From: Ken Shimko <kshimko.meridianenv@gmail.com>

Sent: Monday, August 12, 2019 4:39 PM

To: Stoltz, Carrie R - DNR

Subject: Ladysmith Change Order - Install downgradient well nest, install/pump

extraction wells to remove diesel LNAPL

Attachments: Change Order - revision 8-11-19.pdf

Carrie.

Please see attached Change Order.

Call with questions.

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



Meridian Environmental Consulting, LLC

August 11, 2019

Carrie Stoltz Wisconsin Department of Natural Resources 107 Sutliff Avenue Rhinelander, Wisconsin 54501

Subject:

Change Order:

- Abandon MW-102, PZ-100
- Install downgradient well nest (water table well, piezometer)
- Install 3 extraction wells
- Pump extraction wells with vac truck weekly for 6 weeks

Autostop (former) 119 W. 9th Street North Ladymith, Wisconsin 54848 BRRTS No. 03-55-282548 PECFA No. 54848-1295-19 Meridian No. 05F630

Doug's Tire (former) 811 Lake Ave W. Ladysmith, Wisconsin 54848 BRRTS No. 03-55-000408 PECFA No. 54848-1215-11 Meridian No. 05F786

See Progress Report dated July 17, 2019 for background information. Refer to Figure 1 for reference.

Proposed Work:

Abandon MW-102, PZ-100

MW-102

MW-102 was/is damaged by traffic. The well manway is gone and the PVC well is filled with sediment. We could try to flush this well out and replace the manway. But it is located in a high-traffic area and may be damaged again. There is enough analytical data indicating this is a clean well (see Table 5 of Progress Report). Therefore, we recommend the well be abandoned.

Change Order Doug's and Autostop - Ladysmith Page 2

PZ-100

There is bentonite plugging this well. It appears the well has frost-heaved and/or was damaged during road work a few years ago. The well should be abandoned. We will attempt to tremie-grout the well and hope to "push through" the bentonite and abandon the well throughout its depth.

Install downgradient well nest

The extent of ground water contamination is not defined to the north. We recommend installing a well nest north of MW- 4 in the location shown on Figure 1. The water table well would be screened from 15 - 30 feet and the adjacent piezometer from 35 - 40 feet.

We would sample the new wells (2x) as part of the current monitoring program.

Install extraction wells and Pump extraction wells with vac truck to remove diesel LNAPL

Diesel LNAPL was recently measured in MW-4. The LIF survey completed in 2012 identified diesel impacts at the smear zone in the northwest corner of the Doug's Tire property. The DNR recommended a remedial excavation as shown in Figure 1. The excavation was limited by the onsite building and Hwy. 27 (structural impediments).

The remaining "smear zone" impacts in that area are to be addressed with the asphalt Cap. A Cap Maintenance Plan (asphalt) will be established for the site to limit vertical infiltration of surface water.

Although this approach is still valid, we recommend additional effort be made to remove diesel LNAPL to the extent possible from the former remedial excavation and MW-4 area.

We recommend installing three extraction wells (4 inch diameter) in the former remedial excavation (see Figure). The remedial excavation was backfilled with sand and diesel LNAPL may have accumulated in the coarse backfill material. The wells would be screened from 15-30 feet below grade and completed flush-grade. These extraction wells would be pumped weekly for 6 weeks using a vac truck. Monitoring wells MW- 4 and MW-103 would also be pumped during these weekly events.

Prior to and after each pumping event, the depth to water and depth to product would be measured using an Interface Probe and a bailer.

COST

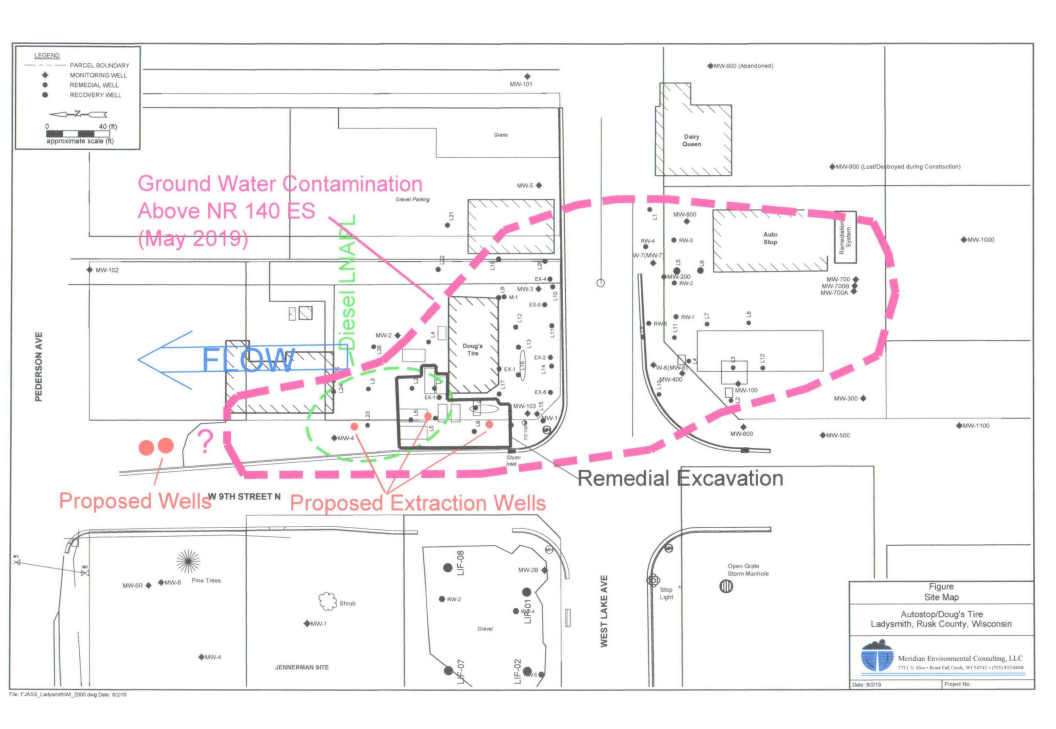
The Cost for this work is provided in the attached Cost Estimate.

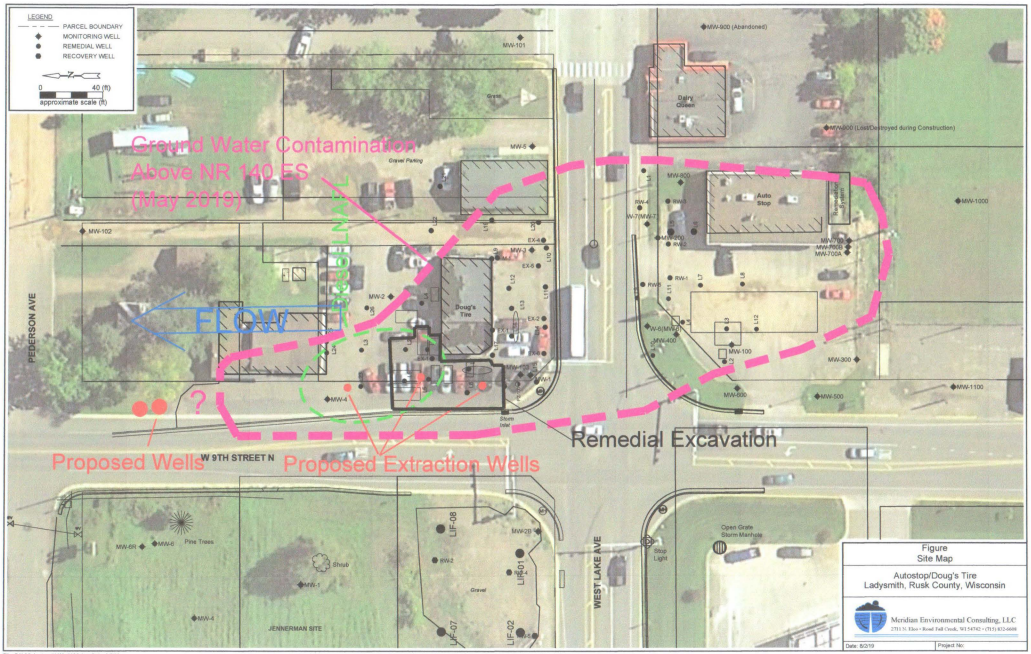
Sincerely,

MERIDIAN ENVIRONMENTAL CONSULTING, LLC

Kenneth Shimko, PG Project Manager

C: Gary Gilbert, P.E.- Project Engineer





Usual and Customary Standardized Invoice #26 July 2019 - December 2019





PECFA #: 54848-1295-19/-1215-11

BRRTS #: 03-55-282548/-000408

Site Name: Autostop/Dougs
Site Address: Ladysmith

Vendor Name: Change Order

Invoice #: Change Order

Invoice Date: August 2019
Check #: Change Order

U&C Total \$ 37,258.80

Variance to U&C Total \$

Grand Total \$ 37,258.80

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	AX UNIT COST	UNITS		TOTAL MAX
ft)). Survey. S				radient well nest (water table well (30 ft) & piezometer (35- ogram). Install 3 extraction wells (4 in screen 15 - 30 ft)(9					
1	GW Sampling	,	GS05	Sample Collection	Well	\$ 74.62	4	\$	298.
4	Waste Disposal	Consultant	WD05	Consultant Coordination	Site	\$ 141.24	1	\$	141
4	Waste Disposal	Commodity	WD10	GW Sample and/or Purge (development water)	Drum	\$ 43.37	1	\$	43
4	Waste Disposal	Commodity	WD15	Drill Cuttings (70 ft 2in. dia + 90 ft 4 in. dia. wells - estimate 20 drums)	Drum	\$ 111.39	20	\$	2,227
4	Waste Disposal	Commodity	WD17	Landfill Environmental Fee (provide documentation)	ACTUAL COST				
4	Waste Disposal	Commodity	WD25	Primary Mob/Demob (Drill Cuttings)	Site	\$ 316.47	1	\$	316
8	Well Abandonment	Consultant	WAB05	Coordination	Site	\$ 162.86	1	\$	162
8	Well Abandonment	Commodity	WAB40	Well Abandonment (2 inch)	Ft	\$ 5.74	96	\$	551
10	Initial Site Survey	Consultant	IS10	Subsequent Surveys (2 new wells+3 extraction wells)	Well	\$ 113.45	5	\$	567
iter table we	ell + three extraction wells (4x3)	0= 120 - no	sample). F	Piezometer (40 ft sampled). PVC = 4x30+1x40 = 1	160 ft.				
13.a	Drilling In Unconsolidated Soils - With Soil Sampling	Consultant	DR05	0 - 25 ft bgs (piezometer)	Ft	\$ 5.56	25	\$	139
13.a	Drilling In Unconsolidated Soils - With Soil Sampling	Consultant	DR10	26 - 50 ft bgs (piezometer)	Ft	\$ 5.84	15	\$	8
13.a	Drilling In Unconsolidated Soils - With Soil Sampling	Consultant	DR20	Primary Mob/Demob	Site	\$ 652.34	1	\$	65
13.b	Drilling In Unconsolidated Soils - Without Soil And/Or GW Sampling	Consultant	DR25	Consultant Oversight (30 ft water table well + 3 extraction wells (3x30=90). $3x30+1x30=120$)	Ft	\$ 1.63	120	\$	19
13.d	Drilling In Unconsolidated Soils - With Soil Sampling	Commodity	DR45	0 - 25 ft bgs (piezometer)	Ft	\$ 17.20	25	\$	43
13.d	Drilling In Unconsolidated Soils - With Soil Sampling	Commodity	DR50	26 - 50 ft bgs (piezometer)	Ft	\$ 18.93	15	\$	28
13.e	Drilling In Unconsolidated Soils - Without Soil And/Or GW Sampling	Commodity	DR60	Drilling in Unconsolidated Soils (wt well + 3 ex wells)	Ft	\$ 12.33	120	\$	1,47
14	Monitoring Well Installation	Consultant	MWI05	0 - 25 ft bgs (water table well(30)+piezometer(40) + 3 extraction wells(30) =5x25=125)	Ft	\$ 4.01	125	\$	50
14	Monitoring Well Installation	Consultant	MWI10	26 - 75 ft bgs (15+4x5=35)	Ft	\$ 2.81	35	\$	9
14	Monitoring Well Installation	Commodity	MWI15	2 inch PVC Casing (wt (30)+pz(40)+3 ex (3x30)=1x30+1x40+3x30=160	Ft	\$ 17.20	160	\$	2,75
14	Monitoring Well Installation	Commodity	MWI20	Well Development	Well	\$ 152.06	2	\$	30
14	Monitoring Well Installation	Commodity	MWI25	Mob/Demob (For development of grout or slurry sealed wells	Site	\$ 603.49	1	\$	60
15	Misc. Drilling Activities & Supplies		MDT05	Drill Rig Mob/Demob	Mob/Demob	\$ 1,059.72	1	\$	1,05
15	Misc. Drilling Activities & Supplies		MDT10	Well Cover/flushmount	Each	\$ 208.73	5	\$	1,04
15	Misc. Drilling Activities & Supplies		MDT25	Commodity Service Provider Per Diem (drilling and direct push)	Person	\$ 209.38		\$	1,25
15	Misc. Drilling Activities & Supplies		MDT41	Private Utility Locate	ACTUAL COST		1	Ac	tual
20	Soil Boring/Monitoring Well Permits		SBMWP05	Soil Boring/Monitoring Well Permit (DOT, City of Ladysmith	Permit	\$ 253.50	1	\$	25
20	Soil Boring/Monitoring Well Permits		SBMWP10	Permit Fee (copy of permit & fee receipt required)	Permit Fee				
31	Consultant Overnight Per Diem		COPD05	Overnight	Night	\$ 125.09	3	\$	37
33	Schedule Of Laboratory Maximums	Commodity		Laboratory (see task 33 total on Lab Schedule)	Lab Schedule			\$	12
36	Change Order Request		COR05	Change Order Request (cost cap exceedance requests)	Change Order	\$ 393.23	1	\$	39
Variance				Pump extraction wells, MW-4, MW-103 with Vac Truck 4				\$	20.91
Variance				hours (weekly for 6 weeks)(see enclosed budget)				4	20,0

Usual and Customary Standardized Invoice #26 July 2019 - December 2019 (Interim)





		TOTAL LAB CHARGES	\$ 125.04	TASK 33	4		125.04	TASK 24	0	\$	-
									The second second	7.73	
MATRIX	REF CODE	REIMBURSABLE ANALYTE	UNITS	MAX COST	SAMPLI		TOTAL	MAX COST	SAMPLES	Т	TOTAL
AIR	A1	Benzene	SAMPLE	\$ 46.29		\$					
AIR	A2	BETX	SAMPLE	\$ 50.94		\$	_				
AIR	A3	GRO	SAMPLE	\$ 47.48		\$					
AIR	A4	VOC's	SAMPLE	\$ 74.09		\$	-				
WATER	W1	GRO/PVOC	SAMPLE	\$ 30.07		\$					
WATER	W2	PVOC	SAMPLE	\$ 27.80		\$	-				
WATER	W3	PVOC + 1,2 DCA	SAMPLE	\$ 45.10		\$	- 2				
WATER	W4	PVOC + Naphthalene	SAMPLE	\$ 31.26		4 \$	125.04				
WATER	W5	VOC	SAMPLE	\$ 74.09		\$					
WATER	W6	PAH	SAMPLE	\$ 75.17		\$					
WATER	W7	Lead	SAMPLE	\$ 12.76		\$					
WATER	W8	Cadmium	SAMPLE	\$ 13.96		\$					
WATER	W9	Hardness	SAMPLE	\$ 12.76		\$					
WATER	W10	BOD, Total	SAMPLE	\$ 24.34		\$					
WATER	W11	Nitrate	SAMPLE	\$ 11.58		\$					
WATER	W12	Total Kjeldahl	SAMPLE	\$ 20.88		\$					
WATER	W13	Ammonia	SAMPLE	\$ 17.42		\$					
WATER	W14 W15	Sulfate Iron	SAMPLE	\$ 10.50		\$					
WATER	W16		SAMPLE	\$ 10.50 10.50		\$					
WATER	W17	Manganese Alkalinity	SAMPLE	\$ 10.50		\$					
WATER	W18	methane	SAMPLE	\$ 47.48		\$	_				
WATER	W19	Phosphorous	SAMPLE	\$ 18.60		\$	_				
WATER	W20	VOC Method 524.2	SAMPLE	\$ 181.59		\$					
WATER	W21	EDB Method 504	SAMPLE	\$ 98.31		\$		MAX COST	SAMPLES	7	TOTAL
SOILS	S1	GRO	SAMPLE	\$ 25.52		\$		\$ 25.52	O/ WIII EEO	\$	-
SOILS	S2	DRO	SAMPLE	\$ 31.26		\$		\$ 31.26		\$	-
SOILS	S3	GRO/PVOC	SAMPLE	\$ 28.98		\$		\$ 28.98		\$	-
SOILS	S4	PVOC	SAMPLE	\$ 26.60		\$	_	\$ 26.60		\$	-
SOILS	S5	PVOC + 1,2 DCA + Naphthalene	SAMPLE	\$ 50.94		\$	_	\$ 50.94		\$	
SOILS	S6	PVOC + Naphthalene	SAMPLE	\$ 37.10		\$	-	\$ 37.10		\$	-
SOILS	S7	VOC	SAMPLE	\$ 74.09		\$	-	\$ 74.09		\$	-
SOILS	S8	SPLP Extraction VOC only	SAMPLE	\$ 52.13		\$	-	\$ 52.13		\$	-
SOILS	S9	PAH	SAMPLE	\$ 75.17		\$	-	\$ 75.17		\$	-
SOILS	S10	Lead	SAMPLE	\$ 12.76		\$	_	\$ 12.76		\$	-
SOILS	S11	Cadmium	SAMPLE	\$ 15.04		\$		TAS	SK 24 TOTAL	\$	-
SOILS	S12	Free Liquid	SAMPLE	\$ 11.58		\$					
SOILS	S13	Flash Point	SAMPLE	\$ 26.60		\$					
SOILS	S14	Grain Size - dry	SAMPLE	\$ 44.02		\$					
SOILS	S15	Grain Size - wet	SAMPLE	\$ 59.05		\$					
SOILS	S16 S17	Bulk Density	SAMPLE	\$ 13.96		\$					
SOILS	S18	Permeability Nitrogen as Total Kjeldahl	SAMPLE	\$ 42.83 20.88		9					
SOILS	S19	Nitrogen as Ammonia	SAMPLE	\$ 17.42		9					
SOILS	S20	% Organic Matter	SAMPLE	\$ 30.07		9					
SOILS	S21	TOC as NPOC	SAMPLE	\$ 59.05		5					
SOILS	S22	Soil Moisture Content	SAMPLE	\$ 7.03		9					
SOILS	S23	Air Filled Porosity	SAMPLE	\$ 26.60		5					
SOILS	S24	% Total Solids	SAMPLE	\$ 7.03		5					
SOILS	S25	Field Capacity	SAMPLE	\$ 28.98		5					
SOILS	S26	TCLP Lead	SAMPLE	\$ 85.65		9					
SOILS	S27	Cation Exchange (Ca, MG, & K)	SAMPLE	\$ 27.80		9					
SOILS	S28	TCLP Cadmium	SAMPLE	\$ 85.65		9	-				
SOILS	S29	TCLP Benzene Viscosity + Density	SAMPLE	\$ 85.65		\$					
LNAPL	LFPS01	Interfacial tension I (LNAPL/water [dyne/cm]) Interfacial tension II (LNAPL/air [dyne/cm]) Interfacial tension III (water/air) [dyne/cm])	SAMPLE	\$ 578.17		9					
				TA	SK 33 TO	TAL \$	125.04				

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

Task	Units	#Units	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
			Subtotal:	\$1,035.13
Contractor				
Mob/Demob	event	1	\$1,475.00	\$1,475.00
Dispose Product/Water*	gallon	1000	\$0.75	\$750.00
			Subtotal:	\$2,225.00
/				
		Total per p	umping event	\$3,260.13
		x 6	x 6 weeks (events)	
Report (PG,PE)	hr	12	\$112.96	\$1,355.52
			Total:	\$20,916.30

^{*} use 1000 gallons for budgeting. Actual likely less.



Environmental Consulting,

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: 2	retar		
Telephone: 7	63 780 5	19/	
Date: 8/5/	2019		

	Watershed/Wastewater	Waste Management	MONITORING WEL Form 4400-113A	L CONSTRUCTION Rev. 7-98
ity/Project Name	Local Grid Location of Well	Tr.	Well Name	AND PROPERTY AND PROPERTY OF THE PROPERTY OF T
OUGS AUTO CENTER	r =	Nft DE	MW-102	
ty License, Pennit or Monitoring No.	Local Grid Origin [] (estima	nted: []) or Well Location []	Wis. Unique Well No.	DNR Well ID No.
ty Laction, I tillia to Monte and I won	Lat. "I	Long.	PC 556	
		-0.0	Des Wall Installed	7/ 12 55 /
ty ID		ft. E. S/C/N	001	12612001
	Section Location of Waste/Sour	roe DE	Well Installed By: Nar	
of Wall	500 1/4 of 500 1/4 of Sec.	34 T. 35 N.R. 64W	SHAUN ABE	
Well Code/	I ocetion of Well Kelstrue to W	ecte/Source (Gov. Lot Number	24.10	
nce from Waste/ Enf. Stds.		Sidegradient	BOART-low	16 year
≈ft. Apply □	d Downgradient n 🗆	Not Known	privil 200	
xective pipe, top elevation	ft_MSL	1. Cap and lock?		☑ Yes ☐ No
	ft. MSL	2. Protective cover p		9.0
ill easing, top elevation		a. Inside diameter		- 7m
ad surface elevation	fLMSL	b. Length:		E.OAL
NO SOLLARO STOCKED	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL	c. Material:		Steel D 04
rface seal, bottom ft. MSI	or IL		accer distributions and assect and associate an experience and a section of	Other 🗆
ISCS classification of soil near screen:	Sec.	d. Additional prote	ection?	Yes B No
IP GMG GCG GWG ST	V C SP AT	If yes, describe		
ME SC ML MH C	CH CH CH			Bentonite [30
ledrock [3. Surface scal:		Concrete DE 01
ieve analysis performed?	s BNo			Other 🗆 🌉
rilling method used: Rotan	v □ 50	4 Material between y	well casing and protective	
Hollow Stom Aug				Bentonite 2 30
				Other 🗆 🚟
			a. Granular/Chipped	
rilling fluid used: Water [] 02 A	± □ 01	5. Annular space scal	a. Grannar Ciripped	sand sharry 35
	nc/2 99	bLbs/gal mit	d weight Bentonite-	
3 2 7		cLbs/gal mu	d weight Bentor	moo at and
rilling additives used?	s X No	d% Bentomic	Bentonite-cer	
		c. 2.80 Ft	volume added for any of	
cscribe		f. How installed:	ten t	Tremie 0 0 1
surce of water (attach analysis, if require	d):	**	Tremie	e pumped 🗆 02
,,,,			73	Gravity 5 08
		6. Bentonite seal:		gramiles [33
		ь. 🗆 1/4 in. 🖂	Bin. 1/2 in. Bento	
tonite seal, top ft. MSL o	ir 01 nc 99 s DNo d):	/		Other 🗆 🧱
	9 00	7. Fine sand material:	Manufacturer, product	name & mesh size
sand, top ft. MSL o			Titalian minis became	
	-11.0th	2/-		
rpack.topft.MSLo	-11.0th	b. Volume added _	0.70 ft3	
	12 0	8. Filter pack material:	Manufacturer, product	name & mesh size
en joint, top ft. MSL o	-121			
		b. Volume added_	5.95 ft3	
bottomft. MSL or	- 75 OT	9. Well casing: F	Jush threaded PVC sche	Anic 40 23
		F	hish threaded PVC sche	
rpack, bottom ft MSL or	_280 ft			Other 🗆 🚟
		10. Screen material:		
hole, bottom ft MSL or	_ 28. et.	a. Screen type:	Fa	ctory cut & 11
, //				10 🔲 tola anon
hole, diameter _ 6. 4 in.				Other 🗆 🎬
,		b. Mamufacturer		
well easing _ 7.40 in.		c. Slot size:		0.010 in.
50 C 300 C 3		d. Slotted length:		15.0A
well casing _ 7.06 in.		11. Backfill material (be	low filter pack):	None 14
				Other D
certify that the information on this form	n is true and correct to the best	of my knowledge.		
6	Firm	(
17am : 1/1	ENVIROR	IN INC		

emplote both Forms 4400-113A and 4400-113B and return them to the appropriate DNR affice and buresu. Completion of these reports is required by cits. 160, 281, 291, 292, 293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291, 292, 293, 295, and 299, Wis. Stats., failure to file me may result in a forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable on on these forms is not intended to be used for any other purpose. NOTE: See the instructions for more information, including where the completed forms should be

nos of Wisconnia	77			MONITORING WE		JCTION
	Watershed/Wastewater		nagement	Form 4400-113A	Rev. 7-98	
	Remediation/Redevelopmen Local Grid Location of We	17		Well Name	Description of the last of the	
ality/Project Name	Local One Location of We	S		12-100		
Dougs HUTO CENTER	10-10-1- 5 (Wis. Unique Well No	IDNP Well T	DNO
allity License, Permit or Monitoring No.		nmated: []) o	9 16	W.S. Offique West 110	- Ditte train	LI IIU.
	[Lat	_"Long	or			
ality ID	St. Plane fi	Ł N.	ft. E. S/C/N	Date Well Installed	127120	001
SAMERAN STRANG CHANNES CONTROL CONTROLS SAMERAN CONTROLS	Section Location of Waste/			m m	ddyv	YY
pe of Well	50 14 of 50 14 of S		N.R. GAW	Well Installed By: Na		and Firm
Well Code			Gov. Lot Number	5/4/942	ABEL	-
tance from Waste/ Enf. Stds.	Location of Well Relative to u Upgradient s	Sidegradien		0 ,		
irceft Apply [☐ Not Known		BOART-los	SGYEAR	
			1. Cap and lock?		X Yes	1 No
Protective pipe, top elevation	ft. MSL	-	2. Protective cover p	ine		
Well casing, top elevation	ft MSL		a. Inside diameter		9	Oin
Well casing, up the value				·		OfL
Land surface elevation	fLMSL	1	b. Length:			
Surface seal, bottom ft. MS	(- f	10000000000000000000000000000000000000	c. Material:		Steel 🗵	
The party of the same of the s		1 经验证	WHEN THE PROPERTY OF THE PROPE	Andreas Charles - Communication - Communication Clinia Incide	Other 🗆	4.30
. USCS classification of soil near screen:	1 10	Angline	d. Additional prote	ection?	☐ Yes 🖂	No
GP GMG GCG GWG ST		18/	If yes, describe:			
	L CH D				Bentonite [30
Bedrock	_		S. Surface scal:		Concrete 13	01
. Sieve analysis performed?	es ZENo				Other 🗆	20 20 4 20
Drilling method used: Rota	ry 🗆 50		Material between v	well casing and protecti		200,000
Hollow Stem Aug			, manager better.	The same of the sa	Bentonite 2	30
Oth					Other 🗆	********
				a. Granular/Chippe		-
Drilling fiuid used: Water □ 0 2	úr □ 01	3	. Annular space scal			35
	m 2 99	I I		d weight Bentonite		
				d weight Bento		31
Drilling additives used?	s/d No			Bentonite-co		50
		×	20.) Ft	volume added for any o		
Describe		E f	How installed:		Tremie [01
	D		,	Trem	ie pumped 🗆	02
Source of water (attach analysis, if require	xa):		74		Gravity A	08
		6.	Bentonite seal:	a. Bentoni	ite gramules 🔲	
THE CONTRACT CONTRACT OF THE CONTRACT OF T			b. 01/4 in. 13/	Bin. 1/2 in. Bent	tonite chips	32
entonite seal, top ft. MSL	x1.2ft. 日		C		Other 🗆	***
						With the same of t
se sand, top ft. MSL o	r_52.0a.	₩ / 7.	Fine sand material:	Manufacturer, produc	t name & mesh	size
		图//	2.			
terpack top ft MSL o	x_6/.01	13	b. Volume added _	0.70 ft3		
	*_61.0ft			Manufacturer, produc		
reen joint, top ft. MSL o	· 63 Of	- °	riner pack material:	Manufacturer, produc	a name as messi	
restlement = = = = = = = = = = = = = = = = = = =			3/1	2 44	Petronian	
il bottom ft. MSL o	- 68 Da.		b. Volume added _	2.45 ft3		0.2
at bottom		妻 9.		Jush threaded PVC sch		23
A 1/07 -	1000		F	hush threaded PVC sch		24
erpack, bottom ft MSL o	- 60.QIL				Other [PR-3DV
	7000		Screen material:			
rehole, bottom ft MSL o	C-FOOTT		. Screen type:	F	ectory out	11
1 1/4				Contin	mous slot	01
rehole, diameter _ 6.14 in.	1				Other [
	* *	\ . b	. Mamufacturer			
D. well casing _ 2.4 0 in.		\ 0	. Slot size:		0.01	
		\ d	. Slotted length:		_5.	Off
well casing _ Z.O 6 in.		11.	Backfill material (be	low filter pack):	Nong B	14
					Other 🗆	
ry certify that the information on this for	n is true and correct to the b	est of my knowl	edge.			
are /_	Firm	1				
(1) and 1 /1/1	Evila	Vital W				

complete both Forms 4400-113A and 4400-113B and return them to the appropriate DNR affice and buresu. Completion of these reports is required by chs. 160, 281, 19, 291, 292, 293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291, 292, 293, 295, and 299, Wis. Stats., failure to file seems may result in a forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable ation on these forms is not intended to be used for any other purpose. NOTE: See the instructions for more information, including where the completed forms should be