Smith, Ralph N - DNR

From:

Dave Larsen <dlarsen@reiengineering.com>

Sent:

Tuesday, May 30, 2017 4:18 PM

To:

Smith, Ralph N - DNR Robinson, John H - DNR

Cc: Subject:

Falun Work

Attachments:

Redevelopment 1160_001.pdf; 7679 GP Change Order.pdf; 7367 GP change order.pdf

RECEIVED

MAY 3 0 2017

Remediation &

Follow Up Flag:

Follow up

Flag Status:

Flagged

Ralph and John, REI has completed the drilling at Falun (Bob's and Hedlund) last week and we expanded the work at Hedlund due to unanticipated impacts.

Bob's approval was for 10 probes to 15' and we advanced 10 probes to 15'.

Hedlund approval was for 1 probe to 15' and we advanced 5 probes to 15'. The old tank bed appeared to be clean soil in backfill and also in samples we collected in native soils near tank bed, but groundwater was impacted. We did find additional soil and groundwater impact on Bob's property east of the Hedlund pump island. Initially it looked like Bob's was the source, but additional borings make it appear that the source was actually Hedlund. We haven't drawn up figures yet, but the additional borings were advanced near B-2 on the attached Ayres figure. Ralph – REI will need to modify the extent of soil impact figure provided in SIR. We will complete revision after we receive lab report. REI is still proposing a soil excavation as the preferred remedial option.

Additional work for Hedlund included the following:

- 45' soil boring
- 1 additional GW sample
- Temp well installation. There were too much sediment in open borehole and we had to install 1" temp wells to screen out sediment.
- 1 additional soil sample each for PVOC/N and lead
- Borehole abandonment charges

Additional charges for Bob's Service:

- Temp well installation. There were too much sediment in open borehole and we had to install 1" temp wells to screen out sediment.
 - Only collected 5 water samples (had approval for 10).

Bobs soil and groundwater appeared to be clean. Will have to wait until we get lab results, but we did not report any significant impact in either the soil or groundwater. Only real impact on Bob's property appeared to have migrated over from the Hedlund release.

Let me know if you have any questions or concerns.

Thank you, David N. Larsen P.G. Hydrogeologist / Professional Geologist



David N. Larsen, P.G. Hydrogeologist Dlarsen@RElengineering.com

877-734-7745 Tel:

715-675-9784

Cell: 715-551-3434

Fax:

715-675-4060

Connect with us : III II I





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PECFA #: 54810-9999-00

BRRT's #: 03-07-000151

Site Name: Hedlund DX

Site Address: 10557 Hwy 70, Falun

Vendor Name: REI

Invoice #:

Invoice Date: 5/30/17 change order

Check #:

U&C Total \$ 1,477.93

Variance to U&C Total \$

Grand Total \$ 1,477.93

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	AX UNIT	UNITS	TOTAL MAX
12	Direct Push	Consultant	DP05	0 - 24 ft bgs W/ Continuous Soil Sampling	Ft	\$ 5.36	45	\$ 241.20
12	Direct Push	Consultant	DP20	GW Sample Collection	Each	\$ 36.10	1	\$ 36.10
12	Direct Push	Consultant	DP25	Temporary Well Installation	Each	\$ 49.90	2	\$ 99.80
12	Direct Push	Commodity	DP35	0 - 24 ft bgs W/ Continuous Soil Sampling	Ft	\$ 6.93	45	\$ 311.85
12	Direct Push	Commodity	DP50	GW Sample Collection (cost for tubing)	Ft	\$ 0.42	40	\$ 16.80
12	Direct Push	Commodity	DP60	Borehole Abandonment	Ft	\$ 1.26	60	\$ 75.60
12	Direct Push	Commodity	DP70	GW Sample Collection	Each	\$ 39.27	2	\$ 78.54
12	Direct Push	Commodity	DP75	Temporary Well Installation	Ft	\$ 5.25	30	\$ 157.50
33	Schedule Of Laboratory Maximums	Commodity		Laboratory (see task 33 total on Lab Schedule)	Lab Schedule		1	\$ 78.76
36	Change Order Request		COR05	Change Order Request (cost cap exceedance requests)	Change Order	\$ 381.78	1	\$ 381.78







PECFA #: 54872-8522-31
BRRT's #: 03-07-000148

Site Address: 03-07-000148
Site Address: 10545 State Highway 70, Falun

Vendor Name: REI Engineering, Inc.

Invoice #:

Invoice Date: Proposal Date 5-30-17
Check #:

U&C Total \$ 1,025.03

Variance to U&C Total \$

Grand Total \$ 1,025.03

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	IAX UNIT COST	UNITS		TOTAL MAX
12	Direct Push	Consultant	DP25	Temporary Well Installation	Each	\$ 49.90	5	5 \$	249.50
12	Direct Push	Commodity	DP75	Temporary Well Installation	Ft	\$ 5.25	75	5 \$	393.75
36	Change Order Request		COR05	Change Order Request (cost cap exceedance requests)	Change Order	\$ 381.78	1	\$	381.78



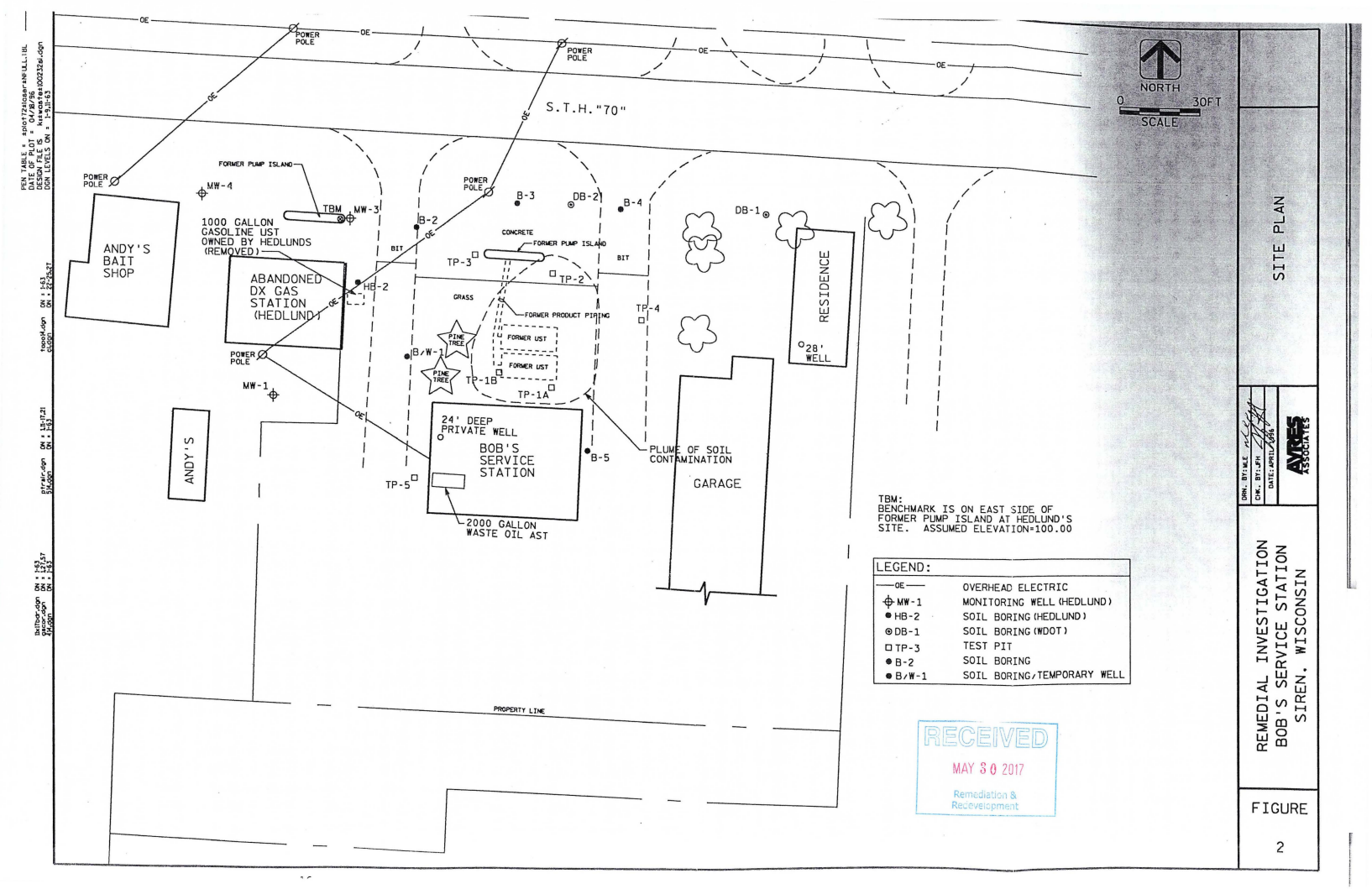




		TOTAL LAB CHARGES	\$ 78.76	TASK 33	3	\$ 78.76	TA	SK 24	0	\$ -
MATRIX	REF CODE	REIMBURSABLE ANALYTE	UNITS	MAX COST	SAMPLES	TOTAL	MA	x cost	SAMPLES	TOTAL
AIR	A1	Benzene	SAMPLE	\$ 44.94		\$ 				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AIR	A2	BETX	SAMPLE	\$ 49.46		\$ -				
AIR	A3	GRO	SAMPLE	\$ 46.10		\$ -				
AIR	A4	VOC's	SAMPLE	\$ 71.93		\$ -				
ATER	W1	GRO/PVOC	SAMPLE	\$ 29.19		\$ _				
VATER	W2	PVOC	SAMPLE	\$ 26.99		\$ -				
/ATER	W3	PVOC + 1,2 DCA	SAMPLE	\$ 43.79		\$ -				
/ATER	W4	PVOC + Naphthalene	SAMPLE	\$ 30.35	1	30.35				
IATER	W5	VOC	SAMPLE	\$ 71.93		\$ -				
/ATER	W6	PAH	SAMPLE	\$ 72.98		\$ _				
VATER	W7	Lead	SAMPLE	\$ 12.39		\$ _				
VATER	W8	Cadmium	SAMPLE	\$ 13.55		\$ _				
/ATER	W9	Hardness	SAMPLE	\$ 12.39		\$ _				
VATER	W10	BOD, Total	SAMPLE	\$ 23.63		\$ -				
VATER	W11	Nitrate	SAMPLE	\$ 11.24		\$ _				
ATER	W12	Total Kjeldahl	SAMPLE	\$ 20.27		\$ -				
/ATER	W13	Ammonia	SAMPLE	\$ 16.91		\$ -				
/ATER	W14	Sulfate	SAMPLE	\$ 10.19		\$ -				
/ATER	W15	Iron	SAMPLE	\$ 10.19		\$ _				
VATER	W16	Manganese	SAMPLE	\$ 10.19		\$ -				
ATER	W17	Alkalinity	SAMPLE	\$ 10.19		\$ -				
/ATER	W18	methane	SAMPLE	\$ 46.10		\$ _				
VATER	W19	Phosphorous	SAMPLE	\$ 18.06		\$ _				
/ATER	W20	VOC Method 524.2	SAMPLE	\$ 176.30		\$ -				
ATER	W21	EDB Method 504	SAMPLE	\$ 95.45		\$ _	MA	X COST	SAMPLES	TOTAL
SOILS	S1	GRO	SAMPLE	\$ 24.78		\$ -	\$	24.78		\$ -
SOILS	S2	DRO	SAMPLE	\$ 30.35		\$ -	\$	30.35		\$ -
SOILS	S3	GRO/PVOC	SAMPLE	\$ 28.14		\$ -	\$	28.14		\$ -
SOILS	S4	PVOC	SAMPLE	\$ 25.83		\$ -	\$	25.83		\$ -
SOILS	S5	PVOC + 1,2 DCA + Naphthalene	SAMPLE	\$ 49.46		\$ _	\$	49.46		\$ -
SOILS	S6	PVOC + Naphthalene	SAMPLE	\$ 36.02	1	\$ 36.02	\$	36.02		\$ -
SOILS	S7	VOC	SAMPLE	\$ 71.93		\$ -	\$	71.93		\$ -
OILS	S8	SPLP Extraction VOC only	SAMPLE	\$ 50.61		\$	\$	50.61		\$ -
SOILS	S9	PAH	SAMPLE	\$ 72.98		\$ _	\$	72.98		\$ -
SOILS	S10	Lead	SAMPLE	\$ 12.39	1	12.39	\$	12.39		\$ -
SOILS	S11	Cadmium	SAMPLE	\$ 14.60		\$ -			SK 24 TOTAL	\$ -
SOILS	S12	Free Liquid	SAMPLE	\$ 11.24		\$ _				
SOILS	S13	Flash Point	SAMPLE	\$ 25.83		\$ _				
OILS	S14	Grain Size - dry	SAMPLE	\$ 42.74		\$ _				
SOILS	S15	Grain Size - wet	SAMPLE	\$ 57.33		\$ _				
SOILS	S16	Bulk Density	SAMPLE	\$ 13.55		\$				



MATRIX	REF CODE	REIMBURSABLE ANALYTE	UNITS		MAX COST	SAMPLES	TOTAL	MAX COST	SAMPLES	TOTAL
2011.2	S17	Permeability	SAMPLE	\$	41.58					
SOILS				Φ			φ -			
SOILS	S18	Nitrogen as Total Kjeldahl	SAMPLE	\$	20.27		\$ -			
SOILS	S19	Nitrogen as Ammonia	SAMPLE	\$	16.91		\$ -			
SOILS	S20	% Organic Matter	SAMPLE	\$	29.19		\$ -			
SOILS	S21	TOC as NPOC	SAMPLE	\$	57.33		\$ -			
SOILS	S22	Soil Moisture Content	SAMPLE	\$	6.83		\$ -			
SOILS	S23	Air Filled Porosity	SAMPLE	\$	25.83		\$ -			
SOILS	S24	% Total Solids	SAMPLE	\$	6.83		\$ -			
SOILS	S25	Field Capacity	SAMPLE	\$	28.14		\$ -			
SOILS	S26	TCLP Lead	SAMPLE	\$	83.16		\$ -			
SOILS	S27	Cation Exchange (Ca, MG, & K)	SAMPLE	\$	26.99		\$ -			
SOILS	S28	TCLP Cadmium	SAMPLE	\$	83.16		\$ -			
SOILS	S29	TCLP Benzene	SAMPLE	\$	83.16		\$ -			
	A	Viscosity + Density		•						
		Interfacial tension I (LNAPL/water [dyne/cm])								
LNAPL	LFPS01	Interfacial tension II (LNAPL/air [dyne/cm])	SAMPLE	\$	561.33		\$ -			
		Interfacial tension III (water/air) [dyne/cm])								
		, , , , , , , , , , , , , , , , , , , ,		4	TAS	SK 33 TOTAL	\$ 78.76			
					.,,,,		7 10.10			



Smith, Ralph N - DNR

From:

Dave Larsen <dlarsen@reiengineering.com>

Sent:

Tuesday, April 25, 2017 9:56 AM

To:

Smith, Ralph N - DNR

Subject:

Bobs Service SOW Proposal

Attachments:

7679 GP SOW.pdf

Follow Up Flag:

Follow up

Flag Status:

Flagged

Ralph, proposed SOW includes 10 Geoprobe soil borings to 15' depth. Soil samples (2 per boring) to be analyzed for PVOC/N and lead. 1 GRO soil sample for landfill purposes, Also collect water samples (PVOC/N) from each borehole. Sample on-site potable well, dispose of all investigative waste and letter report to follow. Before we deploy for field work, I will coordinate with you on proposed GP locations. Will need to look at old SIR before proposing boring locations. If you have any questions, please let me know.

Thank you,
David N. Larsen P.G
Hydrogeologist / Professional Geologist



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PECFA #: 54872-8522-31

BRRT's #: 03-07-000148

Site Name: Bob's Service

Site Address: 10545 State Highway 70, Falun

Vendor Name: REI Engineering, Inc.

Invoice #:

Invoice Date: Proposal Date 4-25-17

Check #:

U&C Total \$ 7,563.26

Variance to U&C Total \$

Grand Total \$ 7,563.26

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	N	MAX UNIT COST	UNITS	TOTAL MAX
1	GW Sampling		GS05	Sample Collection	Well	\$	72.45	1 \$	72.45
4	Waste Disposal	Consultant	WD05	Consultant Coordination	Site	\$	137.13	1 \$	137.13
4	Waste Disposal	Commodity	WD15	Drill Cuttings	Drum	\$	108.15	1 \$	108.15
4	Waste Disposal	Commodity	WD25	Primary Mob/Demob	Site	\$	287.70	1 \$	287.70
6	Letter Report/Addendum		LRA05	Letter Report/Addendum	Letter	\$	1,039.29	1 \$	1,039.29
12	Direct Push	Consultant	DP05	0 - 24 ft bgs W/ Continuous Soil Sampling	Ft	\$	5.36	150 \$	804.00
12	Direct Push	Consultant	DP20	GW Sample Collection	Each	\$	36.10	10 \$	361.00
12	Direct Push	Consultant	DP30	Primary Mob/Demob	Site	\$	512.10	1 \$	512.10
12	Direct Push	Commodity	DP35	0 - 24 ft bgs W/ Continuous Soil Sampling	Ft	\$	6.93	150 \$	1,039.50
12	Direct Push	Commodity	DP50	GW Sample Collection (cost for tubing)	Ft	\$	0.42	200 \$	84.00
12	Direct Push	Commodity	DP60	Borehole Abandonment	Ft	\$	1.26	150 \$	189.00
12	Direct Push	Commodity	DP65	Concrete Penetration	Each	\$	20.10	5 \$	100.50
12	Direct Push	Commodity	DP70	GW Sample Collection	Each	\$	39.27	10 \$	392.70
12	Direct Push	Commodity	DP80	Mob/Demob (Includes decon)	Site	\$	526.05	1 \$	526.05
15	Misc. Drilling Activities & Supplies		MDT21	Drum, 55 gal. DOT steel	Each	\$	55.13	1 \$	55.13
33	Schedule Of Laboratory Maximums	Commodity		Laboratory (see task 33 total on Lab Schedule)	Lab Schedule			52 \$	1,472.78
36	Change Order Request		COR05	Change Order Request (cost cap exceedance requests)	Change Order	\$	381.78	1 \$	381.78





TOTAL LAB CHARGES \$	1,472.78	TASK 33	52	\$ 1,472.78	TASK 24	0 \$ -	

MATRIX	REF CODE	REIMBURSABLE ANALYTE	UNITS	MAX COST	SAMPLES	TOTAL	MAX COST	SAMPLES	TOTAL
AIR	A1	Benzene	SAMPLE	\$ 44.94	\$	-			
AIR	A2	BETX	SAMPLE	\$ 49.46	\$	-			
AIR	A3	GRO	SAMPLE	\$ 46.10	\$	-			
AIR	A4	VOC's	SAMPLE	\$ 71.93	\$	-			
VATER	W1	GRO/PVOC	SAMPLE	\$ 29.19	\$	-			
VATER	W2	PVOC	SAMPLE	\$ 26.99	\$	-			
VATER	W3	PVOC + 1,2 DCA	SAMPLE	\$ 43.79	\$	-			
VATER	W4	PVOC + Naphthalene	SAMPLE	\$ 30.35	10 \$	303.50			
VATER	W5	VOC	SAMPLE	\$ 71.93	\$	-			
VATER	W6	PAH	SAMPLE	\$ 72.98	\$	-			
VATER	W7	Lead	SAMPLE	\$ 12.39	\$	_			
VATER	W8	Cadmium	SAMPLE	\$ 13.55	\$	-			
VATER	W9	Hardness	SAMPLE	\$ 12.39	\$	-			
VATER	W10	BOD, Total	SAMPLE	\$ 23.63	\$	-			
VATER	W11	Nitrate	SAMPLE	\$ 11.24	\$	-			
VATER	W12	Total Kjeldahl	SAMPLE	\$ 20.27	\$	-			
VATER	W13	Ammonia	SAMPLE	\$ 16.91	\$	-			
VATER	W14	Sulfate	SAMPLE	\$ 10.19	\$	-			
VATER	W15	Iron	SAMPLE	\$ 10.19	\$	-			
VATER	W16	Manganese	SAMPLE	\$ 10.19	\$	-			
VATER	W17	Alkalinity	SAMPLE	\$ 10.19	\$	-			
VATER	W18	methane	SAMPLE	\$ 46.10	\$	-			
VATER	W19	Phosphorous	SAMPLE	\$ 18.06	\$	-			
VATER	W20	VOC Method 524.2	SAMPLE	\$ 176.30	1 \$	176.30			
VATER	W21	EDB Method 504	SAMPLE	\$ 95.45	\$	-	MAX COST	SAMPLES	TOTAL
SOILS	S1	GRO	SAMPLE	\$ 24.78	1 \$	24.78	\$ 24.78		\$ -
SOILS	S2	DRO	SAMPLE	\$ 30.35	\$	-	\$ 30.35		\$ -
SOILS	S3	GRO/PVOC	SAMPLE	\$ 28.14	\$	-	\$ 28.14		\$ -
SOILS	S4	PVOC	SAMPLE	\$ 25.83	\$	-	\$ 25.83		\$ -
SOILS	S5	PVOC + 1,2 DCA + Naphthalene	SAMPLE	\$ 49.46	\$	-	\$ 49.46		\$ -
SOILS	S6	PVOC + Naphthalene	SAMPLE	\$ 36.02	20 \$	720.40	\$ 36.02		\$ -
SOILS	S7	VOC	SAMPLE	\$ 71.93	\$	-	\$ 71.93		\$ -
SOILS	S8	SPLP Extraction VOC only	SAMPLE	\$ 50.61	\$	-	\$ 50.61		\$ -
SOILS	S9	PAH	SAMPLE	\$ 72.98	\$	-	\$ 72.98		\$ -
SOILS	S10	Lead	SAMPLE	\$ 12.39	20 \$	247.80	\$ 12.39		\$ -
SOILS	S11	Cadmium	SAMPLE	\$ 14.60	\$	-	TAS	SK 24 TOTAL	\$ -
SOILS	S12	Free Liquid	SAMPLE	\$ 11.24	\$	-			
SOILS	S13	Flash Point	SAMPLE	\$ 25.83	\$	-			
SOILS	S14	Grain Size - dry	SAMPLE	\$ 42.74	\$	-			
SOILS	S15	Grain Size - wet	SAMPLE	\$ 57.33	\$	-			
SOILS	S16	Bulk Density	SAMPLE	\$ 13.55	\$	_			

MATRIX	REF CODE	REIMBURSABLE ANALYTE	UNITS	MAX COST	SAMPLES	TOTAL	MAX COST	SAMPLES	TOTAL
SOILS	S17	Permeability	SAMPLE	\$ 41.58	\$				
SOILS	S18	Nitrogen as Total Kjeldahl	SAMPLE	\$ 20.27	\$	-			
SOILS	S19	Nitrogen as Ammonia	SAMPLE	\$ 16.91	\$	-			
SOILS	S20	% Organic Matter	SAMPLE	\$ 29.19	\$	-			
SOILS	S21	TOC as NPOC	SAMPLE	\$ 57.33	\$	-			
SOILS	S22	Soil Moisture Content	SAMPLE	\$ 6.83	\$	-			
SOILS	S23	Air Filled Porosity	SAMPLE	\$ 25.83	\$	_			
SOILS	S24	% Total Solids	SAMPLE	\$ 6.83	\$	-			
SOILS	S25	Field Capacity	SAMPLE	\$ 28.14	\$	-			
SOILS	S26	TCLP Lead	SAMPLE	\$ 83.16	\$	-			
SOILS	S27	Cation Exchange (Ca, MG, & K)	SAMPLE	\$ 26.99	\$	-			
SOILS	S28	TCLP Cadmium	SAMPLE	\$ 83.16	\$	-			
SOILS	S29	TCLP Benzene	SAMPLE	\$ 83.16	\$	_			
		Viscosity + Density							
LNAPL	LFPS01	Interfacial tension I (LNAPL/water [dyne/cm]) Interfacial tension II (LNAPL/air [dyne/cm]) Interfacial tension III (water/air) [dyne/cm])	SAMPLE	\$ 561.33	\$	-			

State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
Antigo Service Center
223 E Steinfest Rd
Antigo, WI 54409

Scott Walker, Governor Cathy Stepp, Secretary John Gozdzialski, Regional Director Telephone 715-365-8900 FAX 715-365-8932 TTY Access via relay - 711



November 23, 2015

BURNETT COUNTY 7410 CTH K SIREN WI 54872

SUBJECT:

Transfer of Project Management

HEDLUND DX - FALUN 10557 STH 70 DANIELS WI

WDNR BRRTS # 03-07-000151

Greetings,

The Wi Department of Natural Resources - Remediation and Redevelopment Program in the Northern Region is undergoing some changes to the distribution of workload among our staff.

This letter is to inform you that a new project manager has been assigned to the above mentioned case.

The new Project Manager for your case is:

Ralph Smith
WI DNR
101 S Webster St
PO Box 7921
Madison, WI 53703-7921
(608) 261-6543
Ralph.Smith@wisconsin.gov

Please inform your consultant of this change and direct all future submittals and/or inquiries regarding your case to your new project manager.

The Department appreciates your effort at cleaning up the environment at your site.

CC:

File



State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
Antigo Service Center
223 E Steinfest Rd
Antigo, WI 54409

Scott Walker, Governor Cathy Stepp, Secretary John Gozdzialski, Regional Director Telephone 715-365-8900 FAX 715-365-8932 TTY Access via relay - 711



November 23, 2015

ROBERT ANDERSON 10531 STH 70 SIREN WI 54872

SUBJECT:

Transfer of Project Management

BOBS SERVICE STATION - FALUN 10545 STH 70 FALUN WI

WDNR BRRTS # 03-07-000148

Greetings,

The WI Department of Natural Resources - Remediation and Redevelopment Program in the Northern Region is undergoing some changes to the distribution of workload among our staff.

This letter is to inform you that a new project manager has been assigned to the above mentioned case.

The new Project Manager for your case is:

Ralph Smith
Wi DNR
101 S Webster St
PO Box 7921
Madison, WI 53703-7921
(608) 261-6543
Ralph.Smith@wisconsin.gov

Please inform your consultant of this change and direct all future submittals and/or inquiries regarding your case to your new project manager.

The Department appreciates your effort at cleaning up the environment at your site.

cc: File

AYRES ASSOCIATES 3433 OAKWOOD HILLS PKWY, EAU CLAIRE WI 54701-7698



From:

Halminiak, Brenda S - DNR

Sent:

Wednesday, November 28, 2012 4:13 PM

To:

Ron Anderson, METCO - Environmental Division

Cc:

Halminiak, Brenda S - DNR

Subject:

RE: Bobs Service Station - Falun - 03-07-000148

Hi, Ron. I haven't heard anything recently.

Brenda S. Halminiak, P.G.

Hydrogeologist

Remediation and Redevelopment Program, Northern Region

Wisconsin Department of Natural Resources 107 Sutliff Avenue, Rhinelander, WI 54501

(☎) phone:

(715) 365-8929

(室) fax:

(715) 365-8932

(E) e-mail:

Brenda.Halminiak@wisconsin.gov

My office hours: Monday through Thursday: late afternoon

Friday all day

From: Ron Anderson, METCO - Environmental Division [mailto:rona@metcohq.com]

Sent: Tuesday, November 27, 2012 9:18 AM

To: Halminiak, Brenda S - DNR

Subject: Re: Bobs Service Station - Falun - 03-07-000148

Good morning!!

I see on brrts that in October you and DSPS met with the RP. Was just wondering if there were any signs that they are ready to move ahead.

A while back, I spoke with both Bob's wife and son and sent them a followup letter....but never got any response. If you think they may be ready to move ahead, I would give them a call again.

ron

On 1/27/2012 2:47 PM, Halminiak, Brenda S - DNR wrote:

Hi Ron. We've been working with Dennis Legler at PECFA on these two sites (Bob's Service Station and Hedlund DX, for which the county is the RP) to try and get something going. However, with PECFA being in limbo right now, I'm not expecting anything to happen anytime soon. Feel free to check back with me periodically for updates.

Brenda S. Halminiak, P.G.

Hydrogeologist Remediation and Redevelopment Program, Northern Region Wisconsin Department of Natural Resources 107 Sutliff Avenue, Rhinelander, WI 54501

(☎) phone:

(715) 365-8929

(全) fax:

(715) 365-8932

(⊡) e-mail:

Brenda. Halminiak@wisconsin.gov

My office hours: Monday through Thursday: late afternoon Friday all day

From: Ron Anderson, METCO - Environmental Division [mailto:rona@metcohq.com]

Sent: Friday, January 27, 2012 01:54 PM

To: Halminiak, Brenda S - DNR

Subject: Fwd: RE: Bobs Service Station - Falun - 03-07-000148

Hi Brenda....See below emails...thanks, ron - metco

----- Original Message -----

Subject: RE: Bobs Service Station - Falun - 03-07-000148

Date:Fri, 27 Jan 2012 13:26:06 -0600

From:Richard, Philip E - DNR < Philip.Richard@Wisconsin.gov>

To:Ron Anderson, METCO - Environmental Division < rona@metcohq.com>

Ron,

Brenda Halminiak is now the project manager for the site now.

Thanks

Philip E. Richard Hydrogeologist Remediation and Redevelopment Program Wisconsin Department of Natural Resources phone: 715 762 1352 fax: 715 762 4348

e-mail: philip.richard@wisconsin.gov

----Original Message----

From: Ron Anderson, METCO - Environmental Division

[mailto:rona@metcohq.com]

Sent: Friday, January 27, 2012 1:11 PM

To: Richard, Philip E - DNR

Subject: Re: Bobs Service Station - Falun - 03-07-000148

Good afternoon... See below emails...

I see on brrts that on 6/9/11 you sent out a NON and on 6/16/11 the RP said he didn't plan to move ahead until the adjacent site is cleaned up.

Is this adjacent site currently moving ahead?...and...Are you going to let this RP wait until the adjacent site is done?

btw...On 6/7/11, I sent Bob Anderson a detailed letter that I can help him get this moving ahead... However, he never responded.

```
thanks for your time...ron - metco
On 6/7/2011 3:56 PM, Richard, Philip E - DNR wrote:
> Ron,
> No response on this one.
> Philip E. Richard
> Hydrogeologist
> Remediation and Redevelopment Program
> Wisconsin Department of Natural Resources
    phone: 715 762 1352
    fax: 715 762 4348
    e-mail: philip.richard@wisconsin.gov
> ----Original Message----
> From: Ron Anderson, METCO - Environmental Division
> [mailto:rona@metcohq.com]
> Sent: Tuesday, June 07, 2011 2:44 PM
> To: Richard, Philip E - DNR
> Subject: Re: Bobs Service Station - Falun - 03-07-000148
> Hi Phil...
> I see that you sent a "request for update" letter back in
February. I just was wondering if you ever got any response.
> Thanks, Ron
> On 11/9/2010 10:46 AM, Richard, Philip E - DNR wrote:
>> Thanks for the update.
>>
>>
>> Philip E. Richard
>> Hydrogeologist
>> Remediation and Redevelopment Program Wisconsin Department of
Natural
>> Resources
     phone: 715 762 1352
>>
      fax: 715 762 4348
>>
>>
      e-mail: philip.richard@wisconsin.gov
>>
>>
>> ----Original Message----
>> From: Ron Anderson, METCO - Environmental Division
>> [mailto:rona@metcohq.com]
>> Sent: Tuesday, November 09, 2010 10:36 AM
>> To: Richard, Philip E - DNR
>> Subject: Bobs Service Station - Falun - 03-07-000148
>>
>> Howdy Phil...
>>
>> This is one of your files that I reviewed...
>> I have had a couple of phone conversations with both Bob
Andersons wife and son. They listened to what I had to say about
the new pecfa tools, but both agreed that Bob isn't going to move
ahead with this as he is still angry.
>>
```

>> Anyway, sorry I couldn't have been more help....If you ever get this site back into compliance, I would welcome the opportunity to assist.

>>

>> thanks, ron

>>

>>

>

From:

Strous, Robert E Jr - DNR

Sent:

Wednesday, November 14, 2012 1:24 PM

To:

Halminiak, Brenda S - DNR

Subject:

RE: Falun sites

Hi Brenda,

I spoke with Darsi and she was not encouraging. There isn't much we can do for Bob's Service. She questioned if we had any health threats that are driving the cleanups. Any vapor issues? Are we sure PECFA can't or won't fund these? Bob

From: Halminiak, Brenda S - DNR

Sent: Thursday, November 08, 2012 4:31 PM

To: Strous, Robert E Jr - DNR

Subject: Falun sites

Hi, Bob. It was great meeting you this week. The two sites I was talking about are Hedlund DX, which is owned by Burnett County (BRRTS #03-07-000151), and Bob's Service Station, which is privately-owned (BRRTS #03-07-000148). Let me know what you find out about potential funding for Bob's. I'll contact the county and start the discussion about Ready for Reuse. Thanks.



Hydrogeologist

Remediation and Redevelopment Program, Northern Region

Wisconsin Department of Natural Resources 107 Sutliff Avenue, Rhinelander, WI 54501

(2) phone:

(715) 365-8929

(室) fax: (715) 365-8932

(E) e-mail:

Brenda.Halminiak@wisconsin.gov

My office hours: Monday through Thursday: late afternoon

Friday all day

From:

Robinson, John H - DNR

Sent:

Wednesday, August 08, 2012 7:01 AM

To:

Halminiak, Brenda S - DNR

Subject:

RE: Bob's Service Station, Falun

Dennis and I met with Bob in Rice Lake on October 20th of last year. We also met with the Burnett County Administrator and were going to try to combine Bob's with Headlund DX and see if the County would take the lead using an agent. We promised the County a letter outlining how the agent process would work but never sent it because of the PECFA moratorium. Once the Joint Committee on Finance approves the 13.10 request for additional funding for PECFA, which should happen soon, we should send the letter to the County. If the County elects not to proceed with agent status, they have a LGU exemption, we would look at trying to set up an agent agreement for Bob's. Please call with any questions.

John Robinson

Northern Region Team Supervisor Bureau of Remediation & Redevelopment Wisconsin Department of Natural Resources (715) 359-8932

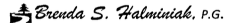
From: Halminiak, Brenda S - DNR

Sent: Tuesday, August 07, 2012 5:20 PM

To: Robinson, John H - DNR

Subject: Bob's Service Station, Falun

Hi John. When did you and Dennis meet with this RP? I'd like to update BRRTS but I didn't write down the date. Sorry for the inconvenience...



Hydrogeologist Remediation and Redevelopment Program, Northern Region Wisconsin Department of Natural Resources 107 Sutliff Avenue, Rhinelander, WI 54501

(全) phone:

(715) 365-8929

(雪) fax: (715) 365-8932 (国) e-mail: Brendo

Brenda.Halminiak@wisconsin.gov

My office hours: Monday through Thursday: late afternoon

Friday all day

From: Halminiak, Brenda S - DNR
Sent: Friday, January 27, 2012 2:47 PM

To: Ron Anderson, METCO - Environmental Division

Cc: Halminiak, Brenda S - DNR

Subject: RE: RE: Bobs Service Station - Falun - 03-07-000148

Hi Ron. We've been working with Dennis Legler at PECFA on these two sites (Bob's Service Station and Hedlund DX, for which the county is the RP) to try and get something going. However, with PECFA being in limbo right now, I'm not expecting anything to happen anytime soon. Feel free to check back with me periodically for updates.

📥 Brenda S. Halminiak, p.g.

Hydrogeologist

Remediation and Redevelopment Program, Northern Region Wisconsin Department of Natural Resources

107 Sutliff Avenue, Rhinelander, WI 54501

(달) phone: (715) 365-8929 (달) fax: (715) 365-8932

(正) e-mail: Brenda.Halminiak@wisconsin.gov

My office hours: Monday through Thursday: late afternoon Friday all day

```
From: Ron Anderson, METCO - Environmental Division [mailto:rona@metcohq.com]
Sent: Friday, January 27, 2012 01:54 PM
To: Halminiak, Brenda S - DNR
Subject: Fwd: RE: Bobs Service Station - Falun - 03-07-000148
Hi Brenda....See below emails...thanks, ron - metco
      -- Original Message --
Subject:RE: Bobs Service Station - Falun - 03-07-000148
   Date:Fri, 27 Jan 2012 13:26:06 -0600
  From:Richard, Philip E - DNR < Philip Richard@Wisconsin.gov>
     To:Ron Anderson, METCO - Environmental Division < rona@metcohq.com>
Ron,
Brenda Halminiak is now the project manager for the site now.
Thanks
Philip E. Richard
Hydrogeologist
Hydrogeologist
Remediation and Redevelopment Program
Wisconsin Department of Natural Resources
phone: 715 762 1352
fax: 715 762 4348
 e-mail: philip.richard@wisconsin.gov
----Original Message----
From: Ron Anderson, METCO - Environmental Division [mailto:rona@metcohq.com]
Sent: Friday, January 27, 2012 1:11 PM
To: Richard, Philip E - DNR
Subject: Re: Bobs Service Station - Falun - 03-07-000148
Good afternoon...See below emails...
I see on brrts that on 6/9/11 you sent out a NON and on 6/16/11 the RP said he didn't plan to move ahead until the adjacent site is cle
Is this adjacent site currently moving ahead?...and...Are you going to let this RP wait until the adjacent site is done?
btw...On 6/7/11, I sent Bob Anderson a detailed letter that I can help him get this moving ahead...However, he never responded.
thanks for your time...ron - metco
On 6/7/2011 3:56 PM, Richard, Philip E - DNR wrote:
> Ron.
> No response on this one.
> Philip E. Richard
> Hydrogeologist
> Remediation and Redevelopment Program
> Wisconsin Department of Natural Resources
> phone: 715 762 1352
> fax: 715 762 4348
     e-mail: philip.richard@wisconsin.gov
```

----Original Message----

> From: Ron Anderson, METCO - Environmental Division

```
> [mailto:rona@metcohq.com]
> Sent: Tuesday, June 07, 2011 2:44 PM
> To: Richard, Philip E - DNR
> Subject: Re: Bobs Service Station - Falun - 03-07-000148
>
> I see that you sent a "request for update" letter back in February. I just was wondering if you ever got any response.
> Thanks, Ron
> On 11/9/2010 10:46 AM, Richard, Philip E - DNR wrote:
>> Thanks for the update.
>>
>> Philip E. Richard
>> Hydrogeologist
>> Remediation and Redevelopment Program Wisconsin Department of Natural
>> Resources
>> phone: 715 762 1352
>> fax: 715 762 4348
>>
        e-mail: philip.richard@wisconsin.qov
>> >----Original Message----
>> From: Ron Anderson, METCO - Environmental Division
>> [mailto:rona@metcohq.com]
>> Sent: Tuesday, November 09, 2010 10:36 AM
>> To: Richard, Philip E - DNR
>> Subject: Bobs Service Station - Falun - 03-07-000148
>> Howdy Phil...
>> This is one of your files that I reviewed...
>> 
>> I have had a couple of phone conversations with both Bob Andersons wife and son. They listened to what I had to say about the new p
>> >> Anyway, sorry I couldn't have been more help....If you ever get this site back into compliance, I would welcome the opportunity to a
>> >> thanks, ron
>>
>>
>
```

From: Robinson, John H - DNR

Sent: Wednesday, July 13, 2011 6:26 AM

To: Legler, Dennis - COMMERCE

Cc: Halminiak, Brenda S - DNR

Subject: RE: Jerry Remington

Dennis

Thanks for making the contact, it may be worthwhile for us to follow-up with Mr.. Anderson.

John

From: Legler, Dennis - COMMERCE Sent: Tuesday, July 12, 2011 10:58 AM

To: Legler, Dennis - COMMERCE; Robinson, John H - DNR

Cc: Halminiak, Brenda S - DNR **Subject:** RE: Jerry Remington

I also had a nice conversation with Bob Anderson. He said he would think about going the agent route, but I am not holding my breath. I told him I would be willing to investigate all 3 sites without any money out of his pocket, but that if cleanup was required at the other sites that might be something I couldn't justify, but I would take a look at our options.

Thank you,

Dennis A Legler Section Chief, PECFA Claim Review 608.267.7642 dennis.legler@wisconsin.gov

From: Legler, Dennis - COMMERCE Sent: Tuesday, July 12, 2011 10:29 AM

To: Robinson, John H - DNR **Cc:** Halminiak, Brenda S - DNR **Subject:** Jerry Remington

I talked to Jerry and he had been working with Joe Mentzer and wanted him to do the work. Joe works for Endpoint Solutions so they are going to see if Jerry wants to hire them to be his agent. Mark Penzkover will be calling you today.

Thank you,

Dennis A Legler Section Chief, PECFA Claim Review 608.267.7642 dennis.legler@wisconsin.gov DATE:

June 16, 2011 3:25 pm

TO:

03-07-000148 Bob's Service Station, Falun

FROM:

Brenda S. Halminiak

SUBJECT:

Telephone conference with Mr. Bob Anderson (715-689-2445)

Mr. Anderson called me in response to the NON he received. Mr. Anderson said that he isn't going to do anything at this site until the county cleans up their mess on the adjacent site. He said that someone from PECFA told him (years ago, I assume) that if he cleans up his site and contamination from the adjacent site migrates onto his property, he'll just have to clean up his site again.

I told Mr. Anderson that because of the LGU exemption, the county can't be forced to remediate contamination on the adjacent site. I also told Mr. Anderson that we understand there is likely contamination migrating onto his site from the adjacent site, but that he still has a responsibility to address the contamination that originated on his site. I encouraged Mr. Anderson to call Dennis Legler to discuss the options he has regarding PECFA funding to get this site moving again. Mr. Anderson said that he would call Dennis. I told Mr. Anderson that I would review the file and call him back regarding what additional work needs to be performed at the site.

Mr. Anderson said that he's 78 years old, and that he could just close the shop and walk away and the county would be stuck with another contaminated property. I told Mr. Anderson that I understood his frustration, and I again encouraged him to call Dennis Legler to discuss his options.

Mr. Anderson also said that the address of Bob's Service Station is 10545 Hwy 70, and his mailing address (at his home) is 10531 Hwy 70.

• Sender: Please print your name, address, and ZIP+4 in this box •

WDNR

107 Sutliff AVE. Refinelander, WI 54501

Ath: Branda Halminia

102595-02-M-1540

そうさぎゅう.

(Transfer from service label) PS Form 3811, February 2004 Iddahalalalanaallallaallalallalladaallallalla

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	A. Signature Agent Addressee B. Received by (Printed Name) C. Date of Delivery Let 1,511 [D. Is delivery address different from Item 1? Yes
1. Article Addressed to: Mr. Robert Anderson 10531 Hwy 70	If YES, enter delivery address below: No Robert P Ande Rio
Siren, WI 54872	3. Service Type ☐ Certified Mail ☐ Express Mail ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ C.O.D.
O AUL November	4. Restricted Delivery? (Extra Fee) Yes
2. Article Number 7010 0290] DDD2 58F8 58F3

Domestic Return Receipt

From:

Robinson, John H - DNR

Sent:

Thursday, June 09, 2011 2:47 PM

To:

DeBrock Owens, Michelle - DNR; Legler, Dennis - COMMERCE

Cc:

Halminiak, Brenda S - DNR

Subject:

FW: NON for Bob's Service Station 03-07-000148

Attachments:

20110609153654255.pdf



2011060915365425 5.pdf (178 KB)...

Attached is a copy of the notice of noncompliance sent to Bob Anderson owner of Bob's Service Station in Faulin.

John Robinson
Northern Region Team Supervisor
Bureau of Remediation & Redevelopment
Wisconsin Department of Natural Resources
(715) 365-8976

IFIED MAIL RECEIPT 285 40 85 0. Postage DER 2.85 Certified Fee 2000 Return Receipt Fee 2.30 (Endorsement Required) Restricted Delivery Fee (Endorsement Required) 1620 Total Postage & Fees 3065 SUC Sta. or PO Box No. 54872 WI See Reverse for Instructions

Rhinelander MPO Rhinelander, Wisconsin 545019998 5654840910 -0097 03:40:49 PM (800) 275-8777 06/09/2011 Sales Receipt Final Price Sale Unit Product Price Qty Description \$0.44 SIREN WI 54872 Zone-2 First-Class Letter 0.60 oz. Expected Delivery: Sat 06/11/11 Return Ropt (Green Card) \$2.30 \$2.85 Certified 70100290000228682863 Label #: ====== \$5.59 Issue PVI: \$5.59 Total: Paid by: \$5.59 VISA **XXXXXXXXXXXXXX**6937 Account #: 013449 Approval #: Transaction #: 23 903251197 590 Order stamps at USPS.com/shop or call 1-800-Stamp24. Go to USPS.com/clicknship to print shipping labels with postage. For other information call 1-800-ASK-USPS. ******************* ************* Get your mail when and where you want it with a secure Post Office Box. Sign up for a box online at usps.com/poboxes. *********** ************** Bill#: 1000302834543 Clerk: 08 All sales final on stamps and postage Refunds for guaranteed services only Thank you for your business ***************** HELP US SERVE YOU BETTER Go to: https://postalexperience.com/Pos TELL US ABOUT YOUR RECENT POSTAL EXPERIENCE YOUR OPINION COUNTS

Customer Copy

DATE:

June 6, 2011 9:25 am

TO:

Hedlund DX - Falun file #03-07-000151

FROM:

Brenda S. Halminiak

SUBJECT:

Telephone conference w/ Candace Fitzgerald, Burnett County Administrator /

HR Director (715-349-2181 x3)

I called Candace Fitzgerald for an update on the Hedlund DX station in Falun. I asked if the County has done any work at the site since the work they did using a SAG grant in 2005. Ms. Fitzgerald said that the County has done no further work and has no plans to develop the property. She said it is a "useless piece of property." They removed the structures mainly for aesthetic reasons. She said they have no plans to sell the property, or to do any further site investigation or remediation regarding the LUST case.

State of Wisconsin

DEPARTMENT OF NATURAL RESOURCES
Northern Region Headquarters
107 Sutliff Avenue
Rhinelander, WI 54501

Scott Walker, Governor Cathy Stepp, Secretary John Gozdzialski, Regional Director Telephone 715-635-2101 FAX 715-635-4105 TTY Access via relay - 711



June 3, 2011

sent via certified mail, return receipt requested

Mr. Robert Anderson Bob's Service Station 10531 Hwy 70 Siren, WI 54872

SUBJECT:

NOTICE OF NONCOMPLIANCE

Bob's Service Station, 10531 Hwy 70, Falun, WI BRRTS # 03-07-000148 PECFA # 54872-8522-31

Dear Mr. Anderson:

This notice informs you that the Department of Natural Resources (the Department) believes the property listed above may not be in compliance with Wisconsin's hazardous substance discharge law.

Under Wisconsin Statutes §292.11(3), any person who possesses or controls a hazardous substance which is discharged, or who causes the discharge of a hazardous substance, must take the actions necessary to restore the environment and minimize the harmful effects from the discharge to the air, lands or waters of the State. In order to meet the requirements of §292.11(3), Wisc. Stats., you are required to define the degree and extent of contamination, and to remediate the effects of the contamination in a timely manner. It is the responsibility of the Department to ensure that these actions are completed.

On April 2, 1990, the Department issued a Responsible Party (RP) letter to you for this site. According to our files, it appears that no additional investigation or remedial measures have been performed at this site subsequent to the remedial investigation report submitted by Ayres Associates in May of 1996, despite numerous requests by Department staff for additional work.

The Department believes that your lack of response to the above-mentioned site is a violation of your responsibility under §292.11(3), Wisc. Stats. The Department requests that you submit written notification to the Department of any actions you have taken or are planning to take to fulfill your obligation under the spill law. The Department expects a **written response** to this notice **within 30 days**. Failure to submit this information will result in my referral of this case to the Department's Environmental Enforcement program for further enforcement actions.

Correspondence and questions regarding this site should be directed to Brenda Halminiak, 107 Sutliff Avenue, Rhinelander, WI 54501, phone 715-365-8929, email <u>Brenda.Halminiak@Wisconsin.gov</u>.

As indicated in a letter to you from the Department dated February 18, 2011, you may have several options available to you going forward regarding PECFA funding. I strongly encourage you to contact Dennis Legler at the Department of Commerce at 608-267-7642 for more information about the PECFA program and about the options available to you for this site.



Mr. Robert Anderson Page 2

The Department appreciates your efforts thus far to restore the environment at this site, and we look forward to working with you in bringing this site to closure.

Sincerely,

John Robinson Northern Region Team Supervisor

Remediation & Redevelopment Program

Brenda Halminiak, WDNR (via email) Cc:

Michelle DeBrock Owens, WDNR EES (via email)

Dennis Legler, DCOMM (via email)

State of Wisconsin

DEPARTMENT OF NATURAL RESOURCES

Northern Region Headquarters
107 Sutliff Avenue

Rhinelander, WI 54501

Scott Walker, Governor Cathy Stepp, Secretary John Gozdzialski, Regional Director Telephone 715-635-2101 FAX 715-635-4105 TTY Access via relay - 711





March 11, 2011

Mr. Robert Pearson Wisconsin Department of Transportation P.O. Box 7965, Room 451 Madison, WI 53707-7965

Subject:

No Action Required Determination Regarding WDOT - Falun,

Highway 70 Right-of-Way, Falun, WI

Former WDNR BRRTS # 02-07-000098 / New BRRTS # 09-07-000098

Dear Mr. Pearson:

On August 5, 1993, Marsha Patelke with American Engineering, on behalf of the Wisconsin Department of Transportation, notified the Wisconsin Department of Natural Resources ("WDNR" or "the Department") that petroleum contamination had been detected at the site listed above. Based on the information that was initially submitted to the WDNR, you were sent a letter on September 1, 1993, explaining your obligations for restoring the environment at the referenced site under s. 292.11, Wisconsin Statutes.

This second letter is being sent to notify you that, based on an evaluation of all the information that is now available to the Department, you are not required to conduct an NR 716 site investigation for the site described above. Further evaluation of all information available for this site indicates that the petroleum contamination detected within the right-of-way is associated with a release on the adjacent Bob's Service Station (BRRTS # 03-07-000148) site and/or the Hedlund DX site (BRRTS # 03-07-000151).

The Bureau for Remediation and Redevelopment Tracking System ("BRRTS") will now show the status of the site described above as a "no action required" site. As part of this action, we assign the site a new identification number in our tracking system. PLEASE NOTE: Using the new BRRTS identification number, (09-07-000098), you may view the information related to your site at any time (http://www.dnr.state.wi.us/org/aw/rr/brrts) and use the feedback system to alert us to any errors in the data.

If you want a more detailed written response from the Department regarding the "no action required" status, please be advised that under NR 749, Wis. Adm. Code, a \$500.00 fee is required for the general liability clarification letter.

Further correspondence regarding this site should be sent to:

Brenda S. Halminiak Remediation and Redevelopment Program Wisconsin Department of Natural Resources 107 Sutliff Avenue Rhinelander, WI 54501



WDOT-Falun March 11, 2011 Page 2 of 2

Thank you for your cooperation.

Sincerely,

Brenda S. Halminiak, P.G.

Hydrogeologist

Remediation & Redevelopment Program

cc: Bob's Service Station file

Hedlund DX file

From: Halminiak, Brenda S - DNR

Sent: Friday, February 25, 2011 1:50 PM

To: 'Dave Larsen'

Subject: RE: BRRTS Activity 03-07-000151

Hi Dave.

I haven't spoken to Mr. Anderson, but I recently sent him a status update request letter. To date I have not received a reply to that letter.

Brenda S. Halminiak, P.G.

Hydrogeologist

Remediation and Redevelopment Program, Northern Region

Wisconsin Department of Natural Resources

(雷) phone: (715) 365-8929 (雷) fax: (715) 365-8932

(E) e-mail: Brenda.Halminiak@wisconsin.gov

My office hours: Monday and Thursday afternoon

Friday all day

From: Dave Larsen [mailto:dlarsen@reiengineering.com]

Sent: Friday, February 25, 2011 08:25 AM

To: Halminiak, Brenda S - DNR

Subject: BRRTS Activity 03-07-000151

Hi Brenda, congrats on your move to the WDNR.

I was talking with Dennis Legler yesterday about the sites in Falan (Hedlund and Bob's) I tried to talk to Bob a few years back and he contends that Hedlund is the source for contamination reported on his property. He also said he would not do anything until Hedlund is completed. County took Hedlund, has a LGU and the County has no interest in moving it forward. Have you had any conversations with Bob?

Thank You,

David N. Larsen P.G.

David N. Larsen Hydrogeologist/Professional Geologist REI Engineering, Inc. 4080 N. 20th Ave. Wausau, WI 54401

Phone: 715-675-9784 Fax. 715-675-4060 Mobile: 715-551-3434

Email: dlarsen@reiengineering.com

Web: RElengineering.com



Providing practical solutions and exceeding client expectations in civil engineering, land surveying, environmental and safety consulting.

IMPORTANT NOTE:

Confidentiality Notice: This message and any attached documents may contain confidential information. The information is intended solely for the use of the individual or entity named above. If you have received this communication in error, please notify the sender immediately by e-mail or telephone, at (715) 675-9784 and delete this message. Thank you.

State of Wisconsin

DEPARTMENT OF NATURAL RESOURCES

Northern Region Headquarters

107 Sutliff Avenue

Rhinelander, WI 54501

Scott Walker, Governor Cathy Stepp, Secretary John Gozdzialski, Regional Director Telephone 715-635-2101 FAX 715-635-4105 TTY Access via relay - 711



February 18, 2011

Mr. Robert Anderson Bob's Service Station 10531 Hwy 70 Siren, WI 54872

Subject:

Status Update Request for Petroleum Release at Bob's Service Station

BRRTS # 03-07-000148

PECFA # 54872-8522-31

Dear Mr. Anderson:

This letter is to inform you that I am now the Wisconsin Department of Natural Resources (Department) Project Manager for Bob's Service Station, an open petroleum-contaminated site located at 10531 Highway 70 in Falun, Wisconsin. This letter is also a notice and reminder of your responsibility to investigate, remediate and seek closure for the known contamination at this property.

Upon a review of our files, it appears that no additional investigation or remedial measures have been performed at this site since the remedial investigation report was submitted by Ayres Associates in May of 1996, despite numerous requests by Department staff for additional work. Please keep in mind that the Department believes you to be the responsible party for this clean-up under §292.11(3) Wisc. Statutes which states:

A person who possesses or controls a hazardous substance which is discharged or who causes the discharge of a hazardous substance shall take the actions necessary to restore the environment to the extent practicable and minimize the harmful effects from the discharge to the air, lands, or waters of the state.

I recently spoke with a representative from the PECFA program at the Wisconsin Department of Commerce (COMM) regarding the status of PECFA funding for this site. You may have several options available to you going forward. Some options you may want to consider include requesting a reduction in your deductible (which is based on income and ability to pay); requesting a waiver of deductible (which results in a lien being placed on your property for the amount of the deductible that you still owe); or your consultant may request agent status for this site (but your deductible must be satisfied first for this to be an option). Feel free to contact Dennis Legler at 608-267-7642 for more information about the PECFA program.

At this time, the Department is requesting an update **in writing** regarding the status of the investigation and clean-up efforts at this site. Please mail this information to Brenda Halminiak, Wisconsin DNR, 107 Sutliff Avenue, Rhinelander, WI 54501, **by March 18, 2011**.

If you have questions, please contact me at 715-365-8929.

Sincerely,

Brenda S. Halminiak, P.G.

Hydrogeologist

cc: Dennis Legler, COMM (via email)

Dave Blair, COMM (via email)

Case file



From:

Dickey, Renee - COMMERCE

Sent:

Monday, February 14, 2011 6:28 AM

To:

Blair, David E - COMMERCE; Halminiak, Brenda S - DNR

Subject:

RE: Bob's Service Station, Falun 03-07-000148 PECFA #54872-8522-31

It does appear the deductible on this site would be capped at \$7500.

From:

Blair, David E - COMMERCE

Sent:

Friday, February 11, 2011 8:32 AM Halminiak, Brenda S - DNR

To: Cc:

Dickey, Renee - COMMERCE

Subject:

RE: Bob's Service Station, Falun 03-07-000148

PECFA #54872-8522-31

Although Renee Dickey can make the official determination I think it sounds like it would be \$2500 + 5% up to \$7500 total.

From:

Halminiak, Brenda S - DNR

Sent:

Thursday, February 10, 2011 5:32 PM

To: Subject: Blair, David E - COMMERCE RE: Bob's Service Station, Falun 03-07-000148

PECFA #54872-8522-31

Hi Dave.

The 1996 report includes a section entitled "Remedial Alternative Evaluations," as well as a "Recommendations" section. Based on this information, what would the deductible be for this site?

Brenda S. Halminiak, P.G.

Hydrogeologist

Remediation and Redevelopment Program, Northern Region

Wisconsin Department of Natural Resources

(22) phone:

(715) 365-8929

(室) fax: (715) 365-8932

(**■**) e-mail:

Brenda.Halminiak@wisconsin.gov

My office hours: Monday and Thursday afternoon

Friday all day

From:

Blair, David E - COMMERCE

Sent:

Tuesday, February 08, 2011 08:29 AM

To:

Halminiak, Brenda S - DNR

Subject:

RE: Bob's Service Station, Falun 03-07-000148

PECFA #54872-8522-31

Brenda

Just an FYI - I spoke with Renee Dickey she indicated that if Ayres May 1996 SIR included a RAP then their deductible would be capped at \$7500. I only have a few pages from that report so I'm not sure if it does or doesn't.

From: Sent:

Blair, David E - COMMERCE

To:

Monday, February 07, 2011 8:55 AM

Subject:

Halminiak, Brenda S - DNR

RE: Bob's Service Station, Falun 03-07-000148 PECFA #54872-8522-31

Good to hear from you Brenda glad to hear you are at the DNR now -- it has been awhile since we've talked.

Regarding the site below I believe their deductible is being assessed at \$2500 + 5%. To date they have paid the \$2500 + about \$1500 on one \$33,000 dollar claim submitted in 1996 (total deductible paid about 4K). I do remember having conversations a couple of years ago on this one. I think they were hesitant to start work again mainly because they thought an adjacent property was contributing to contamination on their site. My file is pretty thin but I do have six or seven pages (attached) from a 1996 SIR produced by Ayres (at first glance those results seem to support RPs

assertion that much of the contamination might be coming from next door). I also have a few emails from 2008 I could send over but they don't say much beyond acknowledging that we are having trouble getting site moving.

RP can apply to have his deductible reduced - if he qualifies they usually reduce it to the amount spent to date. In order to do that he would need to contact Tanya Herranz (608)266-6796 here in our Madison office to get the application materials (also available on web). If he was to qualify he could start work again (possibly with agent consultant) and there would be no more out of pocket expenses - except for review/GIS fees.

Please give me a call (608) 261-2515 if you have time to discuss.

<< File: Bobs in Falun.pdf >>

From:

Halminiak, Brenda S - DNR

Sent:

Friday, February 04, 2011 4:48 PM

To:

Blair, David E - COMMERCE

Subject:

Bob's Service Station, Falun 03-07-000148

PECFA #54872-8522-31

Hi Dave! It's been a long time since I've spoken to you. Obviously, I work at DNR now. I'm a part-time LTE in the Rhinelander office--I took over Jill Zalesney's position.

I'd like to talk to you about the above site. One PECFA claim was filed in 1996, and there's basically been no work since. I'd like to discuss what the RP's deductible is going forward, and what other options might be available to the RP.

My normal office hours are listed below. However, for the week of Feb. 7th, I'll be in on Monday morning, Thursday afternoon, and all day on Friday. I'm looking forward to talking to you!

Brenda S. Halminiak, P.G.

Remediation and Redevelopment Program, Northern Region

Wisconsin Department of Natural Resources

(室) fax:

(2) phone: (715) 365-8929 (715) 365-8932

(=) e-mail: Brenda.Halminiak@wisconsin.gov

My office hours: Monday and Thursday afternoon

Friday all day

Richard, Philip E - DNR

From: Richard, Philip E - DNR

Sent: Thursday, May 06, 2010 1:51 PM

To: Zalesny, Jill A - DNR Subject: FW: [Fwd: RE: File Reviews]

Jill,

I will be sending the Bob's Service and Hedlund Dx files back for your use. Enjoy!

Phil

Philip E. Richard
Hydrogeologist
Remediation and Redevelopment Program
Wisconsin Department of Natural Resources

phone: 715 762 1352 fax: 715 762 4348

e-mail: philip.richard@wisconsin.gov

----Original Message----

From: Ron Anderson, METCO - Environmental Division [mailto:rona@metcohq.com]

Sent: Monday, April 26, 2010 1:25 PM

To: Zalesny, Jill A - DNR Cc: Richard, Philip E - DNR Subject: [Fwd: RE: File Reviews]

Good afternoon Jill....I will be visiting Phil's office in Park Falls on May 5th or 6th to review a bunch of files....I also wanted to review the file for Bobs Service Station in Falun (03-07-000148), but understand that it is located at your office in Rhinelander. Would it be possible to have this file sent to Park Falls so I do not need to drive all the way to Rhinelander?

I would be very grateful.... Thanks, Ron Anderson - METCO

Zalesny, Jill A - DNR

From:

Zalesny, Jill A - DNR

Sent:

Monday, October 20, 2008 2:04 PM

To:

Blair, David E - COMMERCE

Cc:

Richard, Philip E - DNR

Subject:

Bob's Service Station

Attachments:

AndersonPushLetter10172008.pdf; SaariLetters.pdf

Hello Dave,

I am forwarding you a copy of a letter I sent to Mr. Robert Anderson, RP for Bob's Service Station BRRTS 03-07-000148. I know Bob was in the PECFA program in the 90's and had some work done at this property. However, in order to close his site he needed to take additional action.

Would you work with me to review the PECFA history at this site? Specifically, I am wondering if PECFA would pay for additional work without any costs to Bob.

I look forward to hearing from you.





AndersonPushLette SaariLetters.pdf r10172008.pdf...

(339 KB)



Environmental Enforcement Specialist/DOT Hydrogeologist Wisconsin Department of Natural Resources 107 Sutliff Avenue Rhinelander, WI 54501

(a) phone: (715) 365-8985

(a) fax: (715) 365-8977

(e-mail:

Jill.Zalesny@dnr.state.wi.us

NOTICE OF CONFIDENTIALITY

This message may contain information that is privileged, confidential or exempt from disclosure under applicable laws. It is intended solely for the use of the addressee and should not be distributed. If you have received this message in error, please notify the sender by mail or telephone and immediately delete this message and all attachments.



Jim Doyle, Governor Matthew J. Frank, Secretary John Gozdzialski, Regional Director Northern Region Headquarters 107 Sutliff Ave. Rhinelander, Wisconsin 54501-3349 Telephone 715-365-8900 FAX 715-365-8932 TTY Access via relay - 711

October 20, 2008

Ms. Candice Fitzgerald Burnett County Administrator 7410 County Road K Siren, WI 54872

Subject: Wisconsin DNR Site Assessment Grants - Round 10

Dear Ms. Fitzgerald:

I understand Burnett County, WI completed demolition activities, asbestos abatement, and abandoned container removal at Hedlund DX, 10557 South Hwy 70, Falun, WI with money awarded through Wisconsin DNR Site Assessment Grants (SAG) - Round 6 (2005). I have included with this letter information about the SAG - Round 10 process. Please be aware that you are eligible to apply for additional SAG money which could be used for to further the investigation at the Hedlund DX site.

If you have any questions regarding the SAG program or would like to schedule a meeting to discuss opportunities available to Burnett County, please contact Danielle Wincentsen at 715-623-4190 ext. 3126 or myself 715-365-8985.

Sincerely,

Jill Zalesny

Jule Zalesny

Bureau of Remediation and Redevelopment





Jim Doyle, Governor Matthew J. Frank, Secretary John Gozdzialski, Regional Director Antigo Service Center 223 E. Steinfest Rd Antigo, Wisconsin 54409 Telephone 715-623-4190 FAX 715-623-6773 TTY Access via relay - 711

WI DNR Site Assessment Grants - Round 10

Greetings:

The Department of Natural Resources – Remediation and Redevelopment Program - is proud to announce that the Brownfield Site Assessment Grant (SAG) program once again has money available to help local governments jump start the investigation of Brownfields in their communities. Small grants range from \$2,000 to \$30,000 and large grants range from \$30,000 to \$100,000. These grants can help you determine the environmental status of known or suspected contaminated properties and address some of the environmental issues associated with the properties in your community, whether privately or publicly owned, through:

- environmental assessments
- investigation of contaminants
- demolition of derelict structures
- removal of asbestos (with demolition)
- removal of abandoned containers and underground storage tanks

Since 1999, DNR has awarded \$13.3 million to 398 applicants in 187 communities for work on 1,400 acres of land. The smallest community to receive a grant had a population of 198!

Applications are due November 3, 2008

Our application form and instructions are available at http://dnr.wi.gov/org/aw/rr/rbrownfields/sag.htm. Be sure to use the round 10 application form and instructions. You can also contact DNR to have the forms mailed to you. Remember: each applicant can use their bonus points once each for a large and small grant application!

I have provided you some information to help you determine the eligibility of applicants, sites, funding and match requirements.

If you have questions regarding the SAG program or how to apply it to a specific project, please don't hesitate to contact:

John Sager: <u>John Sager@Wisconsin.gov</u>, 715-365-8959 or Danielle Wincentsen: <u>Danielle Wincentsen@Wisconsin.gov</u>, 715-623-4190 ext 3126

We are also available to meet with your community to discuss other Brownfields assistance programs and liability protection for local government units <u>anytime!</u>

Thanks for your time and consideration.





Jim Doyle, Governor Scott Hassett, Secretary John Gozdzialski, Regional Director Northern Region Headquarters 107 Sutliff Ave. Rhinelander, Wisconsin 54501-3349 Telephone 715-365-8900 FAX 715-365-8932 TTY Access via relay - 711

October 17, 2008

Mr. Robert Anderson Bob's Service Station 10531 Hwy 70 Siren, WI 54872

Subject: Status Update for Petroleum Release at Bob's Service Station (BRRTS # 03-07-000148)

Dear Mr. Anderson,

This letter is to inform you that I am now the Wisconsin Department of Natural Resources (Department) Project Manager for Bob's Service Station, an open petroleum contaminated site located at 10531 Hwy 70, Falun, WI. This letter is also a notice and reminder of your responsibility to investigate, remediate and seek closure for the known contamination at this property.

Upon a review of our files, I understand Ayers Associates finalized a remedial investigation report for you in May, 1996. Since that time Department staff have contacted you, but we have not received additional information regarding work conducted at your site. For your review, I have attached a copy of two letters sent to you by Chris Saari, Department Hydrogeologist, in June, 1996. In response to my letter, I request you send information regarding the excavation and treatment of contaminated soil from the former UST location, proposed by Ayers Associates and supported by Mr. Saari, plus any other clean-up activities conducted at your site.

Please keep in mind, the Department believes you to be the responsible party for this clean-up under s. 292.11(3) Wis. Statutes which states:

A person who possesses or controls a hazardous substance which is discharged or who causes the discharge of a hazardous substance shall take the actions necessary to restore the environment to the extent practicable and minimize the harmful effects from the discharge to the air, lands, or waters of this state.

At this time the Department is requesting an update in writing as to the status of your investigation and clean-up efforts. Please mail this information to Jill Zalesny, Wisconsin Department of Natural Resources, 107 Sutliff Avenue, Rhinelander, WI 54501 before November 5, 2008.

If you have questions concerning this letter please call me at 715-365-8985.

Sincerely,

Jili Zalesny

Bureau of Remediation and Redevelopment

cc: File

√ Dave Blair

Ayer Associates



Zalesny, Jill A - DNR

From: Sent: Wincentsen, Danielle A - DNR Monday, April 07, 2008 9:58 AM

To:

Zalesny, Jill A - DNR

Subject:

RISK

Here is a Risk Description that I encourage people to hang on their bulletin boards.

Now I can put down 2 seconds for training:-)

RISK: Risk factors apply only to <u>petroleum</u> discharges from <u>underground and above-ground tank systems</u>, and are used to determine agency jurisdiction. Consultants send site investigation reports for sites with low and medium risk factors to the Department of Commerce for review. Jurisdiction for high risk sites, as well as for all sites where petroleum tank discharges are co-mingled with other contaminants, remains with the Department of Natural Resources. Risk factors are defined in s. NR 746.03, Wis. Admin. Code, and summarized here:

- confirmed contamination in a water supply well above PAL
- confirmed free petroleum product with a thickness of .01 feet or more,
- GW contamination above ES within 1000 ft of a public well
- GW contamination above ES within 100 feet of any other water supply well
- GW contamination above ES in fractured bedrock.

High Risk = any of the above are present Medium Risk = GW contamination (of any level) Low Risk = Soil only N/A = other than UST/AST petroleum contamination

A comingled plume is NOT a high risk factor. It is not a risk factor at all. A site can be ranked as Med or Low risk but you also have to inform me that there is a co-mingled plume.

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Jim Doyle, Governor Scott Hassett, Secretary John Gozdzialski, Regional Director Northern Region Headquarters 107 Sutliff Ave. Rhinelander, Wisconsin 54501-3349 Telephone 715-365-8900 FAX 715-365-8932 TTY Access via relay - 711

March 27, 2006

Mr. Robert Anderson 10531 STH 70 Siren, WI 54872

Subject:

Bob's Service Station, 10531 STH 70, Falun, WI

BRRTS # 03-07-000148

Dear Mr. Anderson:

A recent review of the file for the above-reference case has been completed by Remediation and Redevelopment program staff. The file contains no recent information about the investigation and/or clean up of the site. NR 706.17 states:

"The owner of operator of every UST system for which a response action has been taken to respond to the discharge of a hazardous substance that is related to the UST system shall annually report to the department on the status of all response activities undertaken to restore the environment to the extent practicable and to minimize the harmful effects to the environment of the discharge from the UST system. This annual report shall be on a form supplied by the department, and shall be submitted by June 30th of each year, until the case has been closed by the department in accordance with ch. NR 726."

Within 15 days of the date of this letter, you or your consultant must provide a written response to the Department indicating what specific work has been completed at the site. Please include copies of all samples analyses completed, monitoring wells installed, or other documentation as appropriate. Failure to provide the requested information may result in further enforcement actions.

Please call me if you have any questions at 715-365-8990.

Sincerely,

NORTHERN REGION

Janet Kazda

Remediation and Redevelopment Program

___> °

File

Phil Richard, Park Falls





State of Wisconsin

DEPARTMENT OF NATURAL RESOURCES

Tommy G. Thompson, Governor George E. Meyer, Secretary William H. Smith, District Director

Brule Area Headquarters 6250 South Ranger Road P.O. Box 125 Brule, WI 54820-0125 TELEPHONE 715-372-4866 TELEFAX 715-372-4836

June 21, 1996

FILE COPY

MR ROBERT ANDERSON 10531 STATE ROAD 70 SIREN WI 54872

Re: Petroleum Contamination at Bob's Service Station (NWD LUST Case #07-00148), 10545 STH 70, Village of Falun, Burnett County, Wisconsin

Dear Mr. Anderson:

I am writing to summarize the meeting we had on June 19, 1996 regarding the status of the cleanup at the above mentioned site. Hopefully, our discussion clarified your options for receiving reimbursement through the PECFA program, as well as your responsibilities to address the contamination from the former underground storage tanks (USTs) on your property.

During our meeting, I explained that your site was ranked as a "High priority" by the Department due to its proximity to the contaminated drinking water well at Andy's Bait Shop. I further explained that, based on my review of Ayres Associates' Remedial Investigation report, you have substantially defined the degree and extent of soil contamination from your former USTs. I informed you that the next step in this process would be to have your consultant prepare and submit a remedial action plan (RAP) to address the soil contamination. Once the RAP has been submitted, you would be eligible to file a Form 4-A application for reimbursement from PECFA, for completion of the site investigation/proposed remedial action milestone. This application should also allow you to be reimbursed for the emergency actions taken by Bay West in response to the spill which occurred here during the tank removals. However, as I pointed out in my June 7, 1996 letter to you and again yesterday, once the Form 4-A application for the site investigation/proposed remedial action milestone is filed, you may not be eligible for reimbursement of additional investigative activities, such as monitoring well installation and sampling, because the Form 4-A certifies that the site investigation has been completed. Finally, I explained that you would not be required to excavate and treat or dispose of the contaminated soil prior to filing this application; excavation and treatment of the soil would be reimbursed under the next PECFA application, for the remedial action milestone.

We also discussed the contamination on your property in relation to the known soil and groundwater contamination at the abandoned service station directly west of your property. Based on your consultant's investigation, it appears that contamination from the abandoned property may have migrated onto your property. Although the Department has the option to use our enforcement authority to bring about the necessary cleanup of the abandoned station, you informed us that due to the financial status of the property's owner, it is unlikely that the owner would be able to proceed with a cleanup. However, it is still your responsibility to complete the cleanup of contamination from your former USTs, regardless of the progress of the cleanup at the abandoned station. As we discussed, it may be possible for you to obtain closure of your site if you complete the remediation of soil contamination from your USTs. This would probably involve excavating and treating or disposing of the contaminated soil which was identified by Ayres Associates.



I hope our meeting helped to clarify some of the issues involved with cleaning up your site. If you feel that the above summary left out something from our discussion, or if you have any other questions, please write or call me at 715/372-4866.

Sincerely,

Christopher A. Saari

Hydrogeologist

cc: Ga

Gary LeRoy - DNR Spooner

Jan Smit - Ayres Associates, PO Box 1590, Eau Claire, WI 54702-1590



State of Wisconsin

DEPARTMENT OF NATURAL RESOURCES

Tommy G. Thompson, Governor George E. Meyer, Secretary William H. Smith, District Director Brule Area Headquarters 6250 South Ranger Road P.O. Box 125 Brule, WI 54820-0125 TELEPHONE 715-372-4866 TELEFAX 715-372-4836

June 7, 1996

FILE COPY

MR ROBERT ANDERSON 10531 STH 70 SIREN WI 54872

Re: Petroleum Contamination at Bob's Service Station (NWD LUST Case #07-00148), 10545 STH 70, Village of Falun, Burnett County, Wisconsin

Dear Mr. Anderson:

On May 25, 1996, the Department received the *Remedial Investigation* report, prepared for the above named site by Ayres Associates and dated May 1996.

After reviewing the report, it appears that the investigation of soil contaminants has been substantially completed. However, the Department wishes to point out that, per ss. NR 708.09 (2) and NR 716.07 (4), Wis. Adm. Code, the potential for groundwater contamination resulting from the two underground storage tanks removed from this site in July 1993 may not have been adequately addressed. It is difficult to determine from your consultant's investigation whether contaminated soil here is in contact with, or has the potential to impact, groundwater. We also wish to point out that the longer you delay the remediation of the contaminated soil which exists in the former tank basin on your property, the more likely it will become that these contaminants will reach groundwater. You should note also that PECFA program staff may raise these same issues if you submit your Form 4-A application for reimbursement for the site investigation/remedial action plan milestone. If the claim is approved by PECFA, it is possible that any investigative activities performed after that point would be ineligible for reimbursement.

Based on the potential involvement of this site in the contamination detected in the drinking water well at Andy's Bait Shop in 1981, the Department has ranked your site as a "High priority". However, due to current workload and staffing levels, we will be unable to provide you with continuing oversight on this project. You should therefore proceed with the necessary investigative and remedial activities under the guidelines of the "Notice to Proceed" letter issued to you on December 15, 1994. If you have any questions concerning this letter or the project in general, please do not hesitate to write or call me at 715/372-4866.

Sincerely,

Christopher A. Saari Hydrogeologist

cc: Jan Smit - Ayres Associates

a dear





Mr. Christopher A. Saari, Hydrogeologist Wisconsin Department of Natural Resources Route 2, Box 125

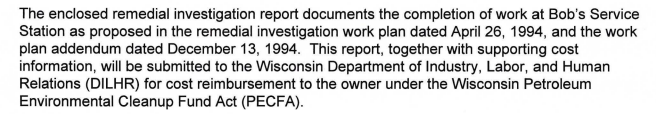
Brule, Wisconsin 54820

Re:

Remedial Investigation Report

Bob's Service Station Falun, Wisconsin NWD LUST ID No. 148

Dear Mr. Saari:



Soil contamination has been defined at the site. An evaluation of the remediation alternatives and opinions of their probable costs are included in this report. We recommend that the contaminated soil be excavated and hauled for disposal. We also recommend that this excavation be conducted on or after such time that the remediation of petroleum contamination from the Hedlund property is conducted. If Mr. Anderson remediates the contamination caused by his USTs before the Hedlund contamination is remediated, the Hedlund contamination could possibly spread into the clean backfill on Mr. Anderson's property.

If you have any questions, please contact either Jan Smit or me at (715) 834-3161. We look forward to your review.

Sincerely,

Owen Ayres & Associates, Inc.

Joseph F. Hoeme, E.I.T. Environmental Engineer

JFH:cal

Enclosure

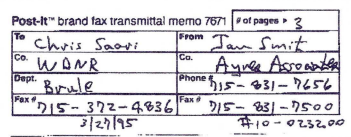
cc: Robert Anderson

DATE: 5/5/95 TIME: 1400 hrs.
CONVERSED WITH: Jan Smit Bob Suderson Syres Assoc.
SUBJECT/PROJECT: Bob's Service Station
UNIQUE ID#.: 148
Anderson called to ask me why Ayres was planning to
install MWs. I explained to Anderson that I didn't see
MINS in the work plan. Anderson was very upset with
The whole process. Anderson asked me to call Jan Smit to
darity this work plan.
I then called Jan Smit. Smit said that he had spoken
WAnderson after I did' Smit explained that MWs
were not sait of the Work Plan. Smit also said that
Anderson garreed to do the additional work, will sign the
proposal soon. Smit offered to okeck banks to find
additional PECFA financing; Anderson said his bank
would approve additional financing.
Signature: <u>Musikalu d'alau'</u> (please write legibly)

DATE: 5/5/95 TIME: 1240 hrs.
CONVERSED WITH:
Ayres Assoc. 715/831-7656
SUBJECT/PROJECT: De Meyer's Service 64 405 Bob's Service Station - Falun Lu#148
UNIQUE ID#.:
Told Smit to prepare a short addendum to Close Out
Form for the 6/6/95 Close Out Meeting. Smit also
supposedly, De Muyer had previously removed hydraulic piston
and tank from service way. Smit wondered whether sampling
would be required in this area. It ald Smit that Detheyer should only sample here it contamination was evident.
Bob's Service -
Told Smit that, at ter reviewing Work Plan, I didn't see
any of the investigation that could be reduced delated from
the Work Plan. Sait said he would contact Bob Anderson, try
I told Smit that I hoped Anderson wouldn't decide to wait
For a possible state-lead project @ Hedlund's next door,
because Anderson may have to wait a long time.
Signature: Mistopher San (please write legibly)

3/27/95 0900 hrs Jan Smit, Ayres Assoc. 715/831-7656 B: Bob's Service, Falun 148 Pe: Bobs Service, Falun FRANCISCO STATE STATES -DILAR denied Emergency Action for spill, because action was not approved in writing by DILHR. DUNK said Afran add these costs to regular claim - Smit said he is taxing me capies of ILNR 47 (pertinent section); Smit was wondering if it would help for me to call Ron Brisbois @ PECFA. Smit also ruentioned that RP Excessed may just decide to quit alanup.

- (11) "Discharge" means for the purposes of this chapter, spilling, leaking, pumping, pouring, emitting, or emptying. A discharge as a result of dumping is ineligible for a PECFA award.
 - "DNR" means the Wisconsin department of natural resources.
- (13) "Emergency" means a situation which requires an immediate response to protect health, safety or the environment. Simple removal of contaminated soils or financial hardship are not considered emergencies.
 - (14) "Entity" means any of the following:
 - (a) A person owning a home oil tank system;



ers compensation insurance

dependent of any other business ogram.

tal cleanup fund administered

th

ie conscious or reckless disregard for :ions or inactions.

meaning as under s. ILHR 10.01(43).

to dis ever Dris w. Bob Anderson when you sel him No ar an on on Tred., 2/20/95 US

leating oil as petroleum that is No. 1, -light, No. 5-heavy, and No. 6 technical oils, including Navy Special Fuel Oil kerosene when used as substitutes for g purposes. Heating oil is typically ment, boilers or furnaces.

ms" has the same meaning as under

unc to

S.

ts., defines home heating oil as for consumptive use on the premisesng or dispensing system.

- (19) "Investigation awards" means awards that are made for investigative activities when no discharge is found, if the owner, operator or person owning a home heating oil tank system has written direction from the department or DNR to conduct an investigation.
 - (20) "Occurrence" has the same meaning as under s. 101.143(1)(cs), Stats.

Note: Section 101.143(1)(cs), Stats., means a contiguous contaminated area resulting from one or more petroleum product discharges.

-12-

- ILHR 47.03 ADMINISTRATION. (1) FUND MANAGEMENT. As promulgated under s. 168.12, Stats., the department shall collect oil inspection fees to cover costs incurred by owners, operators or persons owning home oil tank systems for remediation of environmental pollution from petroleum product discharges. The department shall reserve a portion of this fund, not to exceed 20% of the amount annually appropriated under s. 20.445(1)(v), Stats., primarily for awards for emergency remedial actions and claims that exceed the claim amount initially anticipated. Any funds remaining in this segregated account at the end of the fiscal year may be used to make awards for other eligible claims.
- (2) EMERGENCY AWARDS. The department may, after determining that an emergency exists, make an award in advance of claims received prior to the emergency claim. The finding of an emergency shall be made based upon an immediate need to protect human health, safety and the environment. The finding of an emergency may not be based upon financial hardship of the responsible party or its agent. A determination that no emergency exists may not be appealed to the department.

Subchapter II—Program Eligibility

- ILHR 47.10 INITIAL CLAIM ELIGIBILITY. (1) GENERAL. (a) Responsible parties. Responsible parties may submit claims to the department, as specified under s. 101.143(4), Stats., for reimbursement of eligible costs incurred because of a petroleum product discharge or discharges from a petroleum product storage system or home oil tank system.
- 1. If a responsible party is not the sole owner of the site, an Owner Assignment Certification form (SBD-8079) must be filed with the department to establish one entity to submit the claim and receive the award under the scope of this chapter.
- The responsible party, owner or operator, agent or an assignee, as established in subd. I, may submit a claim if all of the following are performed:
- a. Documentation that the source of a discharge or discharges is from a petroleum product storage system or home oil tank system;
- b. Notification to the department, before conducting a site investigation or remedial action activity, of the potential for submitting a claim under this chapter, except in emergency situations as provided under s. 101.143(3)(g), Stats.;
- c. Registration of the petroleum product storage system or the home oil tank system with the department under s. 101.09, Stats.;
- d. Report of the discharge in a timely manner to the division of emergency government in the department of military affairs or to the DNR, according to the requirements under s. 144.76, Stats.;
- e. Investigation of the degree and extent of environmental damage caused by the discharge from a petroleum product storage system or home oil tank system;

- (3) PRIORITY PROCESSING. (a) <u>Emergency remediations</u>. The department may, after determining that an emergency exists, make an award in advance of claims received prior to the emergency claim. The finding of an emergency shall be made based upon an immediate need to protect human health, safety and the environment. The finding of an emergency may not be based on financial hardship or indigence of the responsible party or agent. The department shall be the sole determiner of whether an emergency exists and an appeal of the decision to the department is not allowed.
- (b) <u>Cost-effective remediations</u>. If a responsible party is able to complete a remediation, at least up to the point of long-term monitoring or where passive bio-remediation is approved by the DNR, and the total costs incurred are equal to or less than \$50,000, the claim may receive priority processing. Claims received under this provision may be processed and awards made before other complete claims, except for claims as described in par. (a).
- ILHR 47.36 THIRD-PARTY CLAIMS. (1) GENERAL. A responsible party may file a claim with the department for the reimbursement of an amount paid to third parties for personal injury to another individual or off-site property damage associated with a petroleum product discharge from an underground petroleum product storage tank system within the scope of this chapter. The existence of these claims shall be made known to the department, by the responsible party, no later than 30 calendar days from the date that they knew or could have reasonably have been expected to have known of the occurrence of the injury or personal property loss. Rules established by the office of the commissioner of insurance, as specified in s. Ins 6.35, concerning ineligible costs for third-party claims shall apply.
- (2) THIRD-PARTY COMPENSATION FOR UNDERGROUND STORAGE TANKS. Costs incurred from environmental pollution and remediation actions, including compensation to third parties for property damage and individual bodily injury, may be deemed eligible costs as specified in s. ILHR 47.30(1).
- Note #1: Liabilities which are excluded from coverage in liability insurance policies for bodily injury and liabilities which are excluded in liability insurance policies for property damage, for the purpose of this chapter, are defined by the state of Wisconsin commissioner of insurance, as specified in s. Ins 6.35, as required in s. 101.143(lm), Stats.
- Note #2: If a person conducts a remedial action activity for a discharge from a petroleum product storage tank system or home oil tank system, whether or not the person files a claim under this chapter, the claim and remedial action activity conducted are not evidence of liability or an admission of liability for any potential or actual environmental pollution, as specified in s. 101.143 (7)(b), Stats.
- Note #3: The owner or operator of an underground petroleum product storage system eligible for an award under the scope of this chapter, shall notify the department in writing of any action by a third party against the owner or operator for compensation. The department may intervene in any third-party actions against an owner or operator of an underground petroleum product storage tank system for compensation for bodily injury or property damage. The department of justice may assist the department in this intervention.

DATE: 2/23/95 TIME:	
CONVERSED WITH:	Falun
	15/689-2445 (8am-5:30pm)
SUBJECT/PROJECT:	Bob's Service property purchase
UNIQUE ID#.:	
Anderson told Ayn	es to stop doing any more work until
Anderson talks w/3N	/R.
Anderson Feels that	Aures is 'mitking" the project. Ayres
cent Anderson a b	Ayres is mitking" the project. Ayres
DNR	
l.	
AM Anderson Bad man	my complaints about the cleanup process.
Told him I'd try	to meet Whim week of 3/6/95
	·
•	Signature: Signature: (please write legibly)

	-
DATE: 125/95 TIME: 15/15/hr	
11WE	
CONVERSED WITH:	Tan Smit
	Ayres Assoc.
	715/831-7656 (7650?)
SUBJECT/PROJECT:	Bob's Service Station- Falun
-	
UNIQUE ID#.:	M # 148
Smit said he talke	ed W/Bob Anderson (owner), bank wont
approve much more to	or PETA Isan.
SNR hired Baywest	to respond to spill, bill came to not coop,
Anderson then prid	(us back. Tomk. told smit that
be worill assure Fo	rm 4 for emergency action.
m we was figure	in the emergency activities
Smit wentioned the	lecide to walk away from property.
to retire, may a	lecide to walk away from proporty.
12/13/94 SI WP-	> Hosch sent NTP
	,
Neighbor (Hedlund	1) apparently abandoned his station.
Anderson said cont	amination is migrather outs his ormerte
From Hedlund's 1.	moventy: Anderson wants to see if
there is any way	to cut convers on SI - Smit asked
me to review 42P	ie w with the second
revorunt	
•	Signature: Christiano Malaan
	(please write legibly)



NORTHWEST DISTRICT HEADQUARTERS

P.O. Box 309 STH 70 West & First Street Spooner, Wisconsin 54801 TELEPHONE 715-635-2101 TELEFAX 715-635-4260

December 20, 1994

Ayres Associates 3433 Oakwood Hills Pkwy Eau Claire, Wi 54701

Burnett

Attn: Terry Hazelton

Per your request I have attached a copy of a check made payable to Baywest for work performed on emergency spill #SP840 at Bob's Service Station, Falun Wi. I have also attached copies of our Purchase Order NKD-85327 which authorizes the work to be performed and our voucher requesting payment.

I hope these copies are what you need. Please call if you need further assistance.

Sincerely,

Christopher D. Wilmot

Purchasing Agent - DNR NWD

attach;

cc: Jim Hosch - DNR CBL

DEC 20 1994
CUMP NO.



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DATE: 12-19-94 TIME: \$140		
CONVERSED WITH: Bobs	Annerson	
SUBJECT/PROJECT:	Bob's Scruice	
UNIQUE ID#.:		
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contaminated of	p to their property	ylihe
they installed	draw tile Ausci	RSON
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into drain tile	which is then	goinal
into Wood P	liver Creek.	<u> </u>
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	Signature: (please write legit	bly)

DATE: 12-19-94 TIME: 8:50	
CONVERSED WITH: Bobo ANDERSON	
SUBJECT/PROJECT: Bob's Service	·
UNIQUE ID#.:	
Hosch sented that notice to	proceed
Sorvered with mossels	90
T V	
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Signature: Jane a. Hing	
(please write legit	oly)





Cumberland Area Headquarters

December 15, 1994

Mr. Robert Anderson Bob's Service Station 10531 State Road 70 Siren, WI 54872 P.O. Box 397 1341 2nd Ave. Cumberland, WI 54829 Telephone 715-822-3590 Telefax 715-822-3592 NWD ID No.: 148

RE: Bob's Service Station - Falun, Rt. 1, Hwy 70, Daniels, Burnett, Wisconsin

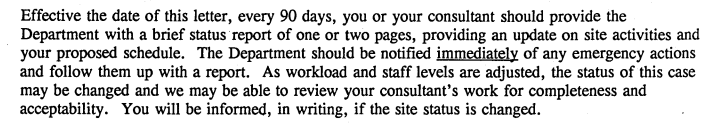
Dear Mr. Anderson:

The Department has received the report titled "Work Plan Addendum" prepared by Owen Ayres & Associates, Inc., dated December 13, 1994. Currently, workload and staffing levels do not allow us to provide you with direct oversight at this time.

This letter serves as your "Notice to Proceed" with investigation and remediation of the site. All actions must comply with all applicable statutes, program guidance, standards and Administrative Rules. This letter is not an approval of your work plans and/or reports. They will be filed as public records until the Department is able to review them, or until site remediation is completed.

In order to assist you and your consultant in understanding what is required by the Department, I have attached a Remedial Investigation Checklist for your reference. This checklist was prepared by the Department as a summary of what needs to be done, the rules that need to be followed, and the standards which need to be met for complete assessment of a Leaking Underground Storage Tank (LUST) site. Wisconsin Administrative Codes NR 700 through NR 728 establish requirements for interim actions, public information, site investigations, design and operation of remedial action systems, and case closure. Wisconsin Administrative Code NR 140 establishes groundwater standards. Any samples, soil and/or groundwater, should be analyzed according to the parameters in the LUST Analytical Guidance publication. It is very important that your consultant understand and meet the standards established by the Department; however, you, as the responsible party, are ultimately responsible for the investigation and remediation that is required at your site, according to section 144.76, Wisconsin Statutes. Failure to follow guidance may result in delays when the site is reviewed for closure or reimbursement from PECFA.

The Department will continue to review soil disposal applications as they are submitted. Any well construction variances or WPDES permits, if applicable, should be obtained <u>prior</u> to construction, disposal or discharge. PECFA progress payment requests, along with necessary reports or closure documents, can still be submitted for review.



If you are interested in obtaining the protection of limited liability under s. 144.765, Stats., please contact Mark Giesfeldt at (608) 267-7562 or Darsi Foss at (608) 267-6713, in the Department of Natural Resources' Madison office for more information. The liability exemption under s. 144.765, Stats., is available to persons who meet the definition of "purchaser" is s. 144.765 (1)(c) and receive Department approval for the response actions taken at the property undergoing cleanup. The Department will determine eligibility for this program on a case-by-case basis, prior to the "purchaser" developing a scope of work for conducting a ch. NR 716 site investigation at the property.

The Department will review your case when the full extent of contamination has been determined and appropriate clean-up has occurred.

If you should have any questions, please feel free to contact our office at 715/822-3590.

Sincerely,

James A. Hosch Hydrogeologist

a Stone

JAH:lml

cc: Joseph Hoeme - Owen Ayres & Associates, Inc., P.O. Box 1590, Eau Claire, WI 54702 Tom Kendzierski - DNR Spooner

837 892 082



Receipt for **Certified Mail**

No Insurance Coverage Provided Do not use for International Mail (Cas Dayaras)

(See nevelse)						
Bous Service Station						
Street and No. 1053/ State R	d 70					
P.O. State and ZIP Code 54872						
Postage	\$29					
Certified Fee	100					
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Restricted Delivery Fee						
Return Receipt Showing to Whom & Date Delivered						
Return Receipt Showing to Whom, Date, and Addressee's Address	100					
TOTAL Postage & Fees	\$2.29					
Postmark or Date						

PS Form 3800, JUNE 1991

STICK POSTAGE STAMPS TO ARTICLE TO COVER FIRST CLASS POSTAGE, CERTIFIED MAIL FEE, AND CHARGES FOR ANY SELECTED OPTIONAL SERVICES (see front).

- 1. If you want this receipt postmarked, stick the gummed stub to the right of the return address leaving the receipt attached and present the article at a post office service window or hand it to your rural carrier (no extra charge).
- 2. If you do not want this receipt postmarked, stick the gummed stub to the right of the return address of the article, date, detach and retain the receipt, and mail the article.
- 3. If you want a return receipt, write the certified mail number and your name and address on a return receipt card, Form 3811, and attach it to the front of the article by means of the gummed ends if space permits. Otherwise, affix to back of article. Endorse front of article RETURN RECEIPT REQUESTED adjacent to the number.
- If you want delivery restricted to the addressee, or to an authorized agent of the addressee, endorse RESTRICTED DELIVERY on the front of the article.
- 5. Enter fees for the services requested in the appropriate spaces on the front of this receipt. If return receipt is requested, check the applicable blocks in item 1 of Form 3811.
- 6. Save this receipt and present it if you make inquiry.

SENDER:		
Complete items 1 and/or 2 for additional services.		I also wish to receive the
Complete items 3, and 4a & b.		following services (for an extra
 Print your name and address on the reverse of this form so that 	t we can	
return this card to you.		fee):
Attach this form to the front of the mailpiece, or on the back in	fspace	1. Addressee's Address
does not permit.		
 Write "Return Receipt Requested" on the mailpiece below the arti 	cle number.	2. Restricted Delivery
The Return Receipt will show to whom the article was delivered as	nd the date	
delivered.		Consult postmaster for fee.
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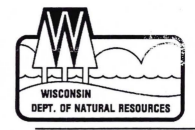
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JUL 22 1994 CUMBERLAND

APEA HQ.

Print your name, address and ZIP Code here

Department of Natural Resources P.O. Box 397 Cumberland, WI 54829



Cumberland Area Headquarters

July 19, 1994

P.O. Box 397 1341 2nd Ave. Cumberland, WI 54829 Telephone 715-822-3590 Telefax 715-822-3592 File Ref: 148

or the self

Mr. Robert Anderson Bob's Service Station 10531 State Rd. 70 Siren, WI 54872

CERTIFIED MAIL P837 892 082 RETURN RECEIPT REQUESTED

SUBJECT:

SECOND NOTICE - Reimbursement of costs associated with the spill (PMN SP 840) in Falun,

Wisconsin

Dear Mr. Anderson:

Enclosed is a copy of a Baywest invoice which details Department expenses associated with the containment of the Bob's Service Station spill in Falun, Wisconsin, on July 4, 1993. As the owner of the station you are responsible for the cleanup of this spill.

Utilizing its authority under s. 144.76, Stats. the Department contracted with Baywest to contain the spill at a cost of \$6,474.58.

Under s. 144.76(7) (b), Stats., the Department has the authority to recover all actual and necessary expenses incurred in carrying out its duties under s. 144.76, Stats. This letter, and the enclosed invoice, constitute the Department's second formal request for reimbursement of the costs associated with cleanup of the spill. Please remit the amount due in a check payable to the Department of Natural Resources within 30 days of this letter. Failure to respond will result in referral to the Department of Justice for collection of all costs incurred.

Your immediate attention to this matter would be greatly appreciated. You may contact me at 715-822-3590 if you have any questions.

Sincerely,

James Hosch, Hydrogeologist

Cumberland Area

JAH:dc

Enclosure

cc: Mr. Tom Kendzierski - Spooner

Ms. Kim McCutcheon - SW/3

Attorney Deb Johnson



Cumberland Area Headquarters

June 8, 1994

P.O. Box 397 1341 2nd Ave. Cumberland, WI 54829 Telephone 715-822-3590 Telefax 715-822-3592 NWD ID NO.: 148

Robert Anderson Bob's Service Station 10531 State Rd. 70 Siren, WI 54872

RE: Bob's Service Station - Falun, Rt 1, Hwy 70, Daniels, Burnett, Wisconsin

Dear Mr. Anderson:

This Notice to Proceed was originally sent on April 28, 1994, and returned to our office indicating that the forwarding authorization had expired. The address that was shown on the letter was Rt 1. Box 719.

The Department has received the report entitled Remedial Investigation Work Plan prepared by Ayres Associates, dated April 26, 1994. Currently, workload and staffing levels do not allow us to provide you with direct oversight at this time.

This letter serves as your "Notice to Proceed" with investigation and remediation of the site. All actions must comply with all applicable statutes, program guidance, standards and Administrative Rules. This letter is not an approval of your work plans and/or reports. They will be filed as public records until the Department is able to review them, or until site remediation is completed.

In order to assist you and your consultant in understanding what is required by the Department, I have attached a Remedial Investigation Checklist for your reference. This checklist was prepared by the Department as a summary of what needs to be done, the rules that need to be followed, and the standards which need to be met for complete assessment of a LUST site.

Your consultant should follow the Department's "Guidance for Conducting Environmental Response Actions" (PUBL SW-1577-92). All samples should be analyzed according to the parameters in the "Leaking Underground Storage Tank (LUST) and Petroleum, Analytical and Quality Assurance Guidance" (PUBL-SW-130-93). It is very important that your consultant understand and meet the standards established by the Department; however, you, as the responsible party, are ultimately responsible for the investigation and remediation that is required at your site, according to Wisconsin Statute 144.76. Failure to follow guidance may result in delays when the site is reviewed for closure or reimbursement from PECFA.

Any well construction variances or WPDES permits, if applicable, should be obtained <u>prior</u> to construction, disposal or discharge. PECFA payment requests, along with necessary reports or closure documents, can still be submitted for review upon completion of milestones as detailed in ILHR 47 or as provided by s. ILHR 47.35(2)(b). Form 4's received by this office will be processed in order of the date that they were received.

Effective the date of this letter, every 90 days, you or your consultant should provide the Department with a brief status report of one or two pages, providing an update on site activities and your proposed schedule. The Department should be notified <u>immediately</u> of any emergency actions and follow them up with a report. As workload and staff levels are adjusted, the status of this case may be changed and we may be able to review your consultant's work for completeness and acceptability. You will be informed, in writing, if the site status is changed.

If you are interested in obtaining the protection of limited liability under s. 144.765, Stats., please contact Mark Giesfeldt at (608) 267-7562 or Darsi Foss at (608) 267-6713, in the Department of Natural Resources' Madison office for more information. The liability exemption under s. 144.765, Stats., is available to persons who meet the definition of "purchaser" is s. 144.765 (1)(c) and receive Department approval for the response actions taken at the property undergoing cleanup. The Department will determine eligibility for this program on a case-by-case basis, prior to the "purchaser" developing a scope of work for conducting a ch. NR 716 site investigation at the property.

The Department will review your case when the full extent of contamination has been determined and appropriate clean-up has occurred.

If you should have any questions, please feel free to contact our office at 715/822-3590.

Sincerely,

James A. Hosch Hydrogeologist

JAH:dc

cc:

Attachment: Remedial Investigation Checklist

Susan J. Vasey, Ayres Associates, PO Box 1590, Eau Claire, WI 54702-1590 Tom Kendzierski - DNR Spooner

DATE: 5-9-94 TIME: 2158	
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<u>//</u> //	L'S Askor
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UNIQUE ID#.:	
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that she would	call to ustify Soul of sete
allieles.	
	Signature: (please write legibly)

State of Wisconsin

BOX 397



CUMBERLAND 54829-0397



DEPARTMENT OF NATURAL RESOURCES





State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Cumberland Area Headquarters

April 28, 1994

P.O. Box 397 1341 2nd Ave. Cumberland, WI 54829 Telephone 715-822-3590 Telefax 715-822-3592 NWD ID NO.: 148

Robert Anderson Bob's Service Station Rt 1, Box 719 Siren, WI 54872

RE: Bob's Service Station - Falun, Rt 1, Hwy 70, Daniels, Burnett, Wisconsin

Dear Mr. Anderson:

The Department has received the report entitled Remedial Investigation Work Plan prepared by Ayres Associates, dated April 26, 1994. Currently, workload and staffing levels do not allow us to provide you with direct oversight at this time.

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Mr. Robert Anderson April 28, 1994 Page Two

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The Department will review your case when the full extent of contamination has been determined and appropriate clean-up has occurred.

If you should have any questions, please feel free to contact our office at 715/822-3590.

Sincerely,

James A. Hosch Hydrogeologist

Junes Cr. Hosel

JAH:d

Attachment: Remedial Investigation Checklist

cc: Susan J. Vasey, Ayres Associates, PO Box 1590, Eau Claire, WI 54702-1590

Tom Kendzierski - DNR Spooner

REMEDIAL INVESTIGATION CHECKLIST

This checklist was prepared by the Department of Natural Resources. It lists the necessary information to include in a remedial site investigation report for a Leaking Underground Storage Tank (LUST) site. If some of this information is not submitted the report should clearly state why it is omitted. More complete information regarding remedial site investigations is available in the Department's "Corrective Action Plan for the LUST Management Program".

The purpose of the remedial site investigation is to 1) define the extent and degree of contamination and 2) to provide a basis for choosing a remedial action alternative. The narrative portion of the investigation report should clearly identify these goals.

The Department strongly recommends that the remedial investigation report follow the sequence of information listed here. This will allow for a quick completeness check and more timely review of submittals. Incomplete reports will not be reviewed until all the necessary information has been received. The following information should be included in the remedial investigation, (as appropriate to each case):

ı.	INTRO	DUCTION	
<u>-</u>	1. 2. 3. 4.	Purpose Client(s) Author(s), with signatures Scope of Services	
_	5. 6.	Dates the work was performed Date of report	
11.	BACKG	OUND INFORMATION	
Α.	Site	listory and Existing Conditions	
1.	Identi	fy the owner/operator and/or person(s) responsible: (include all applicable)	
	a.	name	
	b.	address	
	c.	day phone number	
	d.	contact person (name)	
	e.	address	
<u></u>	f.	phone number	
2.	Specif	y the site of contamination:	
	8.	name	
	b.	address (street address if applicable)	
	c.	phone number	
	d.	site description (1/4, 1/4, Section, Township, Range)	
_	e.	specific location (street corner, miles from an intersection, etc)	
	f.	type of operation: gas station, tank farm, private residence, etc.	
3.	cies I	ocation Map	
J.		General Location Map	
	8.		
		locate on a USGS topographic base map	
		locate on a plat map, if applicable	
	b.	Local: one map must be drawn to scale and include the following: 1. scale	
		•••	
		2. North arrow	
		3. legend	
		4. location of (former) tank and pump islands and piping	
		5. limits of excavation	
		location of all soil borings and wells(monitoring wells and potable wells)	
		locations of where PID screenings and lab confirmation samples were taken	
		8. locations of public utilities, appropriately marked	

		9. property boundaries
		10. nearby/neighboring structures and private wells (within map scale)
		11. any nearby surface waters (within map scale)
		12. location of all buildings on site
		13. roads and paved areas
		•
4.	Site Ba	ckground
	۵.	number of tanks
_	b.	volume of tanks
	c.	tank contents, past and present
_	¹ d.	tank age, installation dates
		tank construction materials
	e.	
	f.	leak detection
	g.	general site construction history
	h.	any past reports of spills, or other incidents
_	i.	records of testing, repair, removal or replacement, including dates
	j.	periods of nonoperation
_	k.	type of operation, s.a. gas station, bulk plant, private, etc.
	ί.	proximity of sensitive sites s. a. schools, homes, private or public wells, etc.
	m.	status of cleanup activities
_	n.	previous site activities
_		•
	0.	other potential sources of contamination inventory record system data
	p.	
	q.	tank/line integrity testing
		method
_		testing firm
		dates
		results
		·
5.	Descrip	tion of Incident of Contamination
	8.	
	b.	approximate amount lost, spilled, etc.
	c.	location of impact
	d.	date of incident
_	e.	local problems associated with incident, s.a. vapors in homes, well contamination, etc.
	Dagasia	ein of Took and Cail Bamayal Assisision
6.	•	tion of Tank and Soil Removal Activities
	a.	description of soil conditions in the area of the tank excavation
	b.	volume of (contaminated) soils removed from the excavation
	c.	location of stockpiled contaminated soils
	d.	type of impermeable base for stockpiled soils.
	e.	type of impermeable cover for stockpiled soils
	f.	remediation method (to be) used for contaminated soil
_	g.	if excavation was backfilled, what was used as fill?
	h.	if soils were disposed of, where and how were they used? (daily cover, buried waste, etc.)
_	i.	condition of tanks, lines, pumps? (corrosion, visible leaks, etc?)
	••	delication of cultury business contractions trained country court
В.	Geologi	c and Hydrogeologic Setting
- •		
7.	Geology	
	a.	types of bedrock, overlying soils
	b.	thicknesses of various strata
	c.	depth to bedrock
_	d.	geophysical characteristics
_		soil types, variation
	e.	
	f.	geologic origins
	g.	soil and geologic information references used
	h.	other
	gg d	-1
8.	Hydroge	
	a.	depth to water table
_	b.	flow directions
	c.	horizontal and vertical gradients
	d.	hydraulic characteristics:

	•	
	• • •	
•		•
		3 ·
_		hydraulic conductivity, variation transmissivity
		storativity
	e. ac	quifer definition:
_		size
_		use
		supply
		presence of aquitards connection to other aquifers
	f. re	egional hydrogeological information references used
	`g. se	easonal variation in depth to water table
		ocal recharge or discharge area(s)
_	i. ot	ther
	Diet Acces	
c.	Risk Asses	Shent
9.	Potential	Vapor Higration Pathways (include depth of burial and construction material)
		ewer lines
	b. st	torm sewers
_		uried power cables
_		uried telephone lines
	e. ti	ile lines
		ore permeable soil lenses
—		ater lines ther
	h. ot	,HC1
10.	Potential	Receptors of Contamination
		uildings on site
_	b. ne	eighboring basements
_		earby wells
	d. ot	ther
		n tal milaha
11.		Health Risks anger of explosion
_		ontaminated private wells
_		ontaminated public water supply wells
		cosure to vapors
_		ermal exposure
_		
III.	RESULTS	
1.	Beaulte (n	referably in table form, followed by discussion of importance)
		stry results, per parameter, per location
		r sample results, per parameter, per well
		results, by parameter, per location
_	оотт тара	
2.	Sampling M	ethods Used
	Describe o	r provide the following information:
	a. So	oil/Soil Vapor
	. 1.	
		lamp strength
		calibration
		operating procedure
	2	hou the sail use expected and/or sailored
	2.	,
	3.	sample container
	3. . 4.	sample container time and date of sample collection
	3. 4. 5.	sample container time and date of sample collection time and date of sample analysis
	3. 4. 5. 6.	sample container time and date of sample collection time and date of sample analysis temperature at which the sample was collected
	3. 4. 5.	sample container time and date of sample collection time and date of sample analysis temperature at which the sample was collected
	3. 4. 5. 6.	sample container time and date of sample collection time and date of sample analysis temperature at which the sample was collected time allowed for PID or FID samples to achieve at least 70 F, and location (so attachment 2) sample preservation techniques
	3. 4. 5. 6. 7. 8. 9.	sample container time and date of sample collection time and date of sample analysis temperature at which the sample was collected time allowed for PID or FID samples to achieve at least 70 F, and location (so attachment 2) sample preservation techniques chain of custody forms
	3. 4. 5. 6. 7.	sample container time and date of sample collection time and date of sample analysis temperature at which the sample was collected time allowed for PID or FID samples to achieve at least 70 F, and location (so attachment 2) sample preservation techniques chain of custody forms
	3. 4. 5. 6. 7. 8. 9.	sample container time and date of sample collection time and date of sample analysis temperature at which the sample was collected time allowed for PID or FID samples to achieve at least 70 F, and location (so attachment 2) sample preservation techniques chain of custody forms
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	3. 4. 5. 6. 7. 8. 9.	sample container time and date of sample collection time and date of sample analysis temperature at which the sample was collected time allowed for PID or FID samples to achieve at least 70 F, and location (so attachment 2) sample preservation techniques chain of custody forms

		• • •	and the second of particular second
			a. field screening results with locations
	•		b. lab confirmation samples with locations
		12.	lab's minimum detection limit, with units
		13.	lab methodology
		14.	any indication of contamination of the soils encountered
			such as smell or staining
		45	
		15.	waste management (soil cuttings, contaminated soils)
		_	
	, b.	Ground	
	•	1.	method used to obtain sample
		2.	instruments used to obtain the sample
		3.	whether the well was purged or not, why and how, and amount removed
		4.	sample preservation method used
		5.	number of trip, field and sample blanks used, with results
<u> </u>		6.	any indication of contamination noticed in field
_		7.	chain of custody forms
		8.	lab method used
		9.	time and date sample was obtained
		10.	time and date sample was received by the lab
		11.	time and date the sample was analyzed at the lab
		12.	instruments used to analyze the sample
		13.	name and training of person collecting the sample
		14.	drilling method used
_		15.	monitoring well construction features
		16.	abandonment methods
			a. boreholes
			b. monitoring wells
_			
		47	c. excavations
		17.	survey methods
		18.	wastes management (contaminated water from excavations, borings, purge water, rins
	•		waters from decontamination procedures, extra sample)
			•
3.	Documer	ntation	(DNR Form #)
	8.	soil b	poring logs (4400-122)
	b.		oring well construction logs (4400-113A)
	c.		poring/well abandonment forms (3300-5B)
	d.		of custody forms
_	e.		emistry results
	f.		
_			Water monitoring well information form (4400-89)
	9-		ring well development form (4400-113B).
	h.	Varian	ces for well construction
4.	Quality	/ Assura	nce/Quality Control
_	8.	name a	and address of laboratory
	b.	field	blanks
	G.	trip b	lanks
_	d.	lab sp	
_	e.		samples
		opere	Saipt Co
IV.	DISCUSS	tou .	
14.	D130033	LON	
	1.		and extent of soil contamination
	2.		and extent of groundwater contamination
	3.		or potential impacts to water supply wells
	4.	vapor	migration potential
<u></u>	5.		s from seepage into basements, utility lines, surface waters
_	6.		ulties experienced during the investigation
_	7.		cipated or questionable results
_	8.		s needing emphasis
	u.	GC (B) (e incerning cultures to
		1000	·
V.	CONCLUS	TONZ	
	clean s		

	· 5	
	source and type of release defined	• •
	soil and groundwater contamination adequately defined	
	further study needed further remediation needed	•
	known or potential impacts from the release	•
	other	
	· ·	
VI.	RECOMMENDATIONS	
Remediş	l Action Alternatives	
	no action	
_	continued monitoring additional investigation	
	soil removal and disposal	
	soil venting	
	product recovery	
_	groundwater treatment	
_	contaminated water supply replacement	
	workplans for further action	
	construction proposals for further action	
	pilot study	
	schedules for further actions required permits	
	air quality	•
	wastewater discharge	
VII.	FIGURES	,
	1. Site Maps	
_	2. Groundwater Contour Map 3. Extent of Contamination in Soil	
_	4. Extent of Contamination in Groundwater (Isoconcentration)	
	5. Location of Potential Receptors	•
	6. Geologic Cross-Sections	
_	a. geologic setting	
	b. boring location	
_	c. soil classification	
	 d. analytical sampling e. monitoring well locations 	
_	f. water table	
_	g. extent of contaminant plume	
-	h. concentrations at referenced date and point	
	7. Photographs (NO black and white photocopies)	
VIII.	TABLES	
	A Committee of the Comm	
_	1. Groundwater Chemistry Results 2. Soil Chemistry (FID/PID) Results	
_	2. Soil Chemistry (FID/PID) Results 3. Analytical Methods Used	
	4.	
IX.	APPENDICES (up to the author)	
	 Table giving data for compounds found, such as: Chemical formula, Molecular weight, Ionic potential, Solubility, Vapor pressure, Henry's Law Constant, Kow 	
NOTE:	L.U.S.T. Trust Fund sites must also contain sections on: a. health and safety plan	
	b. site access	
	c. investigative wastes management	
	d. public information plan	
	For further information, please refer to the "Corrective Action Plan for	the L.U.S.T. Management
	Program".	

WISCONSIN STATUTE 144.76

The main requirements to be aware of in the statutes are those regarding notification of the DNR for hazardous substance discharges, and that the person(s) responsible for the discharge are responsible for remediating the environment and minimizing the harmful effects of the discharge. This statute is the driving force for site clean-ups.

APPLICABLE ADMINISTRATIVE CODES AND POLICIES

1. NR 140 Groundwater Quality

'This code contains the health and welfare related standards for groundwater known as enforcement standards (ESs) and preventive action limits or PALs. It is above the PAL at which the Department is authorized to require that action be taken to restore groundwater quality to below the PAL, if possible. The PAL is the goal for groundwater contamination cleanup. NR 140 also contains actions which the Department may require to achieve this goal (NR 140.24, .26), and the criteria which must be met in order to obtain a variance to the standards (NR 140.28). Groundwater sampling procedures and analysis requirements, including the requirement of using a certified laboratory are included in NR 140.16.

2. NR 141 Groundwater Monitoring Well Requirements

This code contains the requirements for construction, development, abandonment and documentation of these activities for monitoring wells and for abandonment and documentation for soil borings. Department provide forms are required for documentation. Variances to this code must be obtained prior to well construction. Common variances for this program include reduced annular space and top of filter pack seals for shallow water table wells and flush mounts. (This code is currently undergoing revision to address these, and othe issues.) This code also contains a requirement for location maps (NR 140.065) which includes surveying the well tops to an accuracy of .01 foot, referenced to national geodetic survey datum.

Soil Cleanup Standards

Although cleanup levels are on a case-by-case basis, the goal of all soil cleanups is either to background levels, or a no-detect level for TPH and petroleum compounds.

4. NR 419 Control of Organic Compound Emissions

This code contains requirements, (section NR 419.07, Remediation of Contaminated Soil or Water) for approve of emission limits and other requirements for soil and groundwater remediation.

5. NR 445 Control of Hazardous Pollutants

This code contains the requirements for the emissions of hazardous compounds. These may be an issue at LUS sites in regards to benzene emissions, as well as for other organic compounds.

NR 200 Application for Discharge Permits

This code contains the requirements for obtaining a permit for the discharge of treated water, whether it had been contaminated groundwater or surface water. Other codes that may apply in obtaining a discharge permit include NR 102, 105, 106 and 207, depending on the discharge point and necessary discharge limits.

NR 149 Laboratory Certification and Registration

This code contains the requirements for laboratory certification or registration. Samples taken for compliance monitoring must be analyzed by a certified or registered laboratory.

8. NR 181 Hazardous Waste Management (soon to be NR 600 Series)

This code contains the requirements for handling and disposing of hazardous wastes. Chapter NR 181 requirements that generators test all solid waste to determine if it is a hazardous waste. Hazardous waste must be stored, transported and disposed of by licensed hazardous waste contractors.

NR 500 Series Solid Waste Management

Solid waste must be disposed of in accordance with chs. NR 500-520.

September, 1990 SW-115

837, 891 851 Bobs Service Station



No Insurance Coverage Provided Do not use for International Mail (See Reverse)

Sent to Mr. Robert And	erson
Street and No. 10531 State Rd	
P.O., State and ZIP Code SULW, WI 548	872
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Return Receipt Showing to Whom, Date, and Addressee's Address	
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Postmark of Date	

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- 3. If you want a return receipt, write the certified mail number and your name and address on a return receipt card, Form 3811, and attach it to the front of the article by means of the gummed ends if space permits. Otherwise, affix to back of article. Endorse front of article RETURN RECEIPT REQUESTED adjacent to the number.
- If you want delivery restricted to the addressee, or to an authorized agent of the addressee, endorse RESTRICTED DELIVERY on the front of the article.
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3: Article Addressed to: Not. Robert Anderson 10531 State Rd 70 Siren, WI 54872	4a. Article Number 837 891 851 4b. Service Type Registered □ Insured Certified □ COD Express Mail ▼ Return Receipt for Merchandise 7. Date of Delivery
5. Signature (Addressee) C. Signature (Agent) Description 1001	8. Addressee's Address (Only if requested and fee is paid)
PS Form 3811 , December 1991 ±U.S. GPO: 1993—352	-714 DOMESTIC RETURN RECEIPT



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Cumberland Area Headquarters

February 17, 1994

P.O. Box 397 1341 2nd Ave. Cumberland, WI 54829 Telephone 715-822-3590 Telefax 715-822-3592 File Ref: 148

Mr. Robert Anderson Bob's Service Station 10531 State Rd. 70 Siren, WI 54872

CERTIFIED MAIL P837 891 851 RETURN RECEIPT REQUESTED

SUBJECT:

Reimbursement of costs associated with the spill (PMN SP 840) in Falun, Wisconsin

Dear Mr. Anderson:

Enclosed is a copy of a Baywest invoice which details Department expenses associated with the containment of the Bob's Service Station spill in Falun, Wisconsin, on July 4, 1993. As the owner of the station you are responsible for the cleanup of this spill.

Utilizing its authority under s. 144.76, Stats. the Department contracted with Baywest to contain the spill at a cost of \$6,474.58.

Under s. 144.76(7) (b), Stats., the Department has the authority to recover all actual and necessary expenses incurred in carrying out its duties under s. 144.76, Stats. This letter, and the enclosed invoice, constitute the Department's formal request for reimbursement of the costs associated with cleanup of the spill. Please remit the amount due in a check payable to the Department of Natural Resources within 30 days of this letter. Failure to respond will result in referral to the Department of Justice for collection of all costs incurred.

Your immediate attention to this matter would be greatly appreciated. You may contact me at 715-822-3590 if you have any questions.

Sincerely,

James Hosch, Hydrogeologist

Cumberland Area

JAH:dc

Enclosure

cc:

Tom Kendzierski - Spooner Kim McCutcheon - SW/3



Five Empire Drive St. Paul, Minnesota 55103-1867 612-291-0456

INVOICE RECTIVED

NOV 1 8 1993 CUMBERLAND AREA HQ. PAGE 1

WIS003

TO: WDNR

PO BOX 397

CUMBERLAND, WI 54829 ATTN: MR. JAMES HOSCH

Invoice for Services Rendered

11100166 10	. SelATCE:	S Kelluele	.		
JOB #: 932900 BOBS SERVICE - EMERGENCY RESPO	NSE				00080042 11/11/93
Description/Comments	DATE	EMPLOYEE	UNITS	RATE	AMOUNT
STAFF PROFESSIONAL II - DBL PROJECT COORDINATION	07/04/93	LINDTI	1.50	152.00	228.00
STAFF PROFESSIONAL III - DBL					
STAFF TECHNICIAN II-DBL FIELD WORK	07/04/93	SONAMA	7.50	120.00	900.00
STAFF TECHNICIAN I-DBL FIELD WORK	07/04/93	SMITDA	7.50	76.00	570.00
				74	<u> </u>
3M T-151 SORBENT SHEETS (200)					
3M T-270 SORBENT BOOM	07/04/93	03	2.00	181.00	
17H 55-GAL OPEN-TOP DRUM - NEW	07/04/93	03	7.00	33.70	235.90
NITRILE GLOVES NOMEX CONVERALLS	07/04/93	03			4.50
NOMEX CONVERALLS	0//04/93	03			50.00
FULL TURNOUT FIRE GEAR		03	1.00	100.00	100.00
OVAG HEPA RESPIRATOR CARTRIDGE		03	2.00	17.25	34.50
PERSONAL PROTECTION - LEVEL C	07/04/93	03	0.50	85.00	42.50
EXPLOSIMETER/TLV/01 METER	07/04/93	03	0.50	35.00	17.50
EMERGENCY RESPONSE VEHICLE	07/04/93	03	1.00	500.00	17.50 500.00 80.00
DUE-LOW OK IMO-ION ACHICLE	07/04/93	03	7.50	90.00	600.00
VACUUM IRUCK	07/04/93	03	7.50	00.00	600.00
EXPLOSIMETER/TLV/01 METER EMERGENCY RESPONSE VEHICLE ONE-TON OR TWO-TON VEHICLE VACUUM TRUCK MILEAGE-LARGE VEHICLES	07/04/93	03	507.00	0.75	425.25
PREPAREDNESS FEE	07/04/93	03			500.00
STAFF TECHNICIAN II WORK ON LETTER/REPORT	07/05/93	SONAMA	2.00	60.00	120.00
STAFF PROFESSIONAL II TELEPHONE CALL WITH REGUL TELEPHONE CALL WITH CLIEN	ATOR		0.40	76.00	30.40
STAFF PROFESSIONAL II TELEPHONE CALL WITH REGUL		LINDTI	0.20	76.00	15.20
STAFF PROFESSIONAL II TELEPHONE CALL WITH REGUL		LINDTI	0.20	76.00	15.20
STAFF PROFESSIONAL II WORK ON LETTER/REPORT	07/16/93	LINDTI	1.70	76.00	129.20

ŢΥ

pay incol

Five Empire Drive St. Paul, Minnesota 55 103 - 1867 612-291-0456

WIS003

TO: WDNR

PO BOX 397

CUMBERLAND, WI 54829 ATTN: MR. JAMES HOSCH

Invoice for Services Rendered

JOB #: 932900

BOBS SERVICE - EMERGENCY RESPONSE

Invoice 00080042

Date:

11/11/93

Description/Comments

DATE EMPLOYEE UNITS

RATE

AMOUNT

INSURANCE

6,474.58

DATE:
CONVERSED WITH: Bols Auscrson
Bols's Service FACUN
SUBJECT/PROJECT: B. L'S Service Burnett
UNIQUE ID#.: #148
Auderson stated that he god Hosch's letter
requesting payment, Anserselv stated that
he was waiting Sot eligibility letter from
PECFA. ANNERSON Was told that it
would take about four weeks to get
letter by DILAR. Hosch stated that he
would like to know when he would receive
check Announ stated what he didn't know,
that the Department could see how Hosch
studied short he just wanted to be kept
in Sormal to Anderson startool that he would
call within 30 days. Hosel started that
it was acceptable
Signature: January Carophinch
(please write legibly)

State of Wisconsin **CUMBERLAND**

AUTHORIZED TIME FOR FORWARDING HAS EXPIRED. THE ADDRESSEE'S

DEPARTMENT OF NATURAL RESOURCES UNKNOWN
SOX 397

INDICATED BELOW

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Bob's Service Station Rt. 1, Box/719 Siren, WI 54872

Mr. Robert Anderson

DEC 14 1993 CUMBERLAND

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Clip and mail to: Wisconsin Natural Resources, P.O. Box 7191, Madison, WI 53707



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Cumberland Area Headquarters

December 10, 1993

P.O. Box 397 1341 2nd Ave. Cumberland, WI 54829 Telephone 715-822-3590 Telefax 715-822-3592

Mr. Robert Anderson Bob's Service Station Rt. 1, Box 719 Siren, WI 54872

File Ref: 148

CERTIFIED MAIL RETURN RECEIPT REQUESTED

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in Falun, Wisconsin

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Sincerely

James Hosch, Hydrogeologist

Cumberland Area

JAH: dh

cc: Tom Kendzierski - Spooner

Kim McCutcheon - SW/3

 $c:\jah\1u930450$



Five Empire Drive St. Paul, Minnesota 55103-1867

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WIS003

612-291-0456

TO: WDNR

PO BOX 397

CUMBERLAND, WI 54829 ATTN: MR. JAMES HOSCH

Invoice for Services Rendered

Invoice to	r Services	s Rendere	d .		
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Description/Comments	DATE	EMPLOYEE	UNITS	RATE	AMOUNT
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PROJECT COORDINATION	W//W4/93	FIUDIT	1.50	152.00	220.00
STAFF PROFESSIONAL III - DBL FIELD WORK					
FIELD WORK STAFF TECHNICIAN II-DBL FIELD WORK		-			
STAFF TECHNICIAN I-DBL FIELD WORK	07/04/93	SMITDA	7.50	76.00	570.00
3M T-151 SORBENT SHEETS (200)	07/04/93	a3	0.50	71.70	35.85
3M T-270 SORBENT BOOM	07/04/93	03	2.00	181.00	362.00
17H 55-GAL OPEN-TOP DRUM - NEW	07/04/93	03	7.00	33.70	235.90
				1.50	4.50
NITRILE GLOVES NOMEX CONVERALLS	07/04/93	03	2.00	25.00	50.00
FULL TURNOUT FIRE GEAR	07/04/93	03	1.00	100.00	100.00
OVAG HEPA RESPIRATOR CARTRIDGE	07/04/93	0 3	2.00	17.25	34.50
PERSONAL PROTECTION - LEVEL C	07/04/93	03	0.50	85.00	42.50
EXPLOSIMETER/TLV/01 METER	07/04/93				17.50
EMERGENCY RESPONSE VEHICLE	07/04/93	03	1.00	500.00	500.00
ONE-TON OR TWO-TON VEHICLE	07/04/93	03	1.00	80.00	80.00
VACUUM TRUCK	07/04/93	03	7.50	80.00	600.00
ONE-TON OR TWO-TON VEHICLE VACUUM TRUCK MILEAGE-LARGE VEHICLES	07/04/93	03	567.00	0.75	425.25
PREPAREDNESS FEE	07/04/93	03			500.00
STAFF TECHNICIAN II WORK ON LETTER/REPORT	07/05/93	SONAMA	2.00	60.00	120.00
STAFF PROFESSIONAL II TELEPHONE CALL WITH REGULATELEPHONE CALL WITH CLIENT	ATOR		0.40	76.00	30.40
STAFF PROFESSIONAL II TELEPHONE CALL WITH REGULA		LINDTI	0.20	76.00	15.20
STAFF PROFESSIONAL II TELEPHONE CALL WITH REGULA		LINDTI	0.20	76.00	15.20
STAFF PROFESSIONAL II WORK ON LETTER/REPORT	07/16/93	LINDTI	1.70	76.00	129.20

Five Empire Drive

Five Empire Drive St. Paul, Minnesota 55103-1867 612-291-0456

WIS003

TO: WDNR

PO BOX 397

CUMBERLAND, WI 54829 ATTN: MR. JAMES HOSCH

Invoice for Services Rendered

JOB #: 932900

BOBS SERVICE - EMERGENCY RESPONSE

Invoice 00080042

Date: 11/11/93

Description/Comments

DATE EMPLOYEE

UNITS RATE

AMOUNT

INSURANCE

188.58

6,474.58

NET ON RECEIPT - LATE PAYMENT OF 11/2% AFTER 30 DAYS

State of Wisconsin

CORRESPONDENCE/MEMORANDUM ==

Date:

November 22, 1993

To:

Susie Sutton - Spooner

From:

Jim Hosch - Cumberland

DEC 01 1993

CHARLET HO.

Subject: Bob's Service Station, Falun, Burnett County

Please find attached an invoice from Baywest for the spill on July 4, 1993. It appears that the actions taken include three persons responding to the spill in level B protective gear, and containment of the spill using a vacuum truck, and sorbent booms and sheets. In addition to these activities it appears that the normal project coordination activities took place.

According to Warden Brian Fellrath these actions were taken to alleviate the fire hazard and potential exposure to the public. It is my understanding that Brian was relieved by Warden Mike Smith on this case.

If you need additional information please give me a call.

cc: Tom Kendzierski - Spooner

JIM - WE SHOULD RECOVER THIS MONEY

FROM BOB. WE MED TO SEND HIM

AN INVOICE OR A NOTICE THAT HAS

WHE FOT PACKE ECIGIBILITY WILL BE

A PROBLEM UNTIL IT IS PERBIT THE

RECEIVEL

NOV 2 5 1995

NORTHWEST DISTRICT HEADQUARTERS

CORRESPONDENCE/MEMORANDUM ==

Date:

November 22, 1993

To:

Susie Sutton - Spooner

From:

Jim Hosch - Cumberland

Subject: Bob's Service Station, Falun, Burnett County

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If you need additional information please give me a call.

cc: Tom Kendzierski - Spooner



St. Paul, Minnesota 55103-1867

612-291-0456

INVOICE ...

RECEIVED

PAGE 1

NOV 1 8 1993 CUMBERLAND AREA HQ.

WIS003 To: WDNR

PO BOX 397

CUMBERLAND, WI 54829 ATTN: MR. JAMES HOSCH

Invoice for Services Rendered

JOB #: 932900 BOBS SERVICE - EMERGENCY RESPON		Invoice Date:	00080042 11/11/93		
Description/Comments	DATE	EMPLOYEE	UNITS	RATE	AMOUNT
				··· ··· ··· ··· ··· ··· ··· ··· ··· ··	
STAFF PROFESSIONAL II - DBL PROJECT COORDINATION	07/04/93	LINDTI	1.50	152.00	228.00
STAFF PROFESSIONAL III - DBL FIELD WORK	07/04/93	MADSSC	7.50	172.00	1,290.00
STAFF TECHNICIAN II-DBL		•			
STAFF TECHNICIAN I-DBL FIELD WORK	07/04/93	SMITDA	7.50	76.00	570.00
3M T-151 SORBENT SHEETS (200)	07/04/93	03	0.50	71.70	35.85
3M T-270 SORBENT BOOM					
17H 55-GAL OPEN-TOP DRUM - NEW		03	7.00	33.70	235.90
NITRILE GLOVES NOMEX CONVERALLS	07/04/93	03	3.00	1.50	4.50
NOMEX CONVERALLS	07/04/93	03			50.00
FULL TURNOUT FIRE GEAR				100.00	
OVAG HEPA RESPIRATOR CARTRIDGE					34.50
PERSONAL PROTECTION - LEVEL C					42.50
EXPLOSIMETER/TLV/01 METER					17.50
EMERGENCY RESPONSE VEHICLE					500.00
ONE-TON OR TWO-TON VEHICLE	07/04/93				80.00
VACUUM TRUCK					600.00
MILEAGE-LARGE VEHICLES			567.00	0.75	
PREPAREDNESS FEE	07/04/93	03			500.00
STAFF TECHNICIAN II WORK ON LETTER/REPORT	07/05/93	SONAMA	2.00	60.00	120.00
STAFF PROFESSIONAL II TELEPHONE CALL WITH REGULA TELEPHONE CALL WITH CLIENT	ATOR	LINDTI	0.40	76.00	30.40
STAFF PROFESSIONAL II TELEPHONE CALL WITH REGULA		LINDTI	0.20	76.00	15.20
STAFF PROFESSIONAL II TELEPHONE CALL WITH REGULA		LINOTI	0.20	76.00	15.20
STAFF PROFESSIONAL II WORK ON LETTER/REPORT	07/16/93	LINDTI	1.70	76.00	129.20

NET ON RECEIPT - LATE PAYMENT OF 11/2% AFTER 30 DAYS



Five Empire Drive St. Paul, Minnesota 55103-1867 612-291-0456

WIS003

T0: WDNR

PO BOX 397

CUMBERLAND, WI 54829 ATTN: MR. JAMES HOSCH

Invoice for Services Rendered

JOB #: 932900

BOBS SERVICE - EMERGENCY RESPONSE

Invoice 00080042

Date: 11/11/93

Description/Comments

DATE EMPLOYEE UNITS

RATE

AMOUNT

INSURANCE

6,474.58 ------

We anticipate spending less than 40 hours at this site and do

not anticipate using LUST trust fund monies.

State Response Unit Leader - SW/3 cc:

Unclear at this time.

CORRESPONDENCE/MEHITRANDUM

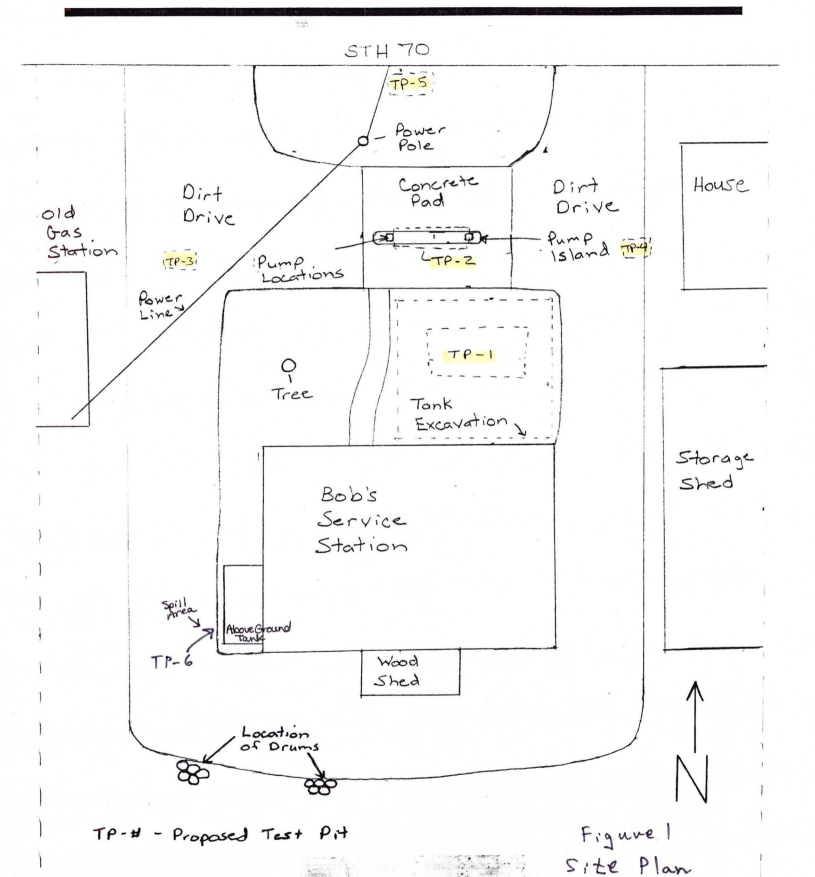
To: Susie Sutton, HUD HQ FROM: Jim Hoset, Comberland
SUBJECT-MESSAGE Bob's Service Station, Falur
B. Fellpath CALLED Buywest to respond to gasoline spill on July 4, 93. Fellmath stated.
that Dept. would pay is Bob's would not,
my west skinned petroloum of groundwater
and pumped it into barrels. Bobis
now resusing to pay.
SIGNED DATE 11-12-93

SENDER RETAIN THIS COPY

SIGNED_____ DATE____

DATE: 11-12-93 TIME: 12:43
CONVERSED WITH: Tim Ling 'ear
SUBJECT/PROJECT: Bob's Service Station
UNIQUE ID#.:
Ciragen asked Hoseli if he had spoken
had indicated that the Department would
pay for the emergency response.
)
·
·
Signature: (C. Aland
Signature: (please write legibly)





Project No.	Remarks Not to Scale	Computation by JJM	Date 11/11/93
Project Name Proposal		Checked by	Date
Title/Item			Sheet of

COOPER ENGINEERING COMF , INC.

100 West Orchard Beach Lane RICE LAKE, WISCONSIN 54868 LETTE OF TRANSMITTAL

DATE JOB NO Telephone (715) 234-7008 FAX (715) 234-1025 TO O Box 397 Cumberland WI 54829 WE ARE SENDING YOU Attached Under separate cover via ______the following items: ☐ Shop drawings ☐ Prints Plans ☐ Samples □ Specifications ☐ Copy of letter ☐ Change order COPIES DATE Mank closure report - Bob's Service THESE ARE TRANSMITTED as checked below: ☐ Resubmit _____copies for approval ☐ For approval ☐ Approved as submitted ☐ Submit _____copies for distribution ☐ For your use □ Approved as noted ☐ Return _____corrected prints ☐ As requested ☐ Returned for corrections ☐ For review and comment

REMARKS

Pat Mahowaldy,

DATE:

August 26, 1993

TIME:

8:29am

CONVERSED WITH:

Bob Anderson,

SUBJECT/PROJECT:

Bob's Service Falun

Burnett County

Anderson stated that on June 20, 1993 tanks floated. Anderson stated that the tanks were not leaking at that time. Anderson stated that State inspector could not make it till July 12. Anderson stated that on July 4 tanks rolled. Baywest siphoned 200 gallons at a cost of \$6502.

SIGNATURE: James a April

DATE:

August 10, 1993

TIME:

10:58am

CONVERSED WITH: Allan Erickson

SUBJECT/PROJECT: Bob's Service

Falun

Ericksosn stated that there is contaminated soil from Falun highway project on his property. Erickson stated that they scooped up soil and put on poly. Erickson asked if he had any liability. Hosch said Department could hold him responsible if Erickson stated that they put marsh waste on his it leaked. property. Hosch stated that Erickson should contact DOT project manager. Erickson asked if Superintendent cheif engineer Ruben Johnson would be able to take care of problem. Hosch stated that he should be able to do something to help him.

DATE:

July 22, 1993

TIME:

9:04am

CONVERSED WITH:

Pat Mahowald

Cooper Engineering

SUBJECT/PROJECT: Bob's Service

Mahowald stated that there were 21 containers (55 gallon) from the site to be taken to Rice Lake wastewater treatment plant. Mahowald stated that he would like to use tanker to suck contaminated water from excavation because of close proximity of water supply wells. Hosch stated that Mahowald should call this an emergency action because of PECFA concerns.

SIGNATURE: Junes Culphrich

RECENTED JUL 19 1985 CUMBERLAND AREA Maco A CALL FROM PAT MAHOLD COOPER ENGINEERING REGARDING BOB'S GARAGE TANKS IN FALLIN. HE WANTED TO TAKE THE CONTAMINATED HEO FROM TANKS AND PUT IT BACK IN THE EXCAV-ATION! HE SAID THE EXCAVATION 15 CONTAMINATED ANYWAY. I TOLD HIM NO, ALONG WITH AN EXPLANATION ON HOW THEY WOULD BE VIOLATING SPILL LAW, ETC. I TOLD HIM I DIDN'T CARE HOW CONTAMINATED THE EXCAVATION IS "YOU DON'T MAKE THE SITUATION WORK HE CLAIMS DNR WARDEN ALLOWED IT TO BE DONE INITIALLY AT BOB'S. I TOLD HIM I WASN'T INVOLVED INITIALLY AND NOW THAT I AM IT WON'T BE DONE AGAIN- IF IT WAS. I SUGGESTED HE CONTAINERIZE, 6N. SITE ANALYZE FOR CHARACTERISTIC H.W. AND I WOULD HELP GET AN EMERGENCY EPA I.D. 4. PAT SAID HE WOULD BE CONTACTING WRER FOR DISPOSAL. Dove Kapure

A- High Priority

B- Medium Priority C- Low Priority

Date:		
	 	•

DAILY TO DO LIST

Priority	Work Tasks	Completed
	1.	
	2.	
	3.	
	4.	
	5.	
	6.	
	7.	
	8.	
	9.	
	10.	
	11.	
	12.	
	13.	
	14.	
	15.	
Comme	nts or Notes	
		

LEAKING UNDERGROUND STORAGE TANK (Case Tracking) Form 4400-146 Rev. 2-93

UID Number:	FID Number:	PMN Number:
Site Name: Address: Municipality:	SURNETT OB'S GARAGE WY. 70 ILLAGE OF SIREN U1/4 NW1/4 sec. 19 T 38 N R 17 EM	Initial Contact Date: 7,4,93 Date RPLetter Sent: 7,8,93 Date Closure Approved: ———— Person/Firm Reporting: MIKE SMITH WILDIEA Phone Number: (715) 866-8201
Priority Screening 1 = High 2 = Medium 3 = Low 4 = Unknow	Scoring Criteria Funding Sorting I. $\begin{array}{cccccccccccccccccccccccccccccccccccc$	cource Effective Date LUST Trust Eligible RP /
	Case Status	
X (E) RP Emer (R) LTF Emer (L) Long Ter	duct Removal gency Response ergency Response m Monitoring	Impacts Enter "P" for potential and "K" for known (1) Fire/Explosion Threat (2) Contaminated Private Well(s) # of Wells (3) Contaminated Public Well (4) Groundwater Contamination (5) Soil Contamination (6) Other: (7) Surface Water Impacts (9) Floating Product
Consultant Contact Name: Company Name:: Address: Telephone:	BAY WEST	Substances # Tank(s) Size

PRIORITY SCREENING WORKSHEET

HIGH FACTORS: (DEFINITION: Any case which has caused or has a lithe State of Wisconsin).	ual threat to human health, a high potential of causing a threat to high potential of causing substantial impacts to the soil, waters and air of
EMERGENCY FACTORS: Contaminated private or public well >NR 140 enf. std. Explosive or toxic vapors in structures Threat of fire	HIGH FACTORS: Floating product (including sheen) GW contamination (>140 enf. std.) Impacted surface water wetland, trout stream, etc. impacted Saturated soil contamination posing a risk to groundwater
MEDIUM FACTORS: (DEFINITION: Any case which does not at but which shows levels of contamination that may cause substantial en Moderate soil contamination with potential for impacting groundy Impacted surface water no critical habitat threats. Groundwater contamination >NR 140 PAL.	
LOW FACTORS: (DEFINITION: Any case where contamination is threat to human health and vital natural resources.) Soil contamination which appears to have a limited potential for in Initial Remedial action has substantially reduced environmental threat the state of t	
UNKNOWN FACTORS: (DEFINITION: Any case where some in inaccurate information the level of threat to human health or the environment of the information to assign a high, medium, or low ranking.	omment can not be assessed at this time.)
NUMERICAL LUS	T SCORING WORKSHEET
1. GROUNDWATER & SOILS: POINTS: 20 Municipal well impacted 18 >6 private wells impacted	Points: 10 Major soil and/or gw >ES within 1200' of a public well 8 Major soil and/or gw >ES within 1200' of one or more private wells

POINTS:		Points:		
20	Municipal well impacted	10	0	Major soil and/or gw >ES within 1200' of a public well
18	>6 private wells impacted	8		Major soil and/or gw >ES within 1200' of one or more priv
16	4 - 6 private wells impacted	6	,	Groundwater contamination >ES
14	2 - 3 private wells impacted	4		Groundwater contamination <es< th=""></es<>
12	1 private well impacted	. 2	2	Soil contamination

For purposes of this scoring, private well includes any non-municipal water supply system (e.g. non-community and other than municipal)

2. EXPLOSIVE OR TOXIC VAPORS:

POINTS:	CONFIRMED	POTENTIAL	
	20	10	Explosive levels in a residence or building
	16	8	Explosive levels in a sewer or other confined space
	12	6	Toxic levels in a residence or building

NOTE: Explosive levels determined to be >20% LEL as per an explosivity meter, toxicity levels are based on OSHA permissible exposure limits (PEL's)

3. SURFACE WATER IMPACTS:

POINTS:	CONFIRMED	POTENTIAL	
	14	7	Visible sheen or product on sensitive surface water environment
	•		(e.g. wetland, trout stream)
	10	. 	Visible sheen or product on non-sensitive surface water area.
	6	3	Exceedance of NR 102, 103 or 104 surface water quality standards.

Request assistance from District Water Resources staff in evaluating surface water impacts.

4. HYDROGEOLOGIC SETTING:

Points:

- 12 Permeable stratigraphy (gravel, sand, fractured bedrock or utilities capable of intercepting and directing flow) and groundwater within 25 feet of the ground surface.
- 10 Permeable stratigraphy and groundwater greater than 25 feet below ground surface.
- 8 Moderately permeable stratigraphy (silty sands, silty gravel, clayey sands) and groundwater within 25 feet of ground surface.
- 6 Moderately permeable stratigraphy and groundwater greater than 25 feet below ground surface.
- 4 Low permeability stratigraphy (silt, clayey silt, sand clays) and groundwater within 25 feet of ground surface.
- 2 Low permeability stratigraphy and groundwater greater than 25 feet below ground surface.

5. TYPE OF PRODUCT:

POINTS:	FREE PRODUCT	DISSOLVED PRODUCT	
	12	8	Gasoline, mixture of gasoline and other products, other light petroleum products.
	10	6	Diesel, fuel oil.
Dept. of Natural Reso Form 4400-159 2-93	•	2	Bunker oil, other heavy oils or crude fractions.

State of Wisconsin
Department of Natural Resources

State IIII mergency Gov't.

(608) 266-3232

TOXIC AND HAZARDOUS SPILL REPORT Form 44____ : Rev. 6-86 **≢**Spill ID Number

		U.S. Nat'l. Respondent	onse Center ides/Chlorine	(800) 424-8802 (800) 424-9300	
D	T =	T=			Y Y M M D D 0-99
Date of Incident 07/04/93	Day of Week Sunday	Time of Incident 8:00	□ A.M.	Reported By (Name) Bob	Telephone Number (715) 689-2445
Date Reported	Day of Week	Time Reported	□ A.M.	Agency or Firm Reporting	Reported thru Div. Emergen.
07/04/93	Sunday	8:00	№ P.M.	Bob's Garage	Gov't. 🕱 Yes 🗆 No
Substance Involved		Quantity	Units	Person or Firm Responsible	
	gas	200	gallons		Bob Anderson
Substance Involved		Quantity	Units	Contact Name Bob Anderson	Telephone Number (715) 689-2445
Physical Characterist	ics			Address - Street or Route	
□ Solid	X Liquid	Color	·	City, State, Zip Code	State Road 70
☐ Semisolid	X Gas	OdorC	ias	City, State, Zip Code	Siren, Wisconsin 54872
Cause of Incident				Action Taken By Spiller	
Storage tank	floated ar	nd overturned	ì ·	,	_
Exact Location Descr				No Action No Taken No	otification
.l mile east				Containment: Type	
County Location	1414, 14, Section	on, Town, Range			
Burnett	NWNW	10 m20 x	n 1 7 W	l —	
DNR Dist DNR Area	† · · · .	19, T38 N,	KI / M	☐ Monitor	
DNR Dist DNR Area NW CWB	Groundwaters Yes	□ No ■ Pot	tential	Contractor Hired; Name	Bay West
Surface Waters Affec		Name of Surface		Other Action	
Yes No	X Potential	Wood Riv		Spill Location	
Date District	Day of Week	Time District Not		Industrial Facility/Paper	Mill/Chem. Co.
Notified	}))	□ а.м.		ge, Auto Dealer, Repair Shop
07/05/93	Monday	8:00	. 🙀 Р.М.		
District Person Notif		Telephone Number	er		
Don Zabel		(715) 82	22-3590] _	nk, grocery, insurance co., etc.)
Date Investigated	Day of Week	Time Investigate	_	ł	nty, state, church, school, etc.)
		ł	☐ A.M.	Utility Co., Power Genera	ting/Transfer Facility
07/04/93	Sunday	10:30	P.M.	Private Property (home/fa	arm)
Person Investigating		Telephone Number		Pipeline, Terminal, Tank	Farm, Oil Jobber/Wholesaler
Michael A. S		(715) 46	<u>53-2900 </u>	☐ Transportation Accident,	Fuel Supply Tank Spill
Action Taken By DN	ĸ			Transportation Accident,	Load Spill
No Action		Super	vise/Conduct	Construction, Excavation	
∐ Taken	☐ Investiga		-	Other	, , , , , , , , , , , , , , , , , , , ,
Spiller Required: Take Action; Typ	Pay for	r clean un	ಕ್ಷಾಗ್ ಕಾರ್ಯ ಸಂಪತ್ತಿಗಳ ಕ್ಷಾಗ್ರೆ ಕಾರ್ಟ್ ಸಂಪತ್ತಿಗಳ	Spilled Substance Destination	
		CICUIT UP		Air	
Contractor Hired By DNR; Name	਼ ਬਿਧਾਇ	act		Soil	* *
= .	-			Groundwater	
☐ Amount Recover				Surface Water	***
29.29 Enforceme				Storm Sewer	
Other Agencies on Se	cene			Sanitary Sewer	
				Contained/Recovered	-
Local Sheri	ff, Fire D	epartment		Other	
StateWard	on Follrati	h		Person Filing This Report (pr	int name)
StateNalu	en reiliac	13			
Federal				Michael (A) Smit	Date Signed
I cutiai				MILLIVIA	>17/7/97
Additional Comment	Additional Comments:				
	····				
			· · · · · · · · · · · · · · · · · · ·		

Bob's Service - File review - 10/16/90 - MVM.

- Soils + grd water within the property are contaminated by Peters Bud.

- recommend rextensive monitoring - determine extend + type of Agnatich January 1990

Phone II Env. Site

arecoment 19t.

- monitor in coop with property owners after consult wown

O active Webich repair + gas station

@ 11-12 ft to God water - grawater may be flowing south
oldereameny 5 itse
30 2 10,000 gall tanks installed in 1975 - (5 yrs old) enventored

(4) benjene over enj. standard. of NR 140 = 4.3 us/2" diesel contamenation in soil boring B2 above 10 fug/g remedial action level at 20 hg/g as desiel *

agua Tech recommended additional soil + grd water monitoring * found near or at god level may indicate coming from Dx site or offsite

2-1-90-1 Kluen behrmann - DOT Risk Management Sup to Dale Mang DOT Should Dot?

Dile take the star went of the a guite partites and the star partites to below partites again on 4/2/90 states that phase III should be done by RP/If RP doesn't he said "we can conduct further studies on (Bob's + Hedlands) to edentify origin + respective responsibilities no written reply to 4/2/90 RP letter from Bob. Anderson Did Bob- Underson Contact T. Kendz as requested by letter?

Did " " indicate if he intended to conduct envert?

next step - NOV + enf. conf. request? Is it worth, it to educacate Bab Anderson to want to finance this except or should has it be carried out by DNE/DOT - and we so consider reconstructioned ?

X

CORRESPONDENCE/MEMORANDUM-

DATE: October 8, 1990

TO: Bill Niemi

District Eight, Design

FROM: Julie White, Site Assessment Coordinator

Risk, Safety, and Hazardous Materials Management

Subject: ENVIRONMENTAL SITE ASSESSMENT REPORT

Property: Bob's Service Station Site

Project ID# 8040-03-00

Attached are two copies of the report for the site assessment conducted on the above property.

The assessment concludes:

Soils at this site are contaminated by gasoline. Groundwater is contaminated by petroleum products above WI action limits. Sources of contamination are off WDOT right of way.

The assessment recommends:

Excavation and disposal of approximately 833 cubic yards of contaminated soil. Cost is estimated at \$62,500.

Aqua Tech also recommends a meeting between WDOT, WDNR and property owners to discuss specific clean up responsibilities and funding.

This site should be remediated by responsible parties prior to any right of way acquisition.

If you have any questions about the data contained within this report or need additional information, please contact me at (608) 266-1476.

cc: File DNR

RECEIVED

OCT 11 1990

NORTHWEST DISTRICT HEADQUARTERS

Dorn 19, 1990

TOM KENDZIERBKI W13, DEPT. OF NATURAL RESOURCES P.O.BOX 309

SPOONER (U1, 54801

RECEIVED

APR 20 1990

NORTHWEST DISTRICT HEADQUARTERS

DEAR SIR -IN RESPONCE TO YOUR REQUEST OF A PROGRESS VEPORT OF THE CONTETIONSTION PROBLEM AT THE CARL H. HEDLUMS SERVICE STATION PROPERTY BY FALUM, WIS, -

DILHR HAS BEIN CONTROTED FOR A REIMBURSMENT

APPLICATION PARKAGE.

THE CEDAR CORP, OF MENOMONIE HAS ALSO BEEN CONTROTED BUD THEY ARE PREPARING A CLEAN UP PROPOSAL.

THERE BRE B FEW THINGS INCHOR NOTIFICATION
LETTER THAN MESO TO BE CORRECTED IF THE LETTER IS
TO BE INCLUDED IN THE FILE OF THIS PROBLEM,
1ST THE MARME HEDLUMD OIL O SHOULD BE
REMOUED AS THEY ARE NOT THE DUNNERS.

THEN, YOU STATE THAN THERZ WAS OBSERVED LEAKAGE AT THE TITME OF TANK REMOVER, UNLESS YOU HAVE A WITHESS TO THIS WE WANT THIS

RZMOUED.

ALSO, YOU STATE THAN SIMILAR SOIL AND WATER

CONTAMINATION EXISTS BY THE ADJACENT PROPERTY

OF ROBERT P. ANDERSON, IN MY CONVERSATION

WITH ROBERT, I WAS TOLD THAT YOU SAID TO HIM

THAN THE CONTAMINATION ON THE WEST SIDE OF

MY FOTHERS (CARL A HEDLUND) STATION WAS FROM

COBSOLULE BAND ON THE EAST SIDE ADJACENT TO ROBERTS PROPERTY WAS FROM DIESEL FUEL. IT BELIEVE THAN THIS WEZDS TO BE CLOSIFIED AS THESE DIESELEMENT NOT SIMILAR.

WE WILL BE WAITING FOR A COPY OF THESE REVISIONS.

For Mrs. Core D. Hebrus

PMN#: FID#:	807055150	SITE NAME:_	Bob's Serv	ice Station - P	· alun
PROJECT MGR: TJK	ADDRESS: Rt / Hwy 70				
SUPPORT PERSON:	Daniels LTW CITY_VIL			_CITYVIL	
DISTRICT: RIVID COUNTY: O	7 Burnetthnoi:	LEG/	AL DESC: <u>NW 1/4 NW</u>	1/4 SEC 19T - 8R 17 E	Ø
DATE OF INITIAL CONTACT: 2 / 9 / 90 (mo day yr)	DATE OF RP LETTER: #	12/90 day yr)	DATE SITE CLOSURE	E APPROVED://	<u>/r)</u>
UST TRUST ELIGIBLE: (x) Y 1 = FEDERAL Z = NON-FEDERAL TATUS: (X) 1 = STATE LEAD X 2 = RP LEAD PRIORITY SCREENING: (X 1 = HIGH SCORE 3 = LOW 4 = UNKNOWN (see worksheet or		≣: <u>28</u>	FUNDING SOURCE: 1 = RESPONSIE 2 = LUST TRUS 3 = ENVIRONME 4 = SUPER FUN 5 = NONE 6 = OTHER	BLE PARTY ST FUND ENTAL RESPONSE FUND	
(X AS APPROPRIATE) DATE INIT		TE COMPLETED	COMMENTS:		<u></u>
NO ACTION TAKEN EMERGENCY EMERGENCY CESPONSE X FIELD INVESTIGATION REMEDIAL ACTION LONG TERM MONITORING	j <u>. </u>			deister samples collo	etel from
FIRM OR PERSON RESPONSIBLE: Bob' < S	envice Station	CONSULTANT:_	Hava-Tech	Inc	
contact: Robert A	rderson	CONTACT:_	Mitch Eversa	1/2. Vance Jac	tsun I'm
ADDRESS: R+1 Bxx	719	ADDRESS:	140 SPORSTC	Port Washington	W153074
Sicen L	1151872	PHONE:	414 1284-57	46	e de la companya de La companya de la co
PHONE: 7151689- (list additional on separ		(lis	t additional on sep	AMOUNT SPENT: \$arate list & attach)	<u>.</u> .
PECFA REVIEW REQUESTED:(X)YESNO		DATE PECFA R	EQUEST RECEIVED: (mo	day yr)//	-
KNOWN IMPACTS FIRE/EXPLOSION THREAT CONTAMINATED PRIVATE WELL CONTAMINATED PUBLIC WELL GROUNDWATER CONTAMINATION SOIL CONTAMINATION OTHER:	:(x) POTENTIAL IMPACTS:(X X	CES:(X) QUANTITY DE LEADED GAS UNLEADED GAS DIESEL FUEL OIL UNKNOWN HYDROCARBO OTHER	VOCS PESTICIDE	
O1=INF. CONTACT, RESP INITIATED 0	***ENFORCEMEN		*** F VIOLATION	23=REFERRAL TO DOJ	
02=RP LETTER, RESP INITIATED 0	7=RESPONSE RECEIVED 1=CLOSE OUT	18=ADMIN. O		25=REFERRAL TO EPA 99=OTHER ACTION:	•
ACTION DATE (code from above) (mo/day/y					
			<u> </u>		<u></u>
					
, 				<u> </u>	
(for additional acti	on codes see instructions	/list addition	al on separate list	and attach)	
OVER ALL CASE COMMENT: Site is Co	rated East of	and the second of the second o		· · · · · · · · · · · · · · · · · · ·	

LUST CASE PRIORITY SCREENING WORKSHEET

Jaters and	<u>RS: (DEFINITION:</u> lealth and propert lair of the State	y; and/or any case which	s an actual thr h has caused or	eat to human health, o has a high potential	r has a high potent of causing substant	ial of causing a thr ial impacts to the	eat soil
Con	<u>RS:</u> ntaminated privat	e or public well >NR140 vapors in structures		Known gw contaminate Impacted surface w	medium if no recepto tion (private or pub aterwetland, trou	ors within 1 mile) blic well <140 enf.	
MEDIUM FAC	TORS: (DEFINITION Shows levels of c	N: Any case which does ontamination that may ca	not appear to l	be an immediate threat environmental impacts	to human health or if left unaddresse	vital natural resou d.)	rces
		mination with moderate p terno critical habitat		mpacting groundwater.			•
		Any case where contamine alth and vital natural		documented, but which	presents limited po	tential for any	
		which appears to have a tion has substantially r			dwater.	Visiting to 1.	
		N: Any case where some level of threat to humar					
Ina	adequate informati	on to assign a high, med	dium, or low ran	nking.			
tion is re	ceived. Special	ning rank for the site a circumstances for a part ndently set the ranking	ticular case may	y be taken into account	in the comment sec		
Circle one	e & date, indicate	in priority screening b	oox opposites	ide <u>2/12/92</u> HIGH	MED I UM	LOMUNKNO	NWC
COMMENT:			- 		e e e e e e e e e e e e e e e e e e e		
	· · · · · · · · · · · · · · · · · · ·			·	<u> </u>		
	the contract of the contract o	NUMERICAL LUST SU	CORING WORKSHEE	T (complete for LUST ca	ses ranked HIGH)		
	WATER & SOILS: (ci Documented Petro Municipal well >6 private well 4 - 6 private w 2 - 3 private w 1 private well	ircle one) oleum Contamination: s ells	POINTS 8 Soil 8 6 Soil 8 4 GW cor	I (complete for LUST can be gw within 1200' of a be gw within 1200' of on ntamination, no wells we contamination	public well e or more private w	ells	
POINTS 20 18 16 14	Documented Petro Municipal well >6 private well 4 - 6 private w 2 - 3 private w 1 private well	ircle one) pleum Contamination: s ells ells ells ICITCLE one) IENTIAL ID Explosive levels 8 Explosive levels 6 Toxic levels in a Note: Explosive	POINTS 8 Soil 8 6 Soil 8 4 GW cor 2 Soil 0 in a residence in a sewer or s residence or b levels determin	k gw within 1200' of a k gw within 1200' of on ntamination, no wells w contamination or building tructure	public well e or more private w ithin 1200' er an explosivity me		
POINTS 20 18 16 14 12 2. EXPLOS POINTS	Documented Petro Municipal well >6 private well 4 - 6 private w 2 - 3 private w 1 private well IVE OR TOXIC VAPOR CONFIRMED POT 20 16 12 EOLOGIC SETTING: Highly permeabl directing flow) Highly permeabl Moderately perm Moderately perm Low permeabilit	ircle one) pleum Contamination: s ells ells ells ICITCLE one) IENTIAL ID Explosive levels 8 Explosive levels 6 Toxic levels in a Note: Explosive are based	POINTS 8 Soil 8 6 Soil 8 4 GW cor 2 Soil 0 2 Soil 0 in a residence in a sewer or s residence or b levels determin on OSHA permiss Il sorted sand, 25 feet of the atter more than a ands, silty graundwater greater ey silt, sand c	d gw within 1200' of a d gw within 1200' of on a d gw within 1200' of a d gw withi	public well e or more private w ithin 1200' er an explosivity me PEL) tilities capable of erface. groundwater within a ound surface. ithin 25 feet of gr	intercepting and	

TOTAL SCORE (indicate score in priority screening box on opposite side)

LIST ADDITIONAL RESPONSIBLE PARTY NAMES HERE:							
FIRM OR PERSON RESPONSIBLE: CONTACT: ADDRESS:		CONTACT:					
					· · · · · · · · · · · · · · · · · · ·		
					PHONE:/		PHONE:/
LIST ADDITIONAL CONSULTANTS HER	E:						
CONSULTANT:		CONSULTANT:					
CONTACT: ADDRESS: PHONE:/							
							AMOUNT COMMITTED: \$
•							
LIST ADDITIONAL ENFORCEMENT ACT	IONS HERE:						
ACTION CODE	DATE (mo/day/yr)	COMMENT:					
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ADDITIONAL CASE COMMENTS:							
							