Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only	of Fill and Se	al 🗌 🗆 🖻	rinking Water		Watershed/W	/astewater	Remed	iation/Redevelopment
			Vaste Manageme	nt 🗌	Other:			
1. Well Location Inform	nation			2. Facility	/ Owner Int	formation		
County	WI Unique Well #	of Hicap #		Facility Nam	е			
Oneida				Minocqua	Cleaners	Hwy 51 (Forme	r)	
Latitude / Longitude (see in	structions)	Eormat Code	Method Code	Facility ID (F	ID or PWS)			
	N		GPS008	/441082	.00			
	N		SCR002	License/Peri	mit/Monitoring	#		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 w	Minocqu	a Cleaner	S		
Well Street Address	1		1	Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Advei	nture Propertie	s, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Addr	ess of Preser	nt Owner		
Minocqua, WI		545	48	00355	Sin Siree	l		
Subdivision Name		Lot #	<u>-</u>	City of Prese	ent Owner		State	ZIP Code
						n Cooing 8 So	oling Mot	5522 I
Reason for Removal from S	Service WI Un	ique Well # of Re	placement Well	4. Pump, I Pump and	Inter, Scree	en, Casing & Sea		
Investigation Complet	ed			l iner(s) re	emoved?			Yes No N/A
3. Filled & Sealed Well	/ Drillhole / B	orehole Inform	nation	Liner(s) p	erforated?			Yes No N/A
Monitoring Well	Onginai C		(mm/dd/yyyy)	Screen re	moved?		H	Yes No N/A
Water Well		11-20-85		Casing let	ft in place?			
Borehole / Drillhole	If a Well (please att	Construction Repo	ort is available,	Was casir	ng cut off belo	w surface?		Yes No N/A
Construction Type:	'			Did sealin	g material ris	e to surface?		Yes No N/A
Drilled D) viven (Sandpoint)	Dug	q	Did mater	ial settle after	24 hours?		Yes 🔲 No 🗌 N/A
Other (specify) [.]	· · · /		-	If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit	e chips were	used, were they hyd	drated	Yes No N/A
Unconsolidated Forma	ation	Bedrock		Required Me	thod of Placi	ng Sealing Material		
Total Well Depth From Gro	und Surface (ft.)	Casing Diamete	r (in.)	Condu	ctor Pipe-Gra	vity Conductor	r Pipe-Pum	ped
24			2	Bento	ned & Poured nite Chips)	Other (Ex	plain):	
Lower Drillhole Diameter (ir	ו.)	Casing Depth (ft	t.)	Sealing Mate	erials			
			9	Neat C	ement Grout		Concrete	
Was well annular space gro	uted?	Yes 🔳 No	Unknown	Eor Monitori	Cement (Cond	crete) Grout	Bentonite	: Chips v:
If yes, to what depth (feet)?	Dept	h to Water (feet)		Bentor	nite Chips	Bent	onite - Cem	ent Grout
		15.5	5	Granul	ar Bentonite	Bente	onite - Sanc	1 Slurry
F. Mataulal-land to Et						No. Yards. Sacks	Sealant or	Mix Ratio or
5. Material Used to Fill	well / Drillhol	e		From (ft.)	To (ft.)	Volume (circl	e one)	Mud Weight
3/8 Holeplug				Surface	24	38.4 pour	ıds	
6 Commonte								
6. Comments								

7. Supervision of Work	-		_			DNR Us	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd	/уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signat	ure of Person Doing V	Vork D	ate Signed
Wausau	WI	54401				dan 7. han	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only	of Fill and Sea	al 🗌 🗆 🖻	rinking Water		Watershed/W	/astewater	Remedi	ation/Redevelopment
		W	/aste Manageme	nt 🗌	Other:			
1. Well Location Inform	mation			2. Facility	/ Owner Int	formation		
County	WI Unique Well #	of Hicap #		Facility Nam	e			
Oneida	MW2			Minocqua	Cleaners	Hwy 51 (Forme	r)	
Latitude / Longitude (see in	structions)	Format Code	Method Code	Facility ID (F	ID or PWS)			
	N		GPS008	7441082	.00			
	W		SCR002	License/Peri	nit/Monitoring	1#		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 🗍 w	Minocqu	a Cleaner	S		
Well Street Address	I	1		Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Advei	nture Propertie	es, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Add	ess of Preser	nt Owner		
Minocqua, WI		545	48	0035 5	Sin Siree	l		
Subdivision Name		Lot #		Milwauk			State	53221
					inor Scro	on Casing & So	aling Mate	orial
Reason for Removal from S	Service WI Un	que Well # of Re	placement Well	Pump and	d piping remo	ved?		Yes No N/A
Investigation Complet				Liner(s) re	emoved?		H	Yes No N/A
3. Filled & Sealed Wel	Original Co	orehole Inform	ation	Liner(s) p	erforated?		H	Yes No N/A
Monitoring Well	onginar oc	11 5 1086	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Screen re	moved?			Yes No N/A
Water Well		11-5-1900		Casing le	ft in place?			Yes No N/A
Borehole / Drillhole	If a Well C please att	Construction Repo ach.	ort is available,	Was casi	ng cut off belo	w surface?		Yes \[No \[N/A
Construction Type:				Did sealir	ig material ris	e to surface?		Yes No N/A
Drilled	Driven (Sandpoint)	Dug	3	Did mater	ial settle after	24 hours?		Yes 🔳 No 🗌 N/A
Other (specify):				If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit with water	e chips were from a know	used, were they hy n safe source?	drated	Yes 🔳 No 🗌 N/A
Unconsolidated Forma	ation	Bedrock		Required Me	ethod of Placi	ng Sealing Material		
Total Well Depth From Gro	und Surface (ft.)	 Casing Diameter	r (in.)	Condu	ctor Pipe-Gra	vity Conducto	r Pipe-Pump	bed
22			2	Screer	ned & Poured	Other (Ex	plain):	
Lower Drillhole Diameter (in	n.)	Casing Depth (ft)	Sealing Mate	erials			
		1	2	Neat C	ement Grout	Γ	Concrete	
Was well annular space gro	uted?	Yes 🔳 No		Sand-0	Cement (Cond	crete) Grout	Bentonite	Chips
If yos, to what dopth (foot)?				For Monitori	ng Wells and	Monitoring Well Bo	reholes Only	<i>'</i> :
in yes, to what depth (leet)?	Dept		2	Bentor	nite Chips		onite - Ceme	ent Grout
		14.0)	Granu	ar Bentonite	Bent	onite - Sand	Slurry
5. Material Used to Fil	l Well / Drillhol	e		From (ft.)	To (ft.)	No. Yards, Sacks Volume (circ	le one)	Mix Ratio or Mud Weight
3/8 Holeplug				Surface	22	35.2 pour	nds	
								<u> </u>
6. Comments								

7. Supervision of Work	_		_			DNR U	se Only
Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd	′уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signatu	ure of Person Doing V	Vork	Date Signed
Wausau	WI	54401			l	Van M. Lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only	of Fill and Se	al 🗌 🗆 🗆	Prinking Water		Watershed/W	Vastewater	Remedi	ation/Redevelopment
		v	Vaste Manageme	nt 🗌	Other:			
1. Well Location Inform	nation			2. Facility	/ Owner Int	formation		
County	WI Unique Well #	f of Hicap #		Facility Nam	e			
Oneida	MW3			Minocqua	a Cleaners	Hwy 51 (Forme	r)	
Latitude / Longitude (see in	structions)	Format Code	Method Code	Facility ID (F	ID or PWS)			
(N		GPS008	7441082	200			
	w		SCR002	License/Peri	mit/Monitoring] #		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 🗍 w	Minocqu	a Cleaner	S		
Well Street Address	ŀ	1	1	Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Advei	nture Propertie	s, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Add	ess of Preser	nt Owner		
Minocqua, WI		545	548	0035 5	I SIN SIree	l	01-11-	710 0 1
Subdivision Name		Lot #	ŧ	Milwauk				53221
					inor Scro	on Casing & So	aling Mate	vial
Reason for Removal from S	Service WI Ur	nique Well # of Re	eplacement Well	Pump and	d piping remov	ved?		Yes No N/A
				Liner(s) re	emoved?			Yes No N/A
3. Filled & Sealed Well	Original C	orenole Inform	hation	Liner(s) p	erforated?			Yes No N/A
Monitoring Well	ongina o	11_5_86	(,	Screen re	moved?			Yes No N/A
Water Well		11-0-00		Casing le	ft in place?			Yes No N/A
Borehole / Drillhole	If a Well (please at	Construction Repo tach.	ort is available,	Was casir	ng cut off belo	w surface?		Yes No N/A
Construction Type:				Did sealin	ng material ris	e to surface?		Yes No N/A
Drilled	Priven (Sandpoint)) Du	g	Did mater	ial settle after	24 hours?		Yes 🔳 No 🗌 N/A
Other (specify):				If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit with wate	te chips were r from a know	used, were they hyd n safe source?	drated	Yes 🔳 No 🗌 N/A
Unconsolidated Forma	ation	Bedrock		Required Me	ethod of Placi	ng Sealing Material		
Total Well Depth From Gro	und Surface (ft.)	Casing Diamete	r (in.)	Condu	ctor Pipe-Gra	vity Conductor	r Pipe-Pump	oed
24	()		2	Screer (Bento	ned & Poured Inite Chips)	Other (Exp	plain):	
Lower Drillhole Diameter (ir	ı.)	Casing Depth (f	t.)	Sealing Mate	erials			
			14	Neat C	Cement Grout		Concrete	
Was well annular space gro	uted?	Yes 🔳 No		Sand-(Cement (Cond	crete) Grout	Bentonite	Chips
If yes, to what denth (feet)?		th to Water (feet)		For Monitori	ng Wells and	Monitoring Well Bor	eholes Only	/:
	Бер	16 C	a a a a a a a a a a a a a a a a a a a		nite Chips		onite - Ceme	ent Grout
		10.8	, 	Granu	ar Bentonite	Bento	onite - Sand	Slurry
5. Material Used to Fill	Well / Drillho	le		From (ft.)	To (ft.)	Volume (circl	e one)	Mux Ratio or Mud Weight
3/8 Holeplug				Surface	24	38.4 pour	ıds	
6. Comments								

7. Supervision of Work	_		_			DNR Use	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd/	′уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signatu	ure of Person Doing V	/ork Da	ate Signed
Wausau	WI	54401				dan n. la	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only	of Fill and Sea		rinking Water		Watershed/W	Vastewater	Remed	liation/Redevelopment
			/aste Manageme	nt 🗌	Other:			
1. Well Location Inform	mation			2. Facility	/ Owner Int	formation		
County	WI Unique Well #	of Hicap #		Facility Nam	e			
Oneida				Minocqua	a Cleaners	Hwy 51 (Forme	r)	
Latitude / Longitude (see in		Eormat Code	Method Code	Facility ID (F	ID or PWS)			
Latitude / Longitude (See In	Structions)		GPS008	7441082	200			
	N		SCR002	License/Peri	mit/Monitoring	; #		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 🗍 w	Minocqu	a Cleaner	S		
Well Street Address	I	I		Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Advei	nture Propertie	∋s, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Addr	ess of Preser	nt Owner		
Minocqua, WI		545	48	6635 S 1	3th Stree	t		
Subdivision Name		Lot #		City of Prese	ent Owner		State	ZIP Code
				Iviliwauke				55221
Reason for Removal from S	Service WI Un	que Well # of Re	placement Well	4. Pump, I	Iner, Scree	en, Casing & Sea	aling Mat	
Investigation Complet	ed				a piping removed?	veu		
3. Filled & Sealed Wel	/ Drillhole / Bo	orehole Inform	ation	Liner(s) n	erforated?			
Monitoring Well	Original Co		mm/aa/yyyy)	Screen re	moved?			Yes No No
Water Well		11-7-2006	i	Casing let	ft in place?			Yes No N/A
Borehole / Drillhole	If a Well C please att	onstruction Repo	ort is available,	Was casir	ng cut off belo	w surface?		Yes No N/A
Construction Type:	•			Did sealin	g material ris	e to surface?		Yes No N/A
Drilled) (Sandpoint)	Duc	1	Did mater	ial settle after	24 hours?		Yes 🔳 No 🗍 N/A
Other (specify) [.]	· · · /			If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit	te chips were r from a know	used, were they hyd	drated	Yes 🔲 No 🗌 N/A
Unconsolidated Forma	ation	Bedrock		Required Me	ethod of Placi	ng Sealing Material		
Total Well Depth From Gro	und Surface (ft.)	 Casing Diameter	r (in.)	Condu	ctor Pipe-Gra	vity Conductor	r Pipe-Pum	ped
25			2	Bento	ned & Poured nite Chips)	Other (Ex	plain):	
Lower Drillhole Diameter (in	n.)	Casing Depth (ft	.)	Sealing Mate	erials			
		1	5	Neat C	Cement Grout			
Was well annular space gro	uted?	Yes 🔳 No	Unknown	For Monitori	Cement (Cond na Wells and	crete) Grout	Bentonite	⇒ Chips v:
If yes, to what depth (feet)?	Dept	n to Water (feet)		Bentor	nite Chips	Bent	onite - Cem	ient Grout
		18.5	5		lar Bentonite		onite - Sano	d Slurry
5 Material Land to Fil						No. Yards. Sacks	Sealant or	Mix Ratio or
5. Material Used to Fil		e		From (ft.)	10 (ft.)	Volume (circl	e one)	Mud Weight
3/8 Holeplug				Surface	25	40 pound	ds	
6 Commonte								
b. Comments								

7. Supervision of Work	-		_			DNR L	Jse Only
Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of	Filling & S	Sealing or Verificatior	Date Received	Noted By
REI Engineering, Inc.			(mm/dd	/уууу)	6/5/2024		
Street or Route				Telephon	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signat	ure of Person Doing	Work	Date Signed
Wausau	WI	54401				Non n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only	of Fill and Sea	al 🗌 🗆 🖻	rinking Water		Watershed/W	/astewater	Remedi	ation/Redevelopment
		W	/aste Manageme	nt 🗌	Other:			
1. Well Location Inform	mation			2. Facility	/ Owner Int	formation		
County	WI Unique Well #	of Hicap #		Facility Nam	e			
Oneida	MW5			Minocqua	Cleaners	Hwy 51 (Forme	r)	
Latitude / Longitude (see in	structions)	Format Code	Method Code	Facility ID (F	ID or PWS)			
5 7	, N		GPS008	7441082	.00			
	W		SCR002	License/Peri	nit/Monitoring) #		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 🗍 w	Minocqu	a Cleaner	S		
Well Street Address	I	1		Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Advei	nture Propertie	s, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Add	ess of Preser	nt Owner		
Minocqua, WI		545	48	0035 5	Sin Siree	l	01.11	710 0 1
Subdivision Name		Lot #		Milwauk				53221
					inor Scro	on Casing & So	aling Mate	vrial
Reason for Removal from S	Service WI Un	ique Well # of Re	placement Well	Pump and	biping remov	ved?		Yes No N/A
Investigation Complet				Liner(s) re	emoved?		H	Yes No N/A
3. Filled & Sealed Wei	Original Co	onstruction Date ((mm/dd/yyyy)	Liner(s) p	erforated?		П	Yes No N/A
Monitoring Well		11-6-2006		Screen re	moved?			Yes No N/A
Water Well		11 0 2000	· · · · · · · · · · · · · · · · · · ·	Casing le	ft in place?			Yes No N/A
Borehole / Drillhole	please att	onstruction Repo	oπ is avaliable,	Was casir	ng cut off belo	w surface?		Yes No N/A
Construction Type:	I •			Did sealin	g material ris	e to surface?		Yes No N/A
Drilled	Driven (Sandpoint)	Dug	3	Did mater	ial settle after	24 hours?		Yes 🔳 No 🗌 N/A
Other (specify):				If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit	e chips were from a know	used, were they hydrogen safe source?	drated	Yes 🔳 No 🗌 N/A
Unconsolidated Form	ation	Bedrock		Required Me	ethod of Placi	ng Sealing Material		
Total Well Depth From Gro	und Surface (ft)	Casing Diameter	r (in)	Condu	ctor Pipe-Gra	vity Conductor	r Pipe-Pumr	bed
22			2	Screer (Bento	ned & Poured nite Chips)	Other (Ex	plain):	
Lower Drillhole Diameter (in	n.)	Casing Depth (ft	.)	Sealing Mate	erials	_	_	
		1	2	Neat C	ement Grout		Concrete	
Was well annular space gro	uted?	Yes 🔳 No	Unknown	Sand-(Cement (Cond	crete) Grout	Bentonite	Chips
If yes, to what denth (feet)?		h to Water (feet)		For Monitori	ng Wells and		enoles Only	' <u>:</u>
	Dopt	20 1					Julie - Cerne	
		20.1			ar Bentonite	No Varde Saeka	Sealant or	Siurry Mix Ratio or
5. Material Used to Fil	Well / Drillhol	e		From (ft.)	To (ft.)	Volume (circl	e one)	Mud Weight
3/8 Holeplug				Surface	22	35.2 pour	ıds	
0.00								
6. Comments								

7. Supervision of Work	-		-			DNR Us	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd	/уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signat	ure of Person Doing V	Vork D	ate Signed
Wausau	WI	54401				dan n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only	of Fill and Sea	al 🗌 🗆 🗆	rinking Water		Watershed/W	/astewater	Remed	iation/Redevelopment
			Vaste Manageme	nt 🗌	Other:			
1. Well Location Inform	nation			2. Facility	/ Owner Inf	formation		
County	WI Unique Well #	of Hicap #		Facility Nam	е			
Oneida				Minocqua	Cleaners	Hwy 51 (Forme	r)	
Latitude / Longitude (see in	structions)	Eormat Code	Method Code	Facility ID (F	ID or PWS)			
	N		GPS008	7441082	200			
	N		SCR002	License/Peri	mit/Monitoring	J #		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 🗍 w	Minocqu	a Cleaner	S		
Well Street Address	I		I	Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Adver	nture Propertie	s, LLC	
Well City, Village or Town		Well	ZIP Code		ess of Preser	nt Owner +		
Minocqua, WI		545	48	0033 S		l	Chata	
Subdivision Name		Lot #		Milwauk			State	ZIP Code
					inor Scro	on Casing & So	aling Mat	orial
Reason for Removal from S	Service WI Un	ique Well # of Re	placement Well	Pump and	piping remov	ved?		
Investigation Complet	ea			Liner(s) re	emoved?			Yes No N/A
3. Filled & Sealed Well	/ Drillhole / Bo	orehole Inform	nation	Liner(s) p	erforated?			Yes No N/A
Monitoring Well			(1111/00/9999)	Screen re	moved?			Yes No N/A
Water Well		11-7-2000)	Casing let	ft in place?			Yes No N/A
Borehole / Drillhole	If a Well C please att	Construction Repo ach.	ort is available,	Was casir	ng cut off belo	w surface?		Yes No N/A
Construction Type:				Did sealin	ng material rise	e to surface?		Yes No N/A
Drilled D) Priven (Sandpoint)	Dug	q	Did mater	ial settle after	24 hours?		Yes 🔲 No 🗌 N/A
Other (specify) [.]	· · · ·		-	If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit	te chips were r from a know	used, were they hyd	drated	Yes No N/A
Unconsolidated Forma	ation	Bedrock		Required Me	ethod of Placir	ng Sealing Material		
Total Well Depth From Gro	und Surface (ft.)	Casing Diamete	r (in.)	Condu	ctor Pipe-Gra	vity Conductor	r Pipe-Pum	ped
22			2	Screer (Bento	ned & Poured nite Chips)	Other (Ex	plain):	
Lower Drillhole Diameter (ir	ı.)	Casing Depth (ft	i.)	Sealing Mate	erials			
		1	12	Neat C	ement Grout		Concrete	
Was well annular space gro	uted?	Yes 🔳 No	Unknown	Sand-(Cement (Cond	crete) Grout	Bentonite	: Chips
If ves, to what depth (feet)?	Dept	h to Water (feet)		For Monitori	ng wells and		enoles Only	/:
	Dob	16 2)					
		10.2	-		ar Bentonite	No Vordo Socke	Sociant or	Niv Patio or
5. Material Used to Fill	Well / Drillhol	e		From (ft.)	To (ft.)	Volume (circl	e one)	Mud Weight
3/8 Holeplug				Surface	22	35.2 pour	ıds	
								-
6. Comments								

7. Supervision of Work	_		_			DNR Use	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	se #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd	/уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signatu	ure of Person Doing W	/ork Da	ate Signed
Wausau	WI	54401				Non n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only	of Fill and Sea	a 🗌 🖻	rinking Water		Watershed/W	/astewater	Remed	iation/Redevelopment
			Vaste Manageme	nt 🗌	Other:			
1. Well Location Inform	nation			2. Facility	/ Owner Inf	formation		
County	WI Unique Well #	of Hicap #		Facility Nam	е			
Oneida				Minocqua	Cleaners	Hwy 51 (Forme	r)	
Latitude / Longitude (see in		Eormat Code	Method Code	Facility ID (F	ID or PWS)			
	N		GPS008	7441082	.00			
	N		SCR002	License/Peri	mit/Monitoring	#		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 🗍 w	Minocqu	a Cleaner	S		
Well Street Address				Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Adver	nture Propertie	s, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Addr	ress of Preser	nt Owner		
Minocqua, WI		545	48	6635 S 1	3th Stree	t		1
Subdivision Name		Lot #		City of Prese	ent Owner		State	ZIP Code
				IVIIIwauke	ee			53221
Reason for Removal from S	Service WI Un	que Well # of Re	placement Well	4. Pump, I		en, Casing & Sea	aling Mate	
Investigation Complet	ed				moved?	veu :		
3. Filled & Sealed Well	/ Drillhole / Bo	prehole Inform	nation	Liner(s) n	erforated?			
Monitoring Well	Original Co		(mm/aa/yyyy)	Screen re	moved?			
Water Well		11-7-2006	5	Casing let	ft in place?			
Borehole / Drillhole	If a Well 0 please att	construction Repo ach.	ort is available,	Was casir	ng cut off belo	w surface?		Yes No N/A
Construction Type:	•			Did sealin	g material rise	e to surface?		Yes No N/A
Drilled D	riven (Sandpoint)	Duo	a	Did mater	ial settle after	24 hours?		Yes No N/A
Other (specify)	(,		5	If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit	e chips were	used, were they hyd	drated	Yes No N/A
Unconsolidated Forma	ation	Bedrock		Required Me	ethod of Placir	ng Sealing Material		
Total Well Depth From Grou	und Surface (ft.)	 Casing Diamete	r (in.)	Condu	ctor Pipe-Gra	vity Conductor	r Pipe-Pum	bed
13			2	Screer (Bento	ned & Poured nite Chips)	Other (Exp	plain):	
Lower Drillhole Diameter (ir	ı.)	Casing Depth (ft	i.)	Sealing Mate	erials			
			7	Neat C	ement Grout		Concrete	
				Sand-0	Cement (Cond	crete) Grout	Bentonite	e Chips
Was well annular space grou	uted?	Yes 📕 No	Unknown	For Monitori	ng Wells and	Monitoring Well Bor	reholes Onl	y:
If yes, to what depth (feet)?	Dept	h to Water (feet)		Bentor	nite Chips	Bento	onite - Cem	ent Grout
		8.7		Granul	ar Bentonite	Bente	onite - Sanc	d Slurry
5. Material Used to Fill	Well / Drillhol	9		From (ft.)	To (ft.)	No. Yards, Sacks Volume (circl	Sealant or e one)	Mix Ratio or Mud Weight
3/8 Holeplug				Surface	13	20.8 pour	ıds	
6. Comments								

7. Supervision of Work	_		_			DN	R Use Only
Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of	Filling & S	Sealing or Verificatio	n Date Received	Noted By
REI Engineering, Inc.			(mm/dd	/уууу)	6/5/2024		
Street or Route				Telephon	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signat	ture of Person Doing	Work	Date Signed
Wausau	WI	54401				Non P.	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only	of Fill and Se	al 🗌 🗆 🗆	rinking Water		Watershed/W	/astewater	Remed	liation/Redevelopment
			Vaste Manageme	nt 🗌	Other:			
1. Well Location Inform	mation			2. Facility	/ Owner Inf	formation		
County	WI Unique Well #	of Hicap #		Facility Nam	е			
Oneida				Minocqua	Cleaners	Hwy 51 (Former	·)	
Latitude / Longitude (see in		Eormat Code	Method Code	Facility ID (F	ID or PWS)			
	N		GPS008	7441082	.00			
	W		SCR002	License/Peri	mit/Monitoring	J #		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 🗍 w	Minocqu	a Cleaner	S		
Well Street Address	1		L	Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Adver	nture Propertie	s, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Add	ess of Preser	nt Owner		
Minocqua, WI		545	48	0035 5	Sin Siree	l		
Subdivision Name		Lot #		City of Prese	ent Owner		State	ZIP Code
					inor Soro	on Cooling 8 Soc		JJZZI
Reason for Removal from S	Service WI Un	ique Well # of Re	placement Well	4. Pump, I	Iner, Scree	en, Casing & Sea		
Investigation Complet	ed			Liner(s) re	emoved?		H	Yes No No
3. Filled & Sealed Wel	I / Drillhole / B	orehole Inform	nation	Liner(s) p	erforated?			Yes No N/A
Monitoring Well	Original C		(mm/dd/yyyy)	Screen re	moved?		H	Yes No NA
Water Well		10-22-13		Casing le	ft in place?			Yes No N/A
Borehole / Drillhole	If a Well 0 please att	Construction Report ach.	ort is available,	Was casir	ng cut off belo	w surface?		Yes No N/A
Construction Type:				Did sealin	g material rise	e to surface?		Yes No N/A
Drilled	Driven (Sandpoint)	Dug	g	Did mater	ial settle after	24 hours?		Yes 🔳 No 🗌 N/A
Other (specify):				If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit	e chips were from a know	used, were they hyd	Irated	Yes 🔳 No 🗌 N/A
Unconsolidated Forma	ation	Bedrock		Required Me	ethod of Placir	ng Sealing Material		
Total Well Depth From Gro	und Surface (ft.)	Casing Diamete	r (in.)	Condu	ctor Pipe-Gra	vity Conductor	Pipe-Pum	ped
20			2	Bento	ned & Poured nite Chips)	Other (Exp	olain):	
Lower Drillhole Diameter (in	n.)	Casing Depth (ft	i.)	Sealing Mate	erials		_	
		1	10	Neat C	ement Grout		Concrete	
Was well annular space gro	uted?	Yes 🔳 No	Unknown	For Monitori	Cement (Cond ng Wells and	Crete) Grout	Bentonite	y Chips
If yes, to what depth (feet)?	Dept	h to Water (feet)		Bentor	nite Chips	Bento	onite - Cem	ent Grout
		18.7	7	Granu	ar Bentonite		onite - Sano	1 Slurry
5 Matarial Lload to Fil		•				No. Yards, Sacks	Sealant or	Mix Ratio or
5. Material Used to Fil		e		From (π)	- TO (III.)	Volume (circle	e one)	Mud Weight
3/8 Holeplug				Surface	20	32 pound	s	
6 Commonte								
6. Comments								

7. Supervision of Work	_		_			DNR Use	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	se #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd	/уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signatu	ure of Person Doing W	/ork Da	ate Signed
Wausau	WI	54401				Non n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only	of Fill and Se	al 🗌 🗆 🗆	rinking Water		Watershed/W	/astewater	Remed	liation/Redevelopment
			Vaste Manageme	nt 🗌	Other:			
1. Well Location Inform	mation			2. Facility	/ Owner Inf	formation		
County	WI Unique Well #	^t of Hicap #		Facility Nam	е			
Oneida	Removed Well MW9			Minocqua	Cleaners	Hwy 51 (Former	.)	
Latitude / Longitude (see in		Eormat Code	Method Code	Facility ID (F	ID or PWS)			
	N		GPS008	7441082	.00			
	N		SCR002	License/Peri	mit/Monitoring	#		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 w	Minocqu	a Cleaner	S		
Well Street Address		1	1	Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Adver	nture Propertie	s, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Add	ess of Preser	nt Owner		
Minocqua, WI		545	48	0035 5	Sin Siree	l		
Subdivision Name		Lot #	<u>-</u>	City of Prese	ent Owner		State	ZIP Code
					inor Soro	n Cooling 8 Soc		JJZZI
Reason for Removal from S	Service WI Ur	ique Well # of Re	placement Well	4. Pump, I	Iner, Scree	en, Casing & Sea		
Investigation Complet	ed			Liner(s) re	emoved?		H	Yes No No
3. Filled & Sealed Wel	I / Drillhole / B	orehole Inform	nation	Liner(s) p	erforated?			Yes No N/A
Monitoring Well	OnginarC		(mm/dd/yyyy)	Screen re	moved?		H	Yes No No N/A
Water Well		10/22/13		Casing le	ft in place?			Yes No N/A
Borehole / Drillhole	If a Well (please at	Construction Repo tach.	ort is available,	Was casir	ng cut off belo	w surface?		Yes No N/A
Construction Type:				Did sealin	g material rise	e to surface?		Yes No N/A
Drilled	Driven (Sandpoint)	Dug	g	Did mater	ial settle after	24 hours?		Yes 🔲 No 🗌 N/A
Other (specify):				If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit	e chips were from a know	used, were they hyc n safe source?	Irated	Yes 🔳 No 🗌 N/A
Unconsolidated Forma	ation	Bedrock		Required Me	ethod of Placir	ng Sealing Material		
Total Well Depth From Gro	und Surface (ft.)	Casing Diamete	r (in.)	Condu	ctor Pipe-Gra	vity Conductor	Pipe-Pum	ped
25	. ,		2	Bento	ned & Poured nite Chips)	Other (Exp	olain):	
Lower Drillhole Diameter (in	n.)	Casing Depth (fi	t.)	Sealing Mate	erials		_	
			15	Neat C	ement Grout			
Was well annular space gro	uted?	Yes 🔳 No	Unknown	For Monitori	Cement (Cond ng Wells and	Crete) Grout	Bentonite	y Chips
If yes, to what depth (feet)?	Dep	th to Water (feet)		Bentor	nite Chips	Bento	onite - Cem	ent Grout
		21.5	5	Granu	ar Bentonite		onite - Sano	1 Slurry
5 Matarial Lload to Fil						No. Yards, Sacks	Sealant or	Mix Ratio or
5. Material Used to Fil		e -		From (ft.)	TO (II.)	Volume (circle	e one)	Mud Weight
3/8 Holeplug				Surface	25	40 pound	ls	
6 Commonte								
6. Comments								

7. Supervision of Work	_		_			DNR Us	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd	/уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signat	ure of Person Doing V	Vork D	ate Signed
Wausau	WI	54401				dan n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only o	of Fill and Sea		rinking Water		Watershed/W	/astewater	Remed	iation/Redevelopment
,			Vaste Manageme	nt 🗌	Other:			
1. Well Location Inform	nation			2. Facility	/ Owner Inf	formation		
County	WI Unique Well #	of Hicap #		Facility Nam	е			
Oneida				Minocqua	Cleaners	Hwy 51 (Formei	<u>,</u>)	
Latitude / Longitude (see ins		Eormat Code	Method Code	Facility ID (F	ID or PWS)			
	N		GPS008	7441082	200			
	W		SCR002	License/Peri	mit/Monitoring	#		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 🗍 w	Minocqu	a Cleaner	S		
Well Street Address	I	1	I	Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Adver	nture Propertie	s, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Add	ess of Preser	nt Owner		
Minocqua, WI		545	48	0035 5	I SIN SIREE	l		
Subdivision Name		Lot #		City of Prese	ent Owner		State	ZIP Code
					inor Soro	n Cooling ^o So	vvi	JJZZI
Reason for Removal from S	ervice WI Uni	que Well # of Re	placement Well	4. Pump, I	Inter, Scree	en, Casing & Sea		
Investigation Complete	ed			Liner(s) re	emoved?			Yes No No
3. Filled & Sealed Well	/ Drillhole / Bo	orehole Inform	nation	Liner(s) p	erforated?			Yes No N/A
Monitoring Well	OnginarCo		(11111/00/9999)	Screen re	moved?			Yes No No
Water Well		10-22-201	3	Casing le	ft in place?			Yes No N/A
Borehole / Drillhole	If a Well C please atta	onstruction Repo	ort is available,	Was casir	ng cut off belo	w surface?		Yes No N/A
Construction Type:	i •			Did sealin	ng material rise	e to surface?		Yes No N/A
Drilled Dr	riven (Sandpoint)	Dug	q	Did mater	ial settle after	24 hours?		Yes 🔲 No 🗌 N/A
Other (specify):	,		-	If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit	te chips were r from a know	used, were they hyon safe source?	Irated	Yes 🔳 No 🗌 N/A
Unconsolidated Format	tion	Bedrock		Required Me	ethod of Placir	ng Sealing Material		
Total Well Depth From Grou	Ind Surface (ft.)	 Casing Diameter	r (in.)	Condu	ctor Pipe-Gra	vity Conductor	⁻ Pipe-Pum	ped
20	()		2	Bento	ned & Poured nite Chips)	Other (Exp	olain):	
Lower Drillhole Diameter (in	.)	Casing Depth (ft	i.)	Sealing Mate	erials			
		1	10	Neat C	Cement Grout] Concrete	
Was well annular space grou	ited?	Yes 🔳 No	Unknown	Eor Monitori	Cement (Cond	crete) Grout	Bentonite	: Chips
If ves, to what depth (feet)?	Dept	n to Water (feet)		Bentor	nite Chins		onite - Cem	y. Jent Grout
, , , , , , , , , , , , , , , , , , ,	.	14.7	7		lar Bontonito		onito Son	
						No Yards Sacks	Sealant or	Mix Ratio or
5. Material Used to Fill	Well / Drillhole	9		From (ft.)	To (ft.)	Volume (circle	e one)	Mud Weight
3/8 Holeplug				Surface	20	32 pound	ls	<u> </u>
0.000								
6. Comments								

7. Supervision of Work	_		_			DNR Use	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	se #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd	/уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signatu	ure of Person Doing W	/ork Da	ate Signed
Wausau	WI	54401				Non n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only of	of Fill and Sea	a 🗌 🗆 🖻	rinking Water		Watershed/W	/astewater	Remed	iation/Redevelopment
			/aste Manageme	nt 🗌	Other:			
1. Well Location Inform	nation			2. Facility	/ Owner Inf	formation		
County	WI Unique Well #	of Hicap #		Facility Nam	е			
Oneida	P71			Minocqua	Cleaners	Hwy 51 (Forme	r)	
Latitude / Longitude (see ing		Eormat Code	Method Code	Facility ID (F	ID or PWS)			
	N		GPS008	7441082	.00			
	W		SCR002	License/Peri	mit/Monitoring	#		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 🗍 w	Minocqu	a Cleaner	S		
Well Street Address		ł	1	Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Adver	nture Propertie	s, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Add	ess of Preser	nt Owner		
Minocqua, WI		545	48	0035 5	Stn Stree	t		
Subdivision Name		Lot #		City of Prese	ent Owner		State	ZIP Code
					inor Soro	n Cooing 8 So		JJZZI
Reason for Removal from S	Service WI Un	ique Well # of Re	placement Well	4. Pump, I	Inter, Scree	en, Casing & Se ved?		
Investigation Complete	ed			Liner(s) re	emoved?			Yes No N/A
3. Filled & Sealed Well	/ Drillhole / Bo	orehole Inform	ation	Liner(s) p	erforated?			Yes No N/A
Monitoring Well	Onginai Ci		mm/dd/yyyy)	Screen re	moved?			Yes No N/A
Water Well		11-6-2006		Casing le	ft in place?			Yes No N/A
Borehole / Drillhole	If a Well Oplease att	Construction Repo ach.	ort is available,	Was casir	ng cut off belo	w surface?		Yes No N/A
Construction Type:				Did sealin	g material rise	e to surface?		Yes No N/A
Drilled D	riven (Sandpoint)	Dug	3	Did mater	ial settle after	24 hours?		Yes 🔲 No 🗌 N/A
Other (specify):				If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit	e chips were from a know	used, were they hy	drated	Yes No N/A
Unconsolidated Forma	ation	Bedrock		Required Me	thod of Placir	ng Sealing Material		
Total Well Depth From Grou	und Surface (ft.)	 Casing Diameter	r (in.)	Condu	ctor Pipe-Gra	vity Conductor	r Pipe-Pum	ped
40	()		2	Screer (Bento	ned & Poured nite Chips)	Other (Ex	plain):	
Lower Drillhole Diameter (in	ı.)	Casing Depth (ft	.)	Sealing Mate	erials			
		3	5	Neat C	ement Grout			
Was well annular space grou	uted?	Yes 🔳 No	Unknown	Eor Monitori	Cement (Cond ng Wells and	crete) Grout	Bentonite	; Chips v [.]
If yes, to what depth (feet)?	Dept	h to Water (feet)		Bentor	nite Chips	Bent	onite - Cem	ent Grout
		15		Granu	ar Bentonite	Bent	onite - Sano	1 Slurry
						No Yards Sacks	Sealant or	Mix Ratio or
5. Material Used to Fill	well / Drillhol	e		From (ft.)	To (ft.)	Volume (circl	e one)	Mud Weight
3/8 Holeplug				Surface	40	64 pound	ds	
6 Commonte								
6. Comments								

7. Supervision of Work	_		_			DNR Use	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	se #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd	/уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signatu	ure of Person Doing W	/ork Da	ate Signed
Wausau	WI	54401				Non n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only	of Fill and Seal	D D	rinking Water		Watershed/V	Vastewater	Remedi	iation/Redevelopment
,			/aste Manageme	nt 🗌	Other:			
1. Well Location Inform	mation			2. Facility	/ Owner Int	formation		
County	WI Unique Well # o	f Hicap #		Facility Nam	e			
Oneida	Removed Well P72			Minocqua	a Cleaners	Hwy 51 (Former	<u>,</u>)	
Latitude / Longitude (see in			Method Code	Facility ID (F	ID or PWS)			
	N		GPS008	7441082	200			
	N		SCR002	License/Per	mit/Monitoring	g #		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 📕 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 🗍 w	Minocqu	a Cleaner	S		
Well Street Address				Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Advei	nture Propertie	s, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Add	ress of Preser	nt Owner		
Minocqua, WI		545	48	6635 S	13th Stree	t		
Subdivision Name		Lot #		City of Prese	ent Owner		State	ZIP Code
				Iviliwauko				55221
Reason for Removal from S	Service WI Uniq	ue Well # of Re	placement Well	4. Pump, I	Liner, Scree	en, Casing & Sea	aling Mate	
Investigation Complet	ied				a piping remo	veu		
3. Filled & Sealed Wel	I / Drillhole / Bor	ehole Inform	ation	Liner(s) n	erforated?			
Monitoring Well	Original Cor		mm/aa/yyyy)	Screen re	moved?		H	Yes No N/A
Water Well		11/7/2006		Casing le	ft in place?			Yes No N/A
Borehole / Drillhole	If a Well Co please attac	nstruction Repo	ort is available,	Was casir	ng cut off belo	ow surface?		Yes No N/A
Construction Type:				Did sealin	ng material ris	e to surface?		Yes No N/A
Drilled	Driven (Sandpoint)		1	Did mater	ial settle after	24 hours?		Yes No N/A
Other (specify) [.]				If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit	te chips were r from a know	used, were they hyd	drated	Yes No N/A
Unconsolidated Forma	ation	Bedrock		Required Me	ethod of Placi	ng Sealing Material		
Total Well Depth From Gro	und Surface (ft)	Casing Diameter	· (in)	Condu	ctor Pipe-Gra	vity Conductor	Pipe-Pump	bed
30		, , ,	2	Screer	ned & Poured	Other (Exp	olain):	
Lower Drillhole Diameter (in	n.) C	Casing Depth (ft	.)	Sealing Mat	erials			
		2	25	Neat C	Cement Grout		Concrete	
Was well annular space gro	uted?	Yes 🔳 No	Unknown	Sand-(Cement (Cond	crete) Grout	Bentonite	Chips
If ves, to what depth (feet)?	P Depth	to Water (feet)		Bentor	nite Chine		onite - Com	r. ent Grout
, , , , , , , , , ,		8.2			lor Pontonito		onito Cond	
		0.2		Granu	ar bentonite	No Varde Sacks	Sealant or	Siurry Mix Ratio or
5. Material Used to Fil	Well / Drillhole			From (ft.)	To (ft.)	Volume (circle	e one)	Mud Weight
3/8 Holeplug				Surface	30	48 pound	ls	
6. Comments								

7. Supervision of Work	_		_			DNR Use	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	se #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd/	′уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signati	ure of Person Doing V	/ork D	ate Signed
Wausau	WI	54401				dan n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Page 1 of 2

Form 3300-005 (R 4/2015)

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

			R	oute f	to DNR Bureau:						
Verification Only	of Fill and	d Seal		D	rinking Water		Watershed/V	Vastewater	Remed	liation/Redeve	lopment
· • • • • • • • • • • • • • • • • •	•••••			W	/aste Manageme	nt 🗌	Other:				
1. Well Location Infor	mation					2. Facility	/ Owner Int	formation			
County	WI Unique	Well # of	Hio	cap #		Facility Nam	ie				
Oneida	Removed v P	veii 73				Minocqua	a Cleaners	Hwy 51 (Former)			
Latitude / Longitude (see in	structions)	 	rmat Co	ode	Method Code	Facility ID (F	FID or PWS)				
(000		N			GPS008	7441082	200				-
		W		M	SCR002	License/Per	mit/Monitoring	j #			
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	= Se	ection	Towns	hip	Range 🔳 E	Original Wel	ll Owner				
or Gov't Lot #		11	39	N	06 🗍 w	Minocqu	a Cleaner	S			
Well Street Address						Present Wel	ll Owner	_			
8576 US Highway 51	Ν					Northwo	ods Advei	nture Properties	s, LLC		
Well City, Village or Town				Well 2	ZIP Code	Mailing Add	ress of Preser	nt Owner			
Minocqua, WI				545	48	6635 5	13th Stree	t	1		
Subdivision Name				Lot #		City of Prese	ent Owner		State	ZIP Code	
							UIDOR Soro	on Cooing ^o Sool	ing Mot	oriol	
Reason for Removal from	Service	WI Unique	e Well #	of Re	placement Well	4. Pump and	d piping remo	ved?			N/A
Investigation Comple	ted					Liner(s) re	emoved?				N/A
3. Filled & Sealed Wel	I / Drillhol	e / Borel	hole In	ntorm		Liner(s) p	erforated?			Yes No	N/A
Monitoring Well	Ong		11 7 4	2006	inini/dd/yyyy)	Screen re	moved?			Yes No	N/A
Water Well			11-7-2	2000		Casing le	ft in place?			Yes No	N/A
Borehole / Drillhole	lf a	Well Cons	struction	Repo	ort is available,	Was casi	na cut off belo	w surface?		Yes No	
Construction Type:	piec		•			Did sealir	ng material ris	e to surface?		Yes No	
	Driven (Sand	point)	Г		1	Did mater	rial settle after	24 hours?		Yes 🔳 No	N/A
Other (specify)	,	. ,			,	If yes	, was hole ret	opped?		Yes No	N/A
Formation Type:						If bentoni	te chips were	used, were they hydr	ated	Yes No	∏ N/A
	ation		Bodrock			Required Mate	athod of Placi	ng Sealing Material		, 	
Total Woll Donth From Gro				motor	(in)		ictor Pipe-Gra	vity Conductor F	Pine-Pum	ned	
			Sing Dia		(III.) C		ned & Poured		oin).		
++		0-			~	Bento (Bento	nite Chips)		ann)		
Lower Drillnole Diameter (I	n.)	Ca	sing De	ptn (tt.	.)		eriais		Conorota		
				3	9				Concrete		
Was well annular space gro	outed?	Υe	es 📕	No	Unknown	For Monitori	ing Wells and	Monitoring Well Bore	holes Onl	y:	
If yes, to what depth (feet)?	?	Depth to	Water ((feet)		Bentor	nite Chips	Bentor	nite - Cem	ent Grout	
				8.1		Granu	lar Bentonite	Bentor	nite - Sano	d Slurry	
5. Material Used to Fil	ll Well / Dr	illhole				From (ft.)	To (ft.)	No. Yards, Sacks S Volume (circle	ealant or one)	Mix Rat Mud W	io or eight
3/8 Holeplug						Surface	44	70.4 pound	s		
6. Comments											

REI personnel pumped out 30 gallons of water from well to reduce water column to less than 30' and abandoned the well with bentonite chips.

7. Supervision of Work	-					DNR U	se Only
Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of	Filling & Se	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd/	′уууу)	6/5/2024		
Street or Route				Telephone	Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	tate	ZIP Code		Signatu	ire of Person Doing	Work	Date Signed
Wausau	NI	54401				Non M. Lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

			Route	to DNR Bureau:					
Verification Only	of Fill and S	Seal		rinking Water		Watershed/W	/astewater	Remed	diation/Redevelopment
		Jour	Πv	Vaste Manageme	nt 🗌	Other:			
1. Well Location Infor	mation				2. Facility	/ Owner Int	formation		
County	WI Unique We	ll#of ⊦	licap #		Facility Nam	е			
Oneida	Removed Wel	1			Minocqua	Cleaners	Hwy 51 (Former)	
Latituda (Langituda (ago ir		<u> </u>	<u>`odo</u>	Mathad Cada	Facility ID (F	ID or PWS)			
Lallude / Longlude (see il	istructions)			GPS008	7441082	.00			
			DM		License/Perr	mit/Monitoring	; #		
1/4/1/4 SW 1/4 SE	= Secti	on Towr	ship	Range 🔳 F	Original Wel	l Owner			
or Gov't Lot #	- ,	11 3	Эм		Minocqu	a Cleaner	S		
Well Street Address		-	- IN		Present Wel	l Owner			
8576 US Highway 51	Ν				Northwo	ods Advei	nture Properties	s, LLC	
Well City, Village or Town			Well	ZIP Code	Mailing Addr	ess of Preser	nt Owner		
Minocqua, WI			545	48	6635 S 1	3th Stree	t		
Subdivision Name			Lot #	ł	City of Prese	ent Owner		State	ZIP Code
					Milwauke	e			53221
Reason for Removal from S	Service WI	Unique Well	# of Re	placement Well	4. Pump, L	_iner, Scree	en, Casing & Sea	ling Mat	
Investigation Comple	ted				Pump and	a piping remov	ved?		
3. Filled & Sealed Wel	I / Drillhole /	Borehole	nforn	nation	Liner(s) re	orforatod?			
Monitoring Well	Origina	I Construction	n Date	(mm/dd/yyyy)	Screen re	moved?			
Water Well		10/2	2/201	3	Casing let	ft in place?			
Borehole / Drillhole	If a We please	ell Constructio attach.	on Repo	ort is available,	Was casir	ng cut off belo	w surface?		Yes No N/A
Construction Type:	•				Did sealin	g material ris	e to surface?		Yes No N/A
Drilled	Driven (Sandpo	int)	Du	a	Did mater	ial settle after	24 hours?		Yes 🔲 No 🗍 N/A
Other (specify) [.]		,			If yes,	, was hole ret	opped?]Yes No N/A
Formation Type:					If bentonit	e chips were	used, were they hyd	rated]Yes ■No □N/A
Unconsolidated Form	ation	Bedro	:k		Required Me	thod of Placi	ng Sealing Material		
Total Well Depth From Gro	und Surface (ft		iamete	r (in)	Condu	ctor Pipe-Gra	vitv Conductor	Pipe-Pum	iped
40			lamoto	2	Screer (Bento	ned & Poured nite Chips)	Other (Exp	' lain):	
Lower Drillhole Diameter (i	n.)	Casing D	epth (f	t.)	Sealing Mate	erials			
			3	35	Neat C	ement Grout		Concrete	3
Was well annular space gro	outed?	Yes	No	Unknown	For Monitori	Cement (Cond ng Wells and	crete) Grout	Bentonite	e Chips <i>Iv[.]</i>
If yes, to what depth (feet)?	? D	epth to Wate	r (feet)		Bentor	nite Chips	Bento	nite - Cerr	nent Grout
			17.9	9	Granul	ar Bentonite	Bento	nite - San	d Slurry
5 Material Used to Fil	l Woll / Drill				Erom (ft)		No. Yards, Sacks	Sealant or	Mix Ratio or
					Court	- 10 (IL)	Volume (circle	one)	Mud Weight
3/8 Holeplug					Surface	40	64 pound	3	
6. Comments							<u></u>		

7. Supervision of Work			_			DNR Us	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd/	/уууу)	6/5/2024		
Street or Route				Telephon	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signat	ure of Person Doing V	Vork [)ate Signed
Wausau	WI	54401				dan n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Page 1 of 2

Form 3300-005 (R 4/2015)

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Verification Only of Fill and Seal Drinking Water Well Stead Advance Meal address Oneida Picapity Well Stead Advance Picapity Well Minique Well Picapity Well Stead Picapity Picapity Well Stead Picapity Picapity		Route to DNR Bureau	:		
1. Well Location Information Waske Management Differ: 1. Well Location Information PZ5 Format Code Laftibude / Longitude (see instructions) 0 neida PZ5 Format Code Method Code Minocqua Cleaners Hwy 51 (Former) 1. Well Conglude (see instructions) Format Code Method Code Code Code 1. Well Stretch Address N DDM Corginal Well Owner Code Code 1. Virtual (J) (Di Dr WS) Township Range E Criginal Well Owner Minocqua Cleaners Well Stretch Address N 06 W Minocqua Cleaners Well Cover (Satate Street) Minocqua Cleaners Well Stretch Address Northwoods Adventure Properties, LLC Maling Address of Present Owner State Size Size Size Size Size Size Size Siz	Verification Only of Fill and Sea	al Drinking Water	Watershed/	Wastewater	Remediation/Redevelopment
1. Well Location Information 2. Eacility / Owner Information County WI Unque Well # of Removed Well # of Removed Well # of Removed Well # of P25 Format Code Method Code 1. atilude / Longitude (see instructions) Format Code Method Code Facility 10 (PiD or PWS) 1. Will Doe DD DD County Facility 10 (PiD or PWS) 1. Xi Well Xee Section Township Range Facility 10 (PiD or PWS) 7. Yi Xis Xi Xis Section Township Range Facility 10 (PiD or PWS) Yi Xis Section Township Range Facility 10 (PiD or PWS) Facility 10 (PiD or PWS) Yi Xis Section Township Range Facility 10 (PiD or PWS) Facility 10 (PiD or PWS) Well Street Address Section Township Range Facility 10 (Pin or PWS) Minocqua Cleaners Well City, Village or Town Well ZIP Code Site 2 (Yin Or Porentol Owner Minocqua Cleaners Minocqua Cleaners Well City, Village or Town Well ZIP Code Site 2 (Yin Or Posent Owner Minocqua Cleaners Will City Or Posent Owner Subdivision Name Lot # Minocqua Cleaners Presei		Waste Managem	ent Other:		
County Wit Unique Weil # of PZ5 Hicap # PZ5 Hicap # Minocqua Cleaners Hwy 51 (Former) Latitude / Longitude (see instructions) Format Code DDM Mathod Code CscR0002 Facility ID (FD or PWS) 744108200 X/ ½ SE Section Or Govit Lot # Township 39 N Range Minocqua Cleaners Hwy 51 (Former) Weil Street Address ScCR002 Conginal Weil Weil Weil ZiP Code Minocqua, Wi Onginal Weil Owner Minocqua, Wi Onginal Weil Weil ZiP Code Minocqua, Wi State ZiP Code St4548 Subdivision Name Lot # City of Present Owner Minocqua, Wi State ZiP Code St4548 Subdivision Name Lot # City of Present Owner Minocqua, Wi State ZiP Code Screence Mover Subdivision Name Lot # City of Present Owner Minocqua, Wi State ZiP Code Screence Mover NA State State Weil ZiP Code Minocqua, Wi Original Construction Report is available, please attach. Pump and piping removed? Yes No NA Monitoring Weil Original Construction Report is available, please attach. Material setia after 24 hours? Yes No NA Construction Type: Dug Diven (Sandpoint) Dug Dug Material setia after 24 hours? Yes No	1. Well Location Information		2. Facility / Owner In	nformation	
Oneida Itembode Weil PZ5 Minocqua Cleaners Hwy 51 (Former) Latitude / Longitude (see instructions) N Format Code DD Method Code GRX002 744108200 1/1 39 N 06 W 744108200 1/2/1/3 SE Section Township Range E Original Well Owner 1/2/1/3 SE Section Township Range E Original Well Owner Well Street Adress SS76 US Highway 51 N Minocqua Cleaners Northwoods Adventure Properties, LLC Well City, Village or Town Well ZIP Code 6635 S 13th Street Northwoods Adventure Properties, LLC Subdivision Name Lot # Maling Address of Present Well Owner State ZIP Code Subdivision Name Lot # Maling Address of Present Owner State ZIP Code Subdivision Name Lot # Minotoring Well Original Construction Date (mmiddlyyy) Inter(s) periorated? Yes No NA Monitoring Well Original Construction Report is available, please attach. Original Construction Report is available, please attach. Inter(s) periorated? Yes No NA S	County WI Unique Well #	of Hicap #	Facility Name		
Latitude / Longitude (see instructions) Format Code Method Code Pacifity 10 (FID or PWS) 744108200 Cleanse/Permit/Monitoring # /// X W Section Township Range E // X Section Township Range E Original Well Owner // X Y Section Township Range E // X Section Township Range E Original Well Owner // X Well Street Address Original Code Minocqua Cleaners Present Well Owner // X Well ZIP Code State ZIP Code Miling Address of Present Owner 6635 S 13th Street Subdivision Name Lot # Well ZIP Code State ZIP Code State ZIP Code Subdivision Completed Original Construction Date (mm/ddyyy) 10-22-2013 Liner(s) perforated? Yes No NA Monitoring Weil Original Construction Report is available, please attach. Original fein place? Yes No NA Monitoring Weil Original Construction Report is available, please attach. Original fein place? Yes No <td>Oneida P75</td> <td></td> <td>Minocqua Cleaners</td> <td>Hwy 51 (Former)</td> <td></td>	Oneida P75		Minocqua Cleaners	Hwy 51 (Former)	
N DDAM CPS008 1/4 108200 X/ X W DDAM CPS008 Cense/Permit/Monitoring # x/ X SW Y SE Section Township Range E Original Well Owner or Gov1 Lot # 11 39 N 06 W Minocqua Cleaners Well Street Address 8576 US Highway 51 N Well ZIP Code Minocqua Vil St4548 Subdivision Name Lot # City of Present Owner State ZIP Code Minocqua, Wil 54548 City of Present Owner State State State No mitoring Well Original Construction Date (mmiddyyyy) 10-22-2013 Pump and piping removed? Yes No NA Monitoring Well Original Construction Report is available, please attach. Original Construction Report is available, please attach. Yes No NA Construction Type: Dild Dird (Gand Dorient (Gandpoint) Dug Dug Mina defiel Addres? Yes No NA Goriginal Construction Structure Ederock Social gate fit in place? Yes No NA Orde	Latitude / Longitude (see instructions)	 Format Code Method Code	Facility ID (FID or PWS)		
w w	(000 met 2010)		744108200		
X/% SW ½ Section Township Range E Original Well Owner Winocqua Cleaners Well Street Address 8576 US Highway 51 N Present Well Owner Montorqua, WI 54548 City of Present Owner Subdivision Name Lot # City of Present Owner Minocqua, WI 54548 City of Present Owner Subdivision Name Lot # City of Present Owner Minocqua Cleaners State ZIP Code Subdivision Name Lot # City of Present Owner State ZIP Code Monitoring Well Original Construction Date (mn/ddyyyy) Iner(s) removed? Yes No NA Monitoring Well Original Construction Report is available, please attach. Original Construction Report is available, please attach. Yes No NA Construction Type: Oriven (Sandpoint) Dug Yes No NA Mull Unconsolidated Formation Bedrock Screener A Poure? Yes No NA Montoring Well Oriven (Sandpoint) Dug Screener A Poure? Yes No NA Did metrial s	W	DDM SCR002	License/Permit/Monitorir	ig #	
or Govt Lat# 11 39 N 06 W Minocqua Cleaners Well Street Address 8576 US Highway 51 N Present Well Owner Northwoods Adventure Properties, LLC Well City, Village or Town Well ZiP Code 6635 S 131h Street Subdivision Name Lot # City of Present Owner State ZIP Code Northwoods Adventure Properties, LLC Mailing Address of Present Owner State ZIP Code Subdivision Name Lot # City of Present Owner State ZIP Code Northwoods Adventure Properties, LLC Well State State ZIP Code Subdivision Name Lot # City of Present Owner State ZIP Code Numestigation Completed Wall Construction Date (mm/dd/yyyy) Liner(s) removed? Yes No NA Monitoring Well Original Construction Report is available, Original Construction Report is available, Casing left in place? Yes No NA Construction Type: Present Yell Driven (Sandpoint) Dug Did sealing material rise to surface? Yes No NA Mult Duconsolidated Formation Bedrock Casing Dameter	1/4 / 1/4 SW 1/4 SE Section	Township Range E	Original Well Owner		
Well Street Address Present Well Owner 8576 US Highway 51 N Northwoods Adventure Properties, LLC Well City, Village or Town Well ZiP Code Subdivision Name Lot # Lot # City of Present Owner Subdivision Name Lot # Reason for Removal from Service WI Unique Well # of Replacement Well Investigation Completed Original Construction Date (mm/dd/yyyy) 10-22-2013 Original Construction Report is available, please attach. Onstruction Type: If a Well Construction Report is available, please attach. Differ Generging Present Well Owner Monitoring Well Original Construction Report is available, please attach. Did easing material rise to surface? Yes Monitoring Well Original Construction Report is available, please attach. Construction Type: Will consultated Formation Did wer (specify): E will be the formation for a know safe source? Yes Formation Type: Conductor Pie-Gravity Yes No Multilide Diameter (in.) Casing Diameter (in.) Streemed & Porradi Yes No Stole Well Bepth From Ground Surface (ft.) Casing Diameter (in.) <	or Gov't Lot # 11	39 _N 06 w	Minocqua Cleane	rs	
8576 US Highway 51 N Northwoods Adventure Properties, LLC Well ZIP Code 54548 Subdivision Name Lot # Reason for Removal from Service UI Unique Well # of Replacement Well Investigation Completed Original Construction Date (mm/dd/yyyy) Monitoring Well Original Construction Date (mm/dd/yyyy) Monitoring Well Original Construction Report is available, Borehole / Drillhole If a Well Construction Report is available, Drilled Driven (Sandpoint) Dutter (specify): Formation Formation Type: Total Well Deriven (Sandpoint) Duter (specify): Construction Report is available, Total Well Deriven (Sandpoint) Dug Mull Duconsolidated Formation Bedrock Total Well Deriven (Sandpoint) Dug Construction Type: Construction Report is available, Multimo Address of Present Owner West Not MA State Size Size Size Size Size Size Size Siz	Well Street Address		Present Well Owner		
Well City, Vilage or Town Well ZIP Code Mailing Address of Present Owner Minocqua, WI 54548 6635 S13th Street Subdivision Name Lot # Construction Owner State ZIP Code Reason for Removal from Service WI Unique Well # of Replacement Well Pump and piping remove? Yes No N/A Investigation Completed Original Construction Date (mm/dd/yyyy) 10-22-2013 Yes No N/A Monitoring Well Original Construction Report is available, please attach. If a Well Construction Report is available, please attach. Yes No N/A Construction Type: Driven (Sandpoint) Dug If seven to surface? Yes No N/A Monitoring Well Driven (Sandpoint) Dug If seven to surface? Yes No N/A Construction Type: Formation Bedrock Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Staing Material Yes No N/A Solution Type: 2 2 Conductor Pipe-Gravity Conductor Pipe-Pumped Staing Material Staing Material Staing Material Stain Surge Yes No	8576 US Highway 51 N		Northwoods Adve	enture Properties	s, LLC
Minocqua, Wi 54548 6035 S 13th Street Subdivision Name Lot # City of Present Owner State ZIP Code Reason for Removal from Service WI Unique Well # of Replacement Well 4. Pump, Liner, Screen, Casing & Sealing Material Investigation Completed Unit Unique Well # of Replacement Well Pump, Liner, Screen, Casing & Sealing Material Monitoring Well Original Construction Date (mm/dd/yyyy) 10-22-2013 Yes No NA Mater Well If a Well Construction Report is available, please attach. If a Well Construction Report is available, please attach. Yes No NA Construction Type: If bother (specify): Yes No NA Importing the please of the sease of the sease attach. Dute (specify): Yes No NA Importing the sease of the sease attach. Dug If bentonite chips were used, were they hydrated with water from a known safe source? Yes No NA Importing the sease of	Well City, Village or Town	Well ZIP Code	Mailing Address of Prese	ent Owner	
Subdivision Name Lot # City of Present Owner State ZIP Code Reason for Removal from Service WI Unique Well # of Replacement Well Milwaukee WI State ZIP Code 3. Filled & Sealed Well / Drillhole / Borehole Information Pump And piping removed? Yes No N/A Monitoring Well Original Construction Date (mm/dd/yyyy) 10-22-2013 Yes No N/A Borehole / Drillhole If a Well Construction Report is available, please attach. If a Well Construction Report is available, please attach. Yes No N/A Construction Type: If a Well Construction I pecify): If a Well Construction Report is available, please attach. Yes No N/A Multimet (specify): If a Well Construction Report is available, please attach. Was casing cut off below surface? Yes No N/A Multimet (specify): If a Well Construction Report is available, please attach. Dud material setue after 24 hours? Yes No N/A Mile Unconsolidated Formation Bedrock Required Method of Placing Sealing Material Conductor Pipe-Pumped Screener 4 hours? Yes No N/A If bentonite Chips Conductor Pipe-	Minocqua, WI	54548	6635 S 13th Stree	el	
Reason for Removal from Service Wi Unique Well # of Replacement Well 4. Pump, Liner, Screen, Casing & Sealing Material Investigation Completed 9. mm and piping removed? Yes No NA S Filled & Sealed Well / Drillhole / Borehole Information Original Construction Date (mm/dd/yyyy) 10-22-2013 Liner(s) removed? Yes No NA Monitoring Well Original Construction Report is available, please attach. If a Well Construction Report is available, please attach. Yes No NA Construction Type: Drilled Driven (Sandpoint) Dug Did material settle after 24 hours? Yes No NA Formation Type: Other (specify): Formation Type: Ves No NA I unconsolidated Formation Bedrock Required Method of Placing Sealing Material Yes No NA Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Sealing Material Screened & Poured Other (Explain): Lower Drillhole Diameter (in.) 55 2 Sealing Material Other (Explain): Screened & Poured Other (Explain): Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Material Screened & P	Subdivision Name	Lot #	City of Present Owner		State ZIP Code
Reason for Removal from Service Investigation Completed Wit Unique Well # of Replacement Well Pump and piping removed? Yes No N/A 3. Filled & Sealed Well / Drillhole / Borehole Information Original Construction Date (mm/dd/yyyy) 10-22-2013 Yes No N/A Borehole / Drillhole If a Well construction Report is available, please attach. If a Well Construction Report is available, please attach. If a Well Construction Report is available, please attach. Was casing cut off below surface? Yes No N/A Construction Type: Drilled Driven (Sandpoint) Dug Uf sealing material rise to surface? Yes No N/A Water Well Other (specify):			1 A Rump Liper Ser	on Casing 8 Soal	ling Material
Investigation Completed Yes No No 3. Filled & Sealed Well / Drillhole / Borehole Information Original Construction Date (mm/dd/yyyy) Liner(s) removed? Yes No NA Monitoring Well 0-22-2013 If a Well Construction Report is available, please attach. Yes No NA Borehole / Drillhole If a Well Construction Report is available, please attach. If a Well Construction Report is available, please attach. Was casing cut off below surface? Yes No NA Construction Type: Drilled Driven (Sandpoint) Dug If sealing material rise to surface? Yes No NA Muconsolidated Formation Bedrock Required Method of Placing Sealing Material Yes No NA Total Well Depth From Ground Surface (ft.) Casing Depth (ft.) Sealing Materials Concrete Sand-Cement Grout Concrete Was well annular space grouted? Yes No Unknown For Monitoring Well Sordholes Only: Entonite Chips Bentonite Chips If yes, to what depth (feet)? Depth to Water (feet) 16.3 Granular Bentonite Bentonite - Sand Slurry	Reason for Removal from Service WI Un	ique Well # of Replacement Well	Pump and piping rem	oved?	
S. Filled & Sealed Well / Drillhole / Borehole Information Monitoring Well Original Construction Date (mm/dd/yyyy) Water Well If a Well Construction Report is available, please attach. Construction Type: Yes Drilled Driven (Sandpoint) Other (specify): Duronsolidated Formation Formation Type: Yes Unconsolidated Formation Bedrock Total Well Depth From Ground Surface (ft.) Casing Depth (ft.) 55 2 Lower Drillhole Diameter (in.) Casing Depth (ft.) Soreened & Poured Other (Explain): Kas well annular space grouted? Yes Yes No Urage for the toward of the toward			Liner(s) removed?		Yes No N/A
Monitoring Well Original Construction Report is available, please attach. Screen removed? Yes No N/A Borehole / Drillhole If a Well Construction Report is available, please attach. If a Well Construction Report is available, please attach. Water Well Yes No N/A Construction Type: Drilled Driven (Sandpoint) Dug Did sealing material rise to surface? Yes No N/A Formation Type: Other (specify): If bedrock If bentonite chips were used, were they hydrated with water from a known safe source? Yes No N/A If unconsolidated Formation Bedrock Required Method of Placing Sealing Material Yes No N/A Screen removed? Yes Q Other (Explain): Conductor Pipe-Gravity Conductor Pipe-Pumped Streem toring Well annular space grouted? Yes No Unknown Neat Cement Grout Screen removed? Was well annular space grouted? Yes No Unknown Screen removed? Screen removed? Screen removed? If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite Chips Bentonite Chips Screen removed? <td< td=""><td>3. Filled & Sealed Well / Drilinole / Bo</td><td>onstruction Date (mm/dd/www)</td><td>Liner(s) perforated?</td><td></td><td>☐ Yes ☐ No 🔳 N/A</td></td<>	3. Filled & Sealed Well / Drilinole / Bo	onstruction Date (mm/dd/www)	Liner(s) perforated?		☐ Yes ☐ No 🔳 N/A
Water Well If a Well Construction Report is available, please attach. Construction Type: If a Well Construction Report is available, please attach. Drilled Driven (Sandpoint) Other (specify): Driven (Sandpoint) Formation Type: Yes Unconsolidated Formation Bedrock Total Well Depth From Ground Surface (ft.) Casing Depth (ft.) 55 2 Lower Drillhole Diameter (in.) Casing Depth (ft.) Solution Type: Sealing Materials Was well annular space grouted? Yes Yes No Mas well annular space grouted? Yes Yes No Mas well annular space grouted? Yes 16.3 Casing Depth (feet)?	Monitoring Well	10-22-2013	Screen removed?		Yes No 🔳 N/A
Borehole / Drillhole If a Well Construction Report is available, please attach. Was casing cut off below surface? Yes No N/A Construction Type: Drilled Driven (Sandpoint) Dug Yes No N/A Other (specify):	Water Well	10-22-2013	Casing left in place?		Yes No N/A
Construction Type: Driven (Sandpoint) Dug Other (specify): Did sealing material rise to surface? Yes No N/A Formation Type: Did sealing material settle after 24 hours? Yes No N/A Image: Duron (Sandpoint) Dug If yes, was hole retopped? Yes No N/A Formation Type: If bentonite chips were used, were they hydrated with water from a known safe source? Yes No N/A Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped Screened & Poured (Bentonite Chips) Other (Explain): Sealing Materials Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials No Only Was well annular space grouted? Yes No Unknown Sand-Cement (Concrete) Grout Bentonite Chips If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite Chips Bentonite - Cement Grout If yes, to what depth (feet)? Depth to Water (feet) Granular Bentonite Bentonite - Cement Grout If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite - Cement Grout	Borehole / Drillhole	Construction Report is available, ach	Was casing cut off be	low surface?	Yes No N/A
Drilled Driven (Sandpoint) Dug Did material settle after 24 hours? Yes No N/A Other (specify):	Construction Type:		Did sealing material ri	se to surface?	Yes No N/A
Image: Control of the specify in the specific specify in the specific s	Drilled Driven (Sandpoint)		Did material settle after	er 24 hours?	Yes 🔳 No 🗌 N/A
Formation Type: If bentonite chips were used, were they hydrated with water from a known safe source? Yes No N/A Image: Unconsolidated Formation Bedrock Required Method of Placing Sealing Material Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Screened & Poured (Bentonite Chips) Other (Explain): Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials Was well annular space grouted? Yes No Unknown If yes, to what depth (feet)? Depth to Water (feet) Depth to Water (feet) Bentonite Chips If yes, to what depth (feet)? Depth to Water (feet) If A.3 Granular Bentonite Bentonite - Sand Slurry	Other (specify)		If yes, was hole re	etopped?	Yes No N/A
Image: Contraction in the second s	Formation Type:		If bentonite chips were	e used, were they hydr	ated □Yes ■No □N/A
Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped 55 2 Conductor Pipe-Gravity Other (Explain): Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials 50 50 Sealing Materials Was well annular space grouted? Yes No Unknown If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite - Cement Grout 16.3 Granular Bentonite Bentonite - Sand Slurry		Bedrock	Required Method of Plac	ving Sealing Material	
10tal Weil Depth Hom Glound Sufface (iff.) Casing Diameter (iff.) Screened & Poured (Bentonite Chips) Other (Explain): Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials 50 Neat Cement Grout Concrete Was well annular space grouted? Yes No Unknown If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite - Cement Grout 16.3 Granular Bentonite Bentonite - Sand Slurry	Total Well Depth From Ground Surface (ft)	Dedition	Conductor Pipe-Gr	avity Conductor F	Pine-Pumped
1 1	55		Screened & Poure	d Other (Evol	ain):
Lower Dninole Diameter (in.) Casing Depth (it.) Sealing Materials Sealing Materials Neat Cement Grout Concrete Was well annular space grouted? Yes No Unknown If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite - Cement Grout 16.3 Granular Bentonite Bentonite - Sand Slurry			(Bentonite Chips)		airi <i>)</i>
Was well annular space grouted? Yes No Unknown If yes, to what depth (feet)? Depth to Water (feet) Depth to Water (feet) Bentonite Chips 16.3 Granular Bentonite Bentonite - Sand Slurry	Lower Drillhole Diameter (In.)			·	Concrete
Was well annular space grouted? Yes No Unknown Sand-Cement (Concrete) Grout Bentonite Chips If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite - Cement Grout 16.3 Granular Bentonite Bentonite Sand-Cement (Concrete) Grout Bentonite Chips		50			Concrete Deutenite Ohine
If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite - Cement Grout 16.3 Granular Bentonite Bentonite - Sand Slurry	Was well annular space grouted?	Yes 🔳 No 🗌 Unknown	For Monitoring Wells and	Monitoring Well Bore	holes Only:
16.3 Granular Bentonite Bentonite - Sand Slurry	If yes, to what depth (feet)? Dept	h to Water (feet)	Bentonite Chips	Bentor	nite - Cement Grout
		16.3	Granular Bentonite	Bentor	nite - Sand Slurry
5. Material Used to Fill Well / Drillhole From (ft.) To (ft.) No. Yards, Sacks Sealant or Mix Ratio or Volume (circle one) Mud Weight	5. Material Used to Fill Well / Drillhol	e	From (ft.) To (ft.)	No. Yards, Sacks S Volume (circle	Sealant or Mix Ratio or one) Mud Weight
3/8 Holeplug Surface 55 88 pounds	3/8 Holeplug		Surface 55	88 pounds	3
	6 Commonto				

REI personnel pumped out 90 gallons of water from well to reduce water column to less than 30' and abandoned the well with bentonite chips.

7. Supervision of Work			_			DNR Use	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of	Filling & So	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd/	′уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signatu	re of Person Doing V	Vork Di	ate Signed
Wausau	WI	54401				Mar n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only	of Fill and Sea	ı 🗆 Þ	rinking Water		Watershed/W	/astewater	Remed	iation/Redevelopment
		W	/aste Manageme	nt 🗌	Other:			
1. Well Location Inform	nation			2. Facility	/ Owner Int	formation		
County	WI Unique Well #	of Hicap #		Facility Nam	e			
Oneida	PZ6			Minocqua	Cleaners	Hwy 51 (Forme	r)	
Latitude / Longitude (see in	structions)	Format Code	Method Code	Facility ID (F	ID or PWS)			
5 (, N		GPS008	7441082	.00			
	W		SCR002	License/Peri	nit/Monitoring) #		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 🗍 w	Minocqu	a Cleaner	S		
Well Street Address	I	I	I	Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Advei	nture Propertie	s, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Addr	ess of Preser	nt Owner +		
Minocqua, WI		545	48	0035 5	Sin Siree	l		
Subdivision Name		Lot #		Milwauk			State W/I	53221
					iner Scree	on Casing & So	aling Mate	orial
Reason for Removal from S	Service WI Uni	que Well # of Re	placement Well	Pump and	pipina remov	ved?		Yes No N/A
				Liner(s) re	emoved?		H	Yes No N/A
3. Filled & Sealed Well	Original Co	Instruction Date (mm/dd/yyyy)	Liner(s) p	erforated?		П	Yes No N/A
Monitoring Well	- · · g ·· · · · · ·	10-22-2013	3	Screen re	moved?			Yes No N/A
Water Well				Casing let	ft in place?			Yes No N/A
Borehole / Drillhole	please atta	onstruction Repo	ort is available,	Was casir	ng cut off belo	w surface?		Yes No N/A
Construction Type:				Did sealin	g material ris	e to surface?		Yes No N/A
Drilled	viven (Sandpoint)	Dug	1	Did mater	ial settle after	24 hours?		Yes No N/A
Other (specify):				If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit	e chips were	used, were they hyd	drated	Yes No N/A
Unconsolidated Forma	ation [Bedrock		Required Me	ethod of Placi	ng Sealing Material		
Total Well Depth From Grou	und Surface (ft)	Casing Diameter	· (in)	Condu	ctor Pipe-Gra	vity Conductor	r Pipe-Pumr	bed
40			2	Screer (Bento	ned & Poured nite Chips)	Other (Exp	plain):	
Lower Drillhole Diameter (ir	ı.)	Casing Depth (ft	.)	Sealing Mate	erials			
		3	5	Neat C	ement Grout		Concrete	
Was well annular space grou	uted?	Yes No	Unknown	Sand-0	Cement (Cond	crete) Grout	Bentonite	Chips
If yoo, to what donth (foot)?				For Monitori	ng Wells and	Monitoring Well Bor	eholes Only	/:
ii yes, to what depth (leet)?		16 7		Bentor	nite Chips		onite - Cem	ent Grout
		10.7		Granu	ar Bentonite		onite - Sand	Slurry
5. Material Used to Fill	Well / Drillhole	•		From (ft.)	To (ft.)	Volume (circl	Sealant or e one)	Mix Ratio or Mud Weight
3/8 Holeplug				Surface	40	64 pound	ds	
6. Comments								

7. Supervision of Work	_		-			DNR Us	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd	/уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signatu	ure of Person Doing V	Vork D	ate Signed
Wausau	WI	54401				Man M. Lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only	of Fill and Sea	al 🗌 🗆 🗆	rinking Water		Watershed/V	Vastewater	Remedi	ation/Redevelopment
,			Vaste Manageme	nt 🗌	Other:			
1. Well Location Inform	mation			2. Facility	/ Owner Int	formation		
County	WI Unique Well #	of Hicap #		Facility Nam	e			
Oneida	Removed Well P77			Minocqua	a Cleaners	Hwy 51 (Former	<u>,</u>)	
Latitude / Longitude (see in			Method Code	Facility ID (F	ID or PWS)			
	N		GPS008	7441082	200			
	N		SCR002	License/Per	mit/Monitoring	g #		
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner			
or Gov't Lot #	11	39 N	06 w	Minocqu	a Cleaner	S		
Well Street Address			I	Present Wel	l Owner			
8576 US Highway 51	Ν			Northwo	ods Advei	nture Propertie	s, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Add	ress of Preser	nt Owner		
Minocqua, WI		545	48	6635 5	I 3th Stree	t		
Subdivision Name		Lot #	Ŀ	City of Prese	ent Owner		State	ZIP Code
						on Cooling ^o Co		
Reason for Removal from S	Service WI Un	ique Well # of Re	placement Well	4. Pump, I Pump and	Liner, Scree	en, Casing & Sea		
Investigation Complet	ed			Liner(s) re	emoved?		H	Yes No N/A
3. Filled & Sealed Wel	I / Drillhole / Bo	brehole Inform	nation	Liner(s) p	erforated?			Yes No N/A
Monitoring Well			(mm/dd/yyyy) ວ	Screen re	moved?		H	Yes No N/A
Water Well		10-22-201	3	Casing le	ft in place?			
Borehole / Drillhole	If a Well 0 please att	Construction Repo ach.	ort is available,	Was casir	ng cut off belo	ow surface?		Yes
Construction Type:				Did sealin	ng material ris	e to surface?		Yes No N/A
Drilled	Driven (Sandpoint)	Dug	g	Did mater	ial settle after	r 24 hours?		Yes 🔳 No 🗌 N/A
Other (specify):				If yes	, was hole ret	opped?		Yes No N/A
Formation Type:				If bentonit with wate	te chips were r from a know	used, were they hyd	Irated	Yes 🔳 No 🗌 N/A
Unconsolidated Forma	ation	Bedrock		Required Me	ethod of Placi	ng Sealing Material		
Total Well Depth From Gro	und Surface (ft.)	 Casing Diamete	r (in.)	Condu	ctor Pipe-Gra	wity Conductor	Pipe-Pump	bed
. 40	()		2	Screer	ned & Poured	Other (Exp	plain):	
Lower Drillhole Diameter (in	n.)	Casing Depth (fi	t.)	Sealing Mat	erials			
		3	35	Neat C	Cement Grout		Concrete	
Was well annular space gro	uted?	Yes 🔳 No	Unknown	Sand-(Cement (Con	crete) Grout	Bentonite	Chips
If yes, to what denth (feet)?		h to Water (feet)		For Monitori	ng Wells and	Monitoring Well Bor	eholes Only	/:
		18 C	2				onite - Ceme	
		10.8	,	Granu	lar Bentonite	Bento	onite - Sand	Slurry
5. Material Used to Fil	l Well / Drillhol	e		From (ft.)	To (ft.)	Volume (circle	e one)	Mud Weight
3/8 Holeplug				Surface	40	64 pound	ls	
6. Comments								

7. Supervision of Work			_			DNR Us	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd/	′уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signatu	ure of Person Doing W	Vork D	ate Signed
Wausau	WI	54401				dan n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:					
Verification Only	of Fill and Se	al 🗌	Drinking Water		Watershed/W	/astewater	Reme	diation/Redevelopment
			Vaste Manageme	nt 🗌	Other:			
1. Well Location Infor	mation		-	2. Facility	/ Owner Int	formation		
County	WI Unique Well	# of Hicap #		Facility Nam	е			
Oneida	Removed Well			Minocqua	Cleaners	Hwy 51 (Former	r)	
Latituda (Langituda (ago in			Mothod Codo	Facility ID (F	ID or PWS)			
Lallude / Longilude (see in	structions)		GPS008	7441082	.00			
	אז W		SCR002	License/Peri	nit/Monitoring	; #		
1/4/1/4 SW 1/4 SE	: Section	Township	Range 🔳 F	Original Wel	l Owner			
or Gov't Lot #		39 N		Minocqu	a Cleaner	S		
Well Street Address				Present Wel	l Owner			
8576 US Highway 51	N			Northwo	ods Advei	nture Propertie	s, LLC	
Well City, Village or Town		Well	ZIP Code	Mailing Addr	ess of Preser	nt Owner		
Minocqua, WI		545	548	6635 S 1	3th Stree	t		
Subdivision Name		Lot #	ŧ	City of Prese	ent Owner		State	ZIP Code
				Milwauke	e		WI	53221
Reason for Removal from S	Service WI U	nique Well # of Re	eplacement Well	4. Pump, l	_iner, Scree	en, Casing & Sea	aling Mat	terial
Investigation Complet	ed			Pump and	d piping remov	ved?	Ļ	Yes No N/A
3. Filled & Sealed Wel	l / Drillhole / B	orehole Inforn	nation	Liner(s) re	emoved?			Yes No N/A
Monitoring Well	Original (Construction Date	(mm/dd/yyyy)	Liner(s) p	erforated?			
		10-22-201	3	Screen re	moved?			
	lf a Well	Construction Rep	ort is available,		it in place?			
	please a	ttach.		Was casir	ng cut off belo	ow surface?		Yes No N/A
Construction Type:		_		Did sealin	g material ris	e to surface?		
	oriven (Sandpoint	:) Du	g	Did mater	al settle after	24 nours?		
Other (specify):				If bentonit	e chins were	used were they hvo	drated	
Formation Type:				with water	r from a know	n safe source?		Yes 🔳 No 🗌 N/A
Unconsolidated Forma	ation	Bedrock		Required Me	ethod of Placi	ng Sealing Material		
Total Well Depth From Gro	und Surface (ft.)	Casing Diamete	er (in.)	Condu	ctor Pipe-Gra	vity Conductor	[.] Pipe-Pum	ped
40			2	Gento	ned & Poured nite Chips)	Other (Exp	olain):	
Lower Drillhole Diameter (i	ו.)	Casing Depth (f	t.)	Sealing Mate	erials	_	٦.	
			35		ement Grout			e
Was well annular space gro	uted?	Yes 🔳 No		Sand-0	Cement (Cond	crete) Grout	Bentonite	e Chips
If you to what donth (fact)?				For Monitori	ng Wells and	Monitoring Well Bor	eholes Onl	ly:
ii yes, to what depth (leet)?	Det		=	Bentor	nite Chips		onite - Cem	nent Grout
		21.3	5	Granul	ar Bentonite	Bento	onite - San	d Slurry
5. Material Used to Fil	Well / Drillho	le		From (ft.)	To (ft.)	No. Yards, Sacks Volume (circle	Sealant or e one)	Mix Ratio or Mud Weight
3/8 Holeplug				Surface	40	64 pound	ds	
6. Comments								

7. Supervision of Work			_			DNR Us	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of	Filling & S	ealing or Verification	Date Received	Noted By
REI Engineering, Inc.			(mm/dd/	/уууу)	6/5/2024		
Street or Route				Telephon	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signat	ure of Person Doing V	Vork [)ate Signed
Wausau	WI	54401				dan n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

		Route	to DNR Bureau:								
Verification Only	of Fill and Sea	al 🗌 🗆 🗆	Prinking Water		Watershed/W	Vastewater	Remedi	ation/Redevelopment			
,		V	Vaste Manageme	nt 🗌	Other:						
1. Well Location Infor	mation			2. Facility	/ Owner In	formation					
County	WI Unique Well #	of Hicap #		Facility Nam	e						
Oneida	P79			Minocqua	a Cleaners	Hwy 51 (Former	.)				
Latitude / Longitude (see in	i	 Format Code	Method Code	Facility ID (FID or PWS)							
(000	N		GPS008	/44108200							
	w		SCR002	License/Permit/Monitoring #							
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Section	Township	Range 🔳 E	Original Wel	l Owner						
or Gov't Lot #	11	³⁹ N	06 🗌 w	Minocqua Cleaners							
Well Street Address	•	•	•	Present Wel	l Owner	-tuna Duanantia					
8576 US Highway 51	N				oas Aave	nture Propertie	S, LLC				
Well City, Village or Town		Well	ZIP Code		13th Stroo	t Owner					
Minocqua, WI		545	648	City of Press			State	ZIP Code			
Subdivision Name		Lot #	ŧ	Milwauk			WI	53221			
Dessen for Domoval from (Conviso M/LLIn		anlo com ont M/oll	4. Pump. I	Liner. Scre	en. Casing & Sea	aling Mate	erial			
Investigation Complet	ted	ique vvei # of Re	epiacement weil	Pump and piping removed?							
3 Filled & Sealed Wel	l / Drillhole / Br	rehole Inform	nation	Liner(s) re	emoved?			Yes No N/A			
	Original Co	onstruction Date	(mm/dd/yyyy)	Liner(s) p		Yes 🗌 No 🔳 N/A					
		10-22-201	3	Screen re	moved?			Yes No N/A			
Water Well	Water Well							Yes No N/A			
Borehole / Drillhole	please att	ach.		Was casi	ng cut off belo	ow surface?		Yes No N/A			
Construction Type:	•			Did sealir	ng material ris	e to surface?		Yes No N/A			
Drilled	Driven (Sandpoint)	Du	g	Did mater	rial settle after	r 24 hours?		Yes No N/A			
Other (specify):				If yes, was hole retopped?							
Formation Type:				with water	te chips were r from a know	used, were they hyc n safe source?		Yes 🔳 No 🗌 N/A			
Unconsolidated Form	ation	Bedrock		Required Me	ethod of Placi	ng Sealing Material					
Total Well Depth From Gro	ound Surface (ft.)	Casing Diamete	r (in.)	Condu	ctor Pipe-Gra	vity Conductor	Pipe-Pump	bed			
40			2	Screer (Bento	ned & Poured	Other (Exp	olain):				
Lower Drillhole Diameter (i	n.)	Casing Depth (f	t.)	Sealing Mate	erials						
		:	35	Neat C	Cement Grout] Concrete				
Was well annular space gro	outed?	Yes 🔳 No		Sand-0	Cement (Con	crete) Grout	Bentonite	Chips			
If ves, to what depth (feet)?		h to Water (feet)		For Monitori	ng Wells and	Monitoring Well Bor	eholes Only	/:			
		14 Z	1		nite Chips		onite - Ceme				
		1-7	r	Granu	lar Bentonite	No Varde Sacks	Sociant or	Siurry Mix Patio or			
5. Material Used to Fil	l Well / Drillhol	9		From (ft.)	To (ft.)	Volume (circle	e one)	Mud Weight			
3/8 Holeplug				Surface	40	64 pound	ls				
6 Commonte											
6. Comments											

7. Supervision of Work	_		_			DNR Us	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	se #	Date of Filling & Sealing or Verification			Date Received	Noted By
REI Engineering, Inc.			(mm/dd/	′уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signatu	ure of Person Doing V	Vork D	ate Signed
Wausau	WI	54401				dan n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

			Route	e to DNR Bureau:									
Verification Only	of Fill an	nd Seal		Drinking Water		Watershed/V	Vastewater	Remed	iation/Redevelopment				
				Waste Manageme	nt 🗌	Other:							
1. Well Location Inform	mation				2. Facility	/ Owner Int	formation						
County	WI Unique	Well # of	Hicap ;	4	Facility Nam	е							
Oneida	Removed (^{Well} GP2			Minocqua	Cleaners	Hwy 51 (Former))					
Latitude / Longitude (see in	structions)	For	mat Code	Method Code									
0	,	N		GPS008	744108200								
		W		SCR002	License/Permit/Monitoring #								
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	s	ection	Township	Range 🔳 E	Original Wel	l Owner							
or Gov't Lot #		11	39 N	1 06 w	Minocqua Cleaners								
Well Street Address	1				Present Wel	l Owner	_						
8576 US Highway 51	N				Northwo	ods Advei	nture Properties	s, LLC					
Well City, Village or Town			We	I ZIP Code	Mailing Add	ess of Preser	nt Owner						
Minocqua, WI			54	548	6635 S	3th Stree	t	_					
Subdivision Name			Lot	#	City of Prese	ent Owner		State	ZIP Code				
		-			Iviliwauko				55221				
Reason for Removal from S	Service	WI Unique	Well # of R	eplacement Well	4. Pump, I	Iner, Scree	en, Casing & Sea	ling Mate					
Investigation Complet	ed					a piping remo	veu						
3. Filled & Sealed Well	I / Drillho	le / Boreh	ole Infor	mation	Liner(s) n	erforated?							
Monitoring Well	Monitoring Well Original Construct				Screen re	moved?		es, LLC State ZIP Code WI 53221 aling Material Yes No Yes No					
Water Well				6	Casing left in place?								
Borehole / Drillhole	lf a ple	a Well Const ease attach.	ruction Re	oort is available,	Was casir	ng cut off belo	ow surface?		Yes No N/A				
Construction Type:					Did sealin	g material ris	e to surface?		Yes No N/A				
	Driven (San	dpoint)		la	Did mater	ial settle after	24 hours?		Yes No N/A				
Other (specify). Geop	vrobe Well	1 /		5	If yes, was hole retopped?								
Formation Type:					If bentonite chips were used, were they hydrated with water from a known safe source?								
Unconsolidated Forma	ation	Пв	edrock		Required Me	ethod of Placi	ng Sealing Material						
Total Well Depth From Gro	und Surfac	e (ft.) Cas	ing Diamet	er (in.)	Condu	ctor Pipe-Gra	wity Conductor	Pipe-Pum	bed				
20		- (,		1	Screer (Bento	ned & Poured	Other (Exp	lain):					
Lower Drillhole Diameter (ir	n.)	Cas	ing Depth (ft.)	Sealing Mate	erials							
				10	Neat C	ement Grout		Concrete					
Was well annular space gro	uted?	 ∏ Yes	s 🔳 No	D Unknown	Sand-(Cement (Con	crete) Grout	Bentonite	Chips				
If yos, to what donth (foot)?		For Monitori	ng Wells and	Monitoring Well Bore	holes Only	/:							
ii yes, to what depth (leet)?)	Bentor	hite Chips		nite - Cem	ent Grout							
		Granu	ar Bentonite	Bento	nite - Sand	Slurry							
5. Material Used to Fill	I Well / D	rillhole			From (ft.)	To (ft.)	No. Yards, Sacks S Volume (circle	sealant or one)	Mix Ratio or Mud <u>Weight</u>				
Granular Bentonite	Granular Bentonite						8.2 pound	s					
6. Comments													

7. Supervision of Work	_		_			DNR Use	e Only
Name of Person or Firm Doing Filling & Sealing	Licens	se #	Date of Filling & Sealing or Verification			Date Received	Noted By
REI Engineering, Inc.			(mm/dd/	′уууу)	6/5/2024		
Street or Route				Telephone	e Number	Comments	
4080 N 20th Avenue				(715)	675-9784		
City	State	ZIP Code		Signati	ure of Person Doing V	/ork D	ate Signed
Wausau	WI	54401				dan n. lan	6/6/24

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

			Ro	ute t	o DNR Bureau:								
Verification Only	of Fill and	l Seal		Dr	inking Water		Watershed/W	Vastewater	Remediation/Redevelopment				
				W	aste Manageme	nt 🗌	Other:						
1. Well Location Inform	mation					2. Facility	/ Owner In	formation					
County	WI Unique V	Vell # of	Hica	ap #		Facility Nam	е						
Oneida	Removed W	/ell 210				Minocqua	Cleaners	Hwy 51 (Former)				
Latitude / Longitude (see in			rmat Cod	le l	Method Code	Facility ID (F	ID or PWS)						
	ion donorio)	N			GPS008	7441082	200						
		W		1	SCR002	License/Permit/Monitoring #							
¹ / ₄ / ¹ / ₄ SW ¹ / ₄ SE	Se	ction	Townsh	ip	Range 🔳 E	Original Wel	l Owner						
or Gov't Lot #		11	39	Ν	06 🗍 w	Minocqu	a Cleaner	S					
Well Street Address			Present Well Owner										
8576 US Highway 51	Ν					Northwoods Adventure Properties, LLC							
Well City, Village or Town			V	Nell Z	IP Code	Mailing Addr	ess of Preser	nt Owner					
Minocqua, WI			!	5454	48	0035 5	I Stn Stree	t					
Subdivision Name			L	_ot #		City of Prese			State	ZIP Code 53221			
							inor Scro	on Casing & Soa	ling Mat	orial			
Reason for Removal from S	Service V	VI Unique	e Well # o	of Rep	lacement Well	Pump and	d piping remo	ved?			N/A		
Investigation Complet						Liner(s) re	emoved?			Yes No	N/A		
3. Filled & Sealed Wei	Origi	e / Borei nal Const	nole Internet	orm ate (i	ation mm/dd/yyyyy)	Liner(s) p	erforated?			Yes No	N/A		
Monitoring Well	Monitoring Well				,, , , , , , , , , , , , , , ,	Screen re	moved?			Yes 🗌 No	N/A		
Water Well						Liner(s) perforated? Yes No N/ Screen removed? Yes No N/ Casing left in place? Yes No N/ Was casing cut off below surface? Yes No N/							
Borehole / Drillhole	If a V	veil Cons se attach	struction H	керо	rt is available,	Was casir	ng cut off belo	ow surface?		Yes No	N/A		
Construction Type:						Did sealin	g material ris	e to surface?		Yes 🗌 No	N/A		
Drilled D	Driven (Sand	point)		Dug		Did mater	ial settle after	24 hours?		Yes 🔳 No	N/A		
Other (specify): Geor	probe Well	-		-		If yes	, was hole ret	opped?		Yes 🗌 No	N/A		
Formation Type:						If bentonit	te chips were r from a know	used, were they hyd	rated	Yes 📕 No	∏ N/A		
Unconsolidated Form	ation		Bedrock			Required Me	ethod of Placi	ng Sealing Material					
Total Well Depth From Gro	und Surface	(ft) Ca	sing Dian	neter	(in)	Condu	ctor Pipe-Gra	vity Conductor	Pipe-Pum	ped			
20		()	5 g 2.16.1.	1	()	Screer (Bento	ned & Poured nite Chips)	Other (Exp	lain):				
Lower Drillhole Diameter (in	n.)	Ca	sing Dept	th (ft.)	Sealing Mate	erials		_				
				1	0	Neat C	ement Grout		Concrete)			
Was well annular space gro	uted?		es 🔳	No	Unknown	Sand-0	Cement (Con	crete) Grout	Bentonite	• Chips			
If yes to what depth (feet)?							ng Wells and		enoles Onl	y:			
									nite - Cem	ent Grout			
		Granul	ar Bentonite	Bento	nite - Sano	1 Siurry Mix Dati	o or						
5. Material Used to Fil	l Well / Dri	llhole				From (ft.)	To (ft.)	Volume (circle	one)	Mix Ration	light		
Granular Bentonite						Surface	20	8.2 pound	s				
0.0													
6. Comments													

7. Supervision of Work	_		_			DNR Use Only				
Name of Person or Firm Doing Filling & Sealing	Licens	se #	Date of Filling & Sealing or Verification			Date Received	Noted By			
REI Engineering, Inc.			(mm/dd/	′уууу)	6/5/2024					
Street or Route				Telephone	e Number	Comments				
4080 N 20th Avenue				(715)	675-9784					
City	State	ZIP Code		Signatu	ure of Person Doing V	Vork D	ate Signed			
Wausau	WI	54401				dan n. lan	6/6/24			

State of Wisconsin Department of Natural Resources

7

SOIL	BORING	LOG INFO	RMATION
-			

Form 4400-122

Rev. 7-98

Route To: Watershed/Wastewater

Remediation/Redevelopment

Waste Management
Other

															Pag	ge 1	of	1				
Facilit	y/Projec	t Nam						License/Permit/Monitoring Number Boring Number							भ 7							
Borir	Drilled	IIIOC(Jua Cl	crew chief	(first lact) a	nd Firm		- Date	Drilling St	arted		- Dat	e Drilli	ng Con	nleted	<u> </u>	Drill	ing Method				
Tot	vKan	1107i		orow emer	(11156, 1456) 4			1	111 11	1/				1/10/2								
On-	Site É	nviro	nment	al				1	16/0	6		2	-/18	5/0	6		G	eoprobe				
WU	nique W	ell No.	•	DNR Wel	ll ID No.	Common V	Well Name	Fina	I Static Wa	ter Leve	2	Surface	Elevat	lion		Bo	rehole	Diameter				
Territ	Grid Or		<u> </u>	 timetada [L) on Des		. 67		Feet Site					et Site	e dian		2.0	inches				
State	Plane	igin			J or Bor N.	E = S/C	L KI	ŀ	Lat	°	•	"	Locar	mu Lo		r						
SW	1/4	of SI	E 1	/4 of Section	n 11,	т 39 N	.R6 E		Long	o	•	11		Feet			j	Feet \Box W				
Facility ID County						<u></u>	Count	y Code	Civil T	own/C	City/ or V	/illage										
	10820	0	·····	O	neida			44		Mino	cqua	ι 		~								
San	nple													Soil	Prope	erties						
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r g	a Att ered	Cour	ln F		And Ge	eologic Orig	in For		S	.9	4		essi th	at e		ity		ents				
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I here	by certif	y that	the info	ormation on	unis form is	true and con	rect to the	best of	my knowled	ige.												
Signat	ule	h		1/L				igma I	Environm Canal Street	ental	aukee	WI 532	33				Tel: For	414-643-4200				
		4					1						· · ·									

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

State of Wisconsin Department of Natural Resources

SOIL BORING LOG INF	ORMATION
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Form 4400-122

Rev. 7-98

Route To: Watershed/Wastewater	
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Remediation/Redevelopment

Waste Management Other

		a at 1 T				·	Page 1 of 1							1				
Facil	rmer]	ect Na Mino	ame Ican	: na Cl	Paners			-						воring	Numbe			
Borir	g Drill	ed By	: N	ame of	crew chief (first, last) ar	d Firm	· · · · · · ·	Date Dri	illing St	arted		Dat	e Drilli	ng Con	pleted		Drill	ing Method
To On	nyKa -Site	ipugi Envi	ror	nment	al			2	116	106	2		2/	16/	66	,	Ge	eoprobe
WIU	nique	Well N	١o.		DNR Well ID No.	Common W	ell Name	Final Sta	atic Wa	ter Leve	1	Surface	Eleva	ion		Bo	rehole	Diameter
T	GH			- (l	T	- 63	1	Feet	Site			Fe	et Site)		2.0	inches
Loca	Plane	Jingin	Ĺ		N.	ng Locauon E S/C	/N	L	at	°	<u> </u>	"	Local					
SW 1/4 of SE 1/4 of Section 11, T 39 N, R 6						R 6 E	Lon		•	•	"		Feet			1	Feet 🛛 W	
Facili	ty ID				County		[County Co	ode	Civil T	own/C	ity/ or \	/illage					
74	41082	200			Oneida			44		Mino	cqua		<u></u>	n :1	D		<u> </u>	
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Sign	ature			/	11.		Firm Sic	oma Env	rironm	ental	 ~.						Tel·	414-643-4200
-	1300 W. Canal Street Milwaukee, WI 53233 Fax: 414-643-4210																	

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.



FIELD WELL INSTALLATION DIAGRAM



 Well No.
 B-IA
 DATE INSTALLED
 II-ZG-85
 DRILL RIG
 55

 DRILLER
 B.Z.
 DRILL CREW
 B.S.

 JOB/CLIENT
 MINOCQUA
 CLEANERS
 STS JOB NO.
 14140

 FW: 1-983

,

	•	JOB NO.	946		
		BORING N	0. <u>w-2</u>		- -
	-	DATE	11-5-	.86	
Elev.			R.T.		-
	OCATION Min	ocqua, WI			-
Elev.	Al to in	l <u>depth</u> and be from dicated.	easuremer ground si	nts of <u>well detail</u> a urface unless other	assumed
	(1)) DEPTH SLOTTE	TO BOTTON D PIPE	OF WELL POINT OR	ET.
	2	DEPTH	OF BOTTON	M OF SEAL (if insta FEET.	lled)
	3	DEPTH	TO TOP 0	F SEAL (if installe FEET.	d)
		D LENGTH	H OF WELL DITED PIP	POINT, PVC WELL SC E 10.0' FEET.	REEN) (Circle One)
	(5	TOTAL	LENGTH O	F PIPE 13.6' F N. DIAMETER.	EET
	6) TYPE POINT	OF FILTER OR SLOTT	MATERIAL AROUND WE ED PIPE <u>Filter Sar</u>	ill nd
			ETE CAP,	NO NO	(Circle One)
	(8	HEIGH	T OF WELL	CASING ABOVE GROU	D
		PROTE	CTIVE CAS	SING? (TES) NO GROUND 2.01	(Circle One)
	6	LOCKI	NG CAP?	C <u>(ES) NO</u> (Ci	rcle One)
	<u> </u>	ITPE	OF BACKF	ILL: Bentonite	
		- WATE	R LEVEL C	HECKS	
	*From to take me	p of casi asurement	ng, if pr from top	otective casing high of protective casi	her, ing.
	BORING	DATE	TIME	DEPTH TO WATER	REMARKS
				•	
•					
				••	

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WISC

	: J	08 NO946		
	B	ORING NO. W-	3	
	D	ATE	5-86	
9 THEY.	C			
	LOCATION Minor	qua, WI		
Elev	All to be indi	lepth measure from ground ated.	ments of <u>well detai</u> surface unless oth	<u>l</u> assumed erwise
		DEPTH TO BOT SLOTTED PIPE	TOM OF WELL POINT O	R FEET.
	(2)	DEPTH OF BOT	TOM OF SEAL (if ins	talled)
	(3)	DEPTH TO TOP	OF SEAL (if instal) FEET.	led)
	(4)	LENGTH OF <u>WE</u> OR <u>Slotted P</u>	LL POINT PVC WELL ! IPE FEET	SCREEN.) . (Circle One)
	(5)	TOTAL LENGTH	OF PIPE <u>16.0'</u> IN. DIAMETER.	FEET
	6	TYPE OF FILT POINT OR SLO	ER MATERIAL AROUND N TTED PIPE <u>Filter</u> S	ELL
	()	CONCRETE CAP	NO NO	(Circle One)
¥2	(8)	HEIGHT OF WE	LL CASING ABOVE GROU	JND
	()	PROTECTIVE C. HEIGHT ABOVE LOCKING CAP?	ASING? <u>(ES)</u> <u>NO</u> GROUND <u>2.0</u>	(Circle One)
	10	TYPE OF BACK	FILL: Bentonite	Ircle One)
		WATER LEVEL	CHECKS	
	*From top of take measure	casing, if p ment from to	rotective casing hi p of <u>protective</u> cas	gher, ing.
	BORING DAT	E TIME	DEPTH TO WATER	REMARKS

WISCONSIN TEST DRILLING

tate of Wisconsin epartment of Natural Resources	_	_		MONITORING WELL Form 4400-113A	
<u>Route To</u> S Env. Respon	olid Haste 🛄 Haz Hast se & Repair 🛄 Undergro	te 🛄 Wastewat bund Tanks 🛄	terl_l Other 🖸 _		
Facility/Project Name Loo	al Grid Location of Wel	I	[Well Name	
Former Minocqua Cleaners	_ Feet S Feet W	_Feet N F	eet E	MW4	
Facility License Permit or Monitoring Number Gri	d Origin Location			Wis. Unique Well Number	DNR Well Number
Type of Well Water Table Observation Well 11 Piezometer 12 Se	ction Location of Waste	e/Source	×Ε	Date Well Installed 11-6-06	
Distance Well Is From Waste/Source Boundary SV	V 1/4 of SE 1/4 of Sec. 1	I.T. 39 N;R.	6 T W	Well Installed By (Person's Na	ame and Firm)
Ft. Ft.	cation of Wall Relative	to Waste/Sour		MES (Joe Black)	
Is Well A Point of Enforcement Std. Application	Downgradient n	Sidegradie	ent		
			,1. Cap a	nd lock?	Yes 🗆 No
A. Protective pipe, top elevationft. M	šL		2. Prote	ctive cover pipe:	
B. Well casing, top elevationft. MS	šL	=//	a. Insid	e diameter: th:	<u> </u>
C. Land surface elevationft. MS	SL		c. Mater	rial:	Steel 🛛 04
D. Surface seal, bottom ft. MSL or f	t.		d. Addit	tional protection?	Other Yes X No
			f lfyes	s, describe:	
12. USCS Classification of soil near screen:			- 3. Surra	ce seal:	Concrete 01
			4. Mate	rial between well casing and p	Other 🗌 protective pipe:
				Annular	Bentonite 30 space seal
14. Drilling method used Potocy 50			<u>#30 A</u>	merican Materials	Other 🛛
Hollow Stem Auger 🖾 41			- 5. Ann	ular space seal: a. Granula	r Bentonite 🛛 33
			0 C d	Lbs/gal mud weight Bentonite - ce %Bentonite Bentonite - ce *3 Values added for any of the above	onite slurry 31 ment grout 50
15. Drilling fluid used: Water 🗆 02 Air 🗔 01 Drilling Mud 🗔 03 None 🖾 99			f. How	installed:	Tremie 🔲 01
16. Drilling additives used?				Ter	Gravity 🖾 08
Describe	-		/ ⁶ . Bento b. □1/	nite seal: a. Bentoni /4 in. ☐ 3/8 in. ☐ 1/2 in. Bento	onite pellets 33 other 0
17. Source of water (attach analysis):			7. Fine sa	nd material Manufacturer, product na	me and mesh size
			a. <u>#11</u> b. Volu	ime addedft ³	·····
E. Bentonite seal, top ft. MSL or1	ft	17/	8 Filter p	ackimeterial: Manufacturer, product na American Material	me and mesh size
F. Fine sand, topft. MSL or	t		a. <u>"so</u> b. Volu	ime addedft ³	
G. Filter pack, topft. MSL or	t		9. Well	casing: Flush threaded PVC s	chedule 40 23
H. Screen joint, topft. MSL or	t		·	Flush inreaded PVC s	Other
1. Well bottom ft. MSL or	ft		- 10. Scr	een material: <u>PVC</u>	
J. Filter pack, bottom ft. MSL or5	ft		a. Scr	een type: Con	Factory cut 🖾 11 htinuous slot 🛄 01
K. Borehole, bottomft. MSL or5	it	III	– Mar	Northern Air	Other 🗌
L. Borehole, diameter <u>8.25</u> jn.			c. Slot	t size:	<u>0.01</u> in.
M. O.D. well casing <u>2.07</u> in		\backslash	d. Sloi	tted length: kfill matarial (bolow filter Book)	ft.
N. I.D. well casing 2.07 in					Other
I hereby certify that the information on this form is true	and correct to the best of	of my knowledg	e DEI	Engineering Inc	
Signature		۱ · · ·	4080 Wau	0 N. 20th Ave. Isau, WI 5440'	

tate of Wisconsin epartment of Natural Resources			_	MONITORING WI Form 4400-113A	
Route T Env. Re	<u>Fo</u> Solid Haste 🔲 Haz I sponse & Repair 🛄 Unde	Haste 🔲 Wastew rground Tanks 🛄	ater 🗌 . Other 🛄 .		-1.ev. 4.90
=acility/Project Name	Local Grid Location of	Well		Well Name	
Former Minocqua Cleaners	Feet S. Feet W	Feet N	Feet E	MW5	
Facility License Permit or Monitoring Number	Grid Origin Location			Wis. Unique Well Number	DNR Well Number
Type of Well Water Table Observation Well 🛛 🗄	-		·	Date Well Installed	
Piezometer 12	<pre>2 Section Location of W -</pre>	aste/Source	E	11-6-06	
⊃istance Well Is From Waste/Source Boundary	<u>SW</u> 1/4 of <u>SE</u> 1/4 of Sec.	<u>11</u> , T <u>39</u> N;	R. <u>6</u> W	Well Installed By (Person's	Name and Firm)
Is Well A Point of Enforcement Std. Application	- Location of Well Relation	ive to Waste/Sou	rce	MES (Joe Black)	·····
	d Downgradient	n Not Know	'n		
			1 Con a	and look?	
A. Protective pipe, top elevationf	it. MSL	/	2. Prote	ective cover pipe:	
B. Well casing, top elevation f	ft. MSL	//	a. Insid	e diameter:	<u> </u>
C. Land surface elevation	ft. MSL		c. Mate	in: irial:	Steel 🛛 04
Surface seal bottom ft MSL or	ft		d. Addi	tional protection?	Other Ves X No
			lf ye	s, describe:	
12. USCS Classification of soil near screen:			- 3. Surfa	ce seal:	Bentonite 🛛 30
	·□				Other
	нЦ		🔨 4. Mate	erial between well casing ar	nd protective pipe:
				Annu	Bentonite 30 lar space seal
14 Drilling method used Rotary	n		#30 #	American Materials	Other 🛛
Hollow Stem Auger 🗹 4	1		5. Anr	nularspaceseal: a.Gran _Lbs/calmudweichtBentoni	ular Bentonite 🔀 33 te-sand slurry 🗌 35
Other L		88	C	Lbs/gal mud weight Bentonite	entonite slurry 31
15. Drilling fluid used: Water 🛄 02 Air 🛄 0	1		e	ft ³ Volume added for any of the abo	ve
Drilling Mud 🔲 03 None 🖾 9	9		_{f.} How	installed:	Tremie 101 Tremie pumped 102
16 Drilling additives used?	0				Gravity 🖾 08
Describe			/ ^{6. Bente}	onite seal: a. Ben 1/4 in □ 3/8 in □ 1/2 in Bi	tonite Granules 🖂 33 entonite nellets 🗌 32
			c	// III // III // III	Other
17. Source of water (attach analysis):			7. Fine sa	and material Manufacturer, product	name and mesh size
			a. <u>#7</u> b. Voli	ume addedft ³	
E. Bentonite seal, top ft. MSL or	ft		8 Filter p	eckimeterial: Manufacturer, produc	t name and mesh size
F. Fine sand, topft. MSL or8	ft		a. #30	ume addedft ³	
-G. Filter pack, topft. MSL or	0ft		9. Well	casing: Flush threaded PV	C schedule 40 🖾 23
H. Screen joint, topft. MSL or	<u>2</u> ft.			Flush threaded PV	C schedule 80 24
1. Well bottom ft. MSL or	2ft		- 10. Sc	reen material: <u>PVC</u>	
_J. Filter pack, bottom ft. MSL or	<u>2ft.</u>		a. Sc	reen type:	Factory cut 🛛 11
_K. Borehole, bottomft. MSL or	2ft			Northern Air	Other
L. Borehole, diameter <u>8.25</u> jn.			b. Ma c. Slo	nufacturer <u>Normeni An</u> t size:	
M. O.D. well casing 2.07 jn.			d. Sic	otted length:	ft.
N. I.D. well casing <u>2.07</u> in.			`11. Bac	ckfill material (below filter Pa	ck): None 🖄 14
Thereby certify that the information on this form is	true and correct to the b	est of my knowled	ige		·····
-Signature		Firm	RE 408	I Engineering, Inc. 30 N. 20th Ave.	
have a vente			vva	usau, vvi 5440	

tate of Wisconsin epartment of Natural Resources

Route To Solid Haste Haz Haste Wastewater Env. Response & Repair Underground Tanks Other

MONITORING WELL CONSTRUCTION Form 4400-113A Rev. 4.90

Facility/Project Name	Local Grid Location of	Well	Well Name
Former Minocqua Cleaners	Feet SFeet W	Feet N. Feet E	MW6
Facility License Permit or Monitoring Number	Grid Origin Location		Wis. Unique Well Number DNR Well Number
Type of Well Water Table Observation Well Mit			Date Well Installed
Piezometer	Section Location of W	aste/Source	111-7-06
Distance Well Is From Waste/Source Boundary	SW 1/4 of SE 1/4 of Sec.	11_,T39_N;R_6_	Well Installed By (Person's Name and Firm)
Ft.	Location of Well Relati	ve to Waste/Source	MES (Joe Black)
Is Well A Point of Enforcement Std. Application	u 🔲 Upgradient d 🛛 Downgradient	s 🔲 Sidegradient n 🗌 Not Known	
			and lock? Xes No
A. Protective pipe, top elevationft	MSL	2. Prot	ective cover pipe:
B. Well casing, top elevationft	. MSL	a. Ins	de diameter: in. ath: 1 ft.
C. Land surface elevationft	. MSL	c. Mai	erial: Steel 🛛 04
D. Surface seal, bottom ft. MSL or	ft.	d. Add	ditional protection?
12 USCS Classification of soil near screen		3. Sur	ace seal: Bentonite 🛛 30
		W X	Concrete 01
SM□ SC□ ML□ MH□ CL□ CH		4. Ma	terial between well casing and protective pipe:
Bedrock			Bentonite 30
13. Sieve analysis attached? LYes XNo		<u>#30</u>	American Materials Other
14. Drilling method used Rotary 50 Hollow Stem Auger X141		5. Ar	inular space seal:a. Granular Bentonite 🔀 33
Other		b C	Lbs/gaimud weight Bentonite-sand slurry [35
		d	%BentoniteBentonite-cement grout50
Drilling Mud 03 None 99		r. Ho	w installed: Tremie 🗌 01
			Gravity 🖾 08
16. Drilling additives used?		. B <u>en</u>	tonite seal: 🛛 a. Bentonite Granules 🔀 33
Describe		b. [_	1/4 in. 3/8 in. 1/2 in. Bentonite pellets 32
17. Source of water (attach analysis):		.7. Fine	sand material Manufacturer, product name and mesh size
		a. #7	Badger ft 3
E. Bentonite seal, top ft. MSL or	ft		iume added
F. Fine sand, top ft. MSL or 8	ft		0 American Material
G Eilter nack top ft MSI or 10	ft	b.Vc	lume addedft ³
H. Screen joint, top ft. MSL or 12		9. We	II casing: Flush threaded PVC schedule 40 🖾 23 Flush threaded PVC schedule 80 🔤 24
1 Well bottom ft. MSI or 22			Other L
L Eilter nack bettern ft MSL or 22	f)	a. S	creen type: Factory cut 🛛 11
5. Pitter pack, bottom it. Wise of	1.		Continuous slot 01
K. Borehole, bottomft. MSL or2	II	b. M	anufacturer Northern Air
L. Borehole, diameter $\delta.23$ in		c. SI	ot size: <u>0.01</u> in.
M. O.D. well casing 2.07 in.			ckfill material (halow filter Pack). Nona 🕅 14
N. I.D. well casing 2.07 in.		۱۱. Da	
I hereby certify that the information on this form is t	rue and correct to the be	est of my knowledge	
Signature Ania		40 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	80 N. 20th Ave. ausau WI 5440'

Route To Solid Haste Haz Haste Wastewater Env. Response & Repair Underground Tanks U Other U acility/Project Name Local Grid Location of Well Well Name Feet S. Feet W Feet N. Feet E Former Minocqua Cleaners MW7 acility License Permit or Monitoring Number Wis. Unique Well Number Grid Origin Location **DNR Well Number** Daty Well Installed Type of Well Water Table Observation Well X 11 Section Location of Waste/Source Piezometer 2 図自11-7-06 ■istance Well Is From Waste/Source Boundary SW 1/4 of SE 1/4 of Sec. 11 , T. 39 N; R. 6 W Well Installed By (Person's Name and Firm) MES (Joe Black) Location of Well Relative to Waste/Source S Well A Point of Enforcement Std. Application u 🗌 Upgradient 🛛 s 🛄 Sidegradient Yes d 🛛 Downgradient n 🗌 Not Known Yes No .1. Cap and lock? _____ft. MSL ____ Protective pipe, top elevation 2. Protective cover pipe: a. Inside diameter: _____ft. MSL in. 5. Well casing, top elevation b. Length: c. Material: Steel X 04 _____ft. MSL C. Land surface elevation Other \supset . Surface seal, bottom _____ ft. MSL or _____ ft. d. Additional protection? Yes No If yes, describe: -3. Surface seal: Bentonite 🛛 30 12. USCS Classification of soil near screen: Concrete 01 GC Gw⊡ sw SP Ġ₽Ĺ GM Other снП мιΠ sм scl мнΕ 4. Material between well casing and protective pipe; Bedrock 🔲 Bentonite 🔲 30 Annular space seal 13. Sieve analysis attached? Yes No #30 American Materials 🔔 🛛 Other 🖾 14. Drilling method used Rotary 50 a. Granular Bentonite 🛛 33 5. Annular space seal: Hollow Stem Auger 🖾 41 b. _____ Lbs/gal mud weight ____ Bentonite-sand slurry 🔲 35 ____ Other _Lbs/gal mud weight _____ Bentonite slurry C. ____ d. _____ ft³ Volume added for any of the above 15. Drilling fluid used: Water 02 Drilling Mud 03 None 99 f. How installed: Tremie 🛄 01 Tremie pumped 🔲 02 Gravity 🛛 08 16. Drilling additives used? a. Bentonite Granules 🛛 33 6. Bentonite seal: Describe b. 1/4 in. 3/8 in. 1/2 in. Bentonite pellets 🔲 32 ___Other C. 17. Source of water (attach analysis): 7. Fine sand material Manufacturer, product name and mesh size a. #7 Badger ft3 b. Volume added _ E. Bentonite seal, top ft. MSL or 1 ft. 8. Filter pack material: Manufacturer, product name and mesh size a #30 American Material _____ft. MSL or ___5__ft. ____ F. Fine sand, top ft 3 b Volume added _____ _____ft. MSL or 6____ft. _____ G. Filter pack, top 9. Well casing: Flush threaded PVC schedule 40 23 Flush threaded PVC schedule 80 🛄 24 ft. MSL or _____ ft. ____ H. Screen joint, top ___Other 🛄 ft. MSL or 13 ft. _____ 1. Well bottom - 10. Screen material: PVC Factory cut 🛛 11 a. Screen type: _____ ft. MSL or ___13__ ft. ____ J. Filter pack, bottom Continuous slot 🗌 01 _Other 🗌 K. Borehole, bottom _____ft. MSL or 13 ft. _____ b. Manufacturer <u>Northern Air</u> 8.25 _{in} L. Borehole, diameter 0.01 c. Slot size: in. 6 d. Slotted length: ft 2.07 in M. O.D. well casing None 🛛 14 11. Backfill material (below filter Pack): 2.07 in N. I.D. well casing Other 🗌 I hereby certify that the information on this form is true and correct to the best of my knowledge

MONITORING WELL CONSTRUCTION

Rev. 4 90

Form 4400-113A

ate of Wisconsin

Signature

henje

∋partment of Natural Resources

Please complete both sides of this form and return to the appropriate DNR office listed at the top of this form as required by chs. 144,147 and 160 Wis. Blats, and ch NR 141, Wis. Ad. Code. In accordance with ch. 144 Wis. Stats., failure to file this form may result in a forfeiture of not less than \$10, nor more han \$5000 for each day of violation. In accordance with ch. 147 Wis. Stats., failure to tile this form may result in a forfeiture of not more than \$10,000 for Bach day of violation. NOTE: Shaded areas are for DNR use only, see instructions for more information including where the completed form should be sent.

Firm

REI Engineering, Inc. 4080 N. 20th Ave.

Wausau. WI 5440

tate of Wisconsin	MONITORING WELL CONSTRUCTION
Route To Solid Haste	Haz Haste Westewater
Env. Response & Repair []	Underground Tanks [] Other []
Facility/Project Name Local Grid Locatio	n of Well Well Name
Former Minocqua Cleaners Feet S Fe	et WFeet NFeet E PZ1
Facility License Permit or Monitoring Number Grid Origin Locatio	in Wis. Unique Well Number DNR Well Number
Type of Well Water Table Observation Well	Date Well Installed
Piezometer 🛛 2 Section Location of	of Waste/Source 🛛 🗄 11-6-06
Distance Well Is From Waste/Source Boundary SW 1/4 of SE 1/4	fof Sec. <u>11</u> , T. <u>39</u> N; R. <u>6</u> W Well Installed By (Person's Name and Firm)
Ft. Location of Well R	Relative to Waste/Source MES (Joe Black)
Is Well A Point of Enforcement Std. Application u Upgradie	nt s Sidegradient
A Protective nine ton elevation ft MSI	1. Cap and lock? Xes I No
	2. Protective cover pipe:
B. Well casing, top elevationft. MSL	b. Length: 5 ft
C. Land surface elevationft. MSL	c. Material: Steel 🛛 04
D. Surface seal, bottom ft. MSL or ft.	d. Additional protection?
	3 Surface seal:
	Concrete [] 01
	611 14 Other □
Bedrock	4. Material between well casing and protective pipe: Bentonite 🗌 30
13. Sieve analysis attached? 🛛 Yes 🖾 No 👘	Annular space seal #30 American Materials
14. Drilling method used Rotary 🛄 50	
Hollow Stem Auger 🖾 41	b Ubs/gal mudweight Bentonite-sand slurry 35
	c Lbs/gal mud weight Bentonite slurry [31 d % Bentorite Bentonite-cement grout [50
Drilling fluid used: Water 102 Air 101	f. How installed:
	Tremie pumped 102
16. Drilling additives used? 🛛 Yes 🖾 No	6 Bentonite seal: a Bentonite Granules 🛛 33
Describe	b. \Box 1/4 in. \Box 3/8 in. \Box 1/2 in. Bentonite pellets \Box 32
17. Source of water (attach analysis):	• cOther
	7. Fine sand material Manufacturer, product name and mesh size
	b. Volume addedft ³
E. Bentonite seal, top ft. MSL or0_ ft	8. Filter pack meterial: Manufacturer, product name and mesh size
F. Fine sand, topft. MSL or31_ft	b. Volume addedft ³
G. Filter pack, topft. MSL or3 ft	9. Well casing: Flush threaded PVC schedule 40 23
H. Screen joint, topft. MSL or35_ft	Flush threaded PVC schedule 80 🗆 24
1. Well bottom ft. MSL or ft	10. Screen material: PVC
J. Filter pack, bottom ft. MSL or <u>40</u> ft.	a. Screen type: Factory cut 🖾 11 Continuous slot 🛄 01
K. Borehole, bottomft. MSL orft	De Manufacturer Northern Air
L. Borehole, diameter <u>8.25</u> jn.	c. Slot size: $\frac{0.01}{5}$ in.
M. O.D. well casing <u>2.07</u> in.	d. Slotted length:ft.
N. I.D. well casing <u>2.07</u> in.	Other
I hereby certify that the information on this form is true and correct to the	The best of my knowledge
hiper hanse	4080 N. 20th Ave. Wausau. Wi 5440'
and the second se	

∋te of Wisconsin -partment of Natural Resources <u>Route To</u>	Solid Haste Haz.		- MON Form	IITORING WELL 1 4400-113A	CONSTRUCTION Rev. 4.90
			۳ ل ا		-
acility/Project Name	Local Grid Location of	Well	Well Name		
Former Minocqua Cleaners			PZ_2	all bloombaa	
active clocks of chine of Monitoring Number	Srid Origin Location		wis. Onique we	an number	DNR Well Number
ype of Well Water Table Observation Well 11 Piezometer	Section Location of W	aste/Source	Date Well Inst	alled	
Tistance Well Is From Waste/Source Boundary	SW 1/4 of SE 1/4 of Ser	11 T 20 N-P 6		By (Deservice Mar	
Ft.	<u></u> 1/401 <u></u> 1/401 3dc	<u></u> , <u></u> , <u></u> , <u></u> , <u></u>	MES (Ice B)	by (Person's Nar lack)	me and Firm)
Is Well A Point of Enforcement Std. Application	u Upgradient	s Sidegradient			
Yes No	d 🛛 Downgradient	n 🗌 Not Known			
↑. Protective pipe, top elevation ft.	MSL	1.	Cap and lock?		🛛 Yes 🗌 No
Wall assign ton elevation	MSI	2.	Protective cover pip Inside diameter:)e:	9 in
t wen casing, top elevation	WISL		. Length:		ft.
C. Land surface elevationft.	MSL	C C	. Material:		Steel 🔀 04 Other
b. Surface seal, bottom ft. MSL or	ft.	d d	. Additional protection If yes, describe:	n?	Yes No
12. USCS Classification of soil near screen:		3	Surface seal:		Bentonite 🔀 30
					Concrete [01]
╡ ѕм			. Material between v	vell casing and p	rotective pipe:
13. Sieve analysis attached? 🗌 Yes 🖾 No			#30 American Materia	Annular s	space seal
14. Drilling method used Rotary 🔲 50					
≡ Hollow Stem Auger 🖾 41			 Annular space seal: Lbs/gal mud weight 	t Bentonite-s	and slurry 35
→ Other →			c Lbs/gal mud weight d %Bentcrite ft ³ Volume added	Bentonite-cen	nite slurry 31 nent grout 50
Drilling Mud D 03 None 99			How installed:		Tremie 🔲 01
				Trem	ie pumped 02 Gravity 🕅 08
16. Drilling additives used? Yes No		.6.	Bentonite seal:	a. Bentonit	e Granules 🖾 33
Describe			o. 🗌 1/4 in. 🛄 3/8 in. [☐ 1/2 in. Bento	nite pellets 🔲 32
17. Source of water (attach analysis):			C		Other L
			Fine sand material Manu a #7 Badger	facturer, product nam	e and mesh size
			b. Volume added	ft ³	
E. Bentonite seal, topft. MSL or	ft		Filter pack material: Manu #30 American Materi	ufacturer, product nan rial	ne and mesh size
F. Fine sand, topft. MSL or	ft		b. Volume added	ft ³	
-G. Filter pack, topft. MSL or	ft	9	. Well casing: Flush	threaded PVC sc	hedule 40 \boxtimes 23
H. Screen joint, topft. MSL or	ft		riusii		O ther 🛄
1. Well bottom ft. MSL or0	ft		10. Screen material: <u>P</u>	'VC	
J. Filter pack, bottom ft. MSL or30	ft		a. Screen type.	Cont	inuous slot [] 01
K. Borehole, bottomft. MSL or	ft	<u> XIIII A</u>	b. Manufacturer <u>Nor</u>	thern Air	Other 🛄
L. Borehole, diameter <u>8.25 in</u> .			c. Slot size:		in.
M. O.D. well casing 2.07 in.			1. Backfill material (b	elow filter Pack):	None 🛛 14
N. I.D. well casing <u>2.07</u> in.	nuo and accept to the t	oot of my knowlodge	· · · · · · · · · · · · · · · · · · ·		Other
Signature	ue and correct to the b	Firm	REI Engineering	, Inc.	
htten hans-		· · · · · · · · · · · · · · · · · · ·	4080 N. Ž0th Ave. Wausau. WI 5440'	· · ·	······

Route To Solid Haste Haz Haste Westewater Facility/Project Name Local Grid Location of Well_ Well Name Feet S. Feet W Feet N. Feet E ²ormer Minocqua Cleaners PZ3 Facility License Permit or Monitoring Number Wis. Unique Well Number Grid Origin Location **DNR Well Number** Date Well Installed Type of Well Water Table Observation Well 2 Section Location of Waste/Source Piezometer ΝÉ 11-7-06 Distance Well Is From Waste/Source Boundary SW 1/4 of SE 1/4 of Sec. 11 , T. 39 N; R. 6 W Well Installed By (Person's Name and Firm) Ft MES (Joe Black) Location of Well Relative to Waste/Source Is Well A Point of Enforcement Std. Application u 🗌 Upgradient s 🗌 Sidegradient Yes d 🛛 Downgradient n 🗌 Not Known Yes No ,1. Cap and lock? A. Protective pipe, top elevation ______ft. MSL ____ 2. Protective cover pipe: 9 ______ft. MSL ____ a. Inside diameter: in. B. Well casing, top elevation b. Lenath: ft. MSL Steel 🛛 04 c. Material: C. Land surface elevation Other D. Surface seal, bottom _____ ft. MSL or _____ ft. Yes No d. Additional protection? If yes, describe: ____ 3. Surface seal: Bentonite 🛛 30 12. USCS Classification of soil near screen: Concrete 01 sw∏ SP 🗖 GP GM GcE GwL - Other SM SC мі 🗖 сі 🗖 снП мн 4. Material between well casing and protective pipe: Bedrock Bentonite 🔲 30 Annular space seal 13. Sieve analysis attached? Yes No #30 American Materials Other 🛛 14. Drilling method used Rotary 50 a. Granular Bentonite 🛛 33 5. Annular space seal: Hollow Stem Auger 🛛 41 b. _____ Lbs/gal mudweight ____ Bentonite-sand slurry 🔲 35 - Other С., d. _ ft³ Volume added for any of the above 15. Drilling fluid used: Water 02 Air 01 Drilling Mud 🗌 03 None 🖾 99 f. How installed: Tremie 🗌 01 Tremie pumped 🗌 02 Gravity 🖾 08 16. Drilling additives used? a. Bentonite Granules 🖾 33 6. Bentonite seal: Describe b, 1/4 in. 3/8 in. 1/2 in. Bentonite pellets 🔲 32 _Other 📙 17. Source of water (attach analysis): 7. Fine sand material Manufacturer, product name and mesh size a. <u>#7 Badger</u> ft³ b. Volume added _____ E. Bentonite seal, top _____ ft. MSL or __1 __ft. ____ 8. Filter pack material: Manufacturer, product name and mesh size a. #30 American Material _____ft. MSL or _____ft. _____ F. Fine sand, top ft 3 b. Volume added ... _____ft. MSL or <u>37</u> ft. _____ G. Filter pack, top 9. Well casing: Flush threaded PVC schedule 40 🛛 23 Flush threaded PVC schedule 80 🗌 24 _____ft. MSL or <u>39</u> ft. ____ H. Screen joint, top Other ft. MSL or 44 ft. ____ 1. Well bottom 10. Screen material: PVC Factory cut 🛛 11 a. Screen type: _____ ft. MSL or _____ ft. ____ J. Filter pack, bottom Continuous slot 🗌 01 _____ft. MSL or _____ft. _____ ____ Other 🗌 K. Borehole, bottom b. Manufacturer Northern Air 8.25 in L. Borehole, diameter 0.01 c. Slot size: in 5____ft. d. Slotted length: 2.07 in. M. O.D. well casing None 14 11. Backfill material (below filter Pack): 2.07 in. N. I.D. well casing Other 🗌

tate of Wisconsin

epartment of Natural Resources

MONITORING WELL CONSTRUCTION

Rev 4 90

Form 4400-113A

 I hereby certify that the information on this form is true and correct to the best of my knowledge

 Signature
 Firm
 REI Engineering, Inc. 4080 N. 20th Ave. Wausau. WI 5440'

Department of Natural Resources <u>Route To</u> Solid Ha Env. Response & Re	ste 🔲 Haz. Haste 🗍 Wastewater 🗍
Facility/Project Name Local Grid	Location of Well Well Name
Minocqua CleanersFeet :	S Feet W Feet N Feet E PZ4
Facility License Permit or Monitoring Number Grid Origin	Location Wis. Unique Well Number DNR Well Number
BRRTS # 02-44-000113	Date Well Installed
Piezometer 2 Section L	ocation of Waste/Source
Distance Well Is From Waste/Source Boundary	1/4 of Sec. , T. N; R. W Well Installed By (Person's Name and Firm)
Ft. Ft. Location	of Well Relative to Waste/Source BJ - Giles Engineering Associates, Inc.
Is Well A Point of Enforcement Std. Application	pgradient s Sidegradient
	owngradient n L Not Known
A Destactive size the algorithm (4 MC)	1. Cap and lock? Xes I No
A. Protective pipe, top elevationit. MSL	2. Protective cover pipe:
B. Well casing, top elevationft. MSL	b. Length:
C. Land surface elevationft. MSL	c. Material: Steel 🛛 04
D. Surface seal, bottom <u>.5</u> ft. MSL or ft.	d. Additional protection?
	If yes, describe:
12. USCS Classification of soil near screen:	
	Other
Bedrock	4. Material between well casing and protective pipe.
13. Sieve analysis attached? 🔲 Yes 🖾 No	Annular space seal
14. Drilling method used Rotary 🗖 50	
Hollow Stem Auger 🖾 41	b Lbs/gal m.d/weight Bentonite-sand slurry 35
Other L1	c Lbs/gal mud weight Bentonite slurry J 31 d % Bentonite_cement grout J 50
15. Drilling fluid used: Water 🔤 02 Air 🔜 01	eft ³ Volume added for any of the above
Drilling Mud 🔲 03 None 🖾 99	Tremie pumped 02
16 Drilling additives used?	Gravity 🖄 08
Describe	6. Bentonite seal: a. Bentonite Granules 33 b 1/4 in 33/8 in 1/2 in Bentonite pellets 32
	COther 🗌
17. Source of water (attach analysis):	7. Fine sand material Manufacturer, product name and mesh size
	a. <u>#00 Dadget</u> b. Volume addedft ³
E. Bentonite seal, topft. MSL or1ft.	, 8. Filter pack material: Manufacturer, product name and mesh size
F. Fine sand, topft. MSL orft	a. #30 Red Flint
G. Filter pack, topft. MSL or33ft	D. Volume added
H. Screen joint. top ft. MSL or 35_ft.	Flush threaded PVC schedule 80 24
1 Well bottom ft MSL or 40 ft	
	a. Screen type: Factory cut 🛛 11
J. Filter pack, bottom It. MISL of It.	Continuous slot 🗌 0
K. Borehole, bottomft. MSL or40ft	b. Manufacturer US Filter
L. Borehole, diameter <u>8</u> jn.	c. Slot size: $\frac{0.10}{5}$ in.
M. O.D. well casing <u>2.1</u> in.	d. Slotted length:
N. I.D. well casing <u>1.9</u> in.	
I hereby certify that the information on this form is true and co	rrect to the best of my knowledge
Signature // //	Him RELEngineering, Inc. 4080 N. 20th Ave.
Aller	Vvausau, VVi 5440

MONITORING WELL CONSTRUCTION

State of Wisconsin

Department of Natural Resources <u>Route To</u> Env. Respo	Solid Haste 🔲 Haz. mse & Repair 🛛 Unde	Haste 🗌 Wastewater erground Tanks 🛛 Ot	□ her □.	Form 4400-113A	Rev. 4.90
Facility/Project Name	ocal Grid Location of	Well		Well Name	
Minocqua Cleaners	Feet SFeet W	VFeet NFe	et E	PZ5	
Facility License Permit or Monitoring Number G	rid Origin Location			Wis. Unique Well Number	DNR Well Number
BRR1S # 02-44-000113				Date Well Installed	
Piezometer	ection Location of W	/aste/Source	ПЕ	10/22/13	
Distance Well Is From Waste/Source Boundary	1/4 of 1/4 of Sec			Well Installed By (Person's	Name and Firm)
Ft. Ft.	ocation of Well Relat	ive to Waste/Source	LJ ``	BJ - Giles Engineering A	ssociates, Inc.
Is Well A Point of Enforcement Std. Application	u Upgradient	s 🔲 Sidegradiem	t		
	d <u>Downgradien</u>	t n 🛄 Not Known			
A Brotestive size ten elevation ft N		1	. Cap a	and lock?	🛛 Yes 🗌 No
		/2	Prote	ective cover pipe:	8 in
B. Well casing, top elevationft. N	ASL		a. Insid b. Leng	ie diameter: ath:	In.
C. Land surface elevationft. M	/ISL		c. Mate	erial:	Steel 204
D. Surface seal, bottomft. MSL or	_ft		d. Add	itional protection?	
		ALLA	lf ye	s, describe:	
12. USCS Classification of soil near screen:			8. Surfa	ace seal:	Bentonite 🔼 30 Concrete 🛄 01
	<u> </u>		-		Other
			4. Mat	erial between well casing an	d protective pipe:
13 Sieve analysis attached? Thes MNG				Annul	ar space seal
14 Drilling method used Botary 50					Other 🛄
Hollow Stem Auger 🖾 41			5. Ani	nularspaceseal: a.Grani Lbs/celm.dweichtBentonit	e-sand slurry 🚺 33
Other 🛄		88	C	Lbs/gal mud weight	ntonite slurry 🗖 31
15. Drilling fluid used: Water 02 Air 01		88	e.	ft ³ Volume added for any of the above	
Drilling Mud 🗌 03 None 🖾 99			f _{el} Hov	/ installed: T	
				I	Gravity 🛛 08
16. Drilling additives used?			. B <u>en</u> t	onite seal: a. Bent	onite Granules 🔲 33
Describe	-		b. Ц	1/4 in. 🖾 3/8 in. ∟ 1/2 in: Be	ntonite pellets 🛛 32
17. Source of water (attach analysis):			7. Fine s	and material Manufacturer, product	name and mesh size
	_		a. <u>#60</u>) Badger	
E Bentonite seal top ft. MSL or 1	ft		b. Vol	ume added Tt°	
E Sine cond top ft MSL or	ft		B. Filter p a. <u>#30</u>	back meterial: Manufacturer, product) Red Flint	name and mesh size
			b. Vol	ume addedft ³	
G. Filter pack, top ft. MSL or48	_tt	书目/	9. Wel	I casing: Flush threaded PVC	schedule 40 23
H. Screen joint, topft. MSL or50	_ft				Other 🔲
1. Well bottom ft. MSL or5	_ft		10. Sc	reen material: <u>PVC</u>	
J. Filter pack, bottom ft. MSL or5	_ft		a. Sc	reen type: C	Factory cut 🖄 11
K. Borehole, bottomft. MSL or5	_ft			US Filter	Other
L. Borehole, diameter <u>8i</u> n.			b. Ma c. Sło	nufacturer it size:	<u>0.10</u> in.
M. O.D. well casing <u>2.1</u> in.		\backslash	d. Slo	otted length:	<u>5</u> ft.
N. I.D. well casing <u>1.9</u> in.			11. Bac	ckfill material (below filter Pa	ck): None 🔼 14 Other 🔲
I hereby certify that the information on this form is tru	e and correct to the b	est of my knowledge			
Signature		Firm	RE 408	I Engineering, Inc. 30 N. 20th Ave.	
Alle Ven			Wa	usau. WI 5440'	

MONITORING WELL CONSTRUCTION

State of Wisconsin

State of Wisconsin				MONITORING WEL	
Department of Natural Resources	Solid Haste 🔲 Haz. Ha	ste 🗌 Wastev	vater	F0111 4400-115A	Rev. 4.90
Env. Resp	onse & Repair 🖄 Undergr	ound Tanks 🛛	Other∐.		
Facility/Project Name	ocal Grid Location of We	ell		Well Name	
Minocqua Cleaners	Feet SFeet W	Feet N.	Feet E	PZ6	
Facility License Permit or Monitoring Number	Frid Origin Location			Wis. Unique Well Number	DNR Well Number
BRRTS # 02-44-000113					
Type of Well Water Table Observation Well	Section Location of Was	te/Source	ΓF	Date Well Installed	
Distance Well Is From Waste/Source Boundary	1/4 of 1/4 of Sec.	T N	R Dw	Well Installed By (Person's N	ame and Firm)
Ft		, '''	, "C[] #	BI - Giles Engineering As	sociates Inc
Is Well A Point of Enforcement Std. Application	u D <i>Upgradient</i> s	Sidegrad	dient	Dr One Englitering Th	
Yes 🛛 No	d Downgradient r	Not Know	wn		
			1 Can a	and lock?	
A. Protective pipe, top elevationft.	MSL	/	2 Prote	and lock?	
B. Well casing, top elevation ft.	MSL	/	a. Insid	de diameter:	in.
			b. Leng	gth: erial:	Steel X 04
C. Land surface elevationπ.	IVISL	Πr			_Other
D. Surface seal, bottom5 ft. MSL or	_ft.	IA	d. Add	itional protection?	∐ Yes ∐ No
		1	3 Surfs		Bentonite X 3
12. USCS Classification of soil near screen:		IN	- 5. Sulla		Concrete 01
	획				Other
			4 . Mat	erial between well casing and	Pontonito X 20
				Annula	ar space seal
14. Deilling method used					Other 🛄
			5. Ani	nular space seal: a. Granu	lar Bentonite 🛛 33
Other			b C	_ Los/gaimud weight Bentonnte _ Los/gaimud weight Ben	itonite slurry 31
			d	_ %Bentonite Bentonite-c	ement grout 🔲 50
15. Drilling fluid used: Water 02 Air 01			f. How	it volume added for any or me above v installed:	, Tremie 🔲 01
				Tr	emie pumped 🔲 02
16. Drilling additives used? TYes No				ii Doofe	
Describe				1/4 in. 🕅 3/8 in. 🗌 1/2 in. Ber	ntonite pellets \boxtimes 32
			/ c		Other
17. Source of water (attach analysis):			7. Fine s	and material Manufacturer, product n	ame and mesh size
			a. #60	U Badger ft ³	
E. Bentonite seal, top ft. MSL or	ft	1 1/	D. VOI	nonie audeu	eris daem brie errer
F. Fine sand, topft. MSL or	_ft	4 4	a. <u>#3</u>	0 Red Flint	
G. Filter pack, top ft. MSL or 33	ft	14/	b. Vol	lume added It =	
H Screen joint ton ft. MSL or 35		目者	9. Wel	Flush threaded PVC Flush threaded PVC	schedule 40 \square 24 schedule 80 \square 24
1 Well bottom ft. MSL or 40	ft		10.80	waan metarial: PVC	Other L
L Filter pack bottom ft MSL or 40	ft		a. Sc	reen type:	Factory cut 🛛 11
K Bercholo bottomft MSL or	ft			Co	ontinuous slot 🛄 01
		uunse	b. Ma	unufacturer US Filter	0.10
		\sim	c. Slo d. Slo	ot size: otted length:	in. ft.
M. U.D. well casing $2 \cdot 1 \text{ in}$.			11. Ba	ckfill material (below filter Pac	k): None 🔀 14
I hereby certify that the information on this form is tr	le and correct to the best	of my knowle			Other 🛄
Signature	Fi	m	RE	I Engineering, Inc.	
Wan Von			408 Wa	30 N. 20th Ave. Iusau. WI 5440'	

State of Wisconsin				MONITORING WE	ELL CONSTRUCTION
Route T	o Solid Haste 🔲 Haz.	Haste Usste		F0111 4400- 115A	Rev. 4.90
Env. Res	sponse & Repair 🖄 Und	erground Tanks 🖄			
Facility/Project Name	Local Grid Location of	Well		Well Name	
Minocqua Cleaners	Feet S. Feet V	VFeet N	Feet E	PZ7	
Facility License Permit or Monitoring Number	Grid Origin Location			Wis. Unique Well Number	DNR Well Number
BRRTS # 02-44-000113	5			Data Wall Installed	
Piezometer 2	Section Location of V	/aste/Source	E	10/22/13	
Distance Well Is From Waste/Source Boundary	1/4 of 1/4 of Se	c, TN	∜; R 🗌 W	Well Installed By (Person's	Name and Firm)
Ft.	Location of Well Rela	tive to Waste/So	urce	BJ - Giles Engineering A	ssociates, Inc.
	u Upgradient	s ∐ Sidegra t n ∏ Not Kno	dient		
A Protective nine ton elevation ft	MSI		1. Cap a	and lock?	🛛 Yes 🗌 No
R Well cooing top cloudion		/	2. Prote	ective cover pipe: de diameter:	8 in.
			b. Leng	gth:	$\frac{1}{1}$ ft.
C. Land surface elevationft	. MSL		c. Mate	eriai:	Other
D. Surface seal, bottom5 ft. MSL or	_ft.	AIN	d. Add	litional protection?	Yes No
12 LISCS Classification of soil near coreant		1115	-3. Surfa	ace seal:	Bentonite 🛛 30
		XIIX			Concrete 🔲 01
		速压了	A Mot	orial between well casing an	Other L
Bedrock			4. Mat	enal between well casing al	Bentonite 🛛 30
13. Sieve analysis attached? 🛛 Yes 🖾 No				Annu	lar space seal
14. Drilling method used Rotary 🛄 50					
Hollow Stem Auger 🖾 41			- 5. An	Lbs/galm.dweight Bentonit	e-sand slurry
			C d	Lbs/gal mud weight	entonite slurry 🛄 31 cement grout 🔲 50
15. Drilling fluid used: Water 02 Air 01			e	ft ³ Volume added for any of the abo	
Drilling Mud 🛄 03 None 🖄 99			f, HOV	w Installed: T	remie pumped 🛄 02
					Gravity 🛛 08
Describe			6. Bent	onite seal: a₀ Bent	onite Granules 🛄 33
		88	/ 0		Other
17. Source of water (attach analysis):			7. Fine s	and material Manufacturer, product	name and mesh size
	<u> </u>		a. #60	U Badger ft ³	
E. Bentonite seal, top ft. MSL or	ft		. 8 Filteri	pack material: Manufacturer, product	name and mesh size
F. Fine sand, topft. MSL or	ft	-14 F4/	a. <u>#3</u>	0 Red Flint	î
G. Filter pack, topft. MSL or3	ft	-44/		lume added''	$randrulo 40 \times 23$
H.Screen joint, topft.MSL or35	ft	て目イ	9. 0001	Flush threaded PV	C schedule 80 \square 24
1. Well bottom ft. MSL or0	ft		- 10 Sc	creen material: PVC	
J. Filter pack, bottom ft. MSL or0	ft		a. Sc	reen type:	Factory cut 🛛 11
K. Borehole, bottomft. MSL or40	ft			LICERItor	
L. Borehole, diameter <u>8</u> in.			b. Ma c. Slo	ot size:	<u>0.10</u> in.
M. O.D. well casing 2.1 in.			d. Slo	otted length:	<u>5</u> ft.
N. I.D. well casing <u>1.9</u> in.			11. Ba	ckfill material (below filter Pa	ck): None 🖄 14 Other 🗖
I hereby certify that the information on this form is t	rue and correct to the b	est of my knowle	edge		
Signature		Firm	RE 408	El Engineering, Inc. 30 N. 20th Ave.	
alken van			Wa	iusau. W 5440'	

Department of Natural Resources Route To Solid Haste Haz. Haste Wastewater Env. Response & Repair Underground Tanks O Other Local Grid Location of Well Well Name Facility/Project Name Feet E Feet S. Feet W Feet N. PZ8 Minocqua Cleaners Facility License Permit or Monitoring Number Grid Origin Location Wis. Unique Well Number **DNR Well Number** BRRTS # 02-44-000113 Date Well Installed Type of Well Water Table Observation Well Section Location of Waste/Source 2 $\Box E | 10/22/13$ Piezometer **Distance Well Is From Waste/Source Boundary** _ 1/4 of Sec. _____, T. ____N; R. Пw Well Installed By (Person's Name and Firm) 1/4 of Et. BJ - Giles Engineering Associates, Inc. Location of Well Relative to Waste/Source Is Well A Point of Enforcement Std. Application u 🗌 Upgradient s 🛄 Sidegradient 🛛 Yes d Downgradient n Not Known Xes INO 1. Cap and lock? _____ ft. MSL A. Protective pipe, top elevation 2. Protective cover pipe: 8 _____ft. MSL a. Inside diameter: in B. Well casing, top elevation b. Length: ⊠ 04 c. Material: Steel ft. MSL C. Land surface elevation Other **H**NO D. Surface seal, bottom _____ft. MSL or ______ft. d. Additional protection? Yes If yes, describe: -Bentonite 🛛 30 Concrete 🗕 01 ____ Other 🗖 Surface seal: 12. USCS Classification of soil near screen: GM GC 🗌 GW SP 🔀 GP мі 📙 MH CLL сн 🗖 SM scl 4. Material between well casing and protective pipe: Bedrock Bentonite 🛛 30 Annular space seal Yes 🖾 No 13. Sieve analysis attached? Other Rotary 🗖 50 14. Drilling method used a. Granular Bentonite 🛛 33 5. Annular space seal: Hollow Stem Auger 🖾 41 b. _____ Ubs/gal mulweight _____ Bentonite-sand slurry 35 Lbs/gal mud weight Bentonite slurry 31 %Bentonite Bentonite-cement grout 50 _ Other 凵 d, ft³ Volume added for any of the above e. 15. Drilling fluid used: Water 🛄 02 Air 🗌 01 f. How installed: Tremie 🗌 01 Drilling Mud 🗌 03 None 🖾 99 Tremie pumped 02 Gravity 808 Yes No 16. Drilling additives used? a. Bentonite Granules 🔲 33 6. Bentonite seal: b. 1/4 in. 🛛 3/8 in. 🗌 1/2 in. Bentonite pellets 🛛 32 Describe -----Other 17. Source of water (attach analysis): 7. Fine sand material Manufacturer, product name and mesh size a. #60 Badger ft³ b. Volume added ____ E. Bentonite seal, top _____ ft. MSL or ____ ft. 8. Filter pack material: Manufacturer, product name and mesh size a. #30 Red Flint ft. MSL or <u>31</u> ft. _____ F. Fine sand, top ft ³ b. Volume added _ _____ft. MSL or <u>33</u> ft. _____ 9. Well casing: Flush threaded PVC schedule 40 23 Flush threaded PVC schedule 80 24 G. Filter pack, top _____ft. MSL or _____ft. __ H. Screen joint, top _Other _ ft. MSL or 40 ft. 🕳 10. Screen material: PVC Well bottom Factory cut 🛛 11 a. Screen type: ____ft. MSL or ____40 ___ft. ____ J. Filter pack, bottom Continuous slot 0 _____ft. MSL or _____ft. ____ _Other 🛛 K. Borehole, bottom b. Manufacturer US Filter 0.10_ in. 8 _jn. L. Borehole, diameter c. Slot size: 5 ft d. Slotted length: 2.1 in. M. O.D. well casing None 🛛 14 11. Backfill material (below filter Pack): 1.9 in. N. I.D. well casing Other 🗋

MONITORING WELL CONSTRUCTION

Rev. 4.90

Form 4400-113A

State of Wisconsin

I hereby certify that the information on this form is true and correct to the best of my knowledge REI Engineering, Inc. 4080 N. 20th Ave. Wausau, WI 5440 Signature Firm Lon =

Department of Natural Resources <u>Route To</u> Solid Haste Env. Response & Repai	□ Haz. Haste □ Westeweter□ r ☑ Underground Tanks ☑ Other□
Facility/Project Name Local Grid Lo	ocation of Well Well Name
Minocqua CleanersFeet S	Feet W Feet N. Feet E PZ9
Facility License Permit or Monitoring Number Grid Origin Lo BRRTS # 02-44-000113	ocation Wis. Unique Well Number DNR Well Number
Type of Well Water Table Observation Well	Date Well Installed
Piezometer 2 Section Loca	ation of Waste/Source $\Box E 10/22/13$
Distance Well Is From Waste/Source Boundary	l/4 of Scc, TN; RW Well Installed By (Person's Name and Firm)
Ft. Location of V	Nell Relative to Waste/Source BJ - Giles Engineering Associates, Inc.
	radient s 🗋 Sidegradient
	1. Cap and lock?
A. Protective pipe, top elevationft. MSL	2. Protective cover pipe:
B. Well casing, top elevationft. MSL	a. Inside diameter:
C Land surface elevation ft. MSL	c. Material: Steel 🛛 04
D. Surface seal, bottom ft. MSL or ft.	d. Additional protection?
12. USCS Classification of soil near screen:	3. Surface seal: Bentonite X 30 Concrete 01
	Other 🗆
	4. Material between well casing and protective pipe:
	Bentonite 🛆 30 Annular space seal 🗌
	••••••••••••••••••••••••••••••••••••••
Hollow Stem Auger 🔀 41	5. Annular space seal: 8. Granular Bentonite 33 8. Bentonite 233
Other 🔲	c Losga mud weight
	d %Bentonite Bentonite-cement grout [] 50
Drilling fluid used: Water 102 Air 101	f. How installed: Tremie 🛄 01
	Tremie pumped 02
16. Drilling additives used?	Gravity 🗠 uo
Describe	b. \square 1/4 in. \square 3/8 in. \square 1/2 in. Bentonite pellets \square 32
	cOther 🗌
17. Source of water (attach analysis):	7. Fine sand material Manufacturer, product name and mesh size
	a. Wolume added ft ³
E. Bentonite seal, top ft. MSL or1_ ft	8. Filter pack meterial: Manufacturer, product name and mesh size
F. Fine sand, topft. MSL orft	
G. Filter pack, topft. MSL or33ft	9. Well casing: Flush threaded PVC schedule 40 23
H. Screen joint, topft. MSL or35ft.	Flush threaded PVC schedule 80 24
1. Well bottom ft. MSL or ft	10. Screen material: PVC
J. Filter pack, bottom ft. MSL or40ft	a. Screen type: Factory cut 🖄 11 Continuous slot 🗌 01
K. Borehole, bottomft. MSL or40ft	Other Other
L. Borehole, diameterjn.	c. Slot size: $\frac{0.10}{6}$ in.
M. O.D. well casing <u>2.1</u> in.	d. Slotted length: <u>5</u> ft.
N. I.D. well casing <u>1.9</u> in.	
I hereby certify that the information on this form is true and correct	ct to the best of my knowledge
Signature	4080 N. 20th Ave. Wausau, Wi 5440'

MONITORING WELL CONSTRUCTION

State of Wisconsin

State of Wisconsin Department of Natural Resources		_	_	MONITORING W Form 4400-113A	ELL CONSTRUCTION Rev. 4.90
Route T Env. Res	o_Solid Haste 🔲 Haz ponse & Repair 🛛 Uno	. Haste 🗌 Wast leroround Tanks 🛛	ewater]] X Other]]		
	Event S Feet S	W FeetN	Feet E		
Minocqua Cleaners				Mic. Unique Mell Number	DND Mbll Number
BRRTS # 02-44-000113	Ghu Ongin Location			wis. Onique wen number	
Type of Well Water Table Observation Well X 11				Date Well Installed	
Piezometer 2	Section Location of V	Naste/Source	E	10/22/13	
Distance Well Is From Waste/Source Boundary	1/4 of 1/4 of S	x, T	N; R. 🗌 W	Well Installed By (Person's	s Name and Firm)
Ft.	Location of Well Rela	tive to Waste/S	ource	BJ - Giles Engineering	Associates, Inc.
	u Upgradient	s ∐ Sidegr st n ∏ Not Kn	radient		
			0007		
A Protective nine ton elevation ft	MSI		1. Cap	and lock?	🛛 Yes 🗌 No
		/	2. Prote	ective cover pipe:	8 in
B. Well casing, top elevationtt	. MSL		b. Len	gth:	<u> </u>
C. Land surface elevationft	. MSL		c. Mat	erial:	Steel 🔀 04 Other
D. Surface seal, bottom ft. MSL or	_ft.		d. Add	litional protection?	
	_ \ 72	MIL	lf ye	es, describe:	
12. USCS Classification of soil near screen:		121 IK		ace seal:	Concrete _ 01
			<u> </u>		Other 🗌
			A. Mat	terial between well casing a	nd protective pipe: Bentonite X 30
13 Sieve analysis attached? Ves XNo				Annı	ular space seal
14 Drilling method used Rotary 50					Other L
Hollow Stem Auger 🖾 41			5. An	nular space seal: a. Grar bs/celm.clweichtBentoni	ite-sand slurry
Other			ç	Lbs/gal mud weightB	entonite slurry 31
15. Drilling fluid used: Water \Box 02 Air \Box 01			e,	ft ³ Volume added for any of the abo	
Drilling Mud 🗌 03 None 🖾 99			r. Hov	w installed:	
					Gravity 🛛 08
16. Drilling additives used?			,6. B <u>en</u> i	tonite <u>se</u> al:a, Ben	tonite Granules 🔲 33
Describe			/ b. 🗆	l/4 in: 🖾 3/8 in. 🖵 1/2 in. 🛛 B	entonite pellets 🛛 32
17. Source of water (attach analysis):				cond material Manufacturer, produc	t name and mesh size
			/ a. <u>#6</u>	0 Badger	
E Destervite cool top ft MSL or 1]	- 4	/ b. Vo	lume addedft³	
E. Bentonite seal, top it. MSE of	II	12 12/	8. Filter	pack material: Manufacturer, produc 0 Red Flint	t name and mesh size
F. Fine sand, topft. MSL or	ft		a b. Vo	lume addedft ³	
G. Filter pack, topft. MSL or8	ft	1-1-1/	9. We	II casing: Flush threaded PV	C schedule 40 🛛 23
H.Screen joint, topft.MSL or0	ft			Flush threaded PV	C schedule 80 24
1. Well bottom ft. MSL or	ft			creen material: PVC	
J. Filter pack, bottomft. MSL or0	ft		a. Sc	creen type:	Factory cut 🛛 1
K. Borehole, bottomft. MSL or0	ft				
L. Borehole, diameter <u>8</u> in.		Suma	b. Ma c. Sic	anufacturer <u>US Filter</u>	0.10in.
M. O.D. well casing <u>2.1 in</u> .			d. Sl	otted length:	<u>10</u> ft.
N. I.D. well casing <u>1.9 in</u> .			11. Ba	ckfill material (below filter Pa	ack): None 🔀 14 Other 🗌
I hereby certify that the information on this form is t	rue and correct to the	pest of my know	ledge		
Signature		Firm	RE 40	El Engineering, Inc. 80 N. 20th Ave.	
Man Lan			Wa	ausau. WI 5440'	

State of Wisconsin Department of Natural Resources	_	-	_	MONITORING WE Form 4400-113A	ELL CONSTRUCTION Rev. 4.90
Route 1	o Solid Haste 🔲 Haz	Haste 🗋 Was			1.00
Facility/Project Name	Local Grid Location o	fWell W EestN	Eest E	Well Name	
Minocqua Cleaners			-	MW9	DMD Wall Number
BRRTS # 02-44-000113	Grid Origin Location			aws. Onique aven number	
Type of Well Water Table Observation Well X 11				Date Well Installed	
Piezometer 2	Section Location of V	Naste/Source	E	10/22/13	
Distance Well Is From Waste/Source Boundary	1/4 of 1/4 of S	ec, T	N; R. 🗌 W	Well Installed By (Person's	Name and Firm)
Ft.	Location of Well Rela	tive to Waste/S	ource	BJ - Giles Engineering A	ssociates, Inc.
Yes No	u Upgradient	s ∐ Sidegi st n □ Not Kr	radient		
			10111		
A Protective nine ton elevation	MSI		1. Cap :	and lock?	🛛 Yes 🗌 No
		/	2. Prote	ective cover pipe:	8 in
B. Well casing, top elevationf	L MSL		b. Leng	gth:	1 ft.
C. Land surface elevationf		AP	c. Mate	erial:	Steel 🔀 04 Other
D. Surface seal, bottom5 ft. MSL or	ft.		d. Add	litional protection?	
	$-\sqrt{300}$	MIL	lf ye	es, describe:	
12. USCS Classification of soil near screen:		MI IK		ace seal:	
		西京/	<u> </u>		Other
			A. Mat	terial between well casing an	d protective pipe:
13. Sieve applysis attached? Ves XING				Annu	lar space seal
14 Drilling method used Rotary 750					Other 🛄
Hollow Stem Auger 🗹 41			5. An	nular space seal: a. Gran	ular Bentonite 🔀 33 e-sand slurry 🗌 35
Other 🗌			C	Lbs/gal mud weight	ntonite slurry 🔲 31
15 Drilling fluid used: Water 02 Air 01			а е	Bentonite Bentonite - ft ³ Volume added for any of the abo	ve
Drilling Mud 03 None 9	9		f. Hov	w installed:	
				I	Gravity 🛛 08
16. Drilling additives used?			,6. B <u>en</u> t	ionite <u>se</u> al:a. Bent	onite Granules 🔲 33
Describe			/ Ь. 🗆	1/4 in. 🛛 3/8 in 🔲 1/2 in. 🛛 B e	entonite pellets 🛛 32
17. Source of water (attach analysis):				and material Manufacturer, product	
			/ a. <u>#60</u>	0 Badger	
E Desterite and ten the MSL or 1			b. Vol	lume addedft ³	
E. Bentonite seal, top II. MSL of	IL,	AA/	8. Filter	pack material: Manufacturer, product 0 Red Flint	i name and mesh size
F. Fine sand, topft. MSL or1	ft		a. <u></u> b. Vol	lume addedft ³	
G. Filter pack, topft. MSL or3	ft	/	9. Wel	II casing: Flush threaded PV0	C schedule 40 🛛 23
H. Screen joint, topft. MSL or5	ft			Flush threaded PV	C schedule 80 24
1. Well bottom ft. MSL or5	ft			reen material: PVC	
J. Filter pack, bottom ft. MSL or 25	ft		a. Sc	reen type:	Factory cut 🛛 11
K Borebole bottom ft MSL or 25	ft			C	Continuous slot 🔲 01
			b. Ma	anufacturer US Filter	
L. Borehole, diameter <u>o</u> in.			c. Slo	ot size:	<u> </u>
M. O.D. well casing <u>2.1 in</u> .				ckfill material (helow filter Pa	ck): None 🕅 14
N. I.D. well casing <u>1.9</u> in.					Other
I hereby certify that the information on this form is true and correct to the best of my knowledge					
Signature			408	BO N. 20th Ave.	
Man			V Va	usau, vv orriv	

Department of Natural Resources <u>Route To</u> Solid Haste	Haz. Haste 🗌 Wastewater	Form 4400-113A Rev. 4.90	
Facility/Project Name Local Grid Locati	eetW FeetN Feet		
Minocqua Cleaners		Mis Unique Wall Number DNR Wall Number	
$\frac{1}{1}$	01		
		Date Well Installed	
Piezometer 2 Section Location	of Waste/Source	10/22/13	
Distance Well Is From Waste/Source Boundary	/4 of Sec., T. N; R.	Well Installed By (Person's Name and Firm)	
Ft. I ocation of Well	Relative to Waste/Source	BJ - Giles Engineering Associates, Inc.	
Is Well A Point of Enforcement Std. Application u Upgradi	ent s 🗌 Sidegradient		
⊠ Yes LINO d L Downgra	dient n 🛄 Not Known		
	.1. C	ap and lock?	
A. Protective pipe, top elevationft. MSL	2. 6	Protective cover pipe:	
B. Well casing, top elevationft. MSL	a.	Inside diameter: in.	
C Land surface elevation # MSL	b. c.	Length:tt. Material:Steel 🕅 04	
		Other	
D. Surface seal, bottom ft. MSL or ft.	d.	Additional protection?	
	13115-35	Surface seal: Bentonite 🛛 30	
		Concrete 01	
		Other L	
	×4.	Material between well casing and protective pipe: Bentonite X 30	
12 Sieve analyzis attached? UVas XINo		Annular space seal	
14. Drilling method used Rotary 750		Other [_]	
Hollow Stem Auger 41		Annular space seal: Annular space seal: Bentonite-sand slurry 35	
Other 🗖		Lbs/gal mud weight Bentonite slurry 🛄 31	
	d.	%Bentcrite Bentonite-cement grout 50	
Drilling fluid used: vvater 102 Air 10 Drilling Mud 103 None 29		How installed: Tremie 🛄 01	
		Tremie pumped 102	
16. Drilling additives used? Yes 🖾 No			
Describe		1/4 in $3/8$ in $1/2$ in Bentonite grandles 33	
		Other	
17. Source of water (attach analysis):	7.F	ine sand material Manufacturer, product name and mesh size	
		#60 Badger	
E. Bentonite seal, topft. MSL or1 ft		Volume added	
F Fire cond top ft MSL or 6 ft		#30 Red Flint	
	b	Volume addedft ³	
G. Filter pack, topft. MSL or8ft	9.	Well casing: Flush threaded PVC schedule 40 🛛 🕰	
H. Screen joint, topft. MSL or10ft.		Flush threaded PVC schedule 80 🗋 24	
1. Well bottom ft. MSL or ft		Screen material: PVC	
Eilter pack bottom ft MSL or 20 ft	a	. Screen type: Factory cut 🛛 11	
		Continuous slot U 01	
K. Borehole, bottomft. MSL orft.		Manufacturer US Filter	
L. Borehole, diameter <u>&</u> jn.	∕ °	Slottsize: 0.10 in.	
M. O.D. well casing 2.1 in.		Backfill material (below filter Pack): None 🕅 14	
N. I.D. well casing <u>1.9_in</u> .		Other	
I hereby certify that the information on this form is true and correct to	the best of my knowledge	DEL Engineering las	
Signature	Firm	All Engineering, Inc. 4080 N. 20th Ave. Wausau, W. 5440'	

State of Wisconsin

MONITORING WELL CONSTRUCTION