



State of Ohio Environmental Protection Agency

Northwest District Office

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DIV. OF HAZARDOUS
WASTE MGT.

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Ted Strickland, Governor
Lee Fisher, Lieutenant Governor
Chris Korleski, Director

April 20, 2007

Mr. Douglas E. Roberts, President
Envirosafe Services of Ohio, Inc.
876 Otter Creek Road
Oregon, Ohio 43616-1200

**Re: Hazardous Waste Permit Modification
Class 1 Acknowledgment
Envirosafe Services of Ohio, Inc.
U.S. EPA ID# OHD 045 243 706 / Ohio Permit #03-48-0092**

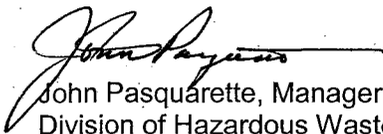
Dear Mr. Roberts:

On March 13, 2007, Ohio EPA received a notification for a Class 1 hazardous waste permit modification from Envirosafe Services of Ohio, Inc. With this letter, Ohio EPA acknowledges the above referenced Class 1 modification submitted pursuant to Ohio Administrative Code (OAC) Rule 3745-50-51, and accordingly has updated the facility's Part B permit application and permit.

The addition of information about two newly installed ground water monitoring wells, R-23 and R-24, was assigned a permit information tracking system (PITS) ID number of OHD045243706-070313-1-1.

Enclosed is a copy of the permit application and permit revisions. This has been included to ensure that all involved parties have written confirmation of the changes. If you have any questions concerning this action, please contact Lynn Ackerson at the Northwest District Office by telephone at (419)373-4113.

Sincerely,



John Pasquarette, Manager
Division of Hazardous Waste Management

LA/cs

pc: Pamela Allen, Manager, RISS, DHWM, CO
~~Jeremy Carroll, Supervisor, EU, DHWM, CO (w/enc)~~
Gary Deutschman, DHWM, NWDO (w/o)
Mayor Marge Brown, City of Oregon
Oregon Document Depository - Permit Binder (w/enc)
DHWM, NWDO File - Ohio Permit (w/enc)
DHWM, NWDO File - ESOI Permit App. (enc. only)
DHWM, NWDO File - ESOI Permit (enc. only)

ec: Lynn Ackerson, DHWM, NWDO
Michael Terpinski, Supervisor, DHWM, NWDO
John Pasquarette, Manager, DHWM, NWDO
Gary Deutschman, DHWM, NWDO
Mike Beal, DDAGW, NWDO
Dale Meyer, U.S. EPA., Region 5
Chris Maslo, DHWM, NWDO

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for any other elevated constituents identified as part of Appendix to OAC Rule 3745-54-98 sampling and Permit Conditions K.6(e), (f) and (g).

The data for elevated constituents are evaluated using the Permittee's ACL Model. The model uses standard risk assessment practices that are consistent with site-wide ground water risk assessment requirements, which will be necessary as part of corrective action under OAC Rule 3745-54-101. The details of the ACL model are presented in Appendix E.11 of the approved Part B permit application.

K.1 Well Location, Installation and Construction
OAC Rules 3745-54-97 through 3745-54-101

The Permittee must maintain a ground water monitoring system to comply with the requirements specified below:

- (a) The Permittee must maintain ground water monitoring wells in conformance with the list in Attachment K-1 at the locations shown on the map in Attachment K-2 and wells installed in accordance with the following:
 - (i) Reserved.
 - (ii) The ground water monitoring system must yield samples in upgradient wells that represent the quality of the background ground water unaffected by leakage from the facility; and, in downgradient wells, yield samples that represent the quality of water passing the point of compliance. The number and location of monitoring wells must be sufficient to identify and define all logical release pathways from the facility based on site-specific hydrogeologic characterization.

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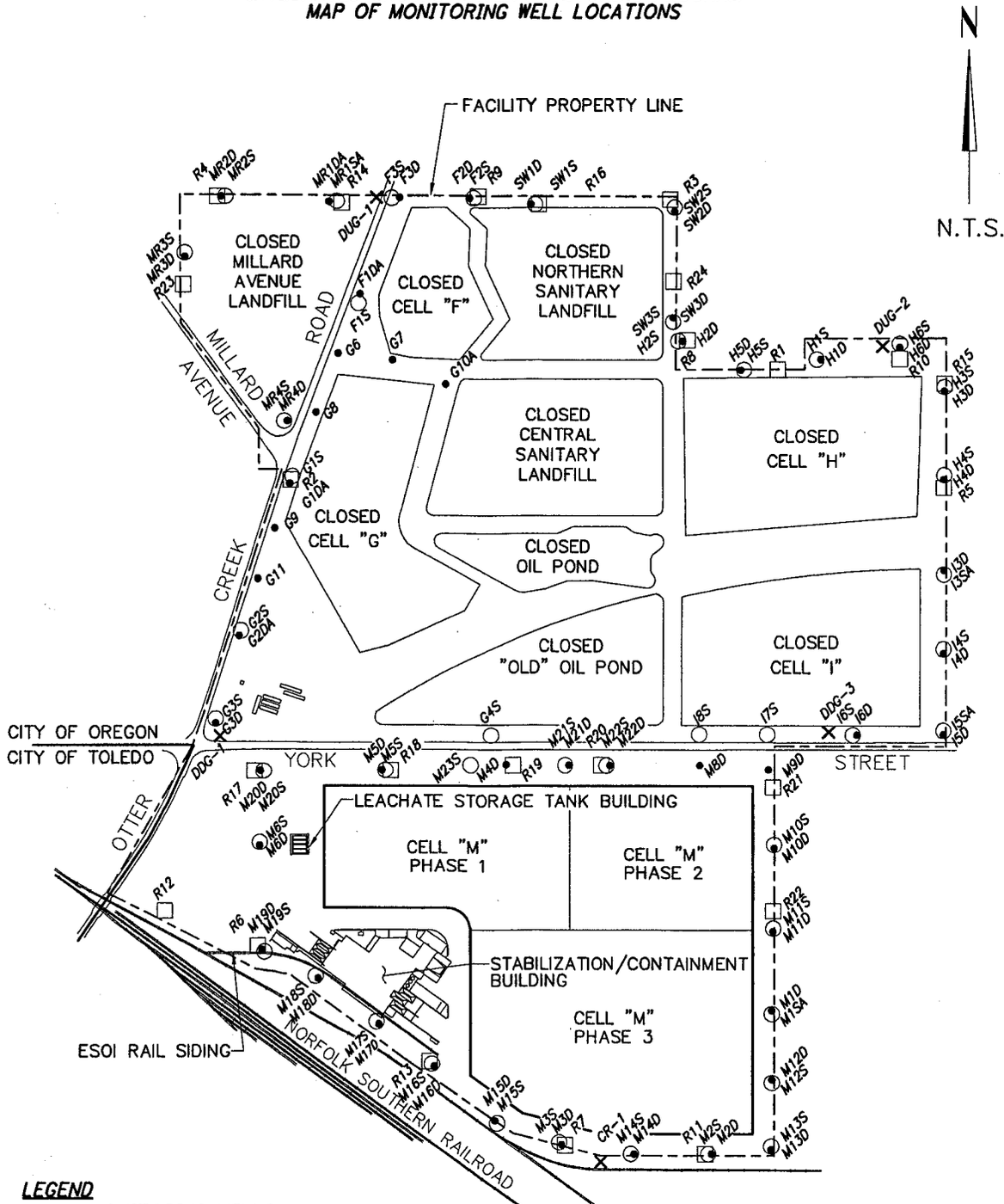
ATTACHMENT K-1
Monitoring Wells in the Integrated Ground Water Monitoring Program
Permit Condition K.1.(a)

"S" Wells		"D" Wells		Bedrock Wells
F1S	M6S	F1DA	M4D	R-1
F2S	M10S	F2D	M5D	R-2
F3S	M11S	F3D	M6D	R-3
G1S	M12S	G1DA	M8D	R-4
G2S	M13S	G2DA	M9D	R-5
G3S	M14S	G3D	M10D	R-6
G4S	M15S	G6	M11D	R-7
H1S	M16S	G7	M12D	R-8
H2S	M17S	G8	M13D	R-9
H3S	M18S	G9	M14D	R-10
H4S	M19S	G10A	M15D	R-11
H5S	M20S	G11	M16D	R-12
H6S	M21S	H1D	M17D	R-13
I3SA	M22S	H2D	M18D	R-14
I4S	M23S	H3D	M19D	R-15
I5SA	MR1SA	H4D	M20D	R-16
I6S	MR2S	H5D	M21D	R-17
I7S	MR3S	H6D	M22D	R-18
I8S	MR4S	I3D	MR1DA	R-19
M1S	SW1S	I4D	MR2D	R-20
M2S	SW2S	I5D	MR3D	R-21
M3S	SW3S	I6D	MR4D	R-22
M5S		M1D	SW1D	R-23
		M2D	SW2D	R-24
		M3D	SW3D	CR-1*
				DDG-1*
				DDG-3*
				DUG-1*
				DUG-2*

*Bedrock Water Level Monitoring Wells. These wells are utilized for collecting water level measurements only.

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ATTACHMENT K-2
INTEGRATED GROUND WATER MONITORING PROGRAM
MAP OF MONITORING WELL LOCATIONS



LEGEND

MONITORING WELLS

- R11 □ BEDROCK WELL
- M200 ● DEEP WELL TILL
- M205 ○ SHALLOW WELL
- CR-1 × CHART RECORDER WELL

NOTE

SYMBOLS REPRESENT MONITOR WELL TYPE WITHIN EACH CLUSTER BUT DO NOT REFLECT EXACT LOCATION WITHIN THE CLUSTER.

THE MANNIK & SMITH GROUP, INC.

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