

From: Ken Shimko <kshimko.meridianenv@gmail.com>
Sent: Tuesday, October 01, 2019 4:33 PM
To: Stoltz, Carrie R - DNR
Subject: RE: Pumping in Ladysmith
Attachments: Change Order - Saturday Pumping rate.pdf; Proposed Wells.pdf

As we discussed last week, the car dealership at the Doug's Tire property requested we pump on Saturdays.

We are planning to pump from three extraction wells installed in his main display area (see attached Figure) for 4 hours. He requested we pump on Saturdays to minimize the impact to his business. This car dealership relies on the traffic at this busy intersection for sales. Our vac truck would be parked in front of the cars, block the display, be quite loud and probably strong gas odor.

I contacted the vendor (MnPetro – Minneapolis) and they said they will require additional \$875 (see attached) to do work on Saturday. Therefore, I obtained another Bid from Covanta (near Oshkosh). Their cost was lower and I recommend we use Covanta for the planned work.

The change to Saturday pumping adds additional \$4,650 (see attached spreadsheets and bid documents) for 6 pumping events. Please approve this additional cost.

Thanks

Kenneth Shimko, PG
Meridian Environmental Consulting, LLC
2711 North Elco Road
Fall Creek, Wisconsin 54742
(715)832-6608 (office)
(715)579-0723 (cell)
Email: kshimko.meridianenv@gmail.com

From: Stoltz, Carrie R - DNR [mailto:Carrie.Stoltz@wisconsin.gov]
Sent: Tuesday, September 24, 2019 8:12 AM
To: Ken Shimko <kshimko.meridianenv@gmail.com>
Subject: RE: Pumping in Ladysmith

Hi Ken, to reiterate our phone call just a few minutes ago. I would recommend obtaining some additional bids and then when you submit your cost request, please mention the car dealership's hardship of having the pumping occur during business hours. If you have any questions, let me know. Thanks, Carrie

We are committed to service excellence.

Visit our survey at <http://dnr.wi.gov/customersurvey> to evaluate how I did.

Carrie Stoltz

Phone (715)365-8942
Carrie.Stoltz@Wisconsin.gov

From: Ken Shimko <kshimko.meridianenv@gmail.com>
Sent: Monday, September 23, 2019 2:26 PM
To: Stoltz, Carrie R - DNR <Carrie.Stoltz@wisconsin.gov>
Subject: FW: Pumping in Ladysmith

Carrie.

Please contact me when you have time re: below.

Thanks

Ken Shimko

From: Shari Fenzel [<mailto:SFenzel@mnpetro.com>]
Sent: Monday, September 23, 2019 2:22 PM
To: Ken Shimko <kshimko.meridianenv@gmail.com>
Subject: RE: Pumping in Ladysmith

I'm sorry Ken, we'd be losing money if I lowered it to \$500.00 additional per event. Lowest I can go would be \$875.00 per event.

Shari Fenzel
Minnesota Petroleum/mn blue
Independent Petroleum
682 39th Ave NE
Columbia Heights, MN 55421
Phone: 763.780.5191
Fax: 763.780.5472
sfenzel@mnpetro.com
service@mnpetro.com



From: Ken Shimko <kshimko.meridianenv@gmail.com>
Sent: Monday, September 23, 2019 2:17 PM
To: Shari Fenzel <SFenzel@mnpetro.com>
Subject: RE: Pumping in Ladysmith

Can you lower the additional cost to \$500 per event for Saturday morning work? Will be easier for me to get approval.

Thanks.

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Email: kshimko.meridianenv@gmail.com

From: Shari Fenzel [<mailto:SFenzel@mnpetro.com>]
Sent: Friday, September 20, 2019 8:31 AM
To: Ken Shimko <kshimko.meridianenv@gmail.com>
Subject: RE: Pumping in Ladysmith

Hi Ken,
To do this job on Friday after hours or Saturday morning - the ADDITIONAL cost would be \$1000.00 PER event.

Shari Fenzel
Minnesota Petroleum/mn blue
Independent Petroleum
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Columbia Heights, MN 55421
Phone: 763.780.5191
Fax: 763.780.5472
sfenzel@mnpetro.com
service@mnpetro.com



Pumping of LNAPL with Vac Truck (6 events)

Autostop/Dougs

Ladysmith, Wisconsin

Meridian Nos.

Scope of Work:

Coordinate pumping of extraction wells at Doug's. Includes coordinate with tenant, contractor. Open and close wells. Monitor and record pumping performance and totals.

Proj. Mgmt

			August 13, 2019 Change Order		Increase due to Saturday Pumping (using Covanta Bid)	
Task	Units	#Units	Cost/unit	Cost	Cost/unit	Cost
Each Event						
Meridian						
Travel to/from	hr	3	\$94.13	\$282.39		
Mileage	mi	150	\$0.50	\$75.00		
Prep/Deprep	hr	1	\$94.13	\$94.13		
Oversight/Open/Close Wells. Measure LNAPL before/after.	hr	5	\$94.13	\$470.65		
Project Mgmt	hr	1	\$112.96	\$112.96		
			<i>Subtotal:</i>	<i>\$1,035.13</i>		
Contractor						
Mob/Demob	event	1	\$1,475.00	\$1,475.00	\$525.00	\$525.00
Dispose Product/Water*	gallon	1000	\$0.75	\$750.00	\$0.25	\$250.00
			<i>Subtotal:</i>	<i>\$2,225.00</i>	<i>Subtotal:</i>	<i>\$775.00</i>
			Total per pumping event	\$3,260.13		\$775.00
			x 6 weeks (events)	\$19,560.78		\$4,650.00
Report (PG,PE)	hr	12	\$112.96	\$1,355.52		
			Total:	\$20,916.30	Total:	\$4,650.00

* use 1000 gallons/event for budgeting. Actual likely less.

Bid Compare: Pump Monitoring Wells

Autostop/Doug's Tire (former) (NE corner of Hwy. 27 & 8)
Ladysmith, Wisconsin

Scope of Work:

Use vacuum truck to pump test wells at former gas station in Ladysmith (NE corner of Hwy. 27 & 8)

PUMPING TO BE COMPLETED ON SATURDAYS OR AFTER 5 PM WEEKDAYS (Monday thru Thursday)

There will be up to 6 pumping events - once per week for 6 weeks

Each pumping event will last 4 hours or 1000 gallons (whichever is less)

Dispose of product/water mixture

Measure product in truck before dispose of water

Provide necessary piping/hose/etc for pumping (2-inch and 4 inch dia. PVC extraction wells)(Depth to water 24 ft)

Meridian will be onsite to assist/supervise each pumping event

			Mn Petro		Covanta	
Task	Units	#Units*	Cost/Unit	Cost	Cost/Unit	Cost
Pump test wells 4 hours or 1000 gallons (whichever is less)	event	6	\$ 2,350.00	\$ 14,100.00	\$ 2,000.00	\$ 12,000.00
Dispose of product/water mixture (price per gallon)	gallon	6000	\$ 0.75	\$ 4,500.00	\$ 1.00	\$ 6,000.00
			Total Cost:	\$ 18,600.00		\$ 18,000.00

* actual volume of fluid may be less than 1000 gallons each event

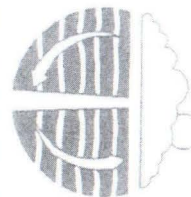
* number of pumping events may be reduced or increased depending upon results

Company Name: _____

Signature: _____

Telephone: _____

Date: _____



Meridian Environmental Consulting, LLC

Bid Form: Pump Monitoring Wells

Doug's Tire (former) (NE corner of Hwy. 27 & 8)
Ladysmith, Wisconsin

Scope of Work:

Use vacuum truck to pump test wells at former gas station in Ladysmith (NE corner of Hwy. 27 & 8)

PUMPING TO BE COMPLETED ON SATURDAYS OR AFTER 5 PM WEEKDAYS (Monday thru Thursday)

There will be up to 6 pumping events - once per week for 6 weeks

Each pumping event will last 4 hours or 1000 gallons (whichever is less)

Dispose of product/water mixture

Measure product in truck before dispose of water

Provide necessary piping/hose/etc for pumping (2-inch and 4 inch dia. PVC extraction wells)(Depth to water 24 ft)

Meridian will be onsite to assist/supervise each pumping event

Task	Units	#Units*	Cost/Unit	Cost
Pump test wells 4 hours or 1000 gallons (whichever is less)	event	6	\$2000 ⁰⁰	\$12,000 ⁰⁰
Dispose of product/water mixture (price per gallon)	gallon	1000	\$1.00	\$6,000 ⁰⁰
			Total Cost:	\$18,000⁰⁰

* actual volume of fluid may be less than 1000 gallons

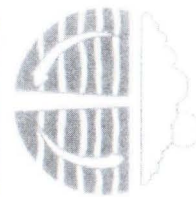
* number of pumping events may be reduced or increased depending upon results

Company Name: COVANTA ENVIRONMENTAL SOLUTIONS

Signature: [Signature]

Telephone: (920) 379-1371

Date: 10-1-19



Meridian Environmental Consulting, LLC

Bid Form: Pump Monitoring Wells

Doug's Tire (former) (NE corner of Hwy. 27 & 8)
Ladysmith, Wisconsin

Scope of Work:

Use vacuum truck to pump test wells at former gas station in Ladysmith (NE corner of Hwy. 27 & 8)
There will be 16 weekly pumping events over 4 months
Each pumping event will last 4 hours or 1000 gallons (whichever is less)
Dispose of product/water mixture
Measure product in truck before dispose of water
Provide necessary piping/hose/etc for pumping
Test wells are 2-inch and 4-inch diameter at grade PVC pipes
Meridian will be onsite to assist/supervise each pumping event

Task	Units	#Units*	Cost/Unit	Cost
Pump test wells 4 hours or 1000 gallons (whichever is less)	event	16	1475	23600
Dispose of product/water mixture (price per gallon)	gallon	1000	0.75	750
Total Cost:				24350

* actual volume of fluid may be less than 1000 gallons

Company Name: Minnesota Petroleum Service

Signature: [Signature]

Telephone: 763 780 5191

Date: 8/5/2019

$1475 \times 16 = 23600$

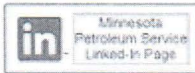
4500 For 6000 gals

Ken Shimko

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Sent: Monday, September 23, 2019 2:22 PM
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*add-on for
Saturday
pumping*

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