

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF ENVIRONMENTAL REMEDIATION Inactive Hazardous Waste Disposal Report



Site Code

828075

Site Name

Burroughs-UNISYS Site

Address

1225 Ridgeway Avenue

Classification

04

City

Rochester

Zip

14615

Region

04

County

Monroe

Town

Rochester (c)

Lattitude

8

Longitude

77:39:49:0

Estimated Size

5

Site Type

43:11:35:0 Structure

Site Description

The UNISYS Corporation leased and operated this facility from 1979-1986. In the past, underground storage tanks were used to store toluene, MEK (2-Butanone), methanol and isopropyl alcohol (IPA). In 1986, these tanks were replaced with below ground storage vaults. In 1986 and 1987, UNISYS performed two site investigations which focused on these underground tanks. The investigations revealed that there was significant groundwater contamination. Groundwater samples taken from nearby overburden wells revealed contamination by acetone at 6,000 ppm, IPA at 7,400 ppm, MEK at 2,200 ppm and toluene at 29 ppm. UNISYS signed a DEC Consent Order in 1990 to perform an Interim Remedial Measure (IRM) and a Remedial Investigation/Feasibility Study (RI/FS). The IRM system consisted of a dual phase soil vapor/groundwater extraction system and a biological treatment system. A Record of Decision (ROD) was signed in March of 1994. The selected remedy in the ROD calls for enhancement of the existing dual phase extraction system. The remedial action was implemented in March of 1995. The system was shutdown in 1997 and groundwater was monitored until 200 The dual phase system successfully cleaned up soil and groundwater, and no further actions are required.

Materials Disposed at Site

ISOPROPANOL UNKNOWN
ACETONE UNKNOWN
OTHER VOLATILE ORGANICS UNKNOWN
TOLUENE UNKNOWN
2-BUTANONE (A.K.A. METHYL ETHYL KETONE; MEK) UNKNOWN

Analytical Data Available for:

Air, Groundwater, Surface Water, Soil

Applicable Standards Exceeded for:

Groundwater

Assessment of Environmental Problems

Site soil and groundwater have been successfully remediated. No further actions are required.

Assessment of Health Problems

This site is located in a heavily industrialized area. The use of groundwater as a potable water source is unlikely as the entire area is served by public water. Exposure to contaminated soil is not expected because the site is predominately capped by asphalt, concrete, or buildings.

Owners

Current Owner(s)

UNISYS Corporation

3199 Pilot Knob Road / MS-F1B05

Eagan MN 55121

KEITH RAPP

UNISYS Corporation

3199 PILOT KNOB ROAD, MS-F1B05

EAGAN MN 55121

KEITH RAPP

UNISYS CORP. (FORMERLY BURROUGHS)

3199 PILOT KNOB ROAD, MS-F1B05

EAGAN MN 55121

Previous Owner(s)

UNISYS CORP. (FORMERLY BURROUGHS)

300 LINDENWOOD DR.

FRAZER PA 19355

Disposal Owner(s)

UNISYS CORP. (FORMERLY BURROUGHS)

ZZ

Operators

Current Operator(s)

UNISYS CORP. (FORMERLY BURROUGHS)

1225 RIDGEWAY AVE.

ROCHESTER NY 14615

Burroughs Office Products Div.

1225 Ridgeway Avenue

Rochester NY 14615