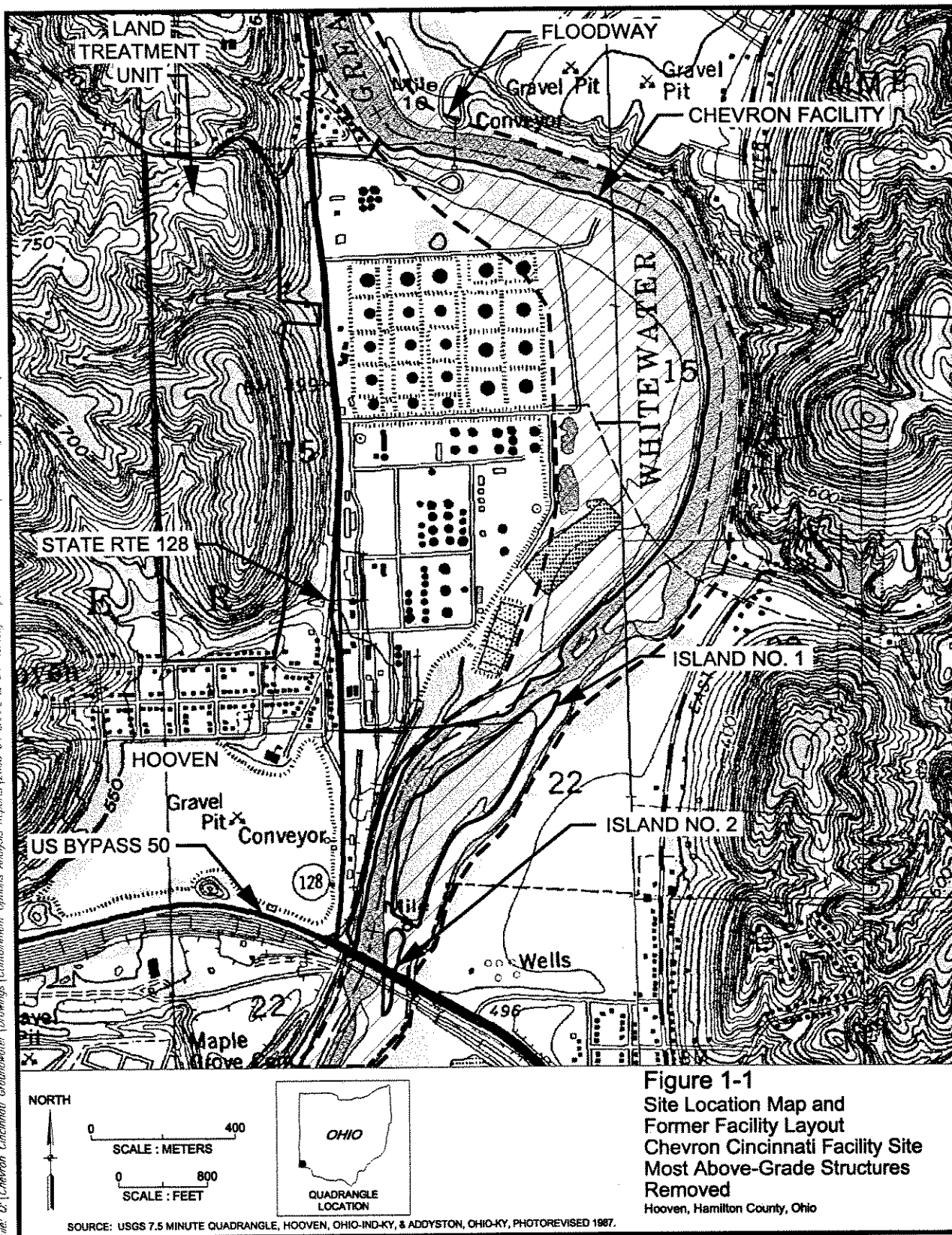
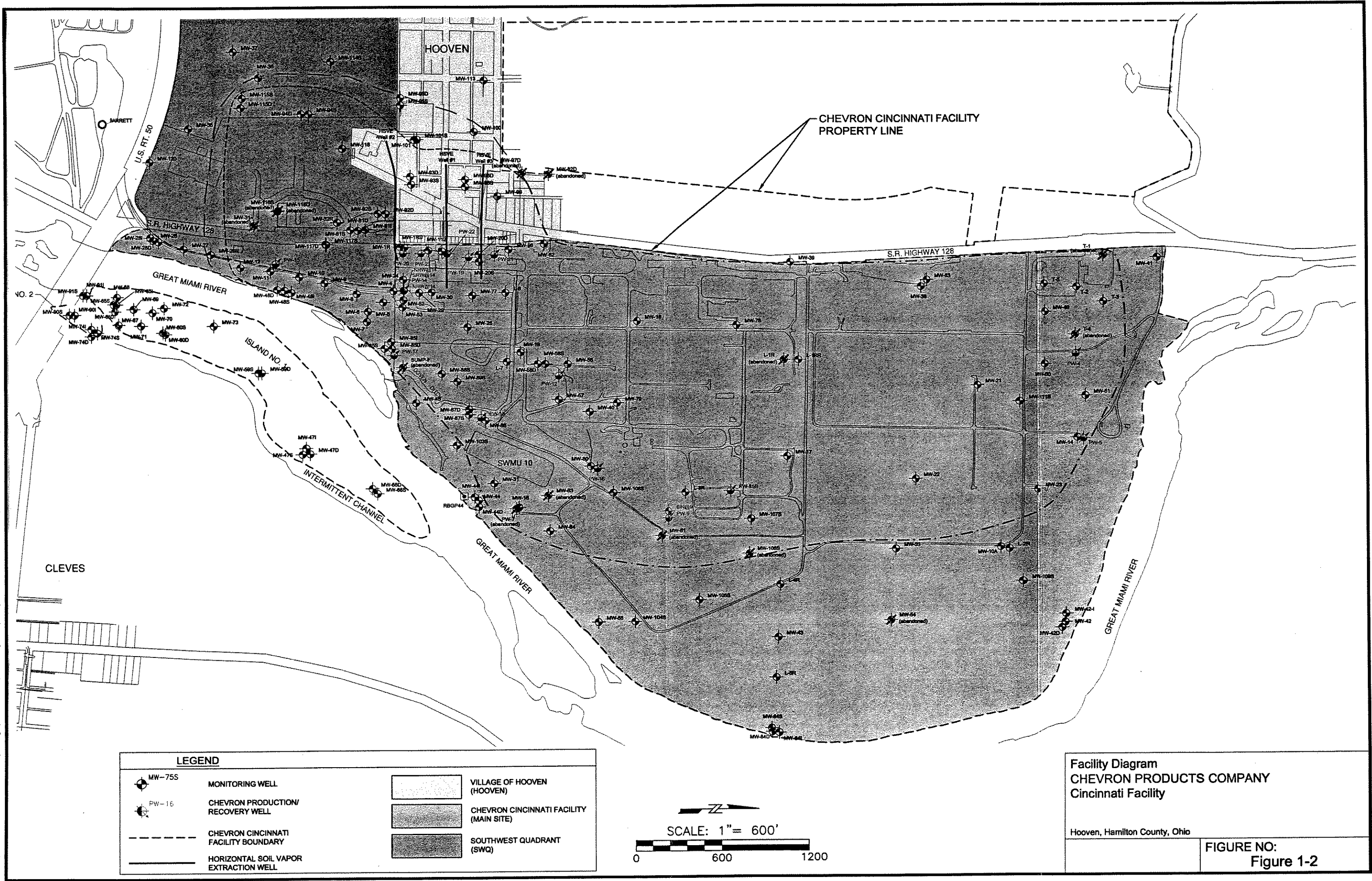


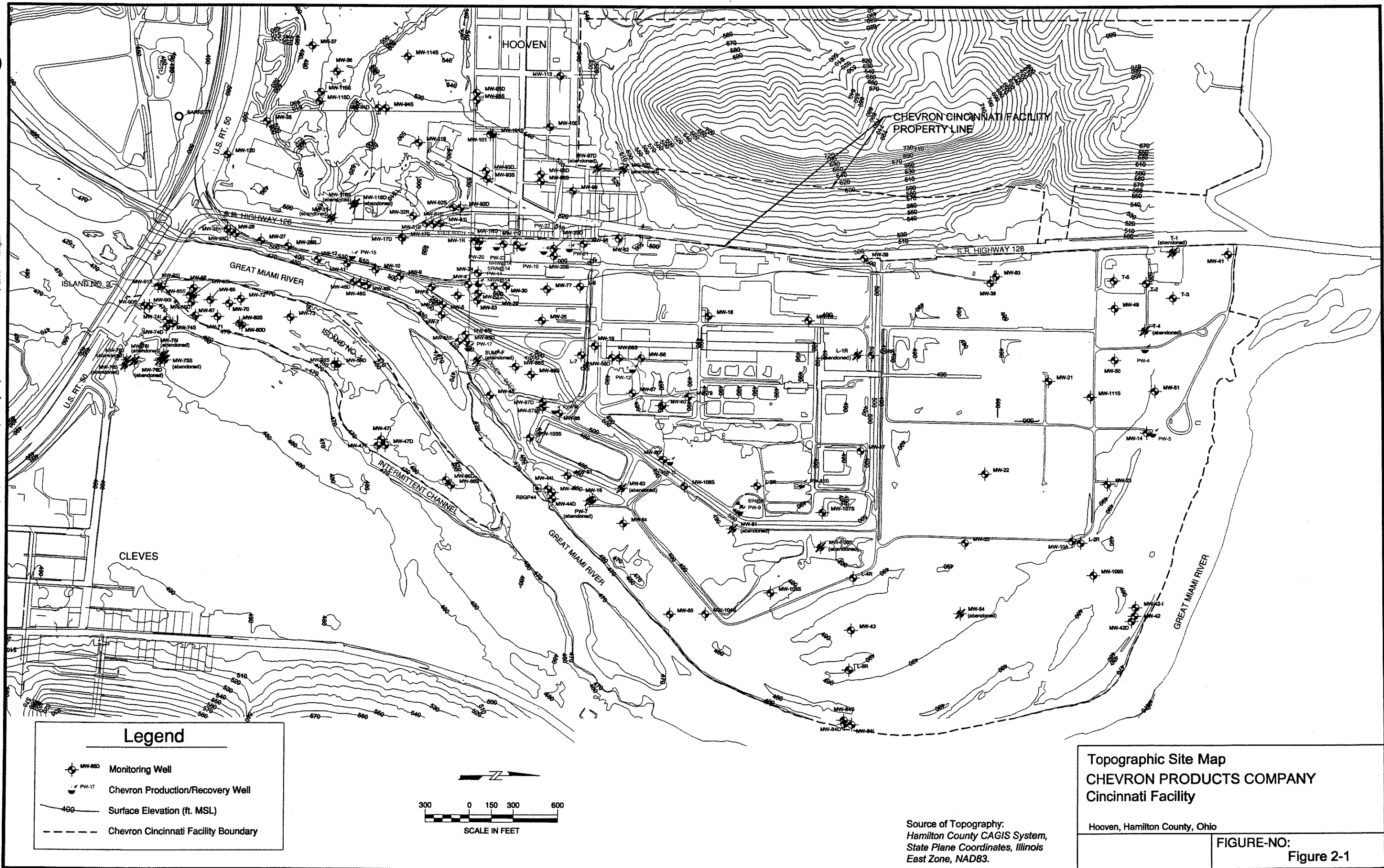
US EPA ARCHIVE DOCUMENT

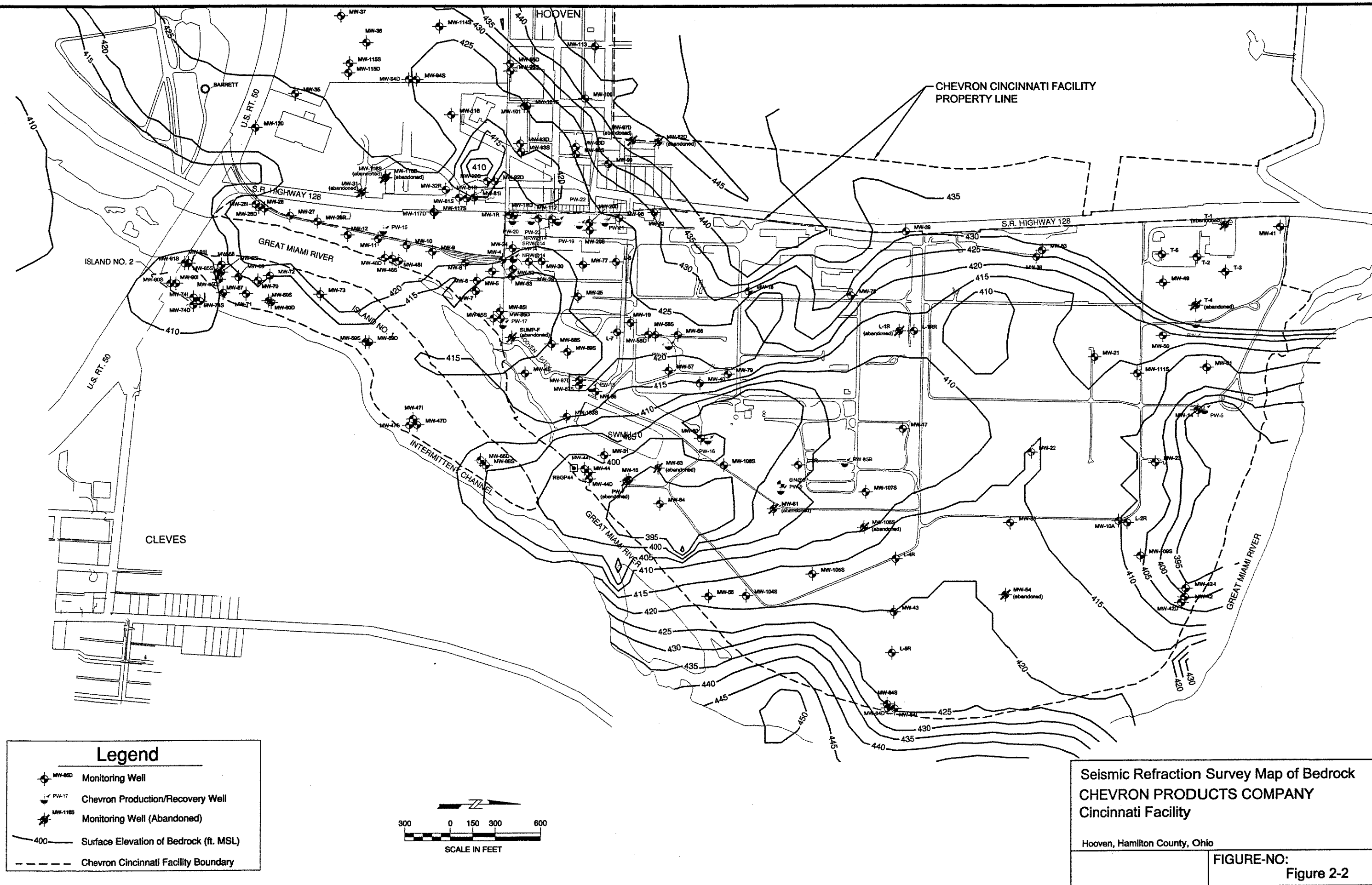
File: Q:\Chevron Cincinnati Groundwater Drawings\Containment Options Analysis Reports\2003 D4 UMAP1 & GW Remedial Report-Int Draft Rev4\site loc.dwg Layout: fig 1-1 Plotted: Jul 14, 2003 -- 1:07pm

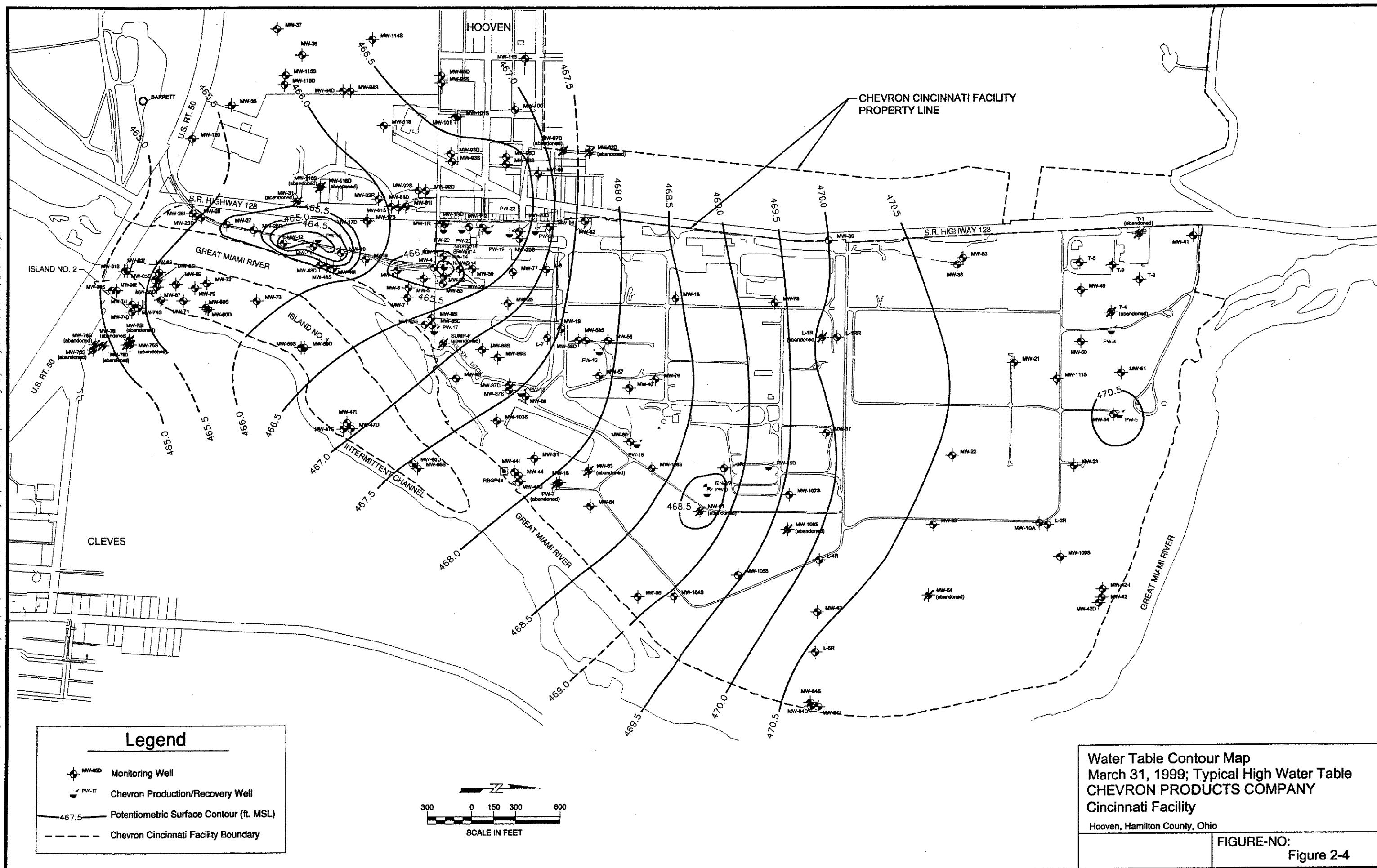


File: Q:\Chevron Cincinnati Groundwater Drawings\Containment Options Analysis Reports\2003 04 LAMP1 & CW Remedy Report-Int Draft Rev4\gm02.dwg Layout: FIG 1-2 Plotted: Jul 14, 2003 - 1:09pm

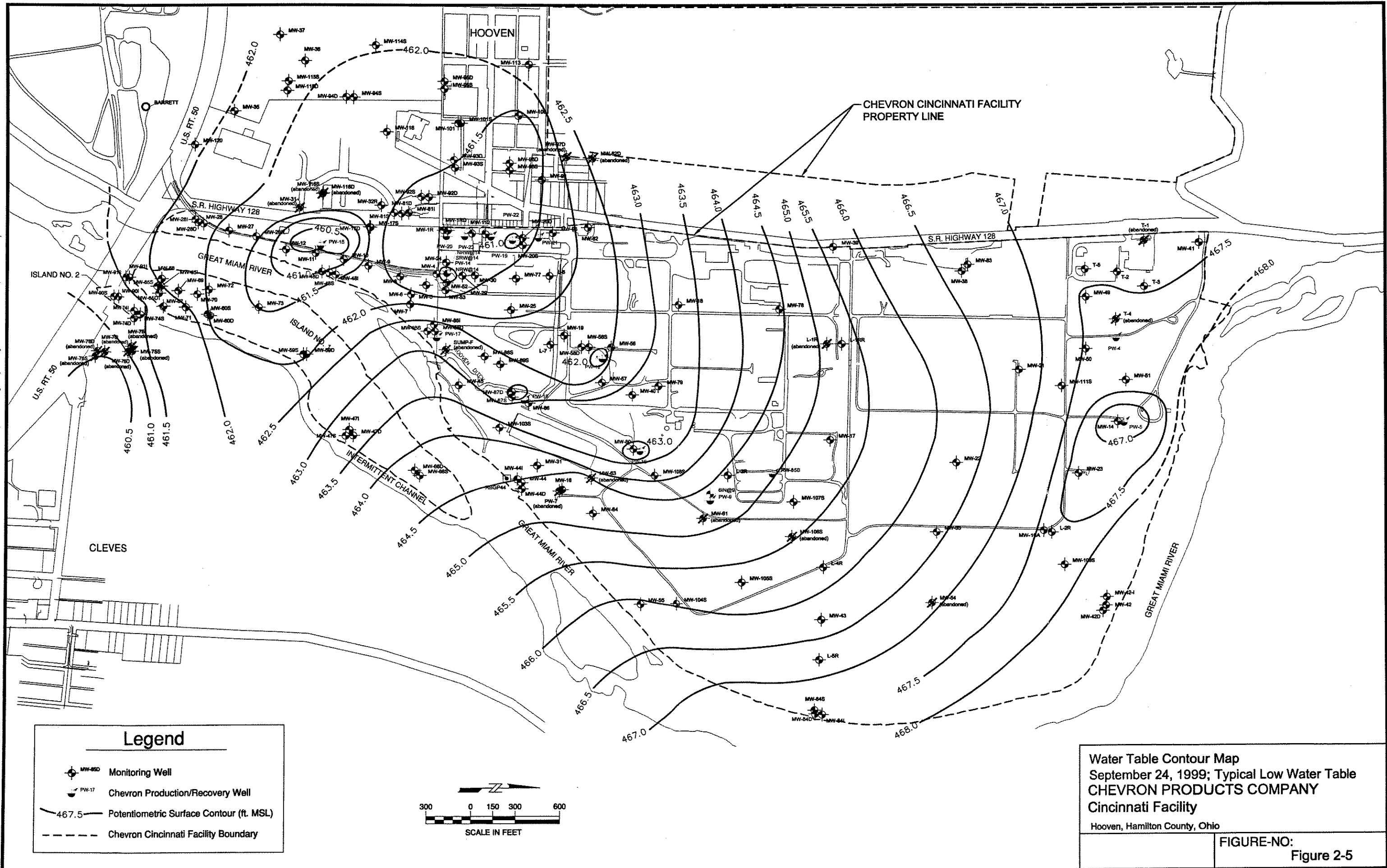








File: Q:\Chevron Cincinnati Groundwater Drawings\Containment Options Analysis Reports\2003 04 LIMP & CW Remedy Report-Int Draft Rev\wt-0939.dwg Layout: Fig 2-5 Plotted: Jul 14, 2003 - 1:12pm



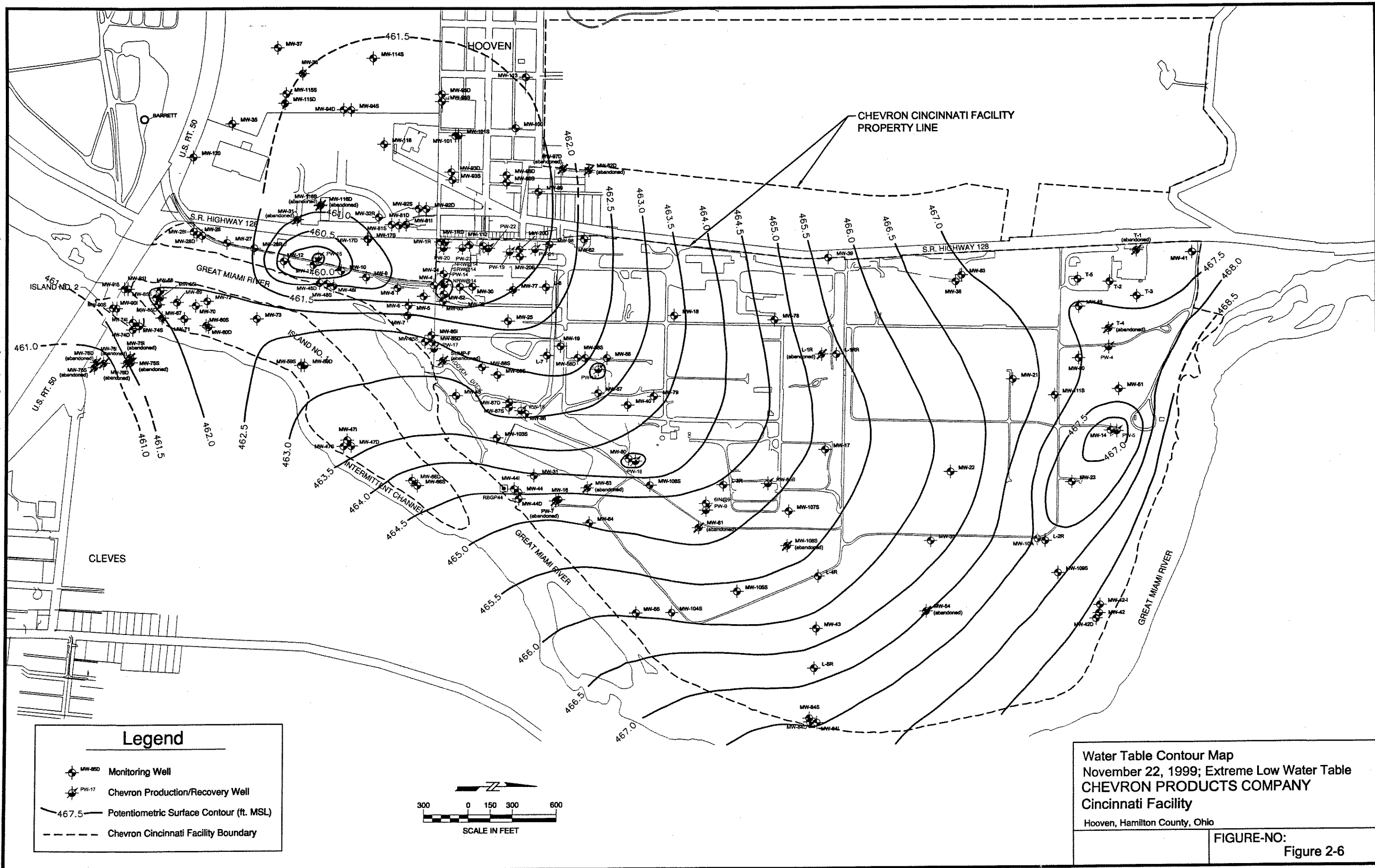
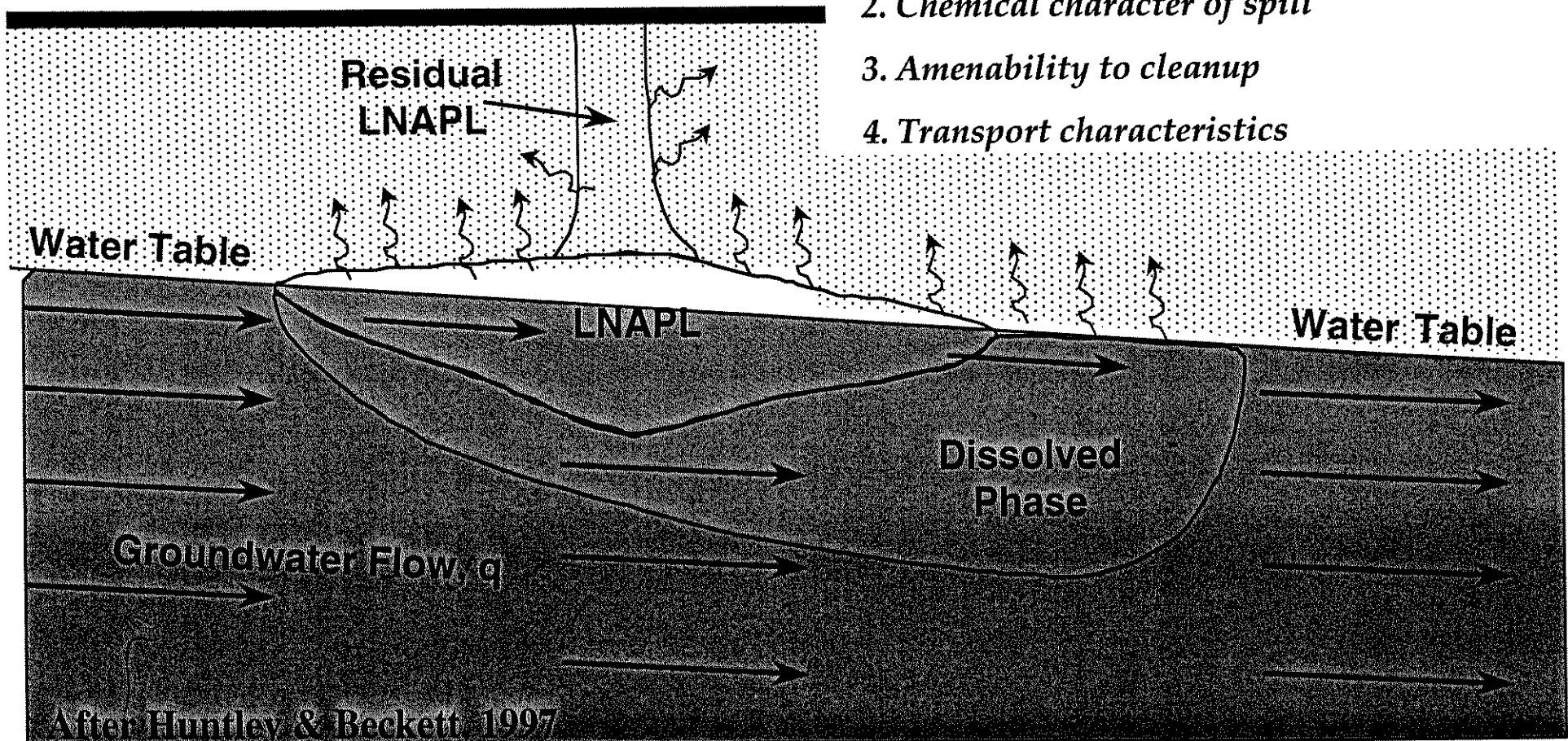


Figure 2-7: LNAPL Spill Schematic

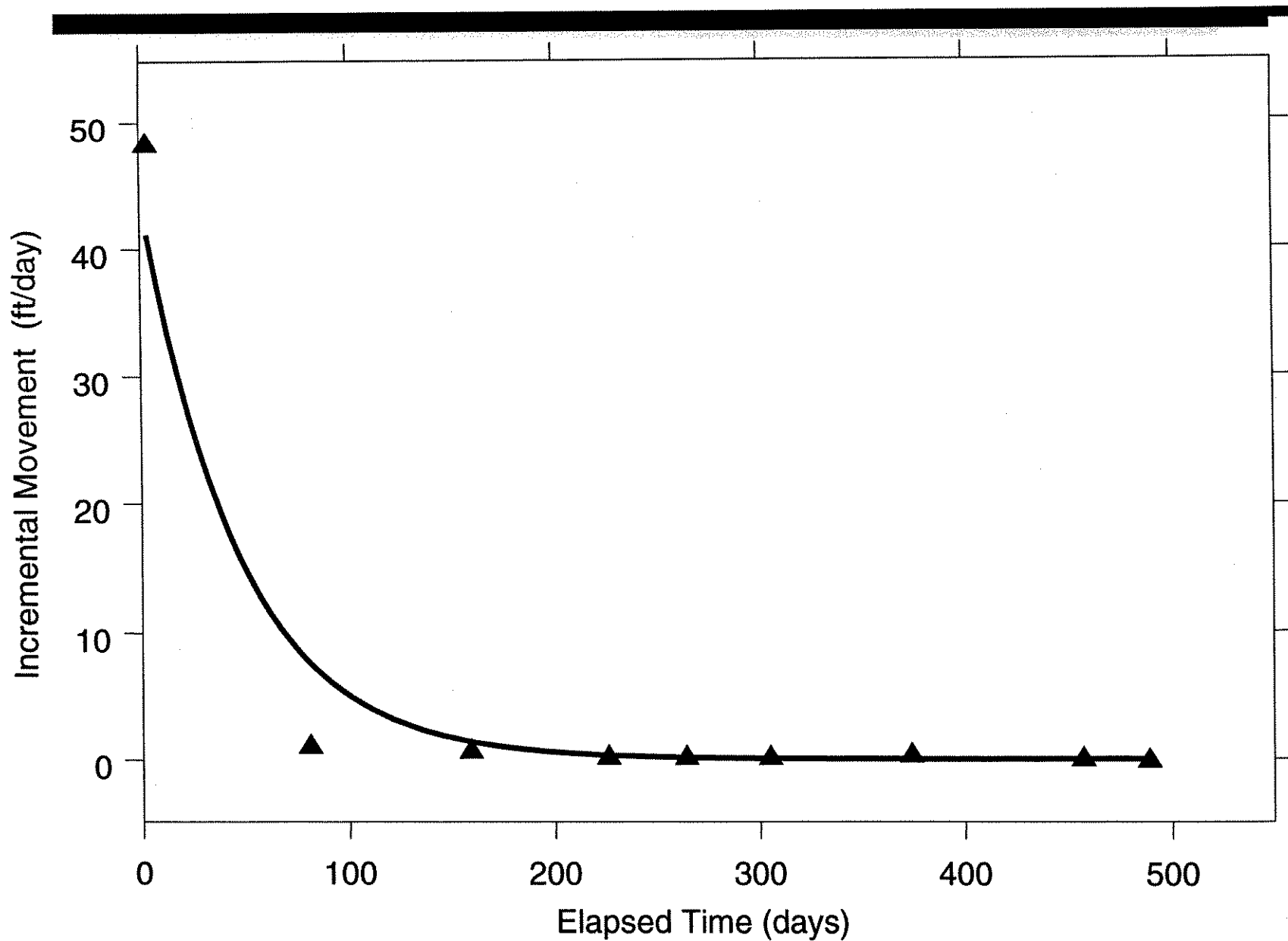
Partitioning Depends on :

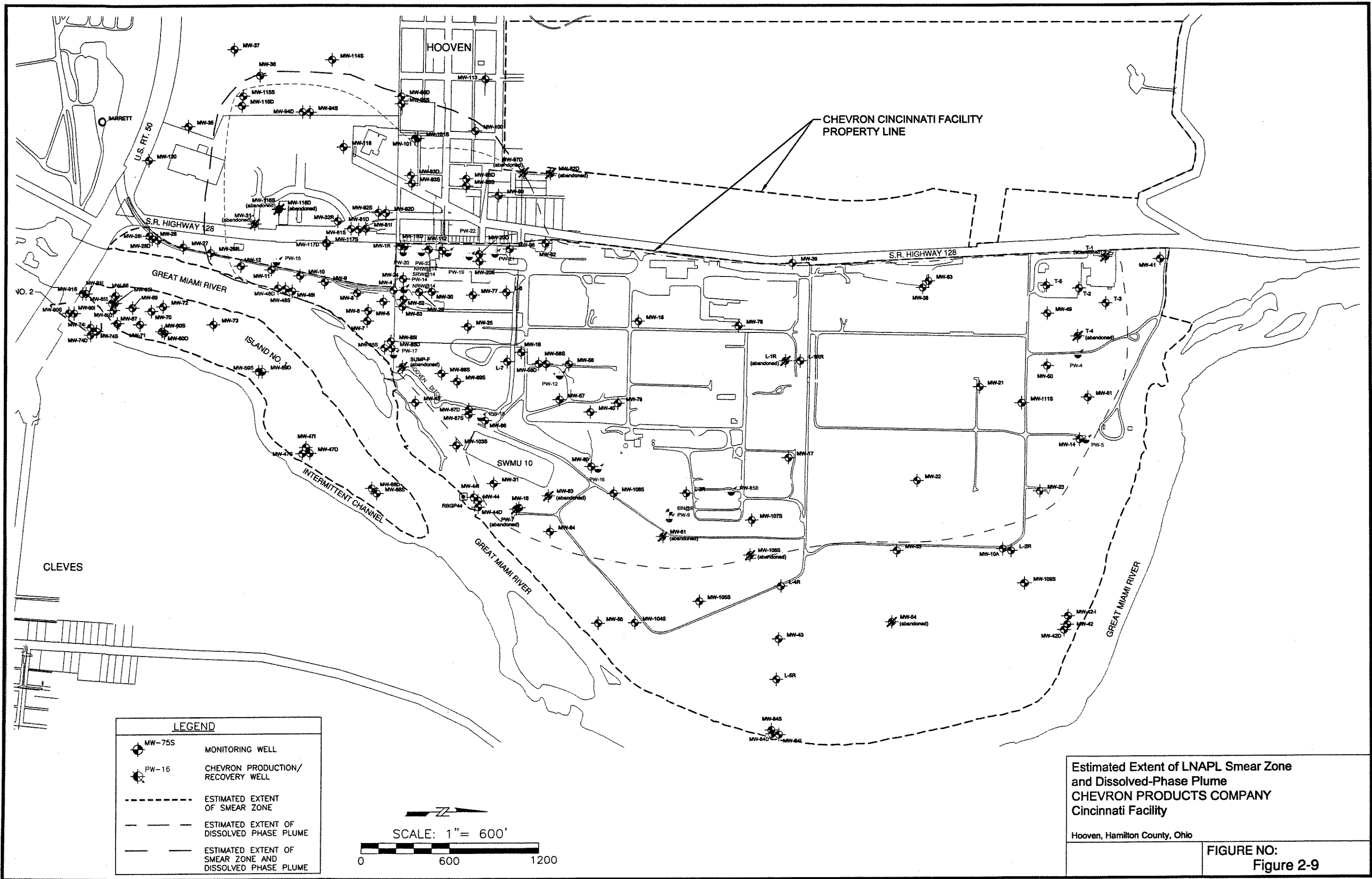
- 1. Distribution of spill*
- 2. Chemical character of spill*
- 3. Amenability to cleanup*
- 4. Transport characteristics*

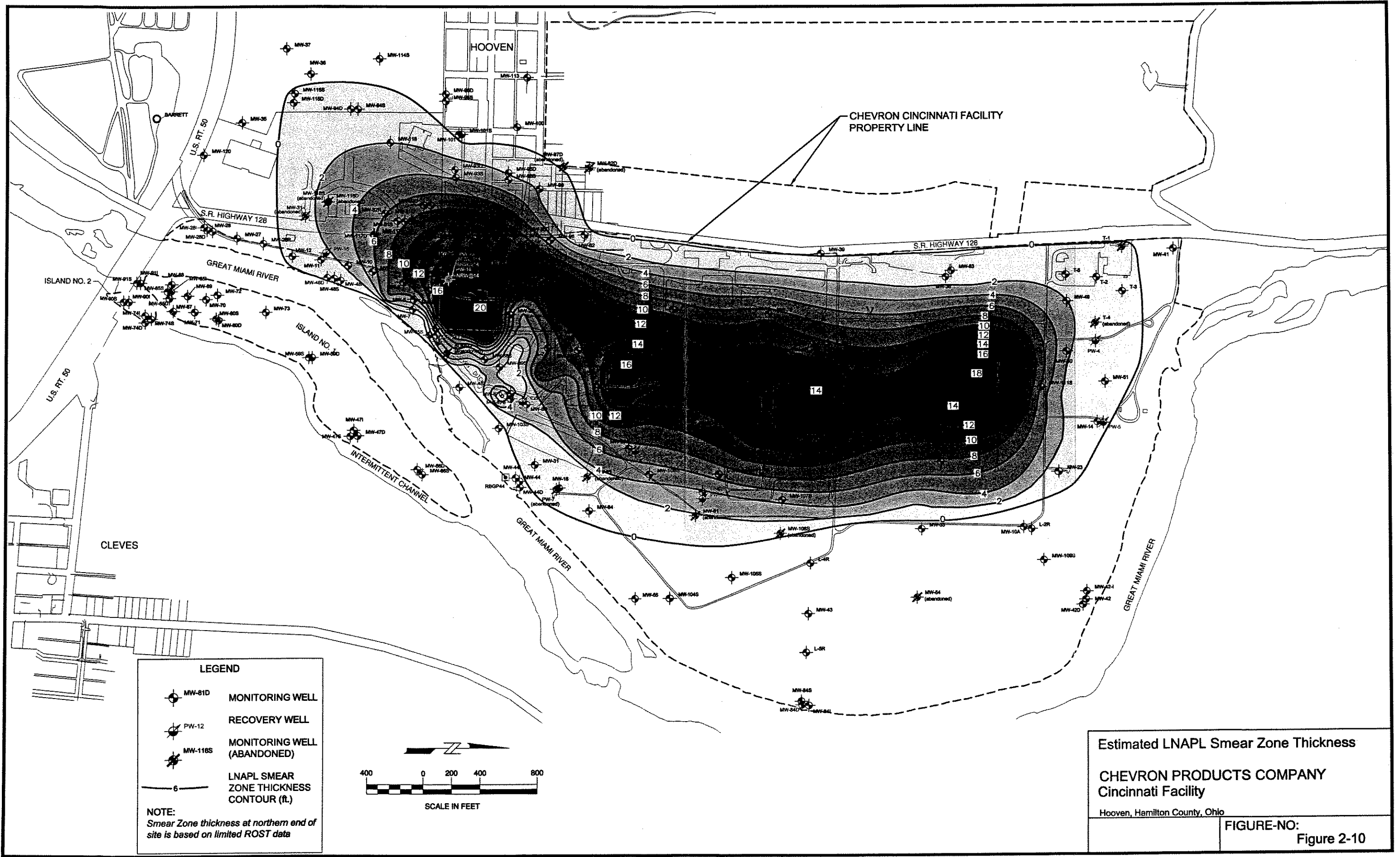
Release Source



**Figure 2-8. Incremental LNAPL Movement Observed
(Texas Sweet Crude Spill)**







File: G:\Chevron Cincinnati Groundwater Drawings\Containment Options Analysis Reports\2003 04 LNAPL & CW Remedy Report-Int Draft Rev4\map_low_1199.dwg Layout: FIG 2-11 Plotted: Jul 14, 2003 - 1:15pm

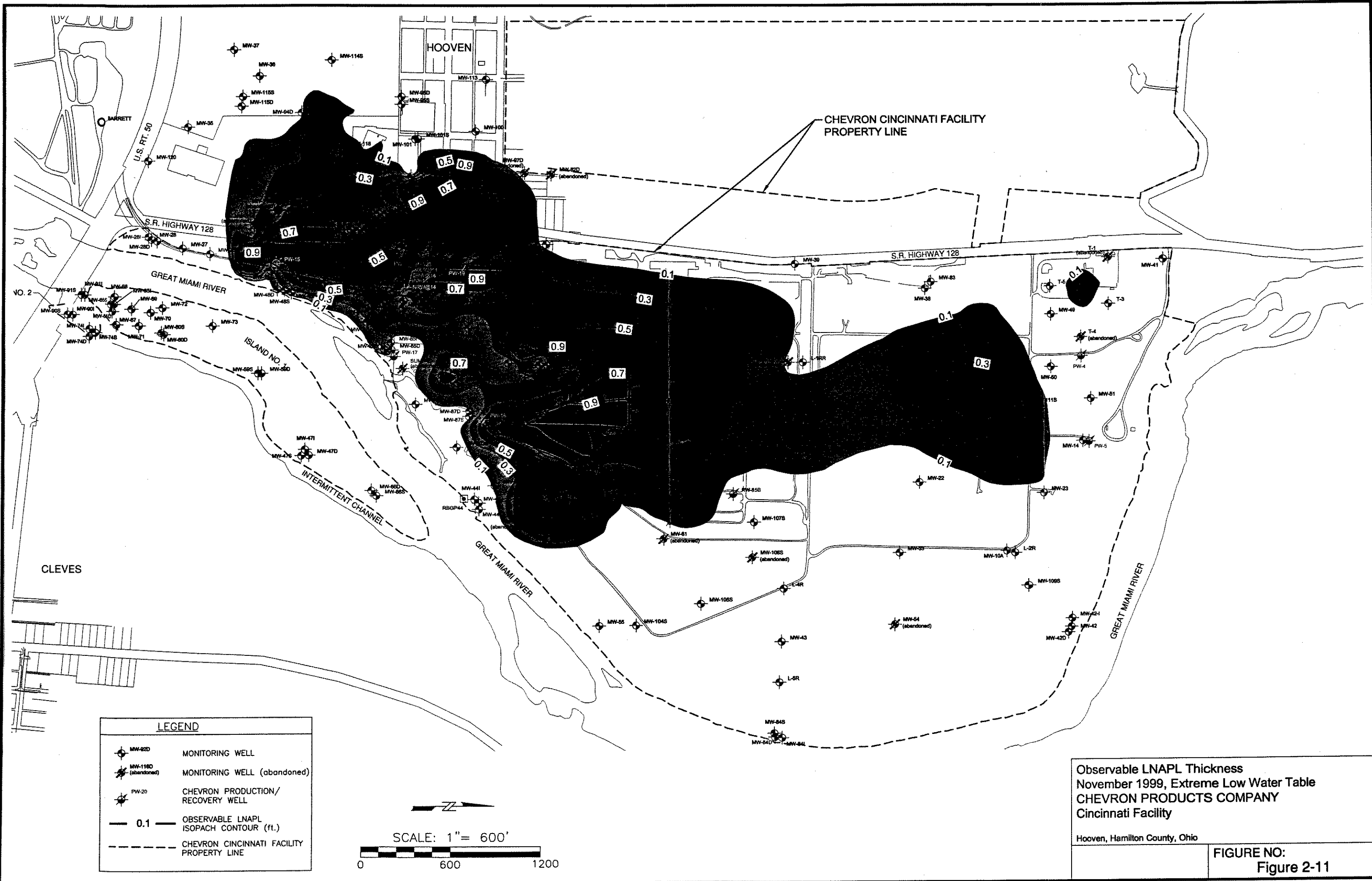
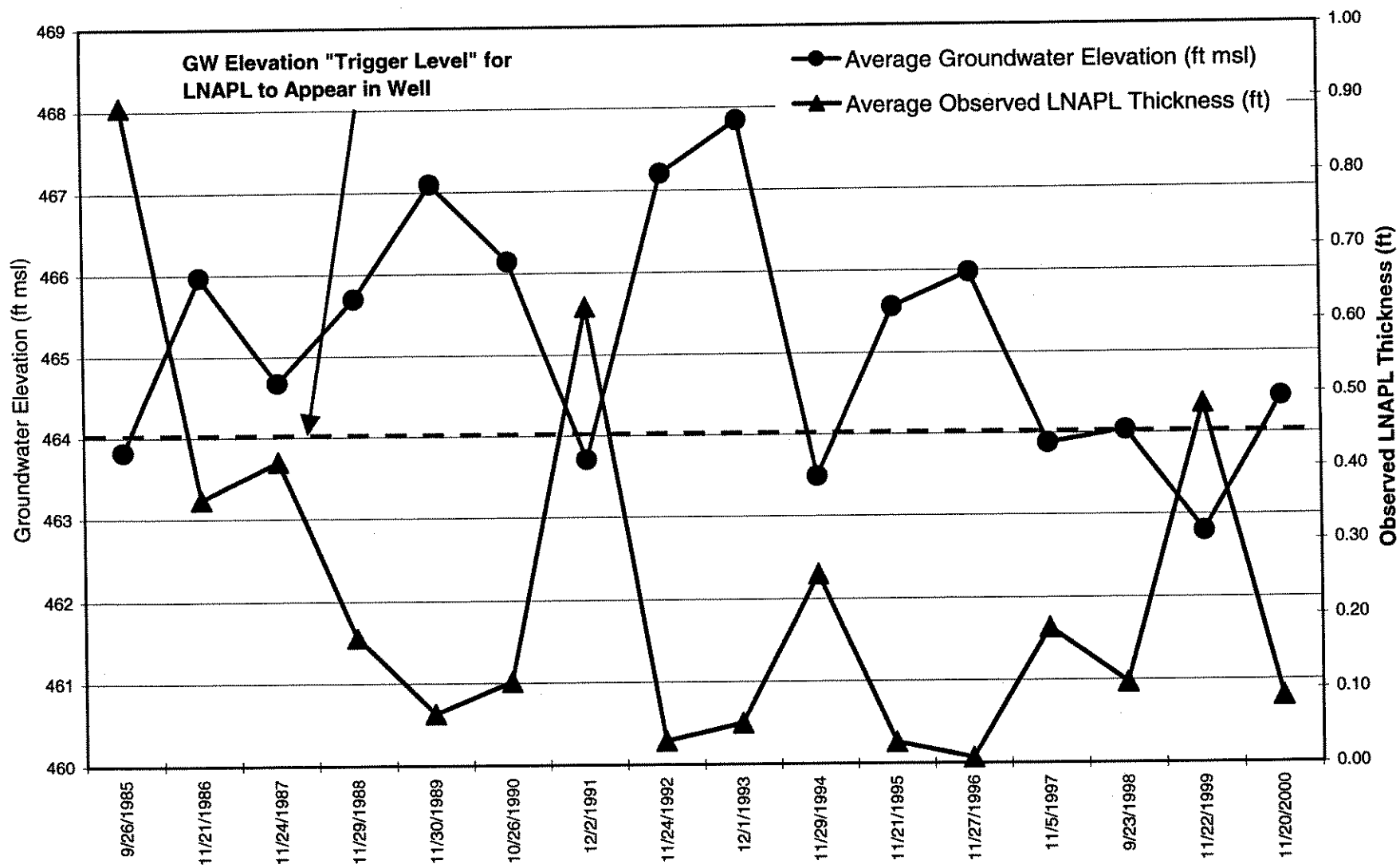


Figure 2-12: Average Hydrograph Trends, Compiled MW-1 through MW-25

Groundwater Elevation vs. Observed LNAPL Thickness



File: Q:\Chevron Cincinnati Groundwater Drawings\Containment Options Analysis Reports\2003 04 LMP1 & CW Remedy Report-Int Draft Rev4\hooven ditch.dwg Layout: FIG 2-13 Plotted: Jul 14, 2003 - 1:15pm

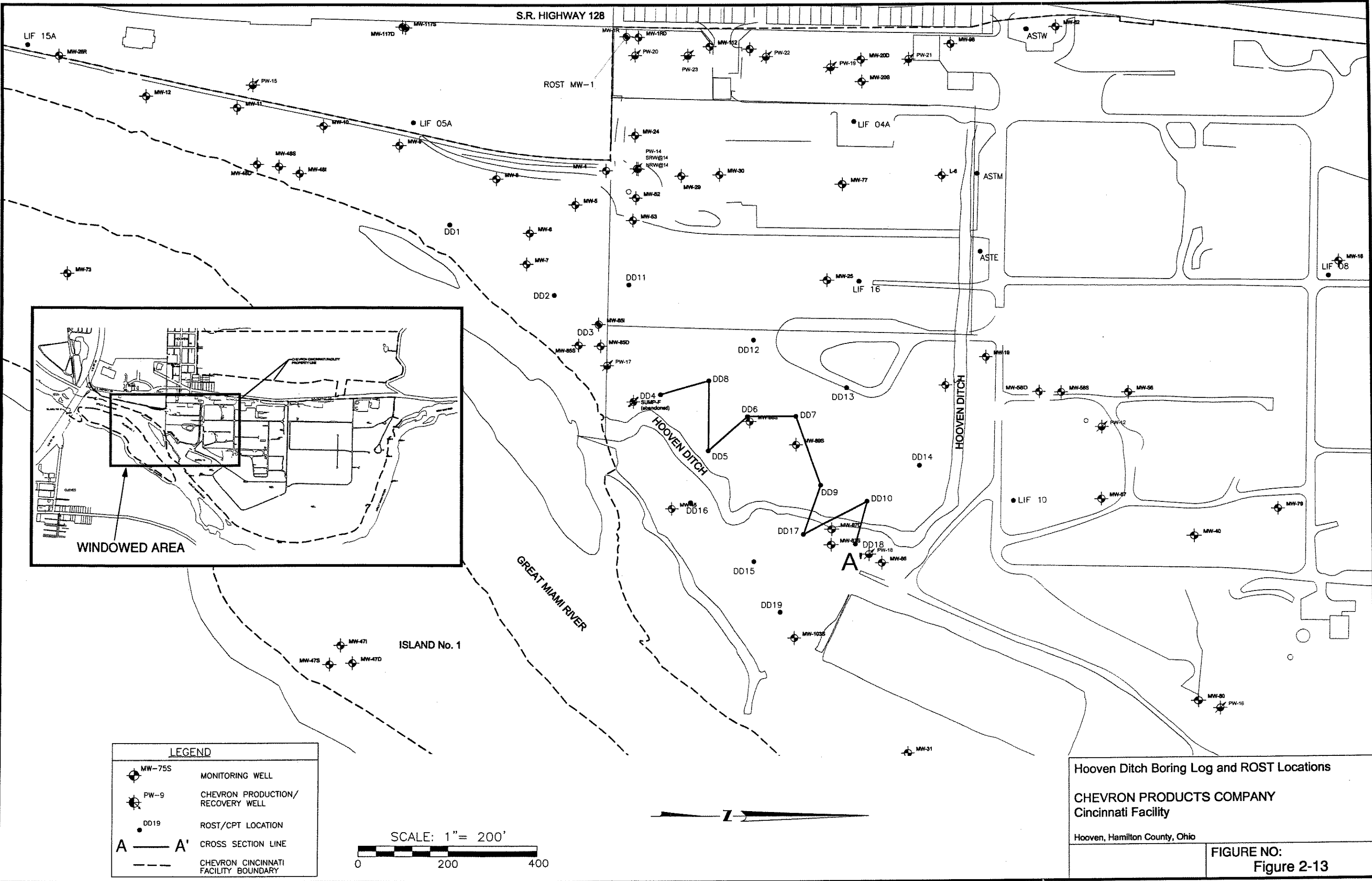


Figure 2-14: Hooven Ditch Geologic Cross Section

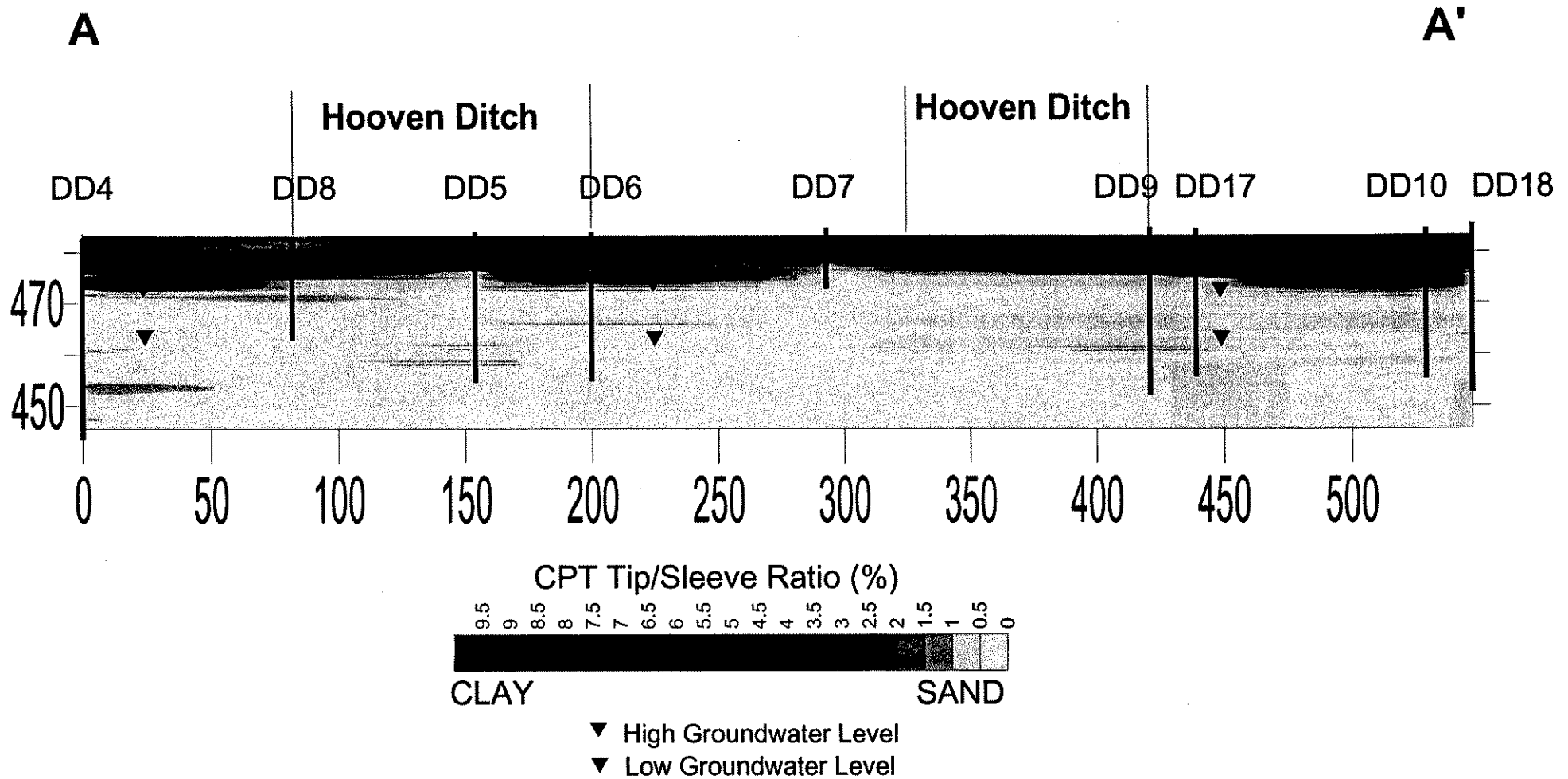


Figure 2-15: Hooven Ditch Geologic Cross Section with LIF Intensity

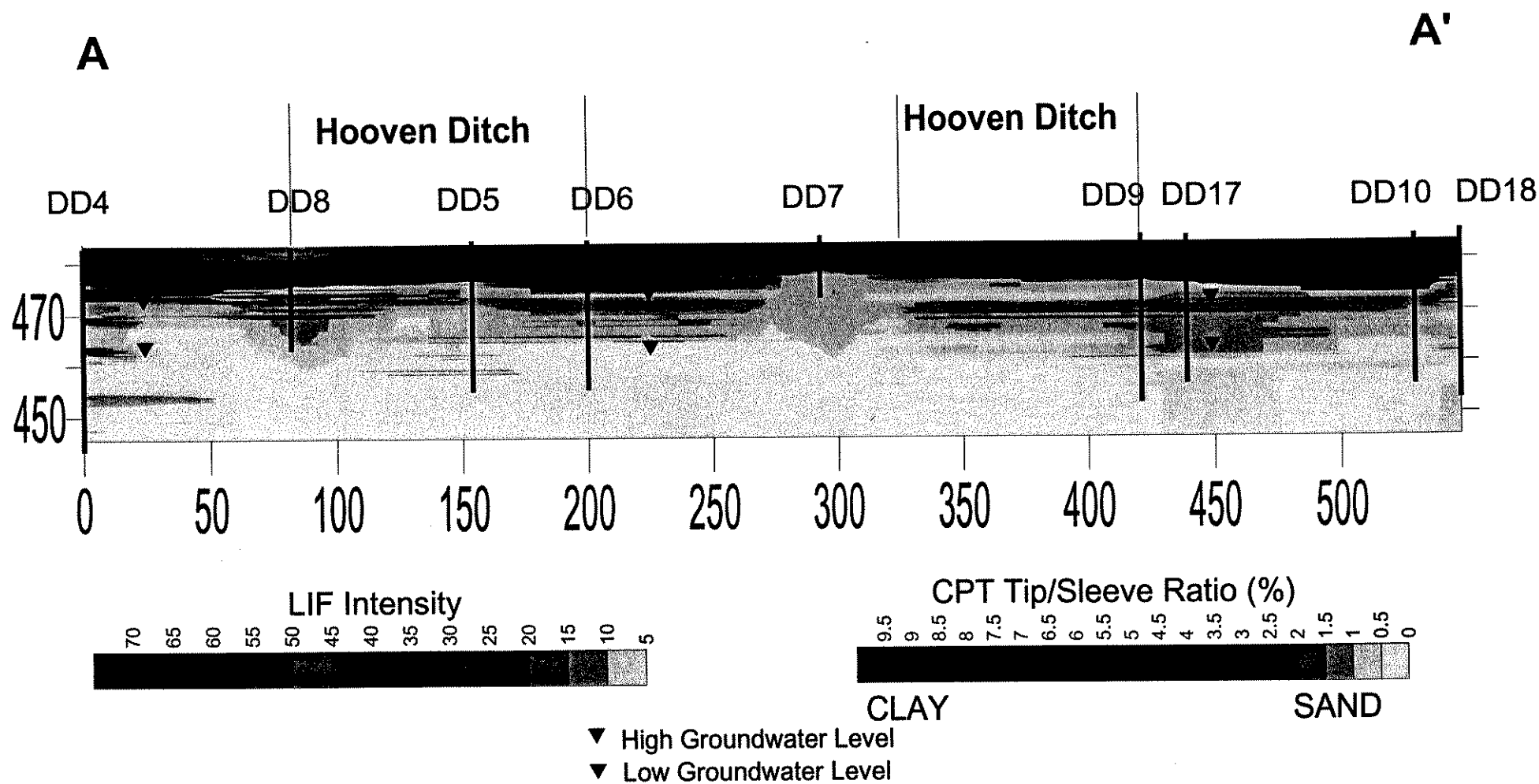


Figure 2-16: Cumulative and Yearly LNAPL Recovery History

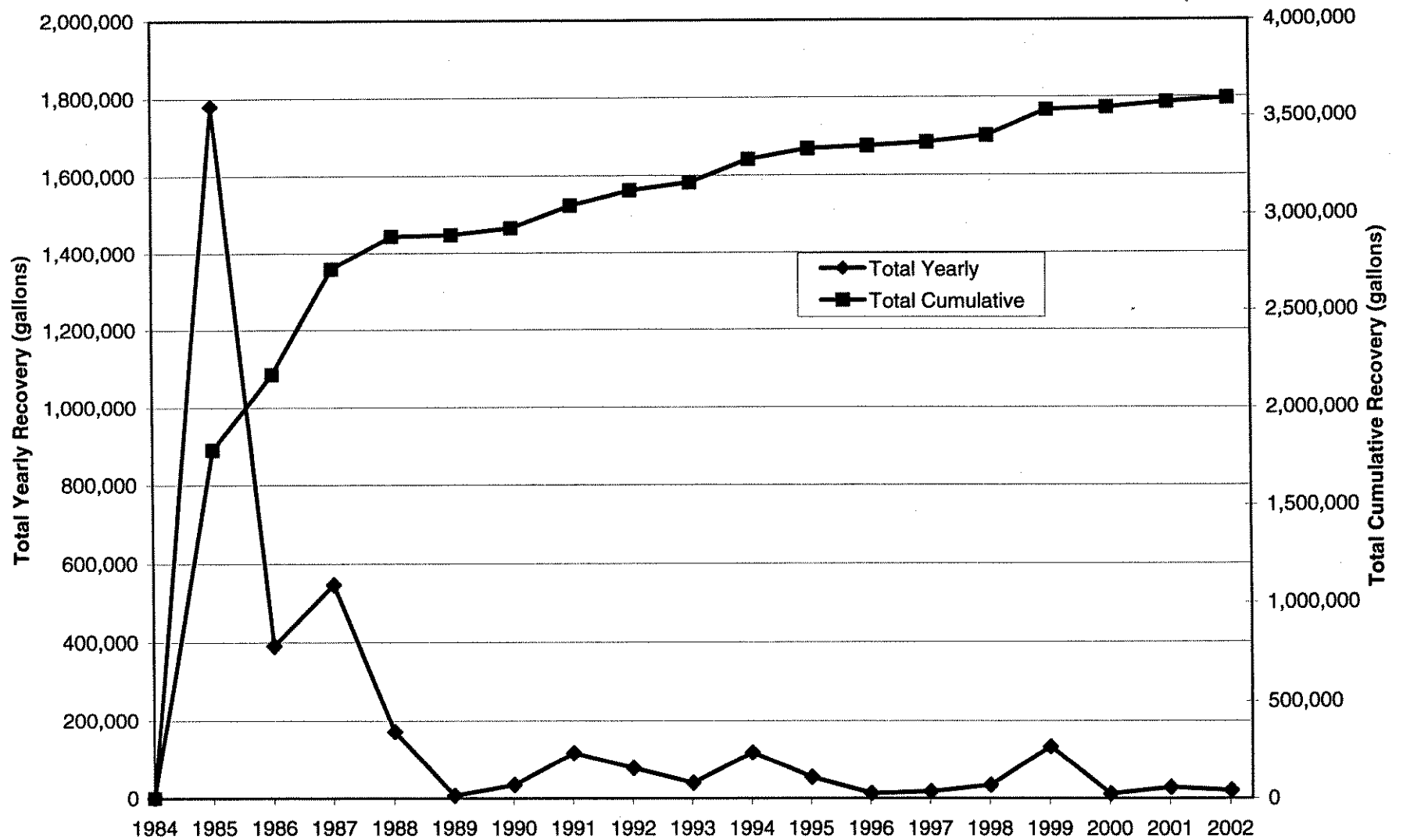
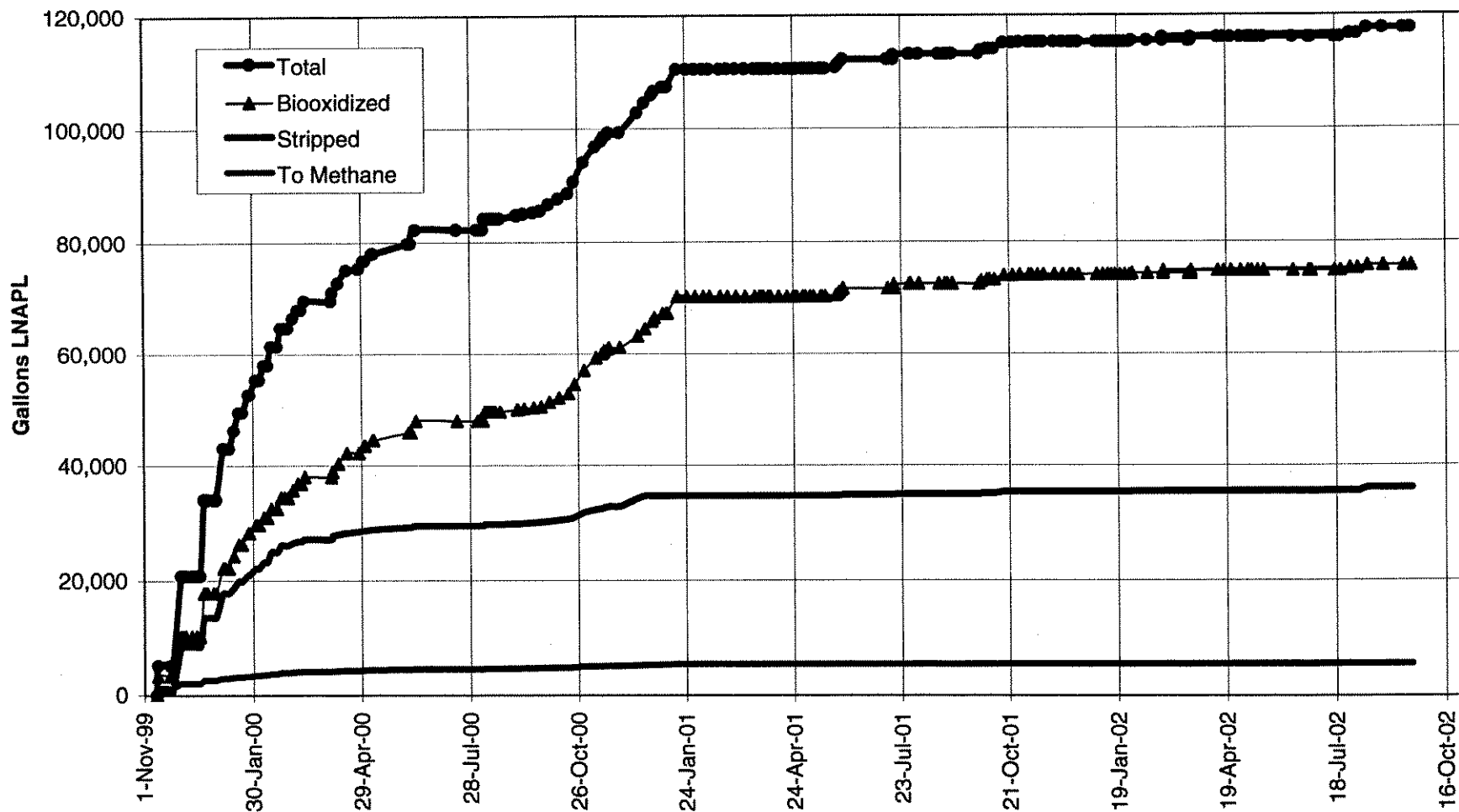
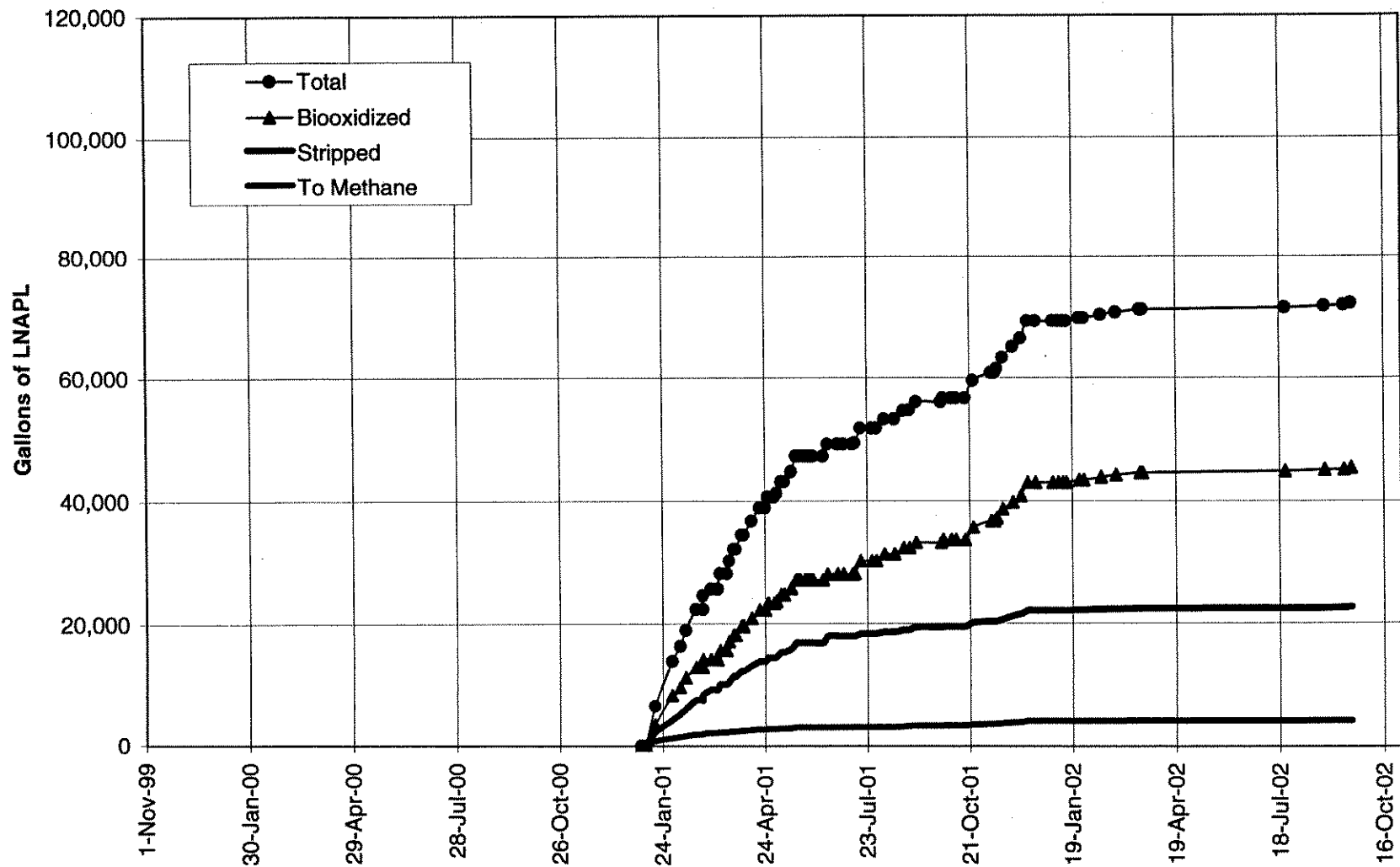


Figure 2-17: Estimated Cumulative LNAPL Volume Removed
by Hooven HSVE Well 1



**Figure 2-18: Estimated Cumulative LNAPL Volume Removed
by Hooven HSVE Well 3**



File: Q:\Chevron Cincinnati Groundwater Drawings\Containment Options Analysis Reports\2003 04 LNAPL & CW Remedy Report-Int Draft Rev4\ben_from_LNAPL.dwg Layout: FIG 2-19 Plotted: Jul 14, 2003 - 1:21pm

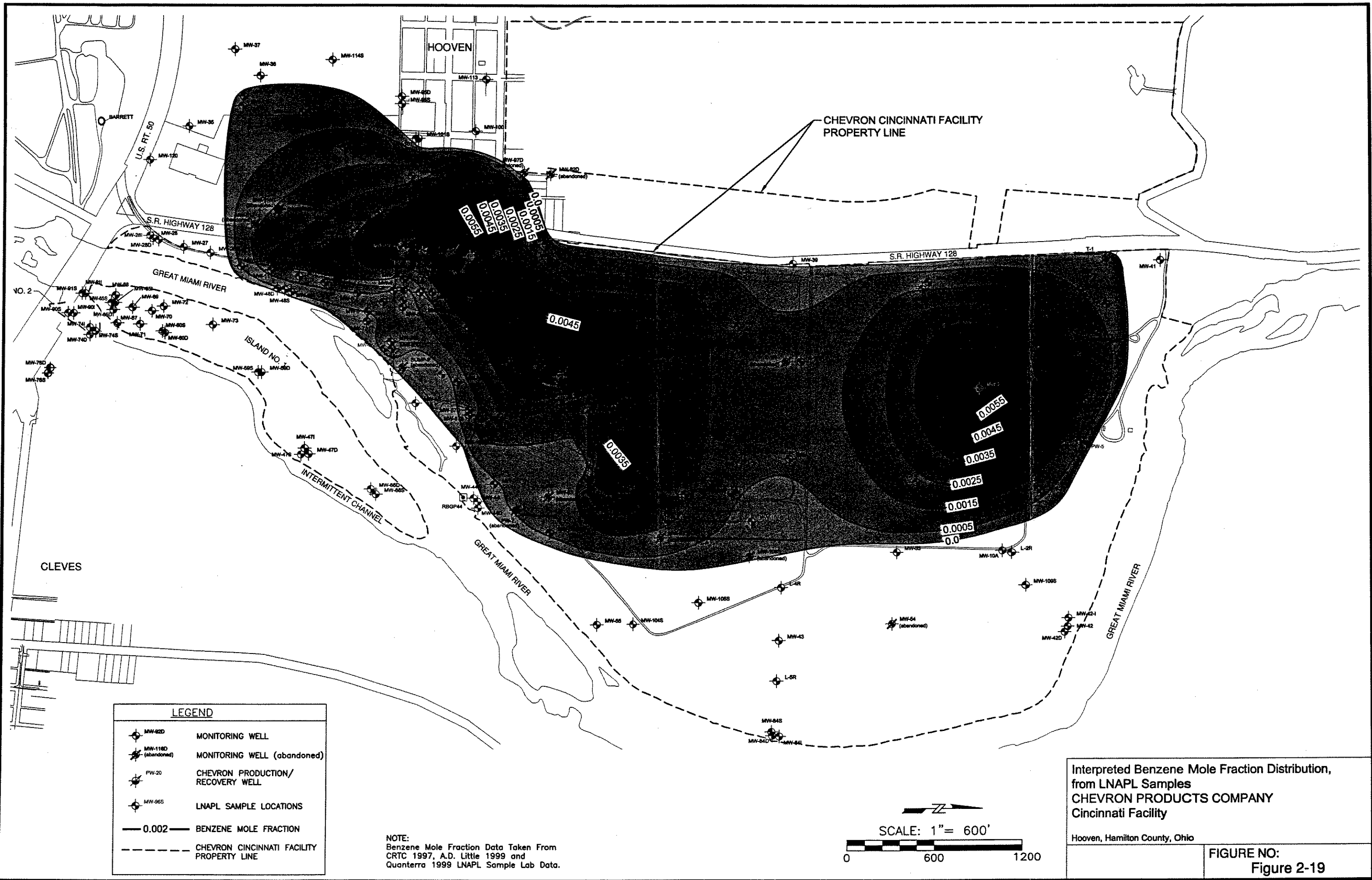
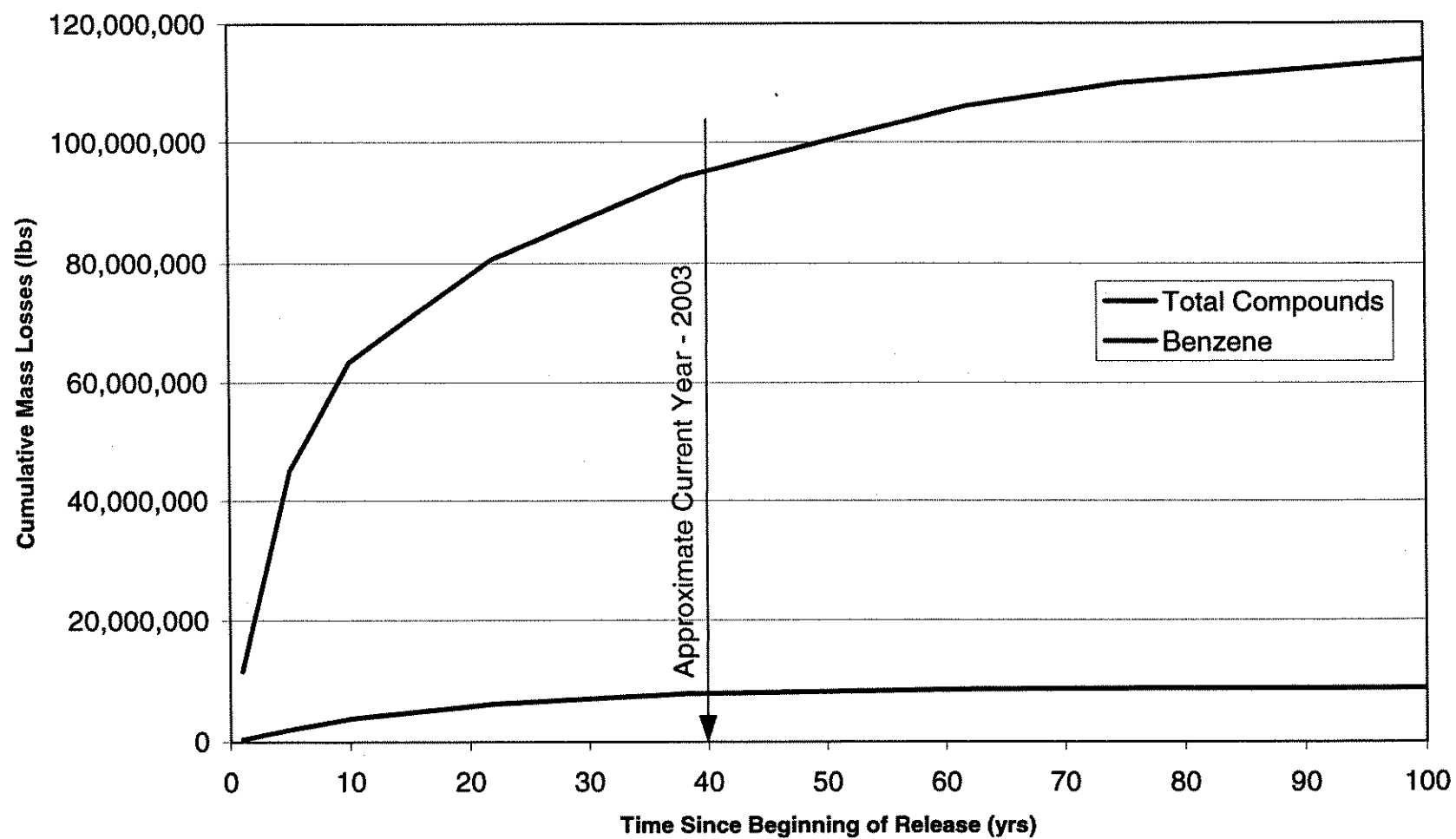
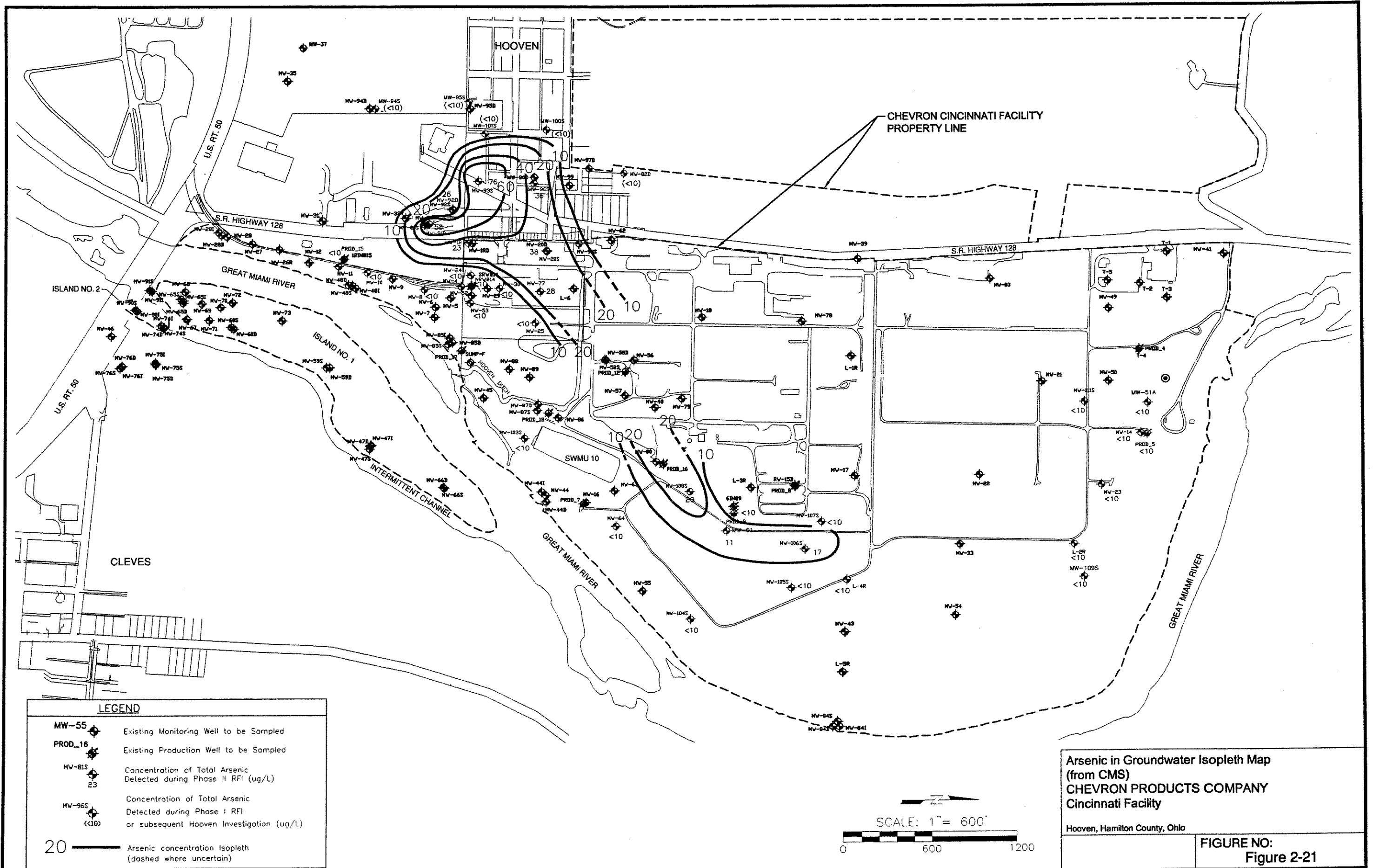


Figure 2-20: Cumulative Natural Mass Loss Estimates





This illustration is included to represent conceptual development of the Chevron site only. It is not intended to propose or endorse a specific layout or development plan.

MIXED USE SCENARIO

Based on voting results from 4/2/97 CAP meeting and 5/7/97 CAP meeting.

Plan revisions approved by CAP on 4/4/01.

Further revised on 9/12/02 based on endorsement for offsite consolidation of CAMU eligible waste.



APPROXIMATE SCALE
 0 600 1200 Feet

Prepared: May 28, 1997
 Updated: September 2002

Village of Hooven

FIGURE 2-22
 REVISED MIXED USE
 SCENARIO CONCEPTUAL
 MASTER PLAN, 2002

ChevronTexaco

Cincinnati Facility
 Hamilton County, Ohio

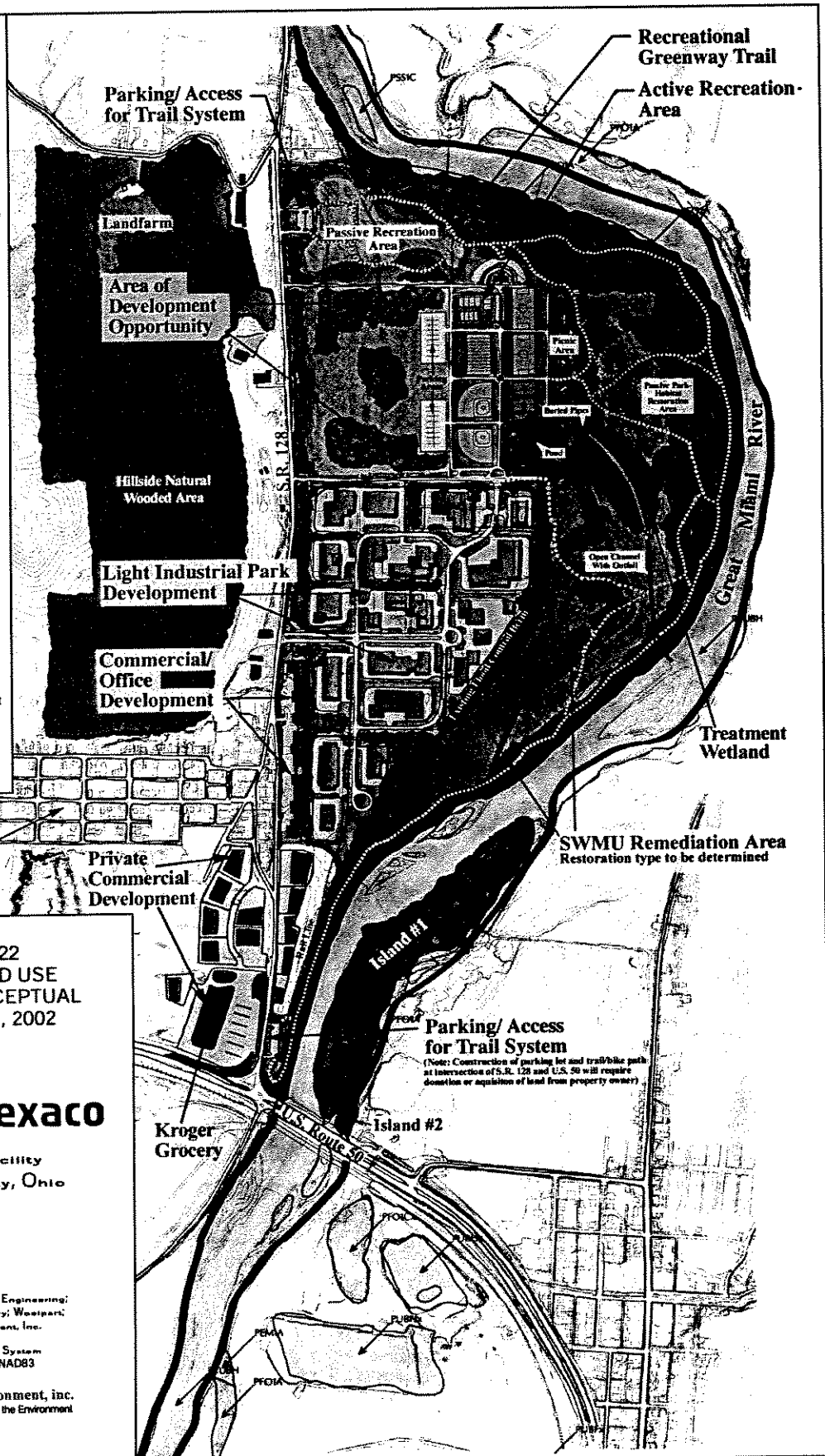
SOURCE:

Environmental Science and Engineering;
 National Wetlands Inventory; Westport;
 Ecology and Environment, Inc.

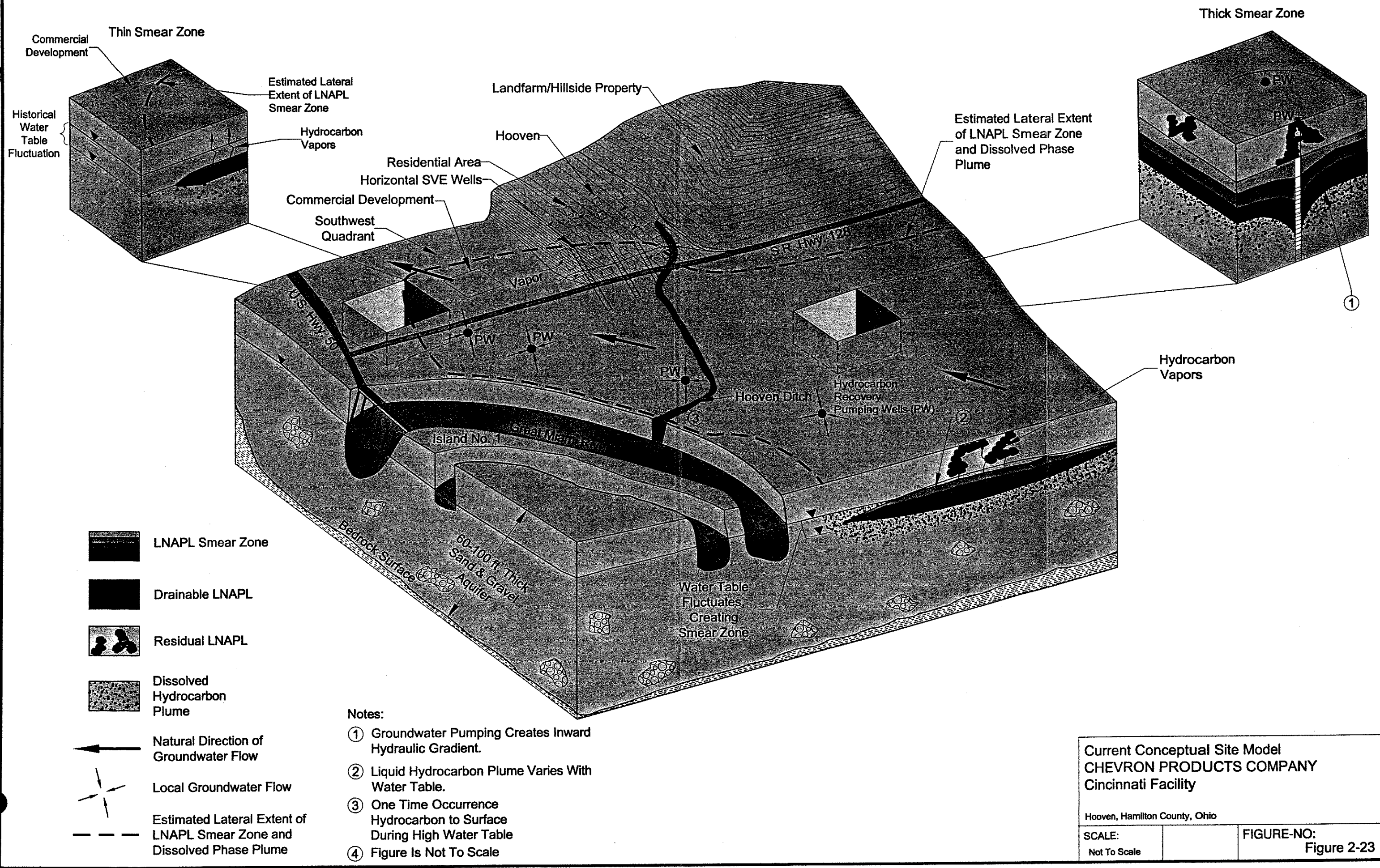
Stateplane Coordinate System
 Ohio Southern Zone NAD83



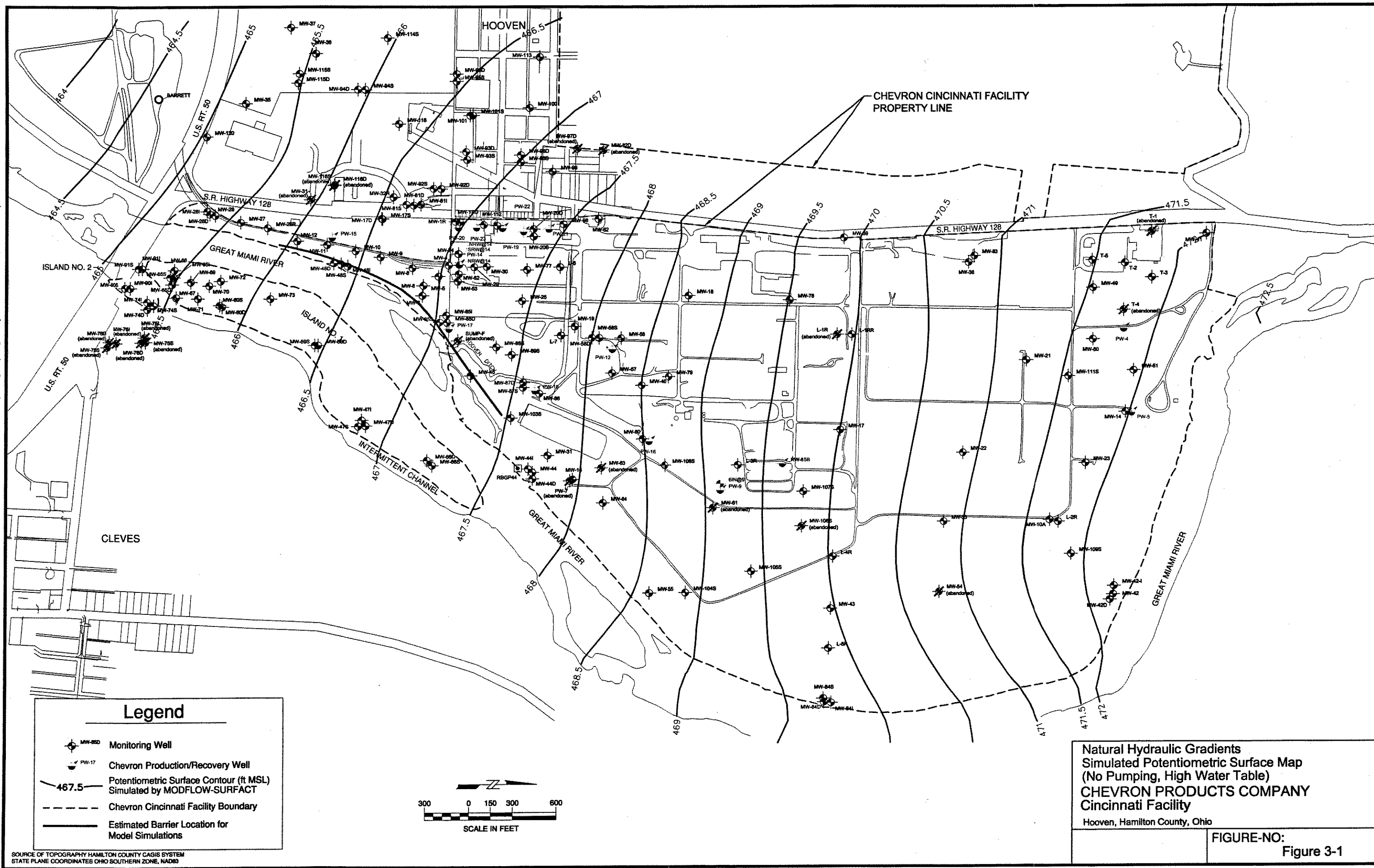
ecology and environment, inc.
 International Specialists in the Environment

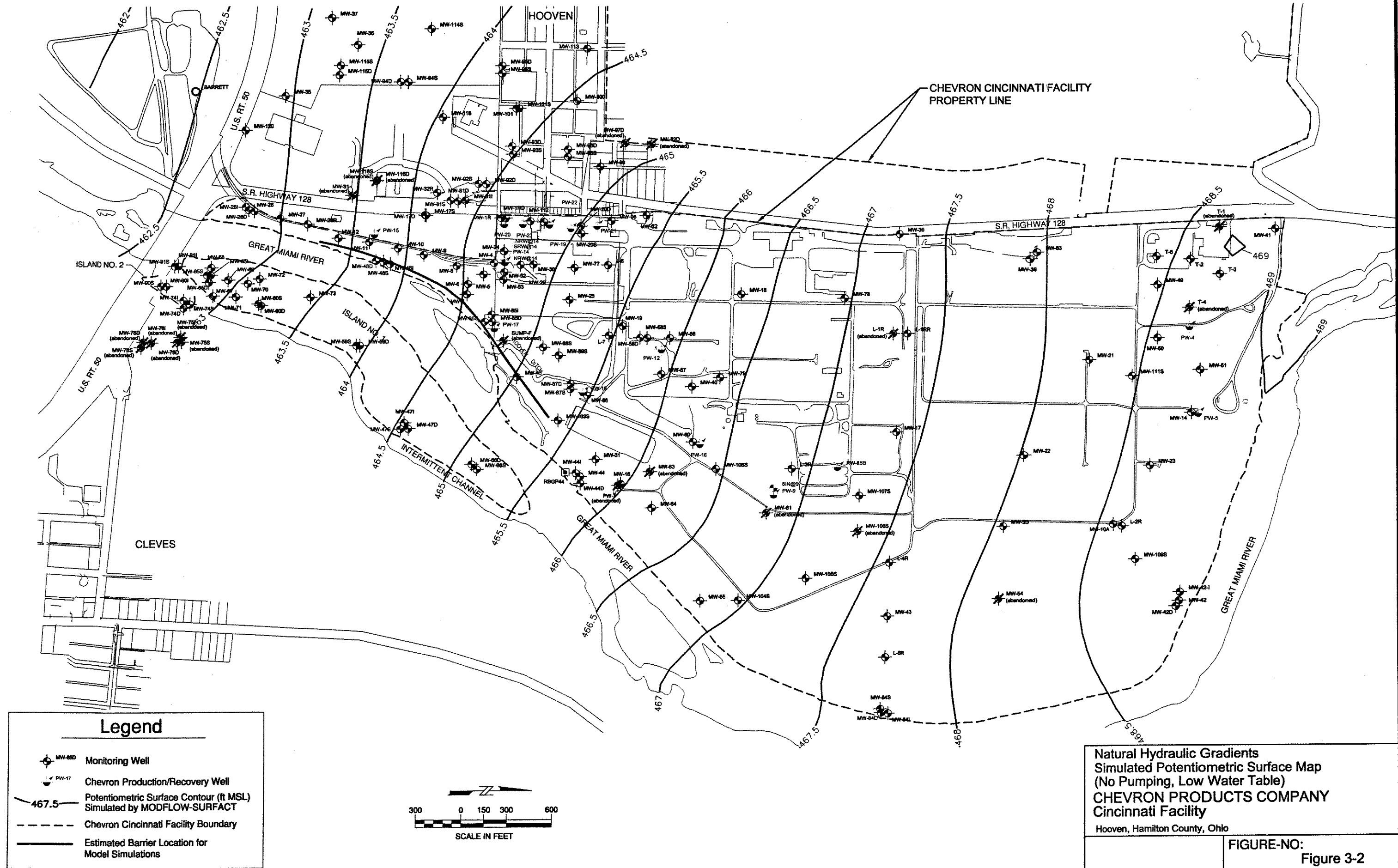


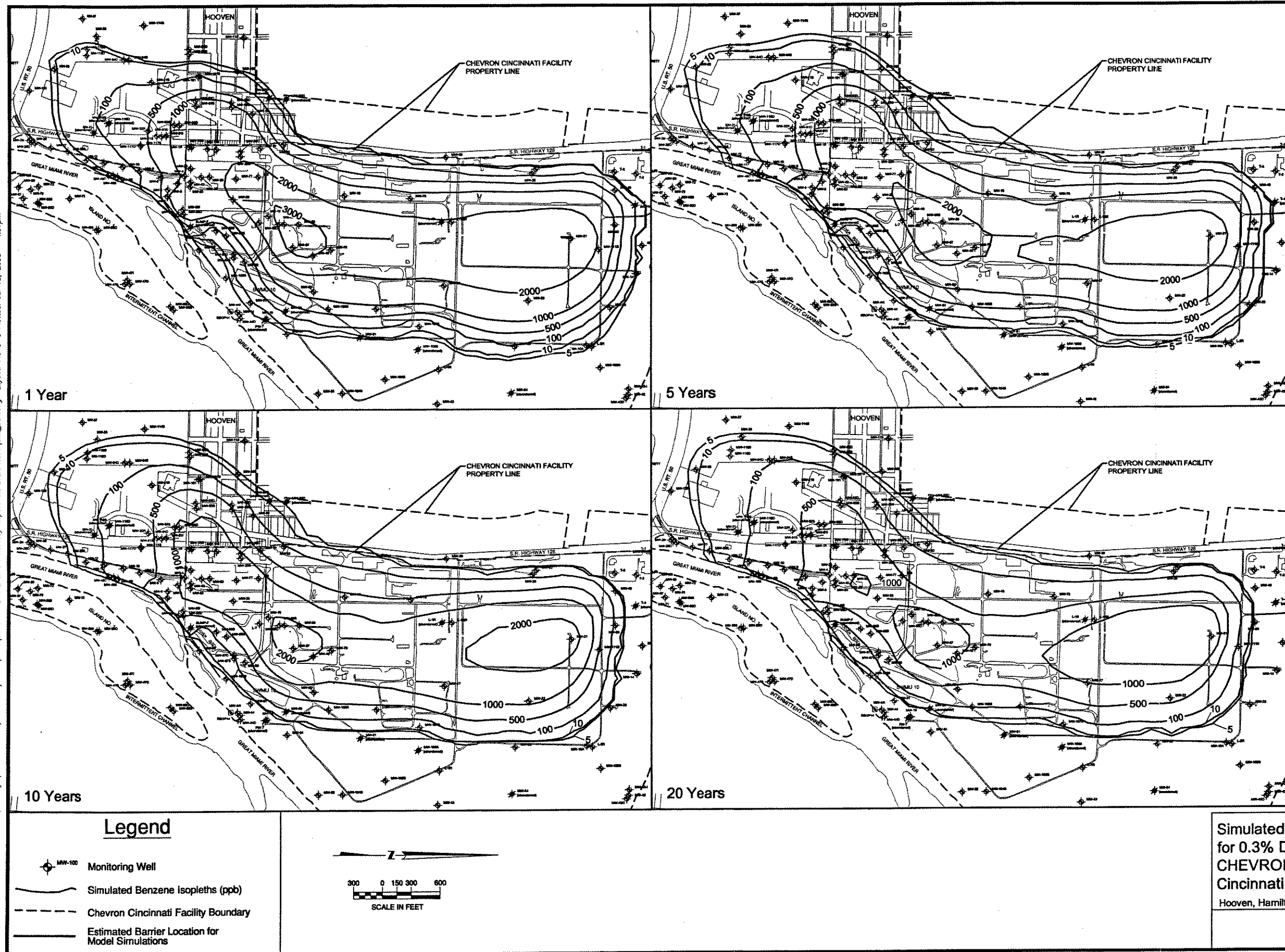
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File: C:\Chevron\Cincinnati Groundwater Drawings\Containment Options Analysis Reports\2003 04 UNPL & ON Remedy Report-Int Draft Rev4\mtd\mtd_high.dwg Layout: Fig 3-1 Plotted: Jul 14, 2003 - 1:24pm



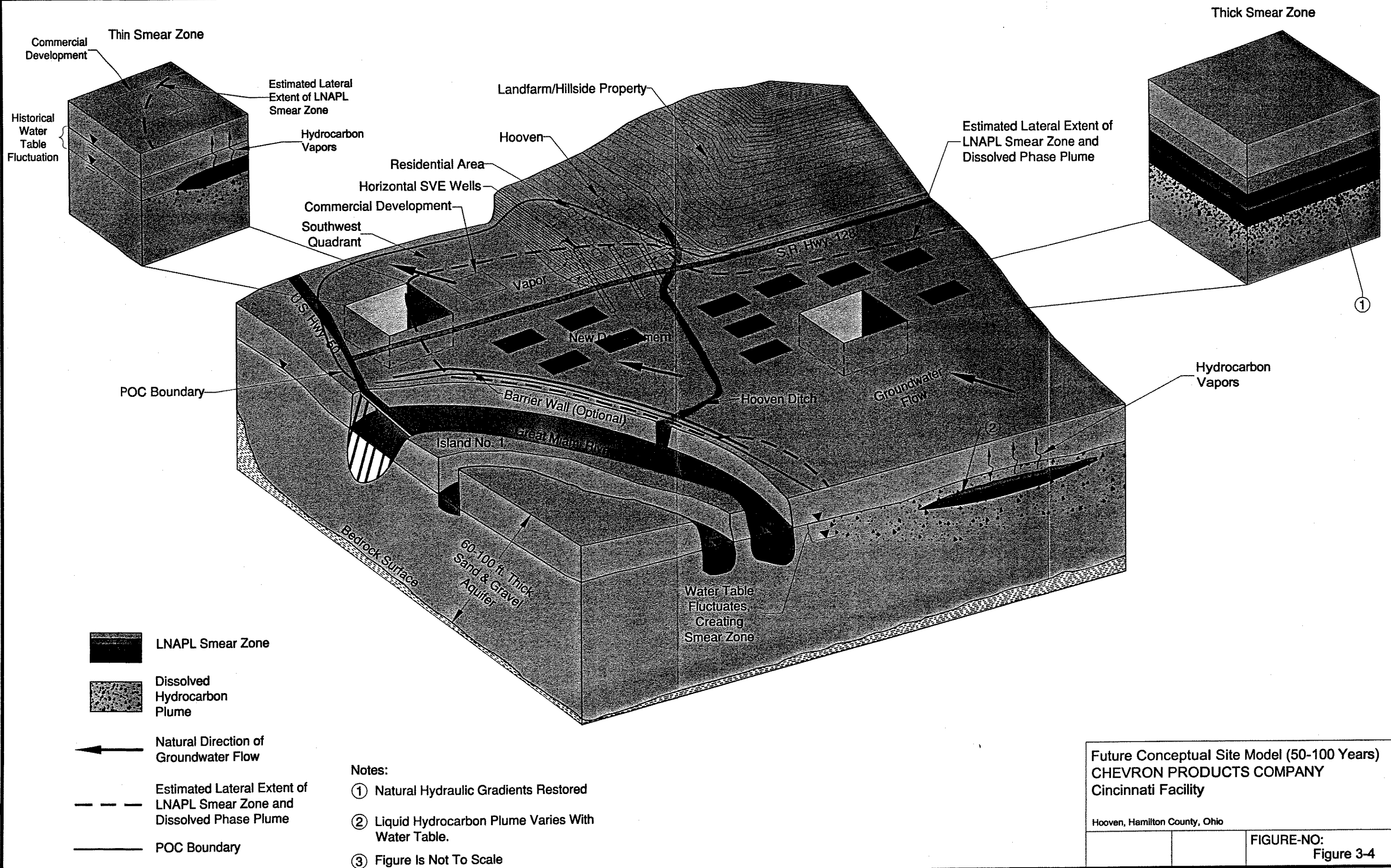


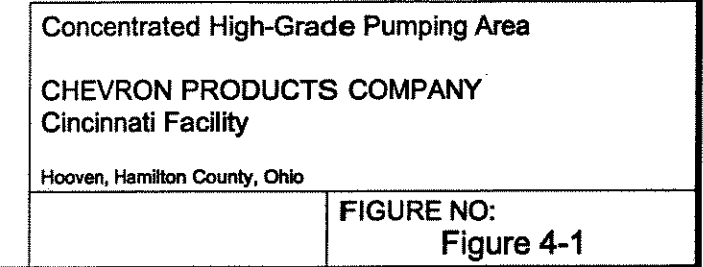


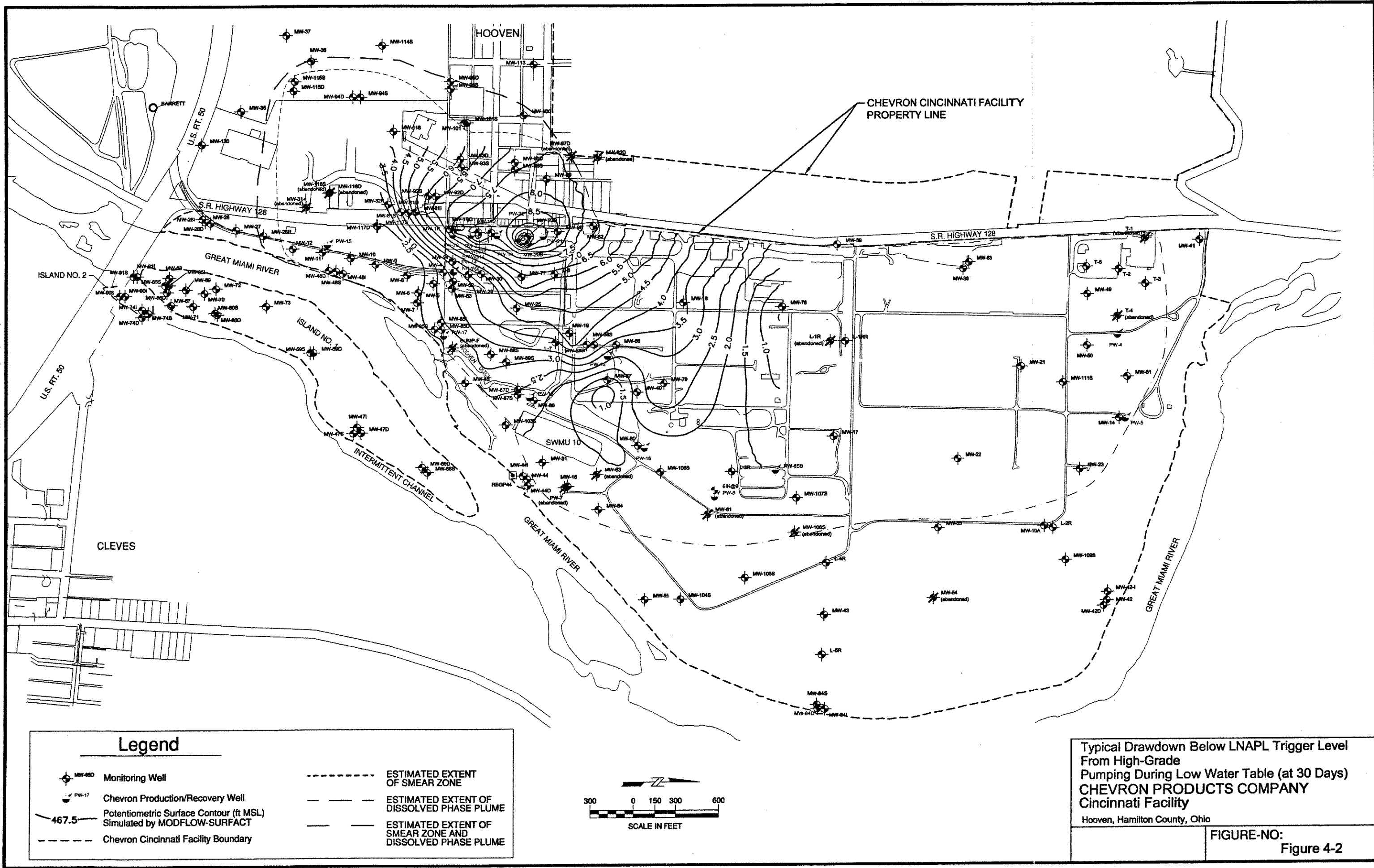
Notes:

1. Groundwater flow simulated by MODFLOW-SURFACT (estimated low water table at ambient conditions as shown in Figure 3-2).
2. LNAPL source is modeled according to configuration of smear zone as shown in Figure 2-8.

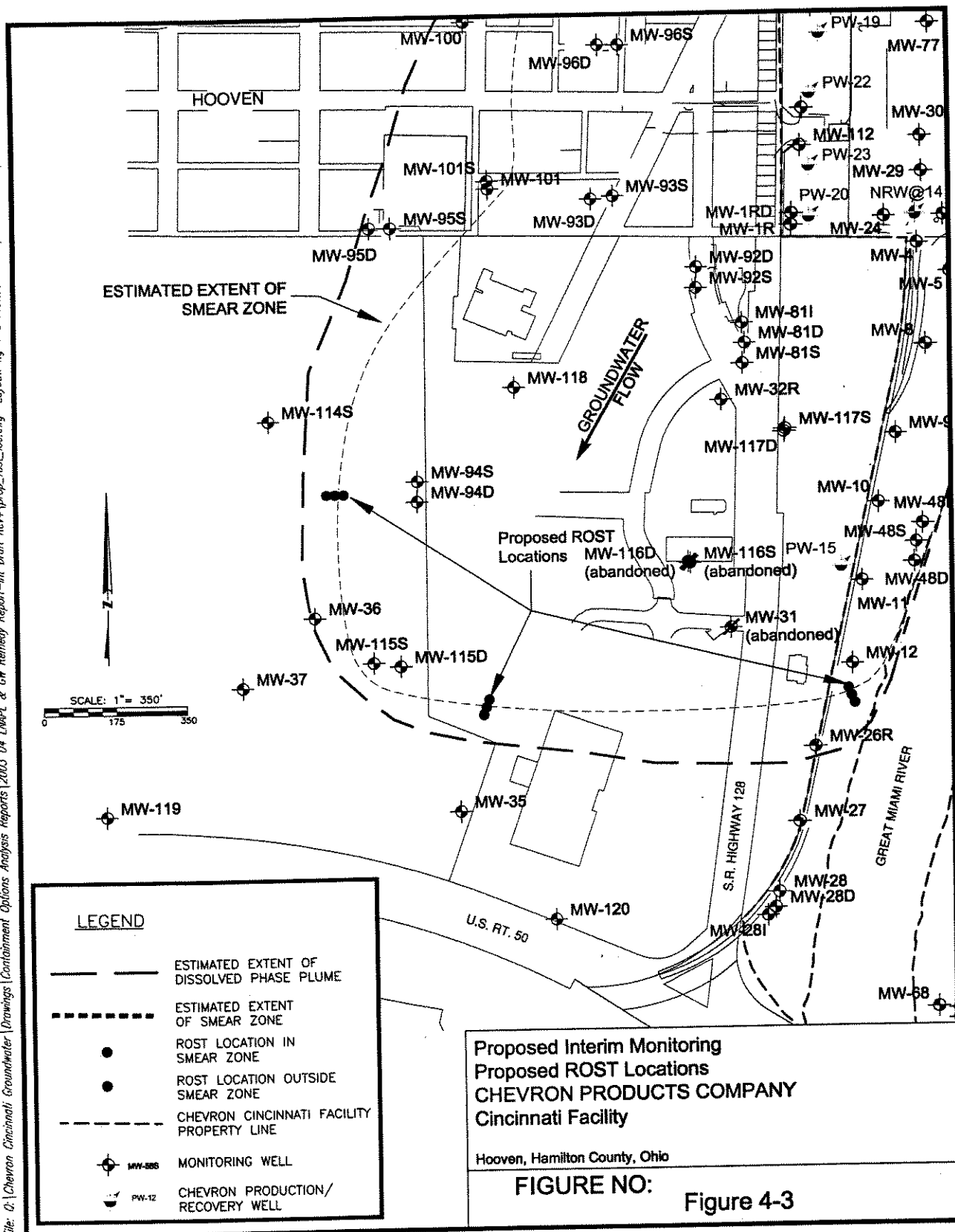
FIGURE-NO:
Figure 3-3



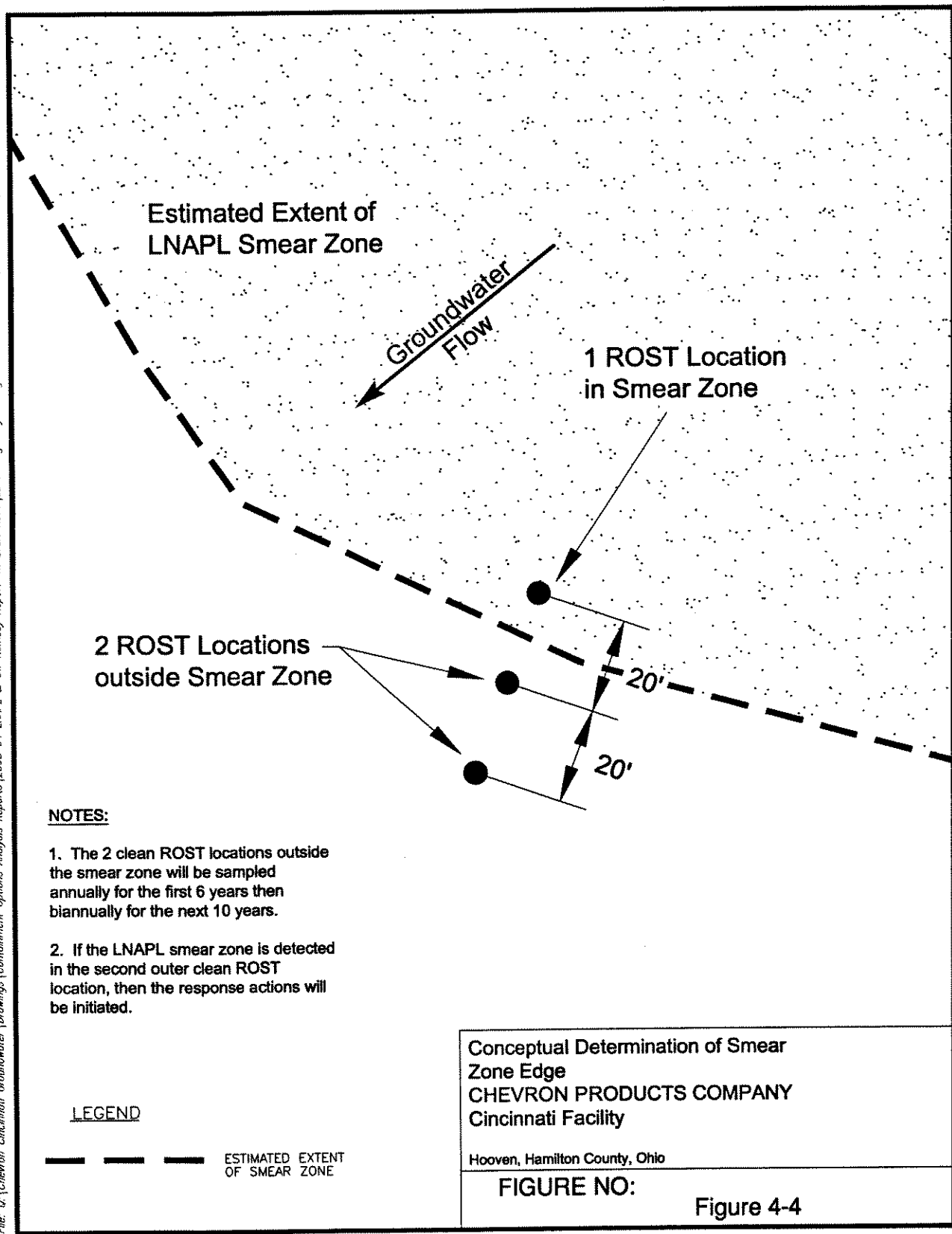




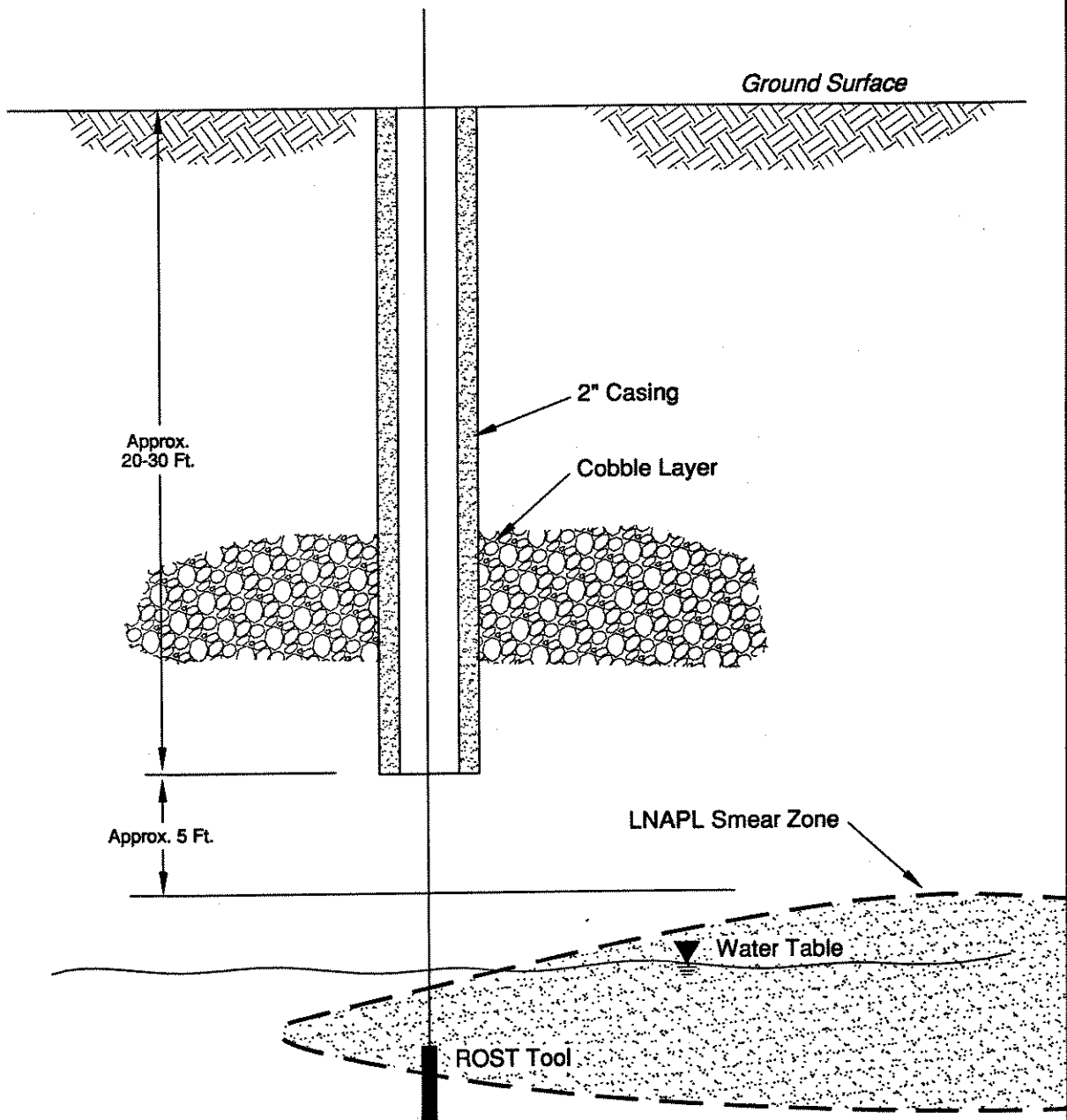
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File: Q:\Chevron Cincinnati Groundwater Drawings\Containment Options Analysis Reports\2003 04 LNAPL & GW Remedial Report-Int Draft Rev4\sz001.dwg Layout: fig 4-4 Plotted: Jul 14, 2003 - 1:27pm



File: C:\Chevron Cincinnati Groundwater Drawings\Containment Options Analysis Reports\2003 04 LNAPL & GW Remedy Report-Int Draft Rev4\sz002.dwg Layout: fig 4-5 Plotted: Jul 14, 2003 - 1:28pm



NOTES:

Annual ROST testing can be done using the same casing hole each year.

LEGEND

— — — — — SMEAR ZONE

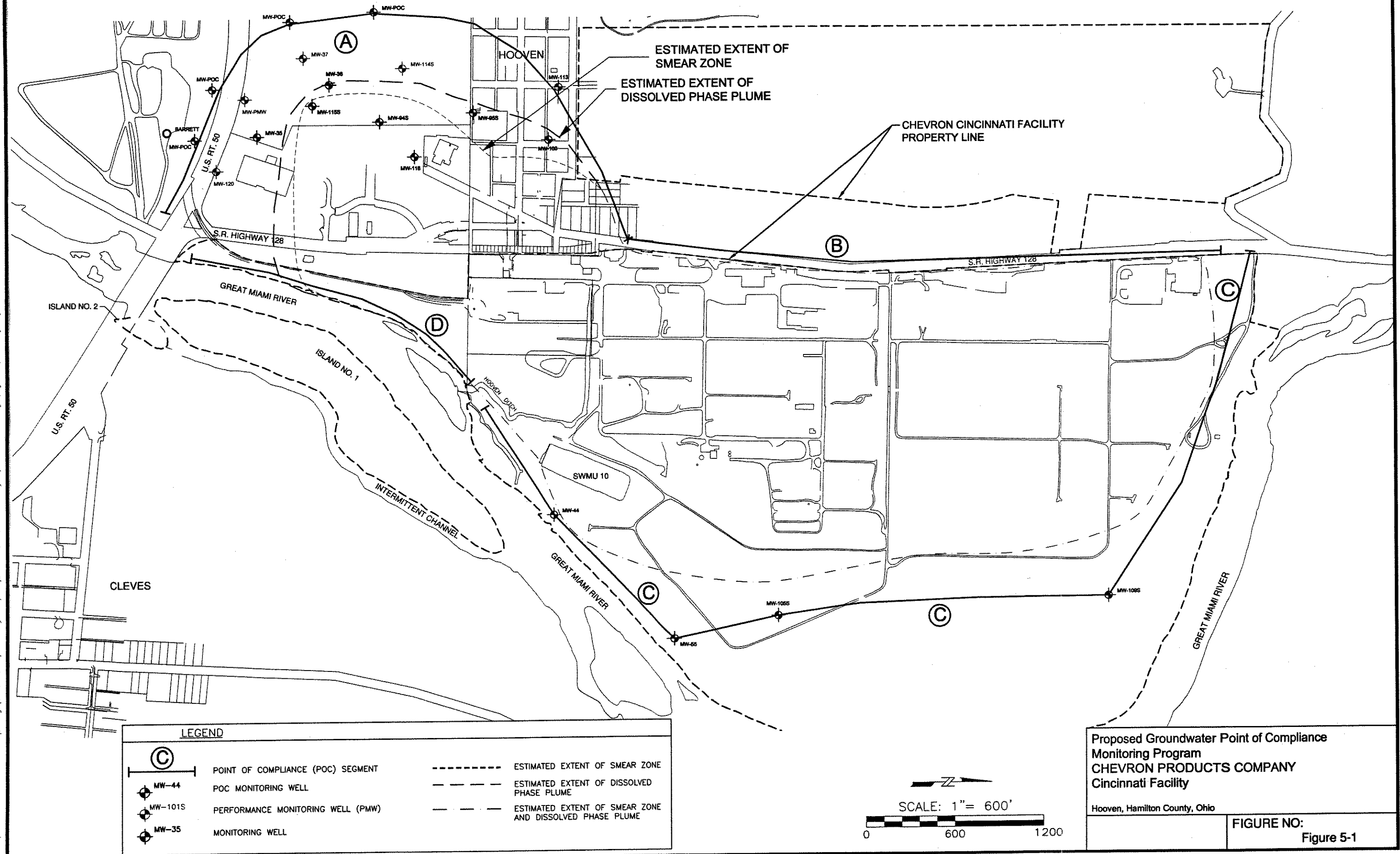
Conceptual Determination of Smear
Zone Edge Using ROST Tool
CHEVRON PRODUCTS COMPANY
Cincinnati Facility

Hooven, Hamilton County, Ohio

FIGURE NO:

Figure 4-5

File: Q:\Chevron Cincinnati Groundwater Drawings\Containment Options Analysis Reports\2003 04 LWA02 & GW Remedy Report-Int Draft Rev4\prop_gw_compliance.dwg Layout: PG 5-1 Plotted: Jul 14, 2003 - 1:29pm



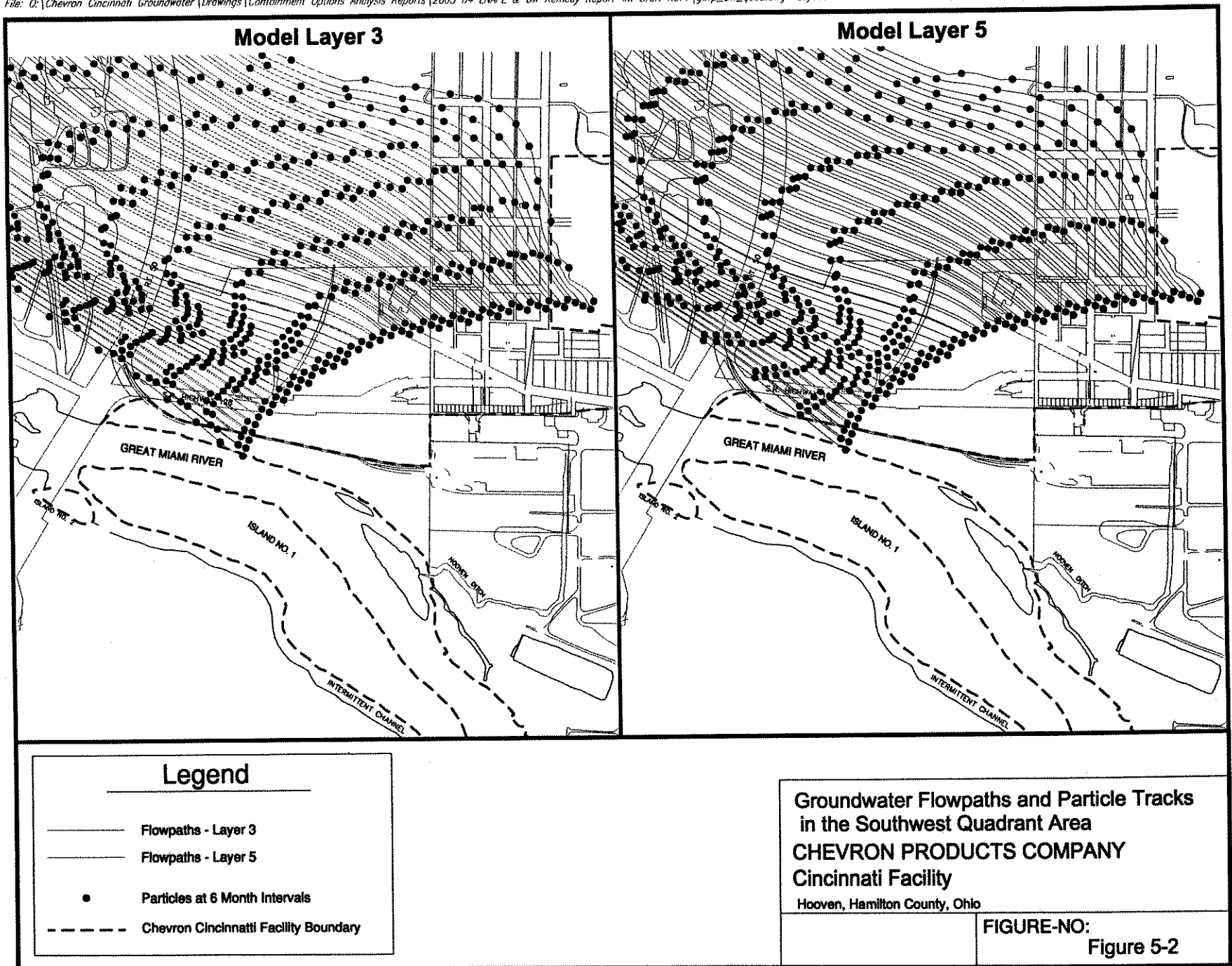


Figure A-1. Multiphase Simulation of Progressive LNAPL Saturation Profiles During and After a Finite Release in a Simple Sandy Aquifer Setting

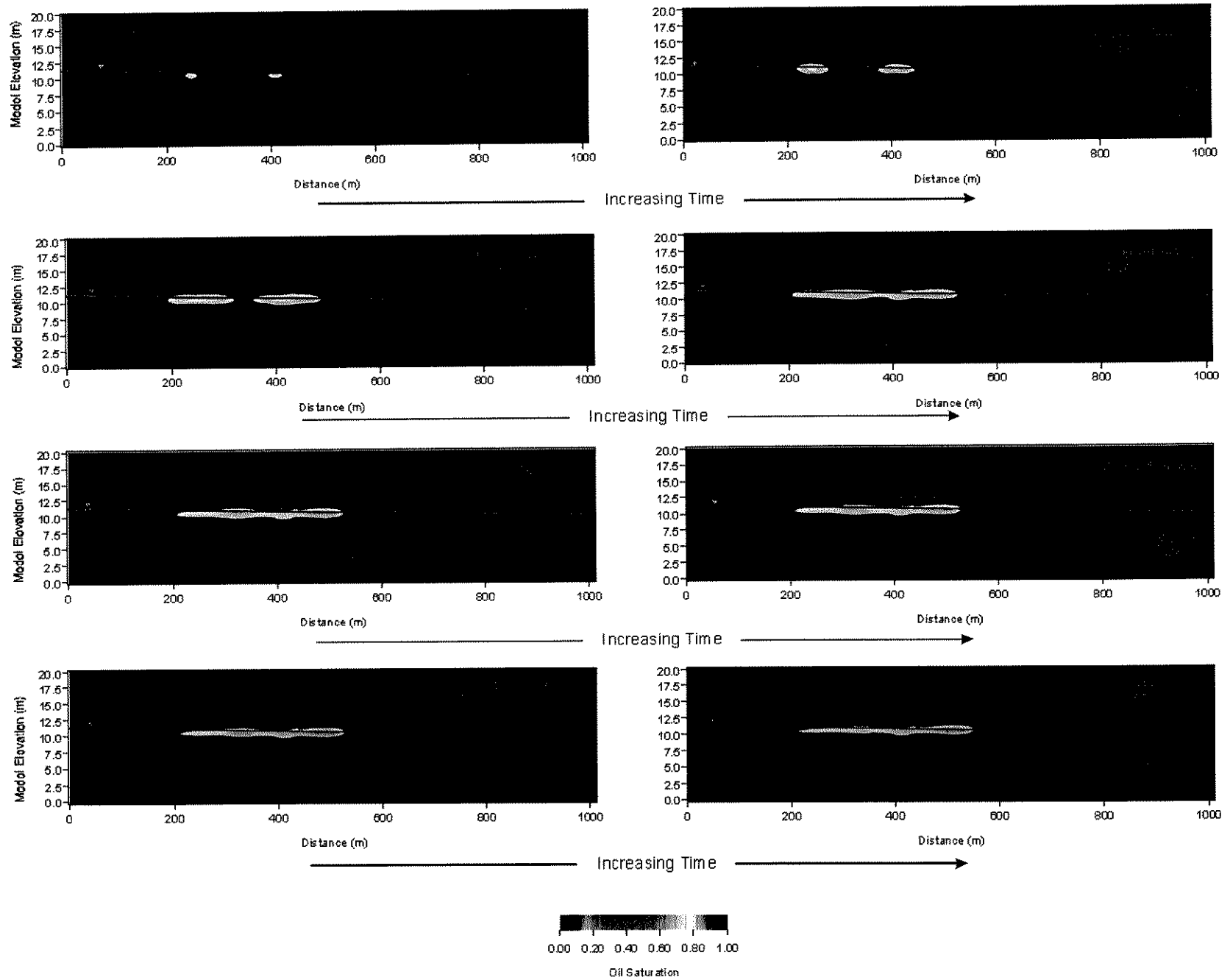


Figure A-2. Multiphase Simulation of Progressive LNAPL Velocity Profiles During and After a Finite Release in a Simple Sandy Aquifer Setting

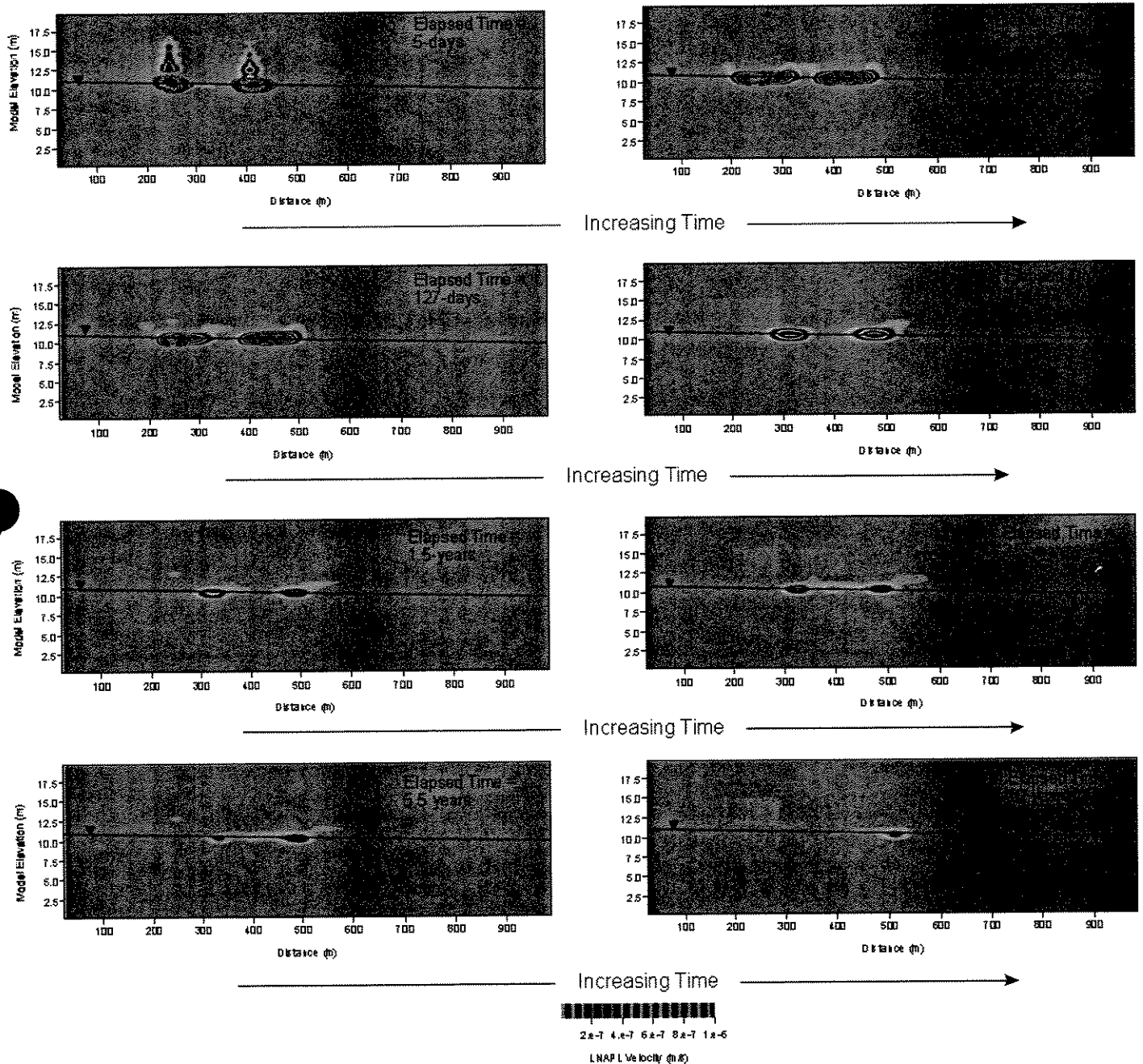
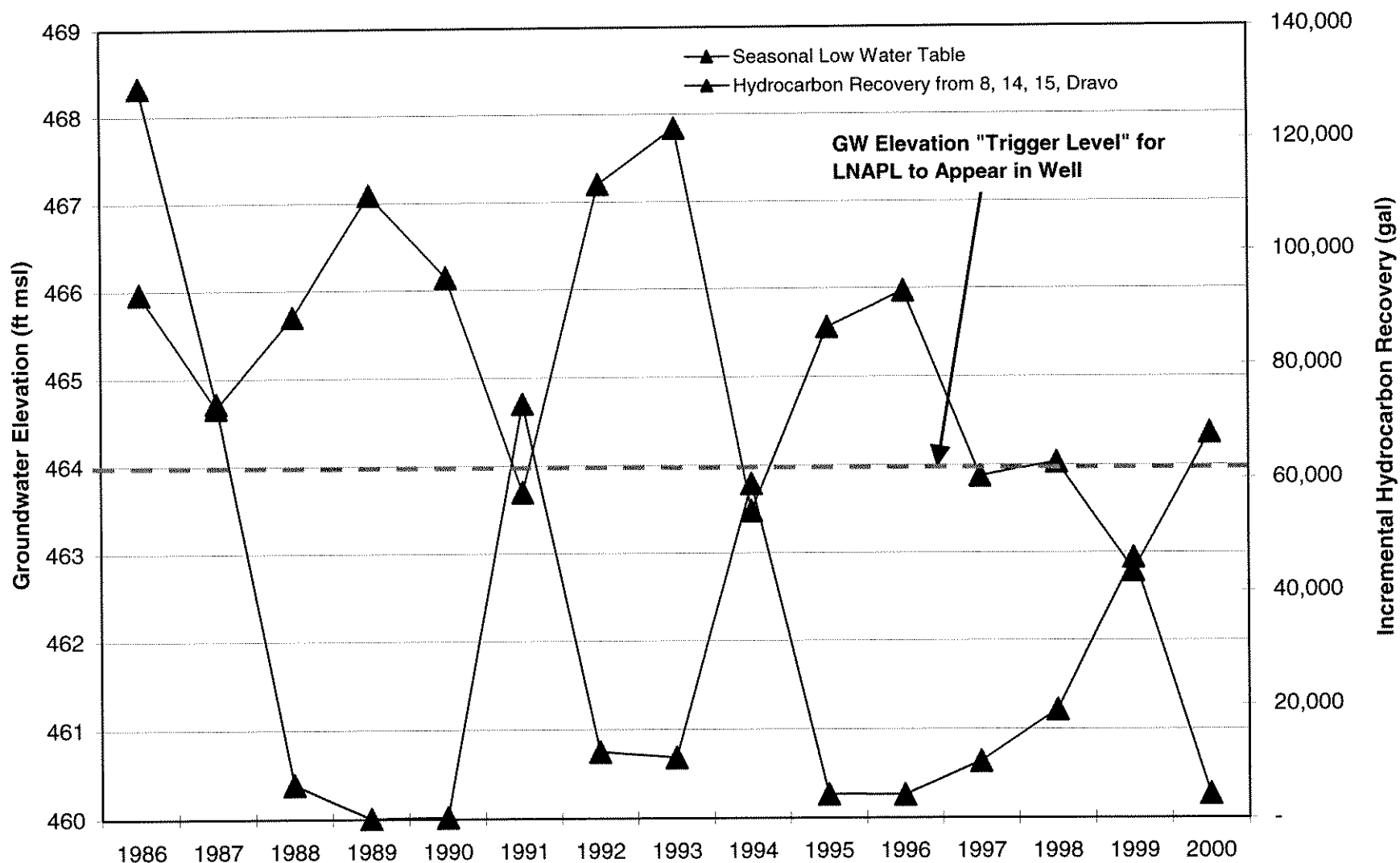
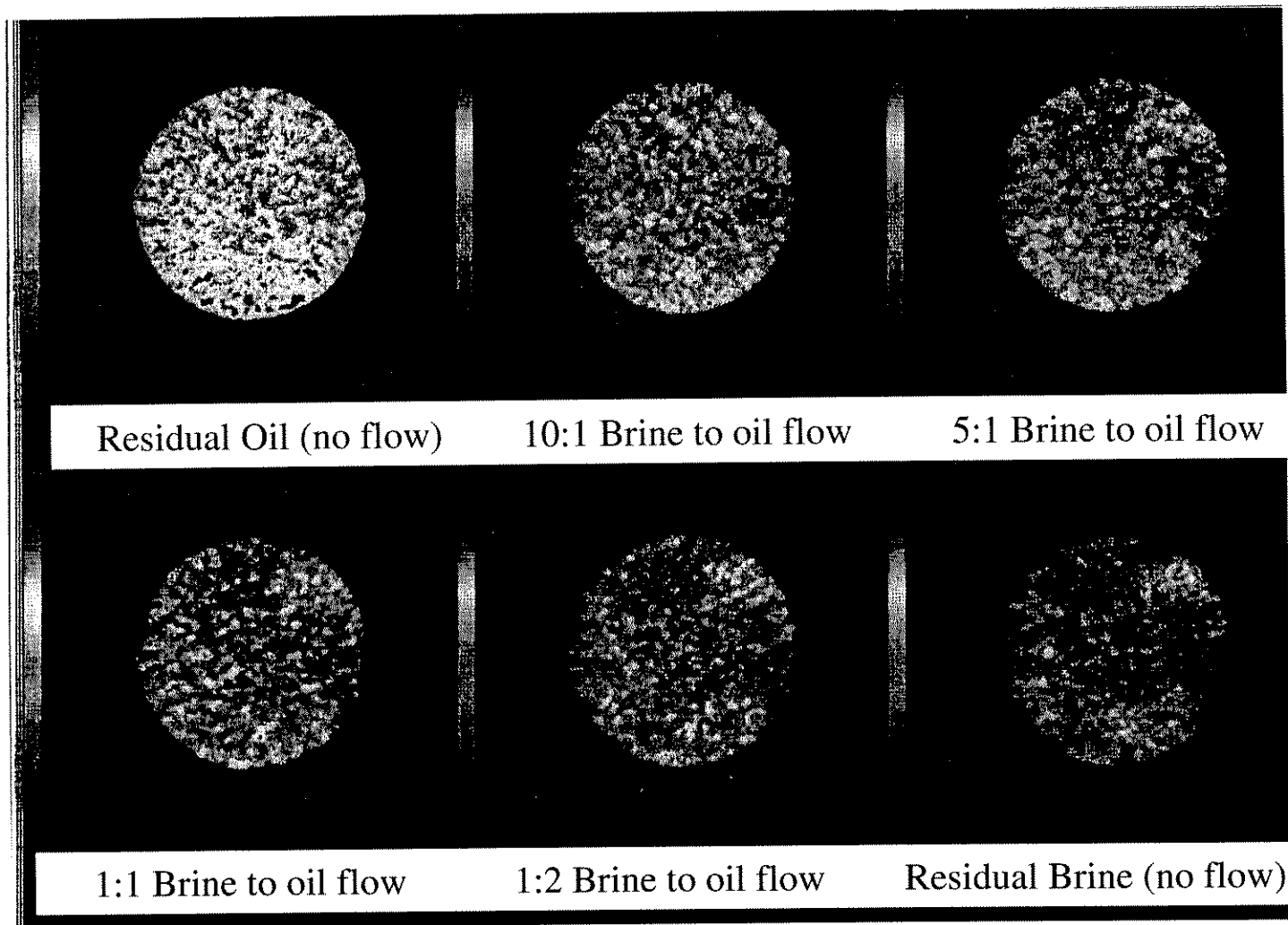


Figure A-3: Comparison of Seasonal Low Water Table to Hydrocarbon Recovery from Oldest Production Wells



**Figure A-4: Micrographs of Changing Saturation
under Different Flow Conditions**

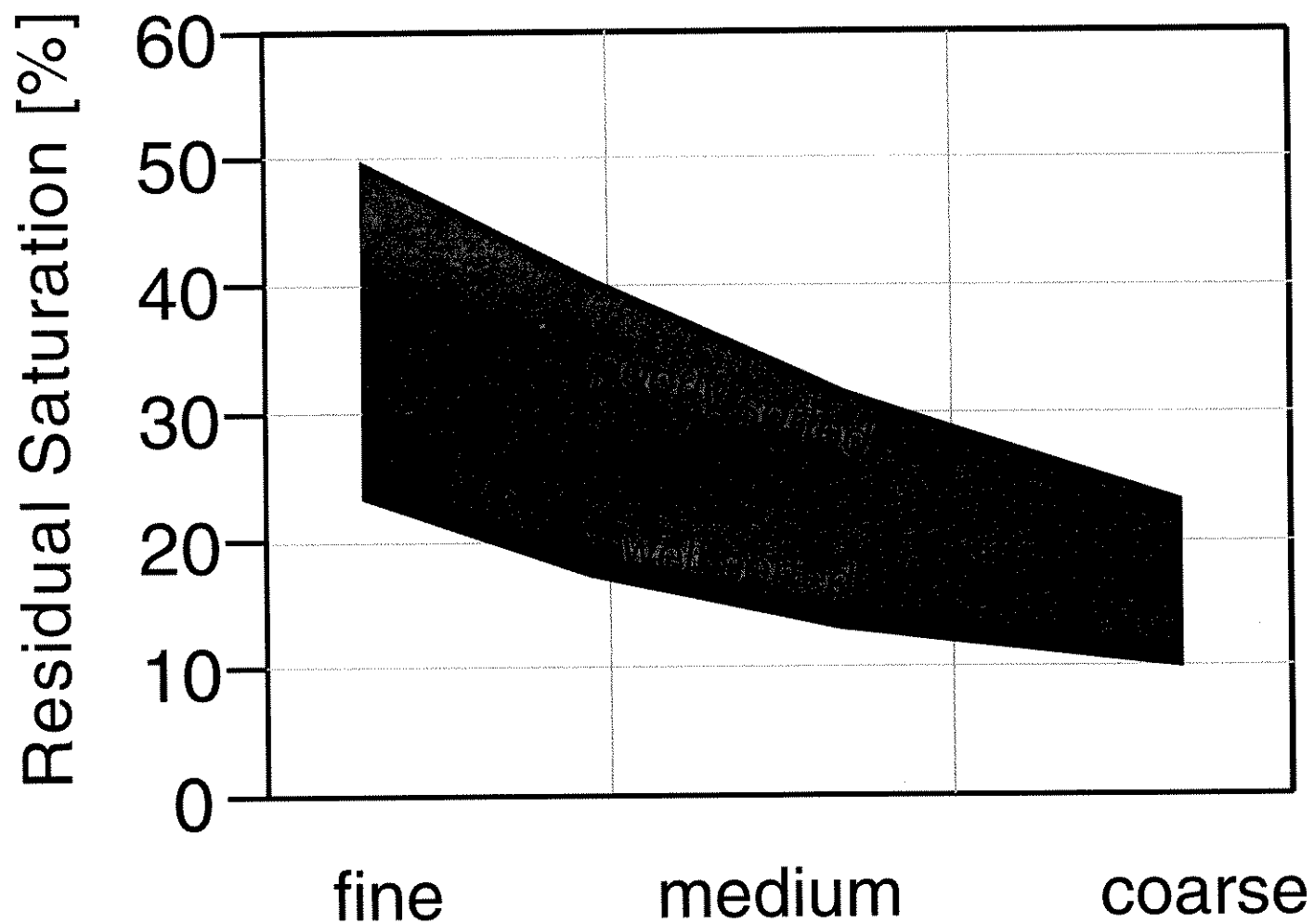


Courtesy of Terra Tek, Salt Lake City, UT

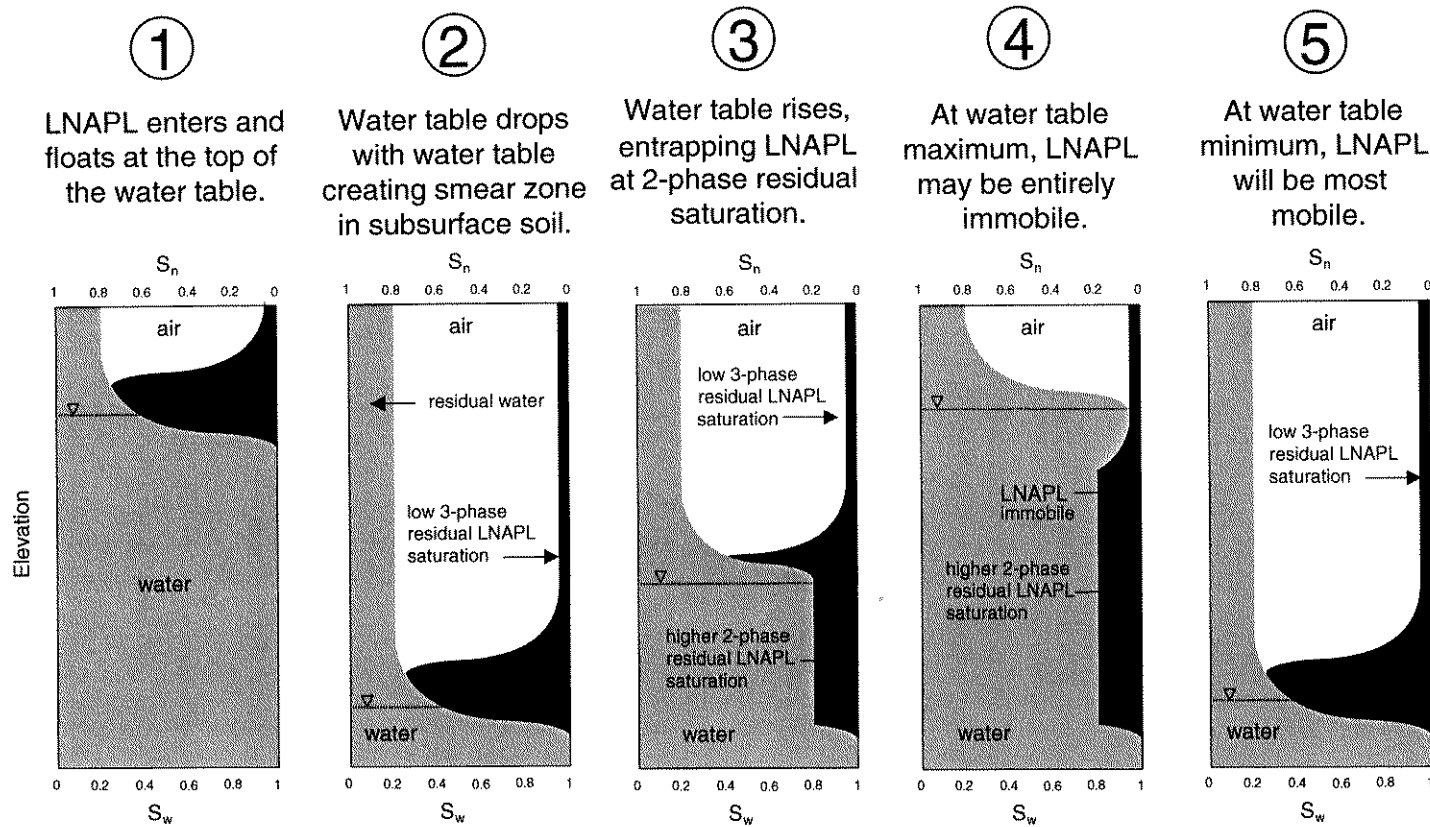
Oil = Blue

Brine = Red/yellow

Figure A-5: Residual LNAPL Saturation Range in Sands

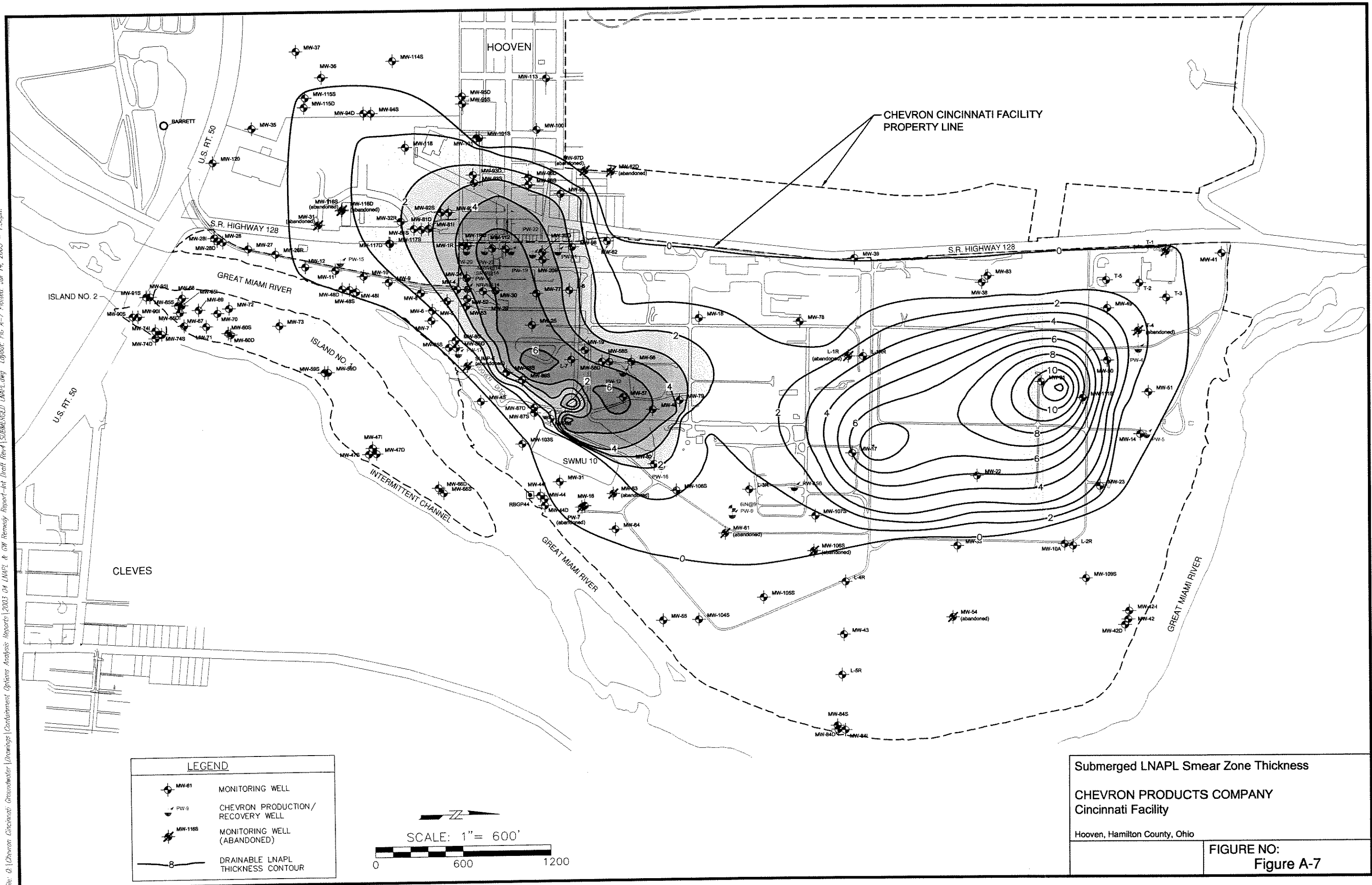


**Figure A-6: Schematic of LNAPL Redistribution
by a Fluctuating Water Table**



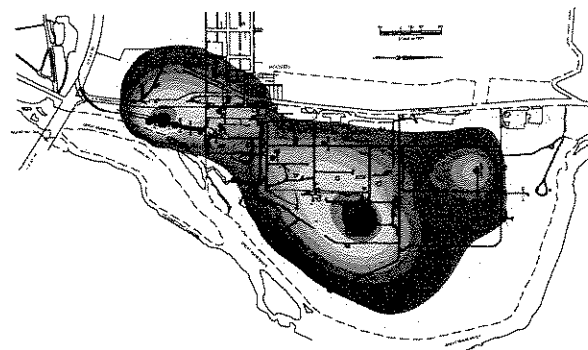
Note: S_w = Saturation of water, S_n = Saturation of LNAPL

File: Q:\Chevron Cincinnati Groundwater Drawings\Drawings\Options Analysis Reports\2003 04 LNAPL & GW Remedial Report-In Draft Rev4\SUBMERGED LNAPL.dwg Layout: FIG A-7 Plotted: Jul 14, 2003 - 1:30pm

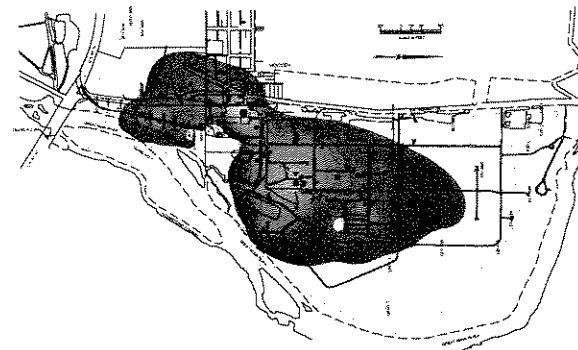


Range of Observed Free Product Thickness (ft).
Interpolated on 50-ft centers by Kriging.

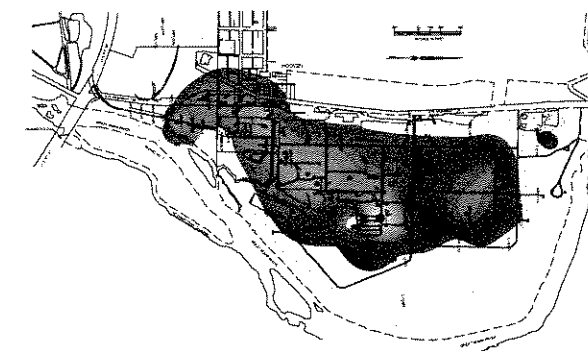
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1.7
1.5
1.3
1.1
0.9
0.7
0.5
0.3
0.1



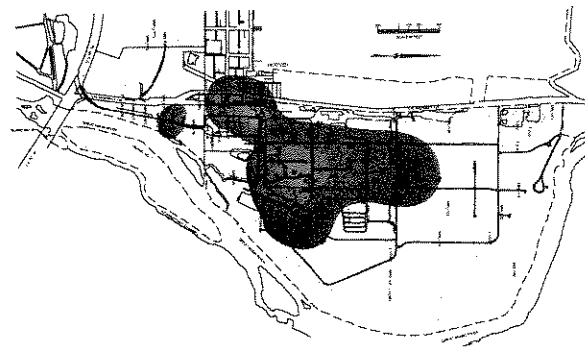
Observed Free Product Thickness, 9/85
Average Water Level = 463.82 ft MSL



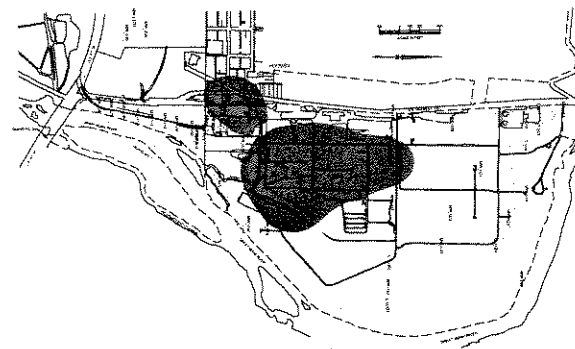
Observed Free Product Thickness, 11/86
Average Water Level = 465.97 ft MSL



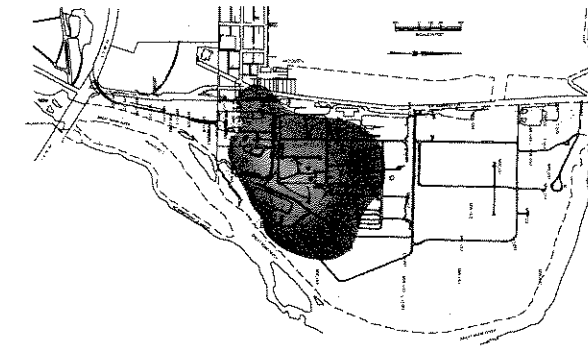
Observed Free Product Thickness, 11/87
Average Water Level = 464.67 ft MSL



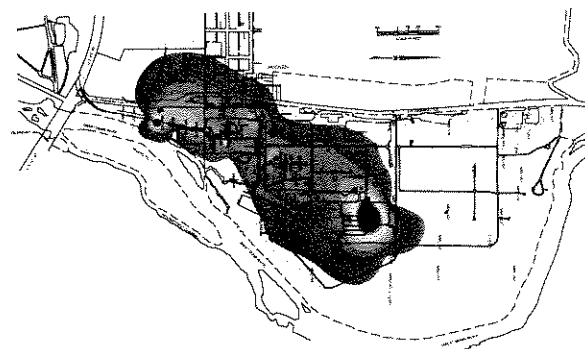
Observed Free Product Thickness, 11/88
Average Water Level = 465.70 ft MSL



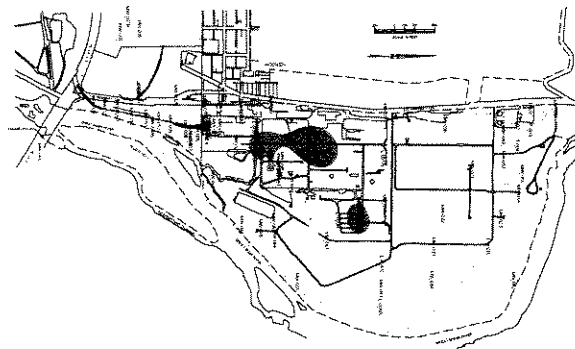
Observed Free Product Thickness, 11/89
Average Water Level = 467.09 ft MSL



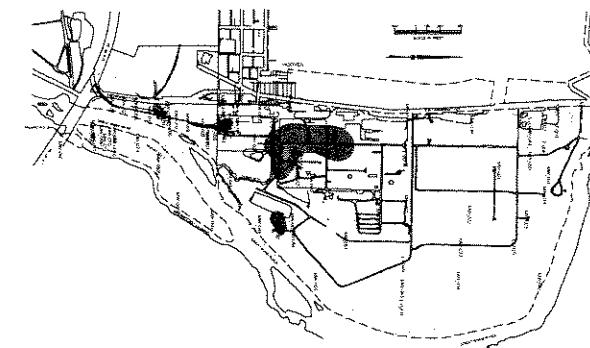
Observed Free Product Thickness, 10/90
Average Water Level = 466.14 ft MSL



Observed Free Product Thickness, 12/91
Average Water Level = 463.71 ft MSL



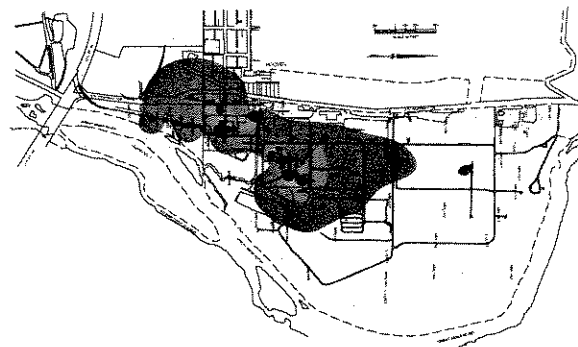
Observed Free Product Thickness, 11/92
Average Water Level = 467.21 ft MSL



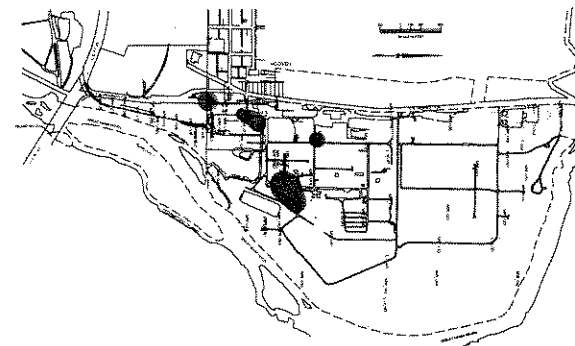
Observed Free Product Thickness, 12/93
Average Water Level = 467.84 ft MSL

Figure A-8
Free Product Time Series Maps 1985 - 1993

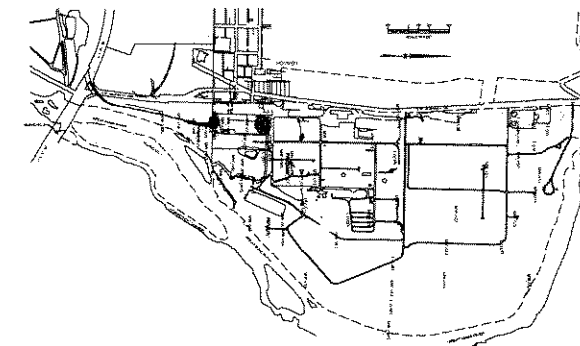
CHEVRON PRODUCTS COMPANY
Cincinnati Facility
Hooven, Hamilton County, Ohio



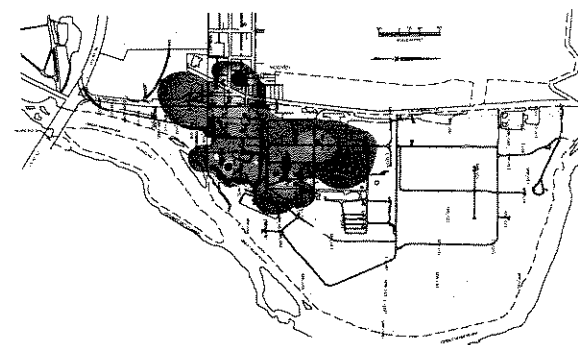
Observed Free Product Thickness, 11/94
Average Water Level = 463.49 ft MSL



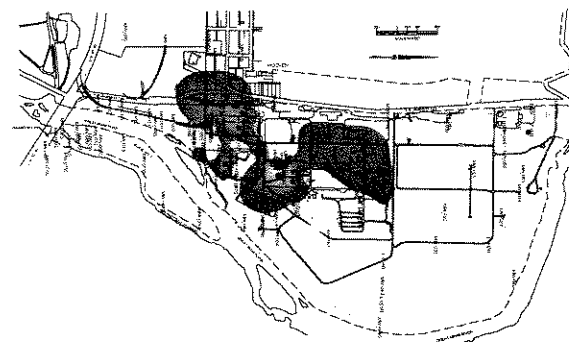
Observed Free Product Thickness, 11/95
Average Water Level = 465.56 ft MSL



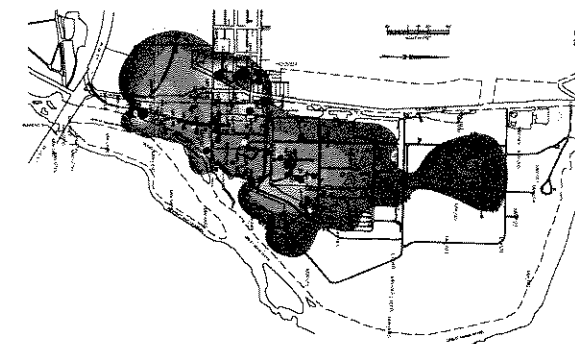
Observed Free Product Thickness, 11/96
Average Water Level = 465.97 ft MSL



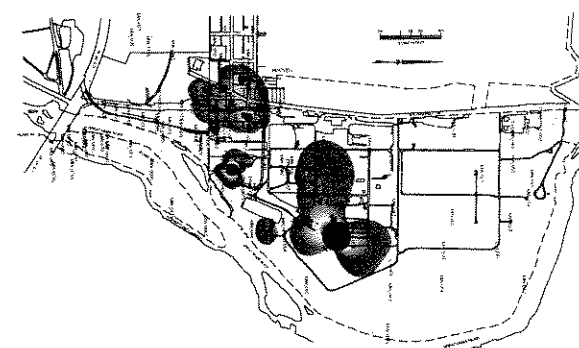
Observed Free Product Thickness, 11/97
Average Water Level = 463.88 ft MSL



Observed Free Product Thickness, 9/98
Average Water Level = 464.04 ft MSL



Observed Free Product Thickness, 11/99
Average Water Level = 462.80 ft MSL



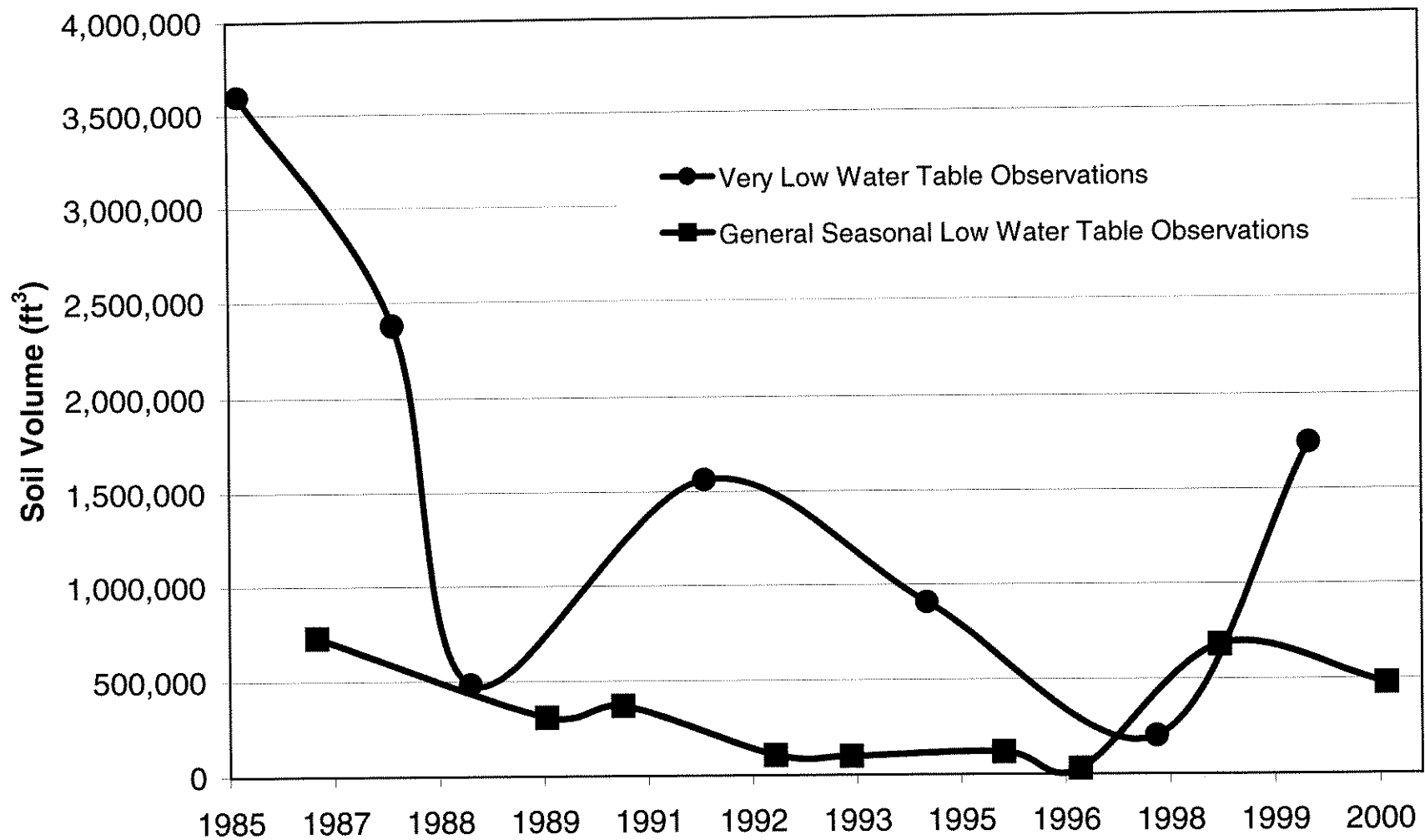
Observed Free Product Thickness, 11/00
Average Water Level = 464.44 ft MSL

Range of Observed Free Product Thickness (ft).
Interpolated on 50-ft centers by Kriging.

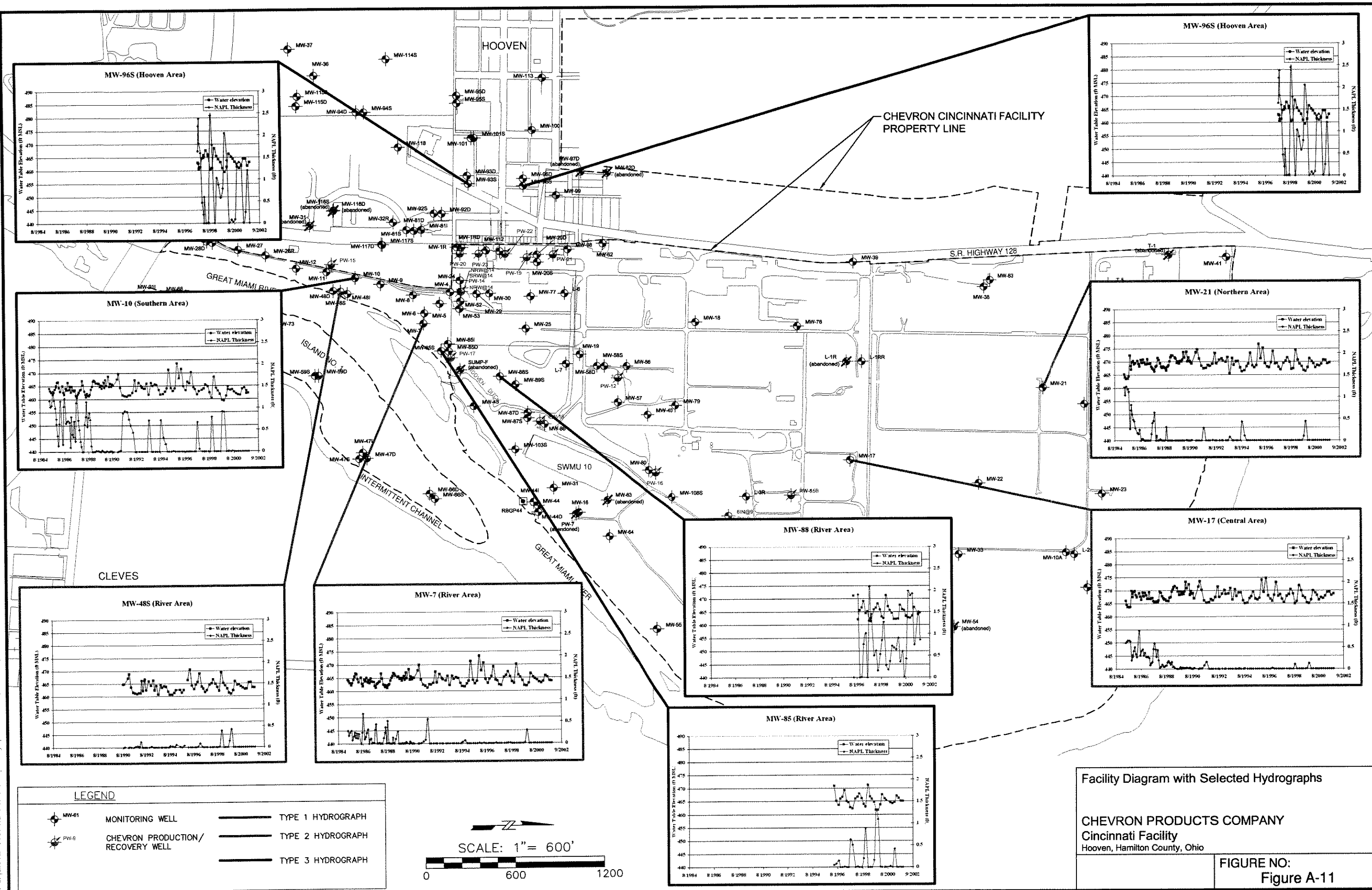
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1.7
1.5
1.3
1.1
0.9
0.7
0.5
0.3
0.1

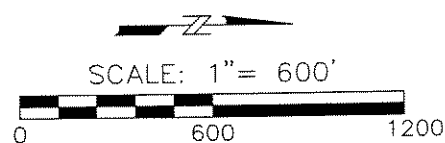
Figure A-9
Free Product Time Series Map 1994 - 2000
CHEVRON PRODUCTS COMPANY
Cincinnati Facility
Hooven, Hamilton County, Ohio

**Figure A-10: Observed LNAPL Plume Soil Volume
for Low Water Table Conditions**



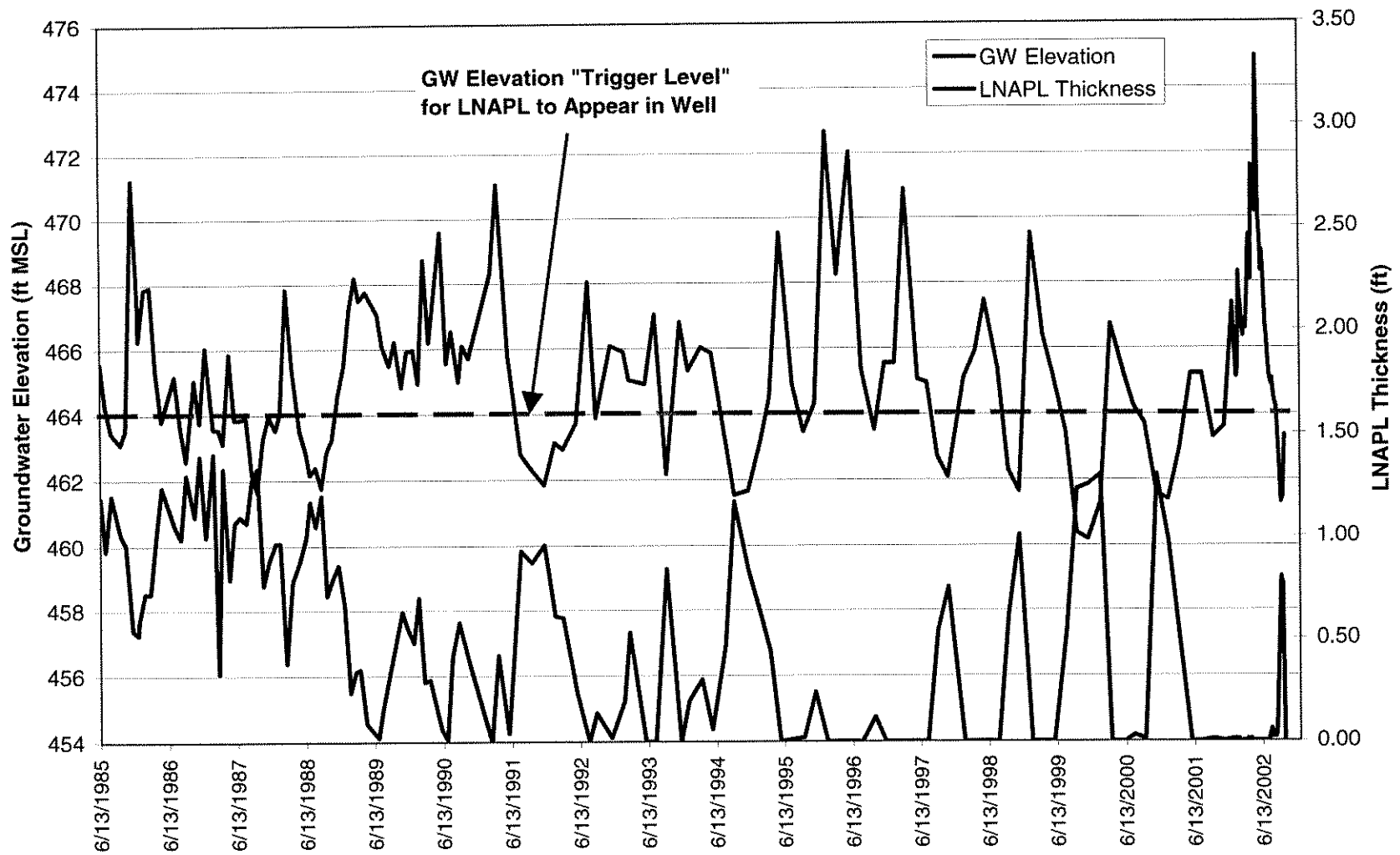
File: C:\Chevron\Cincinnati\Groundwater\Options Analysis Reports\2003 04 LMAPL & CW Remedial Report-Int Draft Rev4 (CSL HYDROGRAPHS.dwg) Layout: FIG A-11 Plotted: Jul 14, 2003 -- 1:31pm



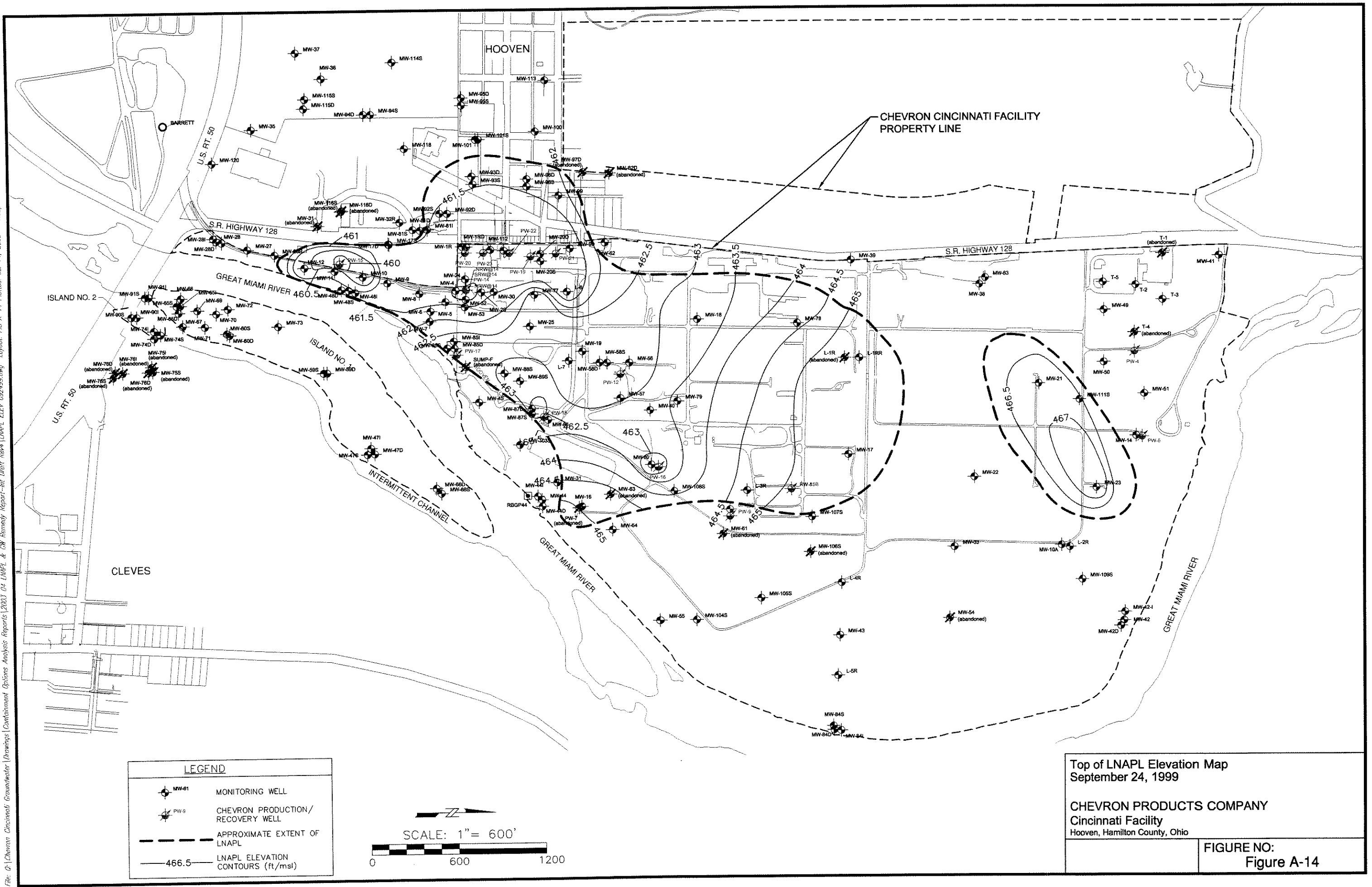


<p>Hydrograph Evaluation Map</p> <p>CHEVRON PRODUCTS COMPANY</p> <p>Cincinnati Facility</p> <p>Hooven, Hamilton County, Ohio</p>	
	<p>FIGURE NO:</p> <p>Figure A-12</p>

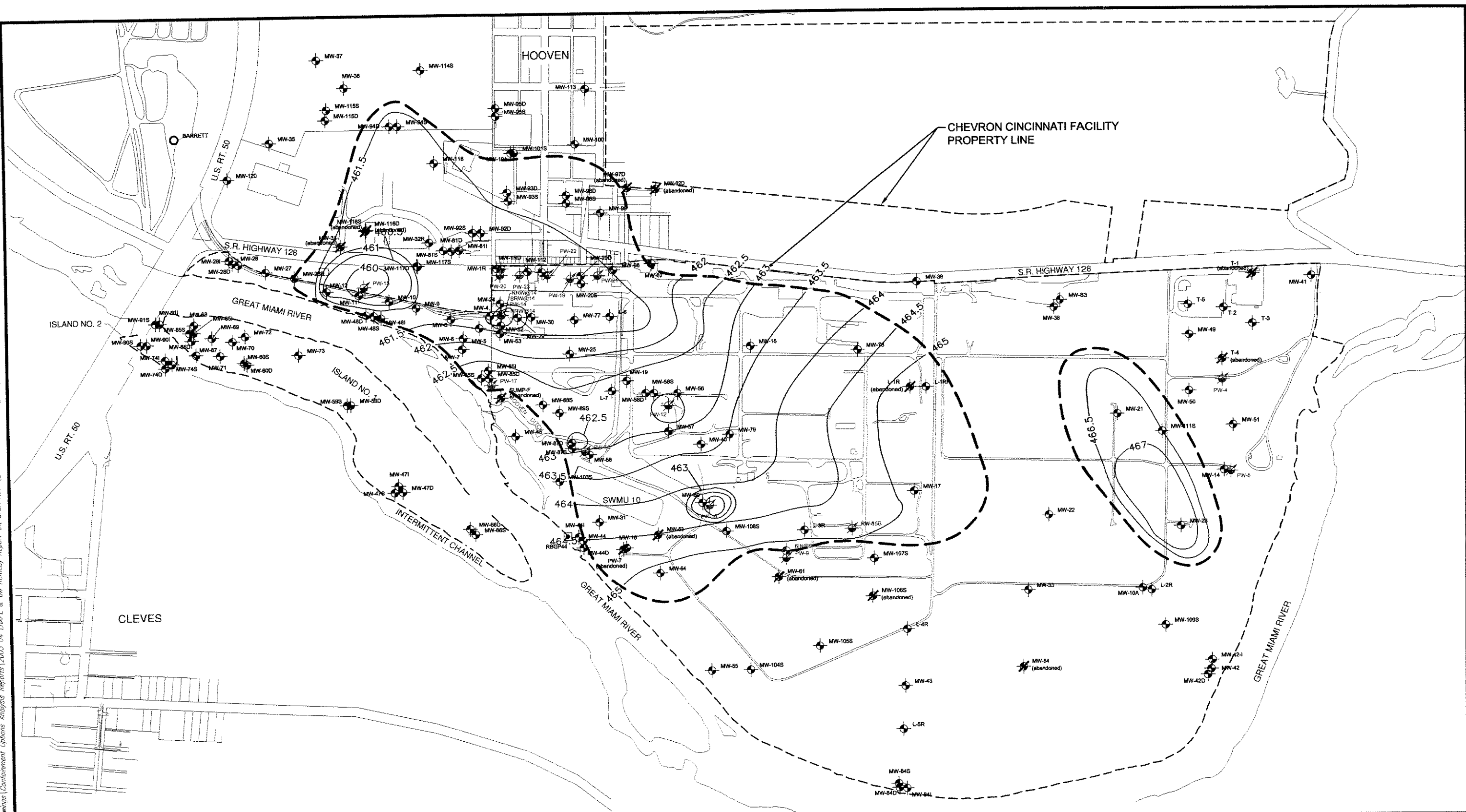
Figure A-13: Groundwater Elevation and LNAPL Thickness for MW-20S



File: C:\Chevron Cincinnati Groundwater Drawings\Containment Options Analysis Reports\2003 04 LNAPL & OH Remedy Report-Int Draft Rev4\LNAPL ELEV 092499.dwg Layout: FIG A-14 Plotted: Jul 14, 2003 -- 1:32pm

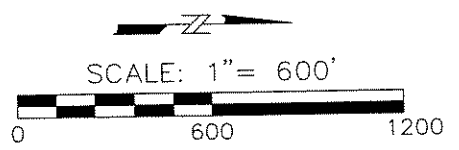


File: 0:\Chevron Cincinnati\Groundwater Drawings\Containment Options Analysis Reports\2003 04 LNAPL & GW Remedy Report-Int Draft Rev4\LNAPL ELEV 112499.dwg Layout: fig a-15 Plotted: Jul 14, 2003 -- 1:33pm



LEGEND

- MW-61 MONITORING WELL
- PW-8 CHEVRON PRODUCTION/RECOVERY WELL
- APPROXIMATE EXTENT OF LNAPL
- 466.5— LNAPL ELEVATION CONTOURS (ft/msl)



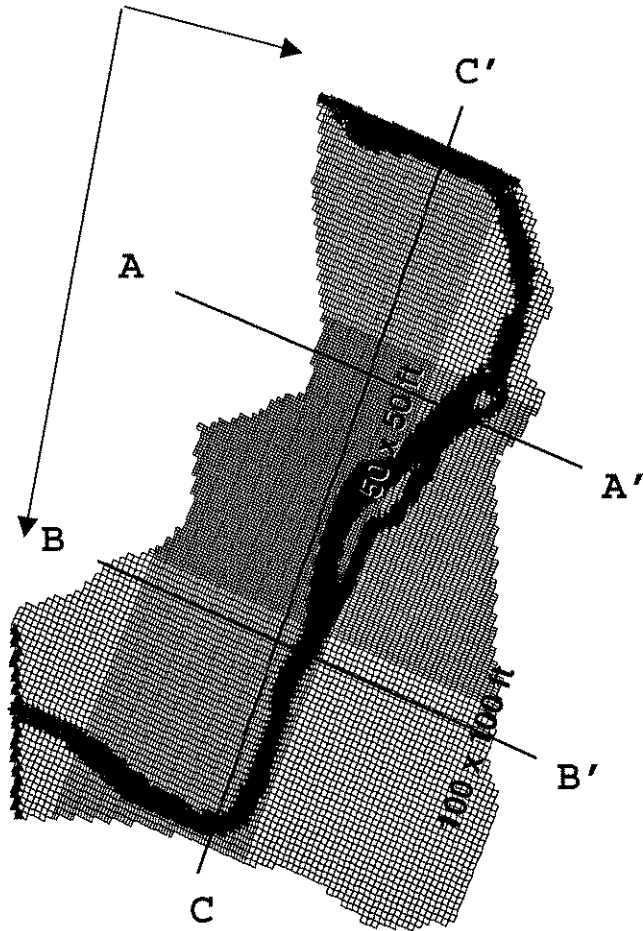
Top of LNAPL Elevation Map
November 24, 1999

CHEVRON PRODUCTS COMPANY
Cincinnati Facility
Hooven, Hamilton County, Ohio

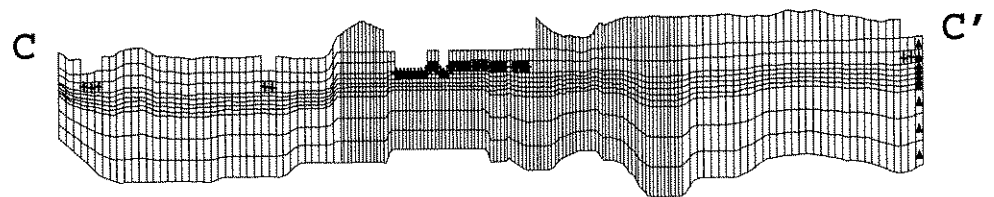
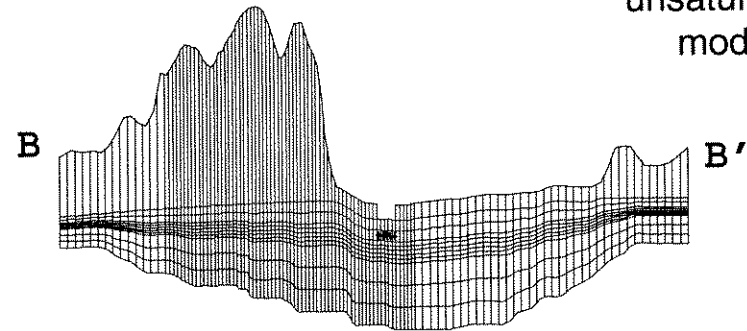
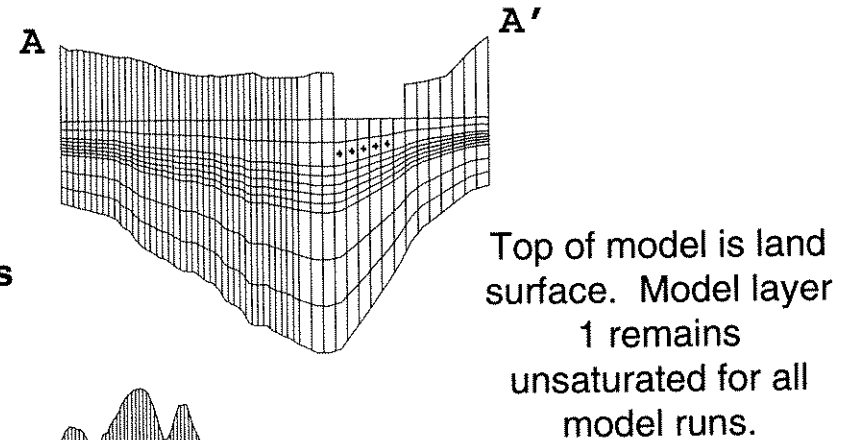
FIGURE NO:
Figure A-15

Figure B-1: MODFLOW-SURFACT Model Grid and Cross Sections

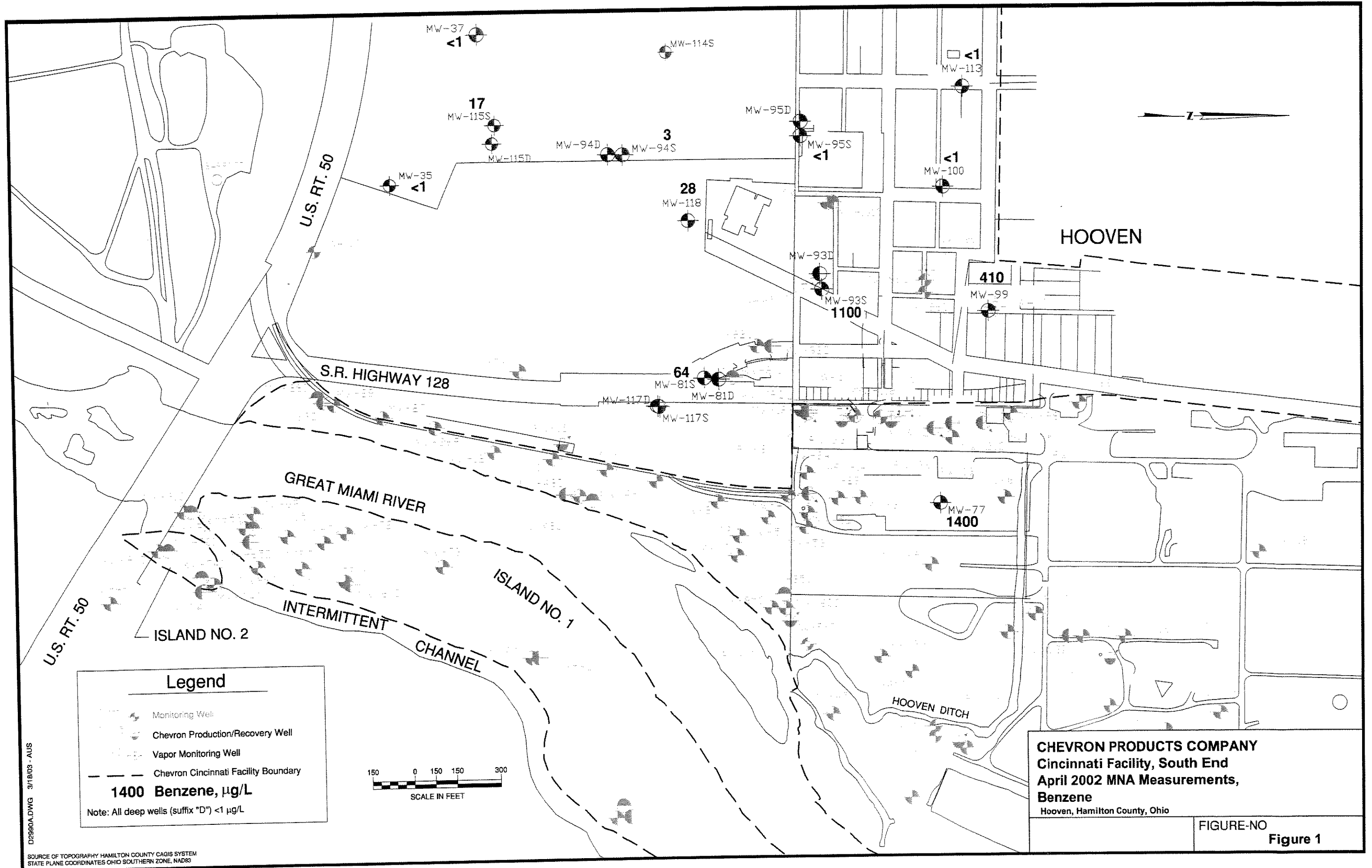
General Head Boundary
Conditions



11 layers
181 rows
123 columns
244,893 grid cells



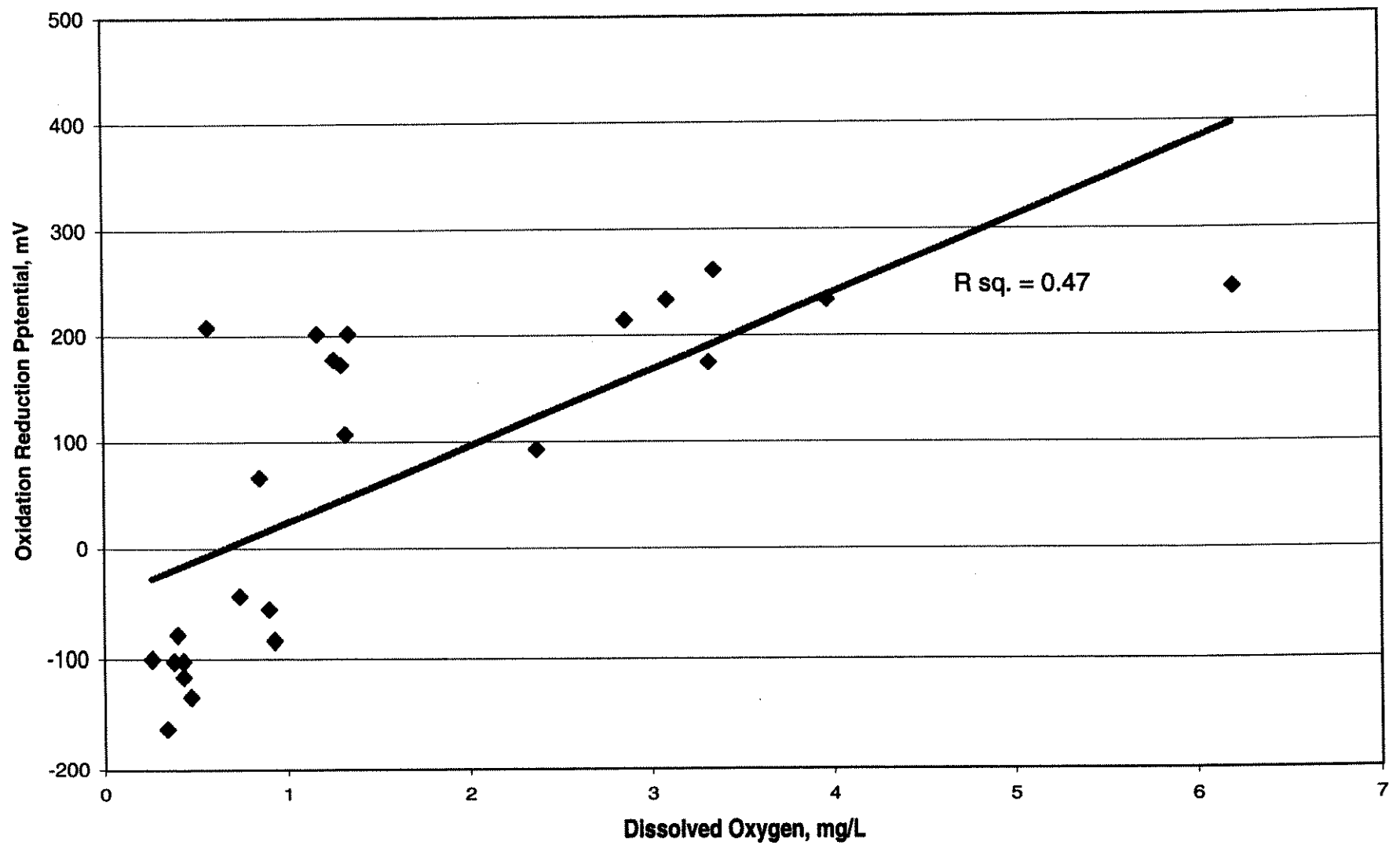
Z exaggeration = 20

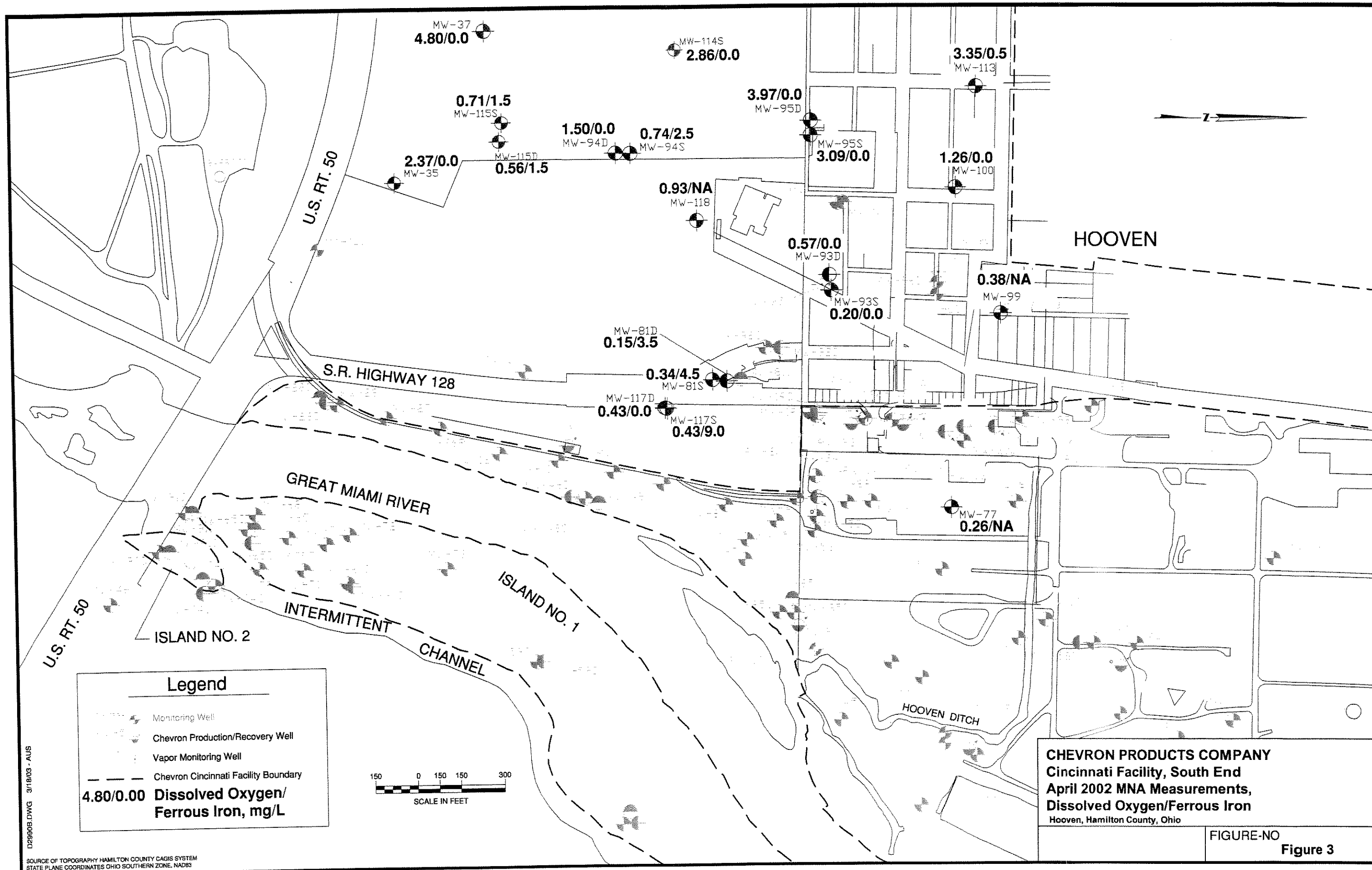


D2980A.DWG 3/18/03 - AUS

SOURCE OF TOPOGRAPHY HAMILTON COUNTY CAGIS SYSTEM
 STATE PLANE COORDINATES OHIO SOUTHERN ZONE, NAD83

Figure 2: Minimum DO vs ORP, April 2002

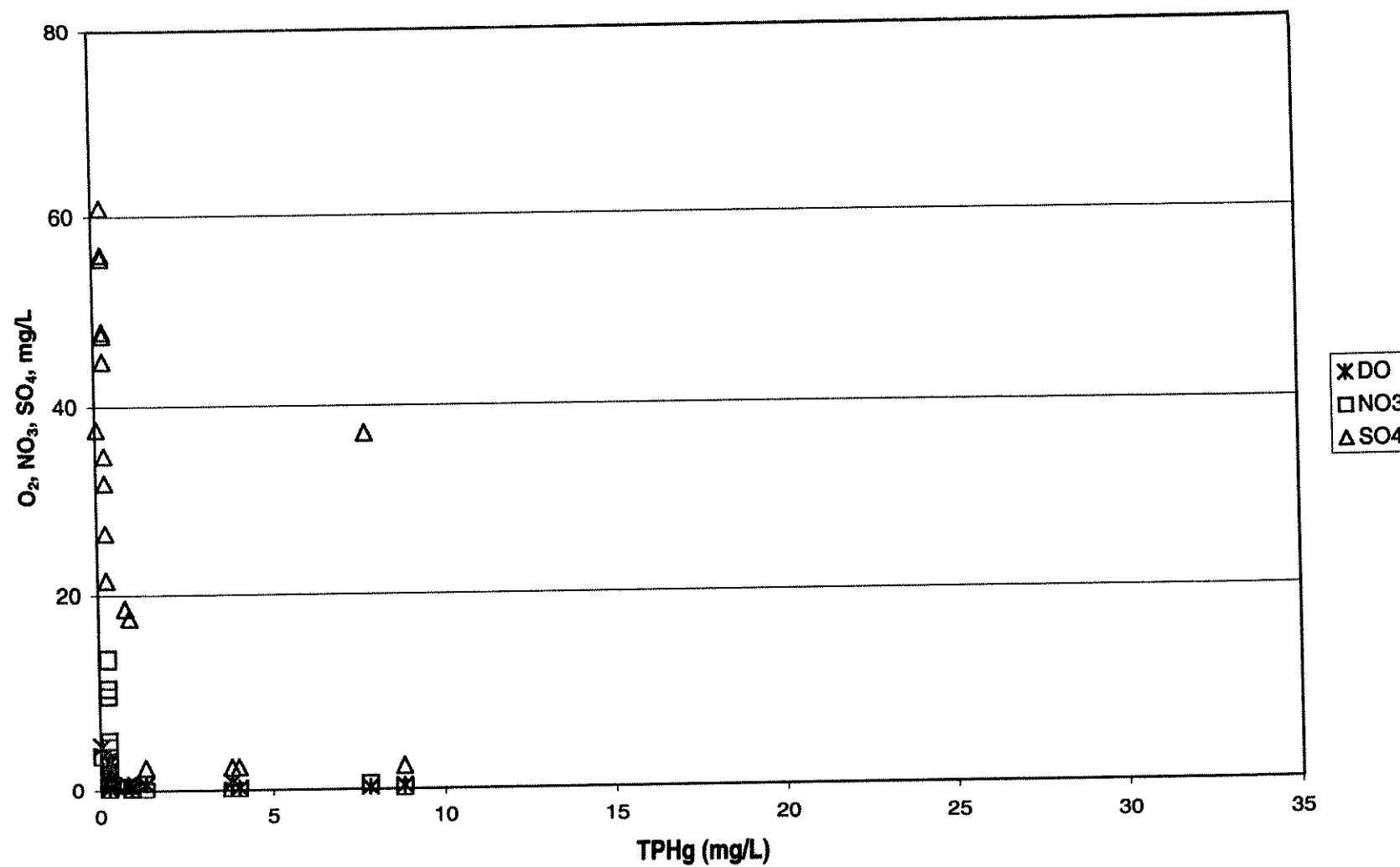


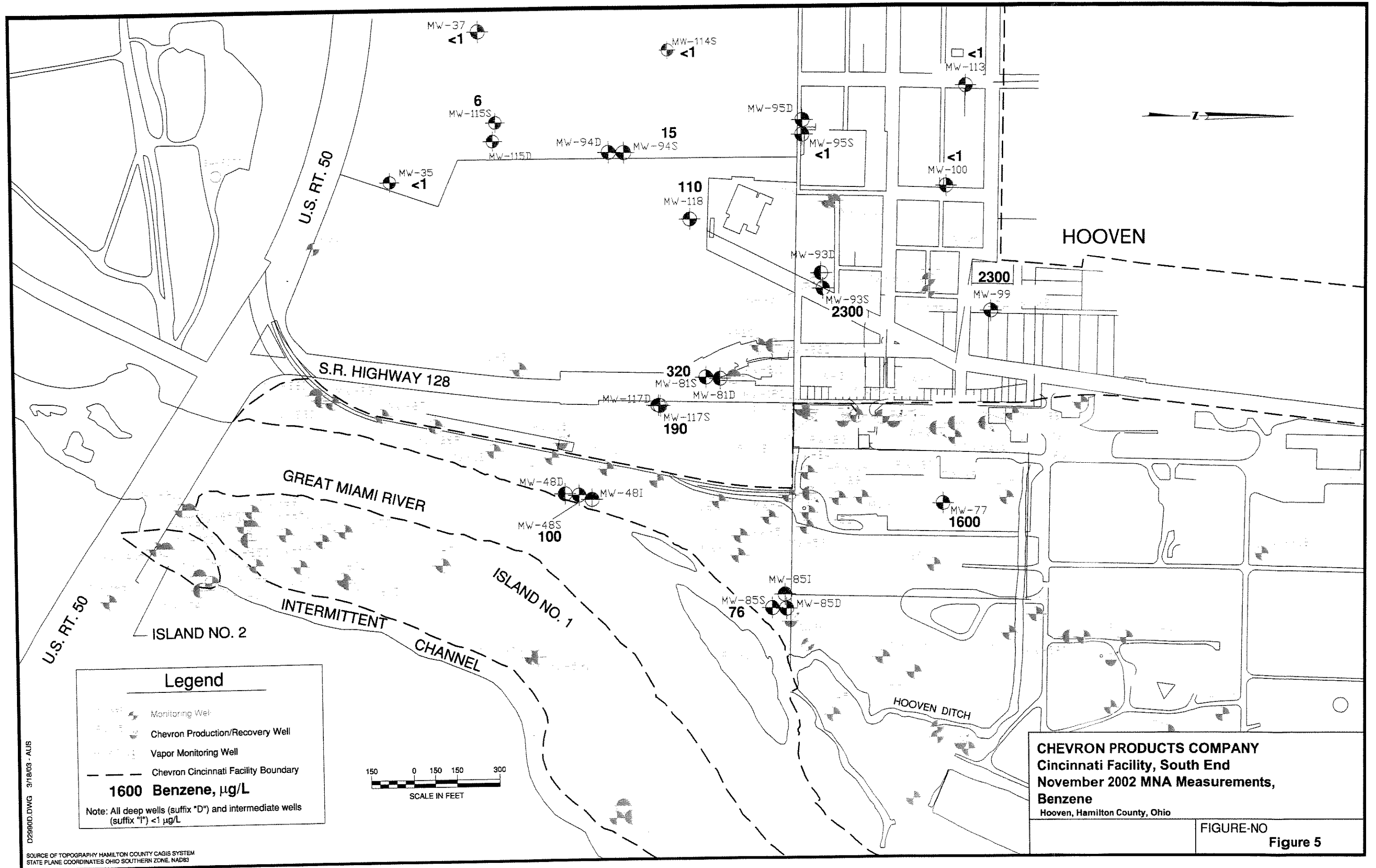


D29908.DWG 3/18/03 - AUS

SOURCE OF TOPOGRAPHY HAMILTON COUNTY CAGIS SYSTEM
STATE PLANE COORDINATES OHIO SOUTHERN ZONE, NAD83

Figure 4: TPHg versus Terminal Electron Acceptors (April 2002)

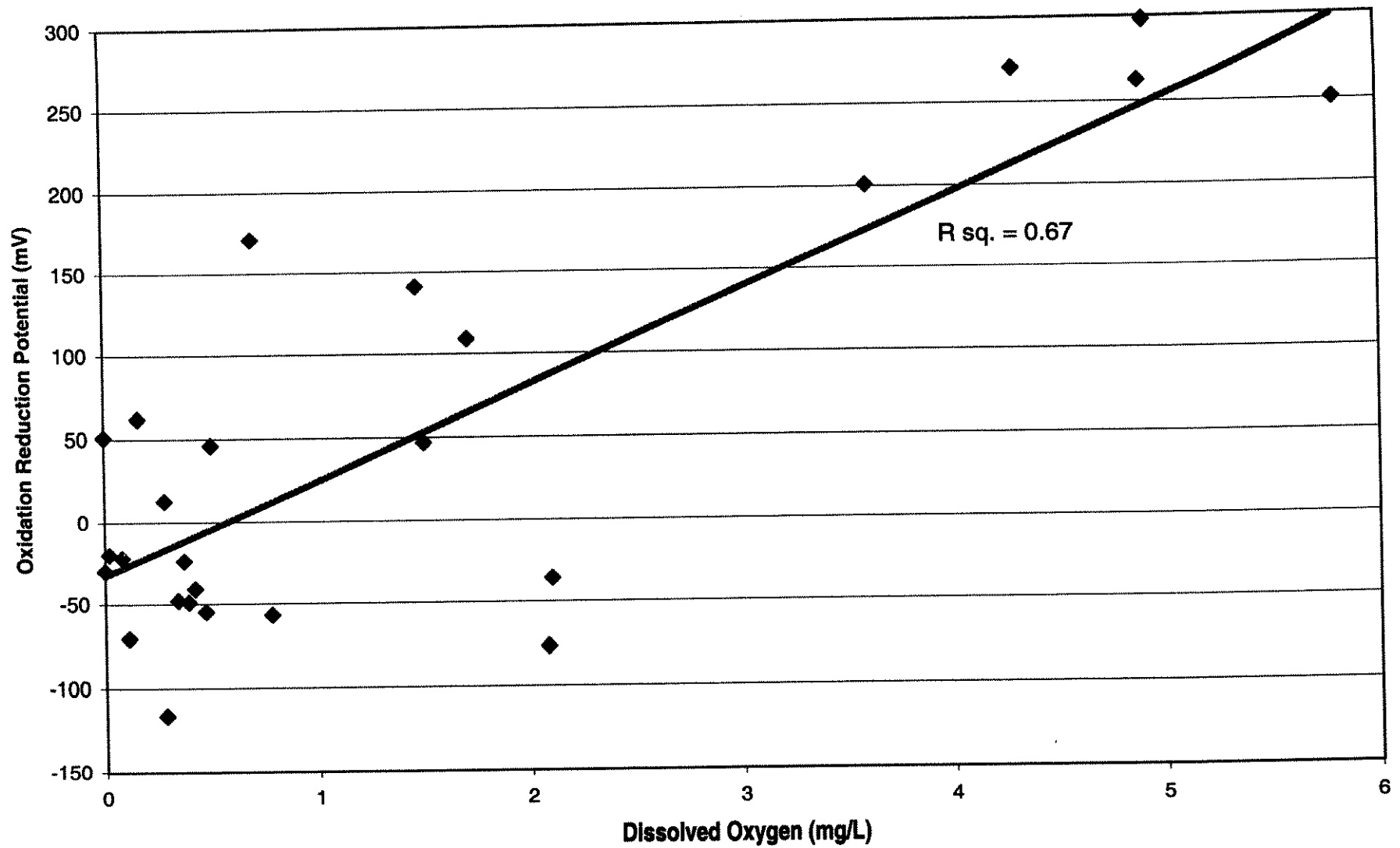


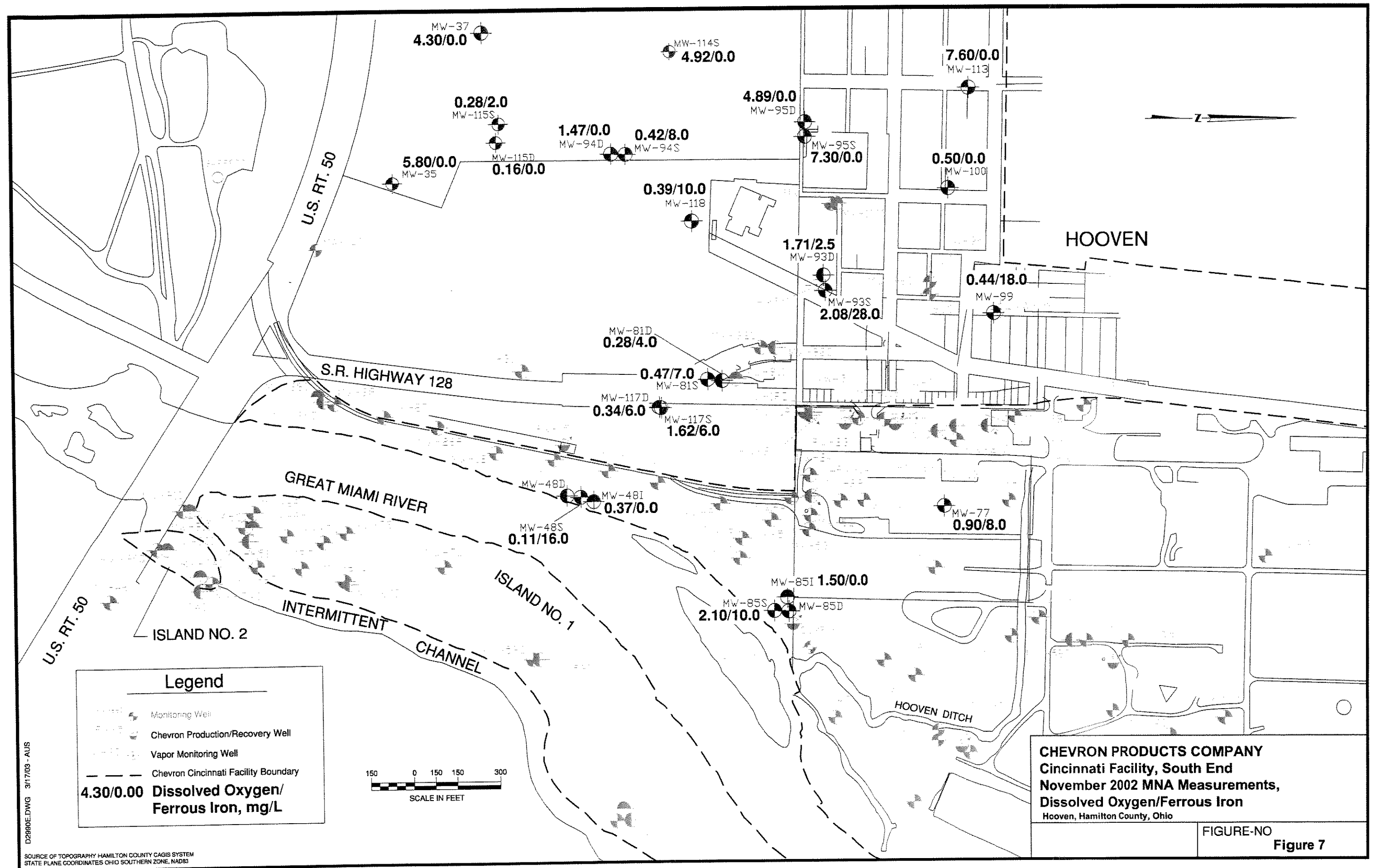


D2990D.DWG 3/18/03 - AUS

SOURCE OF TOPOGRAPHY HAMILTON COUNTY CAGIS SYSTEM
 STATE PLANE COORDINATES OHIO SOUTHERN ZONE, NAD83

Figure 6: Minimum DO vs ORP, November 2002





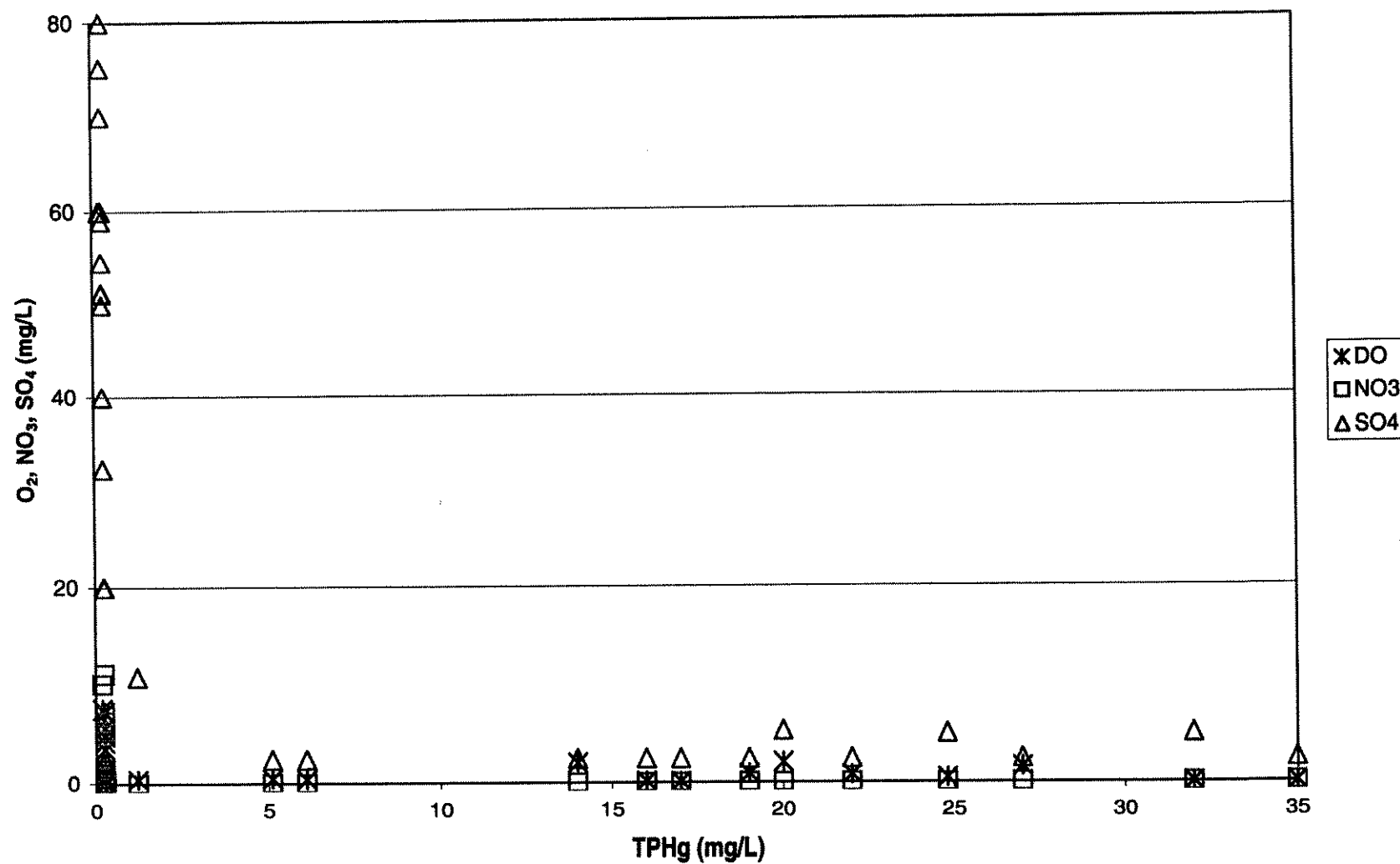
CHEVRON PRODUCTS COMPANY
Cincinnati Facility, South End
November 2002 MNA Measurements,
Dissolved Oxygen/Ferrous Iron
Hooven, Hamilton County, Ohio

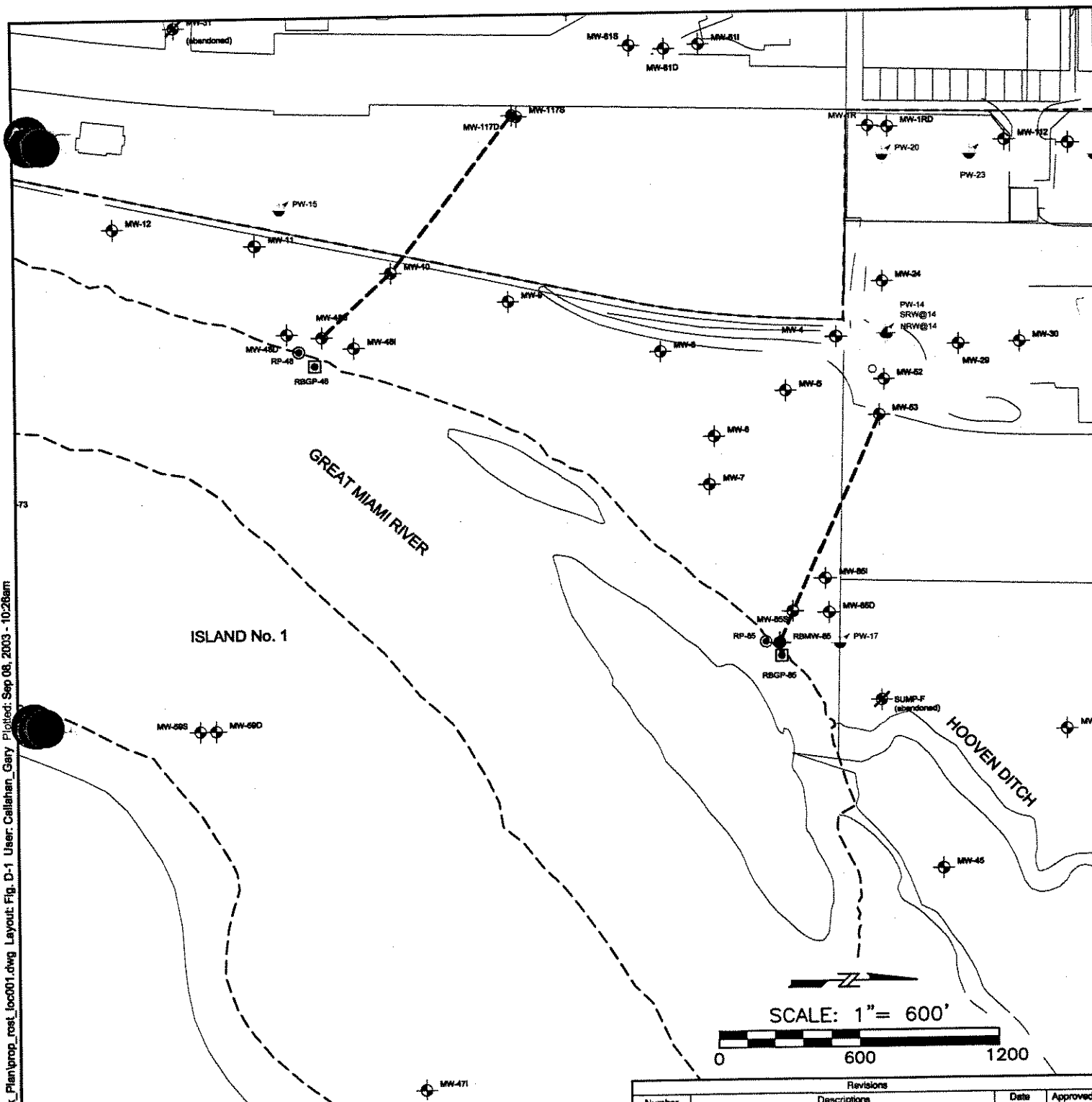
FIGURE-NO
Figure 7

D298DE.DWG 3/17/03 - AUS

SOURCE OF TOPOGRAPHY: HAMILTON COUNTY CAGIS SYSTEM
STATE PLANE COORDINATES: OHIO SOUTHERN ZONE, NAD83

Figure 8: TPHg versus Terminal Electron Acceptors (November 2002)





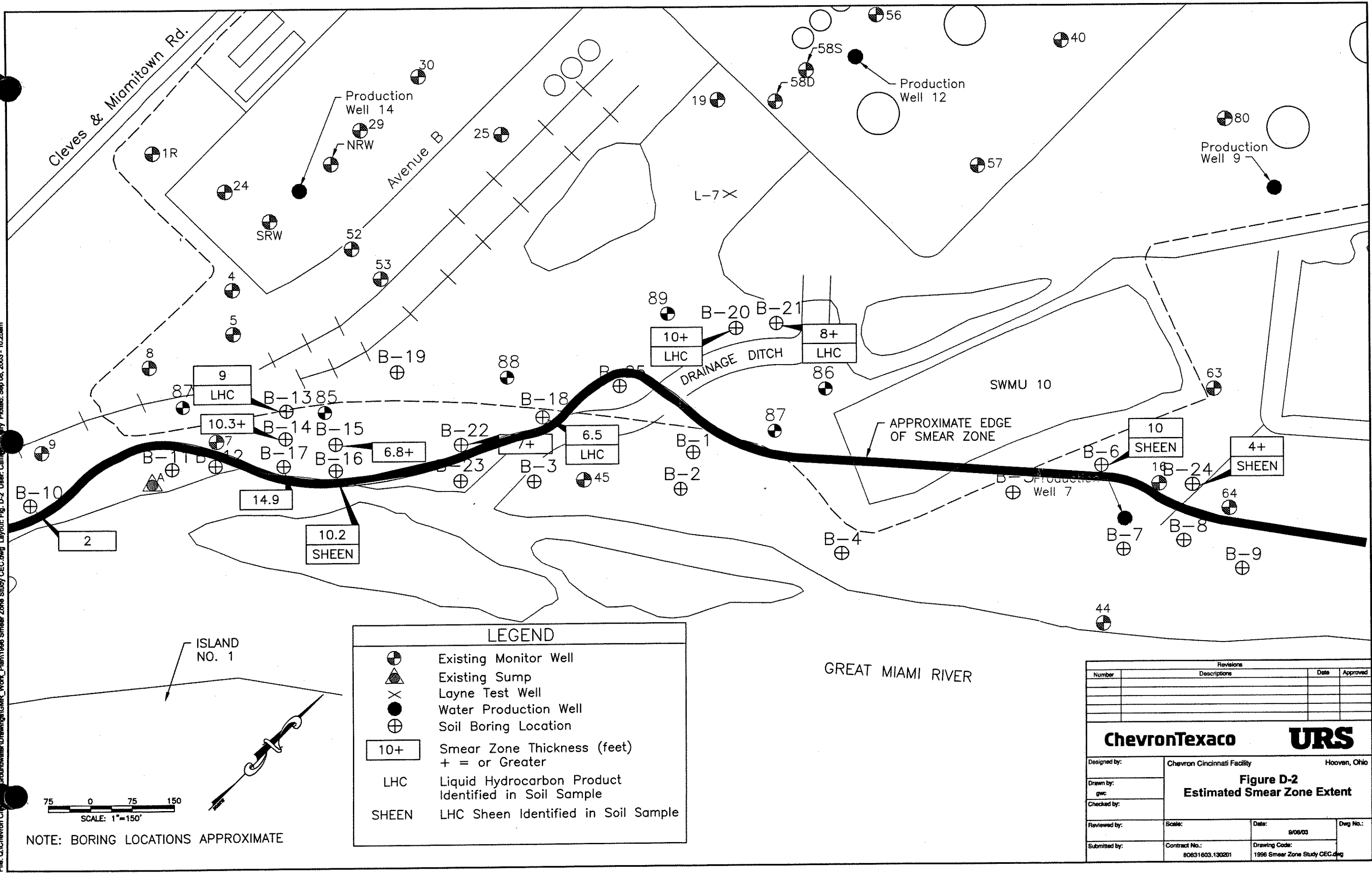
LEGEND

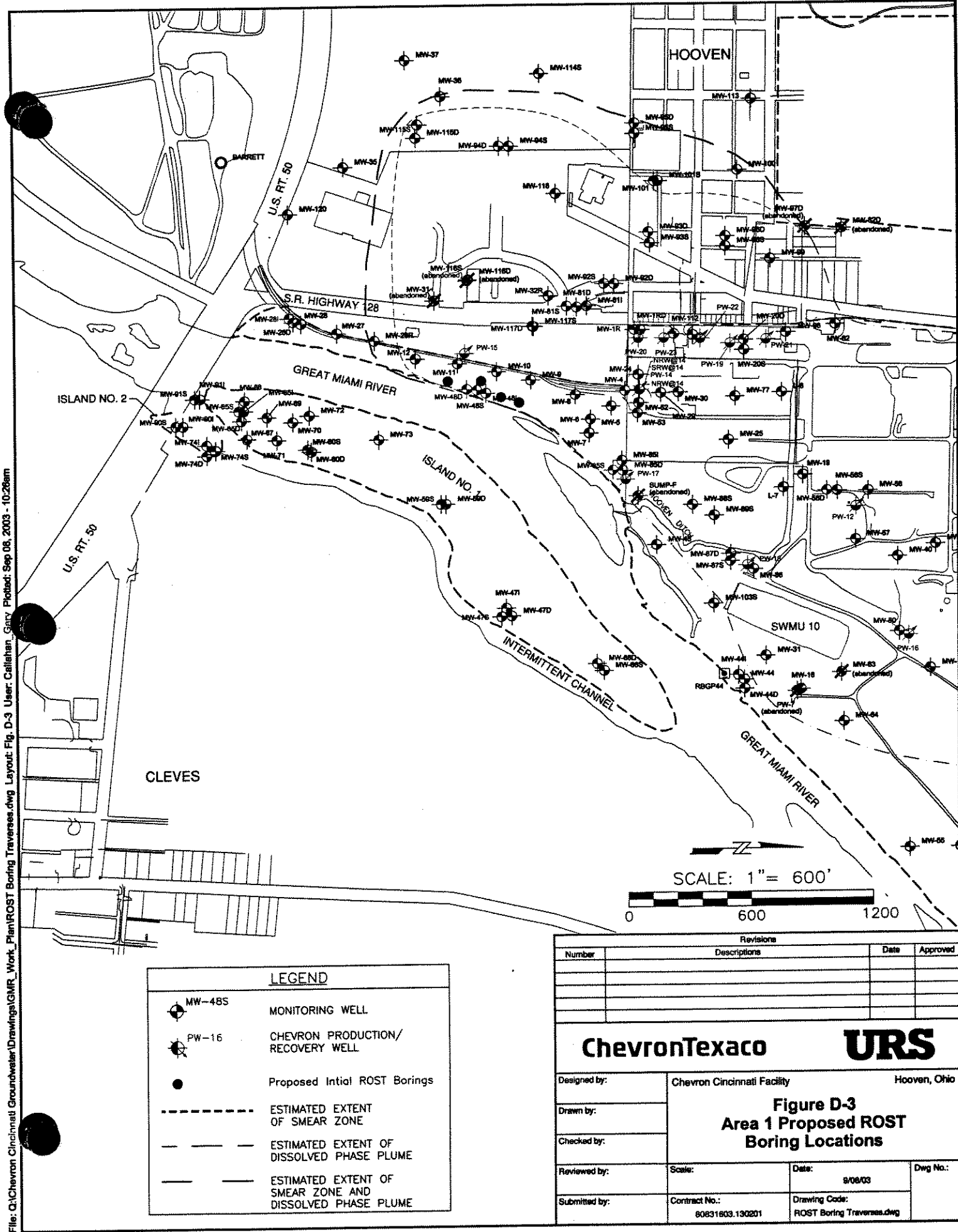
- MW-10 MONITORING WELL LOCATION
- RBMW-10 RIVER BANK MONITORING WELL LOCATION
- RP-10 RIVER BANK PIEZOMETER LOCATION
- RBGP-10 RIVER BANK GAUGE POINT LOCATION
- PW-10 CHEVRON PRODUCTION/ RECOVERY WELL LOCATION
- TRVERSE

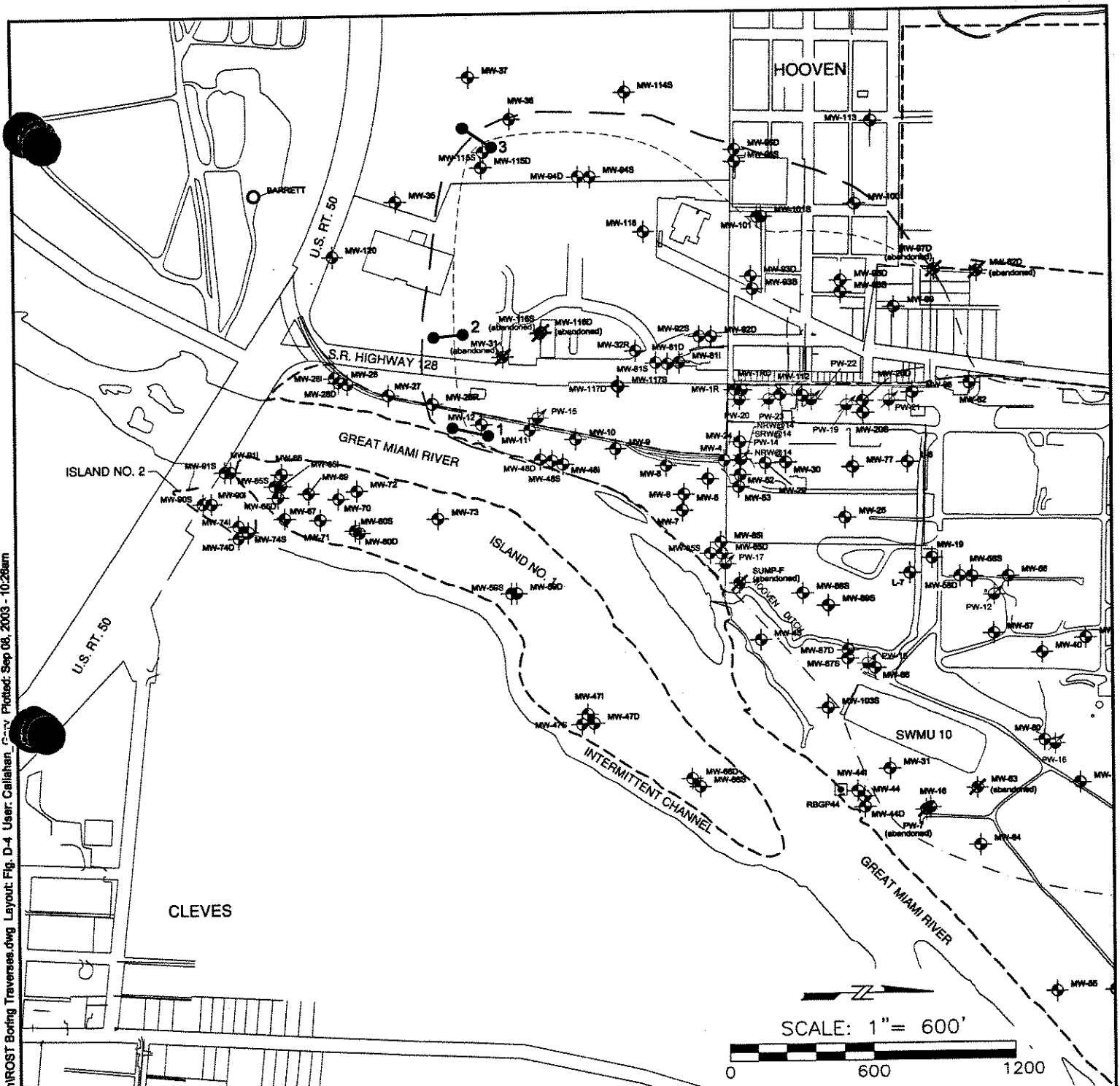
Revisions			
Number	Descriptions	Date	Approved

Designed by:	Chevron Cincinnati Facility			Hooven, Ohio
Drawn by:	Figure D-1 Proposed GMR Monitoring Network Traverses			
Checked by:				
Reviewed by:				
Submitted by:	Scale:	Date:	Dwg No.:	
	Contract No.:	Drawing Code:		
	80831803.130201	prop_rst_loc001.dwg		

File: Q:\Chevron C\Groundwater Drawings\GMR_Work_Plan\1996 Smear Zone Study CEC.dwg Layout: Fig. D-2 User: Callahan Date Plotted: Sep 08, 2003 - 10:25am







LEGEND

- MONITORING WELL
- CHEVRON PRODUCTION/RECOVERY WELL
- TRAVERSE FOR ROST BORINGS
- ESTIMATED EXTENT OF SMEAR ZONE
- ESTIMATED EXTENT OF DISSOLVED PHASE PLUME
- ESTIMATED EXTENT OF SMEAR ZONE AND DISSOLVED PHASE PLUME

Revisions			
Number	Descriptions	Date	Approved

ChevronTexaco

Designed by: Chevron Cincinnati Facility
 Drawn by:
 Checked by:
 Reviewed by:
 Submitted by:

URS

Figure D-4
Area 2 Proposed ROST
Boring Locations

Scale: 1" = 600'
 Date: 9/08/03
 Contract No.: 80831603.130201
 Drawing Code: ROST Boring Traverses.dwg

Hooven, Ohio

Dwg No.:
 Date:
 Approved:
 Date:
 Approved: