to be construed as absolutely complete since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations.



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1.1 MATERIAL SAFETY DATA SHEET

BENZENE (AMOCO/TOTAL)

MSDS No. 11697000 ANSI/ENGLISH

1.1.1 1.0 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: BENZENE (AMOCO/TOTAL)

MANUFACTURER/SUPPLIER:

Amoco Oil Company 200 East Randolph Drive Chicago, Illinois 60601 U.S.A. EMERGENCY HEALTH INFORMATION: 1 (800) 447-8735 EMERGENCY SPILL INFORMATION: 1 (800) 424-9300 CHEMTREC (USA) OTHER PRODUCT SAFETY INFORMATION: (312) 856-3907

1.1.2 2.0 COMPOSITION/INFORMATION ON INGREDIENTS

| Component | CAS# | Range % by Wt. |
|-----------|----------|----------------|
| Benzene | 71-43-2 | 99.80 |
| Toluene | 108-88-3 | 0.20 |

(See Section 8.0, "Exposure Controls/Personal Protection", for exposure guidelines)

1.1.3 3.0 HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW: Danger! Extremely flammable. Causes eye and skin irritation. Inhalation causes headaches, dizziness, drowsiness, and nausea, and may lead to unconsciousness. Harmful or fatal if liquid is aspirated into lungs. Danger! Contains Benzene. Cancer hazard. Can cause blood disorders. Harmful when absorbed through the skin.

POTENTIAL HEALTH EFFECTS:

EYE CONTACT: Causes mild eye irritation.

SKIN CONTACT: Causes mild skin irritation. Causes skin irritation on prolonged or repeated contact. Harmful when absorbed through the skin.

INHALATION: Cancer hazard. Can cause blood disorders. Inhalation causes headaches, dizziness, drowsiness, and nausea, and may lead to unconsciousness. See "Toxicological Information" section (Section 11.0).

INGESTION: Harmful or fatal if liquid is aspirated into lungs. See "Toxicological Information" section (Section 11.0).

HMIS CODE: (Health:2) (Flammability:3) (Reactivity:0) NFPA CODE: (Health:2) (Flammability:3) (Reactivity:0)

1.1.4 4.0 FIRST AID MEASURES

EYE: Flush eyes with plenty of water for at least 15 minutes. Get medical attention if irritation persists.

SKIN: Wash exposed skin with soap and water. Remove contaminated clothing, including shoes, and thoroughly clean and dry before reuse. Get medical attention if irritation develops.

INHALATION: If adverse effects occur, remove to uncontaminated area. Give artificial respiration if not breathing. Get immediate medical attention.

INGESTION: If swallowed, drink plenty of water, do NOT induce vomiting. Get immediate medical attention.

1.1.5 5.0 FIRE FIGHTING MEASURES

FLASHPOINT: 12°F(-11°C)

UEL: 8.0%

LEL: 1.5%

AUTOIGNITION TEMPERATURE: 928°F (498°C)

FLAMMABILITY CLASSIFICATION: Extremely Flammable Liquid.

EXTINGUISHING MEDIA: Agents approved for Class B hazards (e.g., dry chemical, carbon dioxide, foam, steam) or water fog.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Extremely flammable liquid. Vapor may explode if ignited in enclosed area.

FIRE-FIGHTING EQUIPMENT: Firefighters should wear full bunker gear, including a positive pressure self-contained breathing apparatus.

PRECAUTIONS: Keep away from sources of ignition (e.g., heat and open flames). Keep container closed. Use with adequate ventilation.

HAZARDOUS COMBUSTION PRODUCTS: Incomplete burning can produce carbon monoxide and/or carbon dioxide and other harmful products.

1.1.6 6.0 ACCIDENTAL RELEASE MEASURES

Remove or shut off all sources of ignition. Remove mechanically or contain on an absorbent material such as dry sand or earth. Increase ventilation if possible. Wear respirator and spray with water to disperse vapors. Keep out of sewers and waterways.

1.1.7 7.0 HANDLING AND STORAGE

HANDLING: Use with adequate ventilation. Do not breathe vapors. Keep away from ignition sources (e.g., heat, sparks, or open flames). Ground and bond containers when transferring materials. Wash thoroughly after handling. After this container has been emptied, it may contain flammable vapors; observe all warnings and precautions listed for this product.

STORAGE: Store in flammable liquids storage area. Store away from heat, ignition sources, and open flame in accordance with applicable regulations. Keep container closed. Outside storage is recommended.





1.1.8 8.0 EXPOSURE CONTROLS / PERSONAL PROTECTION

EYE: Do not get in eyes. Wear eye protection.

SKIN: Do not get on skin or clothing. Wear protective clothing and gloves.

INHALATION: Do not breathe mist or vapor. If heated and ventilation is inadequate, use supplied-air respirator approved by NIOSH/MSHA.

ENGINEERING CONTROLS: Control airborne concentrations below the exposure guidelines.

EXPOSURE GUIDELINES:

| Component | CAS# | Exposure Limits | |
|-----------|----------|--|--|
| Benzene | 71-43-2 | OSHA PEL: 1 ppm OSHA STEL: 5 ppm ACGIH TLV-TWA: 10 ppm | |
| Toluene | 108-88-3 | OSHA PEL: 100 ppm (1989); 200 ppm (1971) OSHA STEL: 150 ppm (1989); Not established. (1971) OSHA Ceiling: 300 ppm (1971) ACGIH TLV-TWA: 50 ppm (skin) | |



1.1.9 9.0 CHEMICAL AND PHYSICAL PROPERTIES

APPEARANCE AND ODOR: Liquid. Colorless. Sweet odor. pH: Not determined. VAPOR PRESSURE: 74.6 mm Hg at 20 °C VAPOR DENSITY: Not determined. BOILING POINT: 176°F(80°C) MELTING POINT: 42°F(6°C) SOLUBILITY IN WATER: Slight, 0.1 to 1.0%. SPECIFIC GRAVITY (WATER=1): 0.88

1.1.10 10.0 STABILITY AND REACTIVITY

STABILITY: Stable.

CONDITIONS TO AVOID: Keep away from ignition sources (e.g. heat, sparks, and open flames).

MATERIALS TO AVOID: Avoid chlorine, fluorine, and other strong oxidizers.

HAZARDOUS DECOMPOSITION: None identified.

HAZARDOUS POLYMERIZATION: Will not occur.

1.1.11 11.0 TOXICOLOGICAL INFORMATION

ACUTE TOXICITY DATA:

EYE IRRITATION: Testing not conducted. See Other Toxicity Data. SKIN IRRITATION: Testing not conducted. See Other Toxicity Data. DERMAL LD50: Testing not conducted. See Other Toxicity Data.

ORAL LD50: 3.8 g/kg (rat).

INHALATION LC50: 10000 ppm (rat)

OTHER TOXICITY DATA: Acute toxicity of benzene results primarily from depression of the central nervous system (CNS). Inhalation of concentrations over 50 ppm can produce headache, lassitude, weariness, dizziness, drowsiness, or excitation. Exposure to very high levels can result in unconsciousness and death.

Long-term overexposure to benzene has been associated with certain types of leukemia in humans. In addition, the International Agency for Research on Cancer (IARC) and OSHA consider benzene to be a human carcinogen. Chronic exposures to benzene at levels of 100 ppm and below have been reported to cause adverse blood effects including anemia. Benzene exposure can occur by inhalation and absorption through the skin.

Inhalation and forced feeding studies of benzene in laboratory animals have produced a carcinogenic response in a variety of organs, including possibly leukemia, other adverse effects on the blood, chromosomal changes and some effects on the immune system. Exposure to benzene at levels up to 300 ppm did not produce birth defects in animal studies; however, exposure to the higher dosage levels (greater than 100 ppm) resulted in a reduction of body weight of the rat pups (fetotoxicity). Changes in the testes have been observed in mice exposed to benzene at 300 ppm, but reproductive performance was not altered in rats exposed to benzene at the same level.

Aspiration of this product into the lungs can cause chemical pneumonia and can be fatal. Aspiration into the lungs can occur while vomiting after ingestion of this product. Do not siphon by mouth.

1.1.12 12.0 ECOLOGICAL INFORMATION

Ecological testing has not been conducted on this product.

1.1.13 13.0 DISPOSAL INFORMATION

Disposal must be in accordance with applicable federal, state, or local regulations. Enclosedcontrolled incineration is recommended unless directed otherwise by applicable ordinances. Residues and spilled material are hazardous waste due to ignitability.

1.1.14 14.0 TRANSPORTATION INFORMATION

U.S. DEPT OF TRANSPORTATION

| Shipping Name | Benzene |
|-----------------------|-----------|
| Hazard Class | 3 |
| Identification Number | UN1114 |
| Packing Group | п |
| RQ | RQ |
| INTERNATIONAL INFORM | IATION: |
| Sea (IMO/IMDG) | |
| Shipping Name Not de | termined. |
| Air (ICAO/IATA) | |



Shipping Name Not determined. European Road/Rail (ADR/RID) Shipping Name Not determined. Canadian Transportation of Dangerous Goods Shipping Name Not determined.

1.1.15 15.0 REGULATORY INFORMATION

CERCLA SECTIONS 102a/103 HAZARDOUS SUBSTANCES (40 CFR Part 302.4): This product is reportable under 40 CFR Part 302.4 because it contains the following substance(s):

| Component/CAS Number | Weight % | Component Reportable Quantity (RQ) |
|----------------------|----------|------------------------------------|
| Benzene 71-43-2 | 99.80 | 10 lbs. |

SARA TITLE III SECTION 302 EXTREMELY HAZARDOUS SUBSTANCES (40 CFR Part 355): This product is not regulated under Section 302 of SARA and 40 CFR Part 355. SARA TITLE III SECTIONS 311/312 HAZARDOUS CATEGORIZATION (40 CFR Part 370): This product is defined as hazardous by OSHA under 29 CFR Part 1910.1200(d). SARA TITLE III SECTION 313 (40 CFR Part 372): This product contains the following substance(s), which is on the Toxic Chemicals List in 40 CFR Part 372:

| Component/CAS Number | Weight Percent |
|----------------------|----------------|
| Benzene 71-43-2 | 99.80 |

U.S. INVENTORY (TSCA): Listed on inventory. OSHA HAZARD COMMUNICATION STANDARD: Flammable liquid. Carcinogen. Irritant. CNS Effects. Target organ effects. EC INVENTORY (EINECS/ELINCS): In compliance. JAPAN INVENTORY (MITI): Not determined. AUSTRALIA INVENTORY (MICS): Not determined. KOREA INVENTORY (ECL): Not determined. CANADA INVENTORY (DSL): Not determined. PHILIPPINE INVENTORY (PICCS): Not determined.

1.1.16 16.0 OTHER INFORMATION

Prepared by:

Environment, Health and Safety Department Issued: November 14, 1995

This material Safety Data Sheet conforms to the requirements of ANSI Z400.1.

This material safety data sheet and the information it contains is offered to you in good faith as accurate. We have reviewed any information contained in this data sheet which we received from sources outside our company. We believe that information to be correct but cannot guarantee its accuracy or completeness. Health and safety precautions in this data sheet may not be adequate





for all individuals and/or situations. It is the user's obligation to evaluate and use this product safely and to comply with all applicable laws and regulations. No statement made in this data sheet shall be construed as a permission or recommendation for the use of any product in a manner that might infringe existing patents. No warranty is made, either express or implied.

THE WESTFORD CHEMICAL CORPORATION[®] P.O. Box 798 Westford, Massachusetts 01886 USA

Ref. No.: 2001 Date: 1/1/2002

Phone: (978) 392-0689 Phone: (508) 878-5895 Emergency Phone-24 Hours: 1-800-225-3909 Fax: (978) 692-3487 Web Site: http://www.BioSolve.com E-Mail: info@BioSolve.com

SECTION I - IDENTITY

Name: CAS #: Formula: Chemical Family: HMIS Code: HMIS Key: **BioSolve**^(*) 138757-63-8 Proprietary Water Based, Biodegradable, Wetting Agents & Surfactants Health 1, Fire 0, Reactivity 0 4 = Extreme, 3 = High, 2 = Moderate, 1 = Slight, 0 = Insignificant

SECTION II - HAZARDOUS INGREDIENTS

Massachusetts Right to Know Law or 29 C.F.R. (Code of Federal Regulations) 1910.1000 require listing of hazardous ingredients.

This product does not contain any hazardous ingredients as defined by CERCLA, Massachusetts Right to Know Law and California's Prop. 65.

| |
|------|
| |

| Boiling Point | : 265°F | Specific Gravity | : 1.00 +/01 |
|-----------------------|----------------------------|-------------------------|------------------|
| Melting Point | : 32°F | Vapor Pressure mm/Hg | : Not Applicable |
| Surface Tension- 6% | : 29.1 Dyne/cm at 25°C | Vapor Density Air = 1 | : Not Applicable |
| Solution | | | |
| Reactivity with Water | : No | Viscosity - Concentrate | : 490 Centipoise |
| Evaporation Rate | :>1 as compared to Water | Viscosity - 6% Solution | : 15 Centipoise |
| Appearance | : Clear Liquid unless Dyed | Solubility in Water | : Complete |
| Odor | : Pleasant Fragrance | pH | : 9.1+/3 |
| Pounds per Gallon | : 8.38 | | |

SECTION III - PHYSICAL - CHEMICAL CHARACTERISTICS

SECTION IV - FIRE AND EXPLOSION DATA

| Special Fire Fighting Procedures | : None |
|------------------------------------|---------|
| Unusual Fire and Explosion Hazards | : None |
| Solvent for Clean-Up | : Water |
| Flash Point | : None |

| Flammable Limit | : None |
|-------------------------|------------------|
| Auto Ignite Temperature | : None |
| Fire Extinguisher Media | : Not Applicable |

SECTION V - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES

Precautions to be taken in Handling and Storage: Use good normal hygiene.

Precautions to be taken in case of Spill or Leak -

Small spills, in an undiluted form, contain. Soak up with absorbent materials.

Large spills, in an undiluted form, dike and contain. Remove with vacuum truck or pump to storage/salvage vessel. Soak up residue with absorbent materials.

Waste Disposal Procedures -

Dispose in an approved disposal area or in a manner which complies with all local, state, and federal regulations.

SECTION VI - HEALTH HAZARDS

Threshold Limit Values: Not applicable

Signs and Symptoms of Over Exposure-

Acute : Moderate eye irritation. Skin: Causes redness, edema, drying of skin.

Chronic: Pre-existing skin and eye disorders may be aggravated by contact with this product.

Medical Conditions Generally Aggravated by Exposure: Unknown

Carcinogen: No

Emergency First Aid Procedures -

Eyes: Flush thoroughly with water for 15 minutes. Get medical attention.

Skin: Remove contaminated clothing. Wash exposed areas with soap and water. Wash clothing before reuse. Get medical attention if irritation develops.

Ingestion: Get medical attention.

Inhalation: None considered necessary.

SECTION VII - SPECIAL PROTECTION INFORMATION

| Respiratory Protection | : Not necessary | Local Exhaust Required | : No |
|-------------------------------|-----------------|------------------------|---|
| Ventilation Required | : Normal | Protective Clothing | : Gloves, safety glasses Wash clothing before reuse. |
| | | | |

SECTION VIII - PHYSICAL HAZARDS

| Stability | : Stable | Incompatible Substances | : None Known |
|----------------|----------|----------------------------------|--------------|
| Polymerization | : No | Hazardous Decomposition Products | : None Known |

SECTION IX - TRANSPORT & STORAGE

| DOT Class | : Not Regulated/Non Hazardous | | |
|--------------------|-------------------------------|------------|----------------------|
| Freeze Temperature | : 28°F | Storage | : 35°F-120°F |
| Freeze Harm | : None (thaw & stir) | Shelf Life | : Unlimited Unopened |
| | | | |

SECTION X - REGULATORY INFORMATION

The Information on this Material Safety Data Sheet reflects the latest information and data that we have on hazards, properties, and handling of this product under the recommended conditions of use. Any use of this product or method of application, which is not described on the Product label or in this Material Safety Data Sheet, is the sole responsibility of the user. This Material Safety Data Sheet was prepared to comply with the OSHA Hazardous Communication Regulation and Massachusetts Right to Know Law.

| Retty | | AL SAFETY DATA SHEET LY INDUSTRIES, INC. | | ф. |
|--|--|---|---|--|
| | SECTION 1: CHEMICAL PR | RODUCT AND COMPANY IDE | INTIFICATION | |
| Product Name: Chemical Name: | Coal Tar Pitch Pitch, coal tar, high-temperature | Synonyms: | Electrode Binder F Cathode Binder Pi 925 Pitch; 425 Pitc | |
| CAS Number: | 65996-93-2 Deille le ductries, les | Product Use: | | fing, industrial anodes |
| Manufacturer Information: | Reilly Industries, Inc. 300 North Meridian Street Suite 1500 | Emergency Phone CHEMTREC Phone | e Number (24 hr.): e Number (24 hr.): | (317) 247-8141 (800) 424-9300 (collect calls are accepted) |
| | Indianapolis, Indiana 46204 USA | Non-Emergency P Non-Emergency F | | (317) 247-8141 (317) 248-6413 |
| | SECTION 2: COMPOSITION | ON AND INFORMATION ON I | IGREDIENTS | |
| Ingredient Coal Tar Pitch | CAS Number 65996-93-2 | Concentration (%) 100 % | E OSHA PEI 0.2 mg/m³ as TWA (for coa pitch volatile | 8-hr 0.2 mg/m ³ as 8-hr I tar TWA (for coal tar |
| | SECTION 3: | HAZARDS IDENTIFICATION | | |
| A black s | | nergency Overview: | | |
| L | olid with a slight aromatic odor, whic Irrit | h intensifies into a tarry odor u ant. Sensitizer (skin). | oon melting. Carcino | gen. Toxic. |
| Signs and Symptoms of Po Primary Route(s) of Entry: | Irrit | ant. Sensitizer (skin). Coal tar pitch vapors and dus Direct skin contact with coal t cause burning and itching, ch accentuated by sunlight, skin Direct eye contact with the du conjunctivitis, and possible al is expected to be moderate, l exposure. Symptoms of syst products include salivation, n difficulties, dizziness, headad and mild convulsions. It is as symptoms. Care should be t | at are irritating to the ar pitch dust and/or h anges in pigmentation exposure may result ust may cause inflam brasion of the cornea but ingestion is not lik emic poisoning after ausea, vomiting, abd the, loss of pupillary r ssumed that ingestion aken to ensure that en- ternt (OSHA PEL for p fraction). | skin, eyes and respiratory trachigh vapor concentrations may on, and skin eruptions. When it in a phototoxic skin reaction. mation, discomfort, In general, acute oral toxicit kely to be a primary route of ingestion of other coal tar dominal discomfort, respiratory reflex, cyanosis, hypothermia, of pitch would produce similar exposure limits for dust are no particulates = 15 mg/m3 for to |
| | otential Overexposure: | ant. Sensitizer (skin). Coal tar pitch vapors and dus Direct skin contact with coal to cause burning and itching, ch accentuated by sunlight, skin Direct eye contact with the du conjunctivitis, and possible al is expected to be moderate, exposure. Symptoms of syst products include salivation, n difficulties, dizziness, headad and mild convulsions. It is as symptoms. Care should be t exceeded if pitch dust is pres dust; 5 mg/m3 for respirable skin contact, skin absorption, Persons with pre-existing ski may be at increased risk from | at are irritating to the tar pitch dust and/or h hanges in pigmentation exposure may result ust may cause inflam brasion of the cornea but ingestion is not like emic poisoning after ausea, vomiting, abd the, loss of pupillary r ssumed that ingestion aken to ensure that effect ent (OSHA PEL for p fraction). eye contact, inhalati n disorders or central n overexposure. Exp This is not likely to b | skin, eyes and respiratory trachigh vapor concentrations may on, and skin eruptions. When it in a phototoxic skin reaction. mation, discomfort, In general, acute oral toxicit kely to be a primary route of ingestion of other coal tar dominal discomfort, respiratory reflex, cyanosis, hypothermia, of pitch would produce similar exposure limits for dust are no particulates = 15 mg/m3 for to |
| Primary Route(s) of Entry: | vated by Exposure: | ant. Sensitizer (skin). Coal tar pitch vapors and dus Direct skin contact with coal to cause burning and itching, ch accentuated by sunlight, skin Direct eye contact with the du conjunctivitis, and possible al is expected to be moderate, exposure. Symptoms of syst products include salivation, n difficulties, dizziness, headad and mild convulsions. It is as symptoms. Care should be t exceeded if pitch dust is pres dust; 5 mg/m3 for respirable skin contact, skin absorption, Persons with pre-existing ski may be at increased risk from pre-existing lung conditions. | at are irritating to the attack pitch dust and/or hanges in pigmentation exposure may result ust may cause inflam brasion of the corneat but ingestion is not like emic poisoning after ausea, vomiting, abd the, loss of pupillary r assumed that ingestion aken to ensure that en- sent (OSHA PEL for p fraction). eye contact, inhalation n overexposure. Exp This is not likely to b mize exposure. | skin, eyes and respiratory trachigh vapor concentrations may on, and skin eruptions. When it in a phototoxic skin reaction, mation, discomfort, In general, acute oral toxicit cely to be a primary route of ingestion of other coal tar lominal discomfort, respiratory reflex, cyanosis, hypothermia, n of pitch would produce similal exposure limits for dust are no barticulates = 15 mg/m3 for to on, ingestion I nervous functional illnesses osure to vapors may aggrava e a problem when appropriate |
| Primary Route(s) of Entry: | vated by Exposure: SECTION For contact with solid pitc cleaner, soap and water, | ant. Sensitizer (skin). Coal tar pitch vapors and dus Direct skin contact with coal d cause burning and itching, ch accentuated by sunlight, skin Direct eye contact with the du conjunctivitis, and possible al is expected to be moderate, l exposure. Symptoms of syst products include salivation, n difficulties, dizziness, headad and mild convulsions. It is as symptoms. Care should be t exceeded if pitch dust is pres dust; 5 mg/m3 for respirable skin contact, skin absorption, Persons with pre-existing ski may be at increased risk from pre-existing lung conditions. procedures are used to minir | at are irritating to the ar pitch dust and/or h anges in pigmentatic exposure may result ust may cause inflam brasion of the cornea but ingestion is not lik emic poisoning after ausea, vomiting, abd she, loss of pupillary r assumed that ingestion aken to ensure that e ent (OSHA PEL for p fraction). eye contact, inhalati n disorders or central n overexposure. Exp This is not likely to b nize exposure. | skin, eyes and respiratory trachigh vapor concentrations may on, and skin eruptions. When it in a phototoxic skin reaction. mation, discomfort, . In general, acute oral toxicit sely to be a primary route of ingestion of other coal tar iominal discomfort, respiratory reflex, cyanosis, hypothermia, of pitch would produce similit exposure limits for dust are no particulates = 15 mg/m3 for to on, ingestion I nervous functional illnesses osure to vapors may aggrava e a problem when appropriate d area twice with waterless ha is they may promote absorption |

| MATERIAL SAFETY DATA SHEET REILLY INDUSTRIES, INC. | Product Name: Coal Tar Pitch page 2 of 5 |
|---|---|
| inhalation: | Remove from exposure area to fresh air immediately. If breathing has stopped, give artificial respiration. Keep affected person warm and at rest. Give oxygen if respiration is shallow. GET MEDICAL ATTENTION. |
| Ingestion: | If conscious, induce vomiting to prevent further absorption. Give oxygen if respiration is shallow. GET MEDICAL ATTENTION. Do not give anything by mouth to an unconscious person. |
| Thermal Exposure: | Contact with molten pitch causes serious burns. For contact with molten product, do not remove contaminated clothing. Flush skin immediately with large amounts of cold water. If possible, submerge area in cold water. Pack affected area with ice and GET MEDICAL ATTENTION immediately. |
| Delayed Effects: | none known |
| Note to Physician: | No specific antidote known. Treatment should be based on the judgment of the physician in response to the reactions of the patient. |

| | | SECTIO | N 5: FIRE FIG | HTING MEASU | RES | |
|-------------------------|--------------|---------------|-------------------------------------|--------------------|---|---|
| Flash Point: | > 374°F | Method: | тсс | Autoig | nition Temperature: | > 750°F (399°C) |
| Flammable Limits: | UFL : | not available | | LFL: | not available | |
| Flammability Classifica | tion (OSHA): | n | ot applicable | | | |
| Hazardous Products of | Combustion: | | • | | oon thermal decomposition dioxide, PAH's). | n (nitrogen oxides, carbon |
| Potential for Dust Expl | osion: | Fick | ine pitch dust h oud ignition te | nas a dust explos | sion potential similar to coa)°C (1310°F). Dust explos | |
| Special Flammability H | azards: | | apors that may | ignite in the pres | tures will sustain combustions sence of air and a source of air and a source of the sposed to extreme heat. S | of ignition. Closed |
| Appropriate Extinguish | ing Media: | | | | nemical, foam, sand, stean ause frothing or eruption ir | n. Water spray can control n closed tanks. |
| Basic Fire Fighting Gu | idance: | v | Vear self-conta | ined breathing a | pparatus and full protective mal fire fighting procedures | e clothing. Skin and eye |

SECTION 6: ACCIDENTAL RELEASE MEASURES

- New Street

| Containment Techniques: | If solid pitch is spilled, shovel the spilled material into disposal containers. If liquid pitch is spilled, contain the material using inert solids (i.e., sand, earth, etc.) and allow the material to solidify and cool. Cooled pitch may then be shoveled into disposal containers. |
|---|--|
| Clean-up Procedures & Equipment: Evacuation Procedures: | Wear protective equipment during clean-up. Remove all ignition sources. Ventilate area of spill or leak. Collect material for later disposal. After collection of product, flush area with water. Isolate the hazard area and deny entry to unnecessary and unprotected personnel. |
| Special Instructions: Special Reporting Requirements: | Avoid dust generation or exposure to hot product during clean up. Ensure thorough decontamination of the release area and clean-up personnel. Notify appropriate authorities if required by regulation. |

| | SECTION 7: HANDLING AND STORAGE |
|---------------------------------|---|
| Storage Precautions: | Protect containers from physical damage, sparks and flames. |
| Storage Recommendations: | Outside or detached storage is preferable. Maintain dry, ventilated conditions for storage. Containers should be periodically inspected. |
| Precautions for Unique Hazards: | This material may present a dust explosion hazard in solid form and is sensitive to ignition by electrostatic discharge. Maintain areas below flammable vapor/explosive dust concentrations. |
| Practices to Minimize Risk: | Wear appropriate protective equipment when performing maintenance on contaminated equipment. Avoid prolonged or repeated contact with skin or breathing of dust and vapors. Do not smoke or eat in areas where this material is handled. Wash hands thoroughly before eating or smoking. A complete soap and water shower should be taken at the end of each work day. Contaminated clothing should not be rewom until cleaned. Launder contaminated clothing separately from other laundry before reuse. |
| Special Handling Equipment: | Closed system handling of liquid pitch may create excessive vapor concentrations in confined spaces; i.e., |

MATERIAL SAFETY DATA SHEET REILLY INDUSTRIES, INC.

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Product Name: Coal Tar Pitch page 3 of 5

| Dangerous Incompatibility Reactions: | tanks, rail cars, tank trailers. Follow appropriate confined space entry procedures when entering any confined space that has been in liquid pitch service. Keep away from strong oxidizing agents. |
|--|--|
| ncompatibilities with Materials of Construction: | none known |
| | SECTION 8: EXPOSURE CONTROLS AND PERSONAL PROTECTION |
| Exposure Limits: | OSHA PEL: 0.2 mg/m ³ as 8-hr TWA ACGIH TLV: 0.2 mg/m ³ as 8-hr TWA (coal tar pitch volatiles) (coal tar pitch volatiles) |
| Personal Protective Equipment: | Use NIOSH-approved chemical cartridge respirator with organic vapor cartridges, or any supplied-air respirator as necessary for protection from coal tar pitch volatiles. Wear impervious gloves (i.e., latex rubber), boots, work uniform and safety glasses or chemical goggles. Application of certain protective creams for coal tar products and sunscreens (SPF of at least 15) before and during work may be beneficial in reducing the risk of overexposure. |
| Respirator Caution: | Observe OSHA regulations for respirator use (29 CFR 1910.134). Air-purifying respirators must not be used in oxygen-deficient atmospheres. |
| Ventilation: | All operations should be conducted in well-ventilated conditions. Local exhaust ventilation should be provided. |
| Other Engineering Controls: | All appropriate engineering controls should be used to minimize exposure potential. |
| Thermal Hazards: | When handling liquid pitch (i.e., taking samples), wear appropriate thermal protection equipment and use tongs as needed. Use of chemical goggles or faceshields is highly recommended when baseling matrixed material. |
| Additive or Synergistic Effects: | handling molten material. Overexposure to this material causes photosensitization of the skin. See sunscreen recommendations above. |
| | |
| | SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES |
| <u>an an u> | SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) |
| Molecular Formula: | |
| Molecular Formula: Molecular Weight: Appearance, State & Odor (ambient temperature): | a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) not available black solid with slight aromatic odor; becomes black liquid with strong tarry odor upon melting |
| Molecular Formula: Molecular Weight: Appearance, State & Odor (ambient temperature): pH: | a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) not available black solid with slight aromatic odor; becomes black liquid with strong tarry odor upon melting not available |
| Molecular Formula: Molecular Weight: Appearance, State & Odor (ambient temperature): pH: Vapor Pressure: | a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) not available black solid with slight aromatic odor; becomes black liquid with strong tarry odor upon melting not available < 1 mm Hg @ 20°C |
| Molecular Formula: Molecular Weight: Appearance, State & Odor (ambient temperature): pH: Vapor Pressure: Vapor Density (air = 1): | a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) not available black solid with slight aromatic odor; becomes black liquid with strong tarry odor upon melting not available < 1 mm Hg @ 20°C > 1.0 |
| Molecular Formula: Molecular Weight: Appearance, State & Odor (ambient temperature): pH: Vapor Pressure: Vapor Density (air = 1): Boiling Point: | a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) not available black solid with slight aromatic odor; becomes black liquid with strong tarry odor upon melting not available < 1 mm Hg @ 20°C > 1.0 > 250°C (initial) |
| Molecular Formula: Molecular Weight: Appearance, State & Odor (ambient temperature): pH: Vapor Pressure: Vapor Density (air = 1): Boiling Point: Freezing Point: | a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) not available black solid with slight aromatic odor; becomes black liquid with strong tarry odor upon melting not available < 1 mm Hg @ 20°C > 1.0 > 250°C (initial) not available |
| Molecular Formula: Molecular Weight: Appearance, State & Odor (ambient temperature): pH: Vapor Pressure: Vapor Density (air = 1): Boiling Point: Freezing Point: Melting Point: | a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) not available black solid with slight aromatic odor; becomes black liquid with strong tarry odor upon melting not available < 1 mm Hg @ 20°C > 1.0 > 250°C (initial) not available not available |
| Molecular Formula: Molecular Weight: Appearance, State & Odor (ambient temperature): pH: Vapor Pressure: Vapor Density (air = 1): Boiling Point: Freezing Point: Melting Point: | a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) not available black solid with slight aromatic odor; becomes black liquid with strong tarry odor upon melting not available < 1 mm Hg @ 20°C > 1.0 > 250°C (initial) not available |
| Molecular Formula: Molecular Weight: Appearance, State & Odor (ambient temperature): pH: Vapor Pressure: Vapor Density (air = 1): Boiling Point: Freezing Point: Melting Point: Solubility in Water: Specific Gravity or Density: | a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) not available black solid with slight aromatic odor; becomes black liquid with strong tarry odor upon melting not available < 1 mm Hg @ 20°C > 1.0 > 250°C (initial) not available not available |
| Molecular Formula: Molecular Weight: Appearance, State & Odor (ambient temperature): pH: Vapor Pressure: Vapor Density (air = 1): Boiling Point: Freezing Point: Melting Point: Solubility in Water: Specific Gravity or Density: | a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) not available black solid with slight aromatic odor; becomes black liquid with strong tarry odor upon melting not available < 1 mm Hg @ 20°C > 1.0 > 250°C (initial) not available not available insoluble to slightly soluble |
| Molecular Formula: Molecular Weight: Appearance, State & Odor (ambient temperature): pH: Vapor Pressure: Vapor Density (air = 1): Boiling Point: Freezing Point: Freezing Point: Melting Point: Solubility in Water: Specific Gravity or Density: VOC Content: | a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) not available black solid with slight aromatic odor; becomes black liquid with strong tarry odor upon melting not available < 1 mm Hg @ 20°C > 1.0 > 250°C (initial) not available not available insoluble to slightly soluble 1.3 +/- 0.04 @ 15.5°C |
| Molecular Formula: Molecular Weight: Appearance, State & Odor (ambient temperature): pH: Vapor Pressure: Vapor Density (air = 1): Boiling Point: Freezing Point: Melting Point: Solubility in Water: Specific Gravity or Density: | a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) not available black solid with slight aromatic odor; becomes black liquid with strong tarry odor upon melting not available < 1 mm Hg @ 20°C > 1.0 > 250°C (initial) not available not available insoluble to slightly soluble 1.3 +/- 0.04 @ 15.5°C not available |
| Molecular Formula: Molecular Weight: Appearance, State & Odor (ambient temperature): pH: Vapor Pressure: Vapor Density (air = 1): Boiling Point: Freezing Point: Melting Point: Solubility in Water: Specific Gravity or Density: VOC Content: Softening Point: | a complex hydrocarbon mixture which includes polynuclear aromatic hydrocarbons (PAH's) not available black solid with slight aromatic odor; becomes black liquid with strong tarry odor upon melting not available < 1 mm Hg @ 20°C > 1.0 > 250°C (initial) not available not available insoluble to slightly soluble 1.3 +/- 0.04 @ 15.5°C not available 60°C to 140°C, depending on the specific product |

SECTION 10: STABILITY AND REACTIVITY

Chemical Stability:

| Product Name: Coal Tar Pitch page 4 of 5 |
|--|
| Avoid static discharge and generation of dust. Contact with water can cause frothing or eruption of closed tanks. |
| strong oxidizers |
| none known |
| will not occur |
| ECTION 11: TOXICOLOGICAL INFORMATION |
| |

| Acute Oral LD ₅₀ : | 6200 mg/kg | Species: | rat | | 1 |
|-------------------------------------|--|---|---|--|--|
| Acute Dermal LD ₅₀ : | not available | Species: | not available | | |
| Acute Inhalation LC50: | not available | Duration: | not available | Species: | not available |
| Skin / Eye Irritation: | Mild skin irritant / Mild | d eye irritant | | | |
| Target Organs: | Skin, possibly lungs, | bladder, kidney a | and central nervous sys | stem. | |
| Carcinogenicity: Teratogenicity: | National Toxicology F Prolonged or repeate disorders such as uld suggested that worke may have a slightly in | Program (NTP) a ed contact may le cerations, benign ers exposed to co increased risk of c | nd the International Ag ad to dermatitis, and w skin growths and skin al tar pitch emissions i | ency for Research ith poor hygienic p cancer. Some epic n Soderberg alumi der cancer. It is im | ractices, to more serious skin demiological studies have num manufacturing facilities aportant to note, however, that |
| Reproductive Effects: | No scientific study su hazards. | upports an associ | ation between coal tar | pitch exposures ar | nd human reproductive |
| Neurotoxicity: | No data available. | | | | |
| Mutagenicity: | Available data chara | cterizes coal tar p | bitch as a mutagen. | | |
| Additional Toxicity Information: | Overexposures may | lead to photosen | sitization of the skin. | | |
| | | | | | |

SECTION 12: ECOLOGICAL INFORMATION

| Ecotoxicity: | No data available. |
|---------------------|--------------------|
| Environmental Fate: | No data available |

| | <u>s</u> | ECTION 13: DISPOSAL CONSIDERATIONS |
|--|---------------------------------------|---|
| US EPA Waste Numbe | er: | not applicable |
| Classification of Wast (per federal r | | Non Hazardous NOTE: Generator is responsible for proper waste characterization. State hazardous waste regulations may differ substantially from federal regulations. |
| Waste Disposal: | | al in accordance with standard practice for disposal of potentially hazardous materials as efederal, state or local laws. Note that disposal regulations may also apply to empty ment rinsates. |
| | · · · · · · · · · · · · · · · · · · · | SECTION 14: TRANSPORT INFORMATION |
| DOT Proper Shipping | | n shipped < 212°F: RQ Environmentally hazardous substance, solid, n.o.s., (Contains zo(a)ovrene and Dibenz(a.h)anthracene). 9. UN3077. PG III. |

OR

| | | | | Pitch | |
|--|---|--|---|--|--|
| Dibenz(a,h)anthracene), 9, NA3077, PG III. | | | | | |
| When Benz | n shipped 212 o(a)pyrene and | ?°F to 374°F: RQ Ele d Dibenzo(a,h)anthrae | evated Temperat cene), 9, UN325 | ture Liquid, n.o.s., (7, PG III. | Contains |
| | | | | | .s., (Contains |
| NAE | RG: 17 | 1 for UN3077 or NA3 | 8077; 128 for ele | vated temperature | shipments |
| S | ECTION 15: | REGULATORY INFO | RMATION | | |
| Carcinogen. | Toxic. Irritan | t. Sensitizer (skin). | | | |
| TSCA: Japan: China: | Yes Yes Yes | EINECS: Korea: Philippines: | Yes Yes Yes | Canada: Australia: | Yes - DSL Yes |
| Anthracene | (CAS #: 120-1 | 2-7) | 1 - 4.5% 0.5 - 1.5% 4.5 - 5.0% | | |
| Class D Div Class D Div | ision 2 Subdivi ision 2 Subdivi | ision B: Irritant | laterial. | | |
| Approximate | ely 167 – 222 l | bs. (17 – 22 gallons) | based on conter | nt of benzo(a)pyren | э. |
| MA Haz Substance CA Prop 65: Contains chemicals known to the State of California to cause cancer. | | | | | |
| | Whey Benz Whey Benz NAE NAE S Carcinogen. TSCA: Japan: China: Phenanthre Anthracene Polycyclic A WHMIS Cla Class D Div Class D Div Class D Div Class D Div Class D Div | When shipped 212 Benzo(a)pyrene and When shipped > 3 Benzo(a)pyrene and NAERG: 17 SECTION 15: Carcinogen. Toxic. TSCA: Yes Japan: Yes China: Yes Phenanthrene (CAS #: 120-1 Polycyclic Aromatic Comp WHMIS Classification: Class D Division 2 Subdiv Class D Division 2 Subdiv Class D Division 2 Subdiv Approximately 167 – 222 L | page 5 c Dibenz(a,h)anthracene), 9, NA3077, PG When shipped 212°F to 374°F: RQ Ele Benzo(a)pyrene and Dibenzo(a,h)anthra When shipped > 374°F: RQ Elevated T Benzo(a)pyrene and Dibenzo(a,h)anthra NAERG: 171 for UN3077 or NA3 SECTION 15: REGULATORY INFO Carcinogen. Toxic. Irritant. Sensitizer (skin). TSCA: Yes EINECS: Japan: Yes Korea: China: Yes Philippines: Phenanthrene (CAS #: 85-01-8) Anthracene (CAS #: 120-12-7) Polycyclic Aromatic Compounds (PAC's) WHMIS Classification: Class D Division 2 Subdivision A: Very Toxic M Class D Division 2 Subdivision B: Irritant Class D Division 2 Subdivision B: Sensitizer Approximately 167 – 222 lbs. (17 – 22 gallons) | page 5 of 5 Dibenz(a,h)anthracene), 9, NA3077, PG III. <i>When shipped 212°F to 374°F:</i> RQ Elevated Temperat Benzo(a)pyrene and Dibenzo(a,h)anthracene), 9, UN325 <i>When shipped > 374°F:</i> RQ Elevated Temperature Lique Benzo(a)pyrene and Dibenzo(a,h)anthracene), 3, UN325 NAERG: 171 for UN3077 or NA3077; 128 for ele <u>SECTION 15; REGULATORY INFORMATION</u> Carcinogen. Toxic. Irritant. Sensitizer (skin). <u>TSCA: Yes EINECS: Yes</u> Japan: Yes Korea: Yes China: Yes Philippines: Yes Phenanthrene (CAS #: 85-01-8) 1 - 4.5% Anthracene (CAS #: 120-12-7) 0.5 - 1.5% Polycyclic Aromatic Compounds (PAC's) 4.5 - 5.0% WHMIS Classification: Class D Division 2 Subdivision A: Very Toxic Material. Class D Division 2 Subdivision B: Irritant Class D Division 2 Subdivision B: Very Toxic Material. Class D Division 2 Subdivision B: Irritant Class D Division 2 Subdivision B: Irritant | Dibenz(a,h)anthracene), 9, NA3077, PG III. When shipped 212°F to 374°F: RQ Elevated Temperature Liquid, n.o.s., (Benzo(a)pyrene and Dibenzo(a,h)anthracene), 9, UN3257, PG III. When shipped > 374°F: RQ Elevated Temperature Liquid, Flammable, n.o Benzo(a)pyrene and Dibenzo(a,h)anthracene), 3, UN3256, PG III NAERG: 171 for UN3077 or NA3077; 128 for elevated temperature s SECTION 15: REGULATORY INFORMATION Carcinogen. Toxic. Irritant. Sensitizer (skin). TSCA: Yes EINECS: Yes Canada: Japan: Yes Korea: Yes Australia: China: Yes Philippines: Yes Phenanthrene (CAS #: 85-01-8) 1 - 4.5% Anthracene (CAS #: 120-12-7) 0.5 - 1.5% Polycyclic Aromatic Compounds (PAC's) 4.5 - 5.0% WHMIS Classification: Class D Division 2 Subdivision A: Very Toxic Material. Class D Division 2 Subdivision B: Irritant Class D Division 2 Subdivision B: Sensitizer Approximately 167 – 222 lbs. (17 – 22 gallons) based on content of benzo(a)pyrene |

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Precautionary Statement: Please note that the information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must make independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers.

| Reilly Industries Hazar | rd Rating System: | H: | 3* | F: | 1 | R: | 0 | |
|--------------------------|--------------------|---------|---------------|----|------|----|---|--|
| Revision Date: | 02 October 2002 | Origina | Date of Issue | : | 1985 | | | |
| Revision Details: | Revised Section 14 | | | | | | | |

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Material Safety Data Sheet Cresol, tech.

ACC# 37930

Section 1 - Chemical Product and Company Identification

MSDS Name: Cresol, tech. Catalog Numbers: AC405720000, AC405720010, AC405720030 Synonyms: Hydroxytoluene; Methylphenol. Company Identification: Acros Organics N.V. One Reagent Lane Fair Lawn, NJ 07410 For information in North America, call: 800-ACROS-01 For emergencies in the US, call CHEMTREC: 800-424-9300

Section 2 - Composition, Information on Ingredients

| CAS# | Chemical Name | Percent | EINECS/ELINCS |
|-----------|---------------|---------|---------------|
| 1319-77-3 | Cresol | 100 | 215-293-2 |
| 7732-18-5 | Water | <0.2 | 231-791-2 |

Section 3 - Hazards Identification

EMERGENCY OVERVIEW

Appearance: light yellow to light pink liquid. Flash Point: 82 deg C.

Danger! Corrosive. Causes eye and skin burns. Causes digestive and respiratory tract burns. Harmful if swallowed or absorbed through the skin. **Combustible liquid and vapor.** May be harmful if inhaled. May cause central nervous system effects. Air sensitive. Light sensitive. May cause liver and kidney damage. Hygroscopic (absorbs moisture from the air). Marine pollutant. **Target Organs:** Kidneys, central nervous system, liver, eyes, skin, mucous membranes.

Potential Health Effects

Eye: Causes eye burns. May result in corneal injury. May cause conjunctivitis and keratitis. **Skin:** Harmful if absorbed through the skin. May cause dermatitis. Causes severe skin irritation and burns. Allergic reactions have been reported. When it comes in contact with the skin, it may not produce any burning sensation immediately.

Ingestion: Harmful if swallowed. May cause severe gastrointestinal tract irritation with nausea, vomiting and possible burns. May cause liver and kidney damage. May cause central nervous system depression, convulsions, coma, and possible death due to respiratory paralysis.

Inhalation: Causes severe irritation of upper respiratory tract with coughing, burns, breathing difficulty, and possible coma. May cause effects similar to those described for ingestion. Inhalation of appreciable amounts of vapor under normal conditions is unlikely because of the material's low vapor pressure. Hazardous concentrations may develop at elevated temperatures.

Chronic: Prolonged or repeated skin contact may cause dermatitis. May cause liver and kidney damage. May cause digestive tract disturbances. Repeated exposure may cause central nervous system damage.

Section 4 - First Aid Measures

Eyes: In case of contact, immediately flush eyes with plenty of water for a t least 15 minutes. Get medical aid immediately.

Skin: In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical aid immediately. Wash clothing before reuse.

Ingestion: If swallowed, do NOT induce vomiting. Get medical aid immediately. If victim is fully conscious, give a cupful of water. Never give anything by mouth to an unconscious person. **Inhalation:** If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical aid.

Notes to Physician: Treat symptomatically and supportively.

Section 5 - Fire Fighting Measures

General Information: As in any fire, wear a self-contained breathing apparatus in pressuredemand, MSHA/NIOSH (approved or equivalent), and full protective gear. Use water spray to keep fire-exposed containers cool. Combustible liquid and vapor. Vapors are heavier than air and may travel to a source of ignition and flash back. Vapors can spread along the ground and collect in low or confined areas.

Extinguishing Media: Use water spray, dry chemical, carbon dioxide, or appropriate foam. **Flash Point:** 82 deg C (179.60 deg F)

Autoignition Temperature: 558 deg C (1,036.40 deg F)

Explosion Limits, Lower:1 - 1.4%

Upper: Not available.

NFPA Rating: (estimated) Health: 3; Flammability: 2; Instability: 0

Section 6 - Accidental Release Measures

General Information: Use proper personal protective equipment as indicated in Section 8. **Spills/Leaks:** Absorb spill with inert material (e.g. vermiculite, sand or earth), then place in suitable container. Remove all sources of ignition. Provide ventilation. Approach spill from upwind. U.S. regulations require reporting spills and releases to soil, water and air in excess of reportable quantities. Control runoff and isolate discharged material for proper disposal.

Section 7 - Handling and Storage

Handling: Wash thoroughly after handling. Remove contaminated clothing and wash before reuse. Do not get in eyes, on skin, or on clothing. Do not ingest or inhale. Discard contaminated shoes. Use only with adequate ventilation. Keep away from heat and flame.

Storage: Keep away from sources of ignition. Store in a tightly closed container. Store in a cool, dry, well-ventilated area away from incompatible substances. Corrosives area. Store protected from light and air. Separate from oxidizing materials.

Section 8 - Exposure Controls, Personal Protection

Engineering Controls: Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower. Use adequate general or local exhaust ventilation to keep airborne concentrations below the permissible exposure limits.

| Exposure | Limits |
|----------|--------|
| | |

| Chemical Name | ACGIH | NIOSH | OSHA - Final PELs |
|---------------|--|-------------|----------------------------|
| Cresol | 5 ppm TWA; Skin - potential significant contribution to overall exposure by the cutaneous r oute | none listed | 5 ppm TWA; 22 mg/m3 TWA |
| Water | none listed | none listed | none listed |

OSHA Vacated PELs: Cresol: 5 ppm TWA; 22 mg/m3 TWA Water: No OSHA Vacated PELs are listed for this chemical.

Personal Protective Equipment

Eyes: Wear chemical splash goggles.

Skin: Wear appropriate protective gloves to prevent skin exposure.

Clothing: Wear appropriate protective clothing to prevent skin exposure.

Respirators: Follow the OSHA respirator regulations found in 29 CFR 1910.134 or European Standard EN 149. Use a NIOSH/MSHA or European Standard EN 149 approved respirator if exposure limits are exceeded or if irritation or other symptoms are experienced.

Section 9 - Physical and Chemical Properties

Physical State: Liquid Appearance: light yellow to light pink Odor: phenolic pH: Not available. Vapor Pressure: 1 mm Hg @38-53 deg C Vapor Density: 3.7 (Air=1) Evaporation Rate:Not available. Viscosity: Not available. Viscosity: Not available. Boiling Point: 200 deg C Freezing/Melting Point:12-30 deg C Decomposition Temperature:Not available. Solubility: 2% @ 25°C Specific Gravity/Density:1.0400g/cm3 Molecular Formula:C7H80 Molecular Weight:108.14

Section 10 - Stability and Reactivity

Chemical Stability: Stable under normal temperatures and pressures. Darkens on exposure to light and air.

Conditions to Avoid: Light, ignition sources, excess heat, prolonged exposure to air. **Incompatibilities with Other Materials:** Strong acids, oxidizing agents, alkalies, aliphatic amines, amides (e.g. butyramide, diethyltoluamide, dimethyl formamide), chlorosulfonic acid, oleum, brass, bronze, aluminum.

Hazardous Decomposition Products: Carbon monoxide, carbon dioxide, formaldehyde. **Hazardous Polymerization:** Has not been reported

Section 11 - Toxicological Information

RTECS#: CAS# 1319-77-3: G05950000 CAS# 7732-18-5: ZC0110000 LD50/LC50: CAS# 1319-77-3: Oral, mouse: LD50 = 760 mg/kg; Oral, mouse: LD50 = 860 mg/kg; Oral, rat: LD50 = 1454 mg/kg; Skin, rabbit: LD50 = 2 gm/kg; Skin, rabbit: LD50 = 200 mg/kg;

CAS# 7732-18-5: Oral, rat: LD50 = >90 mL/kg;

Carcinogenicity: CAS# 1319-77-3: Not listed by ACGIH, IARC, NTP, or CA Prop 65. CAS# 7732-18-5: Not listed by ACGIH, IARC, NTP, or CA Prop 65.

Epidemiology: 7 workers exposed to cresol vapor for 1.5-3 yrs experienced headaches with nausea and vomiting. 4 of these workers also had elevated blood pressure, signs of impaired kidney function, blood calcium imbalance, and marked tremors.

Teratogenicity: No data available. **Reproductive Effects:** See actual entry in RTECS for complete information. **Mutagenicity:** See actual entry in RTECS for complete information. **Neurotoxicity:** No data available.

Other Studies:

Section 12 - Ecological Information

Ecotoxicity: No data available. No information available.

Environmental: In air, cresols quickly break down into other chemicals. Cresols do not evaporate quickly from water, but they can be removed by bacteria. Cresols may last longer in deep groundwater or water that does not have bacteria. In soil, half the total amount of cresols will break down in about a week. Cresols do not appear to accumulate in fish or meat. **Physical:** No information available.

Other: No information available.

Section 13 - Disposal Considerations

Chemical waste generators must determine whether a discarded chemical is classified as a

hazardous waste. US EPA guidelines for the classification determination are listed in 40 CFR Parts 261.3. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification.

RCRA P-Series: None listed.

RCRA U-Series:

CAS# 1319-77-3: waste number U052.

Section 14 - Transport Information

| | US DOT | Canada TDG |
|----------------|-----------------|------------|
| Shipping Name: | CRESOLS, LIQUID | CRESOLS |
| Hazard Class: | 6.1 | 6.1(8) |
| UN Number: | UN2076 | UN2076 |
| Packing Group: | II | II |

Section 15 - Regulatory Information

US FEDERAL

TSCA

CAS# 1319-77-3 is listed on the TSCA inventory.

CAS# 7732-18-5 is listed on the TSCA inventory.

Health & Safety Reporting List

None of the chemicals are on the Health & Safety Reporting List.

Chemical Test Rules

None of the chemicals in this product are under a Chemical Test Rule.

Section 12b

None of the chemicals are listed under TSCA Section 12b.

TSCA Significant New Use Rule

None of the chemicals in this material have a SNUR under TSCA.

CERCLA Hazardous Substances and corresponding RQs

CAS# 1319-77-3: 100 lb final RQ; 45.4 kg final RQ

SARA Section 302 Extremely Hazardous Substances

None of the chemicals in this product have a TPQ.

Section 313

This material contains Cresol (CAS# 1319-77-3, 100%), which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR Part 373.

Clean Air Act:

CAS# 1319-77-3 is listed as a hazardous air pollutant (HAP).

This material does not contain any Class 1 Ozone depletors.

This material does not contain any Class 2 Ozone depletors.

Clean Water Act:

CAS# 1319-77-3 is listed as a Hazardous Substance under the CWA.

None of the chemicals in this product are listed as Priority Pollutants under the CWA.

None of the chemicals in this product are listed as Toxic Pollutants under the CWA.

OSHA:

None of the chemicals in this product are considered highly hazardous by OSHA. STATE

CAS# 1319-77-3 can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Minnesota, Massachusetts.

CAS# 7732-18-5 is not present on state lists from CA, PA, MN, MA, FL, or NJ.

California Prop 65

California No Significant Risk Level: None of the chemicals in this product are listed.

European/International Regulations

European Labeling in Accordance with EC Directives Hazard Symbols:

ΤC

Risk Phrases:

R 34 Causes burns.

R 24/25 Toxic in contact with skin and if swallowed.

Safety Phrases:

S 36/37/39 Wear suitable protective clothing, gloves and eye/face pr otection. S 45 In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

WGK (Water Danger/Protection)

CAS# 1319-77-3: No information available. CAS# 7732-18-5: No information available.

Canada - DSL/NDSL

CAS# 1319-77-3 is listed on Canada's DSL List.

CAS# 7732-18-5 is listed on Canada's DSL List.

Canada - WHMIS

not available.

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS contains all of the information required by those regulations.

Canadian Ingredient Disclosure List

CAS# 1319-77-3 is listed on the Canadian Ingredient Disclosure List.

Section 16 - Additional Information

MSDS Creation Date: 10/15/1997 **Revision #4 Date:** 3/04/2004

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Fisher be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Fisher has been advised of the possibility of such damages.



Prussian blue 62402

**** SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION ****

MSDS Name: Prussian blue

C.I. 77510 ; Ferric ferrocyanide ; Pigment Blue 27 Company Identification: Acros Organics N.V. One Reagent Lane Fairlawn, NJ 07410 For information in North America, call: 800-ACROS-01 For emergencies in the US, call CHEMTREC: 800-424-9300

**** SECTION 2 - COMPOSITION, INFORMATION ON INGREDIENTS ****

| CAS# | Chemical Name | 8 | EINECS# |
|------------|---------------|---|-----------|
| 14038-43-8 | PRUSSIAN BLUE | | 237-875-5 |

**** SECTION 3 - HAZARDS IDENTIFICATION ****

EMERGENCY OVERVIEW

Appearance: purple. Caution! The toxicological properties of this material have not been fully investigated. May cause eye and skin irritation. May cause respiratory and digestive tract irritation. Target Organs: None known.

Potential Health Effects
 Eye:
 May cause eye irritation.
 Skin:
 May cause skin irritation.
 Ingestion:
 May cause irritation of the digestive tract. The toxicological
 properties of this substance have not been fully investigated.
 Inhalation:
 May cause respiratory tract irritation. The toxicological properties
 of this substance have not been fully investigated.
 Chronic:
 Not available.
 None

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**** SECTION 4 - FIRST AID MEASURES **** Eyes: Flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower lids. Get medical aid. Skin Get medical aid if irritation develops or persists. Flush skin with plenty of soap and water. Ingestion: If victim is conscious and alert, give 2-4 cupfuls of milk or water. Never give anything by mouth to an unconscious person. Get medical aid. Inhalation: Remove from exposure to fresh air immediately. Get medical aid if cough or other symptoms appear. Notes to Physician: Treat symptomatically and supportively. **** SECTION 5 - FIRE FIGHTING MEASURES **** General Information: As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear. Substance is noncombustible. Extinguishing Media: Use extinguishing media most appropriate for the surrounding fire. Autoignition Temperature: Not available. Flash Point: Not available. NFPA Rating: Not published. Explosion Limits, Lower: Not available. Upper: Not available. **** SECTION 6 - ACCIDENTAL RELEASE MEASURES **** General Information: Use proper personal protective equipment as indicated in Section 8. Spills/Leaks: Sweep up or absorb material, then place into a suitable clean, dry, closed container for disposal. Avoid generating dusty conditions. **** SECTION 7 - HANDLING and STORAGE **** Handling: Wash thoroughly after handling. Use with adequate ventilation. Minimize dust generation and accumulation. Avoid breathing dust, vapor, mist, or gas. Avoid contact with skin and eyes. Avoid ingestion and inhalation. Storage: Store in a tightly closed container. Store in a cool, dry, well-ventilated area away from incompatible substances. **** SECTION 8 - EXPOSURE CONTROLS, PERSONAL PROTECTION **** Engineering Controls: Use adequate ventilation to keep airborne concentrations low. Exposure Limits NIOSH OSHA - Final PELs Chemical Name ACGIH _____ as Fe: 1 mg/m3 1 mg/m3 TWA TWA (listed (listed under PRUSSIAN BLUE none listed

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(SOLUBLE)). (SOLUBLE)). 1 OSHA Vacated PELs: PRUSSIAN BLUE: as Fe: 1 mg/m3 TWA (listed under IRON SALTS (SOLUBLE)) Personal Protective Equipment Eyes: Wear appropriate protective eyeglasses or chemical safety goggles as described by OSHA's eye and face protection regulations in 29 CFR 1910.133 or European Standard EN166. Skin: Wear appropriate protective gloves to prevent skin exposure. Clothing: Wear appropriate protective clothing to prevent skin exposure. Respirators: Follow the OSHA respirator regulations found in 29CFR 1910.134 or European Standard EN 149. Always use a NIOSH or European Standard EN 149 approved respirator when necessary. **** SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES **** Physical State: Solid Appearance: purple Odor: Not available. pH: Not available. Vapor Pressure: Not available. Vapor Density: Not available. Evaporation Rate: Not available. Viscosity: Not available. Boiling Point: Not available. Freezing/Melting Point: Not available. Decomposition Temperature: Not available. Solubility: practically insoluble in water Specific Gravity/Density: Not available. Molecular Formula: Molecular Weight: C18Fe7N18 859.25 **** SECTION 10 - STABILITY AND REACTIVITY **** Chemical Stability: Stable under normal temperatures and pressures. Conditions to Avoid: Incompatible materials. Incompatibilities with Other Materials: Strong acids - strong oxidizing agents, reducing agents, bases. Hazardous Decomposition Products: Hydrogen cyanide, nitrogen oxides, carbon monoxide, carbon dioxide. Hazardous Polymerization: Has not been reported. **** SECTION 11 - TOXICOLOGICAL INFORMATION **** RTECS#: CAS# 14038-43-8: LJ8200000 LD50/LC50: Not available. Carcinogenicity:

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PRUSSIAN BLUE -
          Not listed by ACGIH, IARC, NIOSH, NTP, or OSHA.
     Epidemiology:
          No data available.
     Teratogenicity:
          No data available.
     Reproductive Effects:
          No data available.
     Neurotoxicity:
          No data available.
     Mutagenicity:
          No data available.
     Other Studies:
          No data available.
                  **** SECTION 12 - ECOLOGICAL INFORMATION ****
     Ecotoxicity:
          Not available.
                 **** SECTION 13 - DISPOSAL CONSIDERATIONS ****
Dispose of in a manner consistent with federal, state, and local regulations.
RCRA D-Series Maximum Concentration of Contaminants:
None listed.
RCRA D-Series Chronic Toxicity Reference Levels: None
listed.
RCRA F-Series: None listed.
RCRA P-Series: None listed.
RCRA U-Series: None listed.
Not listed as a material banned from land disposal
according to RCRA.
                  **** SECTION 14 - TRANSPORT INFORMATION ****
     US DOT
          No information available
     IMO
          Not regulated as a hazardous material.
     IATA
          Not regulated as a hazardous material.
     RID/ADR
          Not regulated as a hazardous material.
     Canadian TDG
          No information available.
                  **** SECTION 15 - REGULATORY INFORMATION ****
 US FEDERAL
     TSCA
          CAS# 14038-43-8 is listed on the TSCA inventory.
        Health & Safety Reporting List
          None of the chemicals are on the Health & Safety Reporting List.
        Chemical Test Rules
          None of the chemicals in this product are under a Chemical Test Rule.
        Section 12b
          None of the chemicals are listed under TSCA Section 12b.
        TSCA Significant New Use Rule
         None of the chemicals in this material have a SNUR under TSCA.
     SARA
        Section 302 (RQ)
         None of the chemicals in this material have an RQ.
        Section 302 (TPO)
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MATERIAL SAFETY DATA SHEET

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None of the chemicals in this product have a TPQ.
       Section 313
         No chemicals are reportable under Section 313.
    Clean Air Act:
         This material does not contain any hazardous air pollutants.
         This material does not contain any Class 1 Ozone depletors.
         This material does not contain any Class 2 Ozone depletors.
    Clean Water Act:
         None of the chemicals in this product are listed as Hazardous
         Substances under the CWA.
         None of the chemicals in this product are listed as Priority
         Pollutants under the CWA.
         None of the chemicals in this product are listed as Toxic Pollutants
         under the CWA.
    OSHA:
         None_of the chemicals in this product are considered highly hazardous
         by OSHA.
STATE
    PRUSSIAN BLUE can be found on the following state right to know
    lists: California, (listed as IRON SALTS (SOLUBLE)), Pennsylvania, (listed as IRON SALTS (SOLUBLE)), Minnesota, (listed as IRON SALTS
    (SOLUBLE)).
    California No Significant Risk Level:
    None of the chemicals in this product are listed.
European/International Regulations
    European Labeling in Accordance with EC Directives
         Hazard Symbols: Not available.
         Risk Phrases:
         Safety Phrases:
                       S 24/25 Avoid contact with skin and eyes.
  WGK (Water Danger/Protection)
         CAS# 14038-43-8: 0
  Canada
         CAS# 14038-43-8 is listed on Canada's DSL/NDSL List.
         WHMIS: Not available.
         CAS# 14038-43-8 is not listed on Canada's Ingredient Disclosure List.
  Exposure Limits
                  **** SECTION 16 - ADDITIONAL INFORMATION ****
    MSDS Creation Date: 6/04/1992 Revision #2 Date: 9/02/1997
    The information above is believed to be accurate and represents the best
    information currently available to us. However, we make no warranty of
    merchantability or any other warranty, express or implied, with respect to
such information, and we assume no liability resulting from its use. Users
    should make their own investigations to determine the suitability of the
    information for their particular purposes. In no way shall Fisher be liable
    for any claims, losses, or damages of any third party or for lost profits
    or any special, indirect, incidental, consequential or exemplary
    damages, howsoever arising, even if Fisher has been advised of
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Back to product information.

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the possibility of such damages.

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CITGO No. 2 Diesel Fuel, High Sulfur, All Grades Material Safety Data Sheet

CITGO Petroleum Corporation P.O. Box 3758 Tulsa, OK 74102-3758

MSDS No. Revision Date

DF2HS 10/08/2003

IMPORTANT: Read this MSDS before handling or disposing of this product and pass this information on to employees, customers and users of this product.

Emergency Overview

Physical State Liquid.

Color Transparent, clear to Odor vellow or red.

Characteristic, kerosene-like.

WARNING!

Combustible liquid; vapor may cause flash fire. Harmful or fatal if swallowed - can enter lungs and cause damage.

Can cause eye, skin or respiratory tract irritation. May be harmful if inhaled or absorbed through the skin. Overexposure can cause central nervous system (CNS) depression and/or other target organ effects. Possible Cancer Hazard (See Section 3) Harmful to aquatic organisms. Hazard RankingsHMISNFPAHealth Hazard* 20Fire Hazard22Reactivity00

* = Chronic Health Hazard



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SECTION 1. PRODUCT IDENTIFICATION

| Trade Name | CITGO No. 2 Diesel Fuel, High Sulfur, All Grades | Technical Contact | (918) 495-5940 or (918) 495-5933 |
|----------------|---|--|-------------------------------------|
| Product Number | Various | Medical Emergency | (918) 495-4700 |
| CAS Number | 68476-34-6 | CHEMTREC Emergency (United States Only) | (800) 424-9300 |
| Product Family | Motor fuels. | | |
| Synonyms | No. 2 Grade Diesel Fuel Oil; Diesel No High Sulfur Diesel Fuel; HS Diesel Fue Hydrocarbons. | | |

SECTION 2. COMPOSITION

This product may be composed, in whole or in part, of any of the following refinery streams:

Diesel Fuel No. 2 [CAS No.: 68476-34-6] Hydrodesulfurized Middle Distillate (petroleum) [CAS No.: 64742-80-9] Straight-run Middle Distillate (Petroleum) [CAS No.: 64741-44-2] Hydrodesulfurized Light Catalytic Cracked Distillate (Petroleum) [CAS No.: 68333-25-5] Kerosene [CAS No.: 8008-20-6] Hydrodesulfurized Kerosine (Petroleum) [CAS No.: 64742-81-0] Light Catalytic Cracked Distillate (Petroleum) [CAS No.: 64741-59-9]

This product contains the following chemical components:

| Component Name(s) | CAS Registry No. | Concentration (%) |
|--------------------------------|------------------|-------------------|
| Nonane, all isomers | Mixture | 1 - 10 |
| Trimethylbenzenes, all isomers | 25551-13-7 | 0 - 2 |
| Naphthalene | 91-20-3 | 0 - 2 |
| Biphenyl (Diphenyl) | 92-52-4 | 0 - 2 |
| Cumene | 98-82-8 | 0 - 1 |
| Ethylbenzene | 100-41-4 | 0 - 1 |

SECTION 3. HAZARDS IDENTIFICATION

Also see Emergency Overview and Hazard Ratings on the top of Page 1 of this MSDS.

Major Route(s) of Entry Skin contact. Inhalation.

Signs and Symptoms of Acute Exposure

| Inhalation | Breathing high concentrations may be harmful. Mist or vapor can irritate the throat and lungs. Breathing this material may cause central nervous system depression with symptoms including nausea, headache, dizziness, fatigue, drowsiness, or unconsciousness. |
|-----------------------------------|--|
| Eye Contact | This material can cause eye irritation with tearing, redness, or a stinging or burning feeling. Further, it can cause swelling of the eyes with blurred vision. Effects may become more serious with repeated or prolonged contact. |
| Skin Contact | This material can cause skin irritation. Symptoms include redness, itching, and burning of the skin. This material can be absorbed by the skin and produce central nervous system depression (headache, nausea, fatigue and/or other symptoms including unconsciousness). If the skin is damaged, absorption increases. Prolonged and/or repeated contact may cause severe dermatitis and/or more serious skin disorders. Chronic symptoms may include drying, swelling, scaling, blistering, cracking, and/or severe tissue damage. |
| Ingestion | If swallowed, this material may irritate the mouth, throat, and esophagus. It can be absorbed into the blood stream through the stomach and intestinal tract. Symptoms may include a burning sensation of the mouth and esophagus, nausea and vomiting. In addition, it can cause central nervous system effects characterized by dizziness, staggering, drowsiness, delirium and/or loss of consciousness. |
| | Because of the low viscosity, this material can enter the lungs directly by aspiration during swallowing or subsequent vomiting. Aspiration of a small amount of liquid can cause severe lung damage and/or death. |
| Chronic Health Effects Summary | Secondary effects of ingestion and subsequent aspiration into the lungs may cause pneumatocele (lung cavity) formation and chronic lung dysfunction. |
| | This product contains petroleum middle distillates similar to those shown to produce skin tumors on laboratory rodents following repeated application. All tumors appeared during the latter portion of the typical 2-year lifespan of the animals. Certain studies have shown that washing the exposed skin of the test animal with soap and water between treatments greatly reduces the potential tumorigenic effects. These data suggest that good personal hygiene is effective in reducing the risk of this potential adverse health effect. |
| | This material and/or its components have been associated with developmental toxicity, reproductive toxicity, genotoxicity, immunotoxicity, and/or carcinogenicity. Refer to Section 11 of this MSDS for additional health-related information. |
| Conditions Aggravated by Exposure | Disorders of the following organs or organ systems that may be aggravated by significant exposure to this material or its components include: Skin, Respiratory System, Liver, Kidneys, Central Nervous System (CNS) |
| Target Organs | |

This material may cause damage to the following organs: kidneys, liver, upper respiratory tract, skin, eyes, central nervous system (CNS).

Carcinogenic Potential This material may contain ethylbenzene and naphthalene at concentrations above 0.1%. IARC has identified ethylbenzene and naphthalene as possibly carcinogenic to humans (Group 2B) based on laboratory animal studies. NTP has determined that exposure to diesel exhaust particulates, a complex mixture of combustion products of diesel fuel, is reasonably anticipated to be a human carcinogen.

OSHA Hazard Classification is indicated by an "X" in the box adjacent to the hazard title. If no "X" is present, the product does not exhibit the hazard as defined in the OSHA Hazard Communication Standard (29 CFR 1910.1200).

| OSHA Health Hazard Classification | | | OSH | A Physical Hazard Cl | assificat | ion | | | |
|--------------------------------------|--|--|-----|--|-----------|---|--|--|--|
| Irritant [Toxic [Corrosive [| | Sensitizer Highly Toxic Carcinogenic | | Combustible Flammable Compressed Gas | × | Explosive Oxidizer Organic Peroxide | | Pyrophoric Water-reactive Unstable | |

SECTION 4. FIRST AID MEASURES

Take proper precautions to ensure your own health and safety before attempting rescue or providing first aid. For more specific information, refer to Exposure Controls and Personal Protection in Section 8 of this MSDS.

| Inhalation | Move victim to fresh air. If victim is not breathing, immediately begin rescue breathing. If breathing is difficult, 100 percent humidified oxygen should be administered by a qualified individual. Seek medical attention immediately. Keep the affected individual warm and at rest. |
|--------------------|--|
| Eye Contact | Check for and remove contact lenses. Flush eyes with cool, clean, low-pressure water for at least 15 minutes while occasionally lifting and lowering eyelids. Do not use eye ointment unless directed to by a physician. Seek medical attention if excessive tearing, irritation, or pain persists. |
| Skin Contact | Remove contaminated shoes and clothing. Flush affected area with large amounts of water. If skin surface is damaged, apply a clean dressing and seek medical attention. Do not use ointments. If skin surface is not damaged, clean affected area thoroughly with mild soap and water. Seek medical attention if tissue appears damaged or if pain or irritation persists. |
| Ingestion | Do not induce vomiting. If spontaneous vomiting is about to occur, place victim's head below knees. If victim is drowsy or unconscious, place on the left side with head down. Never give anything by mouth to a person who is not fully conscious. Do not leave victim unattended. Seek medical attention immediately. |
| Notes to Physician | INHALATION: Inhalation overexposure can produce toxic effects. Monitor for respiratory distress. If cough or difficulty in breathing develops, evaluate for upper respiratory tract inflammation, bronchitis, and pneumonitis. Administer supplemental oxygen with assisted ventilation, as required. |
| | INGESTION: If ingested, this material presents a significant aspiration and chemical pneumonitis hazard. Induction of emesis is not recommended. Consider activated charcoal and/or gastric lavage. If patient is obtunded, protect the airway by cuffed endotracheal intubation or by placement of the body in a Trendelenburg and left lateral decubitus position. |

SALARCOAC

SECTION 5. FIRE FIGHTING MEASURES

| NFPA Flammability Classification | NFPA Class-II combustible liqu | id. | |
|-------------------------------------|---|---|--|
| Flash Point | Closed cup: AP 52°C (AP 125° | F). (Pensky-Martens.) | |
| Lower Flammable Limit | AP 0.6 % | Upper Flammable Limit | AP 7.5 % |
| Autoignition Temperature | >254°C (>489°F) | | |
| Hazardous Combustion Products | Carbon dioxide, carbon monoxi sulfur and nitrogen. | de, smoke, fumes, unburne | d hydrocarbons and oxides of |
| Special Properties | | se a flash fire. Vapors can t ture can create an explosion | ravel to a source of ignition and hazard in confined spaces such |
| Extinguishing Media | not extinguish the fire. Water c | r fog, or water spray. Water t structures. However, wate an be used to cool the exter n or explosion. DO NOT use | fog and spray are effective in r can cause frothing and/or may nal walls of vessels to prevent e a solid stream of water directly |
| Protection of Fire Fighters | with foam. Containers can build with flooding quantities of water area if there is a rising sound fro | itus to protect against potent ygen deficiencies. Evacuate anned hose holders or monit d pressure if exposed to radi until well after the fire is out om a venting safety device on hing liquid will float on water | tial hazardous combustion or |

SECTION 6. ACCIDENTAL RELEASE MEASURES

Take proper precautions to ensure your own health and safety before attempting spill control or clean-up. For more specific information, refer to the Emergency Overview on Page 1, Exposure Controls and Personal Protection in Section 8 and Disposal Considerations in Section 13 of this MSDS.

Combustible Liquid! Release can result in a fire hazard. Evacuate all non-essential personnel from release area. Establish a regulated zone with site control and security. Eliminate all ignition sources. Stop the leak if it can done without risk. A vapor-suppressing foam may be used to reduce vapors. Properly bond or ground all equipment used when handling this material. Avoid skin contact. Do not walk through spilled material. Verify that responders are properly trained and wearing appropriate personnel protective equipment. Dike far ahead of a liquid spills. Do not allow released material to entry waterways, sewers, basements, or confined areas. This material will float on water. Absorb or cover with dry earth, sand or other non-combustible material. Use clean, non-sparking tools to collect absorbed material. Place spent sorbent materials, free liquids and other clean-up debris into proper waste containers for appropriate disposal. Certain releases must be reported to the National Response Center (800/424-8802) and state or regulatory authorities. Comply with all laws and regulations.

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u ana ara-da any sa ang kana sa sanarata na sa kana ya kana ya mana na mana sa ## SECTION 7. HANDLING AND STORAGE

| Handling | Combustible Liquid! A static electrical charge can accumulate when this material is flowing through pipes, nozzles or filters and when it is agitated. A static spark discharge can ignite accumulated vapors particularly during dry weather conditions. Always bond receiving containers to the fill pipe before and during loading. Always keep nozzle in contact with the container throughout the loading process. Do not fill any portable container in or on a vehicle. Special precautions, such as reduced loading rates and increased monitoring, must be observed during "switch loading" operations (i.e., loading this material in tanks or shipping compartments that previously containing gasoline or similar low flash point products). |
|----------------------|--|
| | Fire hazard increases as product temperature approaches its flash point. Keep container closed and drum bungs in place. Remove spillage immediately from walking areas. Do not handle or store near heat, sparks or other potential ignition sources. Do not handle or store with oxidizing agents. Avoid breathing mist or vapor. Never siphon by mouth. Do not taste or swallow. Avoid contact with eyes, skin and clothing. Use gloves constructed of impervious materials and protective clothing if direct contact is anticipated. Provide ventilation to maintain exposure potential below applicable exposure levels. Avoid water contamination. Wash thoroughly after handling. Prevent contact with food or tobacco products. |
| | When performing repairs and maintenance on contaminated equipment, keep unnecessary persons from hazard area. Eliminate heat, flame and other potential ignition sources. Drain and purge equipment, as necessary, to remove material residues. Remove contaminated clothing. Wash exposed skin thoroughly with soap and water after handling. |
| | Do not use this material as fuel for equipment, such as portable heaters, in enclosed areas. Hazardous combustion products can cause death. |
| | Protect the environment from releases of this material. Prevent discharges to surface waters and groundwater. Maintain handling and transfer equipment in proper working order. |
| | Misuse of empty containers can be dangerous. Empty containers may contain material residues which can ignite with explosive force. Cutting or welding of empty containers can cause fire, explosion, or release of toxic fumes from residues. Do not pressurize or expose empty containers to open flame, sparks, or heat. Keep container closed and drum bungs in place. All label warnings and precautions must be observed. Return empty drums to a qualified reconditioner. Consult appropriate federal, state and local authorities before reusing, reconditioning, reclaiming, recycling, or disposing of empty containers and/or waste residues of this material. |
| Storage | Store in a cool, dry, well-ventilated place. Keep containers tightly closed. Do not store this product near heat, flame or other potential ignition sources. Do not store with oxidizers. Do not store this product in unlabeled containers. Do not puncture or incinerate containers. Ground all equipment containing this material. All electrical equipment in areas where this material is stored or handled must meet all applicable requirements of the NFPA's National Electrical Code (NEC). Store and transport in accordance with all applicable laws. |
| SECTION 8. EXP | OSURE CONTROLS AND PERSONAL PROTECTION |
| Engineering Controls | Provide exhaust ventilation or other engineering controls to keep the airborne concentrations |

ng Controls Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapor or mists below the applicable workplace exposure limits indicated below. All electrical equipment should comply with the National Electric Code. An emergency eye wash station and safety shower should be located near the work-station.

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Personal Protective Equipment Personal protective equipment should be selected based upon the conditions under which this material is used. A hazard assessment of the work area for PPE requirements should be conducted by a qualified professional pursuant to OSHA regulations. The following pictograms represent the minimum requirements for personal protective equipment. For certain operations, additional PPE may be required.



- **Eye Protection** Safety glasses equipped with side shields are recommended as minimum protection in industrial settings. Chemical goggles should be worn during transfer operations or when there is a likelihood of misting, splashing, or spraying of this material. Suitable eye wash water should be readily available.
- Hand Protection Avoid skin contact. Use gloves (e.g., disposable PVC, neoprene, nitrile, vinyl, or PVC/NBR). Wash hands with plenty of mild soap and water before eating, drinking, smoking, use of toilet facilities or leaving work. DO NOT use gasoline, kerosene, solvents or harsh abrasives as skin cleaners.
- **Body Protection** Avoid skin contact. Wear long-sleeved fire-retardant garments (e.g., Nomex®) while working with flammable and combustible liquids. Additional chemical-resistant protective gear may be required if splashing or spraying conditions exist. This may include an apron, boots and additional facial protection. If product comes in contact with clothing, immediately remove soaked clothing and shower. Promptly remove and discarded contaminated leather goods.
- **Respiratory Protection** Airborne concentration will determine the level of respiratory protection required. Respiratory protection is normally not required unless the product is heated or misted. For known or anticipated vapor or mist concentrations above the occupational exposure guidelines (see below), use a NIOSH-approved organic vapor respirator equipped with a dust/mist prefilter if adequate protection is provided. For unknown vapor concentrations or concentrations exceeding respirator protection factors, use a positive-pressure, pressure-demand, self-contained breathing apparatus (SCBA). Due to fire and explosion hazards, do not enter atmospheres containing concentrations greater than 20% of the lower flammable limit under any circumstances. Protection factors vary depending upon the type of respirator used. Respirators should be used in accordance with OSHA requirements (29 CFR 1910.134).
- **General Comments** Warning! Use of this material in spaces without adequate ventilation may result in generation of hazardous levels of combustion products and/or inadequate oxygen levels for breathing. Odor is an inadequate warning for hazardous conditions.

Occupational Exposure Guidelines

| Substance | Applicable Workplace Exposure Levels |
|--------------------------------|--|
| Diesel Fuel No. 2 | ACGIH TLV (United States). Skin TWA: 100 mg/m ³ 8 hour(s). |
| Kerosene | NIOSH REL (United States). TWA: 100 mg/m ³ 8 hour(s). |
| Nonane, all isomers | ACGIH (United States). TWA: 200 ppm 8 hour(s). |
| Trimethylbenzenes, all isomers | ACGIH (United States). TWA: 25 ppm 8 hour(s). |
| Naphthalene | ACGIH (United States). Skin TWA: 10 ppm 8 hour(s). STEL: 15 ppm 15 minute(s). OSHA (United States). |
| Biphenyl (Diphenyl) | TWA: 10 ppm 8 hour(s). ACGIH TLV (United States). |

Ethylbenzene

TWA: 0.2 ppm 8 hour(s). **OSHA PEL Z2 (United States).** TWA: 0.2 ppm 8 hour(s). **ACGIH (United States).** TWA: 100 ppm 8 hour(s). STEL: 125 ppm 15 minute(s). **OSHA (United States).** TWA: 100 ppm 8 hour(s).

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES (TYPICAL)

| Physical State | Liquid. | Color | Transparent, cle to yellow or red. | | Characteristic, kerosene-like. |
|--------------------------|-----------------------|-------------|---------------------------------------|---------------------------|--------------------------------|
| Specific Gravity | 0.84 (Water = 1) | рН | Not Applicable. | Vapor Density | 5.1 (Air = 1) |
| Boiling Range | 154º C (309º F) to 3 | 71º C (700º | • | Melting/Freezing Point | Not available. |
| Vapor Pressure | 0.3 kPa (2.1 mmHg) | (at 20°C) | v | /olatility | 840 g/I VOC (W/V) |
| Solubility in Water | Very slightly soluble | in cold wat | | /iscosity cSt @ 40°C) | AP 3 |
| Additional Properties | Density = 7.2 lbs/gal | | | | |

SECTION 10. STABILITY AND REACTIVITY

| Chemical Stability | Stable. | Hazardous Polymerization | Not expected to occur. |
|--|---|-----------------------------------|-----------------------------------|
| Conditions to Avoid | Keep away from all ignition | sources and strong oxidizing c | onditions. |
| Materials Incompatibility | Strong acids, alkalies, and o peroxide and oxygen. | oxidizers such as liquid chlorine | e, other halogens, hydrogen |
| Hazardous Decomposition Products | No additional hazardous de products identified in Sectio | • • | ntified other than the combustion |

SECTION 11. TOXICOLOGICAL INFORMATION

For other health-related information, refer to the Emergency Overview on Page 1 and the Hazards Identification in Section 3 of this MSDS.

| Toxicity Data | Diesel Fuel No. 2: |
|---------------|--|
| | ORAL LD50, Acute: 12,000 to 17,500 mg/kg or 9.0 ml/kg [Rat] |
| | DERMAL LD50, Acute: >5.0 ml/kg [Rabbit screen level]. |
| | DRAIZE EYE, Acute: Mild irritant [Rabbit] |
| | DRAIZE DERMAL, Acute: Severe skin irritant [Rabbit]. |
| | BUEHLER DERMAL, Acute: Non-sensitizing [Guinea Pig] |
| | 14-Day DERMAL, Sub-chronic: 0% and 67% mortality at 4.0 and 8.0 ml/kg [Rabbit] |
| | 62-Week DERMAL, Chronic: 0.05 ml/kg 3x/week [Mouse] - Extreme skin irritation. |
| | 97-Week DERMAL, Chronic: 243 g/kg applied 3x/week [Mouse] - Extreme skin irritation. |
| | Moderate increase in contact-point skin tumors. |
| | MUTAGENICITY: |
| | Modified Ames Assay: Negative. [Salmonella typhimurium] |
| | |

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In-vitro SCE Ovary Assay: Negative. [Chinese Hamster] In-vitro Lymphoma Assay: Negative. [Mouse] In-vivo Dominant Lethal Assay: Negative. [Mouse] In-vivo Bone Marrow Assay: Clastogenic at 2.0 ml/kg and 6.0 ml/kg [Rat]

Diesel exhaust particulate:

Lung tumor and lymphomas were identified in rats and mice exposed to unflitered diesel fuel exhaust in chronic inhalation studies. Further, epidemiological studies have identified increase incidences of lung cancer in US railroad workers and bladder cancer in bus and truck drivers possibly associated with exposure to diesel engine exhaust. NTP has determined that exposure to diesel exhaust particulates, a complex mixture of combustion products of diesel fuel, is reasonably anticipated to be a human carcinogen. In addition, NIOSH has identified complete diesel exhaust as a potential carcinogen.

Middle distillates, petroleum:

Long-term repeated (lifetime) skin exposure to similar materials has been reported to result in an increase in skin tumors in laboratory rodents. The relevance of these findings to humans is not clear at this time.

Hydrodesulfurized Middle Distillate (petroleum):

INHALATION LC50, Acute: 4.6 to 7.64 mg/L for four hours [Rat] - Dyspnea, nasal discharge, alopecia and excessive salivation.

ORAL LD50, Acute >500 g/kg [Rat Screening Level] Diarrhea, hyperactivity, ptosis and somnolence.

DERMAL LD50, Acute: >2,000 mg/kg [Rabbit Screening Level]

BUEHLER DERMAL, Acute: Non-sensitizing [Guinea Pig].

14-Day DERMAL, Subchronic: 0.05 ml/kg applied 3 times per week [Mouse, Human skin grafted to Athymic nude Mice] - Irritation and epidermal hyperplasia.

62-Week DERMAL, Chronic: 0.05 ml/kg applied 3 times per week [Mouse] - Extreme skin irritation; moderate increase in contact-point skin tumors.

Straight-run Middle Distillate (Petroleum):

INHALATION, LC50, Acute: 1.72 mg/L for four hours [Male Rat].

INHALATION, LC50, Acute: 1.82 mg/L for 4 hours [Female Rat].

ORAL, LD50, Acute: >5,000 mg/kg [Rat screening level] - Diarrhea, hypoactivity and somnolence.

DERMAL, LD50, Acute: >2,000 mg/kg [Rabbit screen].

BUEHLER DERMAL, Acute: Non-sensitizing [Guinea Pig].

28-Day DERMAL, Subchronic: Moderate irritation at 200 to 2,000 mg/kg with no other treatment-related clinical effects observed.

Kerosene:

ORAL (LD50):Acute: 2835 mg/kg [Rabbit]. >5000 mg/kg [Rat].DERMAL (LD50):Acute: 2000 mg/kg [Rabbit].INHALATION (LC50):Acute: >5000 mg/m³ 4 hour(s) [Rat].

Trimethylbenzenes, all isomers:

The TCLo for humans is 10 ppm, with somnolence and respiratory tract irritation noted. In inhalation studies with rats, four of ten animals died after exposures of 2400 ppm for 24 hours. An oral dose of 5 mL/kg resulted in death in one of ten rats. Minimum lethal intraperitoneal doses were 1.5 to 2.0 mL/kg in rats and 1.13 to 12 mL/kg in guinea pigs. Levels of total hydrocarbon vapors present in the breathing atmosphere of these workers ranged from 10 to 60 ppm. Mesitylene (1, 3, 5 Trimethylbenzene) inhalation at concentrations of 1.5, 3.0, and 6.0 mg/L for six hours was associated with dose-related changes in white blood cell counts in rats. No significant effects on the complete blood count were noted with six hours per day exposure for five weeks, but elevations of alkaline phosphatase and SGOT were observed. Central nervous system depression and ataxia were noted in rats exposed to 5,100 to 9,180 ppm for two hours.

Naphthalene:

ORAL (LD50): Acute: 1800 mg/kg [Rat]. 533 mg/kg [Mouse].

DERMAL (LD50): Acute: 969 mg/kg [Mouse].

INHALATION (LC50): Acute: >340 mg/m3 1 hour(s) [Rat].

Naphthalene is a potential irritant to eyes, skin and respiratory system. Ingestion of naphthalene has been associated with severe red blood cell and liver damage. With prolonged or repeated exposures, naphthalene was associated with cataracts, optical neuritis, hemolytic and aplastic anemia, jaundice and possibly neurotoxicity. In animal studies, naphthalene associated with fetal effects and decreased spleen weights in pregnant female mice. In an NTP sponsored study, naphthalene produced a dose related increase in tumors at the 30 and 60 ppm exposure level in both male and female rats. Higher incidences of respiratory epithelial adenomas, olfactory epithelial neuroblastomas and non-neoplastic lesions of the nose were observed as compared to controls. Cytogenic studies with Chinese hamster ovary cells have demonstrated sister chromatid exchanges and chromosomal aberrations. The relevance of these studies to human health is unclear. Based upon this data, IARC has designated naphthalene as possibly carcinogenic to humans (Group 2B).

Biphenyl (Diphenyl):

INHALATION, TCLo, Acute: 4,400 ug/m³ for 4 hours [Human] - Flaccid paralysis of peripheral nerves without anesthesia and nausea or vomiting.

ORAL, LD50, Acute: >2,600 mg/kg [Cat screening level].

ORAL, LD50, Acute: 2,400 mg/kg [Rat and Rabbit].

ORAL, LD50, Acute: 1,900 mg/kg [Mouse] - Somnolence, hypermotility and diarrhea. DERMAL, LD50, Acute: >5,010 mg/kg [Rabbit screening level].

Ethylbenzene:

ORAL (LD50): Acute: 3,500 mg/kg [Rat].

DERMAL (LD50): Acute: 17,800 uL/kg [Rabbit].

INTRAPERITONEAL (LD50): Acute: 2,624 mg/kg [Rat].

NTP completed a 2-year inhalation bioassay of ethylbenzene in rodents. The study was conducted in rats and mice at exposure concentrations of 0, 75, 200 and 750 ppm. No significant effects were observed at the 75 and 200 ppm levels. However, compared to chamber controls, the severity of nephropathy was increased in rats at the 750 ppm level; and male rats had higher incidences of renal tubule carcinomas. Step section analyses of the kidneys found a significant increase hyperplasia and renal tubule adenomas in both male and female rats. Also at this 750 ppm level, male mice had a higher incidence of alveolar/bronchiolar adenomas and carcinomas and female mice had increased hepatocellular adenomas and carcinomas when compared to chamber controls. Also, hyperplasia was observed in the thyroid gland of both sexes of mice and in the pituitary gland of female mice. The relevance of these findings to human health is unclear. Based upon this data, IARC has designated ethylbenzene as possibly carcinogenic to humans (Group 2B).

SECTION 12. ECOLOGICAL INFORMATION

| Ecotoxicity | Freshwater Toxicity: Concentration: 2400 ppm Exp | osure: 48 hrs. Species: Juven. Am. Shad (Squalius | |
|-------------|--|---|--|
| | cephalus) Assay: TLM | osure: 96 hrs. Species: Bluegill (<i>Lepomis macrochirus</i>) | |
| | Assay: LC50 | | |
| | Saltwater Toxicity Concentration: 10 ppm Expos Assay: LC50 | sure: 96 hrs. Species: Menhaden (<i>Brevoortia patronus</i>) | |

Concentration: 10 ppm Exposure: 96 hrs. Species: Grass Shrimp Assay: LC50

Environmental Fate

If spilled, this material will normally evaporate. Hydrocarbon components may contribute to atmospheric smog. If released to the subsoils, petroleum middle distillate fuels will strongly adsorb to soils. Groundwater should be considered as an exposure pathway. Liquid and vapor can migrate through the subsurface and preferential pathways (such as utility line backfill) to downgradient receptors.

Middle distillates are potentially toxic to freshwater and saltwater ecosystems. Distillate fuels will normally float on water. In stagnant or slow-flowing waterways, a hydrocarbon layer can cover a large surface area. As a result, this oil layer can limit or eliminate natural atmospheric oxygen transport into the water. With time, if not removed, oxygen depletion in the waterway can cause a fish kill or create an anaerobic environment. Also, this coating action can also kill plankton, algae, and water birds.

SECTION 13. DISPOSAL CONSIDERATIONS

Hazard characteristic and regulatory waste stream classification can change with product use. Accordingly, it is the responsibility of the user to determine the proper storage, transportation, treatment and/or disposal methodologies for spent materials and residues at the time of disposition.

Maximize material recovery for reuse or recycling. Recovered non-usable material may be regulated by US EPA as a hazardous waste due to its ignitibility (D001) and/or its toxic (D018) characteristics. In addition, conditions of use may cause this material to become a hazardous waste, as defined by Federal or State regulations. It is the responsibility of the user to determine if the material is a hazardous waste at the time of disposal. Transportation, treatment, storage, and disposal of waste material must be conducted in accordance with RCRA regulations (see 40 CFR Parts 260 through 271). State and/or local regulations might be even more restrictive. Contact the RCRA/Superfund Hotline at (800) 424-9346 or your regional US EPA office for guidance concerning case specific disposal issues.

SECTION 14. TRANSPORT INFORMATION

The shipping description below may not represent requirements for all modes of transportation, shipping methods or locations outside of the United States.

| US DOT Status Proper Shipping Name | A U.S. Department of Transportation hazardous materials shipping desc by highway or rail. Alternate shippi marine vessel, air or other method Diesel Fuel, Combustible liquid, NA | ription applies to bulk packag ing descriptions may be requi and for non-bulk packaged m | ed material that is transported red for product transported by |
|---------------------------------------|---|--|---|
| Hazard Class | DOT Class: Combustible liquid with | n a flash Packing Group(s) | H |
| | point greater than 37.8°C (100°F). | UN/NA Number | NA 1993 or UN 1202 |
| Reportable Quantity | A Reportable Quantity (RQ) has no | ot been established for this ma | aterial. |
| Placard(s) | | Emergency Response Guide No. | 128 |
| | COMPLICITION | HAZMAT STCC No. | 49 122 12 |
| | 3 3 | MARPOL III Status | Not a DOT "Marine Pollutant" per 49 CFR 171.8. |

SECTION 15. REGULATORY INFORMATION

| TSCA Inventory | This product and/or its components are listed on the Toxic Substances Control Act (TSCA) inventory. |
|--|--|
| SARA 302/304 Emergency Planning and Notification | The Superfund Amendments and Reauthorization Act of 1986 (SARA) Title III requires facilities subject to Subparts 302 and 304 to submit emergency planning and notification information based on Threshold Planning Quantities (TPQs) and Reportable Quantities (RQs) for "Extremely Hazardous Substances" listed in 40 CFR 302.4 and 40 CFR 355. No components were identified. |
| SARA 311/312 Hazard Identification | The Superfund Amendments and Reauthorization Act of 1986 (SARA) Title III requires facilities subject to this subpart to submit aggregate information on chemicals by "Hazard Category" as defined in 40 CFR 370.2. This material would be classified under the following hazard categories: |
| | Fire, Acute (Immediate) Health Hazard, Chronic (Delayed) Health Hazard |
| SARA 313 Toxic Chemical Notification and Release Reporting | This product contains the following components in concentrations above de minimis levels that are listed as toxic chemicals in 40 CFR Part 372 pursuant to the requirements of Section 313 of SARA: Naphthalene [CAS No.: 91-20-3] Concentration: 0 - 2% 1, 2, 4 Trimethylbenzene [CAS No.: 95-63-6] Concentration: 0 - 1% |
| CERCLA | The Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) requires notification of the National Response Center concerning release of quantities of "hazardous substances" equal to or greater than the reportable quantities (RQ's) listed in 40 CFR 302.4. As defined by CERCLA, the term "hazardous substance" does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically designated in 40 CFR 302.4. Chemical substances present in this product or refinery stream that may be subject to this statute are: Naphthalene [CAS No.: 91-20-3] RQ = 100 lbs. (45.36 kg) Concentration: 0 - 2% Cumene [CAS No.: 98-82-8] RQ = 5000 lbs. (2268 kg) Concentration: 0 - 1% |
| Clean Water Act (CWA) | This material is classified as an oil under Section 311 of the Clean Water Act (CWA) and the Oil Pollution Act of 1990 (OPA). Discharges or spills which produce a visible sheen on waters of the United States, their adjoining shorelines, or into conduits leading to surface waters must be reported to the EPA's National Response Center at (800) 424-8802. |
| California Proposition 65 | This material may contain the following components which are known to the State of California to cause cancer, birth defects or other reproductive harm, and may be subject to the requirements of California Proposition 65 (CA Health & Safety Code Section 25249.5): Diesel exhaust particulate (following combustion) Naphthalene: 0 - 2% Toluene: <0.05% Benzene: <0.05% |
| New Jersey Right-to-Know Label | Diesel Fuel |
| Additional Regulatory Remarks | As minimum requirements, CITGO recommends that the following advisory information be displayed on equipment used to dispense diesel fuel. Additional warnings specified by various regulatory authorities may be required: "Diesel Fuel DANGER: Combustible Liquid. Use as a Motor Fuel Only. DO NOT FILL CONTAINERS THAT HAVE PREVIOUSLY CONTAINED GASOLINE OR OTHER FLAMMABLE LIQUIDS. Sparks From static electricity can ignite flammable vapor residues. PLACE CONTAINER ON GROUND. DO NOT FILL ANY PORTABLE CONTAINER IN OR ON A VEHICLE. Containers must be metal or other material approved for storing diesel fuel. Keep nozzle spout in contact with the container during the entire filling operation. NO SMOKING! Do not leave nozzle unattended during filling. HARMFUL OR FATAL IF SWALLOWED. If swallowed, do not induce vomiting. Call Physician Immediately. Keep Out of Reach of Children. Avoid prolonged breathing of vapors. |

Never siphon by mouth. Do not store in vehicle or living space. Store and use in a well ventilated area. Do not use near heat, spark or flame. Keep container closed."

SECTION 16. OTHER INFORMATION

Refer to the top of Page 1 for the HMIS and NFPA Hazard Ratings for this product.

REVISION INFORMATION

| Version Number | 4.0 |
|----------------------|------------------------|
| Revision Date | 10/08/2003 |
| Print Date | Printed on 10/08/2003. |
| ABBREVIATIONS | |

AP: Approximately EQ: Equal >: Greater Than <: Less Than ACGIH: American Conference of Governmental Industrial Hygienists IARC: International Agency for Research on Cancer NIOSH: National Institute of Occupational Safety and Health NPCA: National Paint and Coating Manufacturers Association NFPA: National Fire Protection Association NA: Not Applicable ND: No Data NE: Not Established
AIHA: American Industrial Hygiene Association
NTP: National Toxicology Program
OSHA: Occupational Safety and Health Administration
HMIS: Hazardous Materials Information System
EPA: US Environmental Protection Agency

DISCLAIMER OF LIABILITY

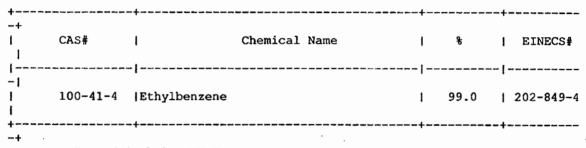
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THE CONDITIONS OR METHODS OF HANDLING, STORAGE, USE, AND DISPOSAL OF THE PRODUCT ARE BEYOND OUR CONTROL AND MAY BE BEYOND OUR KNOWLEDGE. FOR THIS AND OTHER REASONS, WE DO NOT ASSUME RESPONSIBILITY AND EXPRESSLY DISCLAIM LIABILITY FOR LOSS, DAMAGE OR EXPENSE ARISING OUT OF OR IN ANY WAY CONNECTED WITH HANDLING, STORAGE, USE OR DISPOSAL OF THE PRODUCT.

***** END OF MSDS *****

```
**** SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION ****
MSDS Name: Ethylbenzene, 99%
Catalog Numbers:
    AC118080000, AC118080010, AC118080025, AC118080250
Synonyms:
    Ethylbenzol, phenylethane
Company Identification (Europe): Acros Organics BVBA
                                Janssen Pharmaceuticalaan 3a
                                2440 Geel, Belgium
                                Acros Organics
Company Identification (USA):
                                One Reagent Lane
                                Fairlawn, NJ 07410
For information in North America, call: 800-ACROS-01
For information in Europe, call:
                                         0032(0) 14575211
For emergencies in the US, call CHEMTREC: 800-424-9300
For emergencies in Europe, call: 0032(0) 14575299
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**** SECTION 2 - COMPOSITION, INFORMATION ON INGREDIENTS ****



Hazard Symbols: XN F Risk Phrases: 11 20

**** SECTION 3 - HAZARDS IDENTIFICATION ****

EMERGENCY OVERVIEW

Appearance: clear, colorless. Flash Point: 21 deg C. Warning! Flammable liquid and vapor. Causes skin irritation. Causes eye irritation. May cause central nervous system depression. Aspiration hazard if swallowed. Can enter lungs and cause damage. May be absorbed through intact skin. Causes digestive and respiratory tract irritation.

Target Organs: Central nervous system.

Potential Health Effects

Eye:

Causes moderate eye irritation. Vapors may cause eye irritation. Skin:

Causes skin irritation. Prolonged and/or repeated contact may cause irritation and/or dermatitis. May be absorbed through the skin. Contact with the liquid may cause erythema (redness), exfoliation and vesiculation (blistering).

Ingestion:

May cause irritation of the digestive tract. May cause gastrointestinal irritation with nausea, vomiting and diarrhea. May cause central nervous system depression, characterized by excitement, followed by headache, dizziness, drowsiness, and nausea. Advanced stages may cause collapse, unconsciousness, coma and possible death due to respiratory failure. Aspiration of material into the lungs



may cause chemical pneumonitis, which may be fatal. Inhalation: Inhalation of high concentrations may cause central nervous system effects characterized by nausea, headache, dizziness, unconsciousness and coma. Causes respiratory tract irritation. Vapors may cause dizziness or suffocation. Chronic: Chronic inhalation may cause effects similar to those of acute inhalation. **** SECTION 4 - FIRST AID MEASURES **** Eyes: Flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical aid immediately. Skin: Get medical aid. Flush skin with plenty of soap and water for at least 15 minutes while removing contaminated clothing and shoes. Wash clothing before reuse. Ingestion: Do NOT induce vomiting. If victim is conscious and alert, give 2-4 cupfuls of milk or water. Never give anything by mouth to an unconscious person. Get medical aid immediately. Inhalation: Remove from exposure to fresh air immediately. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical aid. Notes to Physician: Treat symptomatically and Antidote: None reported. **** SECTION 5 - FIRE FIGHTING MEASURES **** General Information: Containers can build up pressure if exposed to heat and/or fire. As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear. Vapors may form an explosive mixture with air. Vapors can travel to a source of ignition and flash back. Use water spray to keep fire-exposed containers cool. Flammable liquid and vapor. Vapors may be heavier than air. They can spread along the ground and collect in low or confined areas. Containers may explode when heated. Extinguishing Media: For small fires, use dry chemical, carbon dioxide, water spray or alcohol-resistant foam. Use water spray to cool fire-exposed containers. Water may be ineffective. For large fires, use water spray, fog or alcohol-resistant foam. Contact professional fire-fighters immediately. Cool containers with flooding quantities of water until well after fire is out. Autoignition Temperature:810 deg F (432.22 deg C) Flash Point: 21 deg C (69.80 deg F) Explosion Limits, lower:0.8 Explosion Limits, upper:6.7 NFPA Rating: (estimated) Health: 3; Flammability: 4; Reactivity: 0

**** SECTION 6 - ACCIDENTAL RELEASE MEASURES ****

**** SECTION 7 - HANDLING and STORAGE **** Handling: Wash thoroughly after handling. Use with adequate ventilation. Ground and bond containers when transferring material. Avoid contact with eyes, skin, and clothing. Empty containers retain product residue, (liquid and/or vapor), and can be dangerous. Keep container tightly closed. Avoid contact with heat, sparks and flame. Avoid ingestion and inhalation. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose empty containers to heat, sparks or open flames. Storage: Keep away from heat, sparks, and flame. Keep away from sources of ignition. Store in a tightly closed container. Keep from contact with oxidizing materials. Store in a cool, dry, well-ventilated area away from incompatible substances. **** SECTION 8 - EXPOSURE CONTROLS, PERSONAL PROTECTION **** Engineering Controls: Use adequate general or local exhaust ventilation to keep airborne concentrations below the permissible exposure limits. Exposure Limits --------+ 1 Chemical Name | ACGIH NIOSH |OSHA - Final PELS 1------1 | Ethylbenzene 100 ppm; 125 ppm 100 ppm TWA; 435 100 ppm TWA; 435 STEL | mg/m3 TWA 800 |mg/m3 TWA t 1 ł ppm IDLH (10 t 1 | percent lower 1 1 | explosive limit) | _____ -+ . . OSHA Vacated PELs: Ethylbenzene: 100 ppm TWA; 435 mg/m3 TWA; 125 ppm STEL; 545 mg/m3 STEL Personal Protective Equipment

General Information: Use proper personal protective equipment as indicated

reduce vapor but may not prevent ignition in closed spaces.

Absorb spill with inert material (e.g. vermiculite, sand or earth), then place in suitable container. Remove all sources of ignition. A vapor suppressing foam may be used to reduce vapors. Water spray may

in Section 8.

Spills/Leaks:

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Eyes:
                      Wear appropriate protective eyeglasses or chemical
                      safety goggles as described by OSHA's eye and face
                      protection regulations in 29 CFR 1910.133 or European
                      Standard EN166.
                Skin:
                      Wear appropriate protective gloves and clothing to
                      prevent skin exposure.
            Clothing:
                      Wear appropriate protective gloves and clothing to
                      prevent skin exposure.
         Respirators:
                      Follow the OSHA respirator regulations found in 29CFR
                      1910.134 or European Standard EN 149. Always use a
                      NIOSH or European Standard EN 149 approved respirator
                      when necessary.
            **** SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES ****
Physical State:
                            Liquid
Appearance:
                            clear, colorless
Odor:
                            aromatic odor
pH:
                            Not available.
Vapor Pressure:
                            7.1 mm Hg @ 20 C
Vapor Density:
                            3.7
Evaporation Rate:
                            <1 (butyl acetate=1)
Viscosity:
                            0.63 mPa s 20 C
Boiling Point:
                            277 deg F
Freezing/Melting Point:
                            -139 deg F
Decomposition Temperature: Not available.
Solubility in water:
                            Insoluble.
Specific Gravity/Density:
                            0.9
Molecular Formula:
                            C8H10
Molecular Weight:
                            106.07
                **** SECTION 10 - STABILITY AND REACTIVITY ****
    Chemical Stability:
         Stable under normal temperatures and pressures.
    Conditions to Avoid:
         Incompatible materials, ignition sources, excess heat.
    Incompatibilities with Other Materials:
         Oxidizing agents.
    Hazardous Decomposition Products:
         Carbon monoxide, carbon dioxide.
    Hazardous Polymerization: Has not been reported.
               **** SECTION 11 - TOXICOLOGICAL INFORMATION ****
    RTECS#:
         CAS# 100-41-4: DA0700000
    LD50/LC50:
         CAS# 100-41-4: Draize test, rabbit, eye: 500 mg Severe; Oral, rat:
         LD50 = 3500 mg/kg; Skin, rabbit: LD50 = 17800 uL/kg.
    Carcinogenicity:
      Ethylbenzene -
               OSHA: Possible Select carcinogen
               IARC: Group 2B carcinogen
    Epidemiology:
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No information available.
    Teratogenicity:
         No information available.
    Reproductive Effects:
         No information available.
    Neurotoxicity:
         No information available.
    Mutagenicity:
         Mutation in mammalian somatic cells (Rodent, mouse) Lymphocyte = 80
         mg/L.
    Other Studies:
         Standard Draize Test: Administration into the eye (rabbit) = 500 mg
         (Severe). Standard Draize Tes (Rabbit, Skin) = 15 mg/L; Mild.
                 **** SECTION 12 - ECOLOGICAL INFORMATION ****
    Ecotoxicity:
         Shrimp (mysidoposis bahia), LC50=87.6 mg/L/96hr. Sheepshead minnow
         LC50=275 mg/L/96hr. Fathead minnow LC50=42.3 mg/L/96hr in hard water
         &48.5 mg/L/96hr in softwater.
                **** SECTION 13 - DISPOSAL CONSIDERATIONS ****
Chemical waste generators must determine whether a discarded chemical
is classified as a hazardous waste.
US EPA guidelines for the classification determination are listed in
40 CFR Parts 261.3. Additionally, waste generators must consult state
and local hazardous waste regulations to ensure complete and accurate
classification.
RCRA P-Series: None listed.
RCRA U-Series: None listed.
                 **** SECTION 14 - TRANSPORT INFORMATION ****
    US DOT
         Shipping Name: ETHYLBENZENE
          Hazard Class: 3
             UN Number: UN1175
         Packing Group: II
    Canadian TDG
         Shipping Name: ETHYLBENZENE
          Hazard Class: 3(9.2)
             UN Number: UN1175
     Other Information: FLASHPOINT 15 C
                 **** SECTION 15 - REGULATORY INFORMATION ****
US FEDERAL
    TSCA
         CAS# 100-41-4 is listed on the TSCA inventory.
       Health & Safety Reporting List
         CAS# 100-41-4: Effective Date: June 19, 1987; Sunset Date: June 19,
19
         97
       Chemical Test Rules
         None of the chemicals in this product are under a Chemical Test Rule.
       Section 12b
         None of the chemicals are listed under TSCA Section 12b.
```



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TSCA Significant New Use Rule
         None of the chemicals in this material have a SNUR under TSCA.
    SARA
       Section 302 (RO)
         CAS# 100-41-4: final RQ = 1000 pounds (454 kg)
       Section 302 (TPO)
         None of the chemicals in this product have a TPQ.
       SARA Codes
         CAS # 100-41-4: acute, chronic, flammable.
       Section 313
         This material contains Ethylbenzene (CAS# 100-41-4, 99 0%), which is
         subject to the reporting requirements of Section 313 of SARA Title
         III and 40 CFR Part 372.
    Clean Air Act:
         CAS# 100-41-4 is listed as a hazardous air pollutant (HAP).
         This material does not contain any Class 1 Ozone depletors.
         This material does not contain any Class 2 Ozone depletors.
    Clean Water Act:
         CAS# 100-41-4 is listed as a Hazardous Substance under the CWA.
         CAS# 100-41-4 is listed as a Priority Pollutant under the Clean Water
         Act.
         CAS# 100-41-4 is listed as a Toxic Pollutant under the Clean Water
         Act.
    OSHA:
         None of the chemicals in this product are considered highly hazardous
         by OSHA.
STATE
    Ethylbenzene can be found on the following state right to know lists:
    California, New Jersey, Florida, Pennsylvania, Minnesota,
    Massachusetts.
    California No Significant Risk Level:
    None of the chemicals in this product are listed.
European/International Regulations
    European Labeling in Accordance with EC Directives
         Hazard Symbols: XN F
         Risk Phrases:
                      R 11 Highly flammable.
                      R 20 Harmful by inhalation.
         Safety Phrases:
                      S 16 Keep away from sources of ignition - No
                      smoking.
                      S 24/25 Avoid contact with skin and eyes.
                      S 29 Do not empty into drains.
  WGK (Water Danger/Protection)
         CAS# 100-41-4: 1
  United Kingdom Occupational Exposure Limits
         CAS# 100-41-4: OES-United Kingdom, TWA 100 ppm TWA; 441 mg/m3 TWA
         CAS# 100-41-4: OES-United Kingdom, STEL 125 ppm STEL; 552 mg/m3 STEL
  Canada
         CAS# 100-41-4 is listed on Canada's DSL List.
         This product has a WHMIS classification of B2, D2B.
         CAS# 100-41-4 is listed on Canada's Ingredient Disclosure List.
  Exposure Limits
         CAS# 100-41-4: OEL-AUSTRALIA: TWA 100 ppm (435 mg/m3); STEL 125 ppm
(545
         m\alpha/m3)
         OEL-BELGIUM:TWA 100 ppm (434 mg/m3);STEL 125 ppm (543 mg/m3)
         OEL-CZECHOSLOVAKIA:TWA 200 mg/m3;STEL 1000 mg/m3
         OEL-DENMARK:TWA 50 ppm (217 mg/m3)
         OEL-FINLAND: TWA 100 ppm (435 mg/m3); STEL 150 ppm (655 mg/m3)
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OEL-FRANCE:TWA 100 ppm (435 mg/m3) OEL-GERMANY:TWA 100 ppm (440 mg/m3);Skin OEL-HUNGARY:TWA 100 mg/m3;STEL 200 mg/m3;Skin OEL-JAPAN:TWA 100 ppm (430 mg/m3) OEL-THE NETHERLANDS:TWA 100 ppm (435 mg/m3) OEL-THE PHILIPPINES:TWA 100 ppm (435 mg/m3) OEL-POLAND:TWA 100 mg/m3 OEL-RUSSIA:TWA 100 ppm;STEL 50 mg/m3 OEL-SWEDEN:TWA 50 ppm (200 mg/m3);STEL 100 ppm (450 mg/m3) OEL-SWITZERLAND:TWA 100 ppm (435 mg/m3);STEL 500 ppm OEL-TURKEY:TWA 100 ppm (435 mg/m3);STEL 500 ppm OEL-TURKEY:TWA 100 ppm (435 mg/m3);STEL 125 ppm OEL IN BULGARIA, COLOMBIA, JORDAN, KOREA check ACGIH TLV OEL IN NEW ZEALAND, SINGAPORE, VIETNAM check ACGI TLV

**** SECTION 16 - ADDITIONAL INFORMATION ****

MSDS Creation Date: 4/28/1999 Revision #2 Date: 8/02/2000

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no way shall the company be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if the company has been advised of the possibility of such damages.



CITGO Gasolines, All Grades Unleaded Material Safety Data Sheet

CITGO Petroleum Corporation P.O. Box 4689 Houston, TX 77210

MSDS No.

Revision Date

UNLEAD

05/23/2005

Hazard Rankings

Health Hazard

HMIS NFPA

1

* 2

IMPORTANT: Read this MSDS before handling or disposing of this product and pass this information on to employees, customers and users of this product.

Fire Hazard 3 3 **Emergency Overview** Reactivity 0 ٥ Physical State Liquid. = Chronic Health Hazard Color Transparent, clear to Odor Pungent, characteristic amber or red. gasoline. DANGER: **Protective Equipment** Extremely flammable liquid; vapor may cause flash fire or Minimum Recommended explosion. See Section 8 for Details Vapor may travel considerable distance to source of ignition and flash back. Use Only as a Motor Fuel. Do Not Siphon by Mouth. Harmful or fatal if swallowed - Can enter lungs and cause damage. High concentrations of vapor reduce oxygen available for breathing and may cause suffocation. May be harmful if inhaled or absorbed through the skin. Mist or vapor may irritate the eyes, mucous membranes, and respiratory tract. Liquid contact may cause eye and skin irritation. Overexposures may cause central nervous system (CNS) depression and target organ effects (See Section 3). Harmful or fatal if swallowed - Can enter lung and cause damage. Inhalation overexposure can increase the heart's susceptibility to arrhythmias (irregular beats). **Contains Benzene - Cancer Hazard.** Long term exposure to gasoline vapor has caused cancer in laboratory animals. Avoid Spills. Spills may present both a physical and an environmental hazard.

SECTION 1. PRODUCT IDENTIFICATION

| Trade Name | CITGO Gasolines, All Grades Unleaded | Technical Contact | (800) 248-4684 |
|----------------|---|--|----------------|
| Product Number | Various | Medical Emergency | (832) 486-4700 |
| CAS Number | Mixture. | CHEMTREC Emergency (United States Only) | (800) 424-9300 |

Product Family

Synonyms

Unleaded Gasolines; Motor Gasolines; Petrol; Automobile Motor Fuels; Finished Gasolines; Gasoline, Regular Unleaded; Gasoline, Mid-grade Unleaded; Gasoline, Premium Unleaded; Reformulated Gasolines (RFG); Reformulated Motor Fuels; Oxygenated Motor Spirits; Gasoline, Regular Reformulated; Gasoline, Mid-grade Reformulated; Gasoline, Premium Reformulated.

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SECTION 2. COMPOSITION

Motor fuels.

Gasoline is a complex and variable mixture that originates from finished refinery streams. These streams can contain the hydrocarbons and oxygenated chemicals (oxygenates) listed below that are regulated or are associated with certain potential health effects. The typical concentration of oxygenates in gasoline does not exceed 18% (v/v).

| Component Name(s) | CAS Registry No. | Concentration (%) |
|------------------------------------|------------------|-------------------|
| Methyl tertiary-Butyl Ether (MTBE) | 1634-04-4 | 0 - 15 |
| Tertiary-Amyl Methyl Ether (TAME) | 994-05-8 | 0 - 15 |
| Ethyl tertiary Butyl Ether (ETBE) | 637-92-3 | 0 - 15 |
| Tertiary-Amyl Ethyl Ether (TAEE) | 919-94-8 | 0 - 15 |
| Diisopropyl Ether (DIPE) | 108-20-3 | 0 - 15 |
| Ethanol | 64-17-5 | 0 - 10 |
| Toluene | 108-88-3 | <20 |
| Xylene, all isomers | 1330-20-7 | <18 |
| n-Hexane | 110-54-3 | <8 |
| Trimethylbenzenes, all isomers | 25551-13-7 | <5 |
| Benzene | 71-43-2 | <5 |
| Cumene | 98-82-8 | <4 |
| Ethylbenzene | 100-41-4 | <4 |
| Cyclohexane | 110-82-7 | <3 |
| Naphthalene | 91-20-3 | <2 |
| Styrene | 100-42-5 | <1 |

SECTION 3. HAZARDS IDENTIFICATION

Also see Emergency Overview and Hazard Ratings on the top of Page 1 of this MSDS.

Major Route(s) of Entry Skin contact. Eye contact. Inhalation. Ingestion.

Signs and Symptoms of Acute Exposure

| Inhalation | Breathing high concentrations may be harmful. Mist or vapor can irritate the throat and lungs. Breathing this material may cause central nervous system depression with symptoms including nausea, headache, dizziness, fatigue, drowsiness, or unconsciousness. Breathing high concentrations of this material, for example, in an enclosed space or by intentional abuse, can cause irregular heartbeats which can cause death. |
|--------------|---|
| Eye Contact | This product can cause eye irritation with short-term contact with liquid, mists or vapor. Symptoms include stinging, watering, redness, and swelling. In severe cases, permanent eye damage can result. |
| Skin Contact | This material can cause skin irritation. The severity of irritation will depend on the amount of material that is applied to the skin and the speed and thoroughness that it is removed. It is likely that some components of this material are able to pass into the body through the skin and may cause similar effects as from breathing or swallowing it. If the skin is damaged, absorption increases. |
| Ingestion | |

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| | If swallowed, this material may irritate the mucous membranes of the mouth, throat, and esophagus. It can be readily absorbed by the stomach and intestinal tract. Symptoms include a burning sensation of the mouth and esophagus, nausea, vomiting, dizziness, staggered gait, drowsiness, loss of consciousness and delirium, as well as additional central nervous system (CNS) effects. |
|-----------------------------------|---|
| | Due to its light viscosity, there is a danger of aspiration into the lungs during swallowing and subsequent vomiting. Aspiration can result in severe lung damage or death. Cardiovascular effects include shallow rapid pulse with pallor (loss of color in the face) followed by flushing (redness of the face). Also, progressive CNS depression, respiratory insufficiency and ventricular fibrillation leads to death. |
| Chronic Health Effects Summary | Intentional misuse by deliberately concentrating and inhaling gasoline can be harmful or fatal. Altered mental state, drowsiness, peripheral motor neuropathy, irreversible brain damage ("Petrol Sniffers Encephalopathy"), delirium, seizures and sudden death are associated with repeated abuse of gasoline or naphtha. |
| | Chronic effects of ingestion and subsequent aspiration into the lungs may include pneumatocele (lung cavity) formation and chronic lung dysfunction. |
| | Benzene, a component of this product, causes blood disorders and damages the bone marrow (certain types of anemia, leukemia, and lymphoma). It is also capable of causing changes in living cells' genetic material (chromosomes). Benzene is considered to be a mutagen and a cancer-causing agent (leukemogen). |
| | Repeated and prolonged overexposure to n-hexane has been associated with peripheral nerve tissue damage. Adverse effects include numbness, tingling, pain, and loss of muscle control in the extremities, disorientation, impaired vision and reflexes, decline in motor function and paralysis. |
| | Prolonged or repeated overexposure to toluene, a component of this product, has been associated with reproductive effects in experimental animals and in long-term chemical abuse situations. Long-term overexposure to toluene has been associated with impaired color vision. Also, long-term overexposure to toluene in occupational environments have been associated with hearing damage. |
| | Prolonged or repeated overexposure to xylene, a component of this product, has been associated with hearing damage in laboratory animals. Repeated overexposure may cause injury to bone marrow, blood cells, kidney, and liver. |
| | Refer to Section 11 of this MSDS for additional health-related information. |
| Conditions Aggravated by Exposure | Disorders of the following organs or organ systems that may be aggravated by significant exposure to this material or its components include: Skin, Respiratory System, Liver, Kidneys, Central Nervous System (CNS), Cardiovascular System, Blood-forming system |
| Target Organs | May cause damage to the following organs: blood, kidneys, lungs, the reproductive system, liver, mucous membranes, heart, peripheral nervous system, cardiovascular system, upper respiratory tract, skin, auditory system, bone marrow, central nervous system (CNS), eye, lens or cornea. |
| Carcinogenic Potential | This material may contain benzene, ethylbenzene, naphthalene or styrene at concentrations above 0.1%. Benzene is considered to be a known human carcinogen by OSHA, IARC and NTP. IARC has identified ethylbenzene, styrene, naphthalene, gasoline and gasoline engine exhaust as possibly carcinogenic to humans (Group 2B) based on laboratory animal studies. |

| | ct does | assification is indicate s not exhibit the hazar | | | | | | | |
|--------------------------------|---------|---|-------------|--|----------|---|-----------|--|--|
| OSHA | Health | Hazard Classification | | | OSH | A Physical Hazard Cl | assificat | ion | |
| Irritant Toxic Corrosive | X | Sensitizer Highly Toxic Carcinogenic | <pre></pre> | Combustible Flammable Compressed Gas | X | Explosive Oxidizer Organic Peroxide | | Pyrophoric Water-reactive Unstable | |

SECTION 4. FIRST AID MEASURES

Take proper precautions to ensure your own health and safety before attempting rescue or providing first aid. For more specific information, refer to Exposure Controls and Personal Protection in Section 8 of this MSDS.

| Inhalation | Immediately move victim to fresh air. If victim is not breathing, immediately begin rescue breathing. If heart has stopped, immediately begin cardiopulmonary resuscitation (CPR). If breathing is difficult, 100 percent humidified oxygen should be administered by a qualified individual. Seek medical attention immediately. If exposed to benzene in an emergency situation, a medical evaluation should be completed at the end of the work-shift in accordance with OSHA requirements. |
|--------------------|--|
| Eye Contact | Flush eyes with cool, clean, low-pressure water for at least 15 minutes. Hold eyelids apart to ensure complete irrigation of the eye and eyelid tissue. If easily accomplished, check for and remove contact lenses. If contact lenses cannot be removed, seek immediate medical attention. Do not use eye ointment. Seek medical attention. |
| Skin Contact | Remove contaminated shoes and clothing. Flush affected area with large amounts of water. If skin surface is damaged, apply a clean dressing and seek medical attention. Do not use ointments. If skin surface is not damaged, clean affected area thoroughly with mild soap and water. Seek medical attention if tissue appears damaged or if pain or irritation persists. |
| Ingestion | Do not induce vomiting. If spontaneous vomiting is about to occur, place victim's head below knees. If victim is drowsy or unconscious, place on the left side with head down. Never give anything by mouth to a person who is not fully conscious. Do not leave victim unattended. Seek medical attention immediately. |
| Notes to Physician | INHALATION: Inhalation overexposure can produce toxic effects. Monitor for respiratory distress. If cough or difficulty in breathing develops, evaluate for upper respiratory tract inflammation, bronchitis, and pneumonitis. Administer supplemental oxygen with assisted ventilation, as required. |
| | This material (or a component) sensitizes the heart to the effects of sympathomimetic amines. Epinephrine and other sympathomimetic drugs may initiate cardiac arrhythmias in individuals exposed to this material. Administion of sympathomimetic drugs should be avoided. |
| | INGESTION: If ingested, this material presents a significant aspiration and chemical pneumonitis hazard. Induction of emesis is not recommended. Consider activated charcoal and/or gastric lavage. If patient is obtunded, protect the airway by cuffed endotracheal intubation or by placement of the body in a Trendelenburg and left lateral decubitus position. |
| | |

SECTION 5. FIRE FIGHTING MEASURES

| NFPA Flammability Classification | NFPA Class-IB flammable liquid | 1. | |
|-------------------------------------|---|---|---|
| Flash Point | Closed cup: -43°C (-45°F). (Tag | liabue [ASTM D-56]) | |
| Lower Flammable Limit | AP 1.4 % | Upper Flammable Limit | AP 7.6 % |
| Autoignition Temperature | 280°C (536°F) | | |
| Hazardous Combustion Products | Carbon dioxide, carbon monoxid other products of incomplete co | | d hydrocarbons, aldehydes and |
| Special Properties | | ions and exposed to an igni ite ventilation. Vapors are h I to an ignition source and fl I hazard in confined spaces | ash back. A vapor and air |
| Extinguishing Media | | ce oxygen. Use caution wh fog, or water spray. Water g and spray are effective in be used to cool the externa or explosion. DO NOT use | en applying carbon dioxide or May Be Ineffective. Water may cooling containers and adjacent al walls of vessels to prevent e a solid stream of water directly |
| Protection of Fire Fighters | with foam. Containers can build with flooding quantities of water area if there is a rising sound fro | tus to protect against potent /gen deficiencies. Evacuate nned hose holders or monit l pressure if exposed to radi until well after the fire is out on a venting safety device on hing liquid will float on water | tial hazardous combustion or a area and fight the fire from a or nozzles. Cover pooling liquid ant heat; cool adjacent containers . Withdraw immediately from the or discoloration of vessels, tanks, . Notify appropriate authorities of |

SECTION 6. ACCIDENTAL RELEASE MEASURES

Take proper precautions to ensure your own health and safety before attempting spill control or clean-up. For more specific information, refer to the Emergency Overview on Page 1, Exposure Controls and Personal Protection in Section 8 and Disposal Considerations in Section 13 of this MSDS.

Flammable Liquid! Release causes an immediate fire or explosion hazard. Evacuate all non-essential personnel from immediate area and establish a "regulated zone" with site control and security. A vapor-suppressing foam may be used to reduce vapors. Eliminate all ignition sources. All equipment used when handling this material must be grounded. Stop the leak if it can done without risk. Do not touch or walk through spilled material. Remove spillage immediately from hard, smooth walking areas. Prevent spilled material from entering waterways, sewers, basements, or confined areas. Absorb or cover with dry earth, sand, or other non-combustible material and transfer to appropriate waste containers. Use clean, non-sparking tools to collect absorbed material.

For large spills, secure the area and control access. Prevent spilled material from entering sewers, storm drains, other drainage systems, and natural waterways. Dike far ahead of a

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liquid spill to ensure complete collection. Water mist or spray may be used to reduce or disperse vapors; but, it may not prevent ignition in closed spaces. This material will float on water and its run-off may create an explosion or fire hazard. Verify that responders are properly HAZWOPER-trained and wearing appropriate respiratory equipment and fire-resistant protective clothing during cleanup operations. In an urban area, cleanup spill as soon as possible; in natural environments, cleanup on advice from specialists. Pick up free liquid for recycle and/or disposal if it can be accomplished safely with explosion-proof equipment. Collect any excess material with absorbant pads, sand, or other inert non-combustible absorbent materials. Place into appropriate waste containers for later disposal. Comply with all applicable local, state and federal laws and regulations.

SECTION 7. HANDLING AND STORAGE

Handling FLAMMABLE LIQUID AND VAPOR. USE ONLY as a motor fuel. DO NOT siphon by mouth. DO NOT use as a lighter fluid, solvent or cleaning fluid. Prior to handling or refueling, stop all engines and auxillary equipment. Turn off all electronic equipment including cellular telephones. DO NOT leave nozzle unattended during filling or refueling a vehicle. DO NOT re-enter vehicle while refueling. Keep nozzle spout in contact with the container during the entire filling operations.

A static electrical charge can accumulate when this material is flowing through pipes, nozzles or filters and when it is agitated. A static spark discharge can ignite accumulated vapors particularly during dry weather conditions. Always bond receiving containers to the fill pipe before and during loading. Always keep nozzle in contact with the container throughout the loading process. Do not fill any portable container in or on a vehicle. Special precautions, such as reduced loading rates and increased monitoring, must be observed during "switch loading" operations (i.e., loading this material in tanks or shipping compartments that previously contained middle distillates or similar products).

A spill or leak can cause an immediate fire hazard. Keep containers closed and do not handle or store near heat, sparks, or any other potential ignition sources. Do not contact with oxidizable materials. Do not breathe vapor. Use only with adequate ventilation and personal protection. Never siphon by mouth. Avoid contact with eyes, skin, and clothing. Prevent contact with food and tobacco products. Do not take internally.

When performing repairs and maintenance on contaminated equipment, keep unnecessary persons away from the area. Eliminate all potential ignition sources. Drain and purge equipment, as necessary, to remove material residues. Follow proper entry procedures, including compliance with 29 CFR 1910.146 prior to entering confined spaces such as tanks or pits. Use gloves constructed of impervious materials and protective clothing if direct contact is anticipated. Provide ventilation to maintain exposure potential below applicable exposure limits. Use appropriate respiratory protection when concentrations exceed any established occupational exposure level (See Section 8). Promptly remove contaminated clothing. Wash exposed skin thoroughly with soap and water after handling.

Protect the environment from releases of this material. Prevent discharges to surface waters and groundwater. Maintain handling, transfer and storage equipment in proper working order.

Misuse of empty containers can be dangerous. Empty containers may contain material residues which can ignite with explosive force. **Cutting or welding of empty containers can cause fire, explosion, or release of toxic fumes from residues.** Do not pressurize or expose empty containers to open flame, sparks, or heat. Keep container closed and drum bungs in place. All label warnings and precautions must be observed. Return empty drums to a qualified reconditioner. Consult appropriate federal, state and local authorities before reusing, reconditioning, reclaiming, recycling, or disposing of empty containers and/or waste residues of this material.

Storage

Store and transport in accordance with all applicable laws. Keep containers tightly closed. Store in a cool, dry, well-ventilated place. Clearly label all containers. Do not allow containers to be kept in enclosed vehicles. Keep away from all ignition sources. Ground all equipment containing this material. Containers must be able to withstand pressures that are created from changes in product temperature. Product samples and other small containers of this flammable liquid should be stored in a separate safety cabinet or room. All electrical equipment in areas where this material is stored or handled should be installed and operated in accordance with applicable regulatory requirements and the National Electrical Code.

SECTION 8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Engineering Controls Provide ventilation or other engineering controls to keep the airborne concentrations of vapor or mists below the applicable workplace exposure limits indicated below. All electrical equipment should comply with the National Electric Code. An emergency eye wash station and safety shower should be located near the work-station.

Personal ProtectivePersonal protective equipment should be selected based upon the conditions under which
this material is used. A hazard assessment of the work area for PPE requirements should
be conducted by a qualified professional pursuant to OSHA regulations. The following
pictograms represent the minimum requirements for personal protective equipment. For
certain operations, additional PPE may be required.



| Eye Protection | Safety glasses equipped with side shields are recommended as minimum protection in industrial settings. Chemical goggles should be worn during transfer operations or when there is a likelihood of misting, splashing, or spraying of this material. A suitable emergency eye wash water and safety shower should be located near the work station. |
|------------------------------|--|
| Hand Protection | Avoid skin contact. Use gloves (e.g., disposable PVC, neoprene, nitrile, vinyl, or PVC/NBR). Wash hands with plenty of mild soap and water before eating, drinking, smoking, use of toilet facilities or leaving work. DO NOT use this material as a skin cleaner. |
| Body Protection | Avoid skin contact. Wear long-sleeved fire-retardant garments (e.g., Nomex®) while working with flammable and combustible liquids. Additional chemical-resistant protective gear may be required if splashing or spraying conditions exist. This may include an apron, boots and additional facial protection. If product comes in contact with clothing, immediately remove soaked clothing and shower. Promptly remove and discard contaminated leather goods. |
| Respiratory Protection | For known vapor concentrations above the occupational exposure guidelines (see below), use a NIOSH-approved organic vapor respirator if adequate protection is provided. Protection factors vary depending upon the type of respirator used. Respirators should be used in accordance with OSHA requirements (29 CFR 1910.134). For airborne vapor concentrations that exceed the recommended protection factors for organic vapor respirators, use a full-face, positive-pressure, supplied air respirator. Due to fire and explosion hazards, do not enter atmospheres containing concentrations greater than 10% of the lower flammable limit of this product. |
| General Comments | Warning! Use of this material in spaces without adequate ventilation may result in generation of hazardous levels of combustion products and/or inadequate oxygen levels for breathing. Odor is an inadequate warning for hazardous conditions. |
| Occupational Exposure | Guidelines |
| Substance | Applicable Workplace Exposure Levels |

| Gasoline | ACGIH (United States). TWA: 300 ppm 8 hour(s). |
|--|---|
| | STEL: 500 ppm 15 minute(s). |
| Toluene | ACGIH (United States). Skin |
| | TWA: 50 ppm 8 hour(s). |
| | OSHA (United States). TWA: 200 ppm 8 hour(s). |
| | CEIL: 300 ppm |
| | PEAK: 500 ppm |
| Xylene, all isomers | ACGIH (United States). |
| | TWA: 100 ppm 8 hour(s). |
| | STEL: 150 ppm 15 minute(s). OSHA (United States). |
| | TWA: 100 ppm 8 hour(s). |
| Tertiary-Amyl Methyl Ether (TAME) | ACGIH TLV (United States). |
| · · · · · · · · · · · · · · · · · · · | TWA: 20 ppm 8 hour(s). |
| Methyl tertiary-Butyl Ether (MTBE) | ACGIH (United States). |
| | TWA: 50 ppm 8 hour(s). |
| Ethyl tertiary Butyl Ether (ETBE) | ACGIH TLV (United States). TWA: 5 ppm 8 hour(s). |
| n-Hexane | ACGIH (United States). Skin |
| in trongine | TWA: 50 ppm 8 hour(s). |
| | OSHA (United States). |
| | TWA: 500 ppm 8 hour(s). |
| Cumene | ACGIH (United States). TWA: 50 ppm 8 hour(s). |
| | OSHA (United States). Skin |
| | TWA: 50 ppm 8 hour(s). |
| Trimethylbenzenes, all isomers | ACGIH (United States). |
| | TWA: 25 ppm 8 hour(s). |
| | |
| Benzene | ACGIH (United States). Skin |
| Benzene | TWA: 0.5 ppm 8 hour(s). |
| Benzene | |
| Benzene | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. |
| Benzene | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. TWA: 1 ppm 8 hour(s). |
| | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. TWA: 1 ppm 8 hour(s). STEL: 5 ppm 15 minute(s). |
| Benzene Ethylbenzene | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. TWA: 1 ppm 8 hour(s). STEL: 5 ppm 15 minute(s). ACGIH (United States). |
| | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. TWA: 1 ppm 8 hour(s). STEL: 5 ppm 15 minute(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). |
| | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. TWA: 1 ppm 8 hour(s). STEL: 5 ppm 15 minute(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). STEL: 125 ppm 15 minute(s). OSHA (United States). |
| Ethylbenzene | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. TWA: 1 ppm 8 hour(s). STEL: 5 ppm 15 minute(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). STEL: 125 ppm 15 minute(s). OSHA (United States). TWA: 100 ppm 8 hour(s). |
| | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. TWA: 1 ppm 8 hour(s). STEL: 5 ppm 15 minute(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). STEL: 125 ppm 15 minute(s). OSHA (United States). TWA: 100 ppm 8 hour(s). ACGIH (United States). |
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| Ethylbenzene Cyclohexane | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. TWA: 1 ppm 8 hour(s). STEL: 5 ppm 15 minute(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). STEL: 125 ppm 15 minute(s). OSHA (United States). TWA: 100 ppm 8 hour(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). OSHA (United States). TWA: 300 ppm 8 hour(s). ACGIH (United States). TWA: 300 ppm 8 hour(s). ACGIH (United States). TWA: 10 ppm 8 hour(s). |
| Ethylbenzene Cyclohexane | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. TWA: 1 ppm 8 hour(s). STEL: 5 ppm 15 minute(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). STEL: 125 ppm 15 minute(s). OSHA (United States). TWA: 100 ppm 8 hour(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). OSHA (United States). TWA: 300 ppm 8 hour(s). ACGIH (United States). TWA: 300 ppm 8 hour(s). STEL: 15 ppm 15 minute(s). |
| Ethylbenzene Cyclohexane | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. TWA: 1 ppm 8 hour(s). STEL: 5 ppm 15 minute(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). STEL: 125 ppm 15 minute(s). OSHA (United States). TWA: 100 ppm 8 hour(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). OSHA (United States). TWA: 300 ppm 8 hour(s). ACGIH (United States). TWA: 300 ppm 8 hour(s). STEL: 15 ppm 15 minute(s). STEL: 15 ppm 15 minute(s). STEL: 15 ppm 15 minute(s). |
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| Ethylbenzene Cyclohexane Naphthalene | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. TWA: 1 ppm 8 hour(s). STEL: 5 ppm 15 minute(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). STEL: 125 ppm 15 minute(s). OSHA (United States). TWA: 100 ppm 8 hour(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). OSHA (United States). TWA: 300 ppm 8 hour(s). ACGIH (United States). TWA: 300 ppm 8 hour(s). STEL: 15 ppm 15 minute(s). STEL: 15 ppm 15 minute(s). STEL: 15 ppm 15 minute(s). TWA: 10 ppm 8 hour(s). STEL: 10 ppm 8 hour(s). TWA: 10 ppm 8 hour(s). |
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| Ethylbenzene Cyclohexane Naphthalene | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. TWA: 1 ppm 8 hour(s). STEL: 5 ppm 15 minute(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). STEL: 125 ppm 15 minute(s). OSHA (United States). TWA: 100 ppm 8 hour(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). OSHA (United States). TWA: 300 ppm 8 hour(s). OSHA (United States). TWA: 300 ppm 8 hour(s). STEL: 15 ppm 15 minute(s). OSHA (United States). TWA: 10 ppm 8 hour(s). STEL: 15 ppm 15 minute(s). OSHA (United States). TWA: 10 ppm 8 hour(s). STEL: 15 ppm 15 minute(s). OSHA (United States). TWA: 10 ppm 8 hour(s). STEL: 40 ppm 8 hour(s). STEL: 40 ppm 15 minute(s). OSHA (United States). TWA: 20 ppm 8 hour(s). STEL: 40 ppm 15 minute(s). OSHA (United States). TWA: 20 ppm 8 hour(s). STEL: 40 ppm 15 minute(s). OSHA (United States). TWA: 20 ppm 8 hour(s). STEL: 40 ppm 15 minute(s). |
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| Ethylbenzene Cyclohexane Naphthalene | TWA: 0.5 ppm 8 hour(s). STEL: 2.5 ppm 15 minute(s). OSHA (United States). Skin Notes: See Table Z-2 for exclusions in 20 CFR 1910.1028 to the PEL. TWA: 1 ppm 8 hour(s). STEL: 5 ppm 15 minute(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). STEL: 125 ppm 15 minute(s). OSHA (United States). TWA: 100 ppm 8 hour(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). ACGIH (United States). TWA: 100 ppm 8 hour(s). OSHA (United States). TWA: 100 ppm 8 hour(s). OSHA (United States). TWA: 300 ppm 8 hour(s). ACGIH (United States). TWA: 10 ppm 8 hour(s). STEL: 15 ppm 15 minute(s). OSHA (United States). TWA: 10 ppm 8 hour(s). STEL: 15 ppm 15 minute(s). OSHA (United States). TWA: 10 ppm 8 hour(s). STEL: 40 ppm 8 hour(s). STEL: 40 ppm 15 minute(s). OSHA (United States). TWA: 20 ppm 8 hour(s). STEL: 40 ppm 15 minute(s). OSHA (United States). TWA: 20 ppm 8 hour(s). STEL: 40 ppm 15 minute(s). OSHA (United States). TWA: 20 ppm 8 hour(s). STEL: 40 ppm 15 minute(s). OSHA (United States). TWA: 20 ppm 8 hour(s). STEL: 40 ppm 15 minute(s). |

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES (TYPICAL)

| Physical State | Liquid. | Color | Transparer to amber o | | Odor | Pungent, characteristic gasoline. |
|--------------------------|--|-------|---------------------------|---------------------|------------------|-----------------------------------|
| Specific Gravity | 0.72 - 0.77 (Water = 1) | рН | Not applica | able | Vapor Density | 3 to 4 (Air = 1) |
| Boiling Range | 38 to 204°C (100 to 400°F) | | Melting/Freezing Point | | Not available. | |
| Vapor Pressure | 220 to 450 mm Hg at 20°C (68°F) or 6 to 15 Reid-psia at 37.8°C (100°F). | | | Volatility | | 720 to 770 g/I VOC (w/v) |
| Solubility in Water | Hydrocarbon components of gasoline are slightly soluble in water. Oxygenate components, such as MTBE, are more soluble than the hydrocarbon components. Ethanol has greater solubility in water than hydrocarbon components or other oxygenate components. | | | Viscosi (cSt @ / | | <1 |
| Flash Point | Closed cup: -43°C (-45°F). (Tagliabue [ASTM D-56]) | | | | | |
| Additional Properties | Average Density at 60°F = 6.0 to 6.4 lbs./gal. (ASTM D-2161) | | | | | |

SECTION 10. STABILITY AND REACTIVITY

| Chemical Stability | Stable. | Hazardous Polymerization N | lot expected to occur. |
|--|---|--|-------------------------------|
| Conditions to Avoid | Keep away from heat, flame and other potential ignition sources. Keep away from strong oxidizing conditions and agents. | | |
| Materials Incompatibility | Strong acids, alkalies and oxidizers such as liquid chlorine, other halogens, hydrogen peroxide and oxygen. | | |
| Hazardous Decomposition Products | No additional hazardous de products identified in Sectio | composition products were identif n 5 of this MSDS. | ied other than the combustion |

SECTION 11. TOXICOLOGICAL INFORMATION

For other health-related information, refer to the Emergency Overview on Page 1 and the Hazards Identification in Section 3 of this MSDS.

 Toxicity Data
 Gasoline:

 VAPOR (TELo) Acute: 140 ppm (Human) (8 hours) - Mild eye irritant.

 VAPOR (TELo) Acute: 500 ppm (Human) (1 hour) - Moderate eye irritant.

 INHALATION (TCLo) Acute: 900 ppm (Human) (1 hour) - CNS and pulmonary effects.

 DERMAL (TDLo) Acute: 53 mg/kg (Human) - Skin allergy effects.

 INHALATION (LC50) Acute: 101,200 ppm (Rat, Mouse, & Guinea Pig) (5 minutes).

 Gasoline Containing 15% MTBE:

 ORAL (LD50) Acute: >5,000 mg/kg (Rat screen level).

 DERMAL (LD50) Acute: >2,000 mg/kg (Rabbit screen level).

 INHALATION (LC50) Acute: >5,200 ppm (Rat screen level).

 DERMAL (LD50) Acute: >5,200 ppm (Rat screen level).

 INHALATION (LC50) Acute: >5,200 ppm (Rat screen level).

 DRAIZE EYE Acute: Mild eye irritant. (Rabbit).

DRAIZE DERMAL Acute: Moderate skin irritant. (Rabbit). BUEHLER DERMAL Acute: Non-sensitizing. (Guinea Pig). 28-Day DERMAL Sub-Chronic: Severe skin irritant. (Rabbit).

A major epidemiological study concluded that there was no increased risk of kidney cancer associated with gasoline exposures for petroleum refinery employees or neighboring residents. Another study identified a slight trend in kidney cancers among service station employees following a 30-year latency period. Two-year inhalation toxicity studies with fully vaporized unleaded gasoline (at concentrations of 67, 292 and 2.056 ppm in air) produced kidney damage and kidney tumors in male rats, but not in female rats or mice of either sex. Results from subsequent scientific studies suggest that the kidney damage, and probably the kidney tumor response, is limited to the male rat. The kidney tumors apparently were the result of the formation of alpha-2u-globulin, a protein unique to male rats. This finding is not considered relevant to human exposure. Under conditions of the study, there was no evidence that exposure to unleaded gasoline vapor is associated with developmental toxicity. Experimental studies with laboratory animals did suggest that overexposure to gasoline may adversely effect male reproductive performance. Also, in laboratory studies with rats, the maternal and developmental "no observable adverse effect level" (NOAEL) was determined to be 9,000 ppm (75% of the LEL value). Female mice developed a slightly higher incidence of liver tumors compared to controls at the highest concentration. In a four week inhalation study of Sprague Dawley® rats, gasoline vapor condensate was determined to induce sister chromatid exchanges in peripheral lymphocytes. IARC has listed gasoline as possibly carcinogenic to humans (Group 2B).

Pentanes, all isomers:

Studies of pentane isomers in laboratory animals indicate exposure to extremely high levels (roughly 10 vol.%) may induce cardiac arrhythmias (irregular heartbeats) which may be serious or fatal.

Toluene:

Effects from Acute Exposure:

Deliberate inhalation of toluene at high concentrations (e.g., glue sniffing and solvent abuse) has been associated with adverse effects on the liver, kidney and nervous system and can cause CNS depression, cardiac arrhythmias and death. Case studies of persons abusing toluene suggest isolated incidences of adverse effects on the fetus including birth defects.

Effects from Repeated or Prolonged Exposure:

Studies of workers indicate long-term exposure may be related to impaired color vision and hearing. Some studies of workers suggest long-term exposure may be related to neurobehavioral and cognitive changes. Some of these effects have been observed in laboratory animals following repeated exposure to high levels of toluene. Several studies of workers suggest long-term exposure may be related to small increases in spontaneous abortions and changes in some gonadotropic hormones. However, the weight of evidence does not indicate toluene is a reproductive hazard to humans. Studies in laboratory animals indicate some changes in reproductive organs following high levels of exposure, but no significant effects on mating performance or reproduction were observed. Case studies of persons abusing toluene suggest isolated incidences of adverse effects on the fetus including birth defects. Findings in laboratory animals were largely negative. Positive findings include small increases in minor skeletal and visceral malformations and developmental delays following very high levels of maternal exposure. Studies of workers indicate long-term exposure may be related to effects on the liver, kidney and blood, but these appear to be limited to changes in serum enzymes and decreased leukocyte counts. Studies in laboratory animals indicate some evidence of adverse effects on the liver, kidney, thyroid, and pituitary gland following very high levels of exposure. The relevance of these findings to humans is not clear at this time.

Heptane, all isomers:

n-Heptane was not mutagenic in the Salmonella/microsome (Ames) assay and is not considered to be carcinogenic.

Xylene, all isomers:

Effects from Acute Exposure:

ORAL (LD_{50}), Acute: 4,300 mg/kg [Rat]. INHALATION (LC_{50}), Acute: 4,550 ppm for four hours [Rat]. DERMAL (LD_{50}), Acute: 14,100 uL/kg [Rabbit].

Overexposure to xylene may cause upper respiratory tract irritation, headache, cyanosis, blood serum changes, CNS damage and narcosis. Effects may be increased by the use of alcoholic beverages. Evidence of liver and kidney impairment were reported in workers recovering from a gross over-exposure.

Effects from Prolonged or Repeated Exposure:

Impaired neurological function was reported in workers exposed to solvents including xylene. Studies in laboratory animals have shown evidence of impaired hearing following high levels of exposure. Studies in laboratory animals suggest some changes in reproductive organs following high levels of exposure but no significant effects on reproduction were observed. Studies in laboratory animals indicate skeletal and visceral malformations, developmental delays, and increased fetal resorptions following extremely high levels of maternal exposure. Adverse effects on the liver, kidney, bone marrow (changes in blood cell parameters) were observed in laboratory animals following high levels of exposure. The relevance of these observations to humans is not clear at this time.

Ethyl tertiary Butyl Ether (ETBE):

ETBE can cause eye, skin and mucous membrane irritation. In a four week inhalation study, moderate ataxia was observed in rats at the highest dose level (4,000 ppm). The test animals appeared normal within 15 minutes of termination of exposure. A no observed adverse effect level (NOAEL) of 500 ppm was indicated by the study authors based on neurotoxic effects. In two unpublished 90 day inhalation studies, rats and mice were exposed six hour/day, five days/week at concentrations of 0, 500, 1750 and 5000 ppm of ETBE vapor. The male rats exhibited time and concentration-dependent nephropathy consistent with alpha-2µ-globulin formation. An ETBE NOAEL for male rats of 500 ppm was suggested based on a finding of testicular lesions. In human studies with eight males, slight, but significant (p<0.05) decreases in objective pulmonary function measures after exposure to ETBE at concentrations of 25 and 50 ppm for two hours.

Tertiary-Amyl Methyl Ether (TAME):

TAME was found to be negative for the induction of structural chromosome aberrations (both metabolically-activated and non-activated) in Chinese hamster ovary (CHO) cells. Inhalation of TAME vapors at concentrations above 250 ppm produced reversible CNS depression in rats and mice. In a four week inhalation study, increases in liver weights with no tissue injury were observed in rats exposed to a TAME concentration of 500 ppm. Birth defects in mice and fetotoxicity in both rats and mice were observed after inhalation exposures to maternally toxic concentrations of TAME.

Methyl tertiary-Butyl Ether (MTBE):

Acute symptoms associated with human exposure to MTBE appear to be mild and transient. In laboratory studies, rats and mice exposed to high doses of MTBE exhibited blood chemistry changes and liver and kidney abnormalities. In laboratory studies, MTBE vapor exposure at the high dose concentration was associated with an increased incidence of liver tumors in female mice. Also, at high dose concentration exposures, MTBE was associated with an increased incidence of kidney and testicular (Leydig cell) tumors in male rats. Additional oncogenicity studies on rats resulted in testicular tumors following administration by ingestion. These data are not generally considered relevant to humans. NTP has not identified MTBE as either a known carcinogen or reasonably anticipated to be carcinogenic to humans. In animal studies, developmental and reproductive toxicity related to MTBE inhalation exposures was observed only at concentrations that were maternally toxic. MTBE was shown to be maternally toxic at 4,000 and 8,000 ppm levels when mice were exposed for six hours per day during their pregnancy. Also, a decrease in the number of successful pregnancies and a reduction in birth weights were observed at these exposure levels. Birth defects (cleft palate) were observed at the high dose level. These data suggest that the risk of developmental and reproductive toxicity in humans is negligible as a result of anticipated

exposures to MTBE.

Diisopropyl Ether (DIPE):

Increased kidney and liver weights were observed in rats and mice in subchronic and chronic inhalation studies of DIPE. Also, evidence of microscopic changes (hyaline droplets) were reported in liver tissue and kidney tubules of rabbits and male rats exposed to DIPE at concentrations of 7,100 ppm. These findings were similar those found in gasoline studies. Overexposure by inhalation of pregnant rats to DIPE at concentrations of 3,095 and 6,745 ppm increased the frequency of rudimentary 14th ribs in the offspring. This effect was not observed at exposure concentrations of 430 ppm. The significance of these findings to human exposure is unclear.

Ethanol:

Inhalation exposure to ethanol vapor at concentrations above applicable workplace exposure levels is expected to produce eye and mucus membrane irritation. Human exposure at concentrations from 1000 to 5000 ppm produced symptoms of narcosis, stupor and unconsciousness. Subjects exposed to ethanol vapor in concentrations between 500 and 10,000 ppm experienced coughing and smarting of the eyes and nose. At 15,000 ppm there was continuous lacrimation and coughing. While extensive acute and chronic effects can be expected with ethanol consumption, ingestion is not expected to be a significant route of exposure to this product.

Butane, all isomers:

Studies in laboratory animals indicate exposure to extremely high levels of butanes (1-10 or higher vol.% in air) may cause cardiac arrhythmias (irregular heartbeats) which may be serious or fatal.

n-Hexane:

This material contains n-hexane. Long-term or repeated exposure to n-hexane can cause permanent peripheral nerve damage. Initial symptoms are numbness of the fingers and toes. Also, motor weakness can occur in the digits, but may also involve muscles of the arms, thighs and forearms. The onset of these symptoms may be delayed for several months to a year after the beginning of exposure. Co-exposure to methylethyl ketone or methyl isobutyl ketone increases the neurotoxic properties of n-hexane. In laboratory studies, prolonged exposure to elevated concentrations of n-hexane was associated with decreased sperm count and degenerative changes in the testicles of rats.

Cumene:

Effects from Acute Exposure: Overexposure to cumene may cause upper respiratory tract irritation and severe CNS depression.

Effects from Prolonged or Repeated Exposure:

Studies in laboratory animals indicate evidence of adverse effects on the kidney and adrenal glands following high level exposure. The relevance of these findings to humans is not clear at this time.

Trimethylbenzenes, all isomers:

Studies of Workers:

Levels of total hydrocarbon vapors present in the breathing atmosphere of these workers ranged from 10 to 60 ppm. The TCLo for humans is 10 ppm, with somnolence and respiratory tract irritation noted.

Studies in Laboratory Animals:

In inhalation studies with rats, four of ten animals died after exposures of 2400 ppm for 24 hours. An oral dose of 5 mL/kg resulted in death in one of ten rats. Minimum lethal intraperitoneal doses were 1.5 to 2.0 mL/kg in rats and 1.13 to 12 mL/kg in guinea pigs. Mesitylene (1, 3, 5 Trimethylbenzene) inhalation at concentrations of 1.5, 3.0, and 6.0 mg/L for six hours was associated with dose-related changes in white blood cell counts in rats. No significant effects on the complete blood count were noted with six hours per day exposure

for five weeks, but elevations of alkaline phosphatase and SGOT were observed. Central nervous system depression and ataxia were noted in rats exposed to 5,100 to 9,180 ppm for two hours.

Benzene:

ORAL (LD50):Acute: 930 mg/kg [Rat]. 4700 mg/kg [Mouse].INHALATION (LC50):(VAPOR):Acute: 10000 ppm 7 hour(s) [Rat]. 9980 ppm 8 hour(s) [Mouse].

Studies of Workers Over-Exposed to Benzene:

Studies of workers exposed to benzene show clear evidence that over-exposure can cause cancer of the blood forming organs (acute myelogenous leukemia) and aplastic anemia, an often fatal disease. Studies also suggest over-exposure to benzene may be associated with other types of leukemia and other blood disorders. Some studies of workers exposed to benzene have shown an association with increased rates of chromosome aberrations in circulating lymphocytes. One study of women workers exposed to benzene suggested a weak association with irregular menstruation. However, other studies of workers exposed to benzene have not demonstrated clear evidence of an effect on fertility or reproductive outcome in humans. Benzene can cross the placenta and affect the developing fetus. Cases of aplastic anemia have been reported in the offspring of persons severely over-exposed to benzene.

Studies in Laboratory Animals:

Studies in laboratory animals indicate that prolonged, repeated exposure to high levels of benzene vapor can cause bone marrow suppression and cancer in multiple organ systems. Studies in laboratory animals show evidence of adverse effects on male reproductive organs following high levels of exposure but no significant effects on reproduction have been observed. Embryotoxicity has been reported in studies of laboratory animals but effects were limited to reduced fetal weight and skeletal variations.

Ethylbenzene:

Effects from Acute Exposure: ORAL (LD50), Acute: 3,500 mg/kg [Rat]. DERMAL (LD50), Acute: 17,800 uL/kg [Rabbit]. INTRAPERITONEAL (LD50), Acute: 2,624 mg/kg [Rat].

Effects from Prolonged or Repeated Exposure:

Findings from a 2-year inhalation study in rodents conducted by NTP were as follows: Effects were observed only at the highest exposure level (750 ppm). At this level the incidence of renal tumors was elevated in male rats (tubular carcinomas) and female rats (tubular adenomas). Also, the incidence of tumors was elevated in male mice (alveolar and bronchiolar carcinomas) and female mice (hepatocellular carcinomas). IARC has classified ethyl benzene as "possibly carcinogenic to humans" (Group 2B). Studies in laboratory animals indicate some evidence of post-implantation deaths following high levels of maternal exposure. The relevance of these findings to humans is not clear at this time. Studies in laboratory animals indicate limited evidence of renal malformations, resorptions, and developmental delays following high levels of maternal exposure. The relevance of this time. Studies in laboratory animals indicate some evidence of renal malformations, resorptions, and evelopmental delays following high levels of maternal exposure. The relevance of these findings to humans is not clear at this time. Studies in laboratory animals indicate some evidence of renal malformations, resorptions, and evelopmental delays following high levels of maternal exposure. The relevance of these findings to humans is not clear at this time. Studies in laboratory animals indicate some evidence of adverse effects on the liver, kidney, thyroid, and pituitary gland.

Cyclohexane:

Cyclohexane can cause eye, skin and mucous membrane irritation, CNS depressant and narcosis at elevated concentrations. In experimental animals exposed to lethal concentrations by inhalation or oral route, generalized vascular damage and degenerative changes in the heart, lungs, liver, kidneys and brain were identified.

Cyclohexane has been the focus of substantial testing in laboratory animals. Cyclohexane was not found to be genotoxic in several tests including unscheduled DNA synthesis, bacterial and mammalian cell mutation assays, and in vivo chromosomal aberration. An increase in chromosomal aberrations in bone marrow cells of rats exposed to cyclohexane

was reported in the 1980's. However, a careful re-evaluation of slides from this study by the laboratory which conducted the study indicates these findings were in error, and that no significant chromosomal effects were observed in animals exposed to cyclohexane. Findings indicate long-term exposure to cyclohexane does not promote dermal tumorigenesis.

Naphthalene:

Studies in Humans Overexposed to Naphthalene:

Severe jaundice, neurotoxicity (kernicterus) and fatalities have been reported in young children and infants as a result of hemolytic anemia from over-exposure to naphthalene. Persons with Glucose 6-phosphate dehydrogenase (G6PD) deficiency are more prone to the hemolytic effects of naphthalene. Adverse effects on the kidney have also been reported from over-exposure to naphthalene but these effects are believed to be a consequence of hemolytic anemia, and not a direct effect.

Studies in Laboratory Animals:

Hemolytic anemia has been observed in laboratory animals exposed to naphthalene. Laboratory rodents exposed to naphthalene vapor for 2 years (lifetime studies) developed non-neoplastic and neoplastic tumors and inflammatory lesions of the nasal and respiratory tract. Cataracts and other adverse effects on the eye have been observed in laboratory animals exposed to high levels of naphthalene. Findings from a large number of bacterial and mammalian cell mutation assays have been negative. A few studies have shown chromosomal effects (elevated levels of Sister Chromatid Exchange or chromosomal aberrations) *in vitro*.

Styrene:

Neurological injury associated with chronic styrene exposure include distal hypesthesia, decreased nerve conduction velocity, and altered psychomotor performance. These effects did not occur with exposures to airborne concentrations that were less than 100 ppm. Increased deaths from degenerative neurological disorders were found in a comprehensive epidemiological study of Danish reinforced plastics workers. These workers were reported to have a 2.5-fold increased risk for myeloid leukemia with clonal chromosome aberrations. Also, there are several studies that suggest potential reproductive effects in humans and experimental animals from overexposure to styrene. Styrene was not mutagenic in the standard (liquid phase) Ames Salmonella/microsome assay, but was weakly positive when tested in the vapor phase. IARC has listed styrene as possibly carcinogenic to humans (Group 2B).

SECTION 12. ECOLOGICAL INFORMATION

Ecotoxicity

Unleaded gasoline is potentially toxic to freshwater and saltwater ecosystems. Various grades of gasoline exhibited range of lethal toxicity (LC_{100}) from 40 PPM to 100 PPM in ambient stream water with Rainbow Trout (*Salmo irideus*). A 24-hour TLm (Median Toxic Limit) was calculated to be 90 PPM with juvenile American Shad (*Squalius cephalus*). In Bluegill Sunfish (*Lepomis macrochirus*), Grey Mullet (*Chelon labrosus*) and Gulf Menhaden (*Brevoortia patronus*), gasoline exhibited a 96-hour LC_{50} of 8 PPM, 2 PPM, and 2 PPM, respectively.

The aquatic toxicity of Methyl tertiary-Butyl Ether (MTBE) is considered to be relatively low. In the crustacean Harpacticoid Copepods (*Nitrocra spinipes*), MTBE exhibited an LC₅₀ (96-hour) of 1,000 PPM to 10,000 PPM depending upon various water temperatures. In Bleak Fish (*Alburnus alburnus*), MTBE exhibited an LC₅₀ (24-hour) of 1,700 PPM and an LC₅₀ (96-hour) of 1,000 PPM at 10° C. In Golden Orfe Fish (*Leuciscus idus melanotus*), MTBE exhibited an LC₅₀ (48-hour) of 1,000 PPM and an LC₁₀₀ of 2,000 PPM.

Environmental Fate

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Avoid spilling gasoline. Spilled gasoline can result in environmental damage. Spilled gasoline can penetrate soil and contaminate ground water. Although gasoline is biodegradable, it may persist for prolonged time periods, particularly where oxygen levels are reduced. The hydrocarbon components of gasoline are slightly soluble in water. Gasoline hydrocarbon components do not readily dissolve in water but can be adsorbed to soils.

Gasoline contains components that are potentially toxic to freshwater and saltwater ecosystems. It will normally float on water. The components of gasoline will evaporate rapidly. Evaporated hydrocarbon components may contribute to atmospheric smog.

MTBE and other oxygenates are more soluble than other gasoline components. In addition, oxygenates such as MTBE do not adsorb to soils, sediments or suspended particulate matter as readily as other gasoline components. MTBE does not degrade as readily as other gasoline components once in ground water or subsoil. MTBE is not expected to bioconcentrate in the aquatic environment.

SECTION 13. DISPOSAL CONSIDERATIONS

Hazard characteristic and regulatory waste stream classification can change with product use. Accordingly, it is the responsibility of the user to determine the proper storage, transportation, treatment and/or disposal methodologies for spent materials and residues at the time of disposition.

Maximize material recovery for reuse or recycling. Recovered non-usable material may be regulated by US EPA as a hazardous waste due to its ignitibility (D001) and/or its toxic (D018) characteristics. Conditions of use may cause this material to become a "hazardous waste", as defined by federal or state regulations. It is the responsibility of the user to determine if the material is a RCRA "hazardous waste" at the time of disposal. Transportation, treatment, storage and disposal of waste material must be conducted in accordance with RCRA regulations (see 40 CFR 260 through 40 CFR 271). State and/or local regulations may be more restrictive. Contact your regional US EPA office for guidance concerning case specific disposal issues.

SECTION 14. TRANSPORT INFORMATION

The shipping description below may not represent requirements for all modes of transportation, shipping methods or locations outside of the United States.

| US DOT Status | A U.S. Department of Transportation regulated material. | | | | | |
|----------------------------|--|---------------------------------|--|--|--|--|
| Proper Shipping Name | Gasoline, 3, UN 1203, PG II Gasohol, 3, NA 1203, PGII (Use only for gasoline blended with less than 20% ethanol) | | | | | |
| Hazard Class | 3 DOT Class: Flammable liquid. | Packing Group(s) | 11 | | | |
| | | UN/NA Number | UN1203 or NA1203 | | | |
| Reportable Quantity | A Reportable Quantity (RQ) has not been established for this material. | | | | | |
| Placard(s) | | Emergency Response Guide No. | 128 | | | |
| | FLAMMABLE LIQUID | MARPOL III Status | Not a DOT "Marine Pollutant" per 49 CFR 171.8. | | | |

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SECTION 15. REGULATORY INFORMATION

| TSCA Inventory | This product and/or its components are listed on the Toxic Substances Control Act (TSCA) inventory. |
|--|---|
| SARA 302/304 Emergency Planning and Notification | The Superfund Amendments and Reauthorization Act of 1986 (SARA) Title III requires facilities subject to Subparts 302 and 304 to submit emergency planning and notification information based on Threshold Planning Quantities (TPQs) and Reportable Quantities (RQs) for "Extremely Hazardous Substances" listed in 40 CFR 302.4 and 40 CFR 355. No components were identified. |
| SARA 311/312 Hazard Identification | The Superfund Amendments and Reauthorization Act of 1986 (SARA) Title III requires facilities subject to this subpart to submit aggregate information on chemicals by "Hazard Category" as defined in 40 CFR 370.2. This material would be classified under the following hazard categories: |
| | fire, Acute (Immediate) Health Hazard, Chronic (Delayed) Health Hazard |
| SARA 313 Toxic Chemical Notification and Release Reporting | This product contains the following components in concentrations above de minimis levels that are listed as toxic chemicals in 40 CFR Part 372 pursuant to the requirements of Section 313 of SARA: Toluene [CAS No.: 108-88-3] Concentration: <20% Xylene, all isomers [CAS No.: 1330-20-7] Concentration: <18% Methyl tertiary-Butyl Ether (MTBE) [CAS No.: 1634-04-4] Concentration: <15% n-Hexane [CAS No.: 110-54-3] Concentration: <8% Cumene [CAS No.: 108-88-2] Concentration: <4% Benzene [CAS No.: 71-43-2] Concentration: <5% Ethylbenzene [CAS No.: 100-41-4] Concentration: <4% 1, 2, 4 Trimethylbenzene [CAS No.: 95-63-6] Concentration: <4% Cyclohexane [CAS No.: 110-82-7] Concentration: <3% Naphthalene [CAS No.: 100-42-5] Concentration: <2% |
| CERCLA | The Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) requires notification of the National Response Center concerning release of quantities of "hazardous substances" equal to or greater than the reportable quantities (RQ's) listed in 40 CFR 302.4. As defined by CERCLA, the term "hazardous substance" does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically designated in 40 CFR 302.4. Chemical substances present in this product or refinery stream that may be subject to this statute are: Toluene [CAS No.: 108-88-3] RQ = 1000 lbs. (453.6 kg) Concentration: <20% Xylene, all isomers [CAS No.: 1330-20-7] RQ = 100 lbs. (45.36 kg) Concentration: <18% Methyl tertiary-Butyl Ether (MTBE) [CAS No.: 1634-04-4] RQ = 1000 lbs. (453.6 kg) Concentration: <18% n-Hexane [CAS No.: 110-54-3] RQ = 5000 lbs. (2268 kg) Concentration: <8% 2,2,4-Trimethylpentane [CAS No.: 540-84-1] RQ = 1000 lbs. (453.6 kg) Concentration: <5% Benzene [CAS No.: 98-82-8] RQ = 5000 lbs. (2268 kg) Concentration: <5% Cumene [CAS No.: 10-41-4] RQ = 1000 lbs. (453.6 kg) Concentration: <4% Ethylbenzene [CAS No.: 110-82-7] RQ = 1000 lbs. (453.6 kg) Concentration: <4% Cyclohexane [CAS No.: 110-82-7] RQ = 1000 lbs. (453.6 kg) Concentration: <2% Styrene [CAS No.: 10-42-5] RQ = 1000 lbs. (453.6 kg) Concentration: <2% Styrene [CAS No.: 100-42-5] RQ = 1000 lbs. (453.6 kg) Concentration: <2% Styrene [CAS No.: 100-42-5] RQ = 1000 lbs. (453.6 kg) Concentration: <1% |
| Clean Water Act (CWA) | This material is classified as an oil under Section 311 of the Clean Water Act (CWA) and the Oil Pollution Act of 1990 (OPA). Discharges or spills which produce a visible sheen on waters of the United States, their adjoining shorelines, or into conduits leading to surface waters must be reported to the EPA's National Response Center at (800) 424-8802. |
| California Proposition 65 | |

CITGO Gasolines, All Grades Unleaded

| New Jersey Right-to-Know Label | This material may contain the following components which are known to the State of California to cause cancer, birth defects or other reproductive harm, and may be subject to the requirements of California Proposition 65 (CA Health & Safety Code Section 25249.5): Gasoline (Wholly Vaporized and Engine Exhaust), Benzene [CAS No. 71-43-3], Toluene [CAS No. 108-88-3], Ethylbenzene [CAS No.100-41-4] and Naphthalene [CAS No.91-20-3] Gasoline [NJDEP CAS No. 8006-61-9] |
|-----------------------------------|--|
| Additional Regulatory Remarks | As minimum requirements, CITGO recommends that the following advisory information be displayed on equipment used to dispense gasoline in motor vehicles. Additional warnings specified by various regulatory authorities may be required: "DANGER: Extremely Flammable. Use as a Motor Fuel Only. No Smoking. Stop Engine. Turn Off All Electronic Equipment including Cellular Telephones. Do Not Overfill Tank. Keep Away from Heat and Flames. Do Not leave nozzle unattended during refueling. Static Sparks Can Cause a Fire, especially when filling portable containers. Containers must be metal or other material approved for storing gasoline. PLACE CONTAINER ON GROUND. DO NOT FILL ANY PORTABLE CONTAINER IN OR ON A VEHICLE. Keep nozzle spout in contact with the container during the entire filling operation. Harmful or Fatal if Swallowed. Long-Exposure Has Caused Cancer in Laboratory Animals. Avoid prolonged breathing of vapors. Keep face away from nozzle and gas tank. Never siphon by mouth." WHMIS Class B-2: Flammable liquid with a flash point lower than 37.8°C (100°F). WHMIS Class D-2B: Material causing other toxic effects (TOXIC). |

SECTION 16. OTHER INFORMATION

Refer to the top of Page 1 for the HMIS and NFPA Hazard Ratings for this product.

| REVISION INFORMATION | | | |
|----------------------|------------------------|--|--|
| Version Number | 7.0 | | |
| Revision Date | 05/23/2005 | | |
| Print Date | Printed on 05/23/2005. | | |
| ABBREVIATIONS | | | |

AP: Approximately EQ: Equal >: Greater Than <: Less Than ACGIH: American Conference of Governmental Industrial Hygienists IARC: International Agency for Research on Cancer NIOSH: National Institute of Occupational Safety and Health NPCA: National Paint and Coating Manufacturers Association

NFPA: National Fire Protection Association

NA: Not Applicable ND: No Data NE: Not Established AIHA: American Industrial Hygiene Association NTP: National Toxicology Program OSHA: Occupational Safety and Health Administration HMIS: Hazardous Materials Information System EPA: US Environmental Protection Agency

DISCLAIMER OF LIABILITY

THE INFORMATION IN THIS MSDS WAS OBTAINED FROM SOURCES WHICH WE BELIEVE ARE RELIABLE. HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY WARRANTY, EXPRESSED OR IMPLIED REGARDING ITS CORRECTNESS. SOME INFORMATION PRESENTED AND CONCLUSIONS DRAWN HEREIN ARE FROM SOURCES OTHER THAN DIRECT TEST DATA ON THE SUBSTANCE ITSELF. THIS MSDS WAS PREPARED AND IS TO BE USED ONLY FOR THIS PRODUCT. IF THE PRODUCT IS USED AS A COMPONENT IN ANOTHER PRODUCT, THIS MSDS INFORMATION MAY NOT BE APPLICABLE. USERS SHOULD MAKE THEIR OWN INVESTIGATIONS TO DETERMINE THE SUITABILITY OF THE INFORMATION OR PRODUCTS FOR THEIR PARTICULAR PURPOSE.

THE CONDITIONS OR METHODS OF HANDLING, STORAGE, USE, AND DISPOSAL OF THE PRODUCT ARE BEYOND OUR CONTROL AND MAY BE BEYOND OUR KNOWLEDGE. FOR THIS AND OTHER REASONS, WE DO NOT ASSUME RESPONSIBILITY AND EXPRESSLY DISCLAIM LIABILITY FOR LOSS, DAMAGE OR EXPENSE ARISING OUT OF OR IN ANY WAY CONNECTED WITH HANDLING, STORAGE, USE OR DISPOSAL OF THE PRODUCT.

CITGO Gasolines, All Grades Unleaded

***** END OF MSDS *****

Material Safety Data Sheet Hydrochloric Acid 0.01 to 2.5N

ACC# 40067

Section 1 - Chemical Product and Company Identification

MSDS Name: Hydrochloric Acid 0.01 to 2.5N

Catalog Numbers: S70041-2, S71944, S74855, S74856, S748561, S74856MF, S80036, S80039, S93259, A48520, A4854, EMHX0607-1, FLSA4820LC, GILHYDCHLOR, LC153305, NC9193346, NC9668809, NC9691487, NC9751601, S70041-3, SA50-1, SA50-20, SA50-4, SA52-20, SA52-500, SA54-1, SA54-10, SA54-20, SA54-4, SA55, SA60-1, SA62-1, SA81410, SA81420, SA8144, XX41704L, XX4200LI, XXAVENHCLNF1LI, XXHCL0.5N200LI, XXSA50200LI, XXSLN4426200, XXSLNALL0200

Synonyms: Chlorohydric acid; Hydrogen chloride; Muriatic acid; Spirits of salt; Hydrochloride. **Company Identification:**

Fisher Scientific 1 Reagent Lane Fair Lawn, NJ 07410 For information, call: 201-796-7100 Emergency Number: 201-796-7100 For CHEMTREC assistance, call: 800-424-9300 For International CHEMTREC assistance, call: 703-527-3887

Section 2 - Composition, Information on Ingredients

| CAS# | Chemical Name | Percent | EINECS/ELINCS |
|-----------|-------------------|----------|---------------|
| 7732-18-5 | Water | >89.1 | 231-791-2 |
| 7647-01-0 | Hydrochloric acid | .04-9.12 | 231-595-7 |

Section 3 - Hazards Identification

EMERGENCY OVERVIEW

Appearance: colorless to slight yellow clear liquid.

Warning! May cause eye, skin, and respiratory tract irritation. Corrosive to metal. **Target Organs:** No data found.

Potential Health Effects

Eye: May cause eye irritation.

Skin: May cause skin irritation.

Ingestion: May cause irritation of the digestive tract. May cause circulatory system failure. **Inhalation:** May cause respiratory tract irritation. Exposure to the mist and vapor may erode exposed teeth.

Chronic: Prolonged or repeated skin contact may cause dermatitis. Repeated exposure may cause erosion of teeth. May cause fetal effects. Laboratory experiments have resulted in mutagenic effects. Prolonged exposure may cause conjunctivitis, photosensitization, and possible blindness.

https://fscimage.fishersci.com/msds/40067.htm

Section 4 - First Aid Measures

Eyes: In case of contact, immediately flush eyes with plenty of water for a t least 15 minutes. Get medical aid.

Skin: In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical aid immediately. Wash clothing before reuse.

Ingestion: If swallowed, do NOT induce vomiting. Get medical aid immediately. If victim is fully conscious, give a cupful of water. Never give anything by mouth to an unconscious person.

Inhalation: If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical aid.

Notes to Physician: Do NOT use sodium bicarbonate in an attempt to neutralize the acid. Treat symptomatically and supportively.

Antidote: Do NOT use oils or ointments in eye.

Section 5 - Fire Fighting Measures

General Information: As in any fire, wear a self-contained breathing apparatus in pressuredemand, MSHA/NIOSH (approved or equivalent), and full protective gear. Water runoff can cause environmental damage. Dike and collect water used to fight fire. Not flammable, but reacts with most metals to form flammable hydrogen gas. Use water spray to keep fire-exposed containers cool. Vapors may be heavier than air. They can spread along the ground and collect in low or confined areas. Reaction with water may generate much heat which will increase the concentration of fumes in the air. Containers may explode when heated. Approach fire from upwind to avoid hazardous vapors and toxic decomposition products.

Extinguishing Media: For large fires, use water spray, fog, or alcohol-resistant foam. Substance is nonflammable; use agent most appropriate to extinguish surrounding fire. Do NOT use straight streams of water. Most foams will react with the material and release corrosive/toxic gases. Cool containers with flooding quantities of water until well after fire is out. For small fires, use carbon dioxide (except for cyanides), dry chemical, dry sand, and alcohol-resistant foam.

Flash Point: Not applicable.

Autoignition Temperature: Not applicable.

Explosion Limits, Lower:Not available.

Upper: Not available.

NFPA Rating: (estimated) Health: 1; Flammability: 0; Instability: 1

Section 6 - Accidental Release Measures

General Information: Use proper personal protective equipment as indicated in Section 8. **Spills/Leaks:** Large spills may be neutralized with dilute alkaline solutions of soda ash (sodium carbonate, Na2CO3), or lime (calcium oxide, CaO). Avoid runoff into storm sewers and ditches which lead to waterways. Clean up spills immediately, observing precautions in the Protective Equipment section. Provide ventilation. Do not get water inside containers. A vapor suppressing foam may be used to reduce vapors. Cover with dry earth, dry sand, or other non-combustible material followed with plastic sheet to minimize spreading and contact with water.

Section 7 - Handling and Storage

Handling: Wash thoroughly after handling. Remove contaminated clothing and wash before reuse. Use only in a well-ventilated area. Use with adequate ventilation. Contents may develop pressure upon prolonged storage. Avoid contact with eyes, skin, and clothing. Do not breathe dust, vapor, mist, or gas. Keep container tightly closed. Avoid ingestion and inhalation. Discard contaminated shoes. Use caution when opening. Keep from contact with moist air and steam.

Storage: Do not store in direct sunlight. Store in a tightly closed container. Store in a cool, dry, well-ventilated area away from incompatible substances. Corrosives area. Do not store in metal containers. Do not store near flammable or oxidizing substances (especially nitric acid or chlorates). Store away from alkalies.

Section 8 - Exposure Controls, Personal Protection

Engineering Controls: Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower. Use adequate general or local exhaust ventilation to keep airborne concentrations below the permissible exposure limits.

Exposure Limits

| Chemical Name | ACGIH | NIOSH | OSHA - Final PELs |
|-------------------|---------------|-------------|-----------------------------------|
| Water | none listed | none listed | none listed |
| Hydrochloric acid | 2 ppm Ceiling | 50 ppm IDLH | 5 ppm Ceiling; 7 mg/m3 Ceiling |

OSHA Vacated PELs: Water: No OSHA Vacated PELs are listed for this chemical. Hydrochloric acid: No OSHA Vacated PELs are listed for this chemical.

Personal Protective Equipment

Eyes: Wear chemical splash goggles.

Skin: Wear neoprene or polyvinyl chloride gloves to prevent exposure.

Clothing: Wear appropriate protective clothing to prevent skin exposure.

Respirators: A respiratory protection program that meets OSHA's 29 CFR 1910.134 and ANSI Z88.2 requirements or European Standard EN 149 must be followed whenever workplace conditions warrant respirator use.

Section 9 - Physical and Chemical Properties

Physical State: Clear liquid Appearance: colorless to slight yellow Odor: strong, pungent pH: 0.10 (1.0N soln) Vapor Pressure: 160 mm Hg @ 20 deg C Vapor Density: 1.26 (air=1) Evaporation Rate:>1(N-butyl acetate = 1) Viscosity: Not available. Boiling Point: 81.5-110 deg C @ 760 mmHg Freezing/Melting Point:-17 deg C Decomposition Temperature:Not available. Solubility: Soluble. Specific Gravity/Density:1.16 (water=1) Molecular Formula:HCl Molecular Weight:36.46

Section 10 - Stability and Reactivity

Chemical Stability: Stable under normal temperatures and pressures. **Conditions to Avoid:** Excess heat.

Incompatibilities with Other Materials: Strong oxidizing agents, bases, acetic anhydride, alkali metals, aluminum, amines, copper, copper alloys, fluorine, iron, sodium hydroxide, steel, sulfuric acid, vinyl acetate, zinc, potassium permanganate, cesium acetylene carbide, rubidium carbide, sodium, chlorosulfonic acid, oleum, carbonates, perchloric acid, calcium phosphide, metal oxides, acetates, cesium carbide, beta-propiolactone, ethyleneimine, propylene oxide, lithium silicides, alcohols + hydrogen cyanide, 2-aminoethanol, ammonium hydroxide, calcium carbide, 1,1-difluoroethylene, ethylene diamine, magnesium boride, mercuric sulfate, uranium phosphide.

Hazardous Decomposition Products: Hydrogen chloride. Hazardous Polymerization: Will not occur.

Section 11 - Toxicological Information

RTECS#: CAS# 7732-18-5: ZC0110000 CAS# 7647-01-0: MW4025000; MW4031000 LD50/LC50: CAS# 7732-18-5: Oral, rat: LD50 = >90 mL/kg; . CAS# 7647-01-0: Inhalation, mouse: LC50 = 1108 ppm/1H; Inhalation, mouse: LC50 = 20487 mg/m3/5M;

Inhalation, mouse: LC50 = 3940 mg/m3/30M; Inhalation, mouse: LC50 = 8300 mg/m3/30M; Inhalation, rat: LC50 = 3124 ppm/1H; Inhalation, rat: LC50 = 60938 mg/m3/5M; Inhalation, rat: LC50 = 7004 mg/m3/30M; Inhalation, rat: LC50 = 45000 mg/m3/30M; Inhalation, rat: LC50 = 8300 mg/m3/30M; Oral, rabbit: LD50 = 900 mg/kg;

Carcinogenicity:

CAS# 7732-18-5: Not listed by ACGIH, IARC, NTP, or CA Prop 65. CAS# 7647-01-0: Not listed by ACGIH, IARC, NTP, or CA Prop 65.

Epidemiology: No information found Teratogenicity: No information found Reproductive Effects: No information found Mutagenicity: No information found Neurotoxicity: No information found Other Studies: **Ecotoxicity:** Fish: Bluegill/Sunfish: 3.6 mg/L; 48 Hr; Lethal (unspecified) Fish: Bluegill/Sunfish: LD50; 96 Hr; pH 3.0-3.5

Section 13 - Disposal Considerations

Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. US EPA guidelines for the classification determination are listed in 40 CFR Parts 261.3. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification.

RCRA P-Series: None listed.

RCRA U-Series: None listed.

Section 14 - Transport Information

| | US DOT | Canada TDG |
|----------------|-------------------|----------------------------|
| Shipping Name: | HYDROCHLORIC ACID | HYDROCHLORIC ACID SOLUTION |
| Hazard Class: | 8 | 8 |
| UN Number: | UN1789 | UN1789 |
| Packing Group: | II | II |

Section 15 - Regulatory Information

US FEDERAL

TSCA

CAS# 7732-18-5 is listed on the TSCA inventory.

CAS# 7647-01-0 is listed on the TSCA inventory.

Health & Safety Reporting List

None of the chemicals are on the Health & Safety Reporting List.

Chemical Test Rules

None of the chemicals in this product are under a Chemical Test Rule.

Section 12b

None of the chemicals are listed under TSCA Section 12b.

TSCA Significant New Use Rule

None of the chemicals in this material have a SNUR under TSCA.

CERCLA Hazardous Substances and corresponding RQs

CAS# 7647-01-0: 5000 lb final RQ; 2270 kg final RQ

SARA Section 302 Extremely Hazardous Substances

CAS# 7647-01-0: 500 lb TPQ

SARA Codes

CAS # 7647-01-0: immediate.

Section 313

This material contains Hydrochloric acid (CAS# 7647-01-0, .04-9.12%), which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR Part 373. **Clean Air Act:**

CAS# 7647-01-0 is listed as a hazardous air pollutant (HAP). This material does not contain any Class 1 Ozone depletors. This material does not contain any Class 2 Ozone depletors.

Clean Water Act:

CAS# 7647-01-0 is listed as a Hazardous Substance under the CWA.

None of the chemicals in this product are listed as Priority Pollutants under the CWA.

None of the chemicals in this product are listed as Toxic Pollutants under the CWA.

OSHA:

CAS# 7647-01-0 is considered highly hazardous by OSHA.

STATE

CAS# 7732-18-5 is not present on state lists from CA, PA, MN, MA, FL, or NJ.

CAS# 7647-01-0 can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Minnesota, Massachusetts.

California Prop 65

California No Significant Risk Level: None of the chemicals in this product are listed.

European/International Regulations

European Labeling in Accordance with EC Directives

Hazard Symbols:

Not available.

Risk Phrases:

Safety Phrases:

S 24/25 Avoid contact with skin and eyes.

WGK (Water Danger/Protection)

CAS# 7732-18-5: No information available.

CAS# 7647-01-0: 1

Canada - DSL/NDSL

CAS# 7732-18-5 is listed on Canada's DSL List.

CAS# 7647-01-0 is listed on Canada's DSL List.

Canada - WHMIS

This product has a WHMIS classification of E.

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS contains all of the information required by those regulations.

Canadian Ingredient Disclosure List

CAS# 7647-01-0 is listed on the Canadian Ingredient Disclosure List.

Section 16 - Additional Information

MSDS Creation Date: 4/14/1999 **Revision #6 Date:** 4/25/2005

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Fisher be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Fisher has been advised of the possibility of such damages.

MATERIAL SAFETY DATA SHEET

SECTION 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION MATHESON TRI-GAS, INC. EMERGENCY CONTACT: 959 ROUTE 46 EAST CHEMTREC 1-800-424-9300 PARSIPPANY, NEW JERSEY USA 07054-0624 OR **530 WATSON STREET** INFORMATION CONTACT: WHITBY, ONTARIO, CANADA L1N 5R9 (USA) 973-257-1100 (WHITBY) 905-668-3570 (EDMONTON) 780-471-4036 SUBSTANCE: HYDROGEN CYANIDE, ANHYDROUS, STABILIZED TRADE NAMES/SYNONYMS: MTG MSDS 119; HYDROCYANIC ACID; PRUSSIC ACID; FORMONITRILE; CARBON HYDRIDE NITRIDE; HYDROCYANIC ACID, LIQUEFIED; HYDROGEN CYANIDE; RCRA P063; STCC 4920125; NA 1051; CHN; MAT11160; RTECS MW6825000 CHEMICAL FAMILY: inorganic, gas CREATION DATE: Jan 24 1989 **REVISION DATE: Mar 22 2001** SECTION 2 COMPOSITION, INFORMATION ON INGREDIENTS COMPONENT: HYDROGEN CYANIDE, ANHYDROUS, STABILIZED CAS NUMBER: 74-90-8 EC NUMBER (EINECS): 200-821-6 EC INDEX NUMBER: 006-006-01-7 PERCENTAGE: 100.0 SECTION 3 HAZARDS IDENTIFICATION NFPA RATINGS (SCALE 0-4): HEALTH=4 FIRE=4 REACTIVITY=2 EMERGENCY OVERVIEW: COLOR: colorless PHYSICAL FORM: liquid ODOR: almond odor MAJOR HEALTH HAZARDS: potentially fatal if inhaled or swallowed, respiratory tract irritation, eye irritation PHYSICAL HAZARDS: Flammable liquid and vapor. Vapor may cause flash fire. May polymerize. Containers may rupture or explode. May react on contact with air, heat, light or water. POTENTIAL HEALTH EFFECTS: INHALATION: SHORT TERM EXPOSURE: irritation, rash, nausea, chest pain, irregular heartbeat, headache, blindness, bluish skin color, suffocation, lung congestion, paralysis, convulsions, coma, death LONG TERM EXPOSURE: vomiting, digestive disorders, dizziness SKIN CONTACT: SHORT TERM EXPOSURE: suffocation

LONG TERM EXPOSURE: same as effects reported in long term inhalation, rash, itching EYE CONTACT: SHORT TERM EXPOSURE: irritation, suffocation, death LONG TERM EXPOSURE: same as effects reported in short term exposure INGESTION: SHORT TERM EXPOSURE: suffocation, death LONG TERM EXPOSURE: no information is available

CARCINOGEN STATUS: OSHA: No NTP: No IARC: No

SECTION 4 FIRST AID MEASURES

INHALATION: When safe to enter area, remove from exposure. Use a bag valve mask or similar device to perform artificial respiration (rescue breathing) if needed. Get medical attention immediately.

SKIN CONTACT: Wash skin with soap and water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention, if needed. Thoroughly clean and dry contaminated clothing and shoes before reuse.

EYE CONTACT: Flush eyes with plenty of water for at least 15 minutes. Then get immediate medical attention.

INGESTION: Contact local poison control center or physician immediately. Never make an unconscious person vomit or drink fluids. When vomiting occurs, keep head lower than hips to help prevent aspiration. If person is unconscious, turn head to side. Get medical attention immediately.

ANTIDOTE: amyl nitrite, inhalation; sodium nitrite, intravenous; sodium thiosulfate, infusion; oxygen.

NOTE TO PHYSICIAN: Consider amyl nitrite inhalation, 1 ampoule (0.2 mL) every 5 minutes, and oxygen. For ingestion, consider gastric lavage. Consider oxygen.

SECTION 5 FIRE FIGHTING MEASURES

FIRE AND EXPLOSION HAZARDS: Severe fire hazard. Containers may rupture or explode if exposed to heat. Vapor/air mixtures are explosive. Gas or vapor is lighter than air. Vapors or gases may ignite at distant ignition sources and flash back.

EXTINGUISHING MEDIA: Let burn unless leak can be stopped immediately. Large fires: Use regular foam or flood with fine water spray.

FIRE FIGHTING: Move container from fire area if it can be done without risk. Withdraw immediately in case of rising sound from venting safety device or any discoloration of tanks due to fire. Cool containers with water spray until well after the fire is out. Keep unnecessary people away, isolate hazard area and deny entry. For tank, rail car or tank truck, evacuation radius: Evacuation radius: 800 meters (1/2 mile). Do not attempt to extinguish fire unless flow of material can be stopped first. Flood with fine water spray. Do not scatter spilled material with high-pressure water streams. Cool containers with water. Apply water from a protected location or from a safe distance. Avoid inhalation of material or combustion by-products. Stay upwind and keep out of low areas.

FLASH POINT: 0 F (-18 C) (CC) LOWER FLAMMABLE LIMIT: 5.6% UPPER FLAMMABLE LIMIT: 40% AUTOIGNITION: 1000 F (538 C)

SECTION 6 ACCIDENTAL RELEASE MEASURES

OCCUPATIONAL RELEASE:

Do not touch spilled material. Stop leak if possible without personal risk. Avoid heat, flames, sparks and other sources of ignition. Remove sources of ignition. Reduce vapors with water spray. Do not get water directly on material. Keep unnecessary people away, isolate hazard area and deny entry. Stay upwind and keep out of low areas. Ventilate closed spaces before entering. Evacuation radius: 150 feet. For tank, rail car or tank truck: 800 meters (1/2 mile). Notify Local Emergency Planning Committee and State Emergency Response Commission for release greater than or equal to RQ (U.S. SARA Section 304). If release occurs in the U.S. and is reportable under CERCLA Section 103, notify the National Response Center at (800)424-8802 (USA) or (202)426-2675 (USA).

SECTION 7 HANDLING AND STORAGE

STORAGE: Store and handle in accordance with all current regulations and standards. Subject to storage regulations: U.S. OSHA 29 CFR 1910.101. Protect from physical damage. Store outside or in a detached building. Store with flammable liquids. Avoid heat, flames, sparks and other sources of ignition. Shelf life is 90 days. Keep separated from incompatible substances. Notify State Emergency Response Commission for storage or use at amounts greater than or equal to the TPQ (U.S. EPA SARA Section 302). SARA Section 303 requires facilities storing a material with a TPQ to participate in local emergency response planning (U.S. EPA 40 CFR 355.30).

SECTION 8 EXPOSURE CONTROLS, PERSONAL PROTECTION

EXPOSURE LIMITS: HYDROGEN CYANIDE, ANHYDROUS, STABILIZED: HYDROGEN CYANIDE: 10 ppm (11 mg/m3) OSHA TWA (skin) 4.7 ppm (5 mg/m3) OSHA STEL (skin) (vacated by 58 FR 35338, June 30, 1993) 4.7 ppm(CN) ACGIH ceiling (skin) 4.7 ppm (5 mg/m3) NIOSH recommended STEL (skin)

VENTILATION: Provide local exhaust or process enclosure ventilation system. Ensure compliance with applicable exposure limits.

EYE PROTECTION: Wear splash resistant safety goggles with a faceshield. Provide an emergency eye wash fountain and quick drench shower in the immediate work area. CLOTHING: Wear appropriate chemical resistant clothing. GLOVES: Wear appropriate chemical resistant gloves. RESPIRATOR: The following respirators and maximum use concentrations are drawn from NIOSH and/or OSHA. 47 ppm Any supplied-air respirator. Any self-contained breathing apparatus. 50 ppm Any supplied-air respirator. Any self-contained breathing apparatus with a full facepiece. Any supplied-air respirator with a full facepiece. Escape -Any air-purifying respirator with a full facepiece and a canister providing protection against this substance. Any appropriate escape-type, self-contained breathing apparatus. For Unknown Concentrations or Immediately Dangerous to Life or Health -Any supplied-air respirator with full facepiece and operated in a pressure-demand or other positive-pressure mode in combination with a separate escape supply. Any self-contained breathing apparatus with a full facepiece. _____ SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES ******* PHYSICAL STATE: liquid COLOR: colorless ODOR: almond odor MOLECULAR WEIGHT: 27.03 MOLECULAR FORMULA: H-C-N

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COLOR: colorless ODOR: almond odor MOLECULAR WEIGHT: 27.03 MOLECULAR FORMULA: H-C-N BOILING POINT: 79 F (26 C) FREEZING POINT: 7 F (-14 C) VAPOR PRESSURE: 620 mmHg @ 20 C VAPOR DENSITY (air=1): 0.941 SPECIFIC GRAVITY (water=1): 0.699 @ 22 C WATER SOLUBILITY: soluble PH: weakly acidic VOLATILITY: Not available ODOR THRESHOLD: 2-5 ppm EVAPORATION RATE: Not available COEFFICIENT OF WATER/OIL DISTRIBUTION: Not available SOLVENT SOLUBILITY: Soluble: alcohol

Slightly Soluble: ether

SECTION 10 STABILITY AND REACTIVITY

REACTIVITY: May react with evolution of heat on contact with water.

Alternative and the evolution of near on contact with water

CONDITIONS TO AVOID: Avoid heat, flames, sparks and other sources of ignition. Minimize contact with material. Avoid inhalation of material or combustion by-products. Keep out of water supplies and sewers.

INCOMPATIBILITIES: combustible materials, bases, amines, oxidizing materials, acids



HAZARDOUS DECOMPOSITION: Thermal decomposition products: cyanides

POLYMERIZATION: Polymerizes with evolution of heat. Avoid contact with air, light, water, incompatible material or storage and use above room temperature.

SECTION 11 TOXICOLOGICAL INFORMATION

HYDROGEN CYANIDE, ANHYDROUS, STABILIZED: TOXICITY DATA: 160 ppm/30 minute(s) inhalation-rat LC50; 3700 ug/kg oral-mouse LD50 LOCAL EFFECTS: Irritant: inhalation, eye ACUTE TOXICITY LEVEL: Highly Toxic: inhalation, ingestion TARGET ORGANS: blood MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: blood system disorders, heart or cardiovascular disorders, nervous system disorders

SECTION 12 ECOLOGICAL INFORMATION

ECOTOXICITY DATA:

FISH TOXICITY: 5 ug/L 12 week(s) (Physiological) Atlantic salmon (Salmo salar) INVERTEBRATE TOXICITY: 21 ug/L 83 hour(s) NOEC (Reproduction) Scud

(Gammarus pseudolimnaeus)

SECTION 13 DISPOSAL CONSIDERATIONS

Dispose in accordance with all applicable regulations. Subject to disposal regulations: U.S. EPA 40 CFR 262. Hazardous Waste Number(s): P063.

SECTION 14 TRANSPORT INFORMATION

U.S. DOT 49 CFR 172.101: PROPER SHIPPING NAME: Hydrogen cyanide, stabilized with less than 3 percent water ID NUMBER: UN1051 HAZARD CLASS OR DIVISION: 6.1 PACKING GROUP: I LABELING REQUIREMENTS: Poison; Flammable liquid QUANTITY LIMITATIONS: PASSENGER AIRCRAFT OR RAILCAR: Forbidden CARGO AIRCRAFT ONLY: Forbidden

SECTION 15 REGULATORY INFORMATION

U.S. REGULATIONS: CERCLA SECTIONS 102a/103 HAZARDOUS SUBSTANCES (40 CFR 302.4): HYDROGEN CYANIDE: 10 LBS RQ





SARA TITLE III SECTION 302 EXTREMELY HAZARDOUS SUBSTANCES (40 CFR 355.30): HYDROGEN CYANIDE: 100 LBS TPQ SARA TITLE III SECTION 304 EXTREMELY HAZARDOUS SUBSTANCES (40 CFR 355.40): HYDROGEN CYANIDE: 10 LBS RQ SARA TITLE III SARA SECTIONS 311/312 HAZARDOUS CATEGORIES (40 CFR 370.21): ACUTE: Yes CHRONIC: No FIRE: Yes **REACTIVE:** Yes SUDDEN RELEASE: Yes SARA TITLE III SECTION 313 (40 CFR 372.65): HYDROGEN CYANIDE OSHA PROCESS SAFETY (29CFR1910.119): HYDROGEN CYANIDE: 1000 LBS TQ STATE REGULATIONS: California Proposition 65: Not regulated. CANADIAN REGULATIONS: WHMIS CLASSIFICATION: ABD1F EUROPEAN REGULATIONS: EC CLASSIFICATION (ASSIGNED): T+ Very Toxic EC Classification may be inconsistent with independently-researched data. DANGER/HAZARD SYMBOL: [Image] EC RISK AND SAFETY PHRASES: Very toxic by inhalation, in contact with skin and if R 26/27/28 swallowed. Keep locked-up and out of reach of children. S 1/2 s 7/9 Keep container tightly closed and in a well-ventilated place. Keep away from sources of ignition - No smoking. S 16 Wear suitable protective clothing and gloves. S 36/37 S 38 In case of insufficient ventilation, wear suitable respiratory equipment. In case of accident or if you feel unwell, seek medical S 45 advice immediately (show the label where possible). CONCENTRATION LIMITS: C>=7% T+ R 26/27/28 1%<=C<7% T R 23/24/25 0.1%<=C<1% Xn R 20/21/22 NATIONAL INVENTORY STATUS: U.S. INVENTORY (TSCA): Listed on inventory.

TSCA 12(b) EXPORT NOTIFICATION: Not listed.

CANADA INVENTORY (DSL): Not determined.

CANADA INVENTORY (NDSL): Not determined.

SECTION 16 OTHER INFORMATION

MSDS SUMMARY OF CHANGES SECTION 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION SECTION 3 HAZARDS IDENTIFICATION SECTION 7 HANDLING AND STORAGE SECTION 14 TRANSPORT INFORMATION SECTION 15 REGULATORY INFORMATION

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| PORTAGAS Inc. P.O. BOX 230039 | HOUSTON, TX 77223 | (800) 648-2268 |
| Mat | erial Safety Data Sheet | |
| •. | - | د |
| PRODUCT NAME (Description) | MSDS # 1037X/10386XXX REVISION 2 - APR/1997 | |
| 25 - 2000ppm vol. Isobutylen Balance Air | ne | - |
| TRADE NAME & SYNONYMS | | |
| Calibration Gas - | anti- Altaria di Altaria di A | |
| 25 - 2000ppm molar Isobutyl Balance Air | éne | |
| CHEMICAL NAME & SYNONYMS | | |
| 25 - 2000ppm vol. Isobutene | Isobutylene Balance An | |
| 25 - 2000ppm vol. 2-Methylp Balance Air | | |
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| (ISO) C ₄ H ₈ , or ISO-C ₄ = CAS NUMBERS Isobutylene 115-11-7 | · · | |
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| (ISO) C4H8, or ISO-C4= CAS NUMBERS Isobutylene 115-11-7 Air N/A CHEMICAL FAMILY Compressed Gas (Monolefin | r purchaser's purposes are necessarily purchaser's responsebility. Therefore, allbough reasons of extends no warrenters, makes no regionerations, and essumes no merponerbility as to the product of consequences of its use. Since Portages his, has no control over the use of the product Quit estends may be changed from time to application of the product. Data checks may be changed from time 1 of 5 | nable care has been e sourcey of sudability of |

PORTAGAS Inc. P.O. BOX 230039 HOUSTON, TX 77223 (800) 648-2262 Material Safety Data Sheet HEALTH HAZARD DATA 4 X 214 ~ 10 TIME WEIGHTED AVERAGE (TWA) EXPOSURE LIMITS (ACGIH 1984-85 and later) Isobutylene is defined as a simple asphyxiant. Oxygen levels should be maintained at Sec. greater than 18 molar percent, but less than 23-molar percent at normal atmospheric in s pressures; however there is an inadeguate amount of Isobutylene in this mixture to · cause the air to be unfit for human respiration. ·. . SYMPTOMS OF EXPOSURE · Ash : 1.; *n* - 1 MB Very slight anesthetic effects may cause under prolonged exposure drowsiness, 12.1 headaches, dizziness loss of coordination, or nausea, plus a slight irritation to the mucous membranes; however there is an insufficient amount of isobutylene in this Per la mixture to manifest most of these symptoms. Section and 1.14 TOXICOLOGICAL PROPERTIES The concentration of Isobutylene and the balance gas of Air present in this mixture are 1.124 both nontoxic. RECOMMENDED FIRST AID TREATMENT Relocate personnel affected to uncontaminated area and inhale fresh air. Q.45. POTENTIALLY HAZARDOUS MIXTURES WITH OTHER CHEMICALS None . 3 N 1 1 1

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PORTAGAS Inc. P.O. BOX 230038 HOUSTON, TX 77223 (800) 548-2268 Æ. Material Safety Data Sheet PHYSICAL DATA MOLECULAR WEIGHT SPECIFIC GRAVITY 28.97 - 29.02 1 (Air = 1)VAPOR PRESSURE @70F, above Critical Temperatures LIQUID DENSITY AT BOILING POINT - GAS DENSITY AT STP 54.7 lb/ft3 average 0.075 lb/ft³ average FREEZING TEMPERATURE SOLUBILITY IN WATER -318F Slight APPEARANCE AND ODOR Shipped in compressed gas cylinders under pressure (typically 240 - 1000 psig). Vapor is colorless and odorless. FIRE & EXPLOSION HAZARD DATA FLAMMABLE LIMITS % BY VOLUME N/A **EXTINGUISHING MEDIA** N/A (Nonflammable gas), use water if involved in a fire. NFPA 704 NUMBER (HFR) **ELECTRICAL CLASSIFICATION** 000 Nonhazardous FLASH POINT AUTO IGNITION TEMPERATURE N/A N/A SPECIAL FIRE FIGHTING PROCEDURES • • When the mixture is involved in a fire, the compressed air balance gas at high pressures will accelerate the burning of materials at a greater rate. UNUSUAL HAZARDS None

PORTAGAS Inc.

HOUSTON, TX 77223

(104) 648-2268

Material Safety Data Sheet

REACTIVITY DATA

STABILITY Stable INCOMPATIBILITY None HAZARDOUS DECOMPOSITION PRODUCTS None HAZARDOUS POLYMERIZATION PRODUCTS None CONDITIONS TO AVOID Cylinder temperatures should not exceed 130F (54C).

ACTIONS TO BE TAKEN IN THE EVENT OF AN UNINTENDED RELEASE (LEAK)

FOR EMERGENCIES INVOLVING THIS PRODUCT CALL INFOTRAC (800)535-5053

Evacuate all personnel from the affected area. Use appropriate protective equipment. Shut off flow of gas, and purge lines with an inert gas.

WASTE DISPOSAL METHODS

Do not attempt to dispose of any unused quantities of product or their containers without contacting Portagas for instructions.

PERSONAL PROTECTION INFORMATION

RESPIRATORY/VENTILATION Hood with forced ventilation.

GLOVES Plastic or Rubber (neoprene, butyl, poly)

EYES AND OTHER Safety goggles or glasses only, contact lenses are not recommended.

15 minute shower/eyewash, steel toed/metatarsal protection shoes.

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| ABELING | DOT Shipping name: | Compressed gases, n.o.s. | | nation of the C |
| | Tech. Description: | (Isobutylene, Air) | | 4. 43.64 |
| | Identification No.: | | Baltin an trainin that | |
| | Hazard Class, Div.: | Nonflammable Gas, 2.2 200 | | |
| | IATA Packing Inst.: | 200 | an i an an an an an | 4.4.19 |
| HANDLING | | | à, air | en esta |
| | well ventilated areas Th | e cylinden should be secured | with a chain stran | 5.4 ⁷ |
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MATERIAL SAFETY DATA SHEET

SECTION 1. PRODUCT AND COMPANY IDENTIFICATION 70% Isopropyl Alcohol

PRODUCT CODE: HH-70% ISO ALCO, REFERENCE #: 77305 PRODUCT NAME: 70% Isopropyl Alcohol CHEMICAL FAMILY: Alcohol Mixture MANUFACTURER NAME AND ADDRESS: TELEPHONE NUMBERS:

| ADDRESS: | | NUMBERS: | DATES. |
|------------------------|--------------------------|---------------|-----------------------------|
| Farnam Companies, Inc. | 24 hour emergency number | (602)285-1660 | Date Created: 09/08/1994 |
| 301 West Osborn Road | Business hours | (602)285-1660 | Revision: 04/23/2001 |
| Phoenix, AZ. 85013 | Marketing | (602)285-1660 | Printed: 01/12/2005 |

SECTION 2. COMPOSITION/INFORMATION ON INGREDIENTS 70% Isopropyl Alcohol

| HAZARDOUS COMPONENTS (CHEMICAL NAME) | CAS # | OSHA PEL | ACGIH TLV | OTHER LIMITS | PERCENTAGE | RTECS # |
|--|-------------|-------------|--------------|-----------------|------------|-----------|
| Isopropyl alcohol {sec-Propyl alcohol; IPA; 2-Propanol} | 67-63- 0 | 400 ppm | 400 ppm | | 70.0 % | NT8050000 |

SECTION 3. HAZARDS IDENTIFICATION 70% Isopropyl Alcohol

EMERGENCY OVERVIEW

 $ROUTE(S)\ OF\ ENTRY:\ Inhalation?\ Yes$, Skin? Yes , Eyes? Yes , Ingestion? Yes POTENTIAL HEALTH EFFECTS (ACUTE AND CHRONIC)

CARCINOGENITICY: NTP? , IARC Monographs? , OSHA Regulated? CARCINOGENICITY/OTHER INFORMATION

SIGNS AND SYMPTOMS OF EXPOSURE

Early to moderate CNS depression may be evidenced by giddiness, headache, dizziness and nausea; in extreme cases, unconsciousness, respiratory depression and death may occur. MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE Pre-existing eye and/or skin irritation, respiratory, and/or digestive disorders.

SECTION 4. FIRST AID MEASURES 70% Isopropyl Alcohol

EMERGENCY AND FIRST AID PROCEDURES

INHALATION = Remove victim to fresh air and provide oxygen if breathing is difficult. Obtain medical attention. SKIN CONTACT = Flush skin with plenty of water. If irritation occurs, seek medical attention.

INGESTION = Do not give liquids if victim is unconscious or drowsy. Otherwise give no more than 2 glasses of water and induce vomiting. Obtain medical attention.

EYE CONTACT = Immediately flush eyes with plenty of water for at least 15 minutes. Obtain medical attention. NOTE TO PHYSICIAN

SECTION 5. FIRE FIGHTING MEASURES 70% Isopropyl Alcohol

FLASH PT: 70.00 F METHOD USED: open cup EXPLOSIVE LIMITS: LEL: 2% UEL: 12% AUTOIGNITION PT: N.A. EXTINGUISHING MEDIA Use water spray, water fog, "alcohol" foam, dry chemical or CO2 FIRE FIGHTING INSTRUCTIONS Warning. Flammable. Clear fire area of unprotected personnel. Do not enter confined fire space without full bunker gear (helmet with face shield, bunker coats, gloves and rubber boots), including a positive pressure NIOSH approved selfcontained breathing apparatus. Cool fire exposed containers with water. FLAMMABLE PROPERTIES AND HAZARDS

Containers exposed to intense heat from fires should be cooled with water to prevent vapor pressure buildup which could result in container rupture. Container areas exposed to direct flame contact should be cooled with large quantities of water as needed to prevent weakening of container structure. HAZARDOUS COMBUSTION PRODUCTS

SECTION 6. ACCIDENTAL RELEASE MEASURES 70% Isopropyl Alcohol

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Keep out of surface waters, sewers, and waterways entering or leading to surface waters. Notify authorities if any exposure to the general public or environment occurs or is likely to occur.

SECTION 7. HANDLING AND STORAGE 70% Isopropyl Alcohol

PRECAUTIONS TO BE TAKEN IN HANDLING Avoid heat or sparks. PRECAUTIONS TO BE TAKEN IN STORING

OTHER PRECAUTIONS None known.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION 70% Isopropyl Alcohol

RESPIRATORY EQUIPMENT (SPECIFY TYPE) A respiratory protection program that meets OSHA's 29 CFR 1910.134 and ANSI Z88.2 requirements must be followed whenever workplace conditions warrant a respirator's use. EYE PROTECTION Wear chemical goggles to protect eyes. PROTECTIVE GLOVES Wear chemical resistant gloves. OTHER PROTECTIVE CLOTHING

ENGINEERING CONTROLS (VENTILATION ETC.) Provide local exhaust ventilation and supply fresh air to maintain a safe work environment. WORK/HYGIENIC/MAINTENANCE PRACTICES Safety showers and eye wash stations should be available. Odor Threshold; Isopropanol = 43 ppm.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES 70% Isopropyl Alcohol

PHYSICAL STATES: **BOILING POINT:** MELTING POINT: SPECIFIC GRAVITY (WATER = 1): VAPOR PRESSURE (VS. AIR OR MM HG): VAPOR DENSITY (VS. AIR = 1): 1.6N.A. EVAPORATION RATE (VS BUTYL ACETATE=1): 1.7N.A. SOLUBILITY IN WATER: **OTHER SOLUBILITY NOTES:** Complete PERCENT VOLATILE: PH: APPEARANCE AND ODOR Appearance = Clear Colorless Liquid Odor = Mild alcohol odor

[] Gas, [X] Liquid, [] Solid 176.00 F to N.A. N.A. to N.A. 0.878N.A.

SECTION 10. STABILITY AND REACTIVITY 70% Isopropyl Alcohol

STABILITY: Unstable [] Stable [X] CONDITIONS TO AVOID - INSTABILITY Avoid heat, sparks, and flame. **INCOMPATIBILITY - MATERIALS TO AVOID** Avoid contact with strong oxidizing agents. Do not store or handle in aluminum equipment at temperatures above 120 F. HAZARDOUS DECOMPOSITION OR BYPRODUCTS Carbon monoxide, and unidentifed organic compounds may be formed during combustion. HAZARDOUS POLYMERIZATION: Will occur [] Will not occur [X] CONDITIONS TO AVOID - HAZARDOUS POLYMERIZATION

> SECTION 11. TOXICOLOGICAL INFORMATION 70% Isopropyl Alcohol

....

SECTION 12. ECOLOGICAL INFORMATION 70% Isopropyl Alcohol

SECTION 13. DISPOSAL CONSIDERATIONS 70% Isopropyl Alcohol

WASTE DISPOSAL METHOD

Under EPA-RCRA (40 CFR 261), If this product becomes a waste material, it is not hazardous waste. Refer to latest EPA or state regulations regarding proper disposal.

SECTION 14. TRANSPORT INFORMATION 70% Isopropyl Alcohol

DOT PROPER SHIPPING NAME

DOT HAZARD LABEL: Consumer Commodity ORM-D UN/NA NUMBER: ADDITIONAL TRANSPORT INFORMATION

SECTION 15. REGULATORY INFORMATION 70% Isopropyl Alcohol

SECTION 16. OTHER INFORMATION 70% Isopropyl Alcohol

This product contains the following toxic chemicals currently subject to the reporting requirements of SARA Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40 CFR 372.

CAS Number 67-63-0 Name Isopropanol Weight <70% The information and data herein are believed to be accurate and have been compiled from sources believed to be reliable. It is offered for your consideration, investigation and verification.





 Infosafe No. A000L
 Issue Date:
 July 2000
 ISSUED by:

 Product Name:
 METHANOL
 Coogee Energy

 Pty Ltd
 Pty Ltd

This product is a Hazardous Substance as defined in the List of Designated Hazardous Substances [NOHSC: 10005 (1994)]

COMPANY DETAILS

| Company Name | Coogee Energy Pty Ltd (A.C.N. 092 473 795 A.B.N. 69 092 473 795) |
|--------------|--|
| Address | 171 Fitzgerald Road, North Laverton, Vic, 3026 |
| Tel/Fax | Ph: 9360 2000 (24 hours), Fax: 9360 2011 |

.....

IDENTIFICATION

| Product Name | METHANOL |
|--------------------------------------|--|
| Proper Shipping Name | METHANOL (METHYL ALCOHOL) |
| Other Names | Methyl Alcohol |
| UN Number | 1230 |
| DG Class | 3 |
| Sub.Risk | 6.1 |
| Packing Group | П |
| Hazchem Code | 2WE |
| Poisons Schedule | S6 |
| Product Use | Manufacture of formaldehyde, acetic acid and dimethyl terephthalate; chemical synthesis; antifreeze; solvent; denaturant for ethanol; fuel; feedstock for the manufacture of synthetic proteins. |
| Physical Data | |
| Appearance | Clear, colourless, very mobile liquid with an alcoholic odour |
| Melting Point | -97.7°C |
| Boiling Point | 64.7°C |
| Vapour Pressure | 127 mm Hg @ 25°C |
| Specific Gravity | 0.79 |
| Flash Point | 12°C |
| Flamm. Limit LEL Flamm. Limit UEL | 6.7% 36.5% |
| Solubility in Water | Miscible |
| | |
| Other Properties | |
| Volatile Component | 100% |
| Auto ignition temp. | 470°C |
| Vapour Density | 1.11 |
| pH Value | Not applicable |
| Viscosity | 0.541 mPa-S @ 25°C |
| Specific Properties or | Highly flammable; |
| Risk | poisonous |
| Materials to Avoid | Strong oxidizers |
| Formula | CH40 |
| Molecular Weight | 32.05 |
| Other Information | Miscible with water and most organic solvents. Characteristic pungent odour. |
| | |





| Infosafe No. A000L | Issue Date: July 2000 | ISSUED by: |
|--------------------|-----------------------|--------------------------|
| Product Name: | METHANOL | Coogee Energy Pty Ltd |

This product is a Hazardous Substance as defined in the List of Designated Hazardous Substances [NOHSC: 10005 (1994)]

Burns with a non-luminous, bluish flame.

| Ingredients | h | igre | edi | en | ts |
|-------------|---|------|-----|----|----|
|-------------|---|------|-----|----|----|

Name CAS Methanol 67-56-1 Proportion 100%

| Health Effects | |
|-------------------|--|
| Acute - Swallowed | Toxic if swallowed. Ingestion can result in nausea, vomiting, severe abdominal pain, back pain, central nervous system effects including optic nerve damage (hyperemia, etc), convulsions, blindness, loss of consciousness and ultimately proceed to coma and death. See "chronic" effects. |
| Acute - Eye | A moderate eye irritant. May cause watering of the eyes, stinging or blurred visior and sensitivity to light. |
| Acute - Skin | Contact with skin will result in defatting and moderate irritation. Can be absorbed through the skin in harmful amounts. See "chronic" effects. |
| Acute - Inhaled | Toxic by inhalation. The vapour is irritating to the mucous membranes and respiratory tract. Inhalation of vapour can cause headache, nausea, central nervous system effects, and visual impairment, possibly blindness. Continued exposure car result in health effects as per ingestion. |
| Chronic | Prolonged, chronic exposure from skin contact, inhalation or swallowing of methanol can result in dermatitis, systemic effects to the liver, heart and possibly kidneys, permanent blindness and central nervous system effects. |
| First Aid | |
| Swallowed | If less than 15 minutes from a hospital, give one to two glasses of water to drink and transport patient immediately to hospital/medical centre. Do not induce vomiting. If medical assistance is not immediately available, carefully induce vomiting, protecting against aspiration or material into the lungs, by placing patient head lower than knees. Use fingers, Ipecac Syrup (APF) or similar emetic. Continue to seek medical assistance. |
| Eye | Gently rinse the eyes with clean, lukewarm water for at least 15 minutes, holding eyelids open. Have victim remove contact lenses. In all cases of eye contamination it is a sensible precaution to seek medical advice. |
| Skin | Immediately rinse affected area with mild soap and lukewarm water for 20 minutes. Remove contaminated clothing during rinsing. If irritation or other effects persist, seek medical advice. Separately wash contaminated clothing before re-use. |
| Inhaled | Remove victim from exposure - avoid becoming a casualty. If breathing laboured and patient cyanotic (blue), ensure airways are clear and have qualified person give oxygen through a face mask. If breathing has stopped apply artificial respiration at once. In the event of cardiac arrest, apply external cardiac massage. |





| Infosafe No. A000L | Issue Date: July 2000 | ISSUED by: | | |
|--|---|------------------------------------|--|--|
| Product Name: | - | Coogee Energy | | |
| | METHANOL | Pty Ltd | | |
| This product is a H | lazardous Substance as defined in the List of | | | |
| 1 | Substances [NOHSC: 10005 (1994)] | | | |
| | | | | |
| | For all but the most minor symptoms arrange for | natient to be seen by a doctor as | | |
| soon as possible - either on site or at the nearest hospital. | | | | |
| First Aid Facilities | Eye wash station, normal washroom and shower facilities must be made available. | | | |
| | | | | |
| Advice to Doctor | | | | |
| | Watch for toxic effects which may be delayed, inc Contact Poison Information Centre for antidote tr | | | |
| Central nervous system depression, and acidosis from methanol metabolites, | | | | |
| | including formaldehyde, liver function and optic nerve, and other effects should | | | |
| | treated symptomatically. | | | |
| | | | | |
| Precautions For Use | AZARD INFORMATION | | | |
| Exposure Limits | Worksafe Australia has assigned the following ex | nosure standards for methanol | | |
| Exposure Limits | TWA: 200 ppm, 263 mg/m3 | | | |
| | STEL: 250 ppm, 328 mg/m3 | | | |
| | Notices - Sk | - 6 41 1 | | |
| | TWA is the time weighted average concentration of the work atmosphere over a normal 8-hour work day and a 40-hour work week. Nearly all workers may be | | | |
| | repeatedly exposed to this level, day after day, without adverse effect. A "skin" | | | |
| | notation indicates that absorption through the skin | n may be a significant source of | | |
| | exposure. STEL means a 15 minute exposure wh | | | |
| | time during a working day. STEL exposures show times per day. | and not be repeated more than four | | |
| Eng. Controls | Use sufficient ventilation to maintain air concentr | ation below the exposure | | |
| • | standard. | - | | |
| Use with local exhaust ventilation or while wearing appropriate respirat | | | | |
| | performance of the ventilation system should be c | necked regularly. | | |
| Personal Protection | | | | |
| Respirator Type | Where the air concentration approaches the expos | sure standard the following | | |
| (AS 1716) | respiratory protection is recommended: | | | |
| | Short elevated exposure - organic filter respiration of the transmission of tra | ator. If exposures greater than 10 | | |
| | times the TWA use air line respirators. Prolonged elevated exposure - air line respirat | or | | |
| Eye Protection | Safety glasses, goggles or faceshield as appropriat | | | |
| Glove Type | Neoprene or PVC gloves | | | |
| Clothing | PVC splash apron | | | |
| Work/Hygienic | Good work-hygiene practice must be followed when handling this material. That is, always wash hands before eating, drinking, smoking, toilet and work breaks | | | |
| Practices | is, arways wash hands before caring, whiking, sh | ioking, whet and work oreaks | | |
| Flammability | | | | |
| Fire Hazards | Highly flammable | | | |
| | Flameproof equipment necessary in area where the | is chemical is being used. | | |
| | | | | |





Infosafe No. A000L Issue Date: July 2000 Product Name: METH

METHANOL

ISSUED by: Coogee Energy Pty Ltd

This product is a Hazardous Substance as defined in the List of Designated Hazardous Substances [NOHSC: 10005 (1994)]

> Nearby equipment must be earthed. Avoid all ignition sources. May form explosive mixtures with air.

SAFE HANDLING INFORMATION

| Storage and Transpor | t in the second s | | | |
|---|---|--|--|--|
| Storage Precautions | Keep out of reach of children. Store in a well ventilated area away from heat and sources of ignition. Store away from incompatible materials such as materials that support combustion (oxidising materials). Store in suitable, labelled containers. Use approved storage cabinets, tanks, rooms and buildings. Inspect periodically for deficiencies such as damage or leaks. Consider leak detection and alarm systems. Have appropriate fire extinguishers available in and near the storage area. Methanol is a Schedule (S6) poison and must be stored, handled and labelled according to appropriate regulations. | | | |
| Transport | Class 3 Flammable liquids shall not be loaded in the same vehicle with: Class 1 Explosives Class 2.1 Flammable gases Class 2.3 Poisonous gases Class 4.2 Spontaneously combustible substances Class 5.1 Oxidising agents Class 5.2 Organic peroxides Class 7 Radioactive substances | | | |
| Proper Shipping Name | METHANOL (METHYL ALCOHOL) | | | |
| EPG Number | 3A3 | | | |
| IERG Number | 16 | | | |
| | | | | |
| Spills and Disposal | | | | |
| Spills | Do not approach without full protective clothing. | | | |
| | Shut off all possible sources of ignition. | | | |
| | Remove any naked lights and strong heat sources. | | | |
| | Evacuate unprotected personnel from danger area. Move them up wind. | | | |
| | Send message to notify emergency services. For large spills, or tank rupture, consider initial evacuation distance of 200 metres | | | |
| | in all directions. | | | |
| | If available use water spray to disperse vapour. | | | |
| Isolate leaking containers and stop leak if safe to do so. Small spill: absorb in sand or other non-combustible material. Scoop up and pla | | | | |
| | | | | |
| | Large spill: Prevent spilled material from entering drains by banking with sand or | | | |
| | earth. Pick up liquid with vacuum truck. Flush area with water. | | | |
| Diment | Contact local waste disposal authority for disposal procedures. | | | |
| Disposal | Prevent material from entering into drains or waterways. | | | |





Infosafe No. A000L Issue Date: July 2000 ISSUED by: Product Name: METHANOL Coogee Energy Pty Ltd

This product is a Hazardous Substance as defined in the List of Designated Hazardous Substances [NOHSC: 10005 (1994)]

Dispose in accordance with all relevant local, state and federal legislation.

Fire/Explosion Hazard

| | Highly flammable liquid. On burning will emit noxious fumes including carbon monoxide and carbon dioxide. Heating can cause expansion or decomposition leading to violent rupture of containers. Keep containers cool with water spray. | | | |
|----------------------|--|--|--|--|
| Hazardous | Oxides or carbon and other noxious smoke. | | | |
| Decomposition or By- | | | | |
| products | The Coltered and the discussion of the state | | | |
| Fire Fighting | Fire fighters to wear self contained breathing apparatus and full protective clothing | | | |
| Procedures | | | | |
| Extinguishing Media | | | | |
| Hazardous Reaction | | | | |
| | Incompatible with inorganic acids, aldehydes, alkylene oxides, halogens, acid | | | |
| | anhydrides, monomers and polymerizable esters. | | | |
| Hazchem Code | 2WE | | | |
| OTHER INFORMA | TION | | | |
| Toxicology | Oral LD50 (rat): 5628 mg/kg | | | |
| | Inhalation LC50 (rat): 64000 ppm/4 hr | | | |
| | Eye (rabbit): moderate 100 mg/24 hr | | | |
| | Skin (rabbit): moderate 20 mg/24 hr | | | |
| | Methanol has shown a variety of effects in animal and in-vitro toxicity testing, | | | |
| | including fetal toxicity, developmental abnormalities in rats, effects on mouse | | | |
| | sperm development and mutagenic effects on human white blood cells and strains | | | |
| | of bacteria. An incomplete rat inhalation study has shown no evidence of | | | |
| | carcinogenicity. | | | |
| Environ. Protection | This substance may be hazardous to the environment. | | | |
| | Aquatic toxicity: Arthropoda (Daphnia): no effect at 10 g/L, 48 hours | | | |
| | Fish (trout): TLm (48 hr) 8000 mg/L | | | |
| | Amphibian (frog): LDLo 59 gm/kg | | | |
| | Avoid contaminating waterways. | | | |
| Risk Statement | R11 Highly flammable. R23/25 Toxic by inhalation and if swallowed. | | | |
| Safety Statement | S2 Keep out of reach of children. S7 Keep container tightly closed. S16 Keep | | | |
| - | away from sources of ignition - No smoking. S24 Avoid contact with skin | | | |
| Packaging and | Correct Shipping Name: METHANOL (METHYL ALCOHOL) | | | |
| Labelling | UN 1230, Packaging Group II, Class 3, Subsidiary Risk 6.1, according to the | | | |
| | Australian Code for the Transport of Dangerous Goods by Road and Rail. | | | |
| | Both the ICAO Rules and the IMDG Code require a Subsidiary Risk 6.1 label for | | | |
| | this material and a Subsidiary Risk 6.1 label may be used for land transport if the | | | |
| | product is intended for transport by sea or air. | | | |
| | Packaging - Drums or Jerricans with non-removable head. | | | |
| Hazard Category | Toxic | | | |
| | | | | |





| Infosafe No. A000L | Issue Date: July 2000 | ISSUED by: | |
|--------------------|-----------------------|---------------|--|
| Product Name: | METHANOL | Coogee Energy | |
| | | Ptv Ltd | |

This product is a Hazardous Substance as defined in the List of Designated Hazardous Substances [NOHSC: 10005 (1994)]

CONTACT POINT

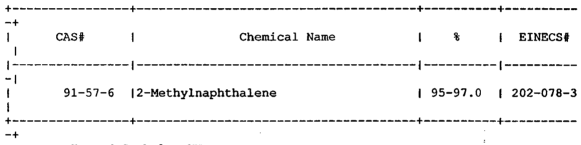
Coogee Energy Pty Ltd 171 Fitzgerald Road Laverton North VIC 3026 Tel: (03) 9360 2000 (24 hours) Fax: (03) 9360 2011

The information herein is presented in good faith and believed to be accurate as of the effective date shown above. However, no warranty, express or implied, is given. Regulatory requirements are subject to change and may differ from one location to another. It is the buyer's responsibility to ensure that its activities comply with the relevant laws and regulations.

END OF REPORT

**** SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION **** MSDS Name: 2-Methylnaphthalene, 95-97% Catalog Numbers: AC127170000, AC127170050, AC127175000 Synonyms: Company Identification (Europe): Acros Organics BVBA Janssen Pharmaceuticalaan 3a 2440 Geel, Belgium Company Identification (USA): Acros Organics One Reagent Lane Fairlawn, NJ 07410 For information in North America, call: 800-ACROS-01 For information in Europe, call: 0032(0) 14575211 For emergencies in the US, call CHEMTREC: 800-424-9300 For emergencies in Europe, call: 0032(0) 14575299

**** SECTION 2 - COMPOSITION, INFORMATION ON INGREDIENTS ****



Hazard Symbols: XN Risk Phrases: 22

**** SECTION 3 - HAZARDS IDENTIFICATION ****

EMERGENCY OVERVIEW

Appearance: Not available. Caution! Causes skin irritation. May cause allergic skin reaction. May be harmful if swallowed. May cause respiratory and digestive tract irritation. Causes eye irritation. Target Organs: None.

Potential Health Effects
Eye:
 Causes eye irritation.
Skin:
 Causes skin irritation. May cause photosensitization in certain
 individuals.
Ingestion:
 May be harmful if swallowed.
Inhalation:
 Inhalation of dust may cause respiratory tract irritation.
Chronic:
 No information found.

**** SECTION 4 - FIRST AID MEASURES ****

Eyes:

Sec. 1

Flush eyes with plenty of water for at least 15 minutes,

occasionally lifting the upper and lower eyelids. Get medical aid immediately. Skin: Get medical aid. Flush skin with plenty of soap and water for at least 15 minutes while removing contaminated clothing and shoes. Ingestion: If victim is conscious and alert, give 2-4 cupfuls of milk or water. Never give anything by mouth to an unconscious person. Get medical aid immediately. Inhalation: Remove from exposure to fresh air immediately. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical aid. Notes to Physician: Treat symptomatically and supportively. **** SECTION 5 - FIRE FIGHTING MEASURES **** General Information: As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear. Dusts at sufficient concentrations can form explosive mixtures with air. During a fire, irritating and highly toxic gases may be generated by thermal decomposition or combustion. Extinguishing Media: Use water spray, dry chemical, carbon dioxide, or chemical foam. Autoignition Temperature:529 deg C (984.20 deg F) 82 deg C (179.60 deg F) Flash Point: Explosion Limits, lower:Not available. Explosion Limits, upper:Not available. NFPA Rating: (estimated) Health: 1; Flammability: 1; Reactivity: 0 **** SECTION 6 - ACCIDENTAL RELEASE MEASURES **** General Information: Use proper personal protective equipment as indicated in Section 8. Spills/Leaks: Sweep up, then place into a suitable container for disposal. Avoid generating dusty conditions. Provide ventilation. **** SECTION 7 - HANDLING and STORAGE **** Handling: Wash thoroughly after handling. Remove contaminated clothing and wash before reuse. Minimize dust generation and accumulation. Avoid contact with eyes, skin, and clothing. Keep container tightly closed. Avoid ingestion and inhalation. Storage: Keep container closed when not in use. Store in a tightly closed container. Store in a cool, dry, well-ventilated area away from incompatible substances. **** SECTION 8 - EXPOSURE CONTROLS, PERSONAL PROTECTION **** Engineering Controls: Use adequate ventilation to keep airborne concentrations low.

-+ | Chemical Name | ACGIH | NIOSH |OSHA - Final PELs -1 | 2-Methylnaphthalene(none listed | none listed | none listed 1 +---+ OSHA Vacated PELs: 2-Methylnaphthalene: No OSHA Vacated PELs are listed for this chemical. Personal Protective Equipment Eyes: Wear appropriate protective eyeglasses or chemical safety goggles as described by OSHA's eye and face protection regulations in 29 CFR 1910.133 or European Standard EN166. Skin: Wear appropriate protective gloves to prevent skin exposure. Clothing: Wear appropriate protective clothing to prevent skin exposure. **Respirators:** Follow the OSHA respirator regulations found in 29CFR 1910.134 or European Standard EN 149. Always use a NIOSH or European Standard EN 149 approved respirator when necessary. **** SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES **** Physical State: Solid Appearance: Not available. Odor: None reported pH: Not available. < 1 mm Hg @25c Not available. Vapor Pressure: Vapor Density: Not available. Evaporation Rate: Viscosity: Not available. Boiling Point: 241.1 deg C Freezing/Melting Point: 37-38c Decomposition Temperature: Solubility in water: Insoluble. Specific Gravity/Density: 1.0000g/cm3 Molecular Formula: C11H10 Molecular Weight: 142.20 **** SECTION 10 - STABILITY AND REACTIVITY ****

Chemical Stability: Stable under normal temperatures and pressures. Conditions to Avoid: Incompatible materials, dust generation, strong oxidants.

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Incompatibilities with Other Materials:
         Strong oxidizing agents.
    Hazardous Decomposition Products:
         Carbon monoxide, irritating and toxic fumes and gases, carbon
         dioxide.
    Hazardous Polymerization: Has not been reported.
               **** SECTION 11 - TOXICOLOGICAL INFORMATION ****
    RTECS#:
         CAS# 91-57-6: QJ9635000
    LD50/LC50:
         CAS# 91-57-6: Oral, rat: LD50 = 1630 mg/kg.
    Carcinogenicity:
      2-Methylnaphthalene -
         Not listed by ACGIH, IARC, NIOSH, NTP, or OSHA.
                 **** SECTION 12 - ECOLOGICAL INFORMATION ****
                **** SECTION 13 - DISPOSAL CONSIDERATIONS ****
Chemical waste generators must determine whether a discarded chemical
is classified as a hazardous waste.
US EPA guidelines for the classification determination are listed in
40 CFR Parts 261.3. Additionally, waste generators must consult state
and local hazardous waste regulations to ensure complete and accurate
classification.
RCRA P-Series: None listed.
RCRA U-Series: None listed.
                 **** SECTION 14 - TRANSPORT INFORMATION ****
    US DOT
         No information available
    Canadian TDG
         Shipping Name: CAESIUM HYDROXIDE SOLUTION
          Hazard Class: 8
             UN Number: UN2681
                 **** SECTION 15 - REGULATORY INFORMATION ****
US FEDERAL
    TSCA
         CAS# 91-57-6 is listed on the TSCA inventory.
       Health & Safety Reporting List
         None of the chemicals are on the Health & Safety Reporting List.
       Chemical Test Rules
         None of the chemicals in this product are under a Chemical Test Rule.
       Section 12b
         None of the chemicals are listed under TSCA Section 12b.
       TSCA Significant New Use Rule
         None of the chemicals in this material have a SNUR under TSCA.
    SARA
       Section 302 (RO)
         None of the chemicals in this material have an RQ.
       Section 302 (TPQ)
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None of the chemicals in this product have a TPQ.
       SARA Codes
         CAS # 91-57-6: acute.
       Section 313
         No chemicals are reportable under Section 313.
    Clean Air Act:
         This material does not contain any hazardous air pollutants.
         This material does not contain any Class 1 Ozone depletors.
         This material does not contain any Class 2 Ozone depletors.
    Clean Water Act:
         None of the chemicals in this product are listed as Hazardous
         Substances under the CWA.
         None of the chemicals in this product are listed as Priority
         Pollutants under the CWA.
         None of the chemicals in this product are listed as Toxic Pollutants
         under the CWA.
    OSHA:
         None of the chemicals in this product are considered highly hazardous
         by OSHA.
STATE
    2-Methylnaphthalene is not present on state lists from CA, PA, MN,
   MA, FL, or NJ.
    California No Significant Risk Level:
    None of the chemicals in this product are listed.
European/International Regulations
    European Labeling in Accordance with EC Directives
         Hazard Symbols: XN
         Risk Phrases:
                      R 22 Harmful if swallowed.
         Safety Phrases:
 WGK (Water Danger/Protection)
         CAS# 91-57-6: No information available.
 United Kingdom Occupational Exposure Limits
 Canada
```

CAS# 91-57-6 is listed on Canada's DSL List. This product has a WHMIS classification of D2A. CAS# 91-57-6 is not listed on Canada's Ingredient Disclosure List. Exposure Limits CAS# 91-57-6: OEL-RUSSIA:STEL 20 mg/m3

**** SECTION 16 - ADDITIONAL INFORMATION ****

MSDS Creation Date: 7/15/1998 Revision #1 Date: 8/02/2000

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no way shall the company be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if the company has been advised of the possibility of such damages.



| | | 24 Hour Emergency Telephone, 908-859-215 CHEMTREC: 1-800-424-9300 |
|---|------------------------------|--|
| MSDS | Material Safety Data Sheet / | National Response in Canada CANUTEC: 613-096-6666 |
| ···· · · · · · · · · · · · · · · · · · | | Outside U.S. and Canada Chemtrec: 703-527-3687 |
| From: Mallinckrodt Baker, Inc. 222 Red School Lane Phillipsburg, NJ 08865 | | NOTE: CHEMTREC, CANUTEC and National Response Center emergency numbers to be used only in the event of chemical emergencies involving a spit, lists, tre, exposure or account |

1.1 NAPHTHALENE

MSDS Number: N0090 --- Effective Date: 11/02/01

1.2 1. Product Identification

Synonyms: Naphthene; mothballs; tar camphor; naphthaliin; white-tar CAS No.: 91-20-3 Molecular Weight: 128.16 Chemical Formula: C10H8 Product Codes: J.T. Baker: 2718 Mallinckrodt: 6348

1.3 2. Composition/Information on Ingredients

| Ingredient | CAS No | Percent | Hazardous |
|-------------|---------|-------------------|-----------|
| Naphthalene | 91-20-3 | 90 - 10 0% | Yes |

1.4 3. Hazards Identification

Emergency Overview

```
WARNING! HARMFUL IF SWALLOWED OR INHALED. CAUSES
IRRITATION TO SKIN, EYES AND RESPIRATORY TRACT. MAY
CAUSE ALLERGIC SKIN REACTION. MAY AFFECT LIVER, KIDNEY,
BLOOD AND CENTRAL NERVOUS SYSTEM. COMBUSTIBLE.
```

J.T. Baker SAF-T-DATA^(tm) Ratings (Provided here for your convenience)

Health Rating: 2 - Moderate

Flammability Rating: 2 - Moderate Reactivity Rating: 0 - None Contact Rating: 2 - Moderate Lab Protective Equip: GOGGLES; LAB COAT Storage Color Code: Red (Flammable)

Potential Health Effects

Inhalation:

Inhalation of dust or vapors can cause headache, nausea, vomiting, extensive sweating, and disorientation. The predominant reaction is delayed intravascular hemolysis with symptoms of anemia, fever, jaundice, and kidney or liver damage. **Ingestion:**

Toxic. Can cause headache, profuse perspiration, listlessness, dark urine, nausea, vomiting and disorientation. Intravascular hemolysis may also occur with symptoms similar to those noted for inhalation. Severe cases may produce coma with or without convulsions. Death may result from renal failure.

Skin Contact:

Can irritate the skin and, on prolonged contact, may cause rashes and allergy. "Sensitized" individuals may suffer a severe dermatitis.

Eye Contact:

Vapors and solid causes irritation, redness and pain. Very high exposures can damage the nerves of the eye.

Chronic Exposure:

Has led to cataract formation in eyes. May cause skin allergy.

Aggravation of Pre-existing Conditions:

Persons with pre-existing skin, blood or vascular disorders or impaired respiratory function may be more susceptible to the effects of the substance. Particularly susceptible individuals are found in the general population, most commonly in dark skinned races.

1.5 4. First Aid Measures

Inhalation:

Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

Ingestion:

Give large amounts of water to drink. Never give anything by mouth to an unconscious person. Get medical attention.

Skin Contact:

Wash skin with soap or mild detergent and water for at least 15 minutes while removing contaminated clothing and shoes. Wash clothing before reuse. Call a physician.

Eye Contact:

Immediately flush eyes with plenty of water for at least 15 minutes, lifting lower and upper eyelids occasionally. Get medical attention immediately.

1.6 5. Fire Fighting Measures

Fire:

Flash point: 87C (189F) CC

Autoignition temperature: 526C (979F)

Combustible. May be ignited by heat, sparks or flame. May burn rapidly with flare-burning effect. Fire may produce irritating or poisonous gases.

Explosion:

Explosive limits, volume % in air: lel: 0.9; uel: 5.9. Above flashpoint, vapor-air mixtures are explosive within flammable limits noted above. Closed containers exposed to heat may explode. Contact with strong oxidizers may cause fire or explosion.

Fire Extinguishing Media:

Dry chemical, foam, water or carbon dioxide. Foam or direct water spray on molten naphthalene may cause extensive foaming. Molten naphtalene spatters in contact with water; apply water from as far a distance as possible.

Special Information:

In the event of a fire, wear full protective clothing and NIOSH-approved selfcontained breathing apparatus with full facepiece operated in the pressure demand or other positive pressure mode. Vapors can flow along surfaces to distant ignition source and flash back.

1.7 6. Accidental Release Measures

Remove all sources of ignition. Ventilate area of leak or spill. Wear appropriate personal protective equipment as specified in Section 8. Spills: Clean up spills in a manner that does not disperse dust into the air. Use non-sparking tools and equipment. Reduce airborne dust and prevent scattering by moistening with water. Pick up spill for recovery or disposal and place in a closed container. US Regulations (CERCLA) require reporting spills and releases to soil, water and air in excess of reportable quantities. The toll free number for the US Coast Guard National Response Center is (800) 424-8802.

1.8 7. Handling and Storage

Keep in a tightly closed container, stored in a cool, dry, ventilated area. Protect against physical damage. Isolate from any source of heat or ignition. Keep away from moisture and oxidizers. Containers of this material may be hazardous when empty since they retain product residues (dust, solids); observe all warnings and precautions listed for the product.



1.9 8. Exposure Controls/Personal Protection

Airborne Exposure Limits:

OSHA Permissible Exposure Limit (PEL):
 10 ppm, 50 mg/m3.

- ACGIH Threshold Limit Value (TLV):

TWA= 10 ppm, 52 mg/m3

STEL= 15 ppm, 79 mg/m3.

Ventilation System:

A system of local and/or general exhaust is recommended to keep employee exposures below the Airborne Exposure Limits. Local exhaust ventilation is generally preferred because it can control the emissions of the contaminant at its source, preventing dispersion of it into the general work area. Please refer to the ACGIH document, *Industrial Ventilation, A Manual of Recommended Practices*, most recent edition, for details.

Personal Respirators (NIOSH Approved):

If the exposure limit is exceeded, a half-face respirator with an organic vapor cartridge and particulate filter (NIOSH type P95 or R95 filter) may be worn for up to ten times the exposure limit or the maximum use concentration specified by the appropriate regulatory agency or respirator supplier, whichever is lowest. A full-face piece respirator with an organic vapor cartridge and particulate filter (NIOSH P100 or R100 filter) may be worn up to 50 times the exposure limit, or the maximum use concentration specified by the appropriate regulatory agency or respirator supplier, whichever is lowest. Please note that N series filters are not recommended for this material. For emergencies or instances where the exposure levels are not known, use a full-face piece positive-pressure, air-supplied respirator. WARNING: Air-purifying respirators do not protect workers in oxygen-deficient atmospheres.

Skin Protection:

Wear impervious protective clothing, including boots, gloves, lab coat, apron or coveralls, as appropriate, to prevent skin contact.

Eye Protection:

Use chemical safety goggles and/or full face shield where dusting or splashing of solutions is possible. Maintain eye wash fountain and quick-drench facilities in work area.

1.109. Physical and Chemical Properties

Appearance:

White crystals. Odor: Strong coal tar odor (moth balls). Solubility: Insoluble in water. Specific Gravity: 1.2 pH:





No information found. % Volatiles by volume @ 21C (70F): No information found. Boiling Point: 218C (424F) Melting Point: 80C (176F) Vapor Density (Air=1): 4.4 Vapor Pressure (mm Hg): 1 @ 53C (127F) Evaporation Rate (BuAc=1): < 1

1.1110. Stability and Reactivity

Stability:

Stable at room temperature in sealed containers. Sublimes appreciably at temperatures above melting point.
Hazardous Decomposition Products:
Carbon dioxide and carbon monoxide may form when heated to decomposition.
Hazardous Polymerization:
Will not occur.
Incompatibilities:
Strong oxidizers, strong alkalis and strong mineral acids, mixtures of aluminum trichloride and benzoyl chloride. Reacts violently with chromic anhydride. Melted naphthalene will attack some forms of plastics, rubber, and coatings.
Conditions to Avoid:
Avoid heat, sparks, flames and other ignition sources and incompatibles.

1.1211. Toxicological Information

Oral rat LD50: 490 mg/kg; Inhalation rat LC50: 340 mg/m3, 1 hour; Skin rabbit LD50: > 20 g/kg; Irritation data: skin (open Draize) rabbit 495 mg, mild; eye (standard Draize) rabbit 100 mg, mild; Investigated as a tumorigen, mutagen and reproductive effector.

| | NTP | Carcinogen | |
|-----------------------|-------|-------------|---------------|
| Ingredient | Known | Anticipated | IARC Category |
| | | | |
| Naphthalene (91-20-3) | No | No | None |





1.1312. Ecological Information

Environmental Fate:

When released into the soil, this material may biodegrade to a moderate extent. When released into the soil, this material is expected to leach into groundwater. When released into the soil, this material is expected to quickly evaporate. When released to water, this material is expected to quickly evaporate. When released to water, this material may biodegrade to a moderate extent. When released into water, this material may biodegrade to a moderate extent. When released into the water, this material is expected to have a half-life between 1 and 10 days. This material may bioaccumulate to some extent. When released into the air, this material is expected to be readily degraded by reaction with photochemically produced hydroxyl radicals. When released into the air, this material is expected to have a half-life of less than 1 day.

Environmental Toxicity:

No information found.

1.1413. Disposal Considerations

Whatever cannot be saved for recovery or recycling should be handled as hazardous waste and sent to a RCRA approved waste facility. Processing, use or contamination of this product may change the waste management options. State and local disposal regulations may differ from federal disposal regulations. Dispose of container and unused contents in accordance with federal, state and local requirements.

1.1514. Transport Information

Domestic (Land, D.O.T.)

Proper Shipping Name: NAPHTHALENE, REFINED Hazard Class: 4.1 UN/NA: UN1334 Packing Group: III Information reported for product/size: 1KG

International (Water, I.M.O.)

Proper Shipping Name: NAPHTHALENE, REFINED Hazard Class: 4.1 UN/NA: UN1334 Packing Group: III Information reported for product/size: 1KG

International (Air, I.C.A.O.)

Proper Shipping Name: NAPHTHALENE, REFINED



Hazard Class: 4.1 UN/NA: UN1334 Packing Group: III Information reported for product/size: 1KG

1.1615. Regulatory Information

| | | TSCA | | | Australia |
|-----------------------------------|-------------|----------|---------------|--------------|-----------|
| Naphthalene (91-20-3) | | | | Yes | |
| \Chemical Inventory Status - Part | 2\ | | | | |
| Ingredient | | Korea | DSL | nada NDSL | Phil. |
| Naphthalene (91-20-3) | | | | No | |
| \Federal, State & International R | egulat | ions - 1 | Part 1 | \ - - | |
| | -SAR | A 302- | | SAR | A 313 |
| Ingredient tg. | | Q T: | - | List | Chemica |
| Naphthalene (91-20-3) | No | No | Yes | 5 | No |
| | egulat | ions - 1 | Part 2 | !\ | |
| Ingredient | CERC | LA 2 | -RCRA-261.33 | | |
| Naphthalene (91-20-3) | 10 0 | | J 1 65 | No | |

Poison Schedule: S6 WHMIS:

This MSDS has been prepared according to the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

1.1716. Other Information

NFPA Ratings: Health: 2 Flammability: 2 Reactivity: 0 Label Hazard Warning:

WARNING! HARMFUL IF SWALLOWED OR INHALED. CAUSES IRRITATION TO SKIN, EYES AND RESPIRATORY TRACT. MAY CAUSE ALLERGIC SKIN REACTION. MAY AFFECT LIVER, KIDNEY, BLOOD AND CENTRAL NERVOUS SYSTEM. COMBUSTIBLE.

Label Precautions:

Avoid contact with eyes, skin and clothing.

Avoid prolonged or repeated contact with skin.

Avoid breathing dust.

Avoid breathing vapor.

Keep container closed.

Use only with adequate ventilation.

Wash thoroughly after handling.

Keep away from heat, sparks and flame.

Label First Aid:

In all cases call a physician. In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes. Wash clothing before reuse. If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. If swallowed, give large amounts of water to drink. Never give anything by mouth to an unconscious person.

Product Use:

Laboratory Reagent.

Revision Information:

MSDS Section(s) changed since last revision of document include: 8. **Disclaimer:**

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Prepared by: Environmental Health & Safety Phone Number: (314) 654-1600 (U.S.A.)



MATERIAL SAFETY DATA SHEET

SECTION 1 - MATERIAL IDENTIFICATION PRODUCT NAME NITRIC ACID NITRI PRODUCT CODE 12 MSDS REVISION NUMBER Air Products and Chemicals, Inc. MANUFACTURER 7201 Hamilton Blvd., Allentown, PA 18195-1501 www.airproducts.com/msds 800-345-3148 **TELEPHONE NUMBER EMERGENCY TELEPHONE NUMBER(S)** 800-523-9374 (Continental U.S.) 610-481-7711 (Outside Continental U.S.) **REVISION DATE JUNE 2002 EMERGENCY OVERVIEW** 3 1 0 **HMIS HEALTH** FLAMMABILITY REACTIVITY Mobile liquid PHYSICAL FORM Colorless / Light Brown COLOR Pungent ODOR HAZARDS Corrosive to eyes. Corrosive to respiratory system. Corrosive to skin. Severe eye irritant. Severe respiratory tract irritant. Severe skin irritant. Ignition will give rise to a Class B fire. In case of large fire use: Water streams, **EXTINGUISHING MEDIA** alcohol foam. In case of small fire use: carbon dioxide (CO2), dry chemical, dry sand or limestone. C.A.S. CHEMICAL NAME Mixture SYNONYMS None CHEMICAL FAMILY Inorganic Acids **EMPIRICAL FORMULA** Mixture INTENDED USE Solvent **REVISION NOTES** None **SECTION 2 - INGREDIENTS**

% **CAS Number and Chemical Name**

- 7697-37-2 NITRIC ACID 1. 56.00
- 2. 44.00 7732-18-5 Water

PRODUCTS

OSHA (ACGIH) EXPOSURE LIMITS

| | | TWA | | STEL | | CEILING | |
|----|---------------|------------------------------|------------------|------------------|--------------------|------------|------------|
| | | ppm | mg/m3 | ppm | mg/m3 | ppm | mg/m3 |
| | | الد تيديم بين بين بين بين ال | | 823232P2 | | | |
| 1. | OSHA ACGIH | 2.0000 2.0000 | 5.0000 5.2000 | 4.0000 4.0000 | 10.0000 10.0000 | N/E N/E | N/E N/E |
| | ACGIN | 2.0000 | 5.2000 | 4.0000 | 10.0000 | N/C | |
| 2. | OSHA | N/E | N/E | N/E | N/E | N/E | N/E |
| | ACGIH | N/E | N/E | N/E | N/E | N/E | N/E |

N/E = Not Established.

SECTION 3 - HEALTH HAZARDS

ROUTES OF EXPOSURE

Eye Contact Skin Contact Ingestion Inhalation

EXPOSURE STANDARDS

See Section 2 for exposure standards on ingredients. Maintain air contaminant concentrations in the workplace at the lowest feasible levels.

HEALTH HAZARDS

Corrosive to eyes. Corrosive to respiratory system. Corrosive to skin. Severe eye irritant. Severe respiratory tract irritant. Severe skin irritant.

TARGET ORGANS

Eye Skin Respiratory system

SIGNS AND SYMPTOMS OF EXPOSURE (Acute effects)

Burns of the eye may cause blindness. Contact of undiluted product with the eyes or skin quickly causes severe irritation and pain and may cause burns, necrosis and permanent injury. Nitrogen dioxide (NO2) Inhalation of vapors may severely damage contacted tissue and produce scarring. Inhalation of aerosols and mists may severely damage contacted tissue and produce scarring.



SIGNS AND SYMPTOMS OF EXPOSURE (Possible Longer Term Effects)

Repeated and/or prolonged exposures may result in: adverse respiratory effects (such as cough, tightness of chest or shortness of breath), adverse eye effects (such as conjunctivitis or corneal damage), adverse skin effects (such as rash, irritation or corrosion).

and a second second

Repeated and/or prolonged exposure to low concentrations of vapor may cause: sore throat which are transient.

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE

Asthma

Chronic respiratory disease (e.g. Bronchitis, Emphysema) Eye disease Skin disorders and Allergies

Skin disorders and Allergies

CARCINOGENS UNDER OSHA, ACGIH, NTP, IARC, OTHER

This product contains no carcinogens in concentrations of 0.1 percent or greater.

SECTION 4 - FIRST AID

EYE CONTACT

Hold eyelids apart and immediately flush eyes with plenty of water for at least 15 minutes. Seek medical advice.

SKIN CONTACT

Remove contaminated clothing and shoes. Remove product and immediately flush affected area with water for at least 15 minutes. Cover the affected area with a sterile dressing or clean sheeting and transport for medical care. Do not apply greases or ointments. Control shock, if present.

INHALATION

Move patient to fresh air. If breathing has stopped or is labored give assisted respiration (e.g. mouth-tomouth). Supplemental oxygen may be indicated. Seek medical advice. Evidence of damage to the lungs following exposure to oxides of nitrogen characteristically appears after a delay of 4-30 hours. Prevent aspiration of vomit. Turn victim's head to the side.

INGESTION

In the event of ingestion, administer 3-4 glasses of milk or water. Do not induce vomiting. Seek medical advice. Note to physicians: This product is highly injurious to all tissues, similar to that of ammonia or ammonia gas. Chemical pneumonitis, pulmonary edema, laryngeal edema and delayed scarring of the airway or other affected tissues may occur following exposure. There is no specific treatment. Clinical management is based on supportive treatment, which is similar to that for thermal burns.

SECTION 5 - FIRE AND EXPLOSION DATA

No Data No Data

>200.00 C (>392.00 F)

| FLASH POINT (closed cup) |
|-----------------------------|
| UPPER EXPLOSION LIMIT (UEL) |
| LOWER EXPLOSION LIMIT (LEL) |



AUTOIGNITION TEMPERATURE

FIRE HAZARD CLASSIFICATION (OSHA/NFPA)

No Data Class IIIB

EXTINGUISHING MEDIA

Ignition will give rise to a Class B fire. In case of large fire use: Water streams, alcohol foam. In case of small fire use: carbon dioxide (CO2), dry chemical, dry sand or limestone.

SPECIAL FIRE FIGHTING PROCEDURES

A face shield should be worn. Firefighters should wear butyl rubber boots, gloves, and body suit and a selfcontained breathing apparatus.

Retain expended liquids from fire fighting for later disposal.

UNUSUAL FIRE AND EXPLOSION HAZARDS

May generate toxic or irritating combustion products. Contact of liquid with skin must be prevented.

Sudden reaction and fire may result if product is mixed with an oxidizing agent. Personnel in vicinity and downwind should be evacuated.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

CONTAINMENT TECHNIQUES (Removal of ignition sources, diking etc)

Stop the leak, if possible. Ventilate the space involved. Shut off or remove all ignition sources. Construct a dike to prevent spreading (includes molten liquids until they freeze).

CLEAN-UP PROCEDURES

If recovery is not feasible, admix with dry soil, sand or non-reactive absorbent and place in an appropriate chemical waste container. Transfer to containers by suction, preparatory for later disposal. Place in metal containers for recovery or disposal. Flush area with water spray. Clean-up personnel must be equipped with self contained breathing apparatus and butyl rubber protective clothing. For large spills, recover spilled material with a vacuum truck. Spilled material and contaminated surfaces should be covered with sodium bicarbonate or a soda ash-slaked lime mixture (50-50). Mix and add water to form a slurry.

OTHER EMERGENCY ADVICE

Open enclosed spaces to outside atmosphere. Wear protective clothing, boots, gloves, and eye protection.

SECTION 7 - HANDLING AND STORAGE

STORAGE

Keep away from: alkalis, oxidizers, metal powders, carbides, hydrogen sulfide, turpentine. Keep in cool, dry, ventilated storage and in closed containers. Store in stainless steel 55 gallon drums. DOT specification 5C. Tank motor vehicles, DOT specification MC-310, MC-311 and MC-312. Tank cars, DOT specifications 103CW, 111A60W7, 103A-AL2 and 111A60ALW2.

HANDLING

Avoid contact with skin or eyes. Avoid breathing of vapors. Handle in well ventilated work space. When handling, do not eat, drink, or smoke. Avoid using in any spray application without strict conformance to all applicable electrical codes and the OSHA limit for maximum allowable airborne concentrations.



OTHER PRECAUTIONS

Emergency showers and eye wash stations should be readily accessible. Adhere to work practice rules established by government regulations (e.g. OSHA).

SECTION 8 - PERSONAL PROTECTION / EXPOSURE CONTROLS

EYE PROTECTION

Full face shield with goggles underneath.

HAND PROTECTION

Neoprene rubber gloves. Impermeable gloves. The breakthrough time of the selected glove(s) must be greater than the intended use period.

RESPIRATORY PROTECTION

Not required under normal conditions in a well-ventilated workplace. Under the following conditions a respirator may be required: when product vapor concentration exceeds the limits listed in section 2, during repair and cleaning of equipment, during transfer or discharge of the product, sampling, spray applications. Types of respirators that may be used include the following: Chemical Cartridge Respirator with face piece to protect against the organic vapor, Supplied air respirator with full face piece (NIOSH Approved), Self-contained breathing apparatus in pressure demand mode. In emergency conditions use a self-contained breathing apparatus in pressure demand mode.

PROTECTIVE CLOTHING

Impervious clothing. Slicker Suit. Rubber boots. Full rubber suit (rain gear). Butyl or latex protective clothing. If bulk quantities of product are handled, the person who is involved in the transfer operation must wear: hard hat.

ENGINEERING CONTROLS

Maintain air concentrations in work spaces in accord with standards outlined in Sections 2 and 3.

WORK AND HYGIENIC PRACTICES

Provide readily accessible eye wash stations and safety showers. Wash at the end of each workshift and before eating, smoking or using the toilet. Promptly remove clothing that becomes contaminated.

SECTION 9 - TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

| PHYSICAL FORM | Mobile liquid | |
|-------------------------------------|-------------------------|--|
| COLOR | Colorless / Light Brown | |
| ODOR | Pungent | |
| рН | ACIDIC | |
| VAPOR PRESSURE (mm Hg at 21C (70F)) | 6.00 | |
| VAPOR DENSITY (Air = 1) | No Data | |
| BOILING POINT | 122.00 C (251.60 F) | |
| MELTING POINT | No Data | |
| SOLUBILITY IN WATER | Completely (100%) | |
| SPECIFIC GRAVITY (Water = 1) | 1.32 | |
| MOLECULAR WEIGHT | Mixture | |



SECTION 10 - STABILITY AND REACTIVITY

CHEMICAL STABILITY

Stable

CONDITIONS TO AVOID (if unstable)

Not applicable

INCOMPATIBILITY (Materials to Avoid)

Alkalis (i.e. Sodium or Potassium Hydroxide etc.). Reducing agents (i.e. hydrides, sulfites etc.). Oxidizing Agents (i.e. perchlorates, nitrates etc.). Amines. Nitric acid attacks most metals vigorously with evolution of nitric oxide(s) fumes, hydrogen fumes, and formation of metallic nitrate salts. Strong nitric acid may cause spontaneous ignition when mixed with organic materials such as sawdust, shavings, cellulose (cotton) or burlap. Such materials ignite very readily from spark sources. If fire does start, it will burn vigorously. Corrosion rates will be directly dependent upon acid strength. An explosion may occur when nitric acid is contacted with hydrogen sulfide, carbides, metallic powders and turpentine. Nitration reactions evolve heat and may cause spontaneous ignition if confined. Reaction with peroxides may result in violent decomposition of peroxide possibly creating an explosion.

HAZARDOUS DECOMPOSITION PRODUCTS (from burning, heating, or reaction with other materials).

Irritating and toxic fumes at elevated temperatures.

HAZARDOUS POLYMERIZATION

Will not occur

CONDITIONS TO AVOID (if polymerization may occur)

Not applicable

SECTION 11 - TOXICOLOGICAL PROPERTIES

ACUTE ORAL TOXICITY (LD50, RAT)

>2000.00 mg/kg (No deaths) (Estimate)

ACUTE DERMAL TOXICITY (LD50, RABBIT)

>2000.00 mg/kg (No deaths) (Estimate)

ACUTE INHALATION TOXICITY (LC50, RAT)

98.00 mg/l / 1 hr

OTHER ACUTE EFFECTS

No Data

IRRITATION EFFECTS DATA

No irritation data are known for this product.

CHRONIC/SUBCHRONIC DATA

No delayed, subchronic or chronic test data are known.

SECTION 12 - ECOLOGICAL INFORMATION

No Data

SECTION 13 - DISPOSAL CONSIDERATIONS

NITRIC ACID



WASTE DISPOSAL

Comply with all Federal, State and Local Regulations.

| SECTIO | IN 14 - TRANSPORT INFORMATION |
|--|--|
| DOT BULK SHIPPING NAME | Refer to Bill of Lading. |
| IMO SHIPPING DATA | Refer to Bill of Lading. |
| SECTIO | N 15 - REGULATORY INFORMATION |
| | JS FEDERAL REGULATIONS |
| TOXIC SUBSTANCES CONTROL | L ACT (TSCA)- |
| All components are included in the | EPA Toxic Substances Control Act (TSCA) Chemical Substance Inventory. |
| TOXIC SUBSTANCE CONTROL None | ACT (TSCA) 12(b) COMPONENT(S) |
| OSHA Hazard Communication S Corrosive. | Standard (29CFR1910.1200) hazard class(es) |
| EPA SARA Title III Section 312 (Immediate Health Hazard. | (40CFR370) hazard class |
| EPA SARA Title III Section 313 (NITRIC ACID | 40CFR372) toxic chemicals above "de minimis" level are |
| | STATE REGULATIONS |
| cancer and/or reproductive toxi | S (component(s) known to the State of California to cause city and subject to warning and discharge requirements and Toxic Enforcement Act of 1986") |
| | |
| NEW JERSEY TRADE SECRET | REGISTRY NUMBER(S) |
| | |
| SECTION | 16 - INTERNATIONAL REGULATIONS |
| CANADA | |

CANADA

DSL

Included on Inventory.

WHMIS HAZARD CLASSIFICATION

Class E Corrosive

WHMIS INGREDIENT DISCLOSURE LIST

NITRIC ACID



WHMIS TRADE SECRET REGISTRY NUMBER(S)

This product has been classified in accordance with the hazard criteria of the CPR and the MSDS contains all the information required by the CPR.

None

WHMIS SYMBOLS

Test tube/hand

EUROPEAN ECONOMIC COMMUNITY (EEC)

EINECS/ELINCS MASTER INVENTORY

Included on EINECS inventory or polymer substance, monomers included on EINECS inventory or no longer polymer.

EEC SYMBOL

CORROSIVE (C)

EEC RISK (R) PHRASES

Causes severe burns (R35).

EEC SAFETY PHRASES

In case of contact with eyes, rinse immediately with plenty of water and seek medical advice (S26). Wear suitable protective clothing, gloves and eye/face protection (S36/37/39). In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible) (S45).

AUSTRALIA

AICS

Included on Inventory.

JAPAN

MITI

Included on Inventory.

PHILIPPINES

PICCS

Included on Inventory.

KOREA

ECL

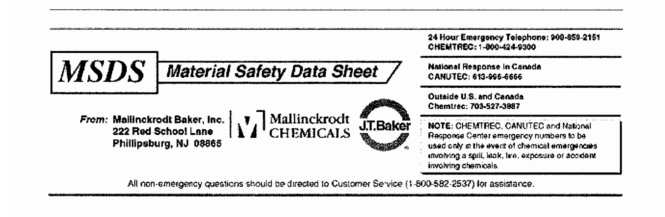
Included on Inventory.

CHINA

SEPA

Included on Inventory.

MSDS Number: **P1952** * * * * * *Effective Date:* 11/10/05 * * * * * *Supercedes:* 02/03/03



PHENOL, LIQUEFIED

1. Product Identification

Synonyms: Carbolic acid; Phenic acid; Phenylic acid; Hydroxybenzene; Monohydroxybenzene CAS No.: 108-95-2 Molecular Weight: 94.11 Chemical Formula: C6H5OH in H2O Product Codes: J.T. Baker: 2856, 2859, 2864, 2865 Mallinckrodt: 0025, 0221, 0276, 0610

2. Composition/Information on Ingredients

| Ingredient | CAS No | Percent | Hazardous |
|-----------------|-----------------------|---------------------|-----------|
| | | | |
| Phenol Water | 108-95-2 7732-18-5 | 88 - 92% 8 - 12% | Yes No |

3. Hazards Identification

Emergency Overview

POISON! DANGER! MAY BE FATAL IF SWALLOWED, INHALED OR ABSORBED THROUGH SKIN. RAPIDLY ABSORBED THROUGH SKIN. CORROSIVE. CAUSES SEVERE BURNS TO EVERY AREA OF CONTACT. AFFECTS CENTRAL NERVOUS SYSTEM, LIVER AND KIDNEYS. COMBUSTIBLE LIQUID AND VAPOR.

SAF-T-DATA^(tm) Ratings (Provided here for your convenience)

Health Rating: 3 - Severe (Poison) Flammability Rating: 2 - Moderate Reactivity Rating: 1 - Slight Contact Rating: 4 - Extreme (Corrosive) Lab Protective Equip: GOGGLES & SHIELD; LAB COAT & APRON; VENT HOOD; PROPER GLOVES; CLASS B EXTINGUISHER Storage Color Code: White Stripe (Store Separately)

Potential Health Effects

The major hazard of phenol is its ability to penetrate the skin rapidly, particularly when liquid, causing severe injury which can be fatal. Phenol also has a strong corrosive effect on body tissue causing severe chemical burns. Due to its local anesthetizing properties, skin burns may be painless.

Inhalation:

Breathing vapor, dust or mist results in digestive disturbances (vomiting, difficulty in swallowing, diarrhea, loss of appetite). Will irritate, possibly burn respiratory tract. Other symptoms listed under ingestion may also occur.

Ingestion:

Poison. Symptoms may include burning pain in mouth and throat, abdominal pain, nausea, vomiting, headache, dizziness, muscular weakness, central nervous system effects, increase in heart rate, irregular breathing, coma, and possibly death. Acute exposure is also associated with kidney and liver damage. Ingestion of 1 gram has been lethal to humans.

Skin Contact:

Corrosive. Rapidly absorbed through the skin with systemic poisoning effects to follow. Discoloration and severe burns may occur, but may be disguised by a loss in pain sensation.

Eye Contact:

Corrosive. Eye burns with redness, pain, blurred vision may occur. May cause severe damage and blindness.

Chronic Exposure:

Repeated exposure may cause symptoms described for acute poisoning as well as eye and skin discoloration.

Aggravation of Pre-existing Conditions:

Persons with pre-existing skin, eye or central nervous system disorders, or impaired liver, kidney, or pulmonary function may be more susceptible to the effects of this substance.

......

4. First Aid Measures

IN CASE OF PHENOL POISONING, start first aid treatment immediately, then get medical attention. People administering first aid should take precautions to avoid contact with phenol. A phenol antidote kit (castor oil or other vegetable oil, polyethylene glycol 300) should be available in any phenol work area. Actions to be taken in case of phenol poisoning should be planned and practiced before beginning work with phenol. Castor oil and or polyethylene glycol can be given by a first responder before medical help arrives. **Inhalation:**

Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Ingestion:

If swallowed, immediately administer castor oil or other vegetable oil. Never give anything by mouth to an unconscious person. Be ready to induce vomiting at the advice of physician or poison control center. Castor oil (or vegetable oil) dosage should be between 15 and 30 cc. Get medical attention immediately.

Skin Contact:

In case of skin contact, immediately flush skin with large amounts of water while removing contaminated clothing and shoes. As soon as possible, repeatedly apply polyethylene glycol to affected area. Destroy contaminated clothing and shoes. Flush skin with water for at least 30 minutes. It is very important to avoid rubbing or wiping affected parts which would aggravate irritation and cause product dispersion. Continue treatment until the burned area changes color from white to pink. Expect that this can take a long period of time (20 minutes or more). The polyethylene glycol application should be done during transportation to the hospital. If polyethylene glycol is not available, flush with water for at least 30 minutes prior to going to hospital. Get medical attention immediately.

Eye Contact:

Immediately flush eyes with plenty of water for at least 15 minutes, lifting lower and upper eyelids occasionally. Get medical attention immediately.

Note to Physician:

Treat ingestion with gastric lavage using 40% aqueous Bacto-Peptone, milk or water until phenolic odor is eliminated. Then give 15 to 50 cc castor or vegetable oil. Debride necrotic skin. Monitor vital signs, fluid status, electrolytes, BUN, renal and hepatic function, and electrocardiogram. Manage sedation, seizures, renal failure, and fluid electrolyte imbalances symptomatically as indicated.

5. Fire Fighting Measures

Fire:

Flash point: 79C (174F) CC Autoignition temperature: 715C (1319F) Flammable limits in air % by volume: lel: 1.3; uel: 8.6 Combustible. Contact with strong oxidizers may cause fire. **Explosion:** Above flash point, vapor-air mixtures are explosive within flammable limits noted above. Sealed containers may rupture when heated.

Fire Extinguishing Media:

Water spray, dry chemical, alcohol foam, or carbon dioxide. Water spray may be used to keep fire exposed containers cool.

Special Information:

In the event of a fire, wear full protective clothing and NIOSH-approved self-contained breathing apparatus with full facepiece operated in the pressure demand or other positive pressure mode. Structural firefighter's protective clothing is ineffective for fires involving this material. Stay away from sealed containers.

6. Accidental Release Measures

Ventilate area of leak or spill. Remove all sources of ignition. Wear appropriate personal protective equipment as specified in Section 8. Isolate hazard area. Keep unnecessary and unprotected personnel from entering. Contain and recover liquid when possible. Use non-sparking tools and equipment. Collect liquid in an appropriate container or absorb with an inert material (e. g., vermiculite, dry sand, earth), and place in a chemical waste container. Do not use combustible materials, such as saw dust. Do not flush to sewer! Dry lime or soda ash may be used on spill for neutralization. US Regulations (CERCLA) require reporting spills and releases to soil, water and air in excess of reportable quantities. The toll free number for the US Coast Guard National Response Center is (800) 424-8802.

7. Handling and Storage

Keep in a tightly closed container. Store in a cool, dry, ventilated area away from sources of heat or ignition. Protect against physical damage. Store separately from reactive or combustible materials, and out of direct sunlight. All phenol workers should be properly trained on its hazards and the proper protective measures required. This training should also include emergency actions. All phenol operations should be enclosed to eliminate any potential exposure routes. Containers of this material may be hazardous when empty since they retain product residues (vapors, liquid); observe all warnings and precautions listed for the product.

8. Exposure Controls/Personal Protection

Airborne Exposure Limits: Phenol:

-OSHA Permissible Exposure Limit (PEL): 5 ppm (TWA) (skin)

-ACGIH Threshold Limit Value (TLV): 5 ppm (TWA) (skin) Ventilation System: A system of local and/or general exhaust is recommended to keep employee exposures below the Airborne Exposure Limits. Local exhaust ventilation is generally preferred because it can control the emissions of the contaminant at its source, preventing dispersion of it into the general work area. Please refer to the ACGIH document, *Industrial Ventilation, A Manual of Recommended Practices*, most recent edition, for details.

Personal Respirators (NIOSH Approved):

If the exposure limit is exceeded, a full facepiece respirator with organic vapor cartridge and dust/mist filter may be worn up to 50 times the exposure limit or the maximum use concentration specified by the appropriate regulatory agency or respirator supplier, whichever is lowest. For emergencies or instances where the exposure levels are not known, use a full-facepiece positive-pressure, air-supplied respirator. WARNING: Air purifying respirators do not protect workers in oxygen-deficient atmospheres.

Skin Protection:

Wear impervious protective clothing, including boots, gloves, lab coat, apron or coveralls, as appropriate, to prevent skin contact. Butyl rubber and neoprene are suitable materials for personal protective equipment.

Eye Protection:

Use chemical safety goggles and/or a full face shield where splashing is possible. Maintain eye wash fountain and quick-drench facilities in work area.

9. Physical and Chemical Properties

Congealing Point: 10.5-14C (50.9-57.2F) **Appearance:** Colorless to light pink liquid. **Odor:** Sharp, medicinal, sweet, tarry. Solubility: 1 g/15 ml of water; very soluble in alcohol. **Specific Gravity:** 1.06 @ 20C/4C pH: No information found. % Volatiles by volume @ 21C (70F): 100 **Boiling Point:** 182C (360F) **Melting Point:** No information found. Vapor Density (Air=1): 3.2 Vapor Pressure (mm Hg): 0.4 @ 20C (68F) **Evaporation Rate (BuAc=1):** < 0.01

10. Stability and Reactivity

Stability:

Stable under ordinary conditions of use and storage. Heat will contribute to instability.
Hazardous Decomposition Products:
Carbon dioxide and carbon monoxide may form when heated to decomposition. Toxic gases and vapors may be released if involved in a fire.
Hazardous Polymerization:
Will not occur.
Incompatibilities:
Oxidizers, aluminum chloride and nitrobenzene, calcium hypochlorite, butadiene, halogens, formaldehyde, mineral oxidizing acids, isocyanates, sodium nitrite and many other materials. Hot liquid phenol will attack aluminum, magnesium, lead, and zinc metals.
Conditions to Avoid:
Heat, flames, ignition sources and incompatibles.

11. Toxicological Information

Oral rat LD50: 317 mg/Kg; skin rabbit LD50:630 mg/kg; inhalation rat LC50: 316 mg/m3; irritation data: skin rabbit, standard Draize, 500 mg/24H severe; eye rabbit, standard Draize 5 mg/30S rinse, mild. Investigated as a tumorigen, mutagen, reproductive effector.

| \Cancer Lists\ | | | |
|------------------------|-------|-------------|---------------|
| | NTP | Carcinogen | |
| Ingredient | Known | Anticipated | IARC Category |
| | | | |
| Phenol (108-95-2) | No | No | 3 |
| Water (7732-18-5) | No | No | None |
| | | | |

12. Ecological Information

Environmental Fate:

When released into the soil, this material is expected to readily biodegrade. When released into the soil, this material is not expected to leach into groundwater. When released into the soil, this material may evaporate to a moderate extent. When released into the soil, this material is expected to have a half-life between 1 and 10 days. When released into water, this material is expected to readily biodegrade. When released into water, this material is expected to readily biodegrade. When released into water, this material is not expected to readily biodegrade. When released into water, this material is not expected to evaporate significantly. When released into water, this material is expected to have a half-life between 10 and 30 days. This material has an estimated bioconcentration factor (BCF) of less than 100. This material is not expected to significantly bioaccumulate. When released into the air, this material is expected to be readily degraded by reaction with photochemically produced hydroxyl radicals. When released into the air, this material may be moderately degraded by photolysis. When released into the air, this material is expected to have a half-life of less than 1 day.

Environmental Toxicity:

This material is expected to be toxic to aquatic life. The LC50/96-hour values for fish are between 10 and 100 mg/l.

13. Disposal Considerations

Whatever cannot be saved for recovery or recycling should be handled as hazardous waste and sent to a RCRA approved incinerator or disposed in a RCRA approved waste facility. Processing, use or contamination of this product may change the waste management options. State and local disposal regulations may differ from federal disposal regulations. Dispose of container and unused contents in accordance with federal, state and local requirements.

14. Transport Information

Domestic (Land, D.O.T.)

Proper Shipping Name: PHENOL SOLUTIONS Hazard Class: 6.1 UN/NA: UN2821 Packing Group: II Information reported for product/size: 50LB

International (Water, I.M.O.)

Proper Shipping Name: PHENOL SOLUTIONS **Hazard Class:** 6.1 **UN/NA:** UN2821 Packing Group: II **Information reported for product/size:** 50LB

15. Regulatory Information

-----\Chemical Inventory Status - Part 1\------TSCA EC Japan Australia Ingredient ----- ---- -----Yes Yes Yes Yes Yes Yes Yes Yes Phenol (108-95-2) Water (7732-18-5) -----\Chemical Inventory Status - Part 2\-------Canada--Korea DSL NDSL Phil. Ingredient _____ ----____ Yes Yes No Yes Yes Yes No Yes Phenol (108-95-2) Water (7732-18-5)

| \Federal, State & International R | | | |
|--|--------------------|------------|----------------|
| Ingredient | RQ TPQ | List | Chemical Catg. |
| Phenol (108-95-2) Water (7732-18-5) | 1000 500* No No | Yes No | No No |
| \Federal, State & International R | egulations - | | -TSCA- |
| Ingredient | CERCLA | 261.33 | 8 (d) |
| Phenol (108-95-2) Water (7732-18-5) | 1000 · No | U188 No | No No |

Chemical Weapons Convention: No TSCA 12(b): No CDTA: No SARA 311/312: Acute: Yes Chronic: Yes Fire: Yes Pressure: No Reactivity: No (Mixture / Liquid)

Australian Hazchem Code: 2X Poison Schedule: S6 WHMIS: This MSDS has been prepared acco

This MSDS has been prepared according to the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

16. Other Information

NFPA Ratings: Health: 4 Flammability: 2 Reactivity: 0 Label Hazard Warning: POISON! DANGER! MAY BE FATAL IF SWALLOWED, INHALED OR ABSORBED THROUGH SKIN. RAPIDLY ABSORBED THROUGH SKIN. CORROSIVE. CAUSES SEVERE BURNS TO EVERY AREA OF CONTACT. AFFECTS CENTRAL NERVOUS SYSTEM, LIVER AND KIDNEYS. COMBUSTIBLE LIQUID AND VAPOR. Label Precautions: Do not breathe vapor. Do not get in eyes, on skin, or on clothing. Keep container closed. Use only with adequate ventilation. Wash thoroughly after handling. Keep away from heat, sparks and flame. Label First Aid: IN ALL CASES, GET MEDICAL ATTENTION IMMEDIATELY. KEEP A PHENOL ANTIDOTE KIT in area of product use or storage. Administer castor oil and/or polyethylene glycol per pre-planned directions. If swallowed, immediately administer castor oil or other vegetable oil. Never give anything by mouth to an unconscious person. In case of skin contact, immediately flush skin with large amounts of water while removing contaminated clothing and shoes. As soon as possible, repeatedly apply polyethylene glycol to affected area. Destroy contaminated clothing and shoes. If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. In case of eye

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Prepared by: Environmental Health & Safety Phone Number: (314) 654-1600 (U.S.A.)

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Material Safety Data Sheet

for

PORTLAND CEMENT

Section 1 - IDENTIFICATION

Product Names: Mountain Cement Portland Cement - Types I/II, V, Oilwell Class G

MSDS Information

This MSDS was produced in May 1999 and replaces any prior versions.

Product Code

Standard Industrial Classification: 3241

Chemical family

Calcium compounds. Calcium silicate compounds and other calcium compounds containing iron and aluminum make up the majority of this product. Major compounds:

| 3CaO· SiO ₂ | Tricalcium silicate | CAS#12168-85-3 |
|--|-------------------------------------|----------------|
| 2CaO· SiO ₂ | Dicalcium silicate | CAS#10034-77-2 |
| 3CaOAl ₂ O ₃ | Tricalcium aluminate | CAS#12042-78-3 |
| 4Ca0·Ai2O _{3.} Fe ₂ O ₃ | Tetracalcium aluminoferrite | CAS#12068-35-8 |
| CaSO _{4.} 2H ₂ O | Calcium sulfate dihydrate or Gypsum | CAS#7778-18-9 |

Chemical name and synonyms

Portland cement. Also known as hydraulic cement.

Formula

This product consists of finely ground portland cement clinker mixed with a small amount of calcium sulfate.*

Supplier/Manufacturer

Mountain Cement Company

5 Sand Creek Road

Laramie, WY 82070

Emergency contact information

Scott Nielson 307-745-4879, Ext. 121

*Trace Elements

Portland cement is made from materials mined from the earth and is processed using energy provided by fuels; and therefore may contain trace amounts of naturally occurring materials which might be detected during chemical analysis. For example: Portland cement may contain up to 0.75% insoluble residue, of which <0.1% may be free crystalline silica. Other trace constituents may include potassium and sodium sulfate compounds, chromium compounds, and nickel compounds.

Section 2 - COMPONENTS

| | OSHA PEL | ACGIF TLV-TWA | NIOSH REL |
|---|--------------------------------------|--------------------------------|--------------------|
| Hazardous Substances | (8-hour TWA) | (1995-1996) | <u>(8-Hour TWA</u> |
| Portland Cement Clinker (CAS #65997-15-1) | 50 million particles/ft ³ | 10mg total dust/m ³ | |
| Nominal 95% by weight | | | |
| | | | |
| Calcium sulfate (CAS #7778-18-9) | 5mg respirable dust/m ³ | 10mg total dust/m ³ | |
| [Gypsum (CAS #13397-24-5)] | 10mg total dust/m ³ | | |
| Nominal 5% weight | | | |
| | | | |
| Calcium oxide (CAS #1306-78-8) | 5mg/m ³ | 2mg/m ³ | |
| (Free Lime) | | | |
| <4% by weight | | | |
| | | | |
| Magnesium Oxide (CAS #1309-48-4) | 15mg total dust/ m ³ | 10mg total dust/m ³ | |
| <5% by weight | | | |

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Section 3 - HAZARDS IDENTIFICATION/TOXICOLOGICAL INFORMATION

Emergency Overview:

Portland cement is a light gray powder that poses little immediate hazard. A single short-term exposure to the dry powder is not likely to cause serious harm. However, exposure of sufficient duration to wet portland cement can cause serious, potentially irreversible tissue (including skin or eye) destruction in the form of chemical (caustic) burns, including third degree burns. The same type of tissue destruction can occur if wet or moist areas of the body are exposed for sufficient duration to dry portland cement.

Potential Health Effects:

Potential effects resulting from eye contact:

Exposure to airborne dust may cause immediate or delayed irritation or inflammation.

Eye contact by larger amounts of dry powder or splashes of wet portland cement may cause effects ranging from moderate eye irritation to chemical burns and blindness. Such exposures require immediate first aid (see Section 4) and medical attention to prevent significant damage to the eye.

Potential effects resulting from skin contact:

Discomfort or pain cannot be relied upon to alert a person to a hazardous skin exposure. Consequently, the only effective means of avoiding skin injury or illness involves minimizing or avoiding skin contact, particularly contact with wet cement. Persons exposed to wet cement may not feel discomfort until hours after the exposure has ended and significant injury has occurred.

Exposure to dry portland cement may cause drying of the skin with consequent mild irritation or more significant effects attributable to aggravation of other conditions. Dry portland cement contacting wet skin or exposure to moist or wet portland cement may cause more severe skin effects including thickening, cracking, or fissuring of the skin. Prolonged exposure can cause severe skin damage in the form of (caustic) chemical burns.

Some individuals may exhibit an allergic response upon exposure to portland cement, possibly due to trace amounts of chromium. The response may appear in a variety of forms ranging from a mild rash to severe skin ulcers. Persons already sensitized may react to their first contact with the product. Other persons may experience this effect after years of contact with hydraulic cement products.

Potential effects resulting from inhalation:

Portland cement may contain trace amounts (<0.1%) of free crystalline silica. Prolonged exposure to respirable free crystalline silica may aggravate other lung conditions. It may also cause delayed lung injury including silicosis, a disabling and potentially fatal lung disease.

Exposure to portland cement may cause irritation to the moist mucous membranes of the nose, throat, and upper respiratory system. It may also leave unpleasant deposits in the nose.

Potential effects resulting from ingestion:

Although small quantities of dust are not known to be harmful, ill effects are possible if larger quantities are consumed. Portland cement should not be eaten under any circumstances.

Carcinogenic Potential:

Portland cement is not listed as a carcinogen by IARC, NTP, or OSHA. It may, however, contain trace amounts (<0.1%) of substances listed as carcinogens by these organizations. Crystalline silica is now classified by IARC as a known human carcinogen (Group I). NTP had characterized respirable crystalline silica as "reasonably anticipated to be (a) carcinogen."

Medical Conditions Which May Be Aggravated By Inhalation or Dermal Exposure:

- Pre-existing upper respiratory and lung diseases.

- Unusual (hyper) sensitivity to hexavalent chromium (chromium +6) salts.

Section 4 - FIRST AID

<u>Eyes</u>

Immediately flush eyes thoroughly with water. Continue flushing eye for at least 15 minutes, including under lids, to remove all particles. Call physician immediately.

<u>Skin</u>

Wash skin with cool water and pH-neutral soap or a mild detergent intended for use on skin. Seek medical treatment in all cases of prolonged exposure to wet cement, cement mixtures, liquids from fresh cement products, or prolonged wet skin exposure to dry cement.

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Inhalation of Airborne Dust

Remove to fresh air. Seek medical help if coughing and other symptoms do not subside. (Inhalation of gross amounts of portland cement requires immediate medical attention.)

Ingestion

Do not induce vomiting. If conscious, have the victim drink plenty of water and call a physician immediately.

Section 5 - FIRE & EXPLOSION DATA

| Flash Point | None |
|------------------------------------|--|
| Lower Explosive Limit | None |
| Upper Explosive Limit | None |
| Auto Ignition Temperature | Not combustible |
| Extinguishing Media | Not combustible |
| Special Fire Fighting Procedures | None. (Although portland cement poses no fire-related hazards, a self-contained breathing apparatus is recommended to limit exposure to combustion products when fighting any fire.) |
| Hazardous Combustion Products | None |
| Unusual Fire and Explosion Hazards | None |

Section 6 - ACCIDENTAL RELEASE MEASURES

Collect dry material using a scoop. Avoid actions that cause dust to become airborne. Avoid inhalation of dust and contact with skin. Wear appropriate personal protective equipment as described in Section 8.

Scrape up wet material and place in an appropriate container. Allow the material to "dry" before disposal. Do not attempt to wash portland cement down drains.

Dispose of waste material according to local, state, and federal regulations.

Section 7 - HANDLING AND STORAGE

Keep portland cement dry until used. Normal temperature and pressure do not affect the material.

Promptly remove dusty clothing or clothing which is wet with cement fluids and launder before reuse. Wash thoroughly after exposure to dust or wet cement mixtures or fluids.

Section 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

Skin Protection

Prevention is essential to avoiding potentially severe skin injury. Avoid contact with unhardened (wet) portland cement products. If contact occurs, promptly wash affected area with soap and water. Where prolonged exposure to unhardened portland cement products might occur, wear impervious clothing and gloves to eliminate skin contact.

Respiratory Protection

Avoid actions that cause dust to become airborne. Use local or general ventilation to control exposures below applicable exposure limits. Use NIOSH/MSHAapproved respirators in poorly ventilated areas when dust causes discomfort or irritation, or where there is an applicable exposure limit (Advisory: Respirators and filters purchased after July 10, 1998 must be certified under 42 CFR 84).

<u>Ventilation</u>

Use local exhaust or general dilution ventilation to control exposure within applicable limits.

Eye Protection

When engaged in activities where cement dust or wet cement or concrete could contract the eye, wear safety glasses with side shields or goggles. In extremely dusty environments and unpredictable environments, wear unvented or indirectly vented goggles to avoid eye irritation or injury. Contact lenses should not be worn when working with portland cement or fresh cement products.

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Section 9 - PHYSICAL AND CHEMICAL PROPERTIES

http://www.mountaincement.net/Portland%20Cement%20MSDS.htm

| Арреагалсе | Gray or White powder |
|-----------------------------------|----------------------------------|
| Odor | No distinct odor |
| Physical state | Solid (powder) |
| pH (in water) (ASTM D 1293-95) | 12 to 13 |
| Solubility in water | Slightly soluble (0.1 to 1.0%) |
| Vapor pressure | Not applicable |
| Vapor density | Not applicable |
| Boiling point | Not applicable (i.e., > 1000° C) |
| Melting point | Not applicable |
| Specific gravity ($H_2O = 1.0$) | 3.15 |
| Evaporation rate | Not applicable |

Section 10 - STABILITY AND REACTIVITY

Stability

Stable

Conditions To Avoid

Unintentional contact with water

Incompatibility

Wet portland cement is alkaline. As such, it is incompatible with acids, ammonium salts, and aluminum metal.

Hazardous Decomposition

Will not spontaneously occur. Adding water results in hydration and produces (caustic) calcium hydroxide.

Hazardous Polymerization

Will not occur.

Section 11 - TOXICOLOGICAL INFORMATION - See Section 3

Section 12 - ECOLOGICAL INFORMATION

Ecotoxicity

No recognized unusual toxicity to plants or animals.

Relevant Physical and Chemical Properties

(See Sections 9 and 10.)

Section 13 - DISPOSAL

Dispose of waste material, including bags, according to local, state and federal regulations.

Section 14 - TRANSPORTATION DATA

Hazardous Materials Description/Proper Shipping Name

Portland cement is not hazardous under U.S. Department of Transportation (DOT) regulations.

Section 15 - OTHER REGULATORY INFORMATION

Status Under USDOL-OSHA Hazard Communication Rule, 29 CFR 1910.1200

Portland cement is considered a "hazardous chemical" under this regulation, and should be part of any hazard communication program.

Status Under CERCLA/Superfund 40 CFR 117 and 302 (v)

Not listed.

Hazard Category Under SARA (Title III) Section 311 and 312

Portland cement qualifies as a "hazardous substance" with delayed health effects.

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Status Under SARA (Title III) Section 313

Not subject to reporting requirements under Section 313.

Status Under TSCA (as of May 1997)

Some substances in portland cement are on the TSCA inventory list.

Status Under the Federal Hazardous Substances Act

Portland cement is a "hazardous substance" subject to the statutes promulgated under the subject act.

Status Under WHMIS

Portland cement is considered to be a hazardous material under the Hazardous Products Act as defined by the Controlled Products regulations (Class E - corrosive material) and is therefore subject to the labeling and MSDS requirements of the workplace hazardous information system (WHMIS).

Section 16 - OTHER INFORMATION

Prepared By

Mountain Cement Company

5 Sand Creek Rd.

Laramie, WY 82070

Revision Date

May 1999

Other Important Information

Portland cement should only be used by knowledgeable persons. Inexperienced product users must obtain proper training before using this product. A key to using the product safely requires the user to recognize that portland cement chemically reacts with water, and that some of the intermediate products of this reaction (that is, those present while a portland cement product is "setting") pose a far more severe hazard than does portland cement itself.

While the information provided in this material safety data sheet is believed to provide a useful summary of the hazards of portland cement as it is commonly used, the sheet cannot, and does not, anticipate and provide all of the information that might be needed in every situation. In particular, the data furnished in this sheet do

not address hazards that may be posed by other materials mixed with portland cement products. Users, therefore, should review other applicable material safety data sheets before working with this portland cement or working on portland cement products, for example, portland cement concrete.

MOUNTAIN CEMENT MAKES NO WARRANTY, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE OR CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY MOUNTAIN CEMENT COMPANY, EXCEPT THAT THE PRODUCT SHALL CONFORM TO CONTRACTED SPECIFICATIONS. THE INFORMATION PROVIDED HEREIN WAS BELIEVED BY MOUNTAIN CEMENT COMPANY TO BE ACCURATE AT THE TIME OF PREPARATION OR PREPARED FROM SOURCES BELIEVED TO BE RELIABLE, BUT IT IS THE RESPONSIBILITY OF THE USER TO INVESTIGATE AND UNDERSTAND OTHER PERTINENT SOURCES OF INFORMATION, TO COMPLY WITH ALL LAWS AND PROCEDURES APPLICABLE TO THE SAFE HANDLING AND USE OF THE PRODUCT, AND TO DETERMINE THE SUITABILITY OF THE PRODUCT FOR ITS INTENDED USE. BUYER'S EXCLUSIVE REMEDY SHALL BE FOR DAMAGES AND NO CLAIM OF ANY KIND, WHETHER AS TO PRODUCT DELIVERED OR NON-DELIVERY OF PRODUCT, AND WHETHER BASED ON CONTRACT, BREACH OF WARRANTY, NEGLIGENCE, OR OTHERWISE SHALL BE GREATER IN AMOUNT THAN THE PURCHASE PRICE OF THE QUANTITY OF PRODUCT IN RESPECT OF WHICH DAMAGES ARE CLAIMED. IN NO EVENT SHALL MOUNTAIN CEMENT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, WHETHER BUYER'S CLAIM IS BASED ON CONTRACT, BREACH OF WARRANTY, NEGLIGENCE OR OTHERWISE.

Back to Product Information

MATERIAL SAFETY DATA SHEET: SIMPLE GREEN®

I. PRODUCT & COMPANY INFORMATION

PRODUCT NAME: SIMPLE GREEN® CLEANER / DEGREASER

COMPANY NAME: SUNSHINE MAKERS, INC. 15922 Pacific Coast Highway Huntington Harbour, CA 92649 USA Telephone: 800-228-0709 • 562-795-6000 Fax: 562-592-3034 Website: www.simplegreen.com Page 1 of 4

Version No. 1006 Issue Date: March, 1999

For 24-hour emergency, call Chem-Tel, Inc.: 800-255-3924

USE OF PRODUCT: An all purpose cleaner and degreaser used undiluted or diluted in water for direct, spray, and dip tank procedures.

II. INGREDIENT INFORMATION

The only ingredient of Simple Green[®] with established exposure limits is undiluted 2-butoxyethanol (<6%) (Butyl Cellosolve; CAS No. 111-76-2): the OSHA PEL and ACGIH TLV is 25 ppm (skin). <u>Note, however, that Butyl Cellosolve is only one of the raw material ingredients that undergo processing and dilution during the manufacture of Simple Green[®]. Upon completion of the manufacturing process, Simple Green[®] does not possess the occupational health risks associated with exposure to <u>undiluted Butyl Cellosolve</u>. Verification of this is contained in the independent test results detailed under "Toxicological Information" on Page 3 of this MSDS.</u>

The Butyl Cellosolve in Simple Green[®] is part of a chemical category (glycol ethers) regulated by the Emergency Planning and Community Right-to-Know Act (SARA, Title III, section 313); therefore, a reporting requirement exists. <u>Based upon chemical analysis</u>, <u>Simple Green[®] contains no known EPA priority pollutants, heavy metals, or chemicals listed under RCRA, CERCLA, or CWA. Analysis by TCLP (Toxicity Characteristic Leaching Procedure) according to RCRA revealed no toxic organic or inorganic constituents.</u>

All components of Simple Green® are listed on the TSCA Chemical Substance Inventory.

III. HAZARDS IDENTIFICATION

UN Number: Dangerous Goods Class: Not required Nonhazardous

Hazard Rating (NFPA/HMIS)Health = 1^* Reactivity = 0Fire = 0Special = 0



Rating Scale0 = minimal1 = slight2 = moderate3 = serious4 = severe

*Mild eye irritant, non-mutagenic and non-carcinogenic. None of the ingredients in Simple Green[®] are regulated or listed as potential cancer agents by Federal OSHA, NTP, or IARC.

SUNSHINE MAKERS, INC.

IV. FIRST AID MEASURES

SYMPTOMS OF OVEREXPOSURE AND FIRST AID TREATMENT

Eye contact: Reddening may develop. Immediately rinse the eye with large quantities of cool water; continue 10-15 minutes or until the material has been removed; be sure to remove contact lenses, if present, and to lift upper and lower lids during rinsing. Get medical attention if irritation persists.
Skin contact: Minimal effects, if any; rinse skin with water, rinse shoes and launder clothing before reuse. Reversible reddening may occur in some dermal-sensitive users; thoroughly rinse area and get medical attention if reaction persists.
Swallowing: Essentially non-toxic. Give several glasses of water to dilute; do not induce vomiting. If stomach upset occurs, consult physician.
Inhalation: Non-toxic. Exposures to concentrate-mist may cause mild irritation of nasal passages or throat; remove to fresh air. Get medical attention if irritation persists.

V. FIRE FIGHTING MEASURES

Simple Green[®] is stable, not flammable, and will not burn.

| Flash Point/Auto-Ignition: |
|-----------------------------------|
| Flammability Limits: |
| Extinguishing Media: |
| Special Fire Fighting Procedures: |

Not flammable. Not flammable. Not flammable/nonexplosive. No special procedures required. None required.

VI. ACCIDENTAL RELEASE MEASURES

Recover usable material by convenient method; residual may be removed by wipe or wet mop. If necessary, unrecoverable material may be washed to drain with large quantities of water.

VII. HANDLING, STORAGE & TRANSPORT INFORMATION

No special precautions are required. This product is non-hazardous for storage and transport according to the U.S. **Department of Transportation Regulations.** Simple Green[®] requires no special labeling or placarding to meet U.S. Department of Transportation requirements.

UN Number: Not required Dangerous Goods Class: Nonhazardous

VIII. EXPOSURE CONTROLS

Exposure Limits: The Simple Green® formulation presents no health hazards to the user when used according to label directions for its intended purposes. Mild skin and eye irritation is possible (please see Eye contact and Skin contact in Section IV.).

Ventilation: No special ventilation is required during use.

Human Health Effects or Risks from Exposure: Adverse effects on human health are not expected from Simple Green[®], based upon twenty years of use without reported adverse health incidence in diverse population groups, including extensive use by inmates of U.S. Federal prisons in cleaning operations.

Simple Green[®] is a mild eye irritant; mucous membranes may become irritated by concentrate-mist.

Simple Green[®] is not likely to irritate the skin in the majority of users. Repeated daily application to the skin without rinsing, or continuous contact of Simple Green[®] on the skin may lead to temporary, but reversible, irritation.

Medical Conditions Aggravated by Exposure: No aggravation of existing medical conditions is expected; dermal-sensitive users may react to dermal contact by Simple Green[®].

SUNSHINE MAKERS, INC.

| IX. PERSONAL PROTECTION | | |
|------------------------------|---|--|
| Precautionary Measures: | No special requirements under normal use conditions. | |
| Eye Protection: | Caution, including reasonable eye protection, should always be used to avoid eye contact where splashing may occur. | |
| Skin Protection: | No special precautions required; rinse completely from skin after contact. | |
| Respiratory Protection: | No special precautions required. | |
| Work and Hygienic Practices: | No special requirements. Wash or rinse hands before touching eyes or contact lenses. | |

X. PHYSICAL AND CHEMICAL PROPERTIES

| Appearance/odor: | Translucent green liquid with characteristic sassafras odor. | | |
|--------------------|---|-----------------|------------------------------------|
| Specific Gravity: | 1.0257 | Vapor Pressure: | 17 mm Hg @ 20 °C; 22 mm Hg @ 25 °C |
| pH of concentrate: | 9.5 | Vapor Density: | 1.3 (air = 1) |
| Evaporation: | >1 (butyl acetate = 1) | Density: | 8.5 lbs./gallon |
| Boiling Point: | 110 °C (231 °F) | | |
| Freezing Point: | -9 °C (16 °F) If product freezes, it will reconstitute without loss of efficacy when brought back to room temperature and agitated. | | |

VOC Composite Partial Pressure: 0.006 mm Hg @ 20 °C

Volatile Organic Compounds (VOCs): 7.96 g/L per ASTM Method 3960-90. Per California AQMD's VOC test method, product must be diluted at least 2 parts of water to 1 part Simple Green[®] in order to meet SCAQMD Rule 1171 & Rule 1122 and BAAQMD Regulation 8-16 VOC requirements for solvent cleaning operations.

Water Solubility: Completely soluble in water. The higher salt concentrations in marine ecosystems will lead to complexes with Simple Green[®] that may become visible at ratios above one part Simple Green[®] to 99 parts seawater.

| Ash Content: | At 600 °F: 1.86% by weight. |
|-------------------|--|
| Nutrient Content: | Nitrogen: <1.0% by weight (fusion and qualitative test for ammonia). |
| | Phosphorus: 0.3% by formula. |
| | Sulfur: 0.6% by weight (barium chloride precipitation method). |

Detection: Simple Green[®] has a characteristic sassafras odor that is not indicative of any hazardous situation.

XI. STABILITY AND REACTIVITY INFORMATION

Nonreactive. Simple Green[®] is stable, even under fire conditions, and will not react with water or oxidizers. Hazardous polymerization will not occur.

XII. TOXICOLOGICAL INFORMATION

Nonhuman Toxicity

Acute Mortality Studies:

Oral LD_{50} (rat): >5.0 g/kg body weight Dermal LD_{50} (rabbit): >2.0 g/kg body weight

Dermal Irritation: Only mild, but reversible, irritation was found in a standard 72-hr test on rabbits. A value of 0.2 (non-irritating) was found on a scale of 8.

Eye Irritation: With or without rinsing with water, the irritation scores in rabbits at 24 hours did not exceed 15 (mild irritant) on a scale of 110.

Subchronic dermal effects: No adverse effects, except reversible dermal irritation, were found in rabbits exposed to Simple Green[®] (up to 2.0 g/kg/day for 13 weeks) applied to the skin of 25 males and 25 females. Only female body weight gain was affected. Detailed microscopic examination of all major tissues showed no adverse changes.

Fertility Assessment by Continuous Breeding: The Simple Green® formulation had no adverse effect on fertility and reproduction in CD-1 mice with continuous administration for 18 weeks, and had no adverse effect on the reproductive performance of their offspring.

SUNSHINE MAKERS, INC.

XIII. BIODEGRADABILITY AND ENVIRONMENTAL TOXICITY INFORMATION

Biodegradability:

Simple Green[®] is readily decomposed by naturally occurring microorganisms. The biological oxygen demand (BOD), as a percentage of the chemical oxygen demand (COD), after 4, 7, and 11 days was 56%, 60%, and 70%, respectively. Per OECD Closed Bottle Test, Simple Green[®] meets OECD and EPA recommendations for ready biodegradability.

In a standard biodegradation test with soils from three different countries, Butyl Cellosolve reached 50% degradation in 6 to 23 days, depending upon soil type, and exceeded the rate of degradation for glucose which was used as a control for comparison.

Environmental Toxicity Information:

Simple Green[®] is considered practically non-toxic per EPA's aquatic toxicity scale. Simple Green[®] is non-lethal to any of the marine and estuarine test animals listed in the following table at concentrations below 200 mg/L (0.02%). This table shows the Simple Green[®] concentrations that are likely to be lethal to 50% of the exposed organisms.

| | <u>LC_{so} in mg/L (ppm)</u> | |
|---|--------------------------------------|---------|
| | 48-hour | 96-hour |
| Marine Fish: | | |
| Mud minnow (Fundulus heteroclitus) | 1690 | 1574 |
| Whitebait (Galaxias maculatus) | 210 | 210 |
| Marine/Estuarine Invertebrates: | | |
| Brine Shrimp <i>(Artemia salina)</i> | 610 | 399 |
| Grass Shrimp (Palaemonetes pugio) | 270 | 220 |
| Green-lipped Mussel (Perna canaliculus) | 220 | 220 |
| Mud Snail (Potamopyrgus estuarinus) | 410 | 350 |

XIV. DISPOSAL CONSIDERATIONS

Simple Green[®] is fully water soluble and biodegradable and will not harm sewage-treatment microorganisms if disposal by sewer or drain is necessary. Dispose of in accordance with all applicable local, state, and federal laws.

XV. OTHER INFORMATION

Containers: Simple Green[®] residues can be completely removed by rinsing with water; the container may be recycled or applied to other uses.

Electrical Wiring Polyimide insulated wiring is not affected by exposure to Simple Green[®]. After immersion in Simple Green[®] for 14 days at 74°F, the 61 cm piece of polyimide insulated wire passed a one minute dielectric proof test at 2500 volts (ASTM D-149).

Contact Point: Sunshine Makers, Inc., Research and Development Division: 562-795-6000.

*** NOTICE ***

All information appearing herein is based upon data obtained by the manufacturer and recognized technical sources. Judgments as to the suitability of information herein for purchaser's purposes are necessarily purchaser's responsibility. Therefore, although reasonable care has been taken in the preparation of this information, Sunshine Makers, Inc. or its distributors extends no warranties, makes no representations and assumes no responsibility as to the suitability of such information for application to purchaser's intended purposes or for consequences of its use.



1.1 MATERIAL SAFETY DATA SHEET

TOLUENE (AMOCO/TOTAL)

MSDS No. 11699000 ANSI/ENGLISH

1.1.1 1.0 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: TOLUENE (AMOCO/TOTAL)

MANUFACTURER/SUPPLIER:

Amoco Chemical Company 200 East Randolph Drive Chicago, Illinois 60601 U.S.A. EMERGENCY HEALTH INFORMATION: 1 (800) 447-8735 EMERGENCY SPILL INFORMATION: 1 (800) 424-9300 CHEMTREC (USA) OTHER PRODUCT SAFETY INFORMATION: (312) 856-3907

1.1.2 2.0 COMPOSITION/INFORMATION ON INGREDIENTS

| Component | CAS# | Range % by Wt. |
|-----------------|----------|----------------|
| Toluene | 108-88-3 | 80 |
| C9 Isoparaffins | | 9 |
| C8 Isoparaffins | | 5 |
| Benzene | 71-43-2 | 2 |
| Xylenes | | 2 |
| Ethylbenzene | 100-41-4 | 2 |

(See Section 8.0, "Exposure Controls/Personal Protection", for exposure guidelines)

1.1.3 3.0 HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW: Warning! Flammable. Causes eye irritation. Prolonged or repeated contact can defat the skin and lead to irritation and/or dermatitis. Inhalation causes headaches, dizziness, drowsiness, nausea, and respiratory irritation. If swallowed, causes headaches, dizziness, drowsiness and nausea, and may lead to unconsciousness. Harmful or fatal if liquid is aspirated into lungs. Danger! Contains Benzene. Cancer hazard. Can cause blood disorders. Harmful when absorbed through the skin.

POTENTIAL HEALTH EFFECTS:

EYE CONTACT: Causes mild eye irritation.



SKIN CONTACT: Prolonged or repeated contact can defat the skin and lead to irritation and/or dermatitis. Harmful when absorbed through the skin. Cancer hazard. Can cause blood disorders. INHALATION: Inhalation causes headaches, dizziness, drowsiness, nausea, and respiratory

irritation. See "Toxicological Information" section (Section 11.0).

INGESTION: If swallowed, causes headaches, dizziness, drowsiness and nausea, and may lead to unconsciousness. Harmful or fatal if liquid is aspirated into lungs.

HMIS CODE: (Health:2) (Flammability:3) (Reactivity:0)

NFPA CODE: (Health:2) (Flammability:3) (Reactivity:0)

1.1.4 4.0 FIRST AID MEASURES

EYE: Immediately flush eyes with plenty of water for at least 15 minutes. Then get immediate medical attention.

SKIN: Wash exposed skin with soap and water. Remove contaminated clothing and thoroughly clean and dry before reuse.

INHALATION: If adverse effects occur, remove to uncontaminated area. Give artificial respiration if not breathing. Get immediate medical attention.

INGESTION: If swallowed, drink plenty of water, do NOT induce vomiting. Get immediate medical attention.

1.1.5 5.0 FIRE FIGHTING MEASURES

FLASHPOINT: 40°F(4°C)

UEL: 6.8%

LEL: 1.3%

AUTOIGNITION TEMPERATURE: 997°F (536°C)

FLAMMABILITY CLASSIFICATION: Flammable Liquid.

EXTINGUISHING MEDIA: Agents approved for Class B hazards (e.g., dry chemical, carbon dioxide, foam, steam) or water fog.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Flammable liquid. Vapor may explode if ignited in enclosed area.

FIRE-FIGHTING EQUIPMENT: Firefighters should wear full bunker gear, including a positive pressure self-contained breathing apparatus.

PRECAUTIONS: Keep away from sources of ignition (e.g., heat and open flames). Use with adequate ventilation. Keep container closed.

HAZARDOUS COMBUSTION PRODUCTS: Incomplete burning can produce carbon monoxide and/or carbon dioxide and other harmful products.

1.1.6 6.0 ACCIDENTAL RELEASE MEASURES

Remove or shut off all sources of ignition. Remove mechanically or contain on an absorbent material such as dry sand or earth. Keep out of sewers and waterways.

1.1.7 7.0 HANDLING AND STORAGE

HANDLING: Do not breathe vapors. Do not get in eyes. Do not get on skin or clothing.

STORAGE: Store in flammable liquids storage area. Store away from heat, ignition sources, and open flame in accordance with applicable regulations. Keep container closed.

1.1.8 8.0 EXPOSURE CONTROLS / PERSONAL PROTECTION

EYE: Do not get in eyes. Wear chemical goggles.

SKIN: Avoid skin contact. Wear protective clothing and gloves.

INHALATION: Do not breathe mist or vapor. Use with adequate ventilation. If ventilation is inadequate, use NIOSH certified respirator that will protect against organic vapor and dust/mist. ENGINEERING CONTROLS: Control airborne concentrations below the exposure guidelines.

EXPOSURE GUIDELINES:

| Component | CAS# | Exposure Limits |
|-----------------|----------|--|
| Toluene | 108-88-3 | OSHA PEL: 100 ppm (1989); 200 ppm (1971) OSHA STEL: 150 ppm (1989); Not established. (1971) OSHA Ceiling: 300 ppm (1971) ACGIH TLV-TWA: 50 ppm (skin) |
| C9 Isoparaffins | | No exposure limit established |
| C8 Isoparaffins | | No exposure limit established |
| Benzene | 71-43-2 | OSHA PEL: 1 ppm OSHA STEL: 5 ppm ACGIH TLV-TWA: 10 ppm |
| Xylenes | | No exposure limit established |
| Ethylbenzene | 100-41-4 | OSHA PEL: 100 ppm (1989)(1971) OSHA STEL: 125 ppm(1989); Not established. (1971) ACGIH TLV-TWA: 100 ppm ACGIH TLV-STEL: 125 ppm |

1.1.9 9.0 CHEMICAL AND PHYSICAL PROPERTIES

APPEARANCE AND ODOR: Liquid. Clear. Colorless. Aromatic odor. pH: Not determined. VAPOR PRESSURE: 26 mm Hg at 25 °C VAPOR DENSITY: 3.2 BOILING POINT: 231°F(111°C) MELTING POINT: Not determined. SOLUBILITY IN WATER: Negligible, below 0.1%. SPECIFIC GRAVITY (WATER=1): 0.87 EVAPORATION RATE:

1.1.10 10.0 STABILITY AND REACTIVITY

STABILITY: Burning can be started easily.

CONDITIONS TO AVOID: Keep away from ignition sources (e.g. heat, sparks, and open flames).

MATERIALS TO AVOID: None identified.

HAZARDOUS DECOMPOSITION: Burning can produce carbon monoxide and/or carbon dioxide and other harmful products.

HAZARDOUS POLYMERIZATION: Will not occur.

1.1.11 11.0 TOXICOLOGICAL INFORMATION

ACUTE TOXICITY DATA:

EYE IRRITATION: Testing not conducted. See Other Toxicity Data.

SKIN IRRITATION: Testing not conducted. See Other Toxicity Data.

DERMAL LD50: Testing not conducted. See Other Toxicity Data.

ORAL LD50: Testing not conducted. See Other Toxicity Data.

INHALATION LC50: Testing not conducted. See Other Toxicity Data.

OTHER TOXICITY DATA: Specific toxicity tests have not been conducted on this product. Our hazard evaluation is based on information from similar products, the ingredients, technical literature, and/or professional experience.

This stream contains benzene, toluene, xylene and ethylbenzene.

Toluene: Toluene is readily absorbed via inhalation, ingestion, and somewhat through skin contact. In the liquid form, it causes mild skin irritation with a single exposure (PDIS: 4.8/8.0) and dermatitis following repeated exposures. Toluene also produces mild eye irritation (Draise score at 1.0 hour 13.7/110.0) which includes reversible corneal opacity and iritis. It is not a dermal sensitizer. Inhalation in humans has caused mild respiratory irritation (200 ppm), mild eye irritation (400 ppm), and lassitude and slight nausea (600 ppm). Drowsiness occurs at 800 ppm. Very high concentrations may result in paresthesia, dizziness, disturbances of vision, nausea, narcosis, and collapse. It does not induce the hematopoietic effects seen with benzene exposure. Rat oral LD50: 5000 mg/kg; rat inhalation LC50: 4000 ppm (4 hours).

Acute toxicity of benzene results primarily from depression of the central nervous system (CNS). Inhalation of concentrations over 50 ppm can produce headache, lassitude, weariness, dizziness, drowsiness, or excitation. Exposure to very high levels can result in unconsciousness and death.

Long-term overexposure to benzene has been associated with certain types of leukemia in humans. In addition, the International Agency for Research on Cancer (IARC) and OSHA consider benzene to be a human carcinogen. Chronic exposures to benzene at levels of 100 ppm and below have been reported to cause adverse blood effects including anemia. Benzene exposure can occur by inhalation and absorption through the skin.

Inhalation and forced feeding studies of benzene in laboratory animals have produced a carcinogenic response in a variety of organs, including possibly leukemia, other adverse effects on the blood, chromosomal changes and some effects on the immune system. Exposure to benzene at levels up to 300 ppm did not produce birth defects in animal studies; however, exposure to the higher dosage levels (greater than 100 ppm) resulted in a reduction of body weight of the rat pups (fetotoxicity). Changes in the testes have been observed in mice exposed to benzene at 300 ppm, but reproductive performance was not altered in rats exposed to benzene at the same level.

This product contains xylene. Xylene is readily absorbed through the skin. It is also absorbed when inhaled or ingested. Overexposure to xylene can cause eye and respiratory irritation, drowsiness, headache, fatigue, irritability, and gastrointestinal disturbances. Some liver damage and lung inflammation were seen in chronic studies in guinea pigs but not in rats. In rat reproduction studies, xylenes did not produce birth defects but were toxic to the embryo when



toxicity to the mother was produced. In a mouse study, xylenes caused birth defects at doses that threatened the life of the mother. The doses which produced these effects were greatly in excess of the TLV. Rat oral LD50: 4300 mg/kg; rat inhalation LC50: 5000 ppm/4 hours.

Aspiration of this product into the lungs can cause chemical pneumonia and can be fatal. Aspiration into the lungs can occur while vomiting after ingestion of this product. Do not siphon by mouth.

1.1.12 12.0 ECOLOGICAL INFORMATION

Ecological testing has not been conducted on this product.

1.1.13 13.0 DISPOSAL INFORMATION

Disposal must be in accordance with applicable federal, state, or local regulations. Residues and spilled material are hazardous waste due to ignitability. Incineration at an EPA-permitted hazardous waste management facility as required by law. Do not landfill.

1.1.14 14.0 TRANSPORTATION INFORMATION

U.S. DEPT OF TRANSPORTATION

| Shipping Name | Toluene |
|-----------------------|----------|
| Hazard Class | 3 |
| Identification Number | r UN1294 |
| Packing Group | п |
| RQ | RQ |

INTERNATIONAL INFORMATION: Sea (IMO/IMDG)

Shipping Name Not determined.

Air (ICAO/IATA)

Shipping Name Not determined.

European Road/Rail (ADR/RID)

Shipping Name Not determined.

Canadian Transportation of Dangerous Goods

Shipping Name Not determined.

1.1.15 15.0 REGULATORY INFORMATION

CERCLA SECTIONS 102a/103 HAZARDOUS SUBSTANCES (40 CFR Part 302.4): This product is reportable under 40 CFR Part 302.4 because it contains the following substance(s):

| Component/CAS Number | Weight % | Component Reportable Quantity (RQ) |
|-----------------------|----------|------------------------------------|
| Benzene 71-43-2 | 2 | 10 lbs. |
| Ethylbenzene 100-41-4 | 2 | 1,000 lbs. |



| Xylenes | 2 | 100 lbs. |
|------------------|----|------------|
| Toluene 108-88-3 | 80 | 1,000 lbs. |

SARA TITLE III SECTION 302 EXTREMELY HAZARDOUS SUBSTANCES (40 CFR Part 355): This product is not regulated under Section 302 of SARA and 40 CFR Part 355. SARA TITLE III SECTIONS 311/312 HAZARDOUS CATEGORIZATION (40 CFR Part 370): This product is defined as hazardous by OSHA under 29 CFR Part 1910.1200(d). SARA TITLE III SECTION 313 (40 CFR Part 372): This product contains the following substance(s), which is on the Toxic Chemicals List in 40 CFR Part 372:

| Component/CAS Number | Weight Percent |
|-----------------------|----------------|
| Benzene 71-43-2 | 2 |
| Ethylbenzene 100-41-4 | 2 |
| Xylenes | 2 |
| Toluene 108-88-3 | 80 |

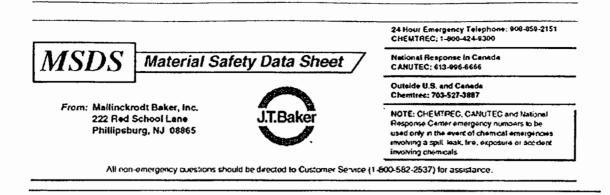
U.S. INVENTORY (TSCA): Listed on inventory. OSHA HAZARD COMMUNICATION STANDARD: Flammable liquid. CNS Effects. EC INVENTORY (EINECS/ELINCS): In compliance. JAPAN INVENTORY (MITI): Not determined. AUSTRALIA INVENTORY (AICS): Not determined. KOREA INVENTORY (ECL): Not determined. CANADA INVENTORY (DSL): Not determined. PHILIPPINE INVENTORY (PICCS): Not determined.

1.1.16 16.0 OTHER INFORMATION

Prepared by:

Environment, Health and Safety Department Issued: April 14, 1997 Supersedes: April 10, 1997

This material Safety Data Sheet conforms to the requirements of ANSI Z400.1. This material safety data sheet and the information it contains is offered to you in good faith as accurate. We have reviewed any information contained in this data sheet which we received from sources outside our company. We believe that information to be correct but cannot guarantee its accuracy or completeness. Health and safety precautions in this data sheet may not be adequate for all individuals and/or situations. It is the user's obligation to evaluate and use this product safely and to comply with all applicable laws and regulations. No statement made in this data sheet shall be construed as a permission or recommendation for the use of any product in a manner that might infringe existing patents. No warranty is made, either express or implied.



1.1 M-XYLENE

MSDS Number: X2400 --- Effective Date: 11/02/01

1.2 1. Product Identification

Synonyms: m-Dimethylbenzene; 1,3 dimethylbenzene; 1,3-xylene; m-xylol CAS No.: 108-38-3 Molecular Weight: 106.18 Chemical Formula: C6H4(CH3)2 X523

1.3 2. Composition/Information on Ingredients

| Ingredient | CAS No | Percent | Hazardous |
|-----------------|----------|-----------|-----------|
| m-Xylene | 108-38-3 | 90 - 100% | Yes |

1.4 3. Hazards Identification

Emergency Overview

DANGER! HARMFUL OR FATAL IF SWALLOWED. VAPOR HARMFUL. AFFECTS CENTRAL NERVOUS SYSTEM. CAUSES SEVERE EYE IRRITATION. CAUSES IRRITATION TO SKIN AND RESPIRATORY TRACT. CHRONIC EXPOSURE CAN CAUSE ADVERSE LIVER, KIDNEY, AND BLOOD EFFECTS. FLAMMABLE LIQUID AND VAPOR.

J.T. Baker SAF-T-DATA^(tm) Ratings (Provided here for your convenience)

Health Rating: 2 - Moderate Flammability Rating: 3 - Severe (Flammable) Reactivity Rating: 0 - None Contact Rating: 2 - Moderate Lab Protective Equip: GOGGLES; LAB COAT; VENT HOOD; PROPER GLOVES; CLASS B EXTINGUISHER. Storage Color Code: Red (Flammable)

Potential Health Effects

*-----

Inhalation:

Inhalation of vapors may be irritating to the nose and throat. Inhalation of high concentrations may result in nausea, vomiting, headache, ringing in the ears, and severe breathing difficulties which may be delayed in onset. Substernal pain, cough, and hoarseness are also reported. High vapor concentrations are anesthetic and central nervous system depressants.

Ingestion:

Ingestion causes burning sensation in mouth and stomach, nausea, vomiting and salivation. Minute amounts aspirated into the lungs can produce a severe hemorrhagic pneumonitis with severe pulmonary injury or death. Skin Contact:

Skin Contact:

Skin contact results in loss of natural oils and often results in a characteristic dermatitis. May be absorbed through the skin.

Eye Contact:

Vapors cause eye irritation. Splashes cause severe irritation, possible corneal burns and eye damage.

Chronic Exposure:

Chronic inhalation can cause headache, loss of appetite, nervousness and pale skin. Repeated or prolonged skin contact may cause a skin rash. Repeated exposure of the eyes to high concentrations of vapor may cause reversible eye damage. Repeated exposure can damage bone marrow, causing low blood cell count. May damage the liver and kidneys.

Aggravation of Pre-existing Conditions:

Persons with pre-existing skin disorders or eye problems, or impaired liver, kidney, blood, or respiratory function may be more susceptible to the effects of the substance.

1.5 4. First Aid Measures

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician. Ingestion:

Aspiration hazard. If swallowed, DO NOT INDUCE VOMITING. Give large quantities of water. Never give anything by mouth to an unconscious person. Get medical attention immediately. If vomiting occurs, keep head below hips to



prevent aspiration into lungs.

Skin Contact:

Immediately flush skin with plenty of soap and water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse.

Eye Contact:

Immediately flush eyes with plenty of water for at least 15 minutes, lifting lower and upper eyelids occasionally. Get medical attention immediately.

1.6 5. Fire Fighting Measures

Fire:

Flash point: 25C (77F) CC Autoignition temperature: 527C (981F) Flammable limits in air % by volume: lel: 1.1; uel: 7.0

Flammable Liquid and Vapor!

Explosion:

Above flash point, vapor-air mixtures are explosive within flammable limits noted above. Contact with strong oxidizers may cause fire. Sensitive to static discharge. Fire Extinguishing Media:

Dry chemical, foam or carbon dioxide. Water spray may be used to keep fire exposed containers cool, dilute spills to nonflammable mixtures, protect personnel attempting to stop leak and disperse vapors.

Special Information:

In the event of a fire, wear full protective clothing and NIOSH-approved selfcontained breathing apparatus with full facepiece operated in the pressure demand or other positive pressure mode. Vapors can flow along surfaces to distant ignition source and flash back.

1.7 6. Accidental Release Measures

Ventilate area of leak or spill. Remove all sources of ignition. Wear appropriate personal protective equipment as specified in Section 8. Isolate hazard area. Keep unnecessary and unprotected personnel from entering. Contain and recover liquid when possible. Use non-sparking tools and equipment. Collect liquid in an appropriate container or absorb with an inert material (e. g., vermiculite, dry sand, earth), and place in a chemical waste container. Do not use combustible materials, such as saw dust. Do not flush to sewer! If a leak or spill has not ignited, use water spray to disperse the vapors, to protect personnel attempting to stop leak, and to flush spills away from exposures. US Regulations (CERCLA) require reporting spills and releases to soil, water and air in excess of reportable quantities. The toll free number for the US Coast Guard National Response Center is (800) 424-8802.



J. T. Baker SOLUSORB® solvent adsorbent is recommended for spills of this product.

1.8 7. Handling and Storage

Protect against physical damage. Store in a cool, dry well-ventilated location, away from any area where the fire hazard may be acute. Outside or detached storage is preferred. Separate from incompatibles. Containers should be bonded and grounded for transfers to avoid static sparks. Storage and use areas should be No Smoking areas. Use non-sparking type tools and equipment, including explosion proof ventilation. Containers of this material may be hazardous when empty since they retain product residues (vapors, liquid); observe all warnings and precautions listed for the product. Do Not attempt to clean empty containers since residue is difficult to remove. Do not pressurize, cut, weld, braze, solder, drill, grind or expose such containers to heat, sparks, flame, static electricity or other sources of ignition: they may explode and cause injury or death.

1.9 8. Exposure Controls/Personal Protection

Airborne Exposure Limits:

-OSHA Permissible Exposure Limit 100 ppm (TWA)

-ACGIH Threshold Limit Value (TLV): 100 ppm (TWA) 150 ppm (STEL) m-xylene

Ventilation System:

A system of local and/or general exhaust is recommended to keep employee exposures below the Airborne Exposure Limits. Local exhaust ventilation is generally preferred because it can control the emissions of the contaminant at its source, preventing dispersion of it into the general work area. Please refer to the ACGIH document, *Industrial Ventilation, A Manual of Recommended Practices*, most recent edition, for details. Use explosion-proof equipment.

Personal Respirators (NIOSH Approved):

If the exposure limit is exceeded and engineering controls are not feasible, a halfface organic vapor respirator may be worn for up to ten times the exposure limit, or the maximum use concentration specified by the appropriate regulatory agency or respirator supplier, whichever is lowest. A full-face piece organic vapor respirator may be worn up to 50 times the exposure limit, or the maximum use concentration specified by the appropriate regulatory agency or respirator supplier, whichever is lowest. For emergencies or instances where the exposure levels are not known, use a full-face piece positive-pressure, air-supplied respirator. WARNING: Air-purifying respirators do not protect workers in oxygen-deficient atmospheres. Skin Protection:



Wear impervious protective clothing, including boots, gloves, lab coat, apron or coveralls, as appropriate, to prevent skin contact. Eye Protection: Use chemical safety goggles and/or a full face shield where splashing is possible. Maintain eye wash fountain and quick-drench facilities in work area.

1.109. Physical and Chemical Properties

Appearance: Clear, colorless liquid. Odor: Characteristic odor. Solubility: Insoluble in water. **Specific Gravity:** 0.86 @15C / 4C pH: Not applicable. % Volatiles by volume @ 21C (70F): 100 **Boiling Point:** 138C (280F) **Melting Point:** -48C (-54F) Vapor Density (Air=1): 3.7 Vapor Pressure (mm Hg): 9 @ 20C (68F) **Evaporation Rate (BuAc=1):** 0.7

1.1110. Stability and Reactivity

Stability:

Stable under ordinary conditions of use and storage.
Hazardous Decomposition Products:
Involvement in a fire causes formation of carbon monoxide and unidentified organic components.
Hazardous Polymerization:
Will not occur.
Incompatibilities:
Strong oxidizing agents and strong acids.
Conditions to Avoid:
Heat, flames, ignition sources and incompatibles.



1.1211. Toxicological Information

Toxicological Data:

Oral rat LD50: 5000 mg/Kg; skin rabbit LD50: 14,100 mg/Kg; irritation eye rabbit: 5 mg / 24 Hrs severe (Std. Draize); irritation skin rabbit 20 mg / 24 Hrs moderate (Std. Draize); investigated as a tumorigen, mutagen, reproductive effector.

Reproductive Toxicity:

May cause teratogenic effects.

| \Cancer Lists\ | | | |
|---------------------|-------|-------------|---------------|
| | NTP | Carcinogen | |
| Ingredient | Known | Anticipated | IARC Category |
| | | | |
| m-Xylene (108-38-3) | No | No | 3 |

1.1312. Ecological Information

Environmental Fate:

Following data for xylene: When released into the soil, this material may evaporate to a moderate extent. When released into the soil, this material is expected to leach into groundwater. When released into the soil, this material may biodegrade to a moderate extent. When released into water, this material may evaporate to a moderate extent. When released into water, this material may biodegrade to a moderate extent. When released into the air, this material may biodegrade to a moderate extent. When released into the air, this material may biodegrade to a moderate extent. When released into the air, this material may be moderately degraded by reaction with photochemically produced hydroxyl radicals. When released into the air, this material is expected to have a half-life of less than 1 day. This material is not expected to significantly bioaccumulate. (mixed xylenes: octanol / water partition coefficient 3.1 - 3.2; bioconcentration factor = 1.3, eels)

Environmental Toxicity:

This material is expected to be toxic to aquatic life. The LC50/96-hour values for fish are between 1 and 10 mg/l.

1.1413. Disposal Considerations

Whatever cannot be saved for recovery or recycling should be handled as hazardous waste and sent to a RCRA approved incinerator or disposed in a RCRA approved waste facility. Processing, use or contamination of this product may change the waste management options. State and local disposal regulations may differ from federal disposal regulations. Dispose of container and unused contents in accordance with federal, state and local requirements.

1.1514. Transport Information

Domestic (Land, D.O.T.)

Proper Shipping Name: XYLENES Hazard Class: 3 UN/NA: UN1307 Packing Group: III Information reported for product/size: 500ML

International (Water, I.M.O.)

Proper Shipping Name: XYLENES Hazard Class: 3 UN/NA: UN1307 Packing Group: III Information reported for product/size: 500ML

International (Air, I.C.A.O.)

Proper Shipping Name: XYLENES Hazard Class: 3 UN/NA: UN1307 Packing Group: III Information reported for product/size: 500ML

1.1615. Regulatory Information

| Ingredient | | | | Japan | Australia |
|-----------------------------------|----------|-------|------|-------|-----------|
| m-Xylene (108-38-3) | | Yes | | Yes | Yes |
| \Chemical Inventory Status - Par | t 2\ | | | | |
| Ingredient | | Korea | DSL | | Phil. |
| m-Xylene (108-38-3) | | Yes | | No | Yes |
| \Federal, State & International 1 | Regulati | ons - | Part | 1\ | |
| | -SARA | 302- | | SAR | A 313 |
| Ingredient atg. | R | - | PQ | List | Chemical |
| m-Xylene (108-38-3) | No | No | Ye | s | No |
| \Federal, State & International | Regulati | ons - | Part | 2\ | |



| | | -RCRA- | -TSCA- |
|---------------------|--------|--------|--------|
| Ingredient | CERCLA | 261.33 | 8 (d) |
| | | | |
| m-Xylene (108-38-3) | 1000 | No | No |

Chemical Weapons Convention: No TSCA 12(b): No CDTA: No SARA 311/312: Acute: Yes Chronic: Yes Fire: Yes Pressure: No Reactivity: No (Pure / Liquid)

Australian Hazchem Code: 3[Y] Poison Schedule: S6 WHMIS: This MSDS has been prepared according to the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

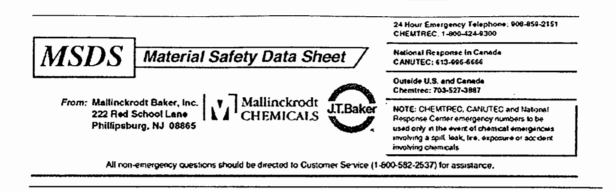
1.1716. Other Information

NFPA Ratings: Health: 2 Flammability: 3 Reactivity: 0 Label Hazard Warning: DANGER! HARMFUL OR FATAL IF SWALLOWED. VAPOR HARMFUL. AFFECTS CENTRAL NERVOUS SYSTEM. CAUSES SEVERE EYE IRRITATION. CAUSES IRRITATION TO SKIN AND RESPIRATORY TRACT. CHRONIC EXPOSURE CAN CAUSE ADVERSE LIVER, KIDNEY, AND BLOOD EFFECTS. FLAMMABLE LIQUID AND VAPOR. Label Precautions: Keep away from heat, sparks and flame. Avoid contact with eyes, skin and clothing. Keep container closed. Use only with adequate ventilation. Avoid breathing vapor. Wash thoroughly after handling. Label First Aid: Aspiration hazard. If swallowed, vomiting may occur spontaneously, but DO NOT INDUCE. If vomiting occurs, keep head below hips to prevent aspiration into lungs. Never give anything by mouth to an unconscious person. Call a physician immediately. If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Wash clothing before reuse. In all cases get medical attention immediately. **Product Use:** Laboratory Reagent. **Revision Information:** MSDS Section(s) changed since last revision of document include: 8. **Disclaimer:** ******



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Prepared by: Environmental Health & Safety Phone Number: (314) 654-1600 (U.S.A.)



1.1 O-XYLENE

MSDS Number: X2200 --- Effective Date: 12/08/96

1.2 1. Product Identification

Synonyms: o-Dimethyl benzene; 1,2 dimethyl benzene; 1,2 xylene; o-xylol CAS No.: 95-47-6 Molecular Weight: 106.18 Chemical Formula: C6H4(CH3)2 Product Codes: X518

1.3 2. Composition/Information on Ingredients

| Ingredient | CAS No | Percent | Hazardous |
|------------|---------|-----------|-----------|
| o-Xylene | 95-47-6 | 90 - 100% | Yes |

1.4 3. Hazards Identification

Emergency Overview

DANGER! HARMFUL OR FATAL IF SWALLOWED. VAPOR HARMFUL. AFFECTS CENTRAL NERVOUS SYSTEM. CAUSES SEVERE EYE IRRITATION. CAUSES IRRITATION TO SKIN AND RESPIRATORY TRACT. CHRONIC EXPOSURE CAN CAUSE ADVERSE LIVER, KIDNEY, AND BLOOD EFFECTS. FLAMMABLE LIQUID AND VAPOR.



J.T. Baker SAF-T-DATA^(tm) Ratings (Provided here for your convenience)

Health Rating: 2 - Moderate Flammability Rating: 3 - Severe (Flammable) Reactivity Rating: 0 - None Contact Rating: 2 - Moderate Lab Protective Equip: GOGGLES; LAB COAT; VENT HOOD; PROPER GLOVES; CLASS Storage Color Code: Red (Flammable)

Potential Health Effects

Inhalation:

Inhalation of vapors may be irritating to the nose and throat. Inhalation of high concentrations may result in nausea, vomiting, headache, ringing in the ears, and severe breathing difficulties which may be delayed in onset. Substernal pain, cough, and hoarseness are also reported. High vapor concentrations are anesthetic and central nervous system depressants.

Ingestion:

Ingestion causes burning sensation in mouth and stomach, nausea, vomiting and salivation. Minute amounts aspirated into the lungs can produce a severe hemorrhagic pneumonitis with severe pulmonary injury or death.

Skin Contact:

Skin contact results in loss of natural oils and often results in a characteristic dermatitis. May be absorbed through the skin.

Eye Contact:

Vapors cause eye irritation. Splashes cause severe irritation, possible corneal burns and eye damage.

Chronic Exposure:

Chronic inhalation can cause headache, loss of appetite, nervousness and pale skin. Repeated or prolonged skin contact may cause a skin rash. Repeated exposure of the eyes to high concentrations of vapor may cause reversible eye damage. Repeated exposure can damage bone marrow, causing low blood cell count. May damage the liver and kidneys.

Aggravation of Pre-existing Conditions:

Persons with pre-existing skin disorders or eye problems, or impaired liver, kidney, blood, or respiratory function may be more susceptible to the effects of the substance.



1.5 4. First Aid Measures

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

Ingestion:

Aspiration hazard. If swallowed, DO NOT INDUCE VOMITING. Give large quantities of water. Never give anything by mouth to an unconscious person. Get medical attention immediately. If vomiting occurs, keep head below hips to prevent aspiration into lungs.

Skin Contact:

Immediately flush skin with plenty of soap and water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse.

Eye Contact:

Immediately flush eyes with plenty of water for at least 15 minutes, lifting lower and upper eyelids occasionally. Get medical attention immediately.

1.6 5. Fire Fighting Measures

Fire:

Flash point: 32C (90F) CC Autoignition temperature: ca. 463C (ca. 865F) Flammable limits in air % by volume: lel: 1.0; uel: 7.0 Flammable.

Explosion:

Above flash point, vapor-air mixtures are explosive within flammable limits noted above. Contact with strong oxidizers may cause fire. Sensitive to static discharge.

Fire Extinguishing Media:

Dry chemical, foam or carbon dioxide. Water spray may be used to keep fire exposed containers cool, dilute spills to nonflammable mixtures, protect personnel attempting to stop leak and disperse vapors.

Special Information:

In the event of a fire, wear full protective clothing and NIOSH-approved selfcontained breathing apparatus with full facepiece operated in the pressure demand or other positive pressure mode. Vapors can flow along surfaces to distant ignition source and flash back.



1.7 6. Accidental Release Measures

Ventilate area of leak or spill. Remove all sources of ignition. Wear appropriate personal protective equipment as specified in Section 8. Isolate hazard area. Keep unnecessary and unprotected personnel from entering. Contain and recover liquid when possible. Use non-sparking tools and equipment. Collect liquid in an appropriate container or absorb with an inert material (e. g., vermiculite, dry sand, earth), and place in a chemical waste container. Do not use combustible materials, such as saw dust. Do not flush to sewer! If a leak or spill has not ignited, use water spray to disperse the vapors, to protect personnel attempting to stop leak, and to flush spills away from exposures. US Regulations (CERCLA) require reporting spills and releases to soil, water and air in excess of reportable quantities. The toll free number for the US Coast Guard National Response Center is (800) 424-8802. J. T. Baker SOLUSORB(tm) solvent adsorbent is recommended for spills of this product.

1.8 7. Handling and Storage

Protect against physical damage. Store in a cool, dry well-ventilated location, away from any area where the fire hazard may be acute. Outside or detached storage is preferred. Separate from incompatibles. Containers should be bonded and grounded for transfers to avoid static sparks. Storage and use areas should be No Smoking areas. Use non-sparking type tools and equipment, including explosion proof ventilation. Containers of this material may be hazardous when empty since they retain product residues (vapors, liquid); observe all warnings and precautions listed for the product. Do Not attempt to clean empty containers since residue is difficult to remove. Do not pressurize, cut, weld, braze, solder, drill, grind or expose such containers to heat, sparks, flame, static electricity or other sources of ignition: they may explode and cause injury or death.

1.9 8. Exposure Controls/Personal Protection

Airborne Exposure Limits:

-OSHA Permissible Exposure Limits (Xylene) 100 ppm (TWA) -ACGIH Threshold Limit Value (TLV): 100 ppm (TWA), 150 ppm (STEL)

Ventilation System:

A system of local and/or general exhaust is recommended to keep employee exposures below the Airborne Exposure Limits. Local exhaust ventilation is generally preferred because it can control the emissions of the contaminant at its source, preventing dispersion of it into the general work area. Please refer to the ACGIH document, *Industrial Ventilation, A Manual of Recommended Practices*, most recent edition, for details. Use explosion-proof equipment.



Personal Respirators (NIOSH Approved):

If the exposure limit is exceeded, a half-face organic vapor respirator may be worn for up to ten times the exposure limit or the maximum use concentration specified by the appropriate regulatory agency or respirator supplier, whichever is lowest. A full-face piece organic vapor respirator may be worn up to 50 times the exposure limit or the maximum use concentration specified by the appropriate regulatory agency or respirator supplier, whichever is lowest. For emergencies or instances where the exposure levels are not known, use a full-face piece positivepressure, air-supplied respirator. WARNING: Air-purifying respirators do not protect workers in oxygen-deficient atmospheres.

Skin Protection:

Wear impervious protective clothing, including boots, gloves, lab coat, apron or coveralls, as appropriate, to prevent skin contact.

Eye Protection:

Use chemical safety goggles and/or a full face shield where splashing is possible. Maintain eye wash fountain and quick-drench facilities in work area.

1.109. Physical and Chemical Properties

Appearance: Clear, colorless liquid.

Odor: Characteristic odor.

Solubility: Insoluble in water.

Specific Gravity: 0.88 @ 20C / 4 C

pH: Not applicable.

% Volatiles by volume @ 21C (70F): 100

Boiling Point: 144C (291F)

Melting Point: -25C (-13F)

Vapor Density (Air=1): 3.7

Vapor Pressure (mm Hg): 7 @ 20C (68F)

Evaporation Rate (BuAc=1):

1.1110. Stability and Reactivity

Stability:

Stable under ordinary conditions of use and storage.

Hazardous Decomposition Products:

Involvement in a fire causes formation of carbon monoxide and unidentified organic components.

Hazardous Polymerization: Will not occur.

Incompatibilities: Strong oxidizing agents and strong acids.

Conditions to Avoid: Heat, flames, ignition sources and incompatibles.

1.1211. Toxicological Information

Toxicological Data:

O-Xylene:investigated as a reproductive effector. Mixed Xylenes: Oral rat LD50: 4300 mg/kg; Inhalation rat LC50: 5000 ppm/4H; Skin Rabbit LD50: > 1700 mg/kg; Irritation, skin rabbit: 500 mg/24-hour, moderate (Standard Draize); Irritation, eye rabbit 87 mg, mild (Standard Draize). Investigated as a tumorigen, mutagen, reproductive effector.

Reproductive Toxicity:

May cause teratogenic effects.

| \Cancer Lists\ | | | |
|--------------------|-------|-------------|---------------|
| | NTP | Carcinogen | |
| Ingredient | Known | Anticipated | IARC Category |
| | | | |
| o-Xylene (95-47-6) | No | No | 3 |
| | | | |





1.1312. Ecological Information

Environmental Fate:

Following data for xylene: When released into the soil, this material may evaporate to a moderate extent. When released into the soil, this material is expected to leach into groundwater. When released into the soil, this material may biodegrade to a moderate extent. When released into water, this material may evaporate to a moderate extent. When released into water, this material may biodegrade to a moderate extent. When released into water, this material may biodegrade to a moderate extent. When released into the air, this material may biodegrade to a moderate extent. When released into the air, this material may biodegrade to a moderate extent. When released into the air, this material may be moderately degraded by reaction with photochemically produced hydroxyl radicals. When released into the air, this material is expected to have a half-life of less than 1 day. This material is not expected to significantly bioaccumulate. (mixed xylenes: octanol / water partition coefficient 3.1 - 3.2; bioconcentration factor = 1.3, eels)

Environmental Toxicity:

For xylene: This material is expected to be slightly toxic to aquatic life. The LC50/96-hour values for fish are between 10 and 100 mg/l.

1.1413. Disposal Considerations

Whatever cannot be saved for recovery or recycling should be handled as hazardous waste and sent to a RCRA approved incinerator or disposed in a RCRA approved waste facility. Processing, use or contamination of this product may change the waste management options. State and local disposal regulations may differ from federal disposal regulations. Dispose of container and unused contents in accordance with federal, state and local requirements.

1.1514. Transport Information

Domestic (Land, D.O.T.)

Proper Shipping Name: XYLENES Hazard Class: 3 UN/NA: UN1307 Packing Group: II Information reported for product/size: 20L

International (Water, I.M.O.)

Proper Shipping Name: XYLENES Hazard Class: 3.2 UN/NA: UN1307 Packing Group: II



Information reported for product/size: 20L

International (Air, I.C.A.O.)

Proper Shipping Name: XYLENES Hazard Class: 3.2 UN/NA: UN1307 Packing Group: II Information reported for product/size: 20L

1.1615. Regulatory Information

| Ingredient | | TSCA | | Japan | Australia |
|-----------------------------------|--|----------------------------|--------------------------------|---------------------------------------|--------------------------------|
| o-Xylene (95-47-6) | | | | Yes | Yes |
| \Chemical Inventory Status - Part | t 2\ | | | | |
| To suc di su t | | | | inada | |
| Ingredient | : | Korea | DSL | NDSL | Phil. |
| o-Xylene (95-47-6) | • | Yes | Yes | No | Yes |
| | | | | | |
| \Federal, State & International H | Regulatio | ons - | Part 1 | / | |
| \rederal, State & International B | _ | | | | |
| Ingredient tg. | -SARA R(| 302- 2 | rpq | SAR | A 313 |
| Ingredient | -SARA R(| 302- | rpq | SAR | A 313 Chemica |
| Ingredient tg. | -SARA R(| 302- 2 | rpq | List | A 313 |
| Ingredient tg. | -SARA R(No | 302- 2 : | FPQ Yes | SAR List | A 313 Chemica No |
| Ingredient tg. | -SARA R(No | 302- 2 : | TPQ Yes Part 2 | List SAR | A 313 Chemica No |
| Ingredient tg. | -SARA R(No Regulation CERCL | 302- 2 : No ons - | TPQ Yes Part 2 -RCRA- | List List 2\ 3 -T 3 8 | A 313 Chemica No SCA- |

SARA 311/312: Acute: Yes Chronic: Yes Fire: Yes Pressure: No Reactivity: No (Pure / Liquid)

Australian Hazchem Code: 3[Y] Poison Schedule: S6

WHMIS:

This MSDS has been prepared according to the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

1.1716. Other Information

NFPA Ratings: Health: 2 Flammability: 3 Reactivity: 0

Label Hazard Warning:

DANGER! HARMFUL OR FATAL IF SWALLOWED. VAPOR HARMFUL. AFFECTS CENTRAL NERVOUS SYSTEM. CAUSES SEVERE EYE IRRITATION. CAUSES IRRITATION TO SKIN AND RESPIRATORY TRACT. CHRONIC EXPOSURE CAN CAUSE ADVERSE LIVER, KIDNEY, AND BLOOD EFFECTS. FLAMMABLE LIQUID AND VAPOR.

Label Precautions:

Keep away from heat, sparks and flame. Avoid contact with eyes, skin and clothing. Keep container closed. Use only with adequate ventilation. Avoid breathing vapor. Wash thoroughly after handling.

Label First Aid:

Aspiration hazard. If swallowed, DO NOT INDUCE VOMITING. Give large quantities of water. Never give anything by mouth to an unconscious person. If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician. In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes. Wash clothing before reuse. Call a physician.

Product Use: Laboratory Reagent.

Revision Information:

Pure. New 16 section MSDS format, all sections have been revised.

Disclaimer:

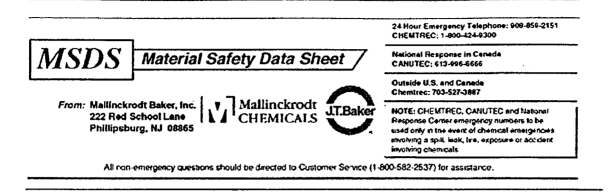
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Prepared by: Strategic Services Division Phone Number: (314) 539-1600 (U.S.A.)



1.1 P-XYLENE

MSDS Number: X2600 --- Effective Date: 01/18/01

1.2 1. Product Identification

Synonyms: p-Dimethylbenzene; 1,4 dimethylbenzene; 1,4 xylene; p-xylol CAS No.: 106-42-3 Molecular Weight: 106.18 Chemical Formula: C6H4(CH3)2 Product Codes: J.T. Baker: 9498, X528 Mallinckrodt: 1949, 5450

1.3 2. Composition/Information on Ingredients

| Ingredient | CAS No | Percent | Hazardous |
|------------|------------|-----------|-----------|
| p-Xylene | 106-42-3 | 90 - 100% | Yes |

1.4 3. Hazards Identification

Emergency Overview

```
DANGER! HARMFUL OR FATAL IF SWALLOWED. VAPOR
HARMFUL. AFFECTS CENTRAL NERVOUS SYSTEM. CAUSES
SEVERE EYE IRRITATION. CAUSES IRRITATION TO SKIN AND
RESPIRATORY TRACT. CHRONIC EXPOSURE CAN CAUSE
ADVERSE LIVER, KIDNEY, AND BLOOD EFFECTS. FLAMMABLE
LIQUID AND VAPOR.
```





J.T. Baker SAF-T-DATA^(tm) Ratings (Provided here for your convenience)

Health Rating: 2 - Moderate Flammability Rating: 3 - Severe (Flammable) Reactivity Rating: 0 - None Contact Rating: 2 - Moderate Lab Protective Equip: GOGGLES; LAB COAT; VENT HOOD; PROPER GLOVES; CLASS B EXTINGUISHER. Storage Color Code: Red (Flammable)

Potential Health Effects

Inhalation:

Inhalation of vapors may be irritating to the nose and throat. Inhalation of high concentrations may result in nausea, vomiting, headache, ringing in the ears, and severe breathing difficulties which may be delayed in onset. Substernal pain, cough, and hoarseness are also reported. High vapor concentrations are anesthetic and central nervous system depressants.

Ingestion:

Ingestion causes burning sensation in mouth and stomach, nausea, vomiting and salivation. Minute amounts aspirated into the lungs can produce a severe hemorrhagic pneumonitis with severe pulmonary injury or death.

Skin Contact:

Skin contact results in loss of natural oils and often results in a characteristic dermatitis. May be absorbed through the skin.

Eye Contact:

Vapors cause eye irritation. Splashes cause severe irritation, possible corneal burns and eye damage.

Chronic Exposure:

Chronic inhalation can cause headache, loss of appetite, nervousness and pale skin. Repeated or prolonged skin contact may cause a skin rash. Repeated exposure of the eyes to high concentrations of vapor may cause reversible eye damage. Repeated exposure can damage bone marrow, causing low blood cell count. May damage the liver and kidneys.

Aggravation of Pre-existing Conditions:

Persons with pre-existing skin disorders or eye problems, or impaired liver, kidney, blood, or respiratory function may be more susceptible to the effects of the substance.

1.5 4. First Aid Measures

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

Ingestion:

Aspiration hazard. If swallowed, DO NOT INDUCE VOMITING. Give large

quantities of water. Never give anything by mouth to an unconscious person. Get medical attention immediately. If vomiting occurs, keep head below hips to prevent aspiration into lungs.

Skin Contact:

Immediately flush skin with plenty of soap and water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse.

Eye Contact:

Immediately flush eyes with plenty of water for at least 15 minutes, lifting lower and upper eyelids occasionally. Get medical attention immediately.

1.6 5. Fire Fighting Measures

Fire:

Flash point: 27.2C (81F) CC Autoignition temperature: ca. 528C (ca. 982F) Flammable limits in air % by volume: lel: 1.1; uel: 7.0 Flammable. Explosion: Above flash point, vapor-air mixtures are explose

Above flash point, vapor-air mixtures are explosive within flammable limits noted above. Contact with strong oxidizers may cause fire. Sensitive to static discharge. Fire Extinguishing Media:

Dry chemical, foam or carbon dioxide. Water spray may be used to keep fire exposed containers cool, dilute spills to nonflammable mixtures, protect personnel attempting to stop leak and disperse vapors.

Special Information:

In the event of a fire, wear full protective clothing and NIOSH-approved selfcontained breathing apparatus with full facepiece operated in the pressure demand or other positive pressure mode. Vapors can flow along surfaces to distant ignition source and flash back.

1.7 6. Accidental Release Measures

Ventilate area of leak or spill. Remove all sources of ignition. Wear appropriate personal protective equipment as specified in Section 8. Isolate hazard area. Keep unnecessary and unprotected personnel from entering. Contain and recover liquid when possible. Use non-sparking tools and equipment. Collect liquid in an appropriate container or absorb with an inert material (e. g., vermiculite, dry sand, earth), and place in a chemical waste container. Do not use combustible materials, such as saw dust. Do not flush to sewer! If a leak or spill has not ignited, use water spray to disperse the vapors, to protect personnel attempting to stop leak, and to flush spills away from exposures. US Regulations (CERCLA) require reporting spills and releases to soil, water and air in excess of reportable quantities. The toll free number for the US Coast Guard National Response Center is (800) 424-8802.

J. T. Baker SOLUSORB(R) solvent adsorbent is recommended for spills of this product.

1.8 7. Handling and Storage

Protect against physical damage. Store in a cool, dry well-ventilated location, away from any area where the fire hazard may be acute. Outside or detached storage is preferred. Separate from incompatibles. Containers should be bonded and grounded for transfers to avoid static sparks. Storage and use areas should be No Smoking areas. Use non-sparking type tools and equipment, including explosion proof ventilation. Containers of this material may be hazardous when empty since they retain product residues (vapors, liquid); observe all warnings and precautions listed for the product. Do Not attempt to clean empty containers since residue is difficult to remove. Do not pressurize, cut, weld, braze, solder, drill, grind or expose such containers to heat, sparks, flame, static electricity or other sources of ignition: they may explode and cause injury or death.

1.9 8. Exposure Controls/Personal Protection

Airborne Exposure Limits:

-OSHA Permissible Exposure Limits (Xylene) 100 ppm (TWA) -ACGIH Threshold Limit Value (TLV): 100 ppm (TWA), 150 ppm (STEL)

Ventilation System:

A system of local and/or general exhaust is recommended to keep employee exposures below the Airborne Exposure Limits. Local exhaust ventilation is generally preferred because it can control the emissions of the contaminant at its source, preventing dispersion of it into the general work area. Please refer to the ACGIH document, *Industrial Ventilation, A Manual of Recommended Practices*, most recent edition, for details. Use explosion-proof equipment.

Personal Respirators (NIOSH Approved):

If the exposure limit is exceeded, a half-face organic vapor respirator may be worn for up to ten times the exposure limit or the maximum use concentration specified by the appropriate regulatory agency or respirator supplier, whichever is lowest. A full-face piece organic vapor respirator may be worn up to 50 times the exposure limit or the maximum use concentration specified by the appropriate regulatory agency or respirator supplier, whichever is lowest. For emergencies or instances where the exposure levels are not known, use a full-face piece positivepressure, air-supplied respirator. WARNING: Air-purifying respirators do not protect workers in oxygen-deficient atmospheres.

Skin Protection:

Wear impervious protective clothing, including boots, gloves, lab coat, apron or coveralls, as appropriate, to prevent skin contact. Eye Protection: Use chemical safety goggles and/or a full face shield where splashing is possible. Maintain eye wash fountain and quick-drench facilities in work area.

1.109. Physical and Chemical Properties

Appearance: Clear, colorless liquid. **Odor:** Characteristic odor. Solubility: Insoluble in water. **Specific Gravity:** 0.86 @ 20C/ 4C pH: Not applicable. % Volatiles by volume @ 21C (70F): 100 **Boiling Point:** 138C (280F) **Melting Point:** 12 - 15C (54 - 59F) Vapor Density (Air=1): 3.7 Vapor Pressure (mm Hg): 9 @ 20C (68F) **Evaporation Rate (BuAc=1):** 0.7

1.1110. Stability and Reactivity

Stability:

Stable under ordinary conditions of use and storage. Hazardous Decomposition Products: Involvement in a fire causes formation of carbon monoxide and unidentified organic components. Hazardous Polymerization: Will not occur. Incompatibilities: Strong oxidizing agents and strong acids. Conditions to Avoid:

Heat, flames, ignition sources and incompatibles.

1.1211. Toxicological Information

Toxicological Data:

P-Xylene: oral rat LD50: 5000 mg/kg; inhalation rat LC50: 4550 ppm/4H; investigated as a reproductive effector. **Reproductive Toxicity:** May cause teratogenic effects.

| (cancer hrses (| NTP | Carcinogen | |
|---------------------|-------|-------------|---------------|
| Ingredient | Known | Anticipated | IARC Category |
| | | | |
| p-Xylene (106-42-3) | No | No | 3 |

1.1312. Ecological Information

Environmental Fate:

Following data for xylene: When released into the soil, this material may evaporate to a moderate extent. When released into the soil, this material is expected to leach into groundwater. When released into the soil, this material may biodegrade to a moderate extent. When released into water, this material may evaporate to a moderate extent. When released into water, this material may biodegrade to a moderate extent. When released into the air, this material may biodegrade to a moderate extent. When released into the air, this material may biodegrade to a moderate extent. When released into the air, this material may biodegrade to a moderate extent. When released into the air, this material may be moderately degraded by reaction with photochemically produced hydroxyl radicals. When released into the air, this material is expected to have a half-life of less than 1 day. This material is not expected to significantly bioaccumulate. (mixed xylenes: octanol / water partition coefficient 3.1 - 3.2; bioconcentration factor = 1.3, eels)

Environmental Toxicity:

This material may be toxic to aquatic life. The LC50/96-hour values for fish are between 1 and 10 mg/l. The LC50/96-hour values for fish are between 10 and 100 mg/l.

1.1413. Disposal Considerations

Whatever cannot be saved for recovery or recycling should be handled as hazardous waste and sent to a RCRA approved incinerator or disposed in a RCRA approved waste facility. Processing, use or contamination of this product may change the waste management options. State and local disposal regulations may differ from federal disposal regulations. Dispose of container and unused contents in accordance with federal, state and local requirements.

1.1514. Transport Information



Domestic (Land, D.O.T.)

Proper Shipping Name: XYLENES

Hazard Class: 3 UN/NA: UN1307 Packing Group: III Information reported for product/size: 4L

International (Water, I.M.O.)

Proper Shipping Name: XYLENES Hazard Class: 3 UN/NA: UN1307 Packing Group: III Information reported for product/size: 4L

1.1615. Regulatory Information

-----\Chemical Inventory Status - Part 1\-----Ingredient TSCA EC Japan Australia _____ p-Xylene (106-42-3) Yes Yes Yes Yes -----\Chemical Inventory Status - Part 2\-------Canada--Korea DSL NDSL Phil. Ingredient -----Yes Yes No Yes p-Xylene (106-42-3) -----\Federal, State & International Regulations - Part 1\------SARA 302- ----SARA 313-----Ingredient RO TPQ List Chemical Catg. p-Xylene (106-42-3) No No Yes No -----\Federal, State & International Regulations - Part 2\------RCRA- -TSCA-CERCLA 261.33 8(d) Ingredient _____ -----_____ p-Xylene (106-42-3) 100 No Yes Chemical Weapons Convention: No TSCA 12(b): No CDTA: No

SARA 311/312: Acute: Yes Chronic: Yes Fire: Yes Pressure: No Reactivity: No (Pure / Liquid)



Australian Hazchem Code: 3[Y] Poison Schedule: S6

WHMIS:

This MSDS has been prepared according to the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

1.1716. Other Information

NFPA Ratings: Health: 2 Flammability: 3 Reactivity: 0 Label Hazard Warning:

DANGER! HARMFUL OR FATAL IF SWALLOWED. VAPOR HARMFUL. AFFECTS CENTRAL NERVOUS SYSTEM. CAUSES SEVERE EYE IRRITATION. CAUSES IRRITATION TO SKIN AND RESPIRATORY TRACT. CHRONIC EXPOSURE CAN CAUSE ADVERSE LIVER, KIDNEY, AND BLOOD EFFECTS. FLAMMABLE LIQUID AND VAPOR.

Label Precautions:

Keep away from heat, sparks and flame.

Avoid contact with eyes, skin and clothing.

Keep container closed.

Use only with adequate ventilation.

Avoid breathing vapor.

Wash thoroughly after handling.

Label First Aid:

Aspiration hazard. If swallowed, DO NOT INDUCE VOMITING. Give large quantities of water. Never give anything by mouth to an unconscious person. If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician. In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes. Wash clothing before reuse. Call a physician.

Product Use:

Laboratory Reagent.

Revision Information:

MSDS Section(s) changed since last revision of document include: 9. Disclaimer:

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Prepared by: Environmental Health & Safety Phone Number: (314) 654-1600 (U.S.A.)

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Appendix H

EHS Field Forms

H-1 Air Quality Monitoring Record

Air Quality Monitoring Record

| Client: | |
|---------------|--|
| Location: | |
| Project Mgr.: | |

Project No.:_____ Site Eng.:_____ Site H&S Officer:_____

| | | | | | | Drä | Dräeger Tubes | | | |
|------|---------|------|----------|----------------|----------|------|---------------|--|--|-------|
| Date | Initial | Time | Location | PID/FID PPM | O₂% LEL% | LEL% | | | | Other |
| | | | | | | | | | | |
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H-2 Field Equipment Calibration/Maintenance Log

Field Equipment Calibration/Maintenance Log

| Client: | |
|---------------|--|
| Location: | |
| Project Mgr.: | |

Project No.:_____ Site Eng.:_____ Site EHS Officer:_____

| Date | Type of Equipment ¹ | Equipment ID Number | Procedure ² | Reference Standards ³ | Initials of Individual | Company | Calibration OK Yes/No |
|------|-----------------------------------|------------------------|------------------------|-------------------------------------|---------------------------|---------|--------------------------|
| | | | | | | | |
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Maintenance Required/Procedures:_____

¹Certifications or statements of manufacturer calibration can be obtained from RETEC office files.

² Use space below if necessary

³ Type of calibration gas used and concentration; buffer solutions, etc.

H-3 Confined Space Entry Permit

Confined Space Entry Permit

| Client: | Project Number: | | |
|---|-------------------|-----|----|
| Location: | Date: | | |
| Project Manger: | Site Engineer: | | |
| Site EHS Officer: | | | |
| Location and Description of Confined Space: | | | |
| | | | |
| | | | |
| Duran of Entry | | | |
| Purpose of Entry: | Tamainatian Data | | |
| Date of Entry: | Termination Date: | | |
| Description of Hazards of the Permit Space: | | | |
| Authorized Entrants: | | | |
| Authorized Attendants: | | | |
| Rescue Team Personnel/Outside Agency (Name a | and Address): | | |
| | | | |
| | | | |
| Special Requirements | | Yes | No |
| Special Requirements Lockout/Tagout | | Yes | No |
| | | Yes | No |
| Lockout/Tagout | | Yes | No |
| Lockout/Tagout Lines Broken-Capped or Blanked | | Yes | No |
| Lockout/Tagout Lines Broken-Capped or Blanked Purge-Flush or Vent | | Yes | No |
| Lockout/Tagout Lines Broken-Capped or Blanked Purge-Flush or Vent Ventilation | | Yes | No |
| Lockout/Tagout Lines Broken-Capped or Blanked Purge-Flush or Vent Ventilation Secure Area | | Yes | No |
| Lockout/Tagout Lines Broken-Capped or Blanked Purge-Flush or Vent Ventilation Secure Area SCBA or APRs | | Yes | No |
| Lockout/Tagout Lines Broken-Capped or Blanked Purge-Flush or Vent Ventilation Secure Area SCBA or APRs Escape Harness | | Yes | No |
| Lockout/Tagout Lines Broken-Capped or Blanked Purge-Flush or Vent Ventilation Secure Area SCBA or APRs Escape Harness Tripod Emergency Escape Harness | | Yes | No |
| Lockout/Tagout Lines Broken-Capped or Blanked Purge-Flush or Vent Ventilation Secure Area SCBA or APRs Escape Harness Tripod Emergency Escape Harness Lifelines | | Yes | No |
| Lockout/Tagout Lines Broken-Capped or Blanked Purge-Flush or Vent Ventilation Secure Area SCBA or APRs Escape Harness Tripod Emergency Escape Harness Lifelines Fire Extinguishers Lighting PPE | | Yes | No |
| Lockout/Tagout Lines Broken-Capped or Blanked Purge-Flush or Vent Ventilation Secure Area SCBA or APRs Escape Harness Tripod Emergency Escape Harness Lifelines Fire Extinguishers Lighting PPE • Level A, B, C, or D | | Yes | No |
| Lockout/Tagout Lines Broken-Capped or Blanked Purge-Flush or Vent Ventilation Secure Area SCBA or APRs Escape Harness Tripod Emergency Escape Harness Lifelines Fire Extinguishers Lighting PPE | | Yes | No |

| Required Air Monitoring | PEL | Yes | No | Frequency (times/day) |
|--|-------------|-----|----|--------------------------|
| % Oxygen | 19.5 to 21% | | | |
| % LEL | 0 to 10% | | | |
| Benzene | 1 ppm | | | |
| Carbon Monoxide | 50 ppm | | | |
| Aromatic Hydrocarbon | 10 ppm | | | |
| Other: | | | | |
| Note: If any reading exceeds the PEL designated, appropriate actions must be implemented before allowing anyone to enter the confined space. | | | | |

Name of Person Conducting Monitoring:

Note: Continuous/periodic tests shall be established prior to initiation of site activities. Any questions pertaining to testing, contact Jim Colbert, Corp. EHS Manager (970) 493-3700.

| Instruments Used | Туре | Yes | No | Calibration Date |
|---------------------------|---|-----|----|---------------------|
| PID | Photoionization | | | |
| Portable GC | Flame ionization | | | |
| LEL | Explosimeter | | | |
| Oxygen | % Oxygen | | | |
| Combustible Gas Indicator | LEL/O ₂ /H ₂ S/CO | | | |
| Sampling Tubes | Dräeger or equivalent | | | NA |

| Immediately prior to entry, conduct these tests three times at five-minute intervals at all levels of the confined space: | | | | | | |
|---|--|--|--|--|--|--|
| Test 1 Time Test 2 Time Test 3 Time | | | | | | |
| Oxygen Content (%) | | | | | | |
| Flammability (% LEL) | | | | | | |
| Toxic Gases (ppm) | | | | | | |

Describe in detail any ventilation systems to be used:

On-site individual responsible for authorizing entry: Name (please type):

Signature:

Confined Space Entry Permit Approval:

Name (please type):

Signature:

Date of Approval:

Duration of Permit Validity:

H-4 EHS Incident Report

EHS Incident Report

Section One: Background Information

| Your Name | Today's Date | | |
|--|----------------|------|-----|
| Project Name | Site Name | | |
| Project Manager | Project Number | | |
| Were there any witnesses to the incident? | | Yes | □No |
| If yes, list name(s)/office locations (including subco | ntractors): | | |
| | | | |
| Was weather a factor? | | TYes | □No |
| | | | |
| If yes, please describe weather conditions: | | | |
| | | | |
| | | | |

Section Two: Injury, Illness and Exposure

| Was there an injury, illness or exposure associated with this incident? | | | | |
|---|--|--|--|--|
| □ Yes | □ No | | | |
| | omplete this section. eed to Section Three. | | | |

| Name of Injured: | Job Title: | | |
|---|---------------------------|---------------------|--------------|
| Male/Female: | Date of Hire: | | |
| Date of Birth: | SSN: | | |
| Date/Time of | Time Employee | | |
| Injury/Exposure: | Began Work: | | |
| Supervisor: | H&S Coordinator: | | |
| Log Number: | SSN: | | |
| Employee's Home Address: | | | |
| NOTE: The Occupational Safety and H regulatory reporting. | ealth Administration requ | ires the above info | ormation for |
| Where did the incident occur (place nam | e, address)? | | |
| Please describe the incident: | | | |
| | | | |
| Was injured person/persons using required | PPE? | ∐Yes | □No |
| Were there any unsafe conditions at the tim | e of the incident? | □Yes | □No |
| If yes, please describe: | | | |
| | | | |
| | | | |
| | | | |

Please describe what the employee was doing just before the incident (was there an unsafe act involved?):

| What was the severity of the injury / exposure: | |
|---|--------|
| First Aid Only Medical Treatment Only Fatality Non-Occupational | |
| What was the nature of the injury / exposure (please check): | |
| FracturesBlistersHeat ExhaustionDislocationRespiratory AllergyToxic RespiratoryExposureConcussioHeat BurnsToxic IngestionFaint/DizzinessAbrasionsChemical BurnsCold ExposureToxic RespiratoryLacerationRadiation BurnsFrostbiteDermal AllergyPuncturesBruisesHeatstrokeErgonomicSprainsBitesOther:Other:Dermal AllergySprains | n |
| Parts of Body Affected (Specify Right/Left): | |
| Date medical care was received: | |
| Was employee taken to the emergency room? | |
| Was employee hospitalized overnight as an in-patient? Yes | |
| Facility Where Medical Care Was Received: | |
| Clinic/Hospital Name: Name of Attending Physician: Clinic/Hospital Address: Clinic/Hospital Telephone Number: | |
| Section Three: Environmental Incident | |
| Did one of the following occur: a spill to land over one quart, any spill to surface water, a sign release to the air, a violation of permit conditions, receipt of Notice of Violation, or an event the potentially significant damage to the environment? □ Yes □ No | |
| Did a RETEC employee directly contribute to the incident? ☐ Yes ☐ No | |
| If yes to both, please complete this section. If no to either, the incident is not required to be reported to the RETI Department. Continue to Section Four. | EC EHS |
| What type of environmental incident occurred? | |
| Spill to Land Spill to Water Release to Air Permit Violation Notice of Violation | Other |

| If other, | specify: |
|-----------|----------|
|-----------|----------|

Please describe the incident in detail:

If the incident was a spill or release, what material was involved and what amount?

| Was there a violation of permit limits associated with the incident? If yes, list permits and issuing agencies: | □Yes | □No |
|--|------|-----|
| | | |
| | | |
| | | |
| Were the required regulatory agencies notified? | □Yes | □No |
| If yes, which agencies were notified? | | |
| | | |
| | | |
| | | |
| | | |

Section Four: Property Damage / Loss

| Did the damage exceed \$500.00? Yes No If yes, please complete this section. If no, the incident is not required to be reported to the RETEC EHS Department. Continue to Section Five. |
|--|
| What type of loss and/or property damage occurred? |
| Equipment Failure Collision Contamination Weather Fire Vandalism/Theft Other |
| If other, specify: |
| |
| Describe the incident of loss or damaged property in detail (RETEC): |
| |
| |
| Describe the incident of loss or damage of property in detail (3 rd Party): |
| |
| |
| Was a RETEC insurance representative contacted? Yes No If yes, list name of agent and time If yes, list name of agent and time If yes, list name of agent and time |
| |
| What was the approximate cost of the loss / property demage? |
| What was the approximate cost of the loss / property damage? |
| |

No

Yes

Section Five: **Analysis and Corrective Action**

Were there any behavioral factors that contributed to the incident?

If yes, please describe (describe any unsafe acts or conditions): What can be done to prevent a recurrence of this type of incident?

List corrective actions that were taken to prevent this type of incident in the future:

Person Responsible for taking corrective action:

Forward this form within 24 hours to the following:

Environmental Health and Safety Department - Monroeville Regional Manager - Local Operations Manager - Local Health and Safety Coordinator - Local

Employee's Signature

Employee's Supervisor Signature

PROJECT MANAGERS ARE REQUIRED TO SUBMIT A ROOT CAUSE ANALYSIS FOR ALL INCIDENTS.

Date

Date

H-5 Near-Miss Incident Report

EHS Opportunity or Near Miss Report

Reported by:

Incident Date/Time:

Date Reported:

Site Location:

Report Type (please check one):

EHS Opportunity (suggestion for improvement, good EHS idea to share, or EHS observation) EHS Near-Miss (event that could have resulted in an incident under different circumstances)

Event Description:

Describe key aspects such as the operation in progress, worker experience, potential outcome of event, and any contributing conditions. Use additional sheets as necessary.

Hazard Category (check all that apply): Slip/trip/fall Traffic/vehicle Plant/Animal Chemical Weather Electrical
 Not following procedures Faulty equipment ☐ Fire Improper body position/tool use Other: Possible Outcome (check all that apply): Injury/illness Property damage Environmental release Were you able to correct the problem? No If no, whom did you inform: ☐ Yes 🗌 N/A **Potential Outcome if Circumstances Occurred: Corrective Action Taken:** Submit to: EHS Coordinator – Local Corporate EHS – Monroeville H-6 Hot Work Permit

Permit Valid

Hot Work Permit

| | | For 1 Work Day |
|--------------|-----------------|----------------|
| Site Name: | Project Number: | |
| EHS Officer: | Client: | _ |
| | | |

Hot Work Description:

Workers/Welders Conducting Hot Work:_____

Permits MUST be completed in its Entirety Before Hot Work Begins

| | Yes | No |
|--|-----|----|
| Has project supervisor been notified of intended Hot Work? | | |
| Does client representative need to be notified of the intended Hot Work? | | |
| Will Hot Work impact the general public, clients, or operation employees? | | |
| Will the intended Hot Work need to be coordinated with other contractors who may be working on the site to make them aware of any hazards and the scope of work to be performed? | | |
| Have hazardous energy sources been identified, isolated, and locked out/tagged out before the start of the project? | | |
| Will Hot Work be conducted within a confined space? | | |
| All testing equipment (<i>i.e.</i> , CGI, oxygen meter, etc.) and firefighting equipment (<i>i.e.</i> , extinguisher, etc.) have been checked to ensure proper operation and calibration before the start of this project? | | |
| Has a fire watch been designated and on station? | | |
| Have coatings on metal surfaces been tested for ignitability and flame spread? | | |
| Has the area been cleared of all flammable materials? | | |
| Have all fuel sources been identified and protected? | | |
| Has the area been restricted with proper barriers and signs? | | |
| Has the area been tested to be certain that atmosphere is 0% LEL before starting Hot Work? | | |
| Have flame sensitive areas and equipment (including cylinders and gas delivery lines) exposed to slag and sparks been protected by flame resistant blankets or removed from the area? | | |
| Have all equipment and hoses been protected from falling metal structures and debris? | | |
| Have escape routes been identified before starting work? | | |
| Is ventilation equipment needed? Type needed: | | |

| | Yes | No | | Yes | No |
|-----------------------------|-----|----|---------------------------|-----|----|
| Welding Goggles/Shield Tint | | | Supplied Air Respirator | | |
| Safety Boots | | | Head Protection | | |
| Leather gloves | | | Safety Harness | | |
| Hearing Protection | | | Welding Leathers – Top | | |
| APR Cartridge | | | Welding Leathers - Bottom | | |

The Following Protective Equipment Will be Required:

Permit Valid for 1 Work Day

The following procedures will be applicable prior to Hot Work on tanks or other types of enclosed structures. (Check all that apply and fill in appropriate information)

Ventilate to 0% LEL
 Confined Space Entry Permit

Mechanical Ventilation Required

| Cold Cut Only | Method Allowed: |
|-----------------------|-----------------|
| Hot Cutting Permitted | Method Allowed: |

Inert to < % Oxygen

Approvals:

Date

Client Representative

RETEC Site Safety Officer

Fire Watch

Performed Hot Work Employee

File Permit in Project Work File and Environmental Health and Safety Department

H-7 Drill Rig Inspection Log

Drill Rig Inspection Log

| Project Name: | Project Number: |
|---------------|------------------------|
| Date: | Subcontractor Audited: |
| Auditor: | |

| General Safety | | | | | | |
|--|-------|------|--|--|--|--|
| Safety Officer Designated for Job: | □ Yes | □ No | | | | |
| Name: | | | | | | |
| Safety Meeting Performed (Daily) | □ Yes | □ No | | | | |
| Personal Protective Equipment | (PPE) | | | | | |
| Hard Hats | □ Yes | □ No | | | | |
| Safety Glasses | □ Yes | 🗆 No | | | | |
| Steel Toed Boots | □ Yes | 🗆 No | | | | |
| Hearing Protection | □ Yes | 🗆 No | | | | |
| Work Gloves | □ Yes | □ No | | | | |
| Orange Work Vests | □ Yes | □ No | | | | |
| Traffic Cones and Signs | □ Yes | □ No | | | | |
| Other | □ Yes | □ No | | | | |
| Disposal of PPE in Proper Waste Containers (if applicable) | □ Yes | □ No | | | | |
| Comments: | | | | | | |
| | | | | | | |
| | | | | | | |
| Daily Inspections of Drill Ri | ig: | | | | | |
| Structural Damage, Loose Bolts | □ Yes | □ No | | | | |
| Proper Tension in Chain Drives | □ Yes | □ No | | | | |
| Loose or Missing Guards, Fluid Leaks | □ Yes | □ No | | | | |
| Damaged Hoses and/or Damaged Pressure | □ Yes | □ No | | | | |
| Gages and Pressure Relief Valves | □ Yes | 🗆 No | | | | |
| Comments: | | | | | | |
| | | | | | | |
| | | | | | | |

| Check and test all safety devices such as: | | | | | | |
|---|-------|------|--|--|--|--|
| Emergency shutdown switches, at least daily | □ Yes | 🗆 No | | | | |
| All gages and warning lights and ensure control levers are functioning properly | □ Yes | □ No | | | | |
| First Aid and fire extinguishers on drill rig | □ Yes | □ No | | | | |
| Back up alarm functioning properly | □ Yes | □ No | | | | |
| Comments: | | | | | | |
| | | | | | | |
| Drill Crew Training Requirements: | | | | | | |
| 40-hour OSHA Training | □ Yes | □ No | | | | |
| 8-hour Annual Refresher Training | □ Yes | 🗆 No | | | | |
| Drill Rig Training/Safe Operating Practices | □ Yes | □ No | | | | |
| First Aid/CPR | □ Yes | □ No | | | | |
| Emergency Procedures | □ Yes | □ No | | | | |
| Emergency Phone Numbers Posted | □ Yes | □ No | | | | |
| Site Orientation | □ Yes | □ No | | | | |
| Health and Safety Plan Review | □ Yes | □ No | | | | |
| Comments: | | | | | | |
| | | | | | | |
| | | | | | | |
| Housekeeping: | | | | | | |
| Suitable storage for tools, materials, and supplies | □ Yes | □ No | | | | |
| Pipes, drill rods, casing, and augers stacked on racks to prevent rolling and sliding | □ Yes | □ No | | | | |
| Platforms and other work areas free of debris materials and obstructions | □ Yes | □ No | | | | |
| Comments: | | | | | | |
| | | | | | | |
| | | | | | | |

| Hand Tools: | | | | | | |
|---|-------|------|--|--|--|--|
| Tools in good condition | □ Yes | □ No | | | | |
| Broken tools discarded and replaced | □ Yes | □ No | | | | |
| Right tool used for the right job | □ Yes | □ No | | | | |
| Comments: | | | | | | |
| | | | | | | |
| Drilling Operations: | | | | | | |
| Mast or derrick down when moving rig | □ Yes | 🗆 No | | | | |
| Overhead obstructions identified before mast is raised | □ Yes | 🗆 No | | | | |
| Drill rig stabilized using leveling jacks or solid cribbing | □ Yes | 🗆 No | | | | |
| Secure and lock derrick | □ Yes | □ No | | | | |
| Comments: | | | | | | |
| | | | | | | |
| | | | | | | |
| Overhead and Buried Utilities: | | | | | | |
| Buried utilities identified and marked | □ Yes | □ No | | | | |
| Safe distance of drill rig from overhead power lines | □ Yes | □ No | | | | |
| Comments: | | | | | | |
| | | | | | | |
| | | | | | | |
| Wire Line Hoists Wire Rope and Hardware: | | | | | | |
| Inspection for broken wires where reduction in rope diameter, wire diameter, fatigue, corrosion, damage from gear jamming, crushing, bird caging, kinking | □ Yes | □ No | | | | |
| Inspect and lubricate parts daily | □ Yes | □ No | | | | |
| Comments: | | | | | | |
| | | | | | | |
| | | | | | | |

Auger Operations - What to look for:

- A system of responsibility between the operator and the tool handler when connecting and disconnecting auger sections and inserting and removing auger fork.
- During connecting and disconnecting auger sections and inserting auger for the tool, handler should position himself away from the auger column while it is rotating.
- When securing the auger to the power coupling, pin should be inserted and tapped into place using a hammer or other similar device.
- Tool hoist should be used to lower second section of auger into place.
- Both operators should be clear of auger as it is being lifted into place.
- Long-handled shovel should be used to move dirt away from auger.

Overall Summary:

H-8 Safety Task Analysis Review (STAR) Form

Identify Potential Hazards

□ Abrasions Biological Hazards (Plants, Animals, Insects) □ Cave-in (Trench/Excavation Work) Chemical/Thermal Burn □ Cuts □ Dermatitis □ Dropping Materials/Tools to Lower Level □ Drowning/Flowing Water □ Dust Electrical Shock □ Elevated/Overhead Work Energized Equipment □ Fire □ Flammability □ Foreign Body in Eye □ Hazardous Materials (Exposure or Release) □ Heat or Cold Stress □ Heavy Equipment Operation □ Heavy Lifting □ High Noise Levels □ Impact Noise □ Inability to Maintain Communication □ Inclement Weather □ Overhead Work □ Overhead Utilities □Underground Utilities □ Pinch Points □ Pressurized Lines □ Slips, Trips, Falls □ Sprains/Strains □ Traffic □ Underground Utilities □ Confined Space □ New or Rental Equipment □ Surface Water Run-On/Run-Off □ Odor/VOC Emissions Compressed Gas Cylinders □ Generated Wastes (Solids/Liquids) □ Known/Unknown Visitors □ Visibility □ New Personnel □ Hoists/Rigging/Slings/Wire Rope □ Special Operations/Instructions (Attach) □ Ergonomics

Identify Controls

□ Air Monitoring □ Barricades/Fencing/Silt Fencing □ Buddy System □ Appropriate Clothing/Monitoring of Weather □ Confined Space Procedures □ Decontamination □ Drinking Water/Fluids □ Dust abatement Measures Equipment Inspection □ Exclusion Zones Exhaust Ventilation Fall Protection □ Fire Extinguisher/Fire Watch □ Flotation Devices/Lifelines □ Grounds on Equipment/Tanks □ Ground Fault Interrupter Ground Hydraulic Attachments □ Hand Signal Communication Hazardous/Flammable Material Storage □ Hazardous Plant/Animal Training □ Hearing Protection (Specify) □ Hoses. Access to Water □ Hot Work Procedures □ Insect Repellent or Precautions □ Isolation of Equipment or Process (LO/TO) □ Stormwater Control Procedures/Methods □ Machine/Equipment Guarding □ Manual Lifting Equipment (Chain Falls) □ Protective Equipment (Specify) □ Proper Lifting Techniques □ Proper Tool for Job □ Radio Communication □ Respirator. (Specify Type) □ Safety Harness/Lanyard/Scaffold □ Sloping, Shoring, Trench Box □ Vehicle Inspection □ Spill Prevention Measures/Spill Kits Equipment Manuals/Training □ Emergency Procedures/Incident Management Plan □ Appropriate Labels/Signage □ Derived Waste Management Plan □ Visitor Escort/Orientation/Security □ Window Cleaning/Defrost

Proper Work Position/Tools

Pre-Task Review (Yes/No/NA)

- 1. Has Job Hazard Analysis been completed and reviewed? _____
- 2. Is Job Scope understood by all Personnel? _____
- 3. Proper Safety Equipment on job site? ____
- 4. Permit Issued? What type? □ Hot Work
 □ Confined Space □ Excavation
 □ Other:
- 5. Proper Tools for Job on site? _
- 6. Oxygen/Flammability checked?
- 7. Reviewed MSDSs for any hazardous substance that might be present? _____
- 8. Proper training for all personnel?
- Are there any planned deviations from set procedures for equipment modifications?
 If so, contact supervisor to check applicability of MOC procedures.
- 10. Is there any work planned that could cause activation of emergency procedures? ____ If so, have these procedures been discussed and communicated?

Post-Task Review

- 1. Work area cleaned up?_
- 2. All locks and tags removed and signed off by individuals?
- 3. Have Permits been turned in?
- 4. STAR submitted to EHS Department?
- 5. Were there any unplanned deviations from set procedures or equipment modifications?

If so, contact supervisor to check applicability of MOC procedures.

| The RETEC Group, Inc. Safety Task Analysis Review (STAR) | List Additional Hazards (Hazards Not Shown with Check Box) | Signatures of Personnel on Task Analysis Review/Tailgate Meeting: |
|---|---|--|
| Task Description: | | |
| List Tasks: | | Mentor Assigned to Work |
| | | Lessons Learned (Based on changes in conditions, EHS Near- Incidents/ Observations, Potential Emergencies) |
| | | Is there a better/safer way to perform the work/task? |
| | List Additional Controls (Controls Not Shown with Check Box) | |
| | | Supervisor Review (date/Time): |
| Company: | Tailgate Meeting Topic | EHS Review (date/time): |
| Completed By: | | |
| Date: | | |
| Job Location: | | |
| | | |

H-9 Job Hazard Analysis (JHA) Form

| Job Hazard Analysis (JHA) Form |
|--------------------------------|
|--------------------------------|

| Job/Opera | tion | JHA No. | | JHA Status | Page_ | of | ── New Revision No.: |
|------------|------------------------------------|---------|----------------|-------------------------|----------|------------------------------------|----------------------|
| Analysis b | Analysis by: | | | Reviewed & Approved by: | | | achine Equipment: |
| Employee | Employee Position Title: | | Approval Date: | | Recommen | ided/Required PPE: | |
| Departmer | Department/Division: | | Annual Rev | view Date: | | Special Hazards: | |
| Seq | Sequence of Basic Job Pot Steps | | Poter | ntial Hazards/A | ccidents | Recommended Safe Job Procedures | |
| Step # | | | Step # | | | Step # | |
| | | | | | | | |
| | | | | | | | |
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| | 1 | | | | | | |

H-10 Field Equipment/Tool Inspection Checklist

Field Equipment/Tool Inspection Checklist

| Equipment/Tool | | |
|----------------|---------------|--|
| Inspected: | | |
| Site: | Inspected by: | |
| | | |

Date: Title:

| Item # | Item Inspected | Description | Pass | Fail | N/A |
|--------|------------------------------|--|------|------|-----|
| 1 | Equipment Operator | Equipment operator has had proper training and is familiar with equipment and operational features. | | | |
| 2 | Hydraulic Lines | Hydraulic lines are secure and no leaks. Hoses are in good condition with no cracks or breaks. | | | |
| 3 | Pipe, Hoses, and Fittings | Discharge hoses and pipes are secure and no leaks. Fittings are tight, secure, and not leaking. | | | |
| 4 | Power/Extension Cords | Power/extension cords are in one piece with no frays or breaks. Plug ends are in good working order. | | | |
| 5 | GFI and Grounding | A ground fault interrupter is in place for electrical equipment and is in good working order. Grounding cable in place and operable for drilling or liquids transfer. | | | |
| 6 | Safety Guards | All equipment/tool safety guards are in place and in operation. Rotating and thermal guards. | | | |
| 7 | Windows and Mirrors | Equipment windows and mirrors are in good condition to ensure operator visibility. | | | |
| 8 | Wheels and Tires | Equipment wheels and tires are in good working order. Proper inflation. | | | |
| 9 | Engine Oil Fluids | Engines or motors are properly lubricated and cooled. No leaks are present. Oil and coolant levels full. | | | |
| 10 | Tool Handles | Tool handles are secure and not broken. Grips are not worn or missing. | | | |
| 11 | Blades | Cutting blades are sharp and securely fastened | | | |

| Item # | Item Inspected | Description | Pass | Fail | N/A |
|--------|---------------------------------------|---|------|------|-----|
| | | to the equipment or tool. | | | |
| 12 | Fall Protection | Harnesses and lifelines are secure and in good condition. Buckles and fasteners in good condition. | | | |
| 13 | Ingress and Egress to Equipment | Steps, handrails, etc. are secured and functioning properly. Steps are free of ice and mud. | | | |
| 14 | Lights and Signals, Alarms | Lights and signals operate properly. Backup alarm working properly. | | | |
| 15 | Lockout/Tagout | Battery disconnect switch in place to prevent unauthorized use. Lockout/tagout system in place to prevent energizing. | | | |
| 16 | Fire Extinguishers | Fire extinguisher in place, or available close by, for emergency fire protection. | | | |
| 17 | Ignition and Controls | Ignition and controls intact with no loose wiring. | | | |

Notes (Reference Item#)

Appendix I Completed Site-Specific Job Hazard Analysis (JHA)

CRETEC Job Hazard Analysis

| JHA Type: 🛛 Investigation [| O&M Office Cons | O&M Office Construction New Revised Date: 8/1/06 | | | | | |
|--|---------------------------|--|----------------|-----------------------------------|------------------|--|--|
| Work Activity: Well installation | on and sediment sampling. | | | | | | |
| Personal Protective Equipm necessary, Level C PPE inc | | | nal floatatior | n devices (PFDs | s) and Tyveks as | | |
| Development Team | Position/Title | Reviewed I | Зу | Position/ | Title Date | | |
| Scott Hauswirth/Jesse Lloyd | Geologist | Jennifer Koch | I | Environmental S EHS Coordinato | 8/1/06 | | |
| | | | | | | | |
| 0.1.1.01 | 0.0.0 | | | | | | |
| Job Steps ¹ | e Potentia | al Hazards ² | | Oritical Activity | tions | | |

1 - Target number of job steps: six to ten

2 - Codes for Potential Hazards:

| Caught Between (CBT) | Contacted By (CB) | Caught On (CO) | Fall To Below (FB) | Overexertion (O) | Struck Against (SA) |
|----------------------|-------------------|----------------|------------------------|------------------|---------------------|
| Caught In (CI) | Contact With (CW) | Exposure (E) | Fall - Same Level (FS) | Release To (R) | Struck By (SB) |

3 - Types of Critical Actions: Administrative Controls, Engineering Controls, PPE, and/or Safe Work Practice / SOP Page 1 of 5

| 1 Equipment mobilization/ | A New personnel (PETEC | Drojoct kickoff masting with contractors |
|---|--|--|
| 1. Equipment mobilization/ jobsite setup | New personnel (RETEC staff new to process, contractor staff new to site) Physical Site Hazards as listed below: Heat Stress/Cold stress Heavy equipment operation Heavy lifting of equipment parts and supplies Impact noise from setup/assembly of equipment Slips/trips/falls Third party vehicle and pedestrian traffic Pinch points/hand injuries Poisonous plants (Poison Ivy) Hazards posed by trespassers at the site Water safety | Project kickoff meeting with contractors, daily EH&S meetings Review HASP, including MSDS sheets for BTEX, coal tar, Portland cement, and bentonite; Daily completion of STAR forms with input from entire field team Control measures for physical hazards as listed below: Appropriate clothing for weather/personnel monitoring/breaks/hydration. Inspect vehicles and equipment prior to use. Establish and control traffic patterns, backup alarms, eye contact with operators prior to approaching equipment. Proper lifting techniques. Use mechanical methods when possible (drum dolly, hydraulic equipment, etc.) Use two or more people to lift heavy or awkward objects. Hearing protection during work involving elevated noise levels. Proper house keeping and site layout. Vehicle traffic control signage, cones and barricades. Prohibit access to any unknown visitors. Identify all pinch points, proper use of tools for intended purposes, protective leather gloves during physical work, general hand safety Be aware of surroundings, site conditions. Be familiar with identification of poisonous plants. Use of the buddy system at all times. Use of PFD's within 10' of the water and in the boat. Easy access to cellular telephones, |
| | | times. |
| | | and in the boat. |
| | | |
| | | emergency phone numbers, hospital route maps, eye wash, fire |
| | | extinguishers, MSDS. Clearly identify |
| | | |
| L | | roles/responsibilities in emergencies. |

| Caught Between (CBT) | Contacted By (CB) | Caught On (CO) | Fall To Below (FB) | Overexertion (O) | Struck Against (SA) |
|----------------------|-------------------|----------------|------------------------|------------------|---------------------|
| Caught In (CI) | Contact With (CW) | Exposure (E) | Fall - Same Level (FS) | Release To (R) | Struck By (SB) |

3 – Types of Critical Actions: Administrative Controls, Engineering Controls, PPE, and/or Safe Work Practice / SOP Page 2 of 5

| 2. Drilling/Well installation | 1. Pinch points/hand | 1. Identify all pinch points, proper use |
|-----------------------------------|---|--|
| (Including direct-push drilling), | injuries | of tools for intended purposes, |
| test trench excavation. | 2. Noise | protective leather gloves during |
| | Struck by equipment | physical work, general hand safety |
| | Slip/trip/fall same level | Wear hearing protection during |
| | 5. Contact with overhead | drilling operations. |
| | and underground | 3. Eye contact with operator prior to |
| | utilities | approaching equipment. Inspect |
| | 6. Contact with and | equipment prior to use. |
| | exposure to potential | 4. Proper housekeeping and site |
| | hazardous material | layout. Awareness of site |
| | 7. Inhalation of dust or | conditions. |
| | | |
| | chemical vapors | 5. Locate utilities prior to beginning |
| | 8. Slip/trip/fall below | work. Contact local utility |
| | 9. Exposure to decon. | companies. Use utility maps for |
| | materials. | utility location along with markouts. |
| | | 6. Proper PPE, including gloves, |
| | | safety glasses/goggles, Tyvek (if |
| | | necessary), and splash shields |
| | | during air rotary drilling (if |
| | | necessary). Level D PPE as |
| | | identified in HASP. |
| | | Air monitoring for dust and VOCs |
| | | with appropriate responses to |
| | | elevated levels as listed in HASP. |
| | | Respirators readily available on site. |
| | | Personnel fit tested. Familiarize |
| | | staff with MSDS for all chemicals on |
| | | |
| | | site. |
| | | 8. Awareness of trench edge. |
| | | Personnel not digging, needs to |
| | | stay 2' from edge. |
| | | Proper PPE, follow MSDS and |
| | | Level D PPE identified in HASP. |
| 3. Material Handling | 1. Contact with | 1. Wear proper PPE. Have portable |
| L C | solids/liquids. | eye wash stations readily available. |
| | 2. Spillage of material | Use caution when working with |
| | with subsequent | potentially hazardous materials. Be |
| | migration via | familiar with MSDS for materials |
| | stormwater/wind | brought to site (cement, bentonite, |
| | Stornwater/wind | etc.). Prohibit eating, drinking or |
| | | tobacco use in/near exclusion zone. |
| | | |
| | | Proper decon procedures. |
| | | 2. Spill response equipment available |
| | | and discussion of spill response |
| | | during project kickoff meeting. |

| Caught Between (CBT) | Contacted By (CB) | Caught On (CO) | Fall To Below (FB) | Overexertion (O) | Struck Against (SA) |
|----------------------|-------------------|----------------|------------------------|------------------|---------------------|
| Caught In (CI) | Contact With (CW) | Exposure (E) | Fall - Same Level (FS) | Release To (R) | Struck By (SB) |

3 – Types of Critical Actions: Administrative Controls, Engineering Controls, PPE, and/or Safe Work Practice / SOP Page 3 of 5

| 4.) Sediment sampling 1. Slip/trip/fall to same level and/or below. (Drowning in river, wear appropriate for the exercise of the same level and/or below. 1. When working in river, wear appropriate for the exercise of the same level and/or below. 1. Slip/trip/fall to same level and/or below. 1. Slip/trip/fall to same level and/or below. 1. Slip/trip/fall to same level and/or below. 1. Slip/trip/fall to same level and/or below. 1. Slip/trip/fall to same level and/or below. 1. Slip/trip/fall to same level and/or below. 1. Slip/trip/fall to same level and/or below. 2. Over the same short of the same level and/or below. 3. Solor below. 4.) Sediment sampling activiting in river, wear appropriate for the same propriate for the same propriate for the same propriate for the same level and/or below. 5.) Work on shore near bank (steep slope to water) 1. Slip/trip/fall to same level and/or below. 1. Slip/trip/fall to same level and/or below. 3. Stap the same same level and/or below. 4. Slip/trip/fall to same level and/or below. 5.) Work on shore near bank (steep slope to water) 3. Slip/trip/fall to same level and/or below. 4. Slip/trip/fall to same level and/or below. 4. Slip/trip/fall to same level and/or below. 5. Work on shore near bank (steep slope to water) 5. Work on shore near bank (steep slope to water) 4. Slip/trip/fall to same level and/or below. 5. Work on shore near bank (steep slope to water) 5. Work on shore near bank (steep slope to water) 5. Work on shore near bank (steep slope to water) 5. Work on shore near bank (steep slope to water) 5. Work on shore near bank (steep slope to water) 5. Work on shore near bank (steep slope to water) 5. Work on shore near bank (steep slope to water) 5. Work on shore near bank (stee | | |
|--|--|---|
| | Person Overboard) and SB tools/equipment Contacted by/caught in pinch point while using hand tools. Contact with electrical energy Contact with Hazardous Plants, Insects, and Animals 1. Slip/trip/fall to same level | footwear (waders), gloves, and PFD. Wear PFD at all times while on the deck of the vessel. Use Emergency response procedure with person overboard and have a throw ring PFD available. Hold handrails when getting on and off boat. Do not perform tight maneuvers at high speed. Orient boat perpendicular to waves to prevent excess rocking. Housekeeping. Be aware of your location at all times. Be aware of trip hazards. Conduct a safety briefing on boat hazards prior to sampling activities. Be aware of the presence/potential of underwater debris (sharp edges, rebar, concrete, etc.) Care should be taken while collecting samples using a spade or similar sample. Use heavy duty work gloves when applicable. Maintain eye contact with boat operator and other boat drivers (if present). Employ buddy system. Stay in communication (cell phone) with co- workers. Use operable GFCIs for any hand tool (remember to use it between the energy source and the extension cord – not the cord and the tool). Keep any electrical equipment/tool away from wet surfaces and pond water body Wear Level D PPE as specified in the HASP, be aware of surroundings with animals. Where appropriate footwear (steel-toe boots with heel, good soles). Use of PFD's within 10' of the water and in the boat. Wear life jacket when working very close to top of bank. |

| Caught Between (CBT) | Contacted By (CB) | Caught On (CO) | Fall To Below (FB) | Overexertion (O) | Struck Against (SA) |
|----------------------|-------------------|----------------|------------------------|------------------|---------------------|
| Caught In (CI) | Contact With (CW) | Exposure (E) | Fall - Same Level (FS) | Release To (R) | Struck By (SB) |

3 – Types of Critical Actions: Administrative Controls, Engineering Controls, PPE, and/or Safe Work Practice / SOP Page 4 of 5

| 6.) Sample handling, packaging, and processing | Boat Capsizing/Use of Boats Exposure to toxic substances Dermal contact with contaminated media Ingestion of contaminated media SB sampling equipment aboard the vessel Slip, Trip, and FS on wet or oily surfaces and over equipment Caught in/Contact with tools | speed. Distribute weight in boat uniformly and avoid sudden shifts to one side of boat. Be aware of changing weather conditions. Ensure that personnel working from or in boats are familiar and competent with boat operation and boating safety. Operator to complete Boating Safety Operator's Checklist prior to launching boat. |
|---|--|--|
| 7. Jobsite cleanup/demobilization | Overexertion when picking up equipment. See Activity 1 above for Physical Hazards and Emergency Scenarios See Activities 4 and 5 above for Exposure Hazards, High Pressure Hoses, and Spillage. | Use proper lifting techniques when moving packed coolers, packing equipment, etc. Have two personnel carry heavy or awkward items. |

| Caught Between (CBT) | Contacted By (CB) | Caught On (CO) | Fall To Below (FB) | Overexertion (O) | Struck Against (SA) |
|----------------------|-------------------|----------------|------------------------|------------------|---------------------|
| Caught In (CI) | Contact With (CW) | Exposure (E) | Fall - Same Level (FS) | Release To (R) | Struck By (SB) |

3 – Types of Critical Actions: Administrative Controls, Engineering Controls, PPE, and/or Safe Work Practice / SOP Page 5 of 5

Appendix J

Schedule E

Safety Rules for Contractors

SCHEDULE E

SAFETY RULES AND REGULATIONS FOR CONTRACTORS (CONTRACT ATTACHMENT)

SAFETY RULES AND REGULATIONS FOR COMPANY AND IT'S AFFILIATES CONTRACTORS 8/19/05

COMPANY and it's affiliates's intent in issuing this document is to provide the Contractor with minimum safety requirements when working on COMPANY Projects. All work performed shall be in accordance with COMPANY contract specifications.

Contractors shall comply with all applicable federal, state, local and COMPANY standards, ordinances, regulations and the rules and regulations of any agency having jurisdiction on the premises. In the case of conflicting requirements, the most stringent shall prevail. Each Contractor shall have a current written safety program. The document will be made available upon request by COMPANY. The Contractor shall immediately correct any conditions deemed unsafe by COMPANY.

All contractors and subcontractors shall be properly trained. These records shall be made available upon request.

Contractors shall communicate the required safety rules and regulations to their employees in a documented tailboard meeting prior to the start of the job. Contractors are responsible for interpreting these rules for non-English speaking and reading-impaired employees.

Contractors are responsible for informing all subcontractors of the safety rules and regulations set forth here and in the contract terms and conditions.

All questions pertaining to this document shall be directed to the local COMPANY Project Monitor or COMPANY's Health and Safety Representative.

A. ACCIDENTS

- 1. The COMPANY Project Monitor shall be notified immediately of any accidents involving personal injury or property damage. Appropriate reports shall be completed in 1 working day.
- 2. All work must be done in a manner which minimizes the possibility of a spill of hazardous or non-hazardous substance to the environment. Equipment may not be fueled, greased or oiled within 100' of any water source. Storage of fuels, oils, chemicals and sanitary facilities shall be confined to at least 500 ft from water sources, wells, or other ecological sensitive sites. Any spill must be immediately reported to the COMPANY Project Monitor and the appropriate authorities. Contractor is responsible for all associated clean-up costs, penalties, etc.

B. <u>ASBESTOS</u> (ref: 29 CFR 1926.1101 and 1910.1001)

Contractors shall not disturb known or suspected asbestos-containing materials. When these materials are encountered and could potentially be disturbed by the work being performed, work should immediately be stopped. The Contractor shall immediately notify the COMPANY project monitor.

C. COMPRESSED AIR / AIR TOOLS (ref: 29 CFR 1926.302 and 1910.243)

The contractor will comply with the standards for compressed air equipment used in providing compressed air for performing operations such as cleaning, drilling, hoisting and chipping.

Pneumatic power tools shall be secured to the hose in a positive manner to prevent accidental disconnection. Safety clips or retainers shall be securely installed and maintained on pneumatic impact tools to prevent attachments from accidentally expelled.

The manufacture's safe operating pressure for all fittings shall not be exceeded.

All hoses exceeding ½ -inch inside diameter shall have a safety device at the source of supply or branch line to reduce pressure in case of failure.

D. CONFINED AND ENCLOSED SPACES (ref: 29 CFR 1926.21,1910.269(e) and 1910.146)

The Contractor is responsible for complying with all applicable confined-space and enclosed space work practices and standards. Contractor employees working in confined/enclosed space conditions must have demonstrated competency in proper work practices and rescue techniques (achieved by training and experience). The Contractor shall have a means of emergency rescue arranged prior to start of work and must check with the local fire department or agency expected to provide rescue assistance as to their availability prior to entering space.

E. <u>CRANES</u> (ref: 29 CFR 1926.550,1910.179,and1910.180)

The Contractor shall not use COMPANY cranes. Specific exceptions to this rule shall be written and made part of the contract. Qualified employees, with licenses when required, will operate Cranes. If a license is required, the operator will have the license with them when operating subject cranes. Lift plans may be necessary before work begins. Documentation will be submitted to the COMPANY project monitor upon request.

F. DRUGS AND ALCOHOL (ref: 49 CFR 382)

- 1. Possession or use of controlled substances or alcohol is strictly prohibited on COMPANY premises or while working for COMPANY. Reporting to work on COMPANY property under the influence of unauthorized drugs or alcohol is strictly prohibited; any person under the influence of unauthorized drugs or alcohol shall not be permitted on the premises of a COMPANY project.
- 2. When applicable, Contractors must comply with U.S. Department of Transportation regulations. The contractors written program and demonstratable random sampling program for Drugs and/or Alcohol shall be made available upon request.

G. <u>ELECTRICAL</u> (ref: 29 CFR 1926.402-408, 416, 417; 29 CFR 1926, subpart V, and 1910.269)

- 1. Only authorized and qualified personnel shall work on installation and maintenance of electrical equipment. The project monitor may request documentation of employee qualification.
- 2. All equipment used shall have required approvals and be free from known defects.
- 3. The Contractor will utilize a lockout/tagout procedure or recognized isolation/tagging procedure, as specified by COMPANY. GFCI's (ground fault circuit interrupters) shall be used for all electrical tools and equipment.
- 4. All non-qualified Contractor employees and equipment shall stay a minimum of 10 feet away from overhead, energized lines. Non-qualified Contractor employees are not permitted to enter an energized substation unless qualified personnel accompany them.

- 5. Mobile radio antennas shall be lowered prior to taking any vehicles inside a substation.
- 6. No metal measuring tapes or tapes containing a metal wrap shall be used near energized circuits, equipment, poles or substation structures. Metal tapes may be used at the project monitor's discretion for making critical measurements at ground level or on dead and grounded portions of the structure.
- 7. Metal tools utilizing cable slings, winch cable, chains, loose sections and ends of conductors, or other similar objects, shall be kept under control by the worker to prevent contact with energized conductors or equipment and the worker's body.

H. <u>EXCAVATIONS</u> (ref: 29 CFR 1926.650-652, 1926.800, and 1926.956)

1. The general requirements of the OSHA 1926.650, 651, 652 excavation standard, including the provision for a competent person, shall be understood and followed by all Contractor employees.

2. All excavations that workers may enter that are 5 feet or more in depth, or a depth where there is danger of cave-in shall be protected by a shoring or shielding system, or by a benching or sloping system.

3. Materials shall not be stored closer than two (2) feet from the edge of a trench or excavation and mobile equipment shall not be operated in close proximity to the edge unless extra precautions are taken to shore or slope the walls back to a stable slope.

Requirements include but are not limited to the following items:

- contractor shall provide adequate barriers/barricades (special considerations for excavations left overnight)
- air monitoring where indicated
- advance notification to Underground Facilities Protective Organization (e.g. Dig Safe)
- providing adequate access and egress
- hand dig when within two feet of any underground facility
- 4. The Contractor shall promptly notify appropriate utilities of any damage done, prior to closing the trench.

I. FIRE REGULATIONS (ref: 29 CFR 1926.150, 152, 1910.38, 1910.39, 1910.157)

- 1. Contractors shall provide fire extinguishers, sealed, fire service ready, inspected and in good working order and properly maintained at all times when live gas work is being done. At least one 20-pound dry chemical fire extinguisher shall be on the ground near the edge of the excavation.
- 2. Contractors shall provide a trained fire watch as dictated by the job hazard assessment.
- 3. When required, hot work permits shall be obtained from the COMPANY project monitor for such activities as welding, cutting, burning, anything that causes a spark, uses an open flame, or involves temperatures high enough to ignite combustible materials.
- 4. All acetylene and oxygen cylinders shall be stored and used in accordance with OSHA regulations (ref: 29 CFR 1926.350), and transported per DOT specifications. Flashback arresters shall be installed at the welding tip and at the regulator.
- 5. Open flames, sparks or smoking shall be prohibited in areas so marked or designated, and where a recognized combustible/flammable hazard exists.
- 6. Fire detection and/or suppression systems shall not be disabled or blocked without notifying the COMPANY project monitor and obtaining his/her consent.
- 7. Flammable/combustible material shall be stored in approved containers and locations. Quantities in excess of one day's use shall be reported to the COMPANY project monitor.

J. HAZARD COMMUNICATION (ref: 29 CFR 1926.59 and 1910.1200)

- 1. The Contractor must have a written program that complies with OSHA's Hazard Communication standard.
- Contractors shall provide to the COMPANY project monitor a list of chemicals and Material Safety Data Sheets (MSDS) for each chemical that they will bring on COMPANY property or use on a COMPANY project.
- 3. Contractor chemical containers will be properly labeled.
- 4. All unused chemicals, which Contractors have brought onto COMPANY property or used for a project, shall be the responsibility of the contractor to properly dispose of and/or remove.
- The COMPANY project monitor shall make Contractors aware of COMPANY's Hazard Communication Program, notify them of any chemicals that they may be exposed to while working on COMPANY property, and provide access to the applicable MSDS.

K. PCB FLUIDS (POLYCHLORINATED BIPHENYL FLUIDS) (40 CFR 761)

PCB fluids were used as an electrical insulating fluid (transformers, regulators, capacitors, PTs, CTs) and in addition can be found in the gas distribution system in gas pipe, distribution equipment, (filters, separators, drips, meters, and regulators) and gas condensate/pipeline liquids. When these materials are encountered and could potentially be disturbed by the work being performed, work shall immediately be stopped. The Contractor shall immediately notify the COMPANY project monitor.

L. HAZARDOUS WASTE (ref: 40CFR 260)

Contractor is responsible for the removal and proper disposal of all hazardous waste they generate.

M. HOUSEKEEPING (ref: 29 CFR 1926.25)

- 1. Good housekeeping practices shall be strictly adhered to daily. The work site shall be kept clean and orderly.
- 2. Trash shall be promptly removed from the work site and from the customer's property.
- 3. Boards with protruding nails shall not be left lying around. All nails shall be withdrawn or hammered down.
- 4. Contractors shall not block means of access or egress, or safety equipment.

N. LADDERS AND SCAFFOLDING (ref: 29 CFR 1926.451, 1050-1053, 1060, 1910.27)

- 1. Contractors shall not use COMPANY ladders without permission from the COMPANY project monitor.
- 2. Contractors are required to furnish their own ladders and equipment free of defects. Specific exceptions to this rule shall be written and made part of the contract.
- 3. All straight and extension ladders shall be properly maintained and equipped with approved safety feet.
- 4. Ladders made of conductive materials shall not be used while working in proximity to energized electrical facilities.
- 5. All scaffolding erection and use shall be in compliance with OSHA standards. A professional engineered approval of scaffolding plan(s) shall be submitted as required.

O. <u>LEAD</u> (ref: 29 CFR 1926.62 and 1910.1025)

Contractors shall not disturb known or suspected lead-containing materials. When these materials are encountered and could potentially be disturbed by the work being performed, work shall be stopped immediately. The Contractor shall immediately notify the COMPANY project monitor.

P. MEDICAL SERVICES (ref: 29 CFR 1926.50)

- 1. When a medical facility is not reasonably accessible for the treatment of injured employees, personnel trained to render first aid and CPR shall be available at the worksite. The personnel designated to provide CPR and first aid must have current certifications and must carry evidence of their training while on site.
- 2. First aid supplies approved by a consulting physician shall be readily available at the worksite.

Q. MOTOR VEHICLES (ref: 29 CFR 1926.600-02)

- 1. Contractors shall not use COMPANY vehicles without permission. Contractors shall transport employees in a safe manner (e.g., riding in the back of a pick-up and in places other than the operator's seat, (i.e., a backhoe bucket or fender) is prohibited).
- 2. Contractor employees shall possess the necessary license classification for vehicle(s) being driven.

R. <u>OVERHEAD WORK</u> (ref: 29 CFR 1926.500-503)

- 1. Personnel shall be protected from falling tools, equipment and material.
- 2. All girders, beams and overhead surfaces shall be kept free of loose material.

S. <u>PERSONAL SAFETY EQUIPMENT</u> (ref: 29 CFR 1926.28,52,95,100-103,353,500-503, 1910 Subpart I)

- 1. Eye and Face Protection Approved and appropriate eye and/or face protection shall be worn at the worksite. Personnel involved in welding operations shall wear eye protection with filter lenses or plates of the proper shade number. The eye and face protection must meet the requirements of ANSI Z87.1-2003.
- 2. Head Protection OSHA approved hard hats shall be worn at the work site. Bump caps, metal hard hats, and metal hard caps are prohibited.
- 3. Clothing Contractors employees shall be properly clothed at all times. Natural fabric clothing or flame retardant clothing is required while working on energized gas pipelines, energized electrical equipment and whenever a flame hazard exists.
- 4. Gloves Suitable gloves will be worn when there is a potential for hand injury.
- 5. Foot Protection Safety shoes and boots that meet the guidelines of ANSI Z41-1991 must be worn whenever exposed to crushing hazards.
- 6. Hearing Protection All personnel subjected to sound exceeding OSHA permissible noise exposures shall have available and wear appropriate hearing protection.
- 7. Respirators The contractor shall provide respirators based on the hazard encountered. Contractor respirator use will be in compliance with OSHA requirements.
- 8. Fall protection Whenever work site conditions involve a potential for a fall hazard of 4 feet or more, the contractor shall use appropriate fall protection.
- T. <u>**RADIATION**</u> (ref: 29 CFR 1926.53, 1910.96, 1910.97, 1910.1096, 10 CFR 19,20,32-36,39)
 - 1. The Contractor shall inform the COMPANY project monitor whenever an ionizing radiation source is used.
 - 2. The COMPANY project monitor will inform the Contractor when work is necessary near a COMPANY ionizing radiation source.
 - 3. If work is required in the proximity of an ionizing radiation source, the Contractor shall comply with all applicable regulations.
- U. <u>TOOLS</u> (ref: 29 CFR 1926.300-305, 1910.242)

- 1. Contractors shall not use COMPANY tools without permission.
- 2. Tools shall be kept defect free and if defects are found, immediately taken out of service.
- 3. Tools shall be maintained as per manufacturer's specifications and governing regulations.
- 4. Tools shall not be retrofitted or changed.

V. <u>WATER</u> (ref: 29 CFR 1926.106)

When Contractors work over or near water and where the danger of drowning exists, the contractor must comply with all provisions of OSHA (i.e., training, Coast Guard approved life jackets, ring buoys, skiffs, fall protection etc.).

W. WORK AREA PROTECTION (Flagging) (1926.201)

- 1. Contractors shall use adequate work area protection. All work area protection shall be in accordance with the Manual of Uniform Traffic Control Devices.
- 2. All contractors working in the road right-of-way:
 - a. Must wear high visibility clothing or reflective vests.
 - b. Shall use reflective vests for flagging and night work.

X. MISCELLANEOUS REQUIREMENTS (ref: 29 CFR 1926.20-21)

- 1. Contractor employees shall not enter any building or area where their work does not require their presence.
- 2. Firearms and weapons are forbidden on COMPANY work sites or property.
- 3. Unauthorized explosives or explosive materials are forbidden on COMPANY work sites or property.
- 4. The Contractor shall maintain current safety and health signs and erect new ones if the hazard changes. The contractor shall also remove signs from the work site when there is no longer a hazard present.
- 5. The Contractor shall have a program to provide for frequent and regular inspections of the job site, materials, and equipment by designated competent persons.
- 6. The Contractor shall instruct each employee in the recognition and avoidance of unsafe conditions and in the regulations applicable to his/her work environment to control or eliminate any hazards or other exposure to illness or injury.
- 7. The Contractor shall permit only those employees qualified by training or experience to operate equipment and machinery.

SPECIFIC REQUIREMENTS BY COMPANY AND IT'S AFFILIATES AND THE TYPE OF WORK BEING PERFORMED

S.A.1. <u>ELECTRIC POWER GENERATION, TRANSMISSION AND DISTRIBUTION WORK</u> (ref: 29 CFR 1910.269)

- 1. Contractor shall comply with the operation and maintenance of electric power generation, control, transformation, transmission and distribution lines and equipment including;
 - Job briefing requirements
 - Line clearance tree- trimming operations including brush chippers and chain saw use.
 - Specific training including Skills and Techniques necessary to perform this work
 - Hazardous energy control (lockout/ tag out) procedures
 - Enclosed spaces
 - Fall protection
 - Tools and equipment including Live-line tools
 - Working on or near exposed energized parts

- Minimum approach distance
- Grounding for the protection of employees
- · Work involving overhead lines including installing and removing lines
- Substation work activities including entry and Job Briefings

Line workers contracted to work on COMPANY's transmission and distribution lines are required to also work in accordance with the safety rules outlined in the transmission and distribution section of COMPANY's Accident Prevention Manual. This does not apply to companies covered by separate mutual aid agreements.

Tree contractors working for COMPANY will be required to work in accordance with the latest American National Standard Institute (ANSI) safety requirements for tree care operations involving pruning, trimming, repairing, maintaining and removing trees and cutting brush.

S.B.2. HELICOPTER REGULATIONS (ref: 29 CFR 1926.551, 1910.183)

- 1. Contracted Helicopter's shall be expected to comply with any applicable regulations of the Federal Aviation Administration.
- Briefing: Prior to each day's operation a briefing shall be conducted. This briefing shall set forth the plan of operation for the pilot and ground personnel.
- Personal protective equipment for employees shall consist of complete eye protection and hard hats secured by chinstraps.
- Loose fitting clothing likely to flap in the downwash, shall not be worn.
- Every practical precaution shall be taken to provide for the protection of the employees from flying objects in the rotor downwash. All loose material within 100 feet shall be secured or removed.
- No unauthorized person shall be allowed to approach within 50 feet of the helicopter when the rotor blades are turning.
- Whenever approaching or leaving a helicopter with blades rotating, all personnel shall remain in full view of the pilot and keep in a crouched position. Personnel shall avoid the area from the cockpit or cabin rearward unless authorized by the helicopter operator to work there.
- There shall be constant reliable communication between the pilot, and a designated person of the ground crew who acts as a signalman. This signalman shall be distinctly recognizable from other ground personnel.

S.C.3. <u>GAS OPERATIONS/ PERSONAL PROTECTIVE EQUIPMENT IN POTENTIALLY</u> <u>HAZARDOUS ATMOSPHERES</u>

- A copy of the COMPANY procedures will be provided if the work involves encountering a potentially hazardous atmosphere requiring the use of personal protective equipment. This will include a copy of the Personal Protective Equipment Matrix.
- This procedure describes specific requirements for working in an atmosphere, which may be hazardous due to the presence of natural gas or oxygen deficiency (asphyxiation hazard). This procedure is applicable to all phases of operation, maintenance and construction of the gas system.
- The provisions of other programs or procedures may apply to situations that are covered by this procedure. These may include but are not limited to Excavation Safety, Respiratory Protection, Confined Space Entry, and Chemical Safety.
- All equipment shall be utilized in accordance with this procedure and in good condition, properly maintained and present at the work site.

COMPANY AND IT'S AFFILIATES

CONTRACTOR'S SIGN-OFF SHEET

NOTE: The Working Rules for Contractors shall be read and understood and the sign-off sheet completed before arrival on the job site.

| NAME OF CONTRACTED CO.: | | |
|--|---------------------|---------------------------------------|
| DATE THE WORK STARTED: | | |
| DESCRIPTION OF THE WORK: | | |
| NAME OF THE COMPANY SUPERVISOR WHO IS RESPONSIBLE FOR THIS JOB: | | |
| NAME OF THE CONTRACTOR SUPERVISOR RESPONSIBLE FOR THIS JOB: | | |
| DATE | NAME (please print) | SIGNATURE |
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SCHEDULE F

Notices

Along with all other correspondence requirements included in this Agreement, any notice, request, approval or other document required or permitted to be given under this Agreement shall be in writing and shall be deemed to have been sufficiently given when delivered in person or deposited in the U.S. Mail, postage prepaid, addressed as specified herein or to such other address or addresses as may be specified from time to time in a written notice given by such party. The parties shall acknowledge in writing the receipt of any such notice delivered in person.

All communications to COMPANY shall be directed to:

Utility Shared Services Corporation 89 East Avenue Rochester, New York 14649

All communications to CONTRACTOR shall be directed to:

The Retec Group, Inc. 1001 W. Seneca Street, Suite 204 Ithaca, New York 14850