

GIS REGISTRY INFORMATION

SITE NAME: FORT MCCOY LF #8

BRRTS #: 02-42-280002 **FID #642024900**

COMMERCE # (if appropriate): _____

CLOSURE DATE: 10/28/2003

STREET ADDRESS: FORT MCCOY

CITY: SPARTA

SOURCE PROPERTY GPS COORDINATES (meters in WTM91 projection): X= 461577 Y= 393393

CONTAMINATED MEDIA: Groundwater Soil Both

OFF-SOURCE GW CONTAMINATION >ES: Yes No

IF YES, STREET ADDRESS 1: _____

GPS COORDINATES (meters in WTM91 projection): X= _____ Y= _____

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

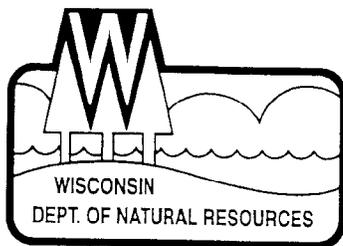
IF YES, STREET ADDRESS 1: _____

GPS COORDINATES (meters in WTM91 projection): X= _____ Y= _____

CONTAMINATION IN RIGHT OF WAY: Yes No

DOCUMENTS NEEDED:

- Closure Letter, and any conditional closure letter issued
- 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)
- Copy of (soil or land use) deed restriction(s) or deed notice if any required as a condition of closure



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

October 28, 2003

FID#642024900
BRRTS #02-42-280002
GEMS ID #4224
RR/CORR

Alan L. Balliett, Chief
Environmental Branch
ATTN: AFRC-FM-SSE
2171 S. 8th Ave.
Fort McCoy, WI 54656-5136

Subject: Final Case Closure by Closure Committee with Conditions Met - Fort McCoy
Landfill #8, Wisconsin BRRTS #02-42-280002

Dear Mr. Balliett:

On August 14, 2003, the Fort McCoy Landfill #8 was reviewed for closure by the West Central Region (WCR) Closure Committee. The WCR Closure Committee reviews environmental remediation cases for compliance with state laws and standards to maintain consistency in the closure of these cases. On August 22, 2003, you were sent a letter notifying you that the WCR Closure Committee had granted conditional closure to this case.

On October 13th, the Department received correspondence indicating that you had complied with the conditions of closure, and on October 27th we received the \$450 fee for listing this site on the GIS Registry of Closed Remediation Sites for both soil and groundwater. Based on the correspondence and data provided, it appears that your case has been remediated to Department standards in accordance with s. NR 726.05, Wis. Adm. Code. The Department considers this case closed and no further investigation, remediation or other action is required at this time. Furthermore, the NR 140.28 exemptions described in the conditional closure letter dated August 22, 2003 are now in effect.

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 registry. To review the sites on the GIS Registry web page, visit <http://gomapout.dnr.state.wi.us/org/at/et/geo/gwur/index.htm>

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.

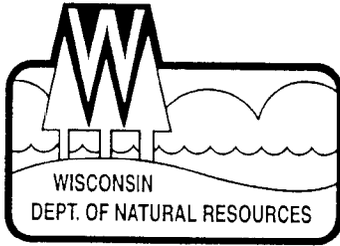
If you have any questions regarding this letter, please contact me at (715) 839-1603. We appreciate your efforts to restore the environment at this site.

Sincerely,

A handwritten signature in cursive script that reads "Joe Traynor".

Joseph E. Traynor, P.G.
Remediation and Redevelopment Program
West Central Region

cc: Tim Gelhaus / Craig Bartholomew - AEEC
Bob Egan - USEPA



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

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1300 W. Clairemont Avenue
PO Box 4001
Eau Claire, Wisconsin 54702-4001
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TTY 715-839-2786

August 22, 2003

FID#642024900
BRRTS #02-42-280002
GEMS ID. #4224
RR/CORR

Alan L. Balliett, Chief
Environmental Branch
ATTN: AFRC-FM-SSE
2171 S. 8th Ave.
Fort McCoy, WI 54656-5136

Subject: Conditional Case Closure with NR 140 Exemption
Fort McCoy Landfill 8, Wisconsin BRRTS #02-42-280002

Dear Mr. Balliett:

On August 14, 2003, your request for closure of the case described above was reviewed by the West Central Region (WCR) Closure Committee. The WCR 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 WCR Closure Committee has determined that the contamination on the site from Landfill 8 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:

Monitoring Well Abandonment

The monitoring 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 Joe Traynor on Form 3300-5B found at www.dnr.state.wi.us/org/water/dgw/gw/ or provided by the Department of Natural Resources

Placement on the GIS Registry of Closed Remediation Sites

Recent groundwater monitoring data at this site indicates levels of iron at OW-147, OW-148 and OW-149 and of manganese at OW-149 that exceed ch. NR 140 enforcement standards. Also, the industrial soil standard for arsenic and the non-industrial standard for lead were exceeded in soil samples collected at the IEOB site.

Due to the exceedances of these standards the Department is requiring that this site be listed on the DNR Remediation and Redevelopment GIS Registry of Closed Remediation Sites for both groundwater and soil. Fort McCoy staff have also indicated that the location of this site will be recorded in the Fort's facility management plan. These actions will help assure that the groundwater and soil conditions at the landfill #8 site will be considered in the planning for future uses of this area and that the soil barrier over the remaining soil contamination will continue to prevent impacts to human health and the environment. It is my understanding that Fort McCoy staff will be providing the required \$450 fee (\$250 for the groundwater and \$200 for the soil listing) for placing this site on the registry.

Chapter NR 140, Wis. Adm. Code Groundwater Standards Exemptions

Recent groundwater monitoring data at this site indicates exceedances of the NR 140 preventive action limit for cadmium and cobalt at OW-147, and nickel and vanadium at OW-147 and OW-149, but compliance with the NR 140 enforcement standard. The Department may grant an exemption to a preventive action limit for a substance of public health concern, other than nitrate, pursuant to s. NR 140.28(2)(b), Wis. Adm. Code, if all of the following criteria are met:

1. The measured or anticipated increase in the concentration of the substance will be minimized to the extent technically and economically feasible.
2. Compliance with the preventive action limit is either not technically or economically feasible.
3. The enforcement standard for the substance will not be attained or exceeded at the point of standards application.
4. Any existing or projected increase in the concentration of the substance above the background concentration does not present a threat to public health or welfare.

Based on the information you provided, the Department believes that the above criteria have been or will be met because of the complete removal of the waste at the site. Therefore, pursuant to s. NR 140.28(2)(b), Wis. Adm. Code, an exemption to the preventive action limit is granted for cadmium and cobalt at OW-147, and nickel and vanadium at OW-147 and OW-149. This letter serves as your exemption.

Recent groundwater monitoring data at this site indicates exceedances of the ch. NR 140, Wis. Adm. Code, preventive action limit for nitrate at OW-147. The Department may grant an exemption for a substance of public welfare concern, or nitrate, pursuant to s. NR 140.28(2)(a), Wis. Adm. Code, if actions have been taken to achieve the lowest possible concentration for that substance which is technically and economically feasible and the existing or anticipated increase in the concentration of that substance does not present a threat to public health or welfare.

Based on the information you provided, the Department believes that the above criteria have been or will be met. Therefore, pursuant to s. NR 140.28(2)(a), Wis. Adm. Code, an exemption to the preventive action limit is granted for nitrate at OW-147. This letter serves as your exemption.

Recent groundwater monitoring data at this site indicates exceedances of the ch. NR 140, Wis. Adm. Code, preventive action limit for manganese at OW-147 and OW-148 and enforcement standard for manganese at OW-149. The Department may grant an exemption for a substance of public welfare concern, or nitrate, pursuant to s. NR 140.28(3)(a), Wis. Adm. Code, if actions have been taken to achieve the lowest possible concentration for that substance which is technically and economically feasible and the existing or anticipated increase in the concentration of that substance does not present a threat to public health or welfare.

Based on the information you provided, the Department believes that the above criteria have been or will be met. Therefore, pursuant to s. NR 140.28(3)(a), Wis. Adm. Code, an exemption is granted to the preventive action limit for manganese at OW-147 and OW-148 and enforcement standard for manganese at OW-149. This letter serves as your exemption.

Recent groundwater monitoring data at this site indicates exceedances of the ch. NR 140, Wis. Adm. Code, enforcement standard for iron at OW-147, OW-148 and OW-149. The Department may grant an exemption for a substance of public welfare concern, or nitrate, pursuant to s. NR 140.28(4)(a), Wis. Adm. Code, if actions have been taken to achieve the lowest possible concentration for that substance which is technically and economically feasible and the existing or anticipated increase in the concentration of that substance does not present a threat to public health or welfare.

Based on the information you provided, the Department believes that the above criteria have been or will be. Therefore, pursuant to s. NR 140.28(4)(a), Wis. Adm. Code, an exemption to the enforcement standard is granted for iron at OW-147, OW-148 and OW-149. This letter serves as your exemption.

Pursuant to s. NR 140.28(4)(c), Wis. Adm. Code, the department shall take action under s. NR 140.26 if it determines that an increase in concentration of iron causes an increased threat to public health or welfare or it determines that the incremental increase in the concentration of iron, by itself, exceeds the preventive action limit.

Recent groundwater monitoring data at this site indicates exceedances of the ch. NR 140, Wis. Adm. Code, preventive action limit for chromium at OW-147 and OW-148, and for lead at OW-148 and OW-149, but compliance with the enforcement standard. The Department believes these are background concentrations and are not reflective of impacts from landfill #8. The Department may grant an exemption to a preventive action limit for a substance of public health concern, other than nitrate, in an area where the background concentration of this substance attains or exceeds a preventive action limit for that substance, pursuant to s. NR 140.28(3)(b), Wis. Adm. Code, if either the following criteria are met:

- 1 The facility, practice or activity has not caused and will not cause the further release of that substance into the environment; or
- 2 If the background concentrations of the substance does not exceed the enforcement standard for that substance, the facility, practice or activity, has not caused and will not cause the concentration of the substance to exceed the enforcement standard for that substance at a point of standards application and the facility, practice or activity is designed to achieve the lowest possible concentration of that substance which is technically and economically feasibly

Based on the information you provided, the Department believes that the above criteria have been or will be met. Therefore, pursuant to s. NR 140.28(3)(b), Wis. Adm. Code, an exemption to the preventive action limit is granted for chromium at OW-147 and OW-148, and for lead at OW-148 and OW-149. This letter serves as your exemption.

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.

When the above conditions have been satisfied, please provide me a letter to let me know that applicable conditions have been met, and your case will be closed. We appreciate your efforts to restore the environment at this site. If you have any questions regarding this letter, please contact me at (715) 839-1603.

Sincerely,

A handwritten signature in cursive script that reads "Joe Traynor".

Joseph E. Traynor, P.G.
Remediation and Redevelopment Program
West Central Region

cc: Tim Gelhaus / Craig Bartholomew - AEEC
Bob Egan - USEPA

LF #9 + LF #8

110

NUMBER

21181 1/4

This Indenture, Made by Thomas Edward Barry, sometimes known as Thos. E. Barry, and Anna Barry, his wife,

A-1/2

grantor or, of Monroe County, Wisconsin, hereby conveys and warrants to

UNITED STATES OF AMERICA

grantee / its successors and assigns

County, Wisconsin, for

the sum of FIVE THOUSAND THREE HUNDRED DOLLARS (\$5,300.00)

the following tract of land in Monroe County, State of Wisconsin;

TOWNSHIP EIGHTEEN (18) NORTH, RANGE THREE (3) WEST OF THE FOURTH (1st) PRINCIPAL MERIDIAN.

SECTION TWENTY-TWO (22)

Southwest Quarter of Southwest Quarter (SW¹/₄ SW¹/₄)

SECTION TWENTY-SEVEN (27)

North Half of Northwest Quarter (N¹/₂ NW¹/₄);

Southeast Quarter of Northwest Quarter (SE¹/₄ NW¹/₄);

Southwest Quarter of Northeast Quarter (SW¹/₄ NE¹/₄);

West Half of Southeast Quarter of Northeast Quarter (W¹/₂ SE¹/₄ NE¹/₄);

Northeast Quarter of Southwest Quarter (NE¹/₄ SW¹/₄);

Northwest Quarter of Southeast Quarter (NW¹/₄ SE¹/₄);

containing three hundred (300) acres, more or less.

605
uncle

IN WITNESS WHEREOF, the said grantor or have hereunto set their hand or seal on this 16th

day of October, A. D., 19 142.

Signed and Sealed in Presence of

B. G. Finch

L. A. Hansen

Thomas Edward Barry (SEAL)

Thomas Edward Barry (SEAL)

Anna Barry (SEAL)

Anna Barry (SEAL)

STATE OF WISCONSIN,

Monroe

County. } ss.

Personally came before me, this 16 day of October, A. D., 19 142,

the above named Thomas Edward Barry, sometimes known as Thos. E. Barry, and Anna Barry, his wife,

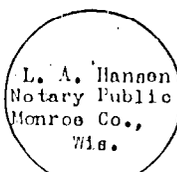
to me known to be the person or who executed the foregoing instrument and acknowledged the same.

Received for Record this 16 day of

October A. D., 19 142, at 1 o'clock P. M.

Elizabeth F. Crossen Register of Deeds.

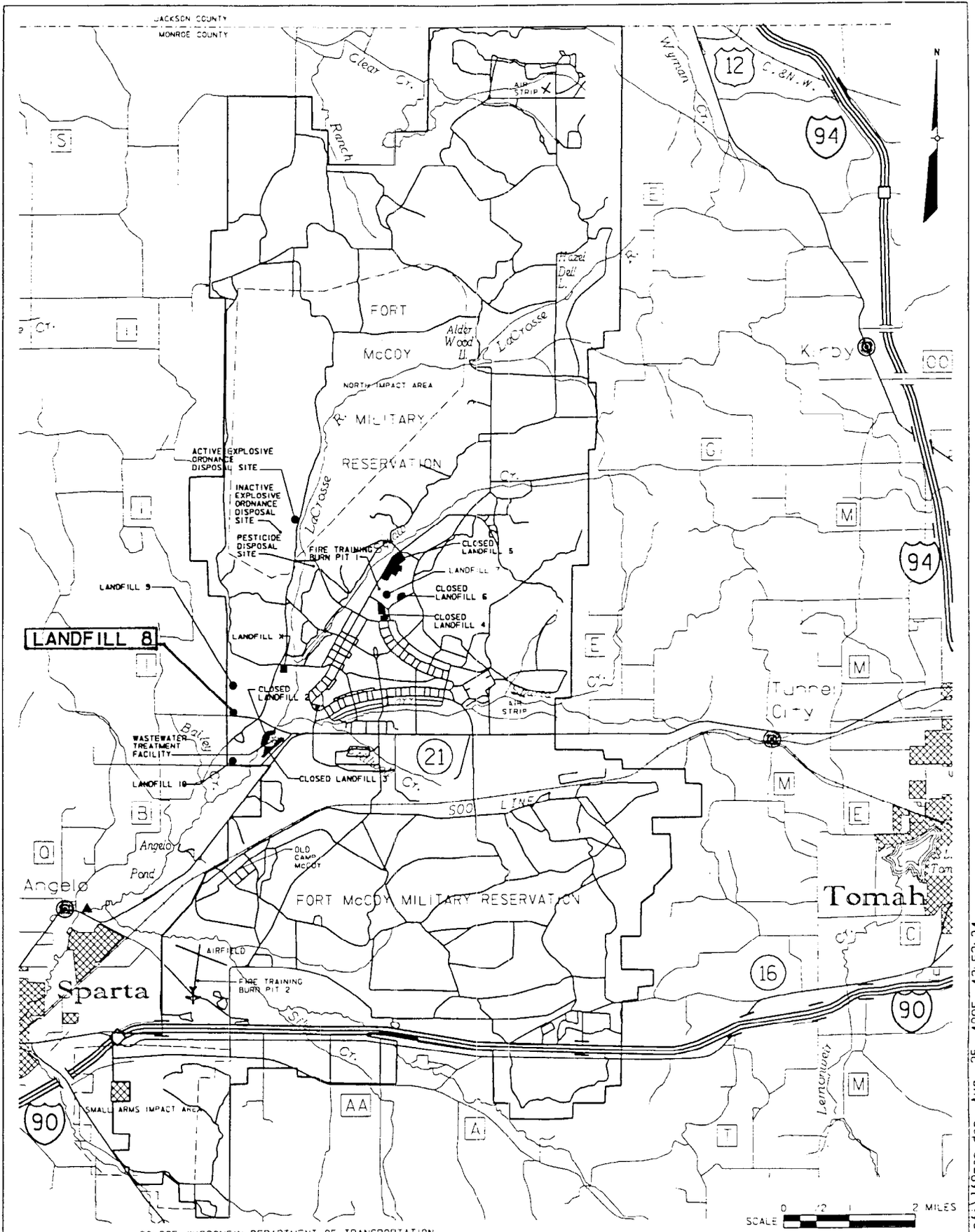
Deputy.



L. A. Hanson

Notary Public, Monroe County, Wis.

My Commission expires May 9, A. D., 19 143



SOURCE: WISCONSIN DEPARTMENT OF TRANSPORTATION

SEPT. 1995

FIGURE 21-1
LANDFILL 8
LOCATION MAP

71842

FORT MCCOY RFI
MONROE COUNTY, WISCONSIN

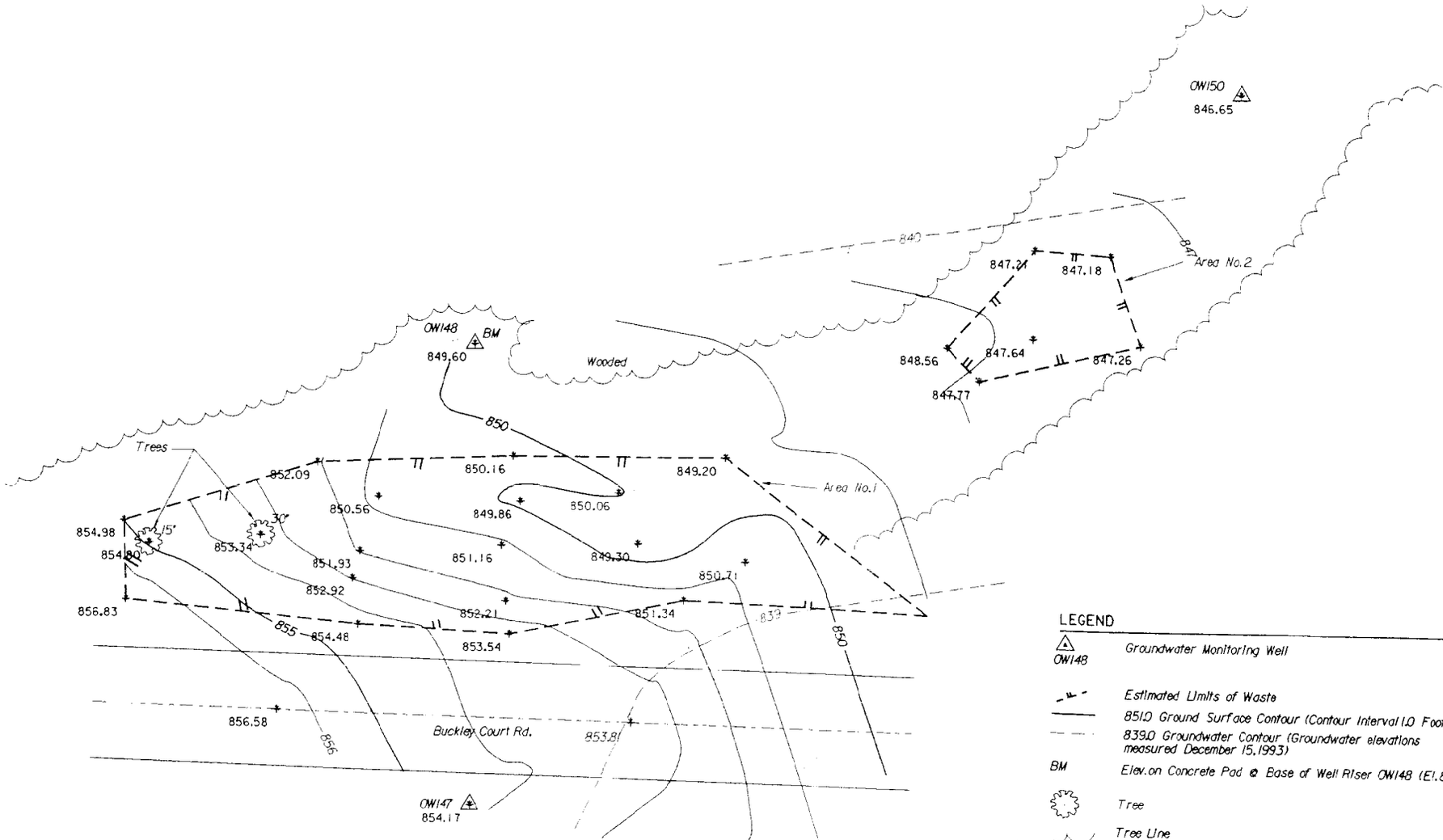


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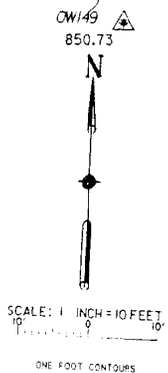
C

B

A



LANDFILL #8 Area No. 1 & No. 2
 NW 1/4, NW 1/4, Sec 27, T18N R3W



LEGEND

- Groundwater Monitoring Well
OWI48
- Estimated Limits of Waste
- 851.0 Ground Surface Contour (Contour Interval 1.0 Foot)
- 839.0 Groundwater Contour (Groundwater elevations measured December 15, 1993)
- Elevation Concrete Pad @ Base of Well Riser OWI48 (El. 849.80)
- Tree
- Tree Line

\$\$ - THINK VALUE ENGINEERING - \$\$			
Revisions			
Symbol	Descriptions	Date	Approved
U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA			
Designed by: S.D.R.		FORT MCCOY, WI. TOPOGRAPHIC MAP LANDFILL NO. 8 REMOVAL ACTION	
Drawn by: C.M.C.			
Checked by: X			
Reviewed by:	Plot Scale Ratio: 1:10	Date:	Sheet reference number:
Submitted by:	Design File: FM19-0001G00.DGN	Drawing Code:	P1.02
Chief: M & E Section	Spec. No.: DACW 45-95-1-0059	Contract No.: DACW 45	

FORT MCCOY
Land Fill #8 Groudwater Sampling
22-Apr-03

WELL ID NUMBER	OW-147	OW-148	OW-149	WDNR ES Limit	WDNR PAL Limit	EPA DWS Life Time Limit	EPA DWS SDWR Limit	Region IX PRGs Tap Water
Date Sampled	04/22/2003	04/22/2003	04/22/2003	*= =	*= =	*= =	*= =	*= =
Groundwater Elevation/MSL	835.15	835.32	835.15	*= =	*= =	*= =	*= =	*= =
Temperature/Celsius	7.5	7.7	*= =	*= =	*= =	*= =	*= =	*= =
Conductivity/umho/cm	1080	65	*= =	*= =	*= =	*= =	*= =	*= =
Oxidation/Reduction Potential/mv	198	234	*= =	*= =	*= =	*= =	*= =	*= =
Dissolved Oxygen/ppm	13.1	12.8	*= =	*= =	*= =	*= =	*= =	*= =
Field pH	6.8	5.4	*= =	*= =	*= =	*= =	*= =	*= =
TOT Nitrate Nitrogen/ppm	2.42	<0.5	*= =	10	2	*= =	*= =	*= =
TOT Nitrite Nitrogen/ppm	<0.15	<0.15	*= =	10	2	*= =	*= =	*= =
TOT REC Aluminum/ppb	1590	311	*= =	NS	NS	*= =	50 to 200 ppb	36000 ppb
TOT REC Antimony/ppb	<0.9	<0.9	*= =	6	1.2	*= =	*= =	*= =
TOT REC Arsenic/ppb	<1.1	<1.1	*= =	50	5	*= =	*= =	*= =
TOT REC Barium/ppb	34.6	19.4	*= =	2000	400	*= =	*= =	*= =
TOT REC Beryllium/ppb	<0.03	<0.03	*= =	4	0.4	*= =	*= =	*= =
TOT REC Cadmium/ppb	0.83	0.28	*= =	5	0.5	*= =	*= =	*= =
TOT REC Calcium/ppm	46.4	5.08	*= =	NS	NS	NS	NS	NS
TOT REC Chloride/ppm	99.5	<10	*= =	250	125	*= =	*= =	*= =
TOT REC Chromium/ppb	23.9	24.4	*= =	100	10	*= =	*= =	*= =
TOT REC Cobalt/ppb	8.6	<6	*= =	40	8	*= =	*= =	*= =
TOT REC Copper/ppb	20.6	18.6	*= =	1300	130	*= =	*= =	*= =
TOT REC Flouride/ppm	<0.25	<0.25	*= =	4	0.8	*= =	*= =	*= =
TOT REC Iron/ppm	5.16	1.15	*= =	0.3	0.15	*= =	*= =	*= =
TOT REC Lead/ppb	1.2	1.5	*= =	15	1.5	*= =	*= =	*= =
TOT REC Magnesium/ppm	20.1	2.09	*= =	NS	NS	NS	NS	NS
TOT REC Manganese/ppm	0.0398	0.0262	*= =	0.05	0.025	*= =	*= =	*= =
TOT REC Mercury/ppb	<0.07	<0.07	*= =	2	0.2	*= =	*= =	*= =
TOT REC Nickel/ppb	21.6	19.1	*= =	100	20	*= =	*= =	*= =
TOT REC Phosphorus/ppm	*= =	*= =	*= =	NS	NS	NS	NS	0.73 ppb
TOT REC Potassium/ppm	1.6	<0.173	*= =	NS	NS	NS	NS	180 ppb
TOT REC Selenium/ppb	<2.2	<2.2	*= =	50	10	*= =	*= =	*= =
TOT REC Silver/ppb	<0.3	<0.3	*= =	50	10	*= =	*= =	*= =
TOT REC Sodium/ppm	45.6	3.2	*= =	NS	NS	NS	NS	NS
TOT REC Sulfate/ppm	16.5	11.5	*= =	250	125	*= =	*= =	*= =
TOT REC Thallium/ppb	<0.6	<0.6	*= =	2	0.4	*= =	*= =	*= =
TOT REC Vanadium/ppb	13.2	<5.6	*= =	30	6	*= =	*= =	*= =
TOT REC Zinc/ppb	46.8	34.2	*= =	5000	2500	*= =	*= =	*= =

Bold Analysis = ES Exceedance

RL = Reporting Limit/No Detects

< = < Level of Detection (LOD)

***= = No Field or Lab Analysis Available or Not Applicable**

Other Limits Found in EPA 822-R-02-038 Document - 2002 Edition of the Drinking Water Standards and Health Advisories

SDWR = Secondary Drinking Water Limits

LT = Health Advisory / Lifetime

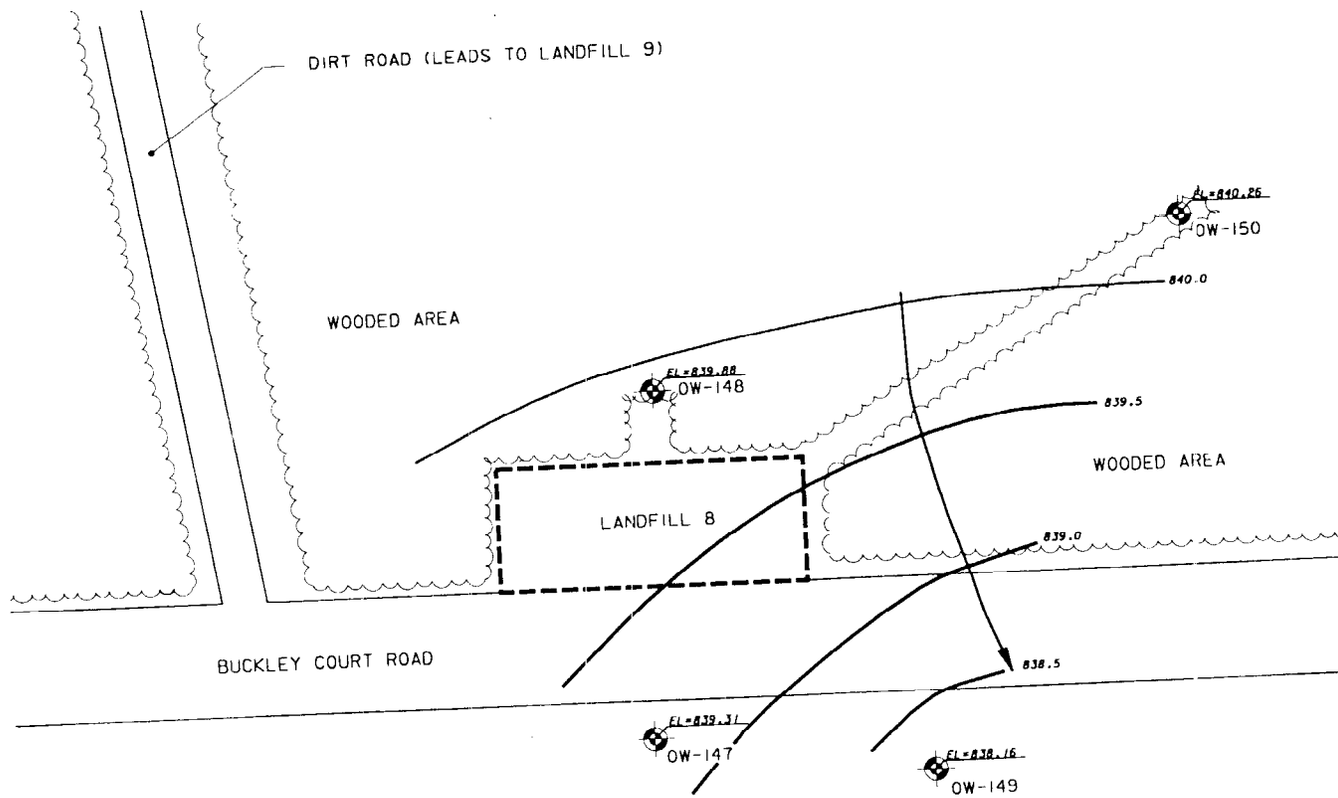
Other Limits Found in EPA Region IX PRGs Table

FORT MCCOY LAND FILL #8

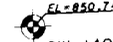
Groudwater Elevation Table

Last Four Rounds

WELL ID NUMBER	OW-147 Feet (MSL)	OW-148 Feet (MSL)	OW-149 Feet (MSL)
Date Elevation Taken			
04/22/2003	835.15	835.32	832.71
11/04/2002	836.72	837.14	835.62
04/29/2002	837.21	836.47	837.68
11/05/2001	837.55	838.06	836.43



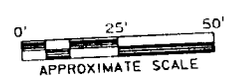
LEGEND

-  EDGE OF WOODED AREA
-  839.5 GROUNDWATER CONTOUR (CONTOUR INTERVAL 0.5 FOOT)
-  GROUNDWATER FLOW DIRECTION
-  ESTIMATED LIMITS OF WASTE
-  839.74 GROUNDWATER MONITORING WELL WITH GROUNDWATER ELEVATION IN FEET ABOVE MEAN SEA LEVEL

OW-149

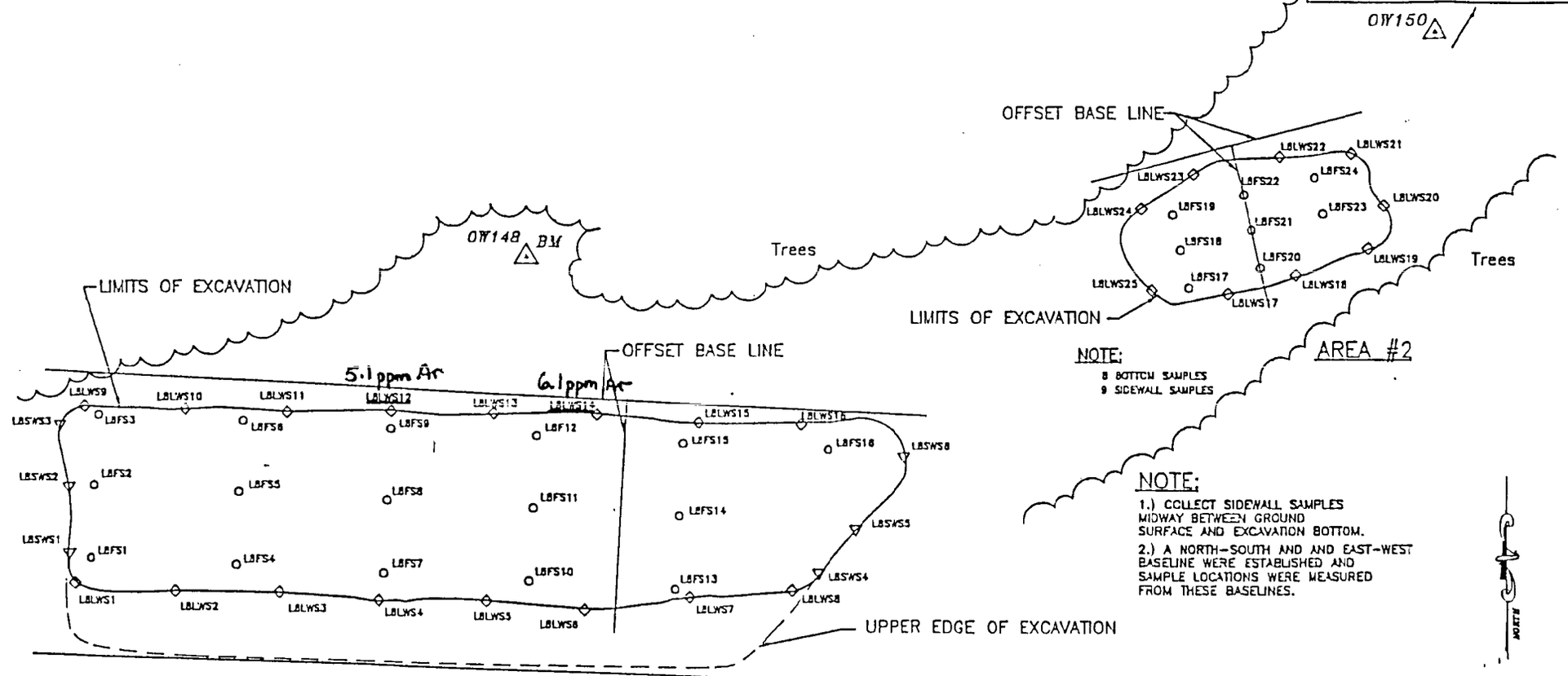
NOTE

GROUNDWATER ELEVATIONS WERE MEASURED DECEMBER 15, 1993.



Note: All Arsenic Soil Samples Exceed NR720 Table 2 Limits for Arsenic
 Only 2 samples are > 2.0 ppm. See below on Soil Sample Location Map.

LEGEND	
○	BOTTOM SAMPLE
◇	LONG SIDEWALL SAMPLE
▽	SHORT SIDEWALL SAMPLE
△	GROUNDWATER MONITORING WELL
—	LIMITS OF WASTE
—	OFFSET BASE LINE
B.M.	ELEV. ON CONCRETE PAD @ BASE OF WELL. RECON DW114 (E.L. 848.80)
○	TREE
○	TREE LINE



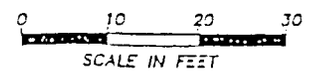
NOTE:
 8 BOTTOM SAMPLES
 9 SIDEWALL SAMPLES

NOTE:
 1.) COLLECT SIDEWALL SAMPLES
 MIDWAY BETWEEN GROUND
 SURFACE AND EXCAVATION BOTTOM.
 2.) A NORTH-SOUTH AND AN EAST-WEST
 BASELINE WERE ESTABLISHED AND
 SAMPLE LOCATIONS WERE MEASURED
 FROM THESE BASELINES.

NOTE:
 16 BOTTOM SAMPLES
 18 LONG SIDEWALL SAMPLES
 8 SHORT SIDEWALL SAMPLES

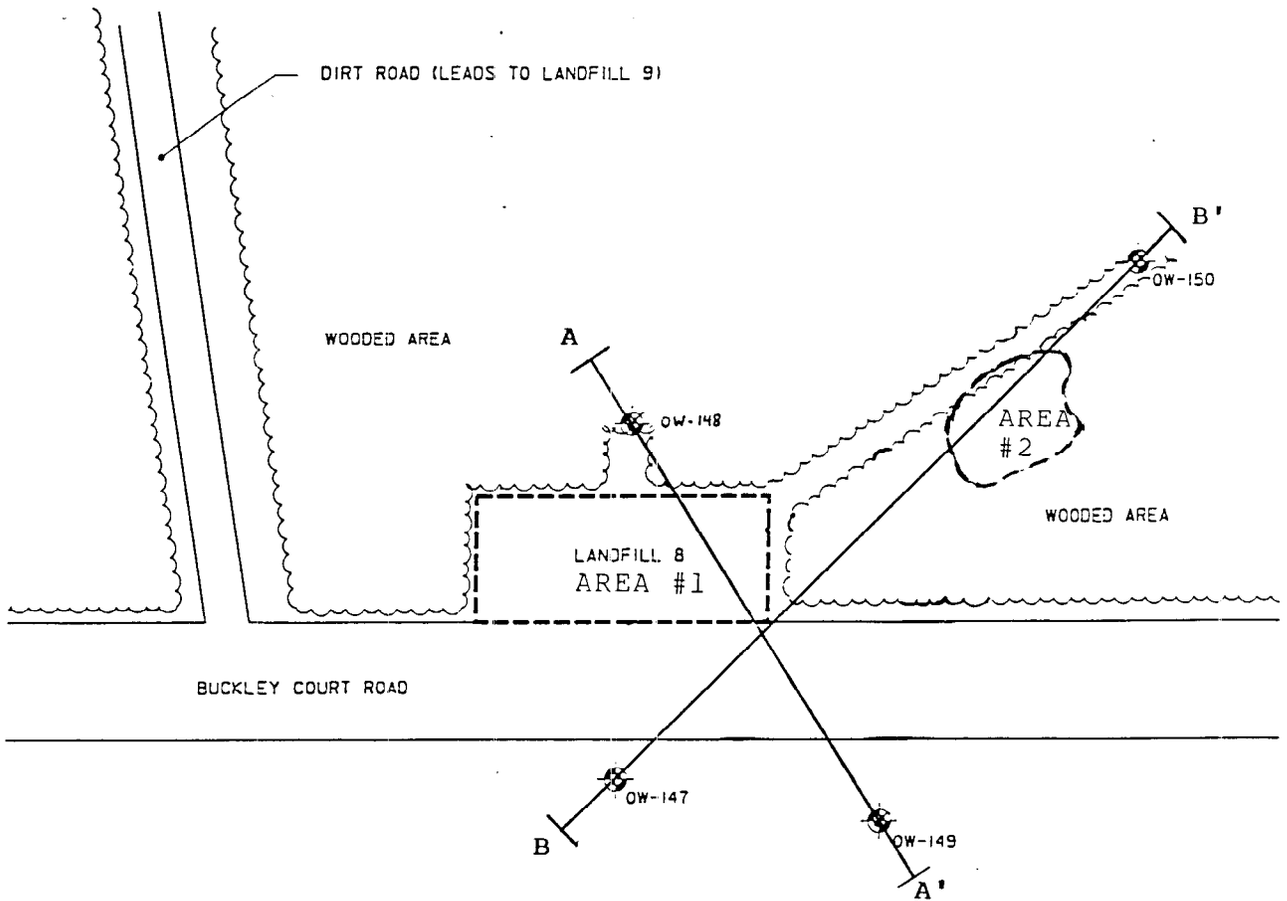
Buckley Court Rd.

OW147 △



SONAG		N. 33 W. 14009 BOBORUK AVENUE		PHONE (414) 232-1911	
COMPANY, INC.		MENOMONEE FALLS, WISCONSIN 53051		FAX (414) 232-1992	
LANDFILL #8 Area No. 1 & No. 2					
NW 1/4, NW 1/4, Sec 27, T18N R3W					
Fort McCoy Landfill #8					
Soil Sample Locations / Field Screening					
REVISIONS	SCALE	DATE	FIGURE		
	1" = 10'	12/7/95	4		
	DRAWN BY	DATE			
	ICOS				
	FILE NO.	DWG. NO.			
	1062	SITE-8			

Fort McCoy LF#8
Cross Section - Aerial View



LEGEND

-  EDGE OF WOODED AREA
-  ESTIMATED LIMITS OF WASTE

NOTE

Map altered by: Tim Gelhaus, AEEC
7/16/03

Locations of Areas #1 and #2 are approximate



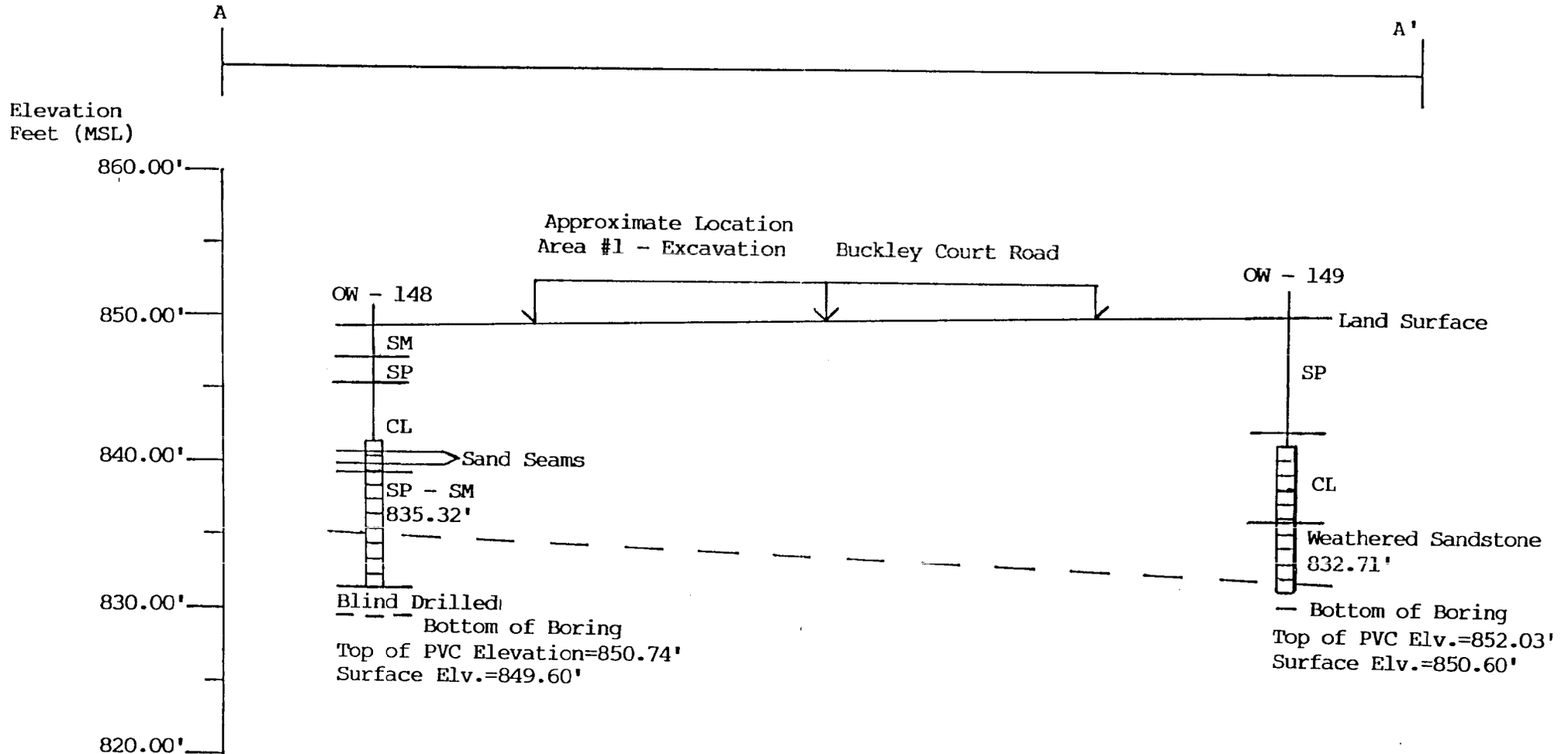
SEPT. 1995

FIGURE 21-2
LANDFILL 8

71842

FORT MCCOY RFI
MONROE COUNTY, WISCONSIN

Fort McCoy - Landfill #8
 A-A' North to South Cross Section



Legend

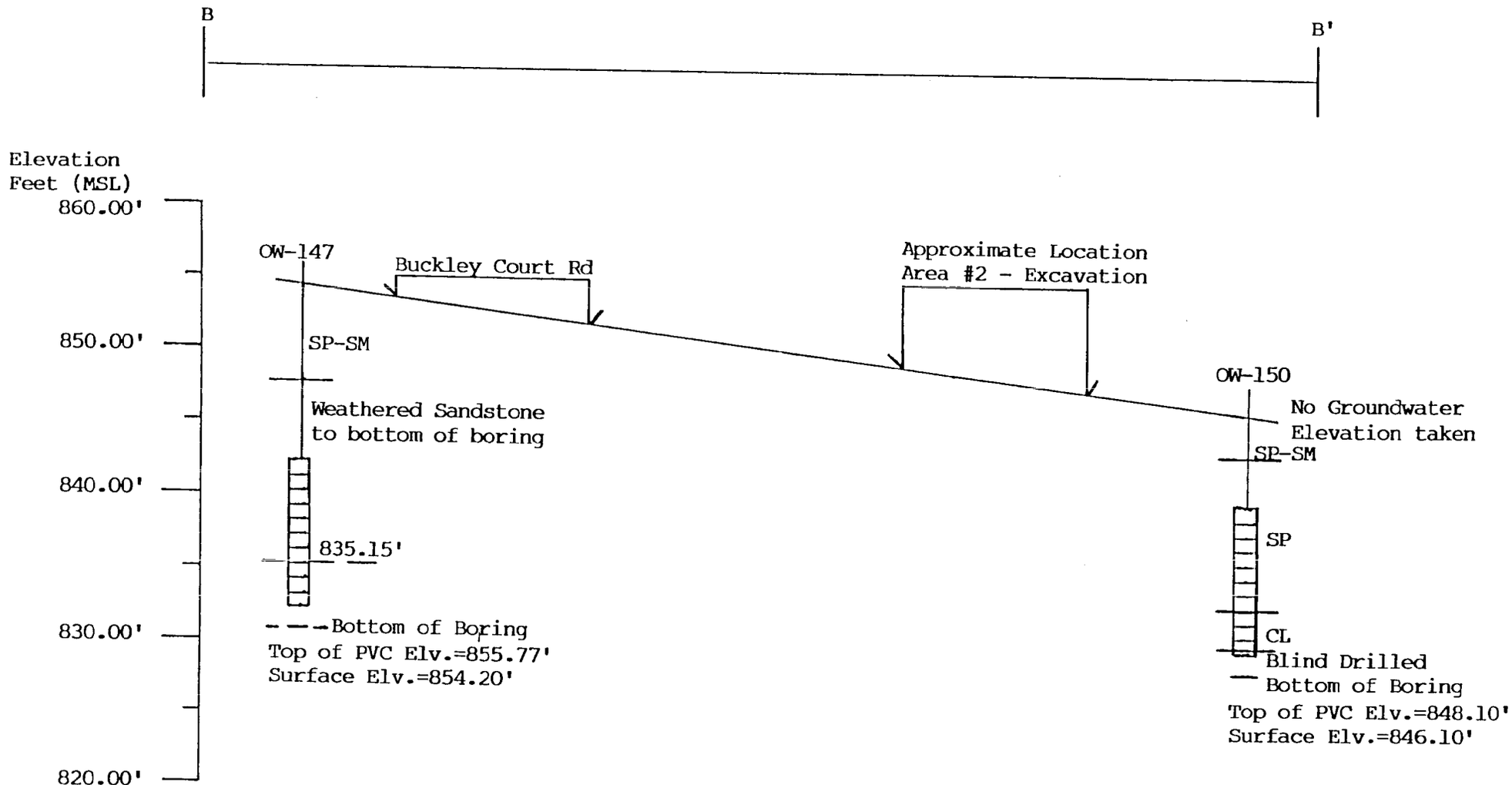
- SM - Silty Sand
- SP - Poorly Graded Sand
- CL - Lean Clay
- SP-SM - Poorly Graded Sand with Silt

Notes

- Horizontal Reduction - 1"=20'
- Vertical Exaggeration - 1'=10'
- Area of Excavation is approximate
- Groundwater Elevation taken on 4/22/2003

Tim Gelhaus - AEEC
 7/16/2003

Fort McCoy - Landfill #8
 B-B' South to North Cross Section



LEGEND

SP-SM - Poorly Graded Sand with Silt
 SP - Poorly Graded Sand
 CL - Lean Clay

NOTES

Horizontal Reduction - 1"=30'
 Vertical Exaggeration - 1"=10'
 Area of Excavation is approximate
 Groundwater Elevation taken on 4/22/03

Tim Gelhaus - AEEC
 7/16/03



REPLY TO
ATTENTION OF

DEPARTMENT OF THE ARMY
HEADQUARTERS FORT McCOY
2171 SOUTH 8TH AVENUE
FORT McCOY, WISCONSIN 54656-5136



I, Alan L. Balliett, Chief of The Environmental Branch - Fort McCoy, certify that to the best of my knowledge the Deed submitted within this Case Summary and Close Out Form for the Landfill #8 is correct.

A handwritten signature in cursive script that reads "Alan L. Balliett".

Alan L. Balliett
Chief, Environmental Branch
Directorate of Support Services