

GIS REGISTRY INFORMATION

SITE NAME: Tomah Coop Services Inc. Veldeys
BRRTS #: 03-42-000125 **FID #:** 642050420
COMMERCE #: 54660264717
CLOSURE DATE: 04/27/2008
STREET ADDRESS: 1517 Superior Avenue
CITY: Tomah

SOURCE PROPERTY Locational COORDINATES (meters in WTM91 projection): X= 479490 Y= 388884

CONTAMINATED MEDIA: Groundwater Soil Both
OFF-SOURCE GW CONTAMINATION >ES: Yes No

IF YES, STREET ADDRESS 1: _____
Locational COORDINATES (meters in WTM91 projection): X= _____ Y= _____

OFF-SOURCE SOIL CONTAMINATION >Generic or Site-Specific RCL (SSRCL): Yes No

IF YES, STREET ADDRESS 1: _____
Locational COORDINATES (meters in WTM91 projection): X= _____ Y= _____

CONTAMINATION IN RIGHT OF WAY: Yes No

DOCUMENTS NEEDED:

- Closure Letter, and any conditional closure letter or denial letter issued
- Copy of any maintenance plan referenced in the final closure letter.
- Copy of (soil or land use) deed notice *if any required as a condition of closure*
- Copy of most recent deed, including legal description, for all affected properties
- Certified survey map or relevant portion of the recorded plat map *(if referenced in the legal description)* for all affected properties
- County Parcel ID number, *if used for county*, for all affected properties
- Location Map** which outlines all properties within contaminated site boundaries on USGS topographic map or plat map in sufficient detail to permit the parcels to be located easily (8.5x14" if paper copy). If groundwater standards are exceeded, the map must also include the location of all municipal and potable wells within 1200' of the site.
- Detailed Site Map(s) for all affected properties**, showing buildings, roads, property boundaries, contaminant sources, utility lines, monitoring wells and potable wells. (8.5x14", if paper copy) This map shall also show the location of all contaminated public streets, highway and railroad rights-of-way in relation to the source property and in relation to the boundaries of groundwater contamination exceeding ch. NR 140 ESs and soil contamination exceeding ch. NR 720 generic or SSRCLs.
- Tables of Latest Groundwater Analytical Results (no shading or cross-hatching)**
- Tables of Latest Soil Analytical Results (no shading or cross-hatching)**
- Isoconcentration map(s), if required for site investigation (SI)** (8.5x14" if paper copy). The isoconcentration map should have flow direction and extent of groundwater contamination defined. If not available, include the latest extent of contaminant plume map.
- GW: Table of water level elevations, with sampling dates, and free product noted if present**
- GW: Latest groundwater flow direction/monitoring well location map (should be 2 maps if maximum variation in flow direction is greater than 20 degrees)**
- SOIL: Latest horizontal extent of contamination exceeding generic or SSRCLs, with one contour**
- Geologic cross-sections, if required for SI.** (8.5x14" if paper copy)
- RP certified statement that legal descriptions are complete and accurate**
- Copies of off-source notification letters (if applicable)**
- Letter informing ROW owner of residual contamination (if applicable)**(public, highway or railroad ROW)

FILE



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor
Matthew J. Frank, Secretary
Scott Humrickhouse, Regional Director

West Central Region Headquarters
1300 W. Clairemont Avenue
PO Box 4001
Eau Claire, Wisconsin 54702-4001
Telephone 715-839-3700
FAX 715-839-6076
TTY Access via relay - 711

April 29, 2008

Mr. Arnie Erickson
Tomah Coop Services Inc.
711 Fair Street
Tomah, WI 54660

SUBJECT: Final Case Closure
Tomah Cooperative Services, Former Veldy's Mobil Site, Tomah WI
WDNR BRRTS Activity #: 03-42-000125

Dear Mr. Erickson:

The Department of Natural Resources' West Central Regional Closure Committee has reviewed your request for closure of the case described above. The West Central Regional Closure Committee reviews environmental remediation cases for compliance with state rules and statutes to maintain consistency in the closure of these cases. On December 6, 2007, you were notified that the Closure Committee had granted conditional closure to this case.

On April 7, 2008 the Department received correspondence indicating that you have complied with the requirements of closure. A Soil Registry fee, well and system abandonment forms, and confirmation that investigative wastes were removed were received.

Based on the correspondence and data provided, it appears that your case meets the requirements of ch. NR 726, Wisconsin Administrative Code. The Department considers this case closed and no further investigation or remediation is required at this time.

Please be aware that this case may be reopened pursuant to s. NR 726.09, Wisconsin Administrative Code, if additional information regarding site conditions indicates that contamination on or from the site poses a threat to public health, safety or welfare, or the environment.

GIS Registry

The conditions of case closure set out below in this letter require that your site be listed on the Remediation and Redevelopment Program's GIS Registry. The specific reasons are summarized below:

- Residual soil contamination is presumed to exist that must be properly managed should it be excavated or removed. Post remediation confirmation sampling was not done.
- Groundwater contamination is present above Chapter NR 140 enforcement standards

Information that was submitted with your closure request application will be included on the GIS Registry. To review the sites on the GIS Registry web page, visit the RR Sites Map page at: <http://dnr.wi.gov/org/aw/rr/gis/index.htm>. If your property is listed on the GIS Registry because of remaining contamination and you intend to construct or reconstruct a well, you will need prior Department approval in accordance with s. NR 812.09(4)(w), Wis. Adm. Code. To obtain approval, Form 3300-254 needs to be completed and submitted to the DNR Drinking and Groundwater program's regional water supply specialist. This form can be obtained on-line <http://dnr.wi.gov/org/water/dwg/3300254.pdf> or at the web address listed above for the GIS Registry.

Remaining Residual Soil Contamination

Residual soil contamination may remain in the vicinity of the former tank system and piping as indicated in the information submitted to the Department of Natural Resources. If soil in the specific locations described above is excavated in the future, then pursuant to ch. NR 718 or, if applicable, ch. 289, Stats., and chs. 500 to 536, the property owner at the time of excavation must sample and analyze the excavated soil to determine if residual contamination remains. If sampling confirms that contamination is present the property owner at the time of excavation will need to determine whether the material would be considered solid or hazardous waste and ensure that any storage, treatment or disposal is in compliance with applicable standards and rules. In addition, all current and future owners and occupants of the property need to be aware that excavation of the contaminated soil may pose an inhalation or other direct contact hazard and as a result special precautions may need to be taken to prevent a direct contact health threat to humans.

Remaining Residual Groundwater Contamination

Groundwater impacted by petroleum-related contamination greater than enforcement standards set forth in ch. NR140, Wis. Adm. Code, is present both on the contaminated property and off the contaminated property. Off-site property owners (Right of Way) have been notified of the presence of groundwater contamination. For more detailed information regarding the locations where groundwater samples have been collected (i.e., monitoring well locations) and the associated contaminant concentrations, refer to the Remediation and Redevelopment Program's GIS Registry at <http://dnr.wi.gov/org/aw/rr/gis/index.htm>.

The Department appreciates your efforts to restore the environment at this site. If you have any questions regarding this closure decision or anything outlined in this letter, please contact Tom Kendzierski at 715 839 1604.

Sincerely,

A handwritten signature in black ink that reads "Tom Kendzierski". The signature is fluid and cursive, with a long horizontal stroke at the end.

Tom Kendzierski
Hydrogeologist
Bureau for Remediation & Redevelopment

cc: Ms. Jayne Englebert – MSA Baraboo
Mr. Bill Chapman, First Weber, P.O. Box 70, Tomah, WI 54660

FILE TRACK
CODE 84



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor
Matthew J. Frank, Secretary
Scott Humrickhouse, Regional Director

West Central Region Headquarters
1300 W. Clairemont Avenue
PO Box 4001
Eau Claire, Wisconsin 54702-4001
Telephone 715-839-3700
FAX 715-839-6076
TTY Access via relay - 711

December 6, 2007

Mr. Arnie Erickson
Tomah Cooperative
711 Fair Street
Tomah, WI 54660

Subject: Conditional Closure Decision,
With Requirements to Achieve Final Closure
Tomah Coop Services Veldey's Site, 1517 Superior Ave, Tomah, Wisconsin
WDNR BRRTS Activity # 03-42-000125

Dear Mr. Erickson:

The Wisconsin Department of Natural Resources' West Central Region Closure Committee has reviewed your request for closure of the case described above. The West Central Region Closure Committee reviews environmental remediation cases for compliance with state rules and statutes to maintain consistency in the closure of these cases. After careful review of the closure request, the West Central Region Closure Committee has determined that petroleum contamination on the site from the petroleum tank system on the property appears to have been investigated and remediated to the extent practicable under site conditions. Your case has been remediated to Department standards in accordance with s. NR 726.05, Wis. Adm. Code and will be closed if the following conditions are satisfied:

POST-REMEDIAL SOIL SAMPLING OPTIONS

Post-remedial soil sampling was not done at this site as required to evaluate compliance with NR 720 Wis. Admin. Code. The pre-remedial soil sampling that was submitted is minimal as they are indirect screening samples (Hnu readings taken with a field meter) and not laboratory sample values. Therefore, we don't know if the actual residual soil contamination levels remaining after treatment exceed applicable regulatory soil standards.

To meet the closure criteria in NR 726, you have the following options to meet the requirement;

- Since the site is already going to be placed on the Groundwater Registry, infer from the groundwater monitoring data that some residual soil contamination may exceed the NR 720 soil standards for risk to the groundwater pathway, and place the Site on the Soil GIS Registry without sampling. There is a \$200 fee for the Soil GIS Registry per NR 749 Wis. Administrative Code.

WDNR records indicate that a Soil Registry fee has not been paid for this case. If you can confirm that a Soil Registry fee has already been paid, please let me know.

- Or; actually perform the post remedial soil sampling. You would need Commerce approval for reimbursement of any costs for this.

If this post closure confirmation sampling does find soil contamination exceeding NR 720 standards, you would either have to remediate that area of soil to below NR 720 standards, determine a site-specific standard for this site, or pay the fee to place it on the Soil Registry.

You may consider that actually doing the post-remedial sampling would provide a baseline to better document conditions at the time of closure in case any new contamination is found at the site at a future date.

Existing Tank System - I understand that an underground petroleum tank system remains on the property near the area of contamination that was taken out of service prior to the site closure request. Please consult the Department of Commerce about any rules they may have regarding time limits that underground tank systems can remain out of service without either being closed or returned to service.

If this tank system is closed or removed, you would have to take soil samples anyway to document the tank closure in compliance with the requirements of Comm 10 Wis. Administrative Code.

An expanded sampling program could be accomplished at the same time the tanks are closed that would comply with both the post-remedial and tank closure sampling requirements.

MONITORING WELL AND TREATMENT SYSTEM ABANDONMENT

All monitoring wells, remedial system piping and remedial wells at the site must be properly abandoned in compliance with ch. NR 141, Wis. Adm. Code. Documentation of well abandonment must be submitted to Thomas Kendzierski at the WDNR Eau Claire Service Center on Form 3300-5B found at www.dnr.state.wi.us/org/water/dwg/gw/ or provided by the Department of Natural Resources.

PURGE WATER, WASTE AND SOIL PILE REMOVAL

Any remaining purge water, waste and/or soil piles generated as part of site investigation or remediation activities must be removed from the site and disposed of or treated in accordance with Department of Natural Resources' rules. Once that work is completed, please send appropriate documentation regarding the treatment or disposal of the remaining purge water, waste and/or soil piles.

When the above conditions have been satisfied, please submit the appropriate documentation (for example, well abandonment forms, disposal receipts, copies of correspondence, etc.) to verify that applicable conditions have been met, and your case will be closed.

Your site will be listed on the DNR Remediation and Redevelopment GIS Registry of Closed Remediation Sites. Information that was submitted with your closure request application will be included on the GIS Registry. To review the site on the GIS Registry web page, visit <http://maps.dnr.state.wi.us/brrts>.

Section 101.143, Wis. Stats., requires that PECFA claimants seeking reimbursement of interest costs, for sites with petroleum contamination, submit a final reimbursement claim within 120 days after they

receive a closure letter on their site. For claims not received by the PECFA Program within 120 days of the date of this letter, interest costs after 60 days of the date of this letter will not be eligible for PECFA reimbursement. If there is equipment purchased with PECFA funds remaining at the site, contact the Commerce PECFA Program to determine the method for salvaging the equipment.

Please be aware that the case may be reopened pursuant to s. NR 726.09, Wis. Adm. Code, if additional information regarding site conditions indicates that contamination on or from the site poses a threat to public health, safety, or welfare or to the environment.

We appreciate your efforts to restore the environment at this site. If you have any questions regarding this letter, please contact me at 715 839-1604.

Sincerely,



Tom Kendzierski
Hydrogeologist
Bureau for Remediation & Redevelopment

Enclosure

cc: Mr. Brian Taylor, Commerce
Ms. Jayne Engelbert, MSA Baraboo
Mr. Bill Chapman, First Weber, Tomah



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor
Scott Hassett, Secretary
Scott Humrickhouse, Regional Director

West Central Region Headquarters
1300 W. Clairemont Avenue
PO Box 4001
Eau Claire, Wisconsin 54702-4001
Telephone 715-839-3700
FAX 715-839-6076
TTY 715-839-2786

May 15, 2003

Mr. Arnie Erickson
Tomah Cooperative
711 Fair Street
Tomah, WI 54660

Subject: Denial of Case Closure By Committee
Tomah Cooperative (Fmr Veldey's Mobil) Tomah, WI
WDNR BRRTS #: 03-42-000125 PECFA # 54660-2647-17

Dear Mr. Erickson:

On March 13, 2003, your site was reviewed for closure by the West Central Region Closure Committee. This committee reviews environmental remediation cases for compliance with state statutes and rules to maintain consistency in the closure of these cases. After careful review of your closure request, the closure committee has decided that additional site work is necessary at the above-described site, in order to meet the requirements for site closure.

Your site was denied closure because;

Site Investigation

Site monitoring data does not confirm a stable or declining trend. Data to support a Natural Attenuation remedy for the site has not been established. MW-6 shows recent increasing trends and MW-7A, which had been relatively clean shows evidence of arrival of a plume downgradient. Furthermore, Ayres analysis shows a diving plume and strong downward gradients into the sandstone at MW-7B and MW-12. The existence of downward gradients is supported by other studies in the area. We do not agree that MW-6 is showing a rebound effect from the system shutdown. Rebound shows an initial increase followed by steady declines. MW-6 has shown a steady increase in the last four rounds with no decline in an area that has previously shown free product.

Data from site wells MW-1, MW-2 MW-3, MW-4 and MW-11 were excluded from the site summary. The early site data is useful to understanding the site history and relative improvements to groundwater quality. They should be included in the summary site analysis and tables even if these wells have since been abandoned or destroyed. The NR 141 compliance and abandonment status of these wells is an important closure issue and must be included.

Ayres states there is no threat to public health from this site because there are no Municipal wells within 1000 feet that could be affected by the plume. The Department disagrees. A potential threat to Tomah's present and future water supply in this area remains. A municipal

well 500 feet south of this site was shut down in 1987 due to petroleum contamination above NR 140 Enforcement Standards and the Federal MCL. A Layne Western study of the contamination to the Tomah South Well #3 concluded that the hydraulic influence of Well #3 extended north and could have drawn contamination from petroleum spill sites along Clifton Street, an area that includes Veldeys. The contamination exceedances that had migrated as far south at Tomah Well #3 remain a concern because the replacement Well # 8 south on Mc Adams Street was recently taken off line due to Benzene MCL exceedances from an unknown source.

The extent of contamination to the south of the site *and vertically* should be clarified. Ayres discussion in the closure summary claims that soil and groundwater contamination has been defined to the west, north, and east but has no discussion of extent to the south. Well P-4 in the 1988 Layne Northwest study of contamination in the area was located on the south side of Clifton Street directly opposite the Veldey's site and MW-1. At that time P-4 had an analysis of 1,583 ug/l Benzene in groundwater. Ayres contends the plume has narrowed due to natural attenuation, but did not supply evidence from wells lateral to the long axis of the plume.

Past discussions, correspondence and investigations have mentioned the possibility of off-site contributions and other sources for the Veldey's site contamination plume. You should know that other sources of petroleum contamination are being investigated. Ayres and others noted a similarity of the contamination to fuel oil, which Tomah Coop claims was never used on the site. Since the contamination in this area have been known for approximately 15 years, an alternate explanation may be that the contamination may be old, degraded, gasoline which may have a similar chromatographic signature to fuel oil. No other potential fuel oil sources were identified or proposed.

Regardless of the actual source and type of contamination, the fact that it exists on Tomah Cooperative property puts Tomah Coop in possession of hazardous substance released to the environment. Therefore it appears Tomah Coop remains responsible for that contamination under Ch. 292.11 Wisconsin Statutes.

In order for a site to qualify for an off-site exemption from Wisconsin's hazardous substance discharge law, s. 292.13 Wis. Stats. requires that adequate investigation be conducted to substantiate that the discharge originated from an off-site source. Please refer to DNR Guidance Fact Sheet 10 regarding off site liability exemptions available at <http://www.dnr.state.wi.us/org/aw/rr/archives/pubs/RR589.pdf>

Remedial Action

The performance graphs for the active treatment system show that the system was effectively removing mass from the subsurface at the time of shutdown. The graphs do not show a flat-line, or marginal removal for the effort expended. Since the remedial system was effective and the immediate downgradient well has not responded with a decline, the remedial system should be re-evaluated and re-started as soon as possible.

Preventive Action

Please review your operating practices for any active petroleum storage and dispensing systems at this site. Provide documentation that any such systems there are in compliance with

Comm 10 Wis. Admin. Code. Spills from existing systems would increase the time and expense of operating an active system and could complicate data needed to justify closure.

Once the additional work outlined above has been completed, a brief submittal should be sent to the Department. The information will be added to the file for review and your request for closure will be reconsidered.

If there is additional relevant information that was not previously provided to the Department, which you believe might change the Department's closure decision, you may submit that information for our re-evaluation of your closure request.

If you have any questions regarding this letter, please contact me at 715.839.1604.

Sincerely,

Thomas Kendzierski
Hydrogeologist
Bureau for Remediation & Redevelopment

cc: Jan Smit / Gary Swiatko – Ayres Associates
David Swimm - Commerce

John Veldey,

conveys and warrants to Tomah Co-Operative Services, Inc.,
a Wisconsin cooperative

Michael C. Ablan, S.C.
205 Fifth Ave. So. 411
La Crosse, WI 54601

the following described real estate in Monroe County,
State of Wisconsin:

Tax Parcel No: 286-380-3-B.

Those lands described in a Certified Survey Map recorded in
Vol. 5 CSM on page 176 as Doc. No. 367378
Located in part of Lot Eight (8) and part of Lot Nine (9),
Block Three (3), Original Plat, City of Tomah, Monroe County,
Wisconsin.

This description is taken from the Chicago Title Insurance
Company and issued by the Monroe County Abstract and Title
Company, Commitment No. MO-7009 as prepared by the Monroe County
Abstract and Title Company.

This is not homestead property.
(is) (is not)

Exception to warranties:

Easements, covenants, restrictions and reservations of record.

Dated this 30th day of June, 1997

(SEAL) John Veldey (SEAL)
(SEAL) *John Veldey* (SEAL)

AUTHENTICATION

Signature(s) _____
authenticated this _____ day of _____, 19____

TITLE: MEMBER STATE BAR OF WISCONSIN
(If not, _____
authorized by § 706.06, Wis. Stats.)

THIS INSTRUMENT WAS DRAFTED BY

Michael C. Ablan Law Firm, S.C.
205 Fifth Avenue South, 411
La Crosse, WI 54601

(Signatures may be authenticated or acknowledged. Both
are not necessary.)

ACKNOWLEDGMENT

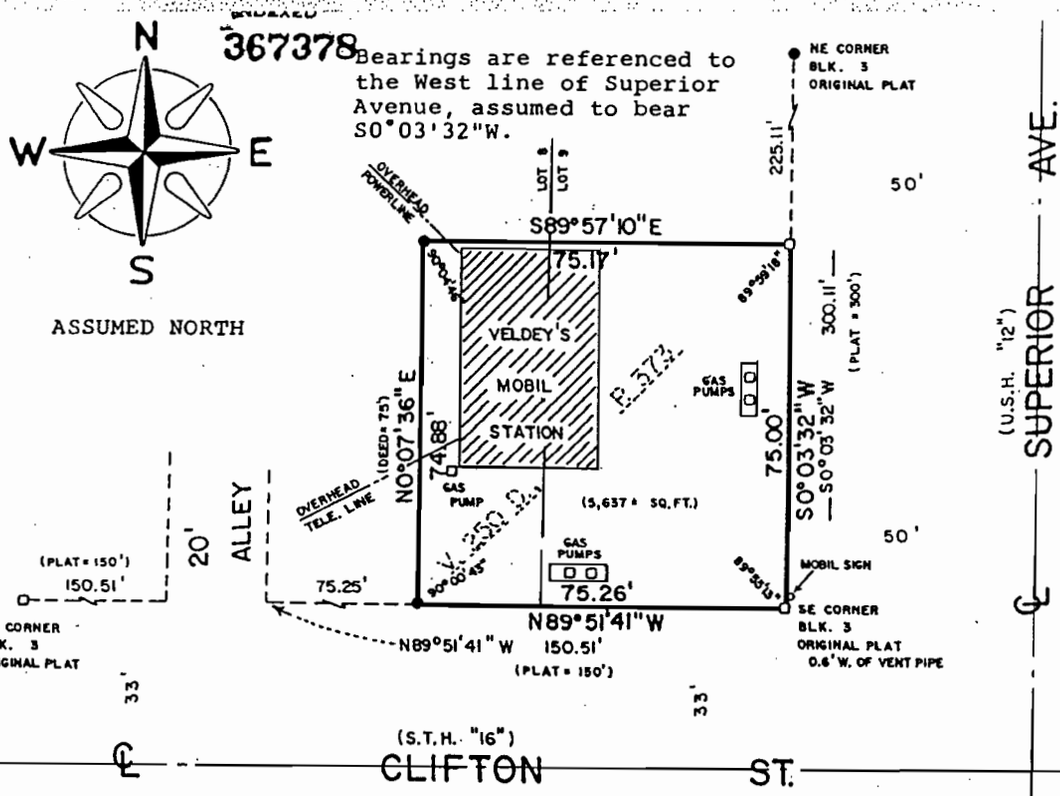
STATE OF WISCONSIN }
Monroe County. } ss.
Personally came before me this 30th day of
June, 1997, the above named

John Veldey

to me known to be the person _____ who executed the
foregoing instrument and acknowledged the same.

Steven Silverhouse
Notary Public Monroe County, Wis.
My Commission is permanent. (If not, state expiration
date: 06-12, 1999)

day of Feb A.D., 19 80
 at 2:30 o'clock P.M.
 Myself and the Registers
 420 Luc Feddersen



367378 Bearings are referenced to the West line of Superior Avenue, assumed to bear $S0^{\circ}03'32''W$.

SURVEYOR'S CERTIFICATE:

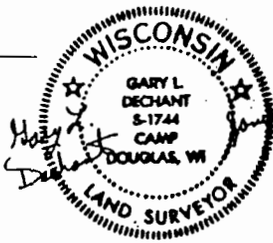
Vol 5 Page 176

I, Gary L. Dechant, being a duly qualified Surveyor, do hereby certify that by the order and under the direction of Mr. John Veldey, I have surveyed and mapped the property described below and the within map is a true and correct representation of the exterior boundaries of the land surveyed and that I have fully complied with the provisions of Chapter 236 of the Wisconsin State Statutes to the best of my knowledge and belief.

Gary L. Dechant

GARY L. DECHANT, REG. LAND SURVEYOR
 FEDDERSEN ENGINEERING AND SURVEYING
 TOMAH, WISCONSIN

- = Existing iron pipe monument
- = Chiselled cross in concrete



SCALE: 1" = 30'

January 5, 1984

CERTIFIED SURVEY MAP

Located in part of Lot 8 and part of Lot 9, Blk. 3, Original Plat to the City of Tomah, T17N-R1W, Monroe County, Wisconsin.

Monroe County WI GIS Map



- ▲ Addresses
- Interstates
- US Highways
- State Highways
- County Roads
- Town Roads
- Fort McCoy Roads
- Private Roads
- City and Village Roads
- Trails
- Lakes and Rivers
- Rivers and Streams
- FX
- IT
- PH
- Towns
- Sections
- Parcel Labels
- Parcels

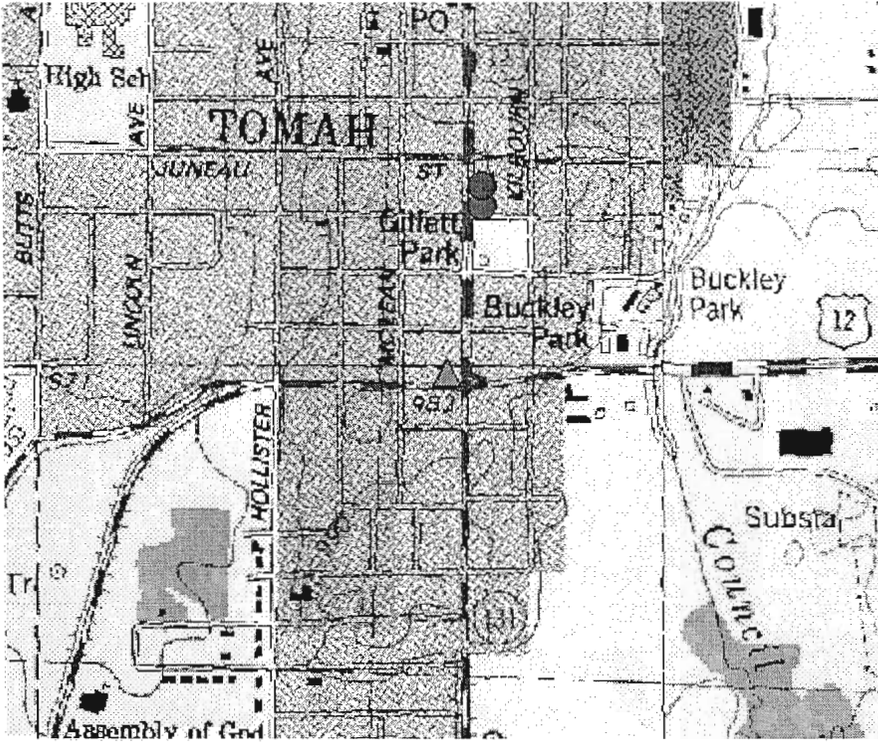
Ortho (Spring 2005 - BW 18 inch ground pixel flown, by Ayres)

*TOMAH COOP/
WELDEYS
#03-42-000125*

Driven by **WebGUIDE**³

Disclaimer: This map is not guaranteed to be accurate, correct, current, or complete and conclusions drawn are the responsibility of the user.

Scale 1 : 10,933

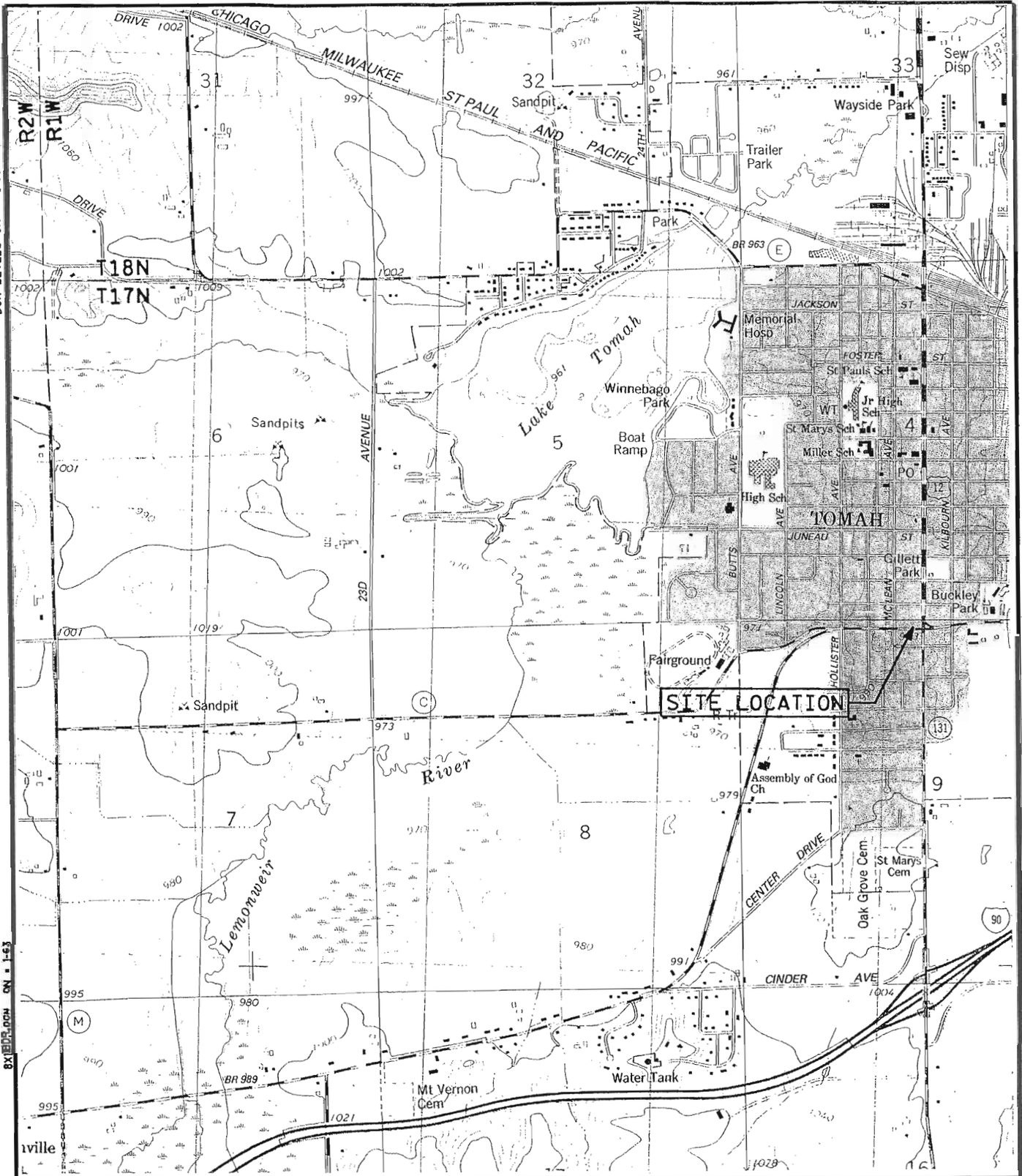


information.

[Please read the documentation for more](#)

▲WTM coordinates: 479473, 388889

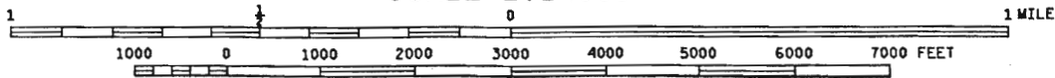
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 DATE OF PLOT = 05/22/98
 DESIGN FILE IS K12WASTE+VELDEY+10060jm.dgn
 DGN LEVELS ON = 1-63



BX1EDR.dgn ON = 1-63

MAP SOURCE: U.S.G.S. MAP
 TOMAH (1983)

SCALE 1:24000



NORTH

PIPING CLOSURE
 SITE ASSESSMENT
 TOMAH CO-OP
 TOMAH, WISCONSIN

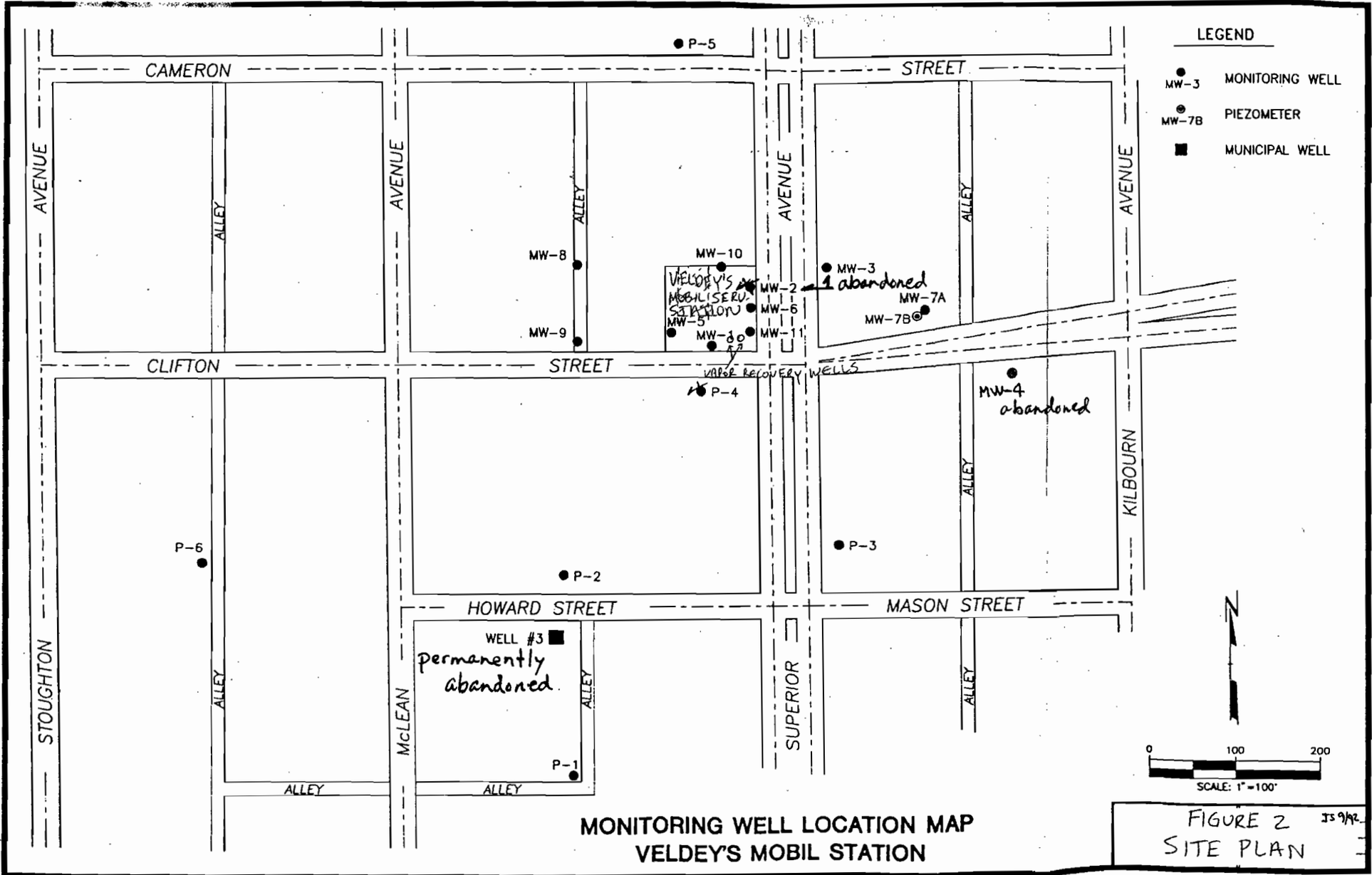
DRN. BY: MLE *MLE*
 CHK. BY: CTG
 DATE: MAY 1998



LOCATION MAP

FIGURE

1

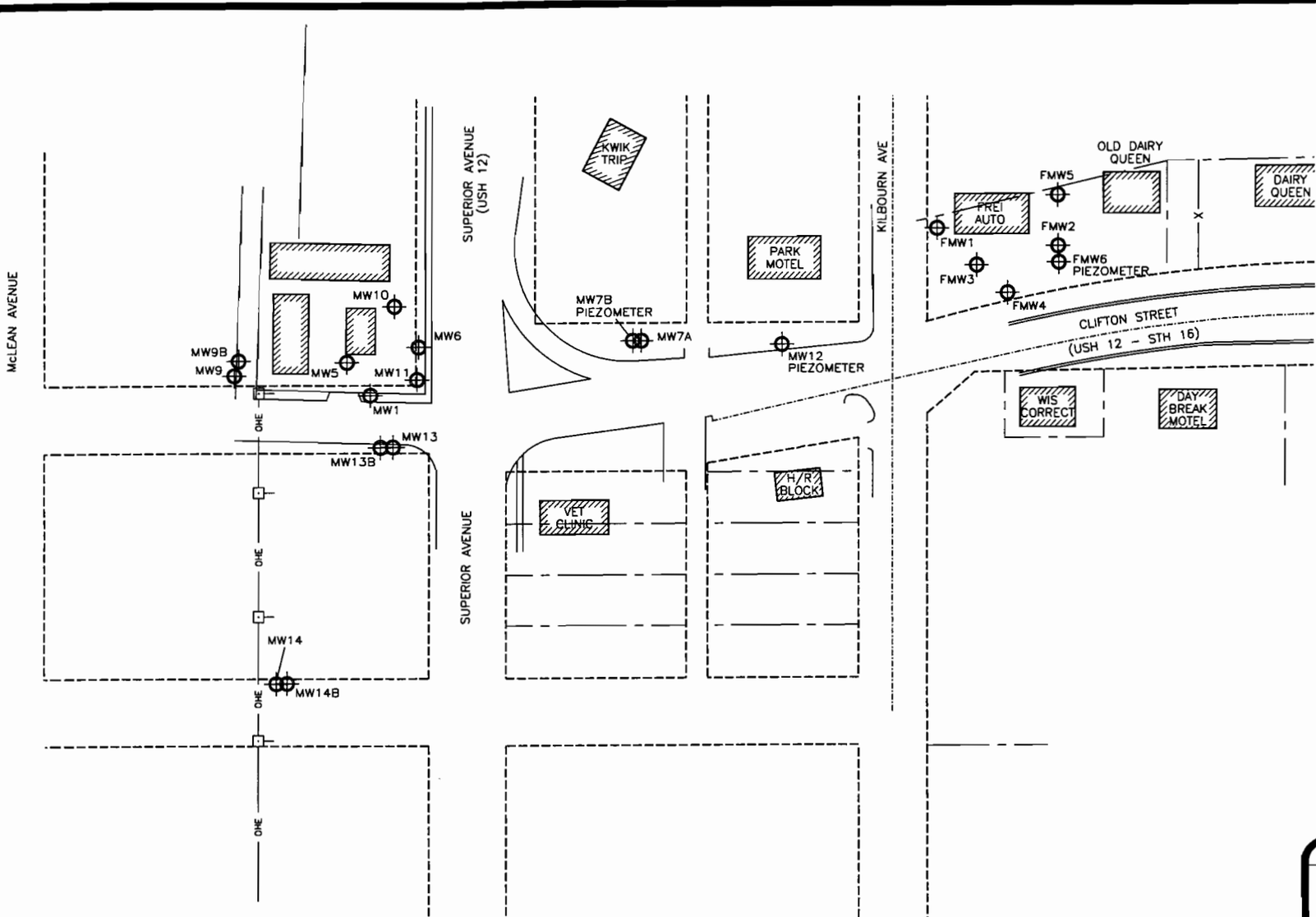


LEGEND

- MW-3 MONITORING WELL
- MW-7B PIEZOMETER
- MUNICIPAL WELL

**MONITORING WELL LOCATION MAP
VELDEY'S MOBIL STATION**

FIGURE 2 JS 9/92
SITE PLAN



LEGEND

- FMW1 MONITORING WELL (FREI AUTO)
- MW1 MONITORING WELL (TOMAH COOP)
- POWER POLE
- OHE OVERHEAD ELECTRIC

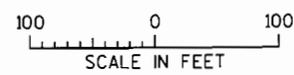


FIGURE 2

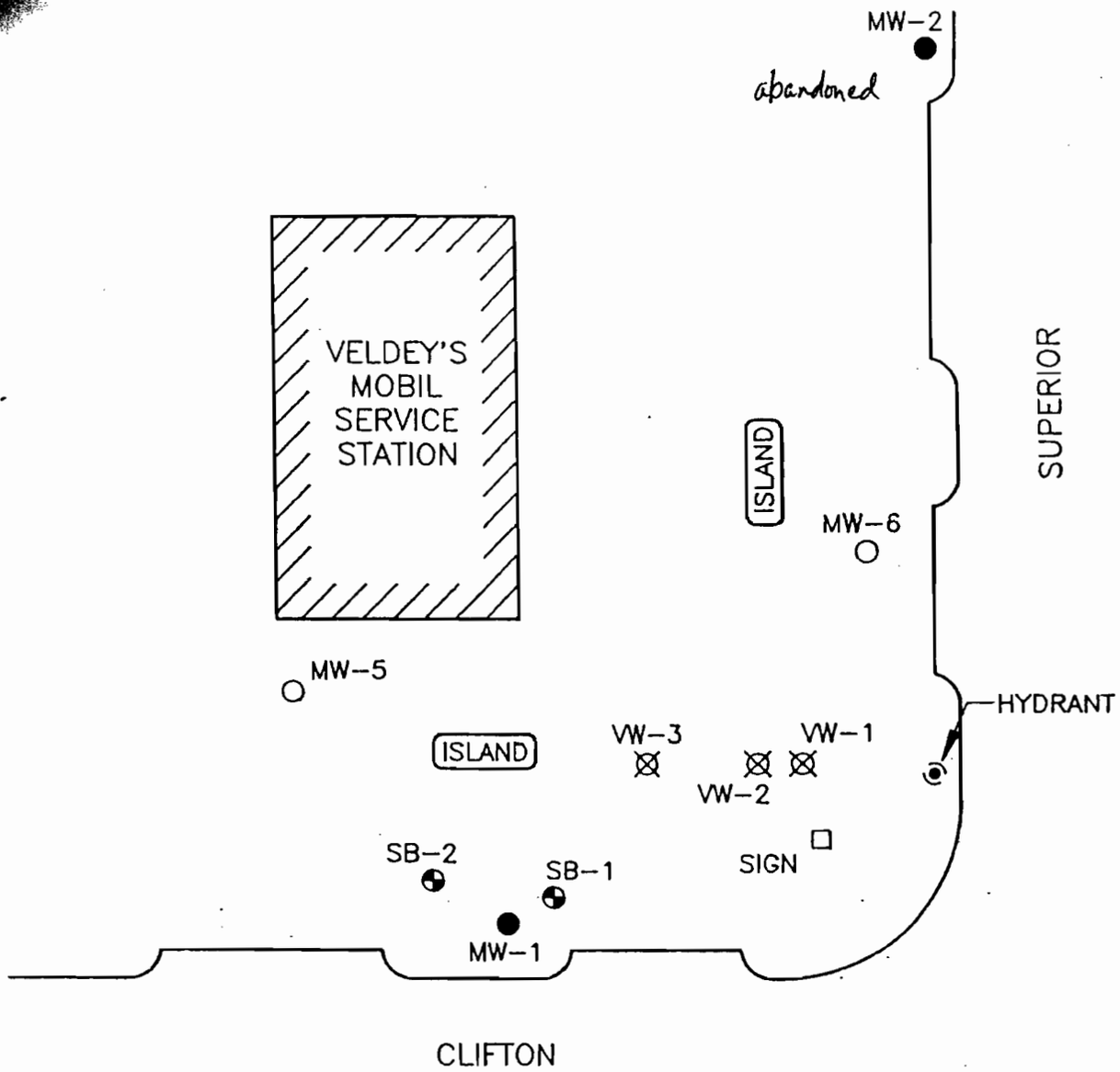
MONITORING WELL LOCATIONS

TOMAH COOPERATIVE
TOMAH, WISCONSIN



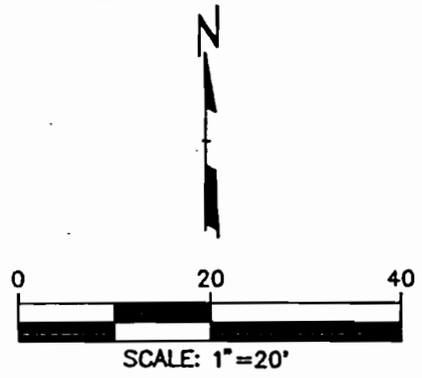
TRANSPORTATION - MUNICIPAL
DEVELOPMENT - ENVIRONMENTAL
1224 South Broadway Tomah, WI 53183
608-236-2771 1-800-363-4363 Fax: 608-236-2770
© MSA PROFESSIONAL SERVICES

DRAWN BY	RHM	DATE	7-26-05	SHEET	1 OF 1
CHECKED BY		SCALE	AS NOTED	FILE NO.	213232AB



LEGEND

- EXISTING 2" MONITORING WELL
- EXISTING 4" MONITORING WELL
- ⊗ EXISTING 4" VAPOR WELLS
FLUSH MOUNTED
- ⊕ EXISTING SOIL BORING (8/18/89)



**MONITORING WELL AND
SOIL BORING LOCATIONS**

RMT INC.	DWN. BY: GM/SLH
	DATE: OCTOBER, 1989
	PROJ.# 1476.02
	FILE # 14760201

Laboratory Results - Groundwater (VOCs)
Veldey's Mobil/Tomah Cooperative, Tomah, WI

	Benzene	Toluene	Ethyl- benzene	Total Tri- methyl- benzenes	Total Xylenes	Methyl- tert- butyl-ether	1,2-Dichloro- ethane	1,2-Dibromo- ethane	Naph- thalene	Water Level
Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	MSL
NR 140 PAL	5	1,000	700	480	10,000	60	5	0.05	40	
NR 140 ES	0.5	200	140	96	1,000	12	0.5	0.005	8	
MW-1										TOC = 982.51
31-Jul-89	0.44 ft of free product									963.00
5-Dec-89	2500	21000	3800		19000					962.95
5-Apr-90	1800	17000	4100		18000					962.53
22-Oct-90	free product									
27-Sep-05	present, but with a pump installed, could not access for sampling									
25-May-06	0.58	1.0	0.72	0.62	1.0	12	<0.50	<0.50	2.0	965.68
31-Aug-06	0.52	1.0	2.20	2.59	2.1	11	<0.50	<0.50	15	966.09
21-Nov-06	5.8	23	4.8	5.7	15.3	9.7	<0.50	<0.50	19	965.49
MW-2										TOC = 981.96
05-Dec-89	nd	nd	nd		nd					962.79
05-Apr-90	6.9	nd	nd		nd					962.56
22-Oct-90	destroyed									
MW-3										TOC = 981.68
05-Dec-89	nd	nd	nd		nd					962.63
05-Apr-90	nd	nd	nd		nd					962.36
22-Oct-90	nd	1.0	nd		nd					
	removed during highway construction									
MW-4										TOC = 981.11
5-Dec-89	490	4.5	nd		120					961.74
5-Apr-90	140	nd	nd		23					961.78
22-Oct-90	31	2.5	1.2		3.8					
	removed during highway construction									

Laboratory Results - Groundwater (VOCs)
Veldey's Mobil/Tomah Cooperative, Tomah, WI

	Benzene	Toluene	Ethyl- benzene	Total Tri- methyl- benzenes	Total Xylenes	Methyl- tert- butyl-ether	1,2-Dichloro- ethane	1,2-Dibromo- ethane	Naph- thalene	Water Level
Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	MSL
NR 140 PAL	5	1,000	700	480	10,000	60	5	0.05	40	
NR 140 ES	0.5	200	140	96	1,000	12	0.5	0.005	8	
MW-5										TOC = 982.28
5-Dec-89	4000	18000	10000		45000					963.00
5-Apr-90	<1000	5500	1700		8200					962.65
22-Oct-90	94	980	400		1600					
11-Jan-94	3.4	200	390	443	2800	<10				966.08
1-Sep-94	<10	62	130	244	1100	<100				965.49
21-Feb-95	<50	170	420	1040	3700	<500				964.78
5-Oct-95	<10	73	290	780	1340	<10				965.30
10-Apr-96	<4.0	56	191	451	2004	<4.0				
30-Oct-96	12	11	223	736	2470	<7.5				964.25
24-Mar-97	<10	<10	120	630	2250	<15				963.10
5-Nov-97	10	5	72	400	1080	<2.0				963.70
12-May-98	10	2	84	560	1440	21				964.23
24-Nov-98	2.5	<1.0	1.5	204	275	19				966.33
6-May-99	<0.52	1.7	14	351	500	11				964.86
2-Nov-99	<0.26	0.8	6	272	230	14				965.20
30-Aug-00	<0.50	<0.50	<0.50	<0.50	<1.5	<0.40				965.76
13-Nov-00	<0.40	<0.40	<0.40	<0.40	<1.1	<0.40				964.47
7-Feb-01	<4.0	<4.0	21	610	530	32				963.29
23-May-01	<0.40	<0.40	11	570	500	8.7				963.65
12-Nov-01	0.49	0.49	<0.40	6.2	3.1	0.52				965.15
9-May-02	<4.0	<4.0	<4.0	325	288	7.4				964.80
27-Sep-05	<0.40	1.7	13	399	153	<0.60	<0.50	<0.60	44	965.11
18-May-06	<0.40	<0.40	2.0	39	8.4	<0.40	<0.50	<0.50	5.5	964.99
31-Aug-06	<0.40	<0.40	<0.50	6.79	5.0	<0.40	<0.50	<0.50	1.3	965.48
21-Nov-06	<0.40	<0.40	0.80	7.50	2.4	<0.40	<0.50	<0.50	<0.70	964.89

Laboratory Results - Groundwater (VOCs)
Veldey's Mobil/Tomah Cooperative, Tomah, WI

	Benzene	Toluene	Ethyl- benzene	Total Tri- methyl- benzenes	Total Xylenes	Methyl- tert- butyl-ether	1,2-Dichloro- ethane	1,2-Dibromo- ethane	Naph- thalene	Water Level
Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	MSL
NR 140 PAL	5	1,000	700	480	10,000	60	5	0.05	40	
NR 140 ES	0.5	200	140	96	1,000	12	0.5	0.005	8	
MW-6										TOC = 981.58
7-Nov-89	0.32 ft of free product									962.88
22-Oct-90	2200	12000	4900		21000					
5-Mar-91	2600	5500	1800		14000					
6-Oct-92	2300	5400	2500	3600	5100	<100				
13-Jan-94	950	5600	1000	2310	8100	<100				965.87
1-Sep-94	370	150	58	344	360	<100				964.17
21-Feb-95	93	7	6	47	34	36				964.13
5-Oct-95	2800	1000	170	83	1090	100				965.22
10-Apr-96	951	938	457	1352	4430	<10				
30-Oct-96	1090	1700	474	1387	5620	<30				963.71
24-Mar-97	1400	2900	1300	3710	1400	70				962.41
5-Nov-97	1100	2000	640	19680	7800	<20				963.41
12-May-98	1300	1700	750	2600	5500	30				964.09
24-Nov-98	53	41	7	330	420	<2.0				966.21
6-May-99	400	840	240	1160	2250	12				964.77
2-Nov-99	48	51	35	267	260	6				965.15
30-Aug-00	<0.50	48	6	34	130	1				965.48
13-Nov-00	<4.0	81	25	138	780	5				964.20
7-Feb-01	180	170	97	650	840	15				963.35
23-May-01	270	360	290	1430	2160	<20				963.66
12-Nov-01	290	370	250	1220	2060	<40				965.04
9-May-02	310	190	310	970	1390	<20				964.75
27-Sep-05	41	13	18	37.4	92	<0.60	<0.50	<0.60	100	964.99
18-May-06	130	150	260	591	1540	<8.0	<10	<10	270	964.93
31-Aug-06	21	57	68	386	780	<0.40	<0.50	<0.50	170	965.34
21-Nov-06	16	25	41	174	270	<2.0	<2.5	<2.5	54	964.79

Laboratory Results - Groundwater (VOCs)
Veldey's Mobil/Tomah Cooperative, Tomah, WI

	Benzene	Toluene	Ethyl- benzene	Total Tri- methyl- benzenes	Total Xylenes	Methyl- tert- butyl-ether	1,2-Dichloro- ethane	1,2-Dibromo- ethane	Naph- thalene	Water Level
Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	MSL
NR 140 PAL	5	1,000	700	480	10,000	60	5	0.05	40	
NR 140 ES	0.5	200	140	96	1,000	12	0.5	0.005	8	
MW-7A										TOC = 980.83
22-Oct-90	nd	nd	nd		nd					
24-Jan-91	<1.0	<1.0	<1.0		<3.0					966.72
11-Jan-94	<1.0	<1.0	<1.0	<1.0	<1.0	<10				962.86
1-Sep-94	<1.0	<1.0	<1.0	<1.0	<1.0	<10				964.68
21-Feb-95	<1.0	<1.0	<1.0	<1.0	<1.0	<10				964.06
5-Oct-95	1.3	1.2	<0.2	<0.3	<0.3	<0.2				964.32
30-Oct-96	<0.2	<0.2	<0.2	<0.4	<0.5	<0.3				963.37
12-May-98	<0.2	<0.2	<0.3	<0.3	<0.6	<0.2				963.80
6-May-99	<0.26	<0.24	<0.21	<0.86	<1.34	<0.22				964.31
7-Feb-01	1300	4500	500	590	3370	26				962.58
23-May-01	940	2200	320	453	2390	17				963.35
12-Nov-01	4	0.59	<0.40	0.45	1.9	<0.40				964.15
9-May-02	34	1.1	<0.40	<0.50	6.4	<0.40				964.23
27-Sep-05	540	55	340	56.1	91	<0.60	15	2.1	84	964.23
18-May-06	690	370	460	206	511	<8.0	<10	<10	120	964.26
31-Aug-06	400	800	220	106.7	712	<0.40	7.9	1.3	42	964.49
21-Nov-06	79	6.3	54	6.2	18.5	<0.80	2.2	<1.0	6.6	964.04

**Laboratory Results - Groundwater (VOCs)
Veldey's Mobil/Tomah Cooperative, Tomah, WI**

	Benzene	Toluene	Ethyl- benzene	Total Tri- methyl- benzenes	Total Xylenes	Methyl- tert- butyl-ether	1,2-Dichloro- ethane	1,2-Dibromo- ethane	Naph- thalene	Water Level
Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	MSL
NR 140 PAL	5	1,000	700	480	10,000	60	5	0.05	40	
NR 140 ES	0.5	200	140	96	1,000	12	0.5	0.005	8	
MW-7B										TOC = 981.16
22-Oct-90	12000	13000	2200		8000					
24-Jan-91	18000	19000	3000		12000					964.34
5-Mar-91	16000	17000	2400		10000					
11-Jan-94	10000	17000	1400	1050	6300	<100				965.29
1-Sep-94	8800	16000	2100	1390	9300	<100				963.26
21-Feb-95	7900	12000	1300	1200	5800	<500				962.72
5-Oct-95	7100	11000	1500	990	6500	<10				962.82
10-Apr-96	6260	8180	1110	808	5720	<10				
30-Oct-96	6100	6930	992	822	5840	<30				962.21
24-Mar-97	6400	5200	940	1040	6900	<60				962.51
5-Nov-97	1800	1400	300	370	1980	<4.0				962.48
12-May-98	1200	680	350	282	1200	<5.0				963.13
24-Nov-98	950	950	580	350	1240	<5.0				
6-May-99	380	67	270	106	294	3.4				963.59
2-Nov-99	560	22	480	23.2	95	8.6				962.74
30-Aug-00	390	<25	420	123	225	<20				963.12
13-Nov-00	380	41	340	88	201	<10				962.40
7-Feb-01	310	22	3000	57	117	8.0				961.64
23-May-01	100	25	130	370	726	17				962.94
12-Nov-01	130	46	45	24	56	<2.0				962.97
9-May-02	11	<0.40	12	<0.50	<1.4	<0.40				963.60
27-Sep-05	<0.40	<0.40	<0.50	<0.50	<1.0	<0.60	<0.50	<0.60	<0.60	963.31
18-May-06	<0.40	<0.40	<0.50	<0.50	<0.90	<0.40	<0.50	<0.50	<0.70	963.79
31-Aug-06	<0.40	<0.40	<0.50	<0.50	<0.90	<0.40	<0.50	<0.50	<0.70	963.38
21-Nov-06	<0.40	<0.40	<0.50	<0.50	<0.90	<0.40	<0.50	<0.50	<0.70	963.13
MW-8										TOC = 982.27
22-Oct-90	nd	nd	nd		nd					
	upgradient well in alley, no longer present									

Laboratory Results - Groundwater (VOCs)
Veldey's Mobil/Tomah Cooperative, Tomah, WI

	Benzene	Toluene	Ethyl- benzene	Total Tri- methyl- benzenes	Total Xylenes	Methyl- tert- butyl-ether	1,2-Dichloro- ethane	1,2-Dibromo- ethane	Naph- thalene	Water Level
Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	MSL
NR 140 PAL	5	1,000	700	480	10,000	60	5	0.05	40	
NR 140 ES	0.5	200	140	96	1,000	12	0.5	0.005	8	
MW-9										TOC = 982.62
22-Oct-90	nd	nd	nd		nd					
11-Jan-94	<1.0	<1.0	<1.0	<1.0	<1.0	<10				966.14
1-Sep-94	<1.0	<1.0	<1.0	<1.0	<1.0	<10				965.86
5-Oct-95	<0.2	<0.2	<0.2	<0.3	<0.3	<0.2				965.49
30-Oct-96	<0.2	<0.2	<0.2	<0.4	<0.5	<0.3				964.28
12-May-98	<0.2	<0.2	<0.3	<0.3	<0.6	<0.2				964.37
6-May-99	<0.26	<0.21	<0.24	<0.86	<1.34	<0.22				965.07
23-May-01	<40	<40	<40	<40	<1.10	<40				963.81
9-May-02	<0.40	<0.40	<0.40	<0.50	<1.40	<0.40				964.90
27-Sep-05	<0.40	<0.40	<0.50	<0.50	<1.0	<0.60	<0.50	<0.60	<0.60	965.39
18-May-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				965.16
31-Aug-06	not sampled									965.56
21-Nov-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				965.02
MW-9B										TOC = 983.02
27-Sep-05	<0.40	<0.40	<0.50	<0.50	<1.0	<0.60	<0.50	<0.60	<0.60	963.91
18-May-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				964.42
31-Aug-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				963.98
21-Nov-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				963.77
MW-10										TOC = 981.89
22-Oct-90	nd	nd	nd		nd					
11-Jan-94	<1.0	<1.0	<1.0	<1.0	<1.0	<10				965.81
1-Sep-94	<1.0	<1.0	<1.0	<1.0	<1.0	<10				965.30
21-Feb-95	<1.0	<1.0	<1.0	<1.0	<1.0	<10				964.52
5-Oct-95	<0.2	<0.2	<0.2	<0.3	<0.3	<0.2				965.20
30-Oct-96	<0.2	<0.2	<0.2	<0.4	<0.5	<0.3				964.01
12-May-98	<0.2	<0.2	<0.3	<0.3	<0.6	<0.2				964.13
6-May-99	<0.26	<0.21	<0.24	<0.86	<1.34	<0.22				964.75
23-May-01	<0.40	9	2.1	30.7	84	3.2				963.65
9-May-02	<0.40	<0.40	<0.40	<0.50	<1.4	<0.40				964.76
27-Sep-05	<0.40	<0.40	<0.50	<0.50	<1.0	<0.60	<0.50	<0.60	<0.60	964.95
18-May-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				964.94
21-Nov-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				964.77

**Laboratory Results - Groundwater (VOCs)
Veldey's Mobil/Tomah Cooperative, Tomah, WI**

	Benzene	Toluene	Ethyl- benzene	Total Tri- methyl- benzenes	Total Xylenes	Methyl- tert- butyl-ether	1,2-Dichloro- ethane	1,2-Dibromo- ethane	Naph- thalene	Water Level
Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	MSL
NR 140 PAL	5	1,000	700	480	10,000	60	5	0.05	40	
NR 140 ES	0.5	200	140	96	1,000	12	0.5	0.005	8	
MW-11										TOC = 980.91
30-Jul-91	3800	22000	<1000		17000					
	Used as a recovery well for the groundwater treatment system									
27-Sep-05	Well is present, pump is installed, unable to access for sampling									
25-May-06	6.4	55	54	182	380	<0.40	<0.50	<0.50	39	964.42
31-Aug-06	<8.0	310	97	510	880	<8.0	<10	<10	140	964.73
21-Nov-06	<8.0	930	330	600	2090	<8.0	<10	<10	130	964.18
MW-12										TOC = 980.36
30-Aug-00	1200	3500	740	620	2430	<110				962.45
13-Nov-00	740	2200	490	480	1760	<40				961.80
7-Feb-01	2200	4700	1100	830	3500	29				961.14
23-May-01	3500	4800	1200	850	4000	23				962.35
12-Nov-01	2000	1200	820	660	1150	<20				962.36
9-May-02	690	320	42	95	328	<10				962.98
27-Sep-05	16	2.1	47	1.7	<2.0	<1.2	<1.0	<1.2	20	962.95
18-May-06	0.68	<0.40	2.2	<0.50	<0.90	<0.40	<0.50	<0.50	1.2	963.40
31-Aug-06	1.8	0.54	0.95	<0.50	<0.90	<0.40	<0.50	<0.50	<0.70	963.11
21-Nov-06	2.9	2.1	0.71	<0.50	<0.90	<0.40	<0.50	<0.50	<0.70	962.84
MW-13										TOC = 982.81
27-Sep-05	<0.40	<0.40	<0.50	<0.50	<1.0	<0.60	<0.50	<0.60	<0.60	965.16
18-May-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				964.98
31-Aug-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				965.49
21-Nov-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				964.92
MW-13B										TOC = 982.78
27-Sep-05	<0.40	<0.40	<0.50	<0.50	<1.0	<0.60	<0.50	<0.60	<0.60	963.97
18-May-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				964.48
31-Aug-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				964.04
21-Nov-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				963.84

Laboratory Results - Groundwater (VOCs)
Veldey's Mobil/Tomah Cooperative, Tomah, WI

	Benzene	Toluene	Ethyl- benzene	Total Tri- methyl- benzenes	Total Xylenes	Methyl- tert- butyl-ether	1,2-Dichloro- ethane	1,2-Dibromo- ethane	Naph- thalene	Water Level
Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	MSL
NR 140 PAL	5	1,000	700	480	10,000	60	5	0.05	40	
NR 140 ES	0.5	200	140	96	1,000	12	0.5	0.005	8	
MW-14										TOC = 986.38
27-Sep-05	<0.40	<0.40	<0.50	<0.50	<1.0	<0.60	<0.50	<0.60	<0.60	966.13
18-May-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				965.43
31-Aug-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				965.70
21-Nov-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				965.22
MW-14B										TOC = 986.20
27-Sep-05	<0.40	<0.40	<0.50	<0.50	<1.0	<0.60	<0.50	<0.60	<0.60	964.62
18-May-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				965.13
31-Aug-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				964.68
21-Nov-06	<0.50	<0.50	<0.50	<0.50	<0.90	<0.50				964.48

Blank = not analyzed

nd = not detected

Bold Values exceed the Wisconsin Administrative Code NR 140 enforcement standard

MSL = mean sea level

TOC = top of casing elevation

**TABLE 3
SOIL ANALYTICAL RESULTS**

Date Collected	Sample No.	Sample Location	Sample Depth (ft)	Collection Method (Hand Auger or Backhoe)	USCS Classification	Moisture Content	Odor	FID Response (i.u.s)	GRO (mg/kg)	DRO (mg/kg)
5/12/98	S-1	Below Double Pump, South	3	Hand Auger	SP	M	None	NR	<1.3	NA
5/12/98	S-2	Between Pipes, Below Union	3	Hand Auger	SP	M	None	NR	<1.3	NA
5/12/98	S-3	Below Elbow, Between Pipes	3	Hand Auger	SP	M	None	NR	<1.3	NA
5/12/98	S-4	Below Double Pump, East	3	Hand Auger	SP	M	None	NR	<1.3	NA

NR = No response
 NA = Not analyzed
 GRO = Gasoline range organics
 DRO = Diesel range organics

TABLE 4-2

HNU READINGS FROM SOIL BORING SAMPLES

Well #	Depth (feet)	Hnu Readings (ppmv)
MW-1	0 - 18 19 20 - 27	ND 40 ND
MW-2	0 - 25	ND
MW-3	0 - 27	ND
MW-4	0 - 27	ND
MW-7A	0 - 24.5	ND
MW-7B	0 - 46.5	ND
MW-8	0 - 24	ND
MW-9	0 - 24	ND
MW-10	0 - 23.3	ND
MW-11	5 - 6.5 10 - 11.5 15 - 16.5 20 - 26.5 25 - 26.5	30 70 130 200 70

NOTE:

ND Indicates VOCs not detected above instrument detection limit.

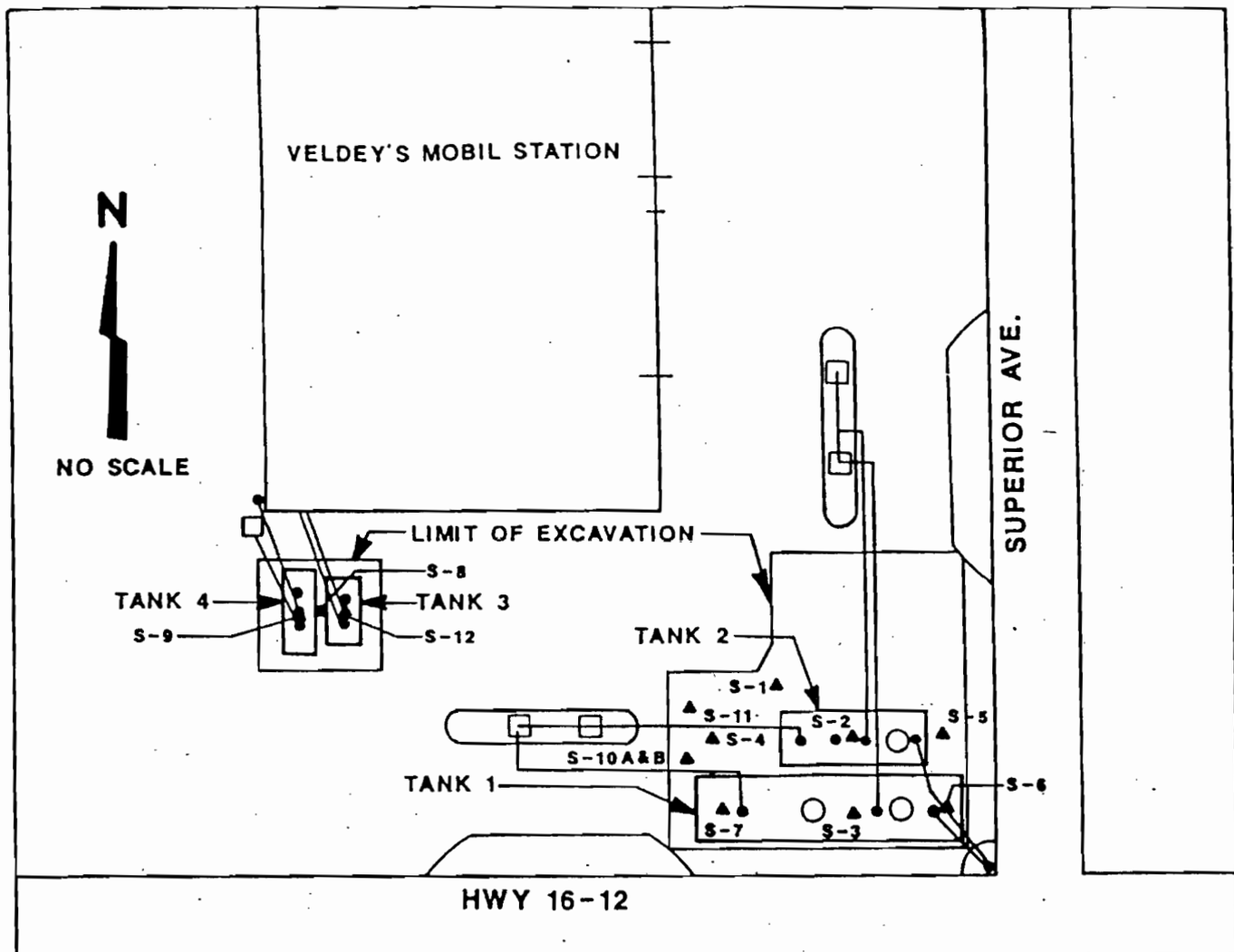


FIGURE 2
SOIL SAMPLING LOCATIONS WITHIN EXCAVATIONS

ON-SITE VOLATILE ORGANIC COMPOUND SOIL SCREENING

SAMPLE NO.	SAMPLE LOCATION	APPROX. DEPTH	HMU PPM	TIME	DATE
S-1	10' EAST OF TANK 2	IMMED. UNDERLYING CONC. SLAB	15-18	9:00 AM	7-11-88
S-2	IMMED. OVER TANK 2	IMMED. UNDERLYING CONC. SLAB	80	9:30 AM	7-11-88
S-3	IMMED. OVER TANK 1	IMMED. UNDERLYING CONC. SLAB	48	10:07 AM	7-11-88
S-4	WEST END - TANK 2	APPROX. 8.5' DEPTH	130	12:12 PM	7-11-88
S-5	EAST END - TANK 2	APPROX. 8.5' DEPTH	175	1:17 PM	7-11-88
S-6	EAST END - TANK 1	IMMED. BENEATH TANK	80	2:30 PM	7-11-88
S-7	WEST END - TANK 1	IMMED. BENEATH TANK	30	2:30 PM	7-11-88
S-8	COMP. SAMPLE - TANK 3&4	IMMED. UNDERLYING CONC. SLAB	18	1:06 PM	7-12-88
S-9	CENTER - TANK 4	IMMED. BENEATH TANK	140	3:20 PM	7-12-88
S-10A	WEST END TANK 2	APPROX. 9.5' DEPTH	50	2:10 PM	7-12-88
S-10B	WEST END TANK 2	APPROX. 11.5' DEPTH	110	2:20 PM	7-12-88
S-11	WEST END TANK 2	APPROX. 12.5' DEPTH	110	2:30 PM	7-12-88
S-12	CENTER - TANK 3	IMMED. BENEATH TANK	30	3:30 PM	7-12-88

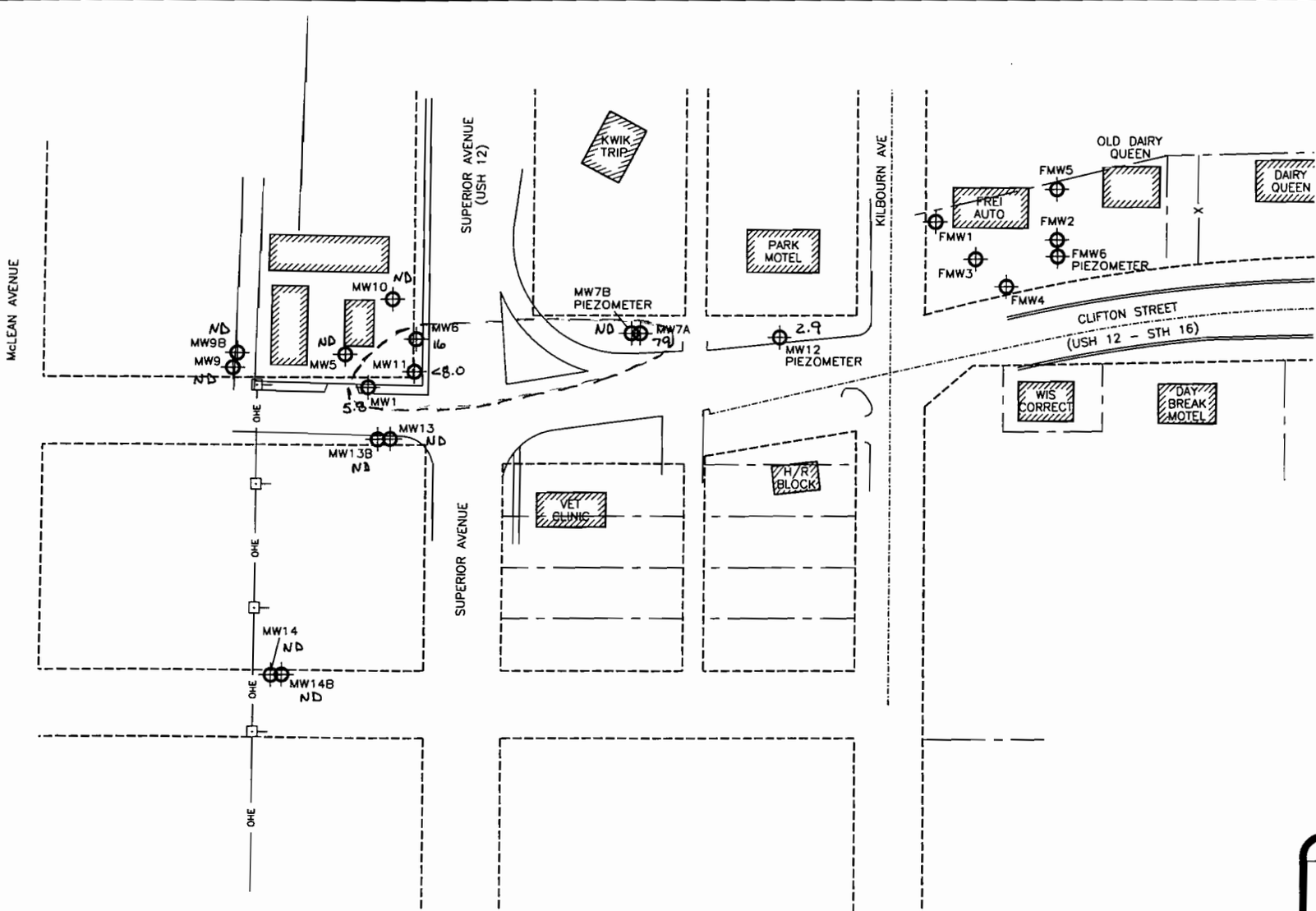
▲ SOIL SAMPLING LOCATION



Down by GDB

Date: 07/14/88

Proj # 1476.01



LEGEND

- FMW1 MONITORING WELL (FREI AUTO)
- MW1 MONITORING WELL (TOMAH COOP)
- POWER POLE
- OVERHEAD ELECTRIC

MW-10
 ND = no benzene detected
 in last sample round
 2.9 = benzene concn.
 in last sample

*Approximate Extent
 of Groundwater
 Contamination
 Exceeding NR 140
 Enforcement Standard*

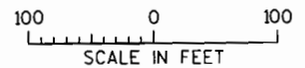


FIGURE 2
MONITORING WELL LOCATIONS
 TOMAH COOPERATIVE
 TOMAH, WISCONSIN

TRANSPORTATION • MUNICIPAL
 DEVELOPMENT • ENVIRONMENTAL
MSA
 PROFESSIONAL SERVICES
 1230 South Broadway, Tomah, WI 53113
 608-256-2771 • 1-800-562-4265 Fax: 608-256-2770
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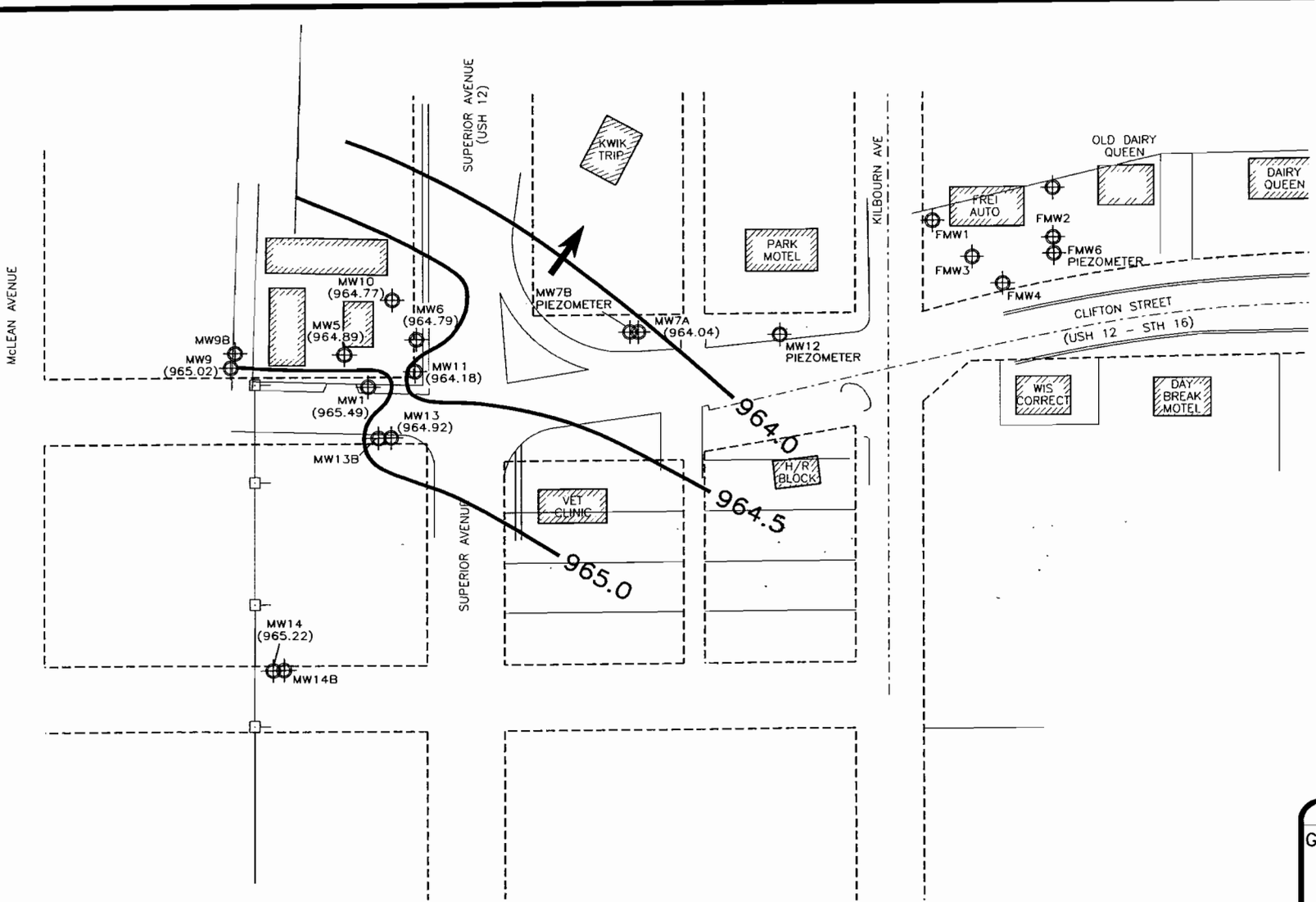
DRAWN BY RHM DATE 7-26-05 SHEET 1 OF 1
 CHECKED BY SCALE AS NOTED FILE NO. 213232AB

Vertical Gradients
Veldey's Mobil/Tomah Cooperative, Tomah, WI

Date	MW-7	MW-7B	Head Difference		MW-9	MW-9B	Head Difference
24-Jan-1991	966.72	964.34	2.38				
11-Jan-1994	962.86	965.29	-2.43				
1-Sep-1994	964.68	963.26	1.42				
21-Feb-1995	964.06	962.72	1.34				
5-Oct-1995	964.32	962.82	1.50				
30-Oct-1996	963.37	962.21	1.16				
12-May-1998	963.80	963.13	0.67				
6-May-1999	964.31	963.59	0.72				
7-Feb-2001	962.58	961.64	0.94				
23-May-2001	963.35	962.94	0.41				
12-Nov-2001	964.15	962.97	1.18				
9-May-2002	964.23	963.6	0.63				
27-Sep-2005	964.23	963.31	0.92		965.39	963.91	1.48
18-May-2006	964.26	963.79	0.47		965.16	964.42	0.74
31-Aug-2006	964.49	963.38	1.11		965.56	963.98	1.58
21-Nov-2006	964.04	963.13	0.91		965.02	963.77	1.25

Date	MW-13	MW-13B	Head Difference		MW-14	MW-14B	Head Difference
27-Sep-2005	965.16	963.97	1.19		966.13	964.62	1.51
18-May-2006	964.98	964.48	0.50		965.43	965.13	0.30
31-Aug-2006	965.49	964.04	1.45		965.7	964.68	1.02
21-Nov-2006	964.92	963.84	1.08		965.22	964.48	0.74

A positive head difference represents a downward vertical gradient.
A negative head difference represents an upward vertical gradient.



LEGEND

- 
FMW1 MONITORING WELL (FRI AUTO)
- 
MW1 (965.49) MONITORING WELL (TOMAH COOP) WITH GROUNDWATER ELEVATION
- 
964.0 GROUNDWATER CONTOUR WITH ELEVATION
- 
 APPROXIMATE GROUNDWATER FLOW DIRECTION

NOTE:
FOR ADDITIONAL NOTES AND LEGEND, REFER TO FIGURE 2.

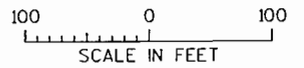


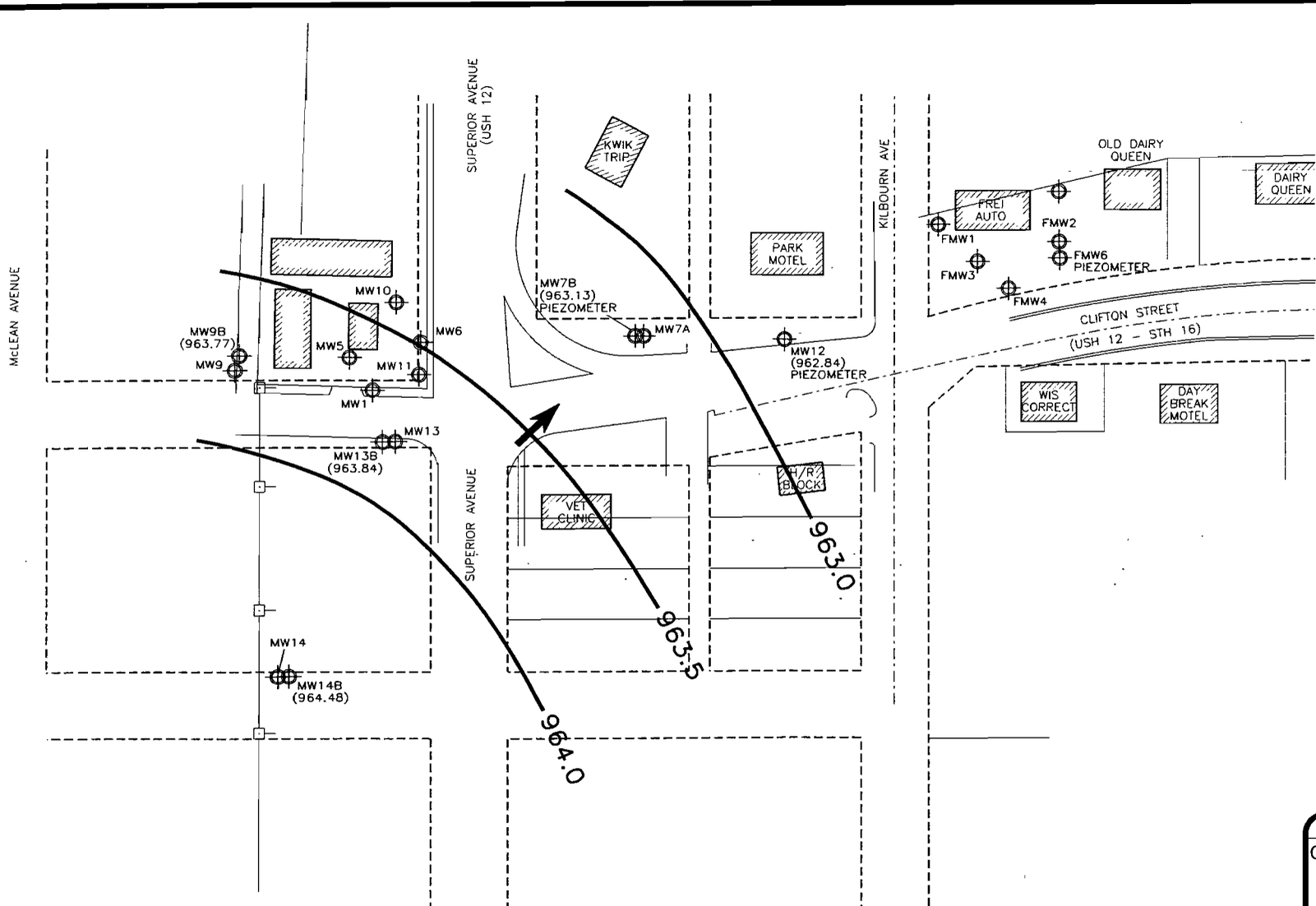
FIGURE 3
GROUNDWATER FLOW DIRECTION
WATER TABLE WELLS
NOVEMBER 21, 2006
 TOMAH COOPERATIVE
 TOMAH, WISCONSIN

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CHECKED BY		SCALE	AS NOTED	FILE NO.	213232BC

11/20/07



LEGEND

- FMW1 MONITORING WELL (FREI AUTO)
- MW9B (963.84) MONITORING WELL (TOMAH COOP) WITH GROUNDWATER ELEVATION
- 964.0 GROUNDWATER CONTOUR WITH ELEVATION
- APPROXIMATE GROUNDWATER FLOW DIRECTION

NOTE:
FOR ADDITIONAL NOTES AND LEGEND, REFER TO FIGURE 2.

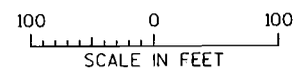


FIGURE 4
GROUNDWATER FLOW DIRECTION
PIEZOMETER WELLS
NOVEMBER 21, 2006
TOMAH COOPERATIVE
TOMAH, WISCONSIN

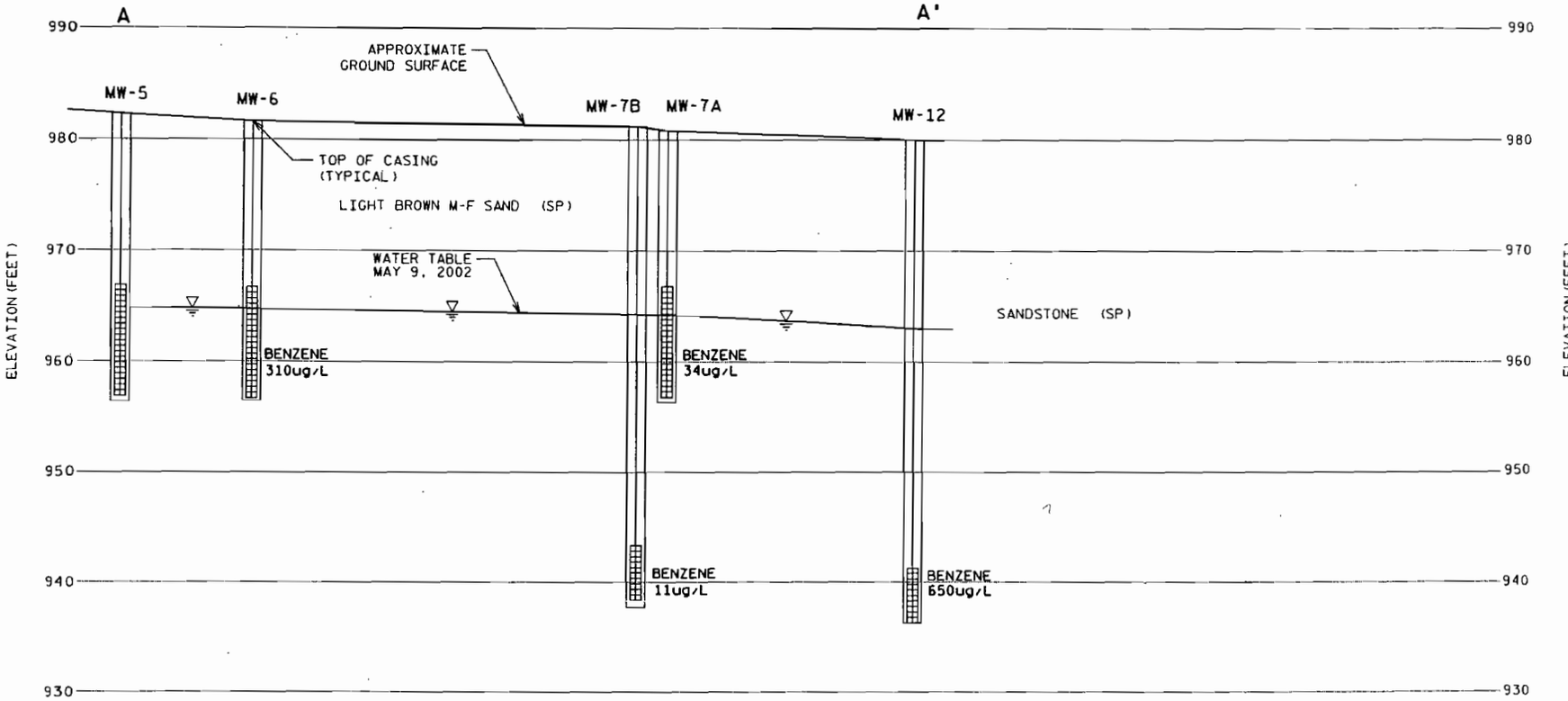
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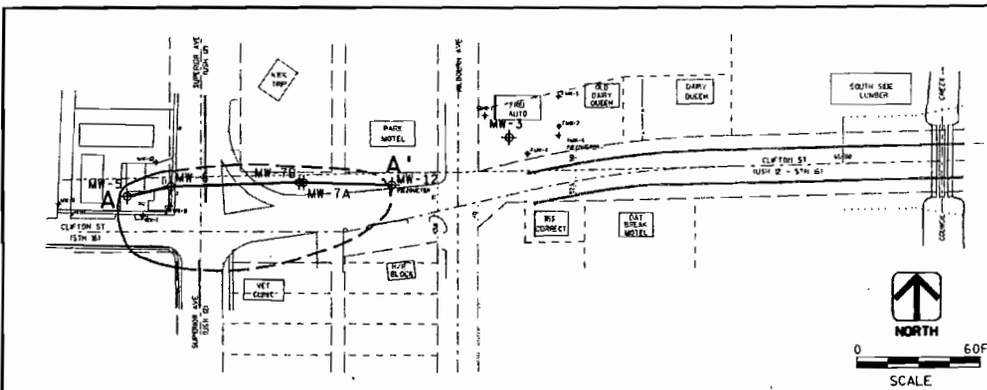
DATE PLOTTED: 01/23/07



GROUND WATER ELEVATIONS
AND BENZENE CONCENTRATIONS
MAY 9, 2002

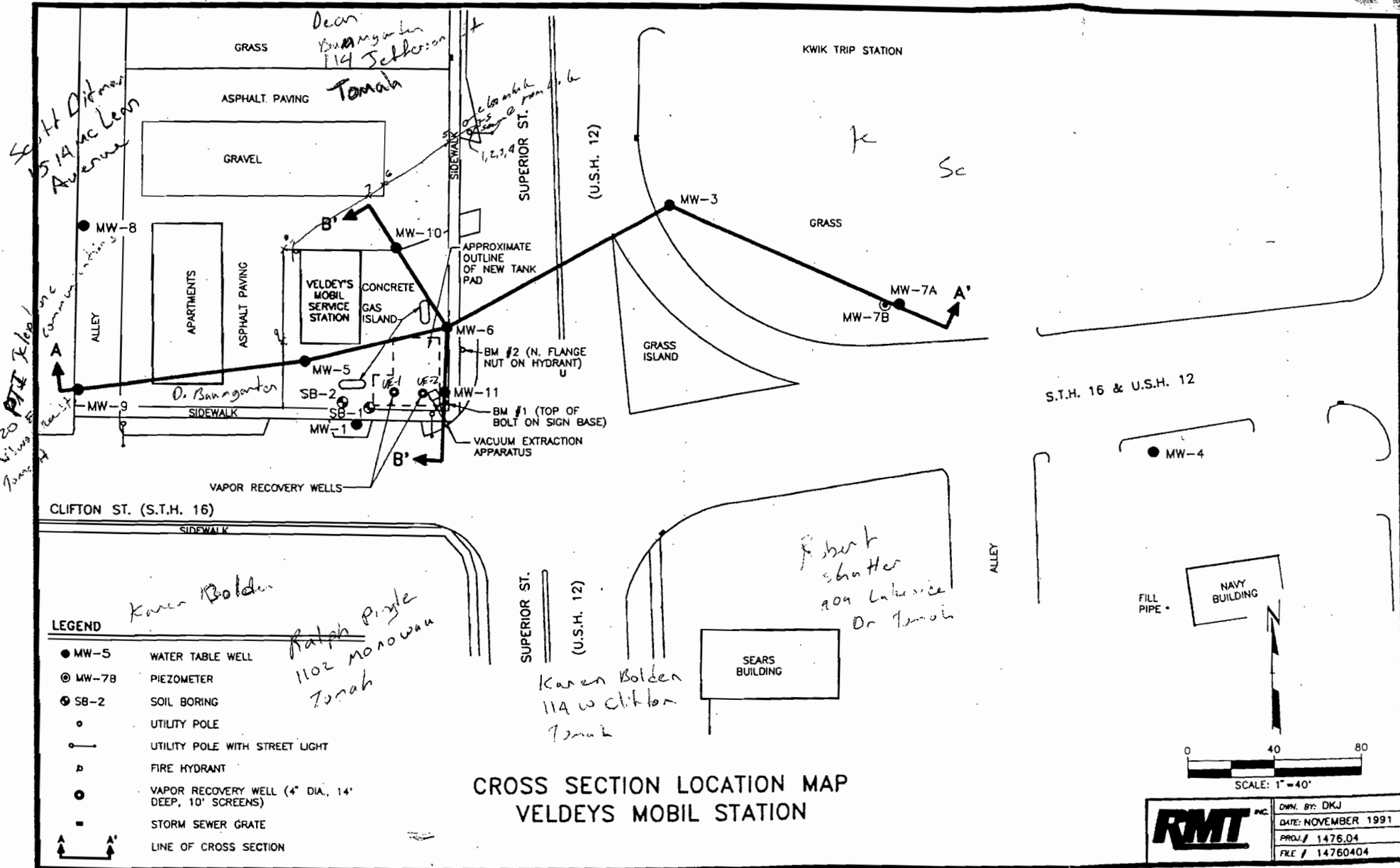
DRN. BY: QBL JCS
CHK. BY: JJA GJS
DATE: JAN 2003
AVRES ASSOCIATES

SCALE:
1"=60' HORIZ.
1"=10' VERT.



TOMAH COOPERATIVE
TOMAH, WISCONSIN

FIGURE
2



CROSS SECTION LOCATION MAP
VELDEYS MOBIL STATION

- LEGEND**
- MW-5 WATER TABLE WELL
 - ⊙ MW-7B PIEZOMETER
 - ⊙ SB-2 SOIL BORING
 - UTILITY POLE
 - UTILITY POLE WITH STREET LIGHT
 - ▢ FIRE HYDRANT
 - VAPOR RECOVERY WELL (4" DIA., 14' DEEP, 10' SCREENS)
 - STORM SEWER GRATE
 - LINE OF CROSS SECTION

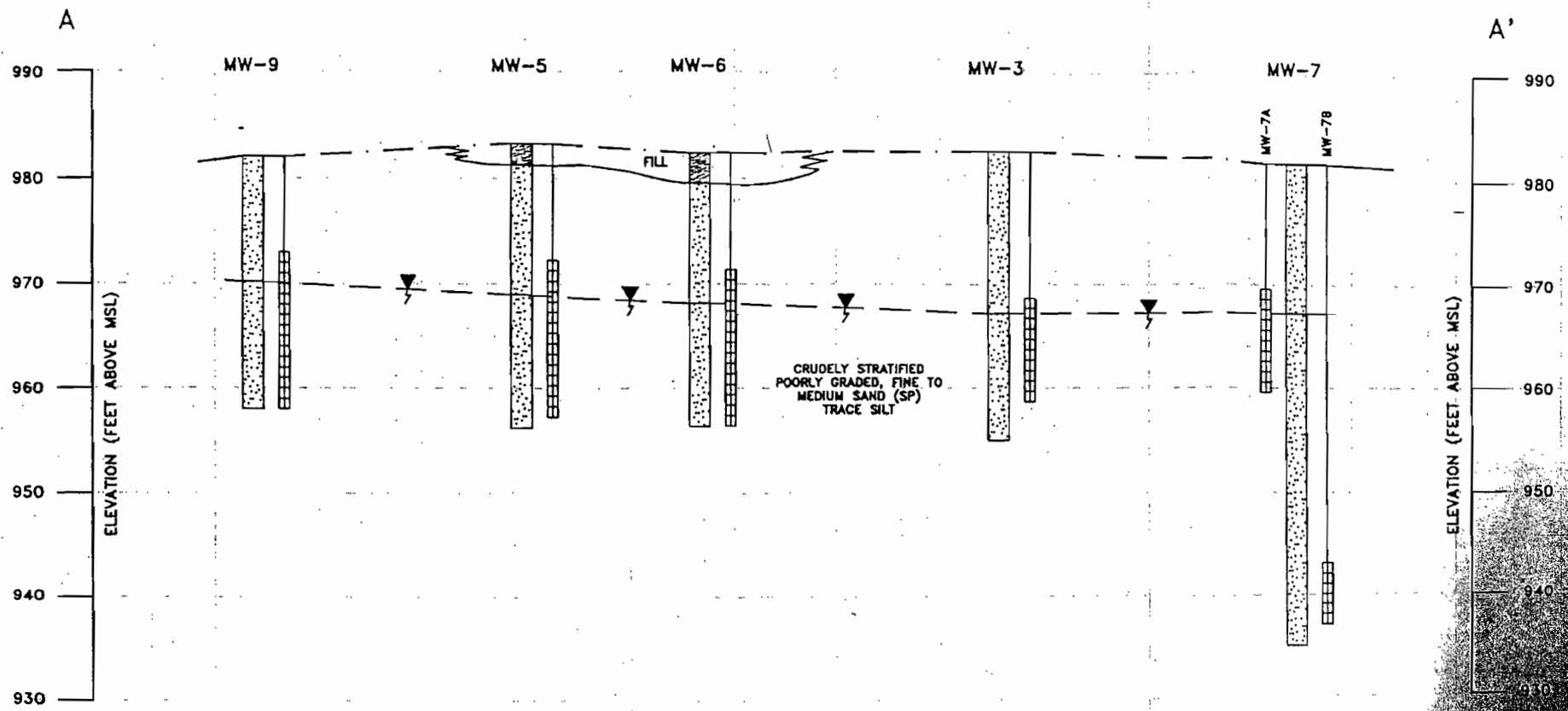
SCALE: 1" = 40'

0 40 80

RMT INC. DATE: NOVEMBER 1991

PROJ. / 1476.04

FILE / 14760404



- LEGEND**
-  GROUND SURFACE
 -  WATER TABLE
 -  STRATIGRAPHIC BOUNDARY
 -  FILL
 -  SAND - CRUDELY STRATIFIED, POORLY GRADED, FINE TO MEDIUM SAND (SP) TRACE SILT

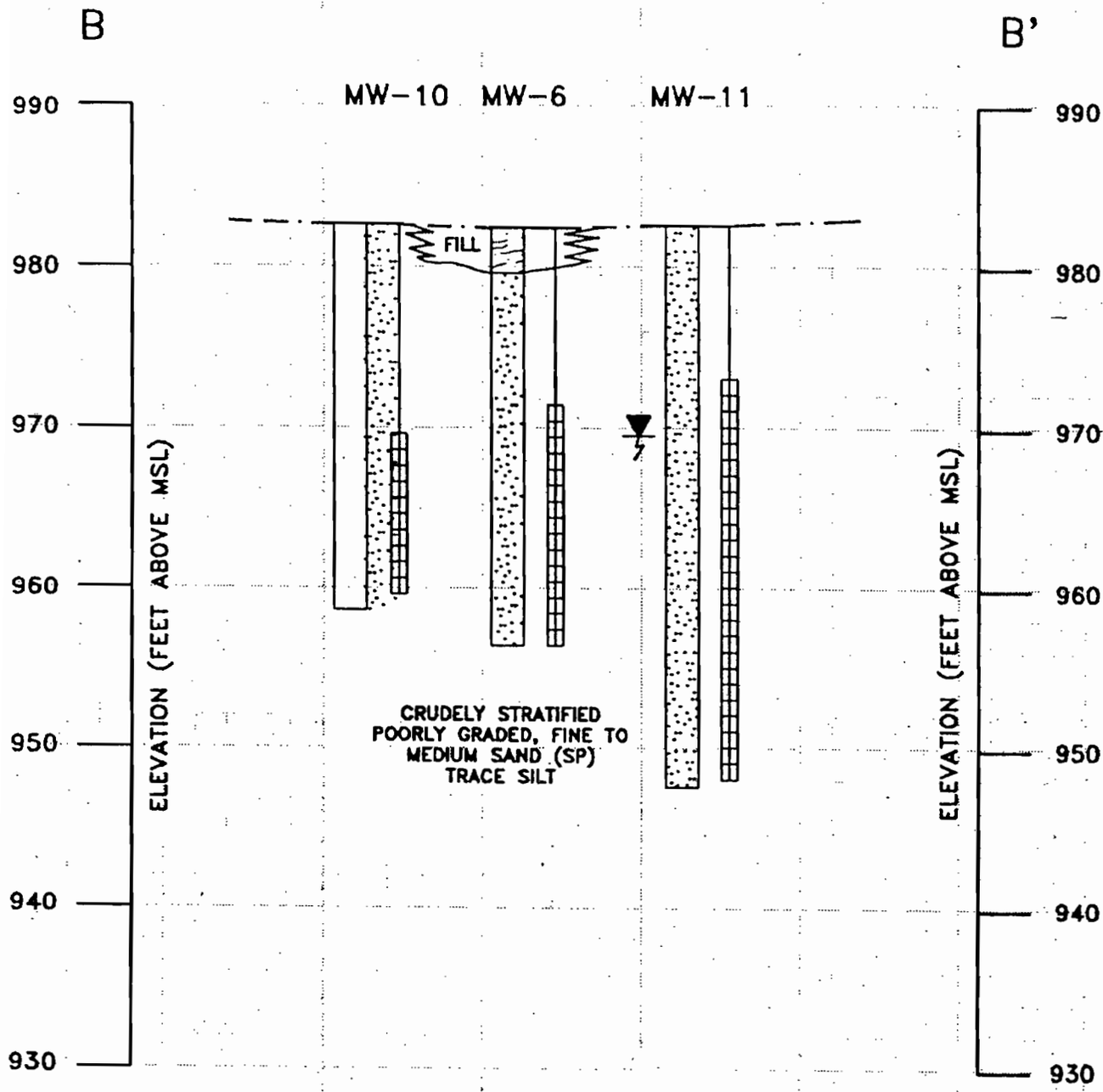
**CROSS SECTION A-A'
VELDEYS MOBIL STATION**

HORZ. 1" = 20'
VERT. 1" = 5'



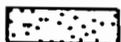
FEB 10 1992

FIGURE 6



**CROSS SECTION B-B'
VELDEYS MOBIL STATION**

LEGEND

- GROUND SURFACE
-  --- WATER TABLE
- STRATOGRAPHIC BOUNDARY
-  FILL
-  SAND - CRUDELY STRATIFIED,
POORLY GRADED, FINE TO MEDIUM
SAND (SP) TRACE SILT

HORZ: 1"=40'
VERT: 1"=10'

RMT INC.	DWN. BY: SRC
	DATE: NOVEMBER 1991
	PROJ. # 1476.04
	FILE # 14760406

RECEIVED
NOV 01 2002
TOMAH COOPERATIVE SERVICES

Statement

The legal description attached to this statement describes the contaminated property (WDNR BRRTS No. 03-42-000125) owned by Tomah Cooperative Services, Inc. (formerly the Veldey's Mobil Station) located at 1517 Superior Avenue, Tomah, Wisconsin, and is complete and accurate.

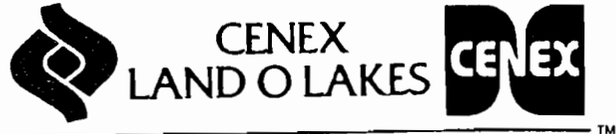


Arnie Erickson, General Manager
Tomah Cooperative Services, Inc.
711 Fair Street
Tomah, WI 54660
(608) 372-2458

10-30-02

Date

TOMAH CO-OPERATIVE SERVICES, INC.



January 15, 2003

Phone: (608) 372-2458
Fax: (608) 372-5476
711 Fair Street
TOMAH, WISCONSIN 54660

RECEIVED
JAN 17 2003
RES ASSOCIAT

Ms. JoAnn Cram
City of Tomah Clerk
819 Superior Avenue
Tomah, WI 54660

Re: Residual Contamination

Dear Ms Cram:

Ground water contamination that appears to have originated on the property located at 1517 Superior Avenue may have migrated onto your property, the right-of-way of Superior Avenue. The levels of benzene and total trimethylbenzene contamination in the ground water on your property are above the state ground water enforcement standards found in chapter NR 140, Wisconsin Administrative Code. However, the environmental consultants who investigated this contamination informed me that this ground water contaminant plume is stable or receding and will naturally degrade over time. I believe that allowing natural attenuation to complete the cleanup at this site will meet the requirements for case closure that are found in chapter NR 726, Wisconsin Administrative Code, and I will be requesting that the Department of Natural Resources accept natural attenuation as the final remedy for this site and grant case closure. Closure means that the Department will not be requiring any further investigation or cleanup action to be taken, other than the reliance on natural attenuation.

Because the source of the ground water contamination is not on your property, neither you nor any subsequent owner of your property will be held responsible for investigation or cleanup of this ground water contamination, as long as you and any subsequent owners comply with the requirements of section 292.13, Wisconsin Statutes, including allowing access to your property for environmental investigation or cleanup if access is required. For further information on the requirements of section 292.13, Wisconsin Statutes, you may call 1-800-367-6076 for calls originating in Wisconsin, or 608-264-6020 if you are calling from out of state or within the Madison area, to obtain a copy of the Department of Natural Resources' publication #RR-589, Fact Sheet 10: Guidance for Dealing with Properties Affected by Off-Site Contamination.

The Department of Natural Resources will not review my closure request for at least 30 days after the date of this letter. As an affected property owner, you have a right to contact the Department to provide any technical information you may have that indicates closure should not be granted for this site. If you would like to submit any information to the Department of Natural Resources relevant to this closure request, you should mail that information to:

Mr. Tom Kendzierski
Wisconsin Department of Natural Resources
1300 West Clairemont Avenue
Eau Claire, WI 54702

If this case is closed, all properties within the site boundaries where ground water contamination exceeds chapter NR 140 ground water enforcement standards will be listed on the Department of Natural Resources' geographic information system (GIS) Registry of Closed Remediation Sites. The information on the GIS Registry includes maps showing the location of properties in Wisconsin where ground water contamination above chapter NR 140 enforcement standards was found at the time that the case was closed. This GIS Registry will be available to the general public on the Department of Natural Resources' Internet website.

Should you or any subsequent property owner wish to construct or reconstruct a well on your property, special well construction standards may be necessary to protect the well from the residual ground water contamination. Any well driller who proposes to construct a well on your property in the future will first need to call the Diggers Hotline (1-800-242-8511) if your property is located outside of the service area of a municipally owned water system, or contact the Drinking Water program within the Department of Natural Resources if your property is located within the designated service area of a municipally owned water system, to determine if there is a need for special well construction standards.

Once the Department makes a decision on my closure request, it will be documented in a letter. If the Department grants closure, you may obtain a copy of this letter by requesting a copy from me, by writing to the agency address given above, or by accessing the DNR GIS Registry of Closed Remediation Sites on the internet at www.dnr.state.wi.us/org/at/et/geo/gwur. A copy of the closure letter is included as part of the site file on the GIS Registry of Closed Remediation Sites.

If you need more information, you may contact me at 711 Fair Street, Tomah, WI 54660 (telephone no. 608-372-2458), or you may contact Tom Kendzierski at the address shown above (telephone no. 715-839-1604).

Sincerely,

Tomah Cooperative Services



Arnie Erickson