



715-235-9081 800-472-7372 Fax • 715-235-2727 www.cedarcorp.com

March 11, 2010

Mr. Phil Richard WDNR 875 S. 4th Avenue Park Falls, WI 54552

SUBJECT:

Price Rite Monitoring Well Abandonment Forms

BRRTS Case #03-58-000021

Dear Mr. Richard,

Attached are the abandonment forms for the Price Rite Site located in Hayward, WI. The wells were abandoned on June 22 - 25, 2009 by SGS Environmental out of Merrill, WI. In addition to the wells they also abandoned the SVE points, sparge points, and recovery wells. Please let us know if you need any additional information. If you have any questions please feel free to contact myself or Matt Taylor at 800-472-7372.

Sincerely;

CEDAR CORPORATION

Ryan Stafne

Environmental Specialist

Att.

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	ement Remediation/Redevelopment Other
WI Unique Well No. DNR Well ID No. County	Facility Name
Sawyer	Price Rite Site
Common Well Name (Private) Gov't Lot (If applicable)	Facility ID 85806 / 380 License/Permit/Monitoring No.
$\frac{SE}{Grid Location} \stackrel{NW}{\longrightarrow} 1/4 \text{ of Sec.} \stackrel{33}{\longrightarrow} ; T. \stackrel{41}{\longrightarrow} N; R. \stackrel{69}{\longrightarrow} \stackrel{E}{\longrightarrow} W$	Street Address of Well 9921 STH 21
n. N. S.,n. E. W.	City, Village, or Town Haywand, WI 54843
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner
Lat. Long or S C N	Street Address or Route of Owner
St. Planeft. Nft. E. □□□ Zone Reason For Abandonment WI Unique Well No.	9941 N. Cincly Lyne City, State, Zip Code
continuing of Replacement Well	
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL
Original Construction Date _ Unknown	Pump & Piping Removed? Yes No No Applicable
Monitoring Well	Liner(s) Removed? Yes No Not Applicable
Water Well If a Well Construction Report	Screen Removed? Yes No Not Applicable
Borehole / Drillhole is available, please attach.	Casing Left in Place? Yes No
Construction Type:	Was Casing Cut Off Below Surface? Yes ☐ No Did Sealing Material Rise to Surface? Yes ☐ No
Drilled Driven (Sandpoint) Dug	Did Material Settle After 24 Hours? Yes No
Other (Specify)	If Yes, Was Hole Retopped? Yes No
Formation Type:	Required Method of Placing Sealing Material
Unconsolidated Formation Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped
Total Well Depth (ft.) 43.25 Casing Diameter (in.) 4'	Screened & Poured Other (Explain) (Bentonite Chips)
(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and
Lower Drillhole Diameter (in.)	Neat Cement Grout monitoring well boreholes only Sand-Cement (Concrete) Grout Bentonite Chips
Was Well Annular Space Grouted? Yes No Whown	Concrete Granular Bentonite
If Yes, To What Depth? Feet	Clay-Sand Shurry (11 lb./gal. wt.)
Depth to Water (Feet) 22.3/4	Bentonite-Sand Slurry " " Bentonite - Sand Slurry Bentonite - Sand Slurry
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) No. Yards, (Circle or Mix Ratio or Volume One) or Mud Weight
Bentonito chios	Surface 43.25 4.5
(0.2	
(6) Comments:	
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	ment
565 Environmental 6/23/	FOR DNR OR COUNTY USE ONLY
Signature of Person Doing Work Weye for 565 Date Signed 100	Date Received Noted By
Sixter or Route N 25 70 Day kno Dr (715) 539- 2803	Comments with a board state of the control of the c
City, State, Zip Code	
Harmand INE 54452	augus varus 1990 palainna marting ar se an argain phagas aigige ag an aigithean an aigitheach aigitheach aigit An an

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	ement FRemediation/Redevelopment Other		
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION		
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site		
Common Well Name MW-Z Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.		
<u>SE</u> 1/4 of <u>NW</u> 1/4 of Sec. 33; T. 41 N; R. 09 ☐ E Grid Location	Street Address of Well 99 Z 1 S7H Z7		
f. □ N. □ S.,f. □ E. □ W.	Hayward, WI 54843		
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner		
Lat Long or	Nebra treemar		
St. Planeft. Nft. E. □□□□ Zone	9921 N State RS 27		
Reason For Abandonment WI Unique Well No.	City, State, Zip Code / WI 54843		
Site Closed of Replacement Well			
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL		
Original Construction Date	Pump & Piping Removed?		
Monitoring Well	Liner(s) Removed? Yes No Not Applicable Screen Removed? Yes No Not Applicable		
Water Well If a Well Construction Report is available, please attach.	Casing Left in Place? Yes No		
Borehole / Drillhole	Was Casing Cut Off Below Surface? ☐ Yes ☐ No		
Construction Type: Driven (Sandpoint) Dug	Did Sealing Material Rise to Surface? Yes No		
	Did Material Settle After 24 Hours? Yes 🔀 No		
U Other (Specify)	If Yes, Was Hole Retopped? Yes No		
Formation Type: Unconsolidated Formation Bedrock	Required Method of Placing Sealing Material		
	Conductor Pipe-Gravity Conductor Pipe-Pumped		
Total Well Depth (ft.) 29. (Casing Diameter (in.) 2."	Screened & Poured Dther (Explain) (Bentonite Chips)		
(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and		
Lower Drillhole Diameter (in.)	Next Cement Grout monitoring well boreholes only		
Was Well Annular Space Grouted? ☐ Yes ☐ No ☑ Unknown	Sand-Cement (Concrete) Grout Bentonite Chips Concrete		
If Yes, To What Depth? Feet	Clay-Sand Slurry (11 lb/gal, wt.)		
	Bentonite-Sand Slurry " " Bentonite - Cement Grout		
Depth to Water (Feet)	Bentonite Chips Bentonite - Sand Slurry		
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) No. Yards, (Circle One) Mix Ratio or Mud Weight		
Benjorito Chips	Surface 29. 1 /		
,			
(6) Comments:			
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	THE RESERVE OF THE PROPERTY OF		
565 GNUI ron muchal 6/22/	FOR DNR OR COUNTY USE ONLY		
Signature of Porson Doing Work Date Signed Line Street	Date Received		
Street or Rouge Telephone Number	Comments		
N2570 DAY FORA Dr (75) 539-2803			
City, State, Zip Code			
Merrill, WI 54452	The state of the s		

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	ement 🗷 R	emediation/R	edevelopment _	Other
(1) GENERAL INFORMATION			RINFORMAT	ION
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Nar	Price Price	ce Rite	site
Common Well Name Aw - Gov't Lot (If applicable)	Facility ID	.700	License/Permi	t/Monitoring No.
	Street Addre		_L	
SE 14 of NW 14 of Sec. 33; T. 41 N; R. 09 W W	99	21 5	TH 27	
f. □ N. □ S.,f. □ E □ W.		smd.		54843
Local Grid Origin (estimated:) or Well Location	Present Well			al Owner
Lat or	Debra	tree		
St. Planeft. Nft. E. C Zone	992		Note PS	27
Reason For Abandonment WI Unique Well No.	City, State, 2	- /	WI 59	<i>48117</i>
Site Closed of Replacement Well		wird,		<u> </u>
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION				, & SEALING MATERIAL
Original Construction Date		Piping Remo		<u> </u>
Monitoring Well		Removed? Removed?	☐ Yes	
Water Well If a Well Construction Report	l	Left in Place?		No No Not Applicable
Borehole / Drillhole is available, please attach.				
Construction Type:		•	Below Surface?	Yes No
☑ Drilled ☐ Driven (Sandpoint) ☐ Dug		_	Rise to Surface?	Yes No
Other (Specify)			fter 24 Hours?	Yes No
Formation Type:		, Was Hole R		Yes No
Unconsolidated Formation Bedrock	l ·		Placing Scaling Ma	
		fuctor Pipe G	• =	eductor Pipe-Pumped
Total Well Depth (ft.) 30.5 Casing Diameter (in.) 2"	(Be	ened & Pour ntonite Chips		ner (Explain)
(From groundsurface) Casing Depth (ft.)	Scaling	Materials		For monitoring wells and
Lower Drillhole Diameter (in.)	☐ Neat	Cement Grou	at 1	monitoring well boreholes only
We Well Assessed Comments of Ver Children	==	-	ncrete) Grout I	Bentonite Chips
Was Well Annular Space Grouted? ☐ Yes ☐ No — Unknown	Con		(14.15 (Granular Bentonite
If Yes, To What Depth? Feet		-Sand Siurry conite-Sand Si	(11 lb./gal. wt.)	Bentonite - Cement Grout
Depth to Water (Feet) 26.5	=	ionite Chips	imi y	☐ Bentonite - Sand Slurry
(5) Material Used To Fill Well/Drillhole	From (FL)	To (Ft.)		Circle Mix Ratio One) or Mud Weight
Bandonito Chips	Surface	30.51	1	
MT				
(6) Comments:				•
			· 	
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	ment	She idi umana di salah sa		
565 Environ muster 6/22/0	9		DNR OR COUN	
Signature of Person Doing Work Date Signed 3/1/1/1		Received	Noted By	
Street or Route Telephone Number	40 CO CO	ments		
N2570 DAY YOMA Dr (715) 539-280				
City, State, Zip Code				
Merrill, WI 54452				

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water	
(1) GENERAL INFORMATION WI Unique Well No. DNR Well ID No. County	(2) FACILITY/OWNER INFORMATION Facility Name
WI Unique Well No. DNR Well ID No. County Saw yer	Price Rite Site
A 10	Facility ID License/Permit/Monitoring No.
Common Well Name Aw-6 Gov't Lot (If applicable)	
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 ₩ W	Street Address of Well 9921 STH 27
f. N. S.,f. DE W.	City, Village, or Town Hayward, WI 54843
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner
Lat Long or	Debra freeman
St. Planeft. Nft. E. \(\bigcup_{\text{old}}^{\text{S}} \bigcup_{\text{N}}^{\text{N}} \bigcup_{\text{one}}^{\text{N}} \)	والمراجع
Resson For Abandonment WI Unique Well No.	City, State, Zip Code /
Site Closed of Replacement Well	Honword, WI 54843
	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL
41/6	Pump & Piping Removed? Yes No Not Applicable
Original Construction Date	
Monitoring Well	Screen Removed? Yes No Not Applicable Yes No Not Applicable
Water Well If a Well Construction Report is available, please attach.	Casing Left in Place? Yes No
☐ Borehole / Drillhole	Was Casing Cut Off Below Surface? ✓ Yes No
Construction Type:	Did Scaling Material Rise to Surface? Yes No
Drilled Driven (Sandpoint) Dug	Did Material Settle After 24 Hours? Yes X No
Other (Specify)	If Yes, Was Hole Retopped? Yes No
Formation Type:	Required Method of Placing Sealing Material
☑. Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped
· · · · · · · · · · · · · · · · · · ·	
Total Well Depth (ft.) 30.5 Casing Diameter (in.) 2"	Screened & Poured
(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and
Lower Drillhole Diameter (in.)	Neat Cement Grout monitoring well boreholes only
Was Well Annular Space Grouted? Yes No	Sand-Cement (Concrete) Grout Bentonite Chips
If Yes, To What Depth? Feet	Clay-Sand Slurry (11 lb/gal, wt.)
	Bentonite-Sand Slurry " " Bentonite - Cement Grout
Depth to Water (Feet) _ 26.5	Bentonite Chips Bentonite - Sand Slurry
(5) Material Used To Fill Well/Drillhole	From (FL) To (FL) Sealant One) Mix Ratio Or Wolume One) Or Mud Weight
Bandonito Chips	Surface 30.5 /
,	
(6) Comments:	
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	ment
565 Goviron muchal 6/22/	FOR DNR OR COUNTY USE ONLY
Signature of Parson Doing Work With State Signature SGS Date Signed 3/11/10	Date Received Noted By
Street or Route Telephone Number	Comments
N2570 DAYYOMA Dr (715) 539-280	
City, State, Zip Code	
** *	and the state of the second state of the secon
Merrill, WI 54452	

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag					
(1) GENERAL INFORMATION			R INFORMA	TION	
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Na	Pri	ce Rite	sit	ē.
Common Well Name Aw-1 Gov't Lot (If applicable)	Facility ID 85806	1380	License/Pern	nit/Monito	ring No.
$\frac{SE}{Grid Location} \frac{1/4 \text{ of Sec. } 33}{II - 4/1}; R = \frac{O9}{M} = \frac{1}{M}$	Street Addre	ess of Well	TH 27		
	City, Village	smid.	WI	548	43
Local Grid Origin (estimated:) or Well Location Lat Long or	Present Well Debra			nal Owner	
St. Planeft. Nft. E. DDD Zone		ess or Route		27	
Reason For Abandonment WI Unique Well No.	City, State,	Zip Code /	. ****		
Site Closed of Replacement Well	Hon	word,	WI 5	4843	
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION					LING MATERIAL
Original Construction Date Monitoring Well Water Well If a Well Construction Report is available, please attach.	Liner(s) Screen I	Piping Removed? Removed? Left in Place?	☐ Ye	s 🔯 No	Not Applicable Not Applicable
☐ Borehole / Drillhole Construction Type: ☐ Driven (Sandpoint) ☐ Dug ☐ Other (Specify)	Did Sca Did Ma	ling Material	Below Surface? Rise to Surface? fter 24 Hours? etopped?	Yes	S No S No S No S No S No
Formation Type: Lunconsolidated Formation Bedrock Total Well Depth (ft.) 31.75 Casing Diameter (in.) 2"	Require Conc	<u> </u>	Placing Sealing Noravity Co	Material	pe-Pumped
(From groundsurface) Casing Depth (ft.)	Scaling	Materials		For monit	toring wells and
Lower Drillhole Diameter (in.)		Cement Gro I-Cement (Co	ut ncrete) Grout	. —	ig well boreholes only atonite Chips
Was Well Annular Space Grouted?	Con			:=	mular Bentonite
If Yes, To What Depth? Feet		-Sand Slurry onite-Sand S	(11 lb./gal. wt.)	│ □ Ber	ntonite - Cement Grou
Depth to Water (Feet) 22.75		onite Chips			ntonite - Sand Slurry
(5) Material Used To Fill Well/Drillhole	From (FL)	To (Ft.)	No. Yards, Sacks Scalant or Volume	(Circle One)	Mix Ratio or Mud Weight
Bantonito Chips	Surface	31.75	(
	.		<u></u>		
					·
(6) Comments:					
(7) Name of Person or Firm Doing Sealing Work 505 Gryv. ron with 0/22/0 Signature of Person Doing Work Signature of Person Doing Work 10/22/0 Signature of Person Doing Work Signature of Person Doing Sealing Work Date of Abandonia	9 Date	FOI Received ments	RDNR OR COUR		ONLY
Street of Route N2570 Day Young Dr (715) 539-2803 City, State, Zip Code					
Merrill WT 54452					

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site
Common Well Name Aw-4 Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.
Common Well Name Gov1Lot (II applicable)	
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 W	Street Address of Well 9921 57H 27
	City, Village, or Town Hansward, WI 54843
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner
Lator	Debra treeman
St. Planeft. Nft. E. DD Zone	
Reason For Abandomment WI Unique Well No.	City, State, Zip Code
Site Closed of Replacement Well	Honnerd, WI 54843
	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL
Original Construction Date	Pump & Piping Removed? Yes No Not Applicable
Monitoring Well	Liner(s) Removed? Yes No Not Applicable Screen Removed? Yes No Not Applicable
Water Well If a Well Construction Report	Screen Removed? Yes No Not Applicable Casing Left in Place? Yes No
Borehole / Drillhole is available, please attach.	
Construction Type:	Was Casing Cut Off Below Surface? ✓ Yes ☐ No
☑ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Scaling Material Rise to Surface? Yes No
Other (Specify)	Did Material Settle After 24 Hours? Yes No
Formation Type:	If Yes, Was Hole Retopped? Yes No
✓ Unconsolidated Formation Bedrock	Required Method of Placing Sealing Material
	Conductor Pipe-Gravity Conductor Pipe-Pumped
Total Well Depth (ft.) 31.25 Casing Diameter (in.) 2"	Screened & Poured Other (Explain) (Bentonite Chips)
(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and
Lower Drillhole Diameter (in.)	Next Cement Grout monitoring well boreholes only
	Sand-Cement (Concrete) Grout Bentonite Chips
Was Well Annular Space Grouted?	Concrete Greguler Bentonite
If Yes, To What Depth? Feet	Clay-Sand Shurry (11 lb/gal. wt.)
Depth to Water (Feet) 20.0	Bentomie-Sand Shirty " " =
(5) Material Used To Fill Well/Drillhole	No. Yards, (Circle Mix Ratio
	or Volume One) or Mud Weight
Bontonite Chips	Surface 31.25 /
40.5	
(6) Comments:	
(7) Name of Person or Firm Doing Sealing Work 565 Gravicon muchs 6/23/0	FORDNR OR COUNTY USE ONLY
Signature of Person Doing Work Date Signed	Date Received Noted By
Street of Rouge Telephone Number	Comments
N2570 DAY Yorg Dr (715) 539-2803	
City, State, Zip Code	Charles a supplicable for the abuse is a supplicable for the property of the abuse of the control of the contro
Merrill, WI 54452	

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	ement FRemediation/Redevelopment Other		
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION		
WI Unique Well No. DNR Well ID No. County	Facility Name Price Rite Site		
Sawyer			
Common Well Name Aw-9 Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.		
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 [] E	Street Address of Well		
Grid Location TA of Sec. 35; T. 71 N; K. 51	9921 STH 27		
	City, Village, or Town		
	HANNAND, WI 54843		
Local Grid Origin (estimated: □) or Well Location □	Present Well Owner Original Owner		
Lat Longor	Debra treemar		
St. Planeft. Nft. E. $\overset{\hat{S}}{\square}\overset{\hat{C}}{\square}$ Zone			
Reason For Abandonment WI Unique Well No.	City, State, Zip Code /		
Site Closed of Replacement Well	Honnord, WI 54843		
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL		
Original Construction Date N/A	Pump & Piping Removed? Yes No Not Applicable		
	Liner(s) Removed? Yes No Not Applicable		
Monitoring Well Water Well If a Well Construction Report	Screen Removed? Yes No Not Applicable		
Borehole / Drillhole is available, please attach.	Casing Left in Place? Yes No		
	Was Casing Cut Off Below Surface? ✓ Yes No		
Construction Type: Driven (Sandpoint) Dug	Did Scaling Material Rise to Surface? Yes No		
Dilycut (Salmpoint)	Did Material Settle After 24 Hours? Yes No		
Other (Specify)	If Yes, Was Hole Retopped? Yes No		
Formation Type:	Required Method of Placing Sealing Material		
Unconsolidated Formation	Conductor Pipe-Gravity Conductor Pipe-Pumped		
Total Well Depth (ft.) 27.5 Casing Diameter (in.) 2"	Screened & Poured Other (Explain) (Bentonite Chips)		
(From groundsurface) Casing Depth (ft.)			
	Sealing Materials For monitoring wells and Neat Cement Grout monitoring well boreholes only		
Lower Drillhole Diameter (in.)	T Sand Community (Community) Commit		
Was Well Annular Space Grouted?	Concrete Deniumite Chips		
If Yes, To What Depth? Feet	Clay-Sand Shurry (11 lb./gal. wt.)		
	☐ Bentonite-Sand Slurry " " ☐ Bentonite - Cement Grout		
Depth to Water (Feet) 24.5	Bentonite Chips Bentonite - Sand Slurry		
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) Sach Sealant One) Mix Ratio or Wolume One On Mud Weight		
Bantonite Chips	Surface 27.5 /		
(() ()			
(6) Comments:			
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	Compared the compared of the compared to the compared the first of the compared the compared the compared to t		
565 Giviron mushed 6/23/0	2 FOR DNR OR COUNTY USE ONLY Date Received Noted By		
Signature of Person Doing Work Date Signed	Data Neuro		
Street or Route Telephone Number	Comments		
N2570 DAYYOMA Dr (715) 539-280			
City, State, Zip Code			
Merrill, WI 54452			

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	ement Remediation/Redevelopment Other			
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site			
, 	Facility ID License/Permit/Monitoring No.			
Common Well Name Awal Gov't Lot (If applicable)				
SE 1/4 of NW 1/4 of Sec. 33; T. 4/1 N; R. 09 ☐ E Grid Location ☐ W	Street Address of Well 99 Z 1 STH 27			
f. □ N. □ S., ft. □ E. □ W.	Hayward, WI 54843			
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner			
Lator	Debra treeman			
St. Planeft. Nft. E. \(\bigcirc \bi	Street Address or Route of Owner 9921 N State RS 27			
Reason For Abandonment WI Unique Weli No.	City, State, Zip Code			
Site Closed of Replacement Well	Honword, WI 54843			
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL			
Original Construction Date	Pump & Piping Removed? Yes No No Not Applicable			
Monitoring Well	Liner(s) Removed? Yes No Not Applicable Screen Removed? Yes No Not Applicable			
Water Well If a Well Construction Report is available, please attach.	Screen Removed? Casing Left in Place? Yes No No Not Applicable Yes No			
Borehole / Drillhole	Was Casing Cut Off Below Surface? ✓ Yes No			
Construction Type:	Did Sealing Material Rise to Surface? Yes No			
Drilled Driven (Sandpoint) Dug	Did Material Settle After 24 Hours? Yes No			
Other (Specify)	If Yes, Was Hole Retopped? Yes No			
Formation Type:	Required Method of Placing Sealing Material			
☑ Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped			
Total Well Depth (ft.) 51.9 Casing Diameter (in.) 2"	Screened & Poured (Bentonite Chips)			
(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and			
Lower Drillhole Diameter (in.)	Neat Cement Grout monitoring well boreholes only			
· · · · · · · · · · · · · · · · · · ·	Sand-Cement (Concrete) Grout Bentonite Chips			
Was Well Annular Space Grouted?	Concrete Granular Bentonite			
If Yes, To What Depth? Feet	Clay-Sand Shurry (11 lb./gal. wt.) Bentonite-Sand Shurry " " Bentonite - Cement Grout			
Depth to Water (Feet) 21.5	Bentonite Chips Bentonite - Sand Slurry			
(5) Material Used To Fill Well/Drillhole	From (FL) To (FL) Sacks Scalam (Circle Mix Ratio or Mud Weight			
Bandonito Chips	Surface 51.9 1 1/2			
(6) Comments:				
•				
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	ment			
565 Government 6/23/1	FOR DNR OR COUNTY USE ONLY			
Signature of Person Doing Work Date Signed	Date Received Noted By			
19 Stope for 367 3/10/10	Comments			
Street or Rouse N2570 Day You A Dr (715) 539-2803				
City, State, Zip Code				
	在自然的证明,我们是是这种的。 在一种,我们就是是一种,我们就是一种的,我们就是一种的。			
Merrill, WI 54452				

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	ement PRemediation/Redevelopment Other			
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site			
Common Well Name Aw - 7 Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.			
· · · · · · · · · · · · · · · · · ·				
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 ₩ W	Street Address of Well 9921 STH 27			
f □ N. □ S.,ft. □ E □ W.	Hayward, WI 54843			
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner			
Lat Long or	Nebra treemar			
St. Planeft. Nft. E. S C N Zone	9921 N State RS 27			
Reason For Abandomment WI Unique Well No.	City, State, Zip Code / WI 54843			
5 its Closed of Replacement Well	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL			
11/0				
Original Construction Date	Pump & Piping Removed?			
Monitoring Well	Liner(s) Removed?			
Water Well If a Well Construction Report is available, please attach.	Casing Left in Place? Yes No			
Borehole / Drillhole	Was Casing Cut Off Below Surface? ☐ Yes ☐ No			
Construction Type: Driven (Sandpoint) Dug	Did Sealing Material Rise to Surface? Yes No			
	Did Material Settle After 24 Hours? Yes X No			
Other (Specify)	If Yes, Was Hole Retopped? Yes No			
Formation Type:	Required Method of Placing Scaling Material			
Unconsolidated Formation Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped			
Total Well Depth (ft.) 26.5 Casing Diameter (in.) 2"	Screened & Poured (Bentonite Chips)			
(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and			
Lower Drillhole Diameter (in.)	Neat Cement Grout monitoring well boreholes only			
Was Well Annular Space Grouted?	Sand-Cement (Concrete) Grout Bentonite Chips			
	☐ Concrete ☐ Clay-Sand Slurry (11 lb/gal. wt.) ☐ Granular Bentonite			
If Yes, To What Depth? Feet	Bentonite-Sand Slurry " " Bentonite - Cement Grou			
Depth to Water (Feet) 17.5	☐ Bentonite Chips ☐ Bentonite - Sand Slurry			
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) No. Yards, (Circle Mix Ratio or Volume One) or Mud Weight			
Bantonite Chips	Surface 26.5			
				
(6) Comments:				
·				
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	ment			
565 Goviron muchal 6/23/0	9 FOR DNR OR COUNTY USE ONLY			
Signature of Person Doing Work Date Signed Date Signed	Date Received Noted By			
Street or Route Telephone Number	Comments			
N2570 DAYYOMA Dr (715) 539-280				
City, State, Zip Code				
Merrill, WI 54452	THE PARTY OF THE P			

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site
	Facility ID License/Permit/Monitoring No.
· · · · · · · · · · · · · · · · · · ·	03000-130-
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 X W	Street Address of Well 9921 STH 27
	City, Village, or Town Hayward, WI 54843
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner
Lator	Street Address or Route of Owner
St. Planeft. Nft. E. S C N Zone	9921 N State Pd 27
Reason For Abandonment WI Unique Well No.	City, State, Zip Code / WI 54843
Site Closed of Replacement Well	
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIA
Original Construction Date	Pump & Piping Removed? Yes No Not Applicab
Monitoring Well	Liner(s) Removed? Yes No Not Applicab Screen Removed? Yes No Not Applicab
Water Well If a Well Construction Report	Screen Removed? Yes No Not Applicable Casing Left in Place? Yes No
Borehole / Drillhole is available, please attach.	Was Casing Cut Off Below Surface? Yes No
Construction Type:	Did Scaling Material Rise to Surface? Yes No
☑ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Material Settle After 24 Hours? Yes No
Other (Specify)	If Yes, Was Hole Retopped? Yes No
Formation Type:	Required Method of Placing Sealing Material
☑ Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped
-	
Total Well Depth (ft.) 32.3 Casing Diameter (in.) 2" (From groundsurface)	Screened & Poured (Bentonite Chips)
(From groundstriate) Casing Depth (ft.)	Sealing Materials For monitoring wells and
Lower Drillhole Diameter (in.)	Neat Cement Grout monitoring well boreholes or
Was Well Annular Space Grouted?	Sand-Cement (Concrete) Grout Bentonite Chips
	Clay-Sand Slurry (11 lb./gal. wt.)
If Yes, To What Depth? Feet	Bentonite-Sand Slurry " " Bentonite - Cement Gr
Depth to Water (Feet)	Bentonite Chips Bentonite - Sand Slurr
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) No. Yards, (Circle or Mix Ratio or Mud Weight
Bandonito Chips	Surface 323 1
]]]
(6) Comments:	
(o) Commons.	
(7) Name of Person or Firm Doing Scaling Work Date of Abandon	umped)
565 Environ muchal 6/22/	FOR DNR OR COUNTY USE ONLY
Signature of Person Doing Work Date Signed	Date Received Noted By
My 800/2 for 565 3/11/10	Comments
Street or Route NZ570 DAY Y- A DC (715) 539- Z-803	
N2570 DAY YUMA Dr (715) 539-2803 City, State, Zip Code	
Merri 11, WI 54452	

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Mana			
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION		
WI Unique Well No. DNR Well ID No. County Saw year	Facility Name Price Rite Site		
Common Well Name Zw-4 Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.		
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 W W	Street Address of Well 9921 57H 27		
f. □ N. □ S.,f. □ E. □ W.	City, Village, or Town Hayward UI 54843		
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner		
Lat Longor	Street Address or Route of Owner		
St. Planeft. Nft. E. DODE	9921 N State Rd 27		
Reason For Abandonment WI Unique Well No.	City, State, Zip Code / WI 54843		
Site Closed of Replacement Well			
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL		
Original Construction Date	Pump & Piping Removed?		
Monitoring Well	Liner(s) Removed? Yes No Not Applicable Screen Removed? Yes No Not Applicable		
Water Well Borehole / Drillhole If a Well Construction Report is available, please attach.	Casing Left in Place? Yes No		
Construction Type:	Was Casing Cut Off Below Surface? ✓ Yes No		
☑ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Sealing Material Rise to Surface? Yes No		
Other (Specify)	Did Material Settle After 24 Hours? Yes No If Yes, Was Hole Retopped? Yes No		
Formation Type:	Required Method of Placing Sealing Material		
☑. Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped		
Total Well Depth (ft.) 37.25 Casing Diameter (in.)	Screened & Poured (Explain) (Bentonite Chips)		
(From groundsurface) Casing Depth (ft.)	Scaling Materials For monitoring wells and		
Lower Drillhole Diameter (in.)	Next Cement Grout monitoring well boreholes only Sand-Cement (Concrete) Grout		
Was Well Annular Space Grouted? Yes No Lunknown	Sand-Cement (Concrete) Grout Bentonite Chips Granular Bentonite		
If Yes, To What Depth? Feet	Clay-Sand Shurry (11 lb./gal. wt.)		
Depth to Water (Feet) 24	Bentonite-Sand Slurry " " Bentonite - Sand Slurry Bentonite - Sand Slurry		
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) Sacks Sealant (Circle or Mix Ratio or Wohrme One) or Mud Weight		
Bantonito Chips	Surface 37.25 8		
(6) Comments:			
(O) COMMITMES.			
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	iment		
565 Goviron muchal 6/23/0	FOR DNR OR COUNTY USE ONLY		
Signature of Person Doing Work Signature of Person Doing Work	Date Received Noted By		
Street or Route Telephone Number N2570 DAY YORA DC (715) 539-280	Comments		
N2570 DAYYUMA Dr (715) 539-280. City, State, Zip Code			
Men- M W.T SUYEZ	在12个中的15年的15年的15年的15年的15年的15年的15年的15年的15年的15年		

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water	ement Fremediation/Redevelopment Other
WI Unique Well No. DNR Well ID No. County	Facility Name
Sawyer	Price Rite Site
Common Well Name Zu-3 Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.
	858061380
$\frac{SE}{\text{Grid Location}} \stackrel{1/4 \text{ of } NW}{\text{M}} \stackrel{1/4 \text{ of Sec.}}{\text{33}} ; T. \stackrel{4/}{\text{N}} N; R. \stackrel{Q}{\text{M}} \stackrel{\square E}{\text{M}} $	Street Address of Well 99 Z I STH 27
f. □ N. □ S.,ft. □ E. □ W.	Hayward, UI 54843
Local Grid Origin (estimated:) or Well Location	Present Well Owner Debra Freeman Original Owner
Lat Cr St. Plane ft. N ft. E. \square Zone	Street Address or Route of Owner 9921 N State RJ 27
Reason For Abandonment WI Unique Well No.	City, State, Zip Code /
Site Closed of Replacement Well	Hannord, WI 54843
	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL
41/0	
Original Construction Date	
Monitoring Well	Liner(s) Removed? Yes No Not Applicable Screen Removed? Yes No Not Applicable
Water Well If a Well Construction Report is available, please attach.	Casing Left in Place? Yes No
Borehole / Drillhole	
Construction Type:	Was Casing Cut Off Below Surface? Yes No
☐ Driven (Sandpoint) ☐ Dug	Did Sealing Material Rise to Surface? Yes No
Other (Specify)	Did Material Settle After 24 Hours? Yes No
Formation Type:	If Yes, Was Hole Retopped? Yes No
Unconsolidated Formation Bedrock	Required Method of Placing Scaling Material
•	☐ Conductor Pipe-Gravity ☐ Conductor Pipe-Pumped Screened & Poured ☐ Other (Explain)
Total Well Depth (ft.) 34.25 Casing Diameter (in.) 6"	Screened & Poured (Explain) (Bentonite Chips)
(From groundsurface) Casing Depth (ft.)	Scaling Materials For monitoring wells and
Lower Drillhole Diameter (in.)	☐ Neat Cement Grout monitoring well boreholes only
Was Well Annular Space Grouted? Yes No 🛂 Unknown	Sand-Cement (Concrete) Grout Bentonite Chips
	☐ Concrete ☐ Clay-Sand Slurry (11 lb/gal. wt.) ☐ Granular Bentonite
If Yes, To What Depth? Feet	Bentonite-Sand Slurry " " Bentonite - Cement Grout
Depth to Water (Feet) 21.9	Bentonite Chips Bentonite - Sand Slurry
(5) Material Used To Fill Well/Drillhole	From (FL) To (FL.) Sealing (Circle or Mix Ratio or Mud Weight
Bantonito Chips	Surface 34.25 8
(6) Comments:	
(7) Name of Person or Firm Doing Sealing Work Date of Abandons	ment
565 Giviron missel 6/23/	69 FORDING OF COUNTY USE ONLY
Signature of Person Doing Work Signature of Person Doing Work	Date Received Noted By
Street or Route Telephone Number	Comments
N2570 DAYYONA Dr (715) 539-2803	
City, State, Zip Code	
Merri 11, WI 54452	

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag				
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County	Facility Name Price Rite Site			
· · · · · · · · · · · · · · · · · · ·	Facility ID License/Permit/Monitoring No.			
Common Well Name Gow't Lot (If applicable)	858061380			
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 ₩ W	Street Address of Well 9921 STH 27			
f. N. S.,f. DE DW.	Hayward, WI 54843			
Local Grid Origin (estimated: □) or Well Location □	Present Well Owner Original Owner			
Lat Long or	Debra treeman			
St. Planeft. Nft. E. DD Zone	Street Address or Route of Owner 9921 N State RJ 27			
Reason For Abandonment WI Unique Weli No.	City, State, Zip Code			
Site Closed of Replacement Well	Hoyword, WI 54843			
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL			
Original Construction Date	Pump & Piping Removed?			
Water Well If a Well Construction Report is available, please attach.	Screen Removed? Casing Left in Place? Yes No No Not Applicable Yes No			
Borehole / Drillhole	Was Casing Cut Off Below Surface? ☑ Yes ☐ No			
Construction Type: Driven (Sandpoint) Dug	Did Sealing Material Rise to Surface? Yes No			
Other (Specify)	Did Material Settle After 24 Hours? Yes No If Yes, Was Hole Retopped? Yes No			
Formation Type:	Required Method of Placing Scaling Material			
☑ Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped			
Total Well Depth (ft.) 38.6 Casing Diameter (in.) 6"	Screened & Poured (Explain) (Bentonite Chips)			
(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and			
Lower Drillhole Diameter (in.)	Neat Cement Grout monitoring well boreholes only			
Was Well Annular Space Grouted?	Sand-Cement (Concrete) Grout Bentonite Chips Concrete			
If Yes, To What Depth? Feet	Clay-Sand Slurry (11 lb/gal, wt)			
10.	Bentonite-Sand Slurry " " Bentonite - Cement Grout			
	No. Yards, (Circle Mix Ratio			
(5) Material Used To Fill Well/Drillhole	or Volume One) of Mad Weight			
Bantonite Chips	Surface 39.6 8			
(6) Comments:				
(7) Name of Person or Firm Doing Scaling Work 565 Graviron mushed 6/23/0	FOR DNR OR COUNTY USE ONLY			
Signature of Person Doing Work Signature of Person Doing Work	Date Received Noted By			
Street or Route Telephone Number	Comments			
N2570 DAY FORA Dr (715) 539-2803 City, State, Zip Code				
Merrill, WI 54452	1512年1977年5月1日 1日 1			

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION
WI Unique Well No. DNR Well ID No. County SAW YET	Facility Name Price Rite Site
Common Well Name Rw-1 Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 DE Grid Location	Street Address of Well 9921 STH 27
	City, Village, or Town Hayward, WI 54843
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner
Lat Long or St. Plane ft. N ft. E. □□□ Zone	Street Address or Route of Owner 9921 N Shorte Rd 27
St. Planeft. Nft. E. L. Zone Reason For Abandonment WI Unique Well No.	City, State, Zip Code /
Site Closed of Replacement Well	Honword, WI 54843
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PÙMP, LINER, SCREEN, CASING, & SEALING MATERIAL
Original Construction Date Monitoring Well	Pump & Piping Removed? Liner(s) Removed? Screen Removed? Casing Left in Place? Yes No Not Applicable Yes No Not Applicable Yes No Not Applicable
Construction Type:	Was Casing Cut Off Below Surface? Yes No
Drilled Driven (Sandpoint) Dug	Did Sealing Material Rise to Surface? Yes No Did Material Settle After 24 Hours? Yes No
Other (Specify)	If Yes, Was Hole Retopped? Yes No
Formation Type: Lunconsolidated Formation Bedrock	Required Method of Placing Sealing Material Conductor Pipe-Gravity Conductor Pipe-Pumped
Total Well Depth (ft.) 38./ Casing Diameter (in.) 6"	Screened & Poured (Bentonite Chips)
(From groundsurface) Casing Depth (ft.)	Scaling Materials For monitoring wells and
Lower Drillhole Diameter (in.)	Nest Cement Grout monitoring well boreholes only ☐ Sand-Cement (Concrete) Grout ☐ Description
Was Well Annular Space Grouted?	Concrete Granular Bentonite
If Yes, To What Depth? Feet	Clay-Sand Shurry (11 lb/gal. wt.) Bentonite-Sand Slurry " " Bentonite - Cement Grou
Depth to Water (Feet) 24.6	Bentonite Chips Bentonite - Sand Slurry
(5) Material Used To Fill Well/Drillhole	From (FL) To (FL) No. Yards, Sack Sealant One) Mix Ratio or Wolume One One Mud Weight
Bentonite Chips	Surface 38./ / 0
(6) Comments:	
(7) Name of Person or Firm Doing Sealing Work 565 6021	FOR DNR OR COUNTY USE ONLY
Signature of Person Doing Work Date Signed 2/11/11)	Date Received Noted By
Street or Route Telephone Number	Comments
NZ570 DAYYUMA Dr (715) 539-2803 City, State, Zip Code	
Merri N, WI 54452	name i i kartine de mente kome alem de propriet en en kome de la servicio de la servicio de la servicio de la m La servicio de la se

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag				
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site			
Common Well Name VE-2 Gov't Lot (If applicable)	Facility ID	.700	License/Permit/M	onitoring No.
· · · · · · · · · · · · · · · · · · ·	Street Addre			
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 W W	99	215	TH 27	
		sard.	WI 5	
Local Grid Origin (estimated:) or Well Location	Present Well	Owner free,	Original O	wner
Lat Long or St. Plane ft. N ft. E. \Box Zone	Street Address or Route of Owner			
Reason For Abandonment WI Unique Well No.	City, State, 2		<u> </u>	
Site Closed of Replacement Well		word,	WI 548	143
المراقب والمراقب			REEN, CASING, &	SEALING MATERIAL
Original Construction Date Monitoring Well Water Well If a Well Construction Report is available, please attach.	Liner(s) Screen F	Piping Removed? Removed? Left in Place?	Yes T	No Not Applicable No Not Applicable No Not Applicable No Not Applicable
☐ Borehole / Drillhole	Was Car	sing Cut Off	Below Surface?	Yes No
Construction Type: Drilled Driven (Sandpoint) Dug Other (Specify)	Did Mat	erial Settle A	fter 24 Hours?	Yes No Yes No
		, Was Hole R		Yes No
Formation Type: Lunconsolidated Formation Bedrock	•	d Method of l luctor Pipe-G	Placing Sealing Materi ravity	ial tor Pipe-Pumped
Total Well Depth (ft.) 11.5 Casing Diameter (in.) 2" (From groundsurface)	(Be	ened & Pour ntonite Chips	ed Other (Explain)
(From groundstriace) Casing Depth (ft.)		Materials		monitoring wells and
Lower Drillhole Diameter (in.)		Cement Grou		nitoring well boreholes only
Was Well Annular Space Grouted? Yes No Lunknown	Conc	-	! =	Bentonite Chips
If Yes, To What Depth? Feet			(11 lb/gal, wt) : =	Granular Bentonite
	☐ Bent	onite-Sand S	1017y " " i =	Bentonite - Cement Grout
Depth to Water (Feet) 4.0	☐ Bent	onite Chips	No. Yards, (Circ	Bentonite - Sand Slurry le Mix Ratio
(5) Material Used To Fill Well/Drillhole	From (FL)	To (Ft.)	or Volume One	
Bontonito Chips	Surface	11.5	3/4	
,				
(6) Comments				
(6) Comments:				· · · · · · · · · · · · · · · · · · ·
(7) Name of Person or Firm Doing Sealing Work 565 Graviron mushed 6/24/0	9	40 M. II (100 II I	RDNR OR COUNTY	USE ONLY
Signature of Person Doing Work SGG Date Signed 3/11/10		Received ments	Total Tyles By	
N2570 Day Yem A Dr (715) 539-2803	200 April 200			
City, State, Zip Code				
Merrill, WI 54452				

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	ement ZR	emediation/R	edevelopment Oth	cr
(1) GENERAL INFORMATION	(2) FACILITY/ OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site			
	Facility ID	.200	License/Permit/Mo	nitoring No.
	Street Addre	1380		
$\frac{SE}{Grid Location} \stackrel{1/4 \text{ of } NW}{\longrightarrow} 1/4 \text{ of Sec.} \stackrel{33}{\longrightarrow} ; T. \frac{41}{N}; R. \frac{09}{\longrightarrow} \frac{11}{N} $	99	21 5	TH 27	
fi. N. S.,fi. DE DW.	City, Village	or Town	WI 54	1843
Local Grid Origin (estimated:) or Well Location	Present Well	Owner free	Original Ov	wner
Lat or St. Plane ft. N ft. E. □□□ Zone	Street Address 9 9 2	ss or Route		7
St. Plane ft. N. ft. E. LILI Zone Reason For Abandonment WI Unique Well No.	City, State, 2		VALE PLAN C	
Site Closed of Replacement Well	***	werd,	WI 548	43
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION				SEALING MATERIAL
11/6		Piping Remo		No Not Applicable
Original Construction Date		Removed?	Yes \square	No Not Applicable
Monitoring Well If a Well Construction Report		Removed?	Yes 🖂	
is available, please attach.	Casing l	eft in Place?		No
☐ Borehole / Drillhole	Was Ca	sing Cut Off	Below Surface?	Yes No
Construction Type: Driven (Sandpoint) Dug	Did Sea	ling Material	Rise to Surface?	Yes No
Miven (Samponi)	Did Mat	erial Settle A	fter 24 Hours?	Yes 🔀 No
Other (Specify)	If Yes	, Was Hole R	etopped?	Yes No
Formation Type:	Require	d Method of	Placing Scaling Materia	al .
☑. Unconsolidated Formation ☐ Bedrock	 -	fuctor Pipe-G	· ==	or Pipe-Pumped
Total Well Depth (ft.) 19.2 Casing Diameter (in.) 2"	Scre	ened & Pour ntonite Chip:	ed 🔲 Other (E	Explain)
(From groundsurface) Casing Depth (ft.)		Materials		nonitoring wells and
Lower Drillhole Diameter (in.)	☐ Neat	Cement Gro	ut moni	toring well boreholes only
Was Well Annular Space Grouted? Yes No Unknown	=	•	ncrete) Grout	Bentonite Chips
• — — —	Con		(11 lb./gal. wt.)	Granular Bentonite
If Yes, To What Depth? Feet	= '	onite-Sand S		Bentonite - Cement Grou
Depth to Water (Feet)		onite Chips	<u> </u>	Bentonite - Sand Slurry
(5) Material Used To Fill Well/Drillhole	From (Ft.)	To (Ft.)	No. Yards, (Circle or Volume One)	
Bantonito Chips	Surface	19.2	2.5	
				
			<u> </u>	J
(6) Comments:				
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	ment			
565 Goviron muchal 6/24/0	and the state of t	FOI	R DNR OR COUNTY U	SE ONLY
Signature of Parson Doing Work Date Signed	Date	Received	Noted By	
190 State for 565 3/11/10		ments		
Street or Route Telephone Number	4.700706			
N2570 DAY York Dr (715) 539-280		and was presented	roportica de la company de La company de la company d	
City, State, Zip Code				tolesmilite
Merrill, WI 54452				

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag					
(1) GENERAL INFORMATION			RINFORMA	TION	
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Na	Pri	ce Rite	sit	ē
Common Well Name 5P-3 Gov't Lot (If applicable)	Facility ID	1200	License/Per	mit/Monitor	ing No.
SE 14 of NW 14 of Sec. 33 . T. 41 N.R. 09 [E	Street Addr	ess of Well	*11 95		· · · · · · · · · · · · · · · · · · ·
Grid Location	99 City, Villag	e. or Town	TH 27		
	Homes	smid.	WI		
Local Grid Origin (estimated:) or Well Location	Present Well	owner bree,		inal Owner	
Lator	Street Addr	ess or Route	of Owner	122	
St. Planeft. Nft. E. □□□ Zone Reason For Abandonment WI Unique Well No.	City, State,	Zip Code /	Note PS		
Site Closed of Replacement Well	Hon	word,	WI 5	4843))
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION			REEN, CASIN	G, & SEA	LING MATERIAL
Original Construction Date	_	Piping Remored?		es No	
Monitoring Well If a Well Construction Report	, , ,	Removed?		es No	
Water Well Borehole / Drillhole If a well construction Report is available, please attach.	Casing 1	Left in Place?		cs No	
Construction Type:	i	_	Below Surface?	X Yes	
Drilled Driven (Sandpoint) Dug		_	Rise to Surface? .fter 24 Hours?		: ∐ No : ☑ No
Other (Specify)		, Was Hole R			No
Formation Type:	•		Placing Sealing	Material	
✓ Unconsolidated Formation ☐ Bedrock		fuctor Pipe-G		onductor Pi	-
Total Well Depth (ft.) 19.25 Casing Diameter (in.) 2	Screen (Be	ened & Pour ntonite Chip:	ed [_] (Other (Explai	in)
(From groundsurface) Casing Depth (ft.)		Materials			oring wells and
Lower Drillhole Diameter (in.)		: Cement Gro I-Cement (Co	ut ncrete) Grout		g well boreholes only
Was Well Annular Space Grouted?	Con	crete		. ☐ Gra	tonite Chips nular Bentonite
If Yes, To What Depth? Feet	. == :	-Sand Slurry tonite-Sand S	(11 lb/gal. wt.)	i =	tonite - Cement Grout
Depth to Water (Feet)	_	tonite Chips	imi	□ Ben	tonite - Sand Slurry
(5) Material Used To Fill Well/Drillhole	From (FL)	To (Ft.)	No. Yards, Sealant or Volume	(Circle One)	Mix Ratio or Mud Weight
Bandonito Chips	Surface	19.25	2		
13 mile Ch. ps		17.65			
	<u> </u>		<u> </u>		
				ł	
(6) Comments:					
	 				
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	ment	For order to have opposed any fact	Space of the Section	NEW TOTAL CONTROL OF THE PARTY	
565 Graviron muchal 6/24/0	9 Date	FOI Received	RDNR OR COU		DNEY
Signature of Person Doing Work Signature of Person Doing Work	C. N. D.				
Street or Route N2570 Day Arma Dr (715) 539- 2803	- Toron	ments			
N2570 DAY Yom A Dr (715) 539-2803 City, State, Zip Code					
Merrill, WI 54452		ary is in the contract of the	The state of the s		eteroperal en en
Merr M. W.L. 37732					

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	
(1) GENERALINFORMATION	(2) FACILITY/OWNER INFORMATION
WI Unique Well No. DNR Well ID No. County SAW Yer	Facility Name Price Rite Site
Common Well Name Sp-1 Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.
$\frac{SE}{Grid Location}$ 1/4 of Sec. 33; T. 4/ N; R. 09 \square E	Street Address of Well 9921 STH 27
fl. □ N. □ S., fl. □ E □ W.	Hayward, WI 54843
Local Grid Origin (estimated:) or Well Location	Present Well Owner Debra Treeman
Lat	Street Address or Route of Owner
Reason For Abandonment WI Unique Well No.	City, State, Zip Code /
Site Closed of Replacement Well	Honword, WI 54843
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PÙMP, LINER, SCREEN, CASING, & SEALING MATERIAL
Original Construction Date Monitoring Well Water Well Borehole / Drillhole N/A If a Well Construction Report is available, please attach.	Pump & Piping Removed? Liner(s) Removed? Screen Removed? Casing Left in Place? Yes No Not Applicable Yes No Not Applicable Yes No Not Applicable Yes No Not Applicable
Construction Type:	Was Casing Cut Off Below Surface? X Yes No
Drilled Driven (Sandpoint) Dug Other (Specify)	Did Sealing Material Rise to Surface? Yes No Did Material Settle After 24 Hours? Yes No
Formation Type:	If Yes, Was Hole Retopped? Yes No
Unconsolidated Formation Bedrock	Required Method of Placing Sealing Material Conductor Pipe-Gravity Conductor Pipe-Pumped
Total Well Depth (ft.) 37. 2 Casing Diameter (in.) 2" (From groundsurface)	Screened & Poured (Bentonite Chips)
Casing Depth (it.)	Sealing Materials For monitoring wells and
Lower Drillhole Diameter (in.)	☐ Neat Cement Grout monitoring well boreholes only ☐ Sand-Cement (Concrete) Grout ☐ Bentonite Chips
Was Well Annular Space Grouted?	Concrete Granular Bentonite
If Yes, To What Depth? Feet	Clay-Sand Slurry (11 lb./gal. wt.)
Depth to Water (Feet) 21'	Bentonite-Sand Slurry " " Bentonite - Sand Slurry Bentonite - Sand Slurry
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) No. Yards, (Circle Mix Ratio or Wolume One) or Mud Weight
Bantonite Chips	Surface 37. 2 1. 5
(6) Comments:	
(7) Name of Person or Firm Doing Sealing Work 565 Gravicor, with Date of Abandon Signature of Person Doing Work Signature of Person Doing Work 24/10	FOR DNR OR COUNTY USE ONLY Date Received Noted By
Street or Route N2570 Day toma Dr (715) 539-2803	Comments
City, State, Zip Code Merr' N W 54452	

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	gement 🗗	Remediation/R	Redevelopment 🔲 Or	her
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site			
Common Well Name VE-4 Gov't Lot (If applicable)	Facility ID	1200	License/Permit/M	lonitoring No.
SE 23 411 29 TE	Street Addr			
$\frac{SE}{Grld Location} \frac{1/4 \text{ of Sec.}}{1/4 \text{ of Sec.}} \frac{33}{3}; T. \frac{41}{N}; R. \frac{09}{N} W$	99	<u>Z1 5</u>	TH 27	
f. □ N. □ S.,ft. □ E □ W.		smil.	WI 5	
Local Grid Origin (estimated:) or Well Location Lat. Long or	Present Well		(nA) Original (Owner
Lat tong or St. Plane ft. N ft. E. \Box \Box Zone		ess or Route		.7
Reason For Abandonment WI Unique Well No.	City, State,			
Site Closed of Replacement Well	• • • • • • • • • • • • • • • • • • • •	word,	WI 548	343
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION			REEN, CASING, &	SEALING MATERIAL
Original Construction Date N/A	Pump &	Piping Remo	oved? Yes	No Not Applicable
Monitoring Well	, , ,	Removed?	☐ Yes ☐	No Not Applicable
Water Well If a Well Construction Report		Removed? Left in Place?	Yes 2	=
Borehole / Drillhole is available, please attach.	Casing.	Len in Place?	(Z)-100 L	No
Construction Type:	•	_	_	Yes 🔲 No
☑ Drilled ☐ Driven (Sandpoint) ☐ Dug		_	~	Yes No
Other (Specify)			fter 24 Hours?	Yes X No
Formation Type:		, Was Hole R		Yes No
Unconsolidated Formation Bedrock	· _ ·		Placing Scaling Mater	
•	==	ductor Pipe-G ened & Pour	· =	ctor Pipe-Pumped (Explain)
Total Well Depth (ft.) 37.5 Casing Diameter (in.) 2"	(Be	ntonite Chip	s)	(Explain)
(From groundsurface) Casing Depth (ft.)	Scaling	Materials	For	monitoring wells and
Lower Drillhole Diameter (in.)		Cement Gro		nitoring well boreholes only
Was Well Annular Space Grouted? ☐ Yes ☐ No ☐ Unknown		-	ncrete) Grout E	Bentonite Chips
· · · · · · · · · · · · · · · · · · ·	_	crete . Cond Shows	(11 lb./gal. wt.)	Granular Bentonite
If Yes, To What Depth? Feet		tonite-Sand S		Bentonite - Cement Grou
Depth to Water (Feet) 21		tonite Chips		Bentonite - Sand Slurry
(5) Material Used To Fill Well/Drillhole	From (FL)	To (Ft.)	No. Yards, (Circ seks Sealant One or Volume	
Bantonito Chips	Surface	37.5	1.5	
•				
	L <u> </u>			_!
(6) Comments:				
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	ment			
565 Giviron minuted 6/24/0	9	and the second	RDNR OR COUNTY	USE ONLY
Signature of Person Doing Work Non Stage for 565 Date Signed 3/11/10	Date	Received	Noted By	
Street or Route / Telephone Number	1.76275	ments		
N2570 DAYYOMA Dr (715) 539-280	<i>3</i>			
City, State, Zip Code				
Merrill, WI 54452	was sig A. S.	And an arranged state on a good class Copies	The second secon	menter and according the delivery of the second second second

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	gement Fremediation/Redevelopment Other			
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site			
Common Well Name 116-3 Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.			
Common Well Name Gov! Lot (if applicable)				
$\frac{SE}{\text{Grid Location}} \frac{1/4 \text{ of Sec.}}{1/4 \text{ of Sec.}} \frac{33}{3}; \text{ T. } \frac{41}{\text{N; R. }} \frac{09}{\text{N; R. }} \frac{1}{\text{N; R. }} \frac{1}{N; R.$	Street Address of Well 99 Z I 57H 27			
f. □ N. □ S.,f. □ E □ W.	Hayward, WI 54843			
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner			
Lator	Debra treemar			
St. Planeft. Nft. E. DD Zone	9921 N State Pd 27			
Reason For Abandomnent WI Unique Well No.	City, State, Zip Code / WI 54843			
Site Closed of Replacement Well	1770			
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERL			
Original Construction Date	Pump & Piping Removed? Yes No Not Applical Liner(s) Removed? Yes No Not Applical			
Monitoring Well	Liner(s) Removed? Yes No Not Applical Screen Removed? Yes No Not Applical			
Water Well If a Well Construction Report is available, please attach.	Casing Left in Place? Yes No			
Borehole / Drillhole	Was Casing Cut Off Below Surface? ✓ Yes ☐ No			
Construction Type:	Did Sealing Material Rise to Surface? Yes No			
Drilled Driven (Sandpoint) Dug	Did Material Settle After 24 Hours? Yes No			
Other (Specify)	If Yes, Was Hole Retopped? Yes No			
Formation Type:	Required Method of Placing Scaling Material			
☑. Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped			
Total Well Depth (ft.) 37.2 Casing Diameter (in.) 2"	Screened & Poured Other (Explain) (Bentonite Chips)			
(From groundsurface) Casing Depth (ft.)	Scaling Materials For monitoring wells and			
Lower Drillhole Diameter (in.)	Neat Cement Grout monitoring well boreholes o			
Was Well Annular Space Grouted?	Sand-Cernent (Concrete) Grout Bentonite Chips			
•	☐ Concrete ☐ Clay-Sand Shurry (11 lb./gal. wt.) ☐ Granular Bentonite			
If Yes, To What Depth? Feet	Bentonite-Sand Slurry " " Bentonite - Cement G			
Depth to Water (Feet) 21	☐ Bentonite Chips ☐ Bentonite - Sand Slur			
(5) Material Used To Fill Well/Drillhole	From (FL) To (FL) No. Yards, (Circle Mix Ratio or Wolume One) One or Mud Weight			
Bantonito Chips	Surface 37.2 1.25			
(6) Comments:				
(o) Commons.				
(7) Name of Person or Firm Doing Sealing Work Date of Abandon				
(7) Name of Person or Firm Doing Sealing Work Date of Abandon Doing Sealing Work	FOR DNR OR COUNTY USE ONLY			
Signature of Person Doing Work Mus 2019 6 565 Date Signed 3 11/10	Date Received Noted By			
Street or Route Telephone Number	Comments			
N2570 DAYYONA Dr (715) 539-280				
City, State, Zip Code				
Merrill, WI 54452	The second secon			

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Multique Well No. DNR Well ID No. SALVYET Facility Name Price R-1 S. T.E.	Route to: Drinking Water Watershed/Wastewater Waste Manag	ement Remediation/Redevelopment Other			
Common Well Name	(1) GENERAL INFORMATION				
Common Well Name Sp-4 Gov'l Lot (if applicable) See 6 13 8 0 Steel 18 0	· 1 (· · · · ·)	Facility Name Price Rite Site			
Street Address of Well Street Address of New		Facility ID License/Permit/Monitoring No.			
Street Address of Well Street Address of New	Common Well Name Gov't Lot (If applicable)	258061380			
Local Grid Origin (estimated:) or Well Location	SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 [] E				
CestImated:					
St. Plane		Present Well Owner , Original Owner			
St. Flane	* * " " "	Debra treeman			
Construction Date	S C N				
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION Original Construction Date Mart		**. 1			
Original Construction Date		Honword, WI 59845			
Monitoring Well If a Well Construction Report Water Well If a Well Construction Report Is available, please attach. Screen Removed? Yes No Not Applicable Not Applicable Screen Removed? Yes No Not Applicable Not Applicable Screen Removed? Yes No Not Applicable Not Applic	(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PÙMÝ, LINER, SCREEN, CASING, & SEALING MATERIAL			
Savaliable, please attach. Casing Left in Place? Yes No	Monitoring Well	Liner(s) Removed? Yes No No Not Applicable			
Construction Type: Drilled Driven (Sandpoint) Dug Drilled Driven (Sandpoint) Dug Drilled Driven (Sandpoint) Dug Driven (Specify) Promation Type: No Did Material Rise to Surface? Yes No Did Material Rise to Surface? Yes No No Hyes, Was Hole Retopped? Yes No Hyes, Was Hole Retopped? Yes No Hyes, Was Hole Retopped? Promation Type: Conductor Pipe-Gravity Conductor Pipe-Pumped Concrete C	is available, please attach.	Casing Left in Place? Yes No			
Driven D					
Other (Specify) Formation Type: Junconsolidated Formation Bedrock Required Method of Placing Scaling Material Conductor Pipe-Gravity Conductor Pipe-Pumped Stephend & Poured (Bentonite Chips) Sealing Material Conductor Pipe-Gravity Conductor Pipe-Pumped Conductor Pipe-Gravity Conductor Pipe-Pumped Conductor Pipe-Gravity Conductor Pipe-Pumped Pipe-Pumped Conductor Pipe-Gravity Conductor Pipe-Pumped Conductor Pipe-Gravity Conducto	☑ Drilled ☐ Driven (Sandpoint) ☐ Dug				
Conductor Pipe-Gravity Conductor Pipe-Pumped Conductor Pipe-Pumped Conductor Pipe-Pumped Conductor Pipe-Gravity Conductor Pipe-Pumped Conductor Pipe-Gravity Conductor Pipe-Pumped C	Other (Specify)				
Total Well Depth (ft.) 6. 9 Casing Diameter (in.) 2 " Screened & Poured (Bentonite Chips) Other (Explain)	<u> </u>	Required Method of Placing Scaling Material			
Comments: Casing Daminetal (iii) Casing Depth (ft.) Sealing Materials Sealing Material (Concrete) Sealing Material (Concrete	Unconsolidated Formation Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped			
Lower Drillhole Diameter (in.) Was Well Annular Space Grouted? Yes No	Total Well Depth (ft.) 18.9 Casing Diameter (in.) 2"	Screened & Poured (Bentonite Chips)			
Was Well Annular Space Grouted? Yes No	(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and			
Was Well Annular Space Grouted?	Lower Drillhole Diameter (in.)	Company (Company) Company			
Clay-Sand Slurry (11 lb/gal. wt.) Bentonite - Cement Grout	Was Well Annular Space Grouted? Yes No Unknown	Concrete Granular Bentonite			
Depth to Water (Feet) Bentonite Sand Sturry Bentonite - Sand Slurry Bentonite Chips Bentonite Chips Mix Ratio of Volume Bentonite Chips Mix Ratio of Volume One One Or Mud Weight	If Yes, To What Depth? Feet	Clay-Sand Shurry (11 lb./gal. wt.)			
(5) Material Used To Fill Well/Drillhole From (Ft.) To (Ft.) Sacht Sealant One or Mud Weight Bandow it Chips Surface 18.9 Surface 18.9 One of Mix Ratio or Mud Weight From (Ft.) To (Ft.) Sacht Sealant One or Mud Weight One of Mud Weight From (Ft.) To (Ft.) Sacht Sealant One or Mud Weight One of Mud Weight From One or Mud Weight From One or Mud Weight One of Mud Weight From One One or Mud Weight From One One or Mud Weight One of Mud Weight From One One One Mud Weight From One One One Mud Weight From One One One One Mud Weight From One One One One One Mud Weight From One	Desta Ware Co. A. A.	Bentomie-Sand Shirry " "			
Bandarite Chips Surface 18.9 Surface 18.9 On Volume Only United Weight Surface 18.9 Date of Abandonment Surface 18.9 FOR DNR OR COUNTY USE ONLY Date Signature of Person Doing Work Signature of Person Doing Work Telephone Number Telephone Number Telephone Number Telephone Number		No. Yards, (Cimbel Mix Petio			
6) Comments: 7) Name of Person or Firm Doing Scaling Work 565 Graving Monk 6/24/69 Signature of Person Doing Work Date Signed Date Signed Noted By Comments Comments	(5) Material Used To Fill Well/Drillhole	or Volume One) of Mad Weight			
7) Name of Person or Firm Doing Scaling Work 5.65 Gravicon, with 6 6/24/69 Signature of Person Doing Work Signature of Person Doing Work Telephone Number Telephone Number Telephone Number Telephone Number	Bantonite Chips	Surface 18.9 Z			
7) Name of Person or Firm Doing Scaling Work 5.65 Gravicon, with 6 6/24/69 Signature of Person Doing Work Signature of Person Doing Work Telephone Number Telephone Number Telephone Number Telephone Number					
7) Name of Person or Firm Doing Scaling Work 5.65 Gravicon, with 6 6/24/69 Signature of Person Doing Work Signature of Person Doing Work Telephone Number Telephone Number Telephone Number Telephone Number					
Signature of Person Doing Work Date Signed Date Signed Date Received: Noted By Comments	(6) Comments:				
Signature of Person Doing Work Date Signed Date Signed Date Received: Noted By Comments					
Signature of Person Doing Work Store for 565 Telephone Number Comments		FOR DNR OR COUNTY USE ONLY			
Steet or Route Victorial V	Signature of Parson Doing Work With Store for 565 Date Signed 3/11/10				
	Street or Rouse Telephone Number				
	N2570 Day Yong Dr (715) 539-2803 City, State, Zip Code				
the state of the s	Merrill, WI 54452	And the second s			

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag				
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site			
<u> </u>	Facility ID	222	License/Permit/	Monitoring No.
Control (1 chi	85806			
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 ₩ W	Street Addre	<u> 21 5</u>	TH 27	
f. □ N. □ S.,f. □ E. □ W.	City, Village	o, or Town	WI 5	4843
Local Grid Origin (estimated: □) or Well Location □	Present Well		Original	Owner
Lat Long or	Debra			
St. Planeft. Nft. E. C Zone	992		of Owner Note PS	27
Reason For Abandonment WI Unique Well No.	City, State,		WIT FU	0112
Site Closed of Replacement Well		word,		843
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION				SEALING MATERIAL
Original Construction Date		Piping Remo	oved? Tyes	No Not Applicable
Monitoring Well	, , ,	Removed?	☐ Yes	No Not Applicable
Water Well If a Well Construction Report		Removed? Left in Place?		No Not Applicable
Borehole / Drillhole is available, please attach.	Casing	Lett III I I I I I I I I I I I I I I I I	√2 Yes	□ No
Construction Type:	Was Ca	sing Cut Off	Below Surface?	Yes 🗌 No
☑ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Sea	ling Material	Rise to Surface?	Yes No
Other (Specify)			fier 24 Hours?	Yes No
		, Was Hole R		Yes No
Formation Type:			Placing Scaling Mate	
Unconsolidated Formation Bedrock	==	fuctor Pipe-C		octor Pipe-Pumped
Total Well Depth (ft.) 37.3 Casing Diameter (in.) 2"	Scre	ened & Pour ntonite Chip:	ed Uther	(Explain)
(From groundsurface) Casing Depth (ft.)		Materials		or monitoring wells and
Lower Drillhole Diameter (in.)		Cement Gro		onitoring well boreholes only
	☐ Sand	l-Cement (Co	ncrete) Grout	Bentonite Chips
Was Well Annular Space Grouted?	Con			Granular Bentonite
If Yes, To What Depth? Feet		-	(11 lb./gal. wt.)	Bentonite - Cement Grout
Depth to Water (Feet) 19.6	=	onite-Sand S tonite Chips	іших у " "	Bentonite - Sand Slurry
(5) Material Used To Fill Well/Drillhole	From (Ft.)	To (Ft.)	No. Yards, (Cir	rcle Mix Ratio
	Surface		I. 2.5	e) or Mud Weight
Bantonito Chips	Surface	37.3	""	
				_
//> A			<u> </u>	
(6) Comments:				<u> </u>
(7) Name of Person or Firm Doing Sealing Work 565 Graving mushed 6625/6	9		DNR OR COUNTY	USEONLY
Signature of Person Daine Work Date Signed	Date	Received	Noted By	
Mys grape par 565 3/11/10	Com	ments		
Street or Route NZ570 DAY York Dr (715) 539-2803	,			
City, State, Zip Code	<u> </u>			
	Jan 1			
Merrill, WI 54452				

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	gement Remediation/Redevelopment Other			
(1) GENERALINFORMATION	(2) FACILITY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County SAW Yer	Facility Name Price Rite Site			
	Facility ID License/Permit/Monitoring No.			
Common Well Name Gov't Lot (If applicable)				
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 W	Street Address of Well 9921 57H 27			
f. □ N. □ S., f. □ E □ W.	City, Village, or Town Hayward, WI 54843			
Local Grid Origin ☐ (estimated: ☐) or Well Location ☐	Present Well Owner Debra Treemar Original Owner			
Lat				
Reason For Abandonment WI Unique Well No.	City, State, Zip Code / WI 54843			
Site Closed of Replacement Well				
	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL			
Original Construction Date	Pump & Piping Removed? Yes No Not Applicable Liner(s) Removed? Yes No Not Applicable			
Monitoring Well	Liner(s) Removed? Yes No Not Applicable Screen Removed? Yes No Not Applicable			
Water Well If a Well Construction Report is available, please attach.	Casing Left in Place? Yes No			
Borehole / Drillhole	Was Casing Cut Off Below Surface? ✓ Yes No			
Construction Type:	Did Sealing Material Rise to Surface? Yes No			
Dilven (Samponit)	Did Material Settle After 24 Hours? Yes X No			
Other (Specify)	If Yes, Was Hole Retopped? Yes No			
Formation Type:	Required Method of Placing Scaling Material			
Unconsolidated Formation Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped			
Total Well Depth (ft.) 13. Casing Diameter (in.) Z"	Screened & Poured (Explain) (Bentonite Chips)			
(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and			
Lower Drillhole Diameter (in.)	☐ Neat Cement Grout monitoring well boreholes only			
Was Well Annular Space Grouted? Yes No Lynknown	Sand-Cement (Concrete) Grout Bentonite Chips			
	Concrete Granular Bentonite			
If Yes, To What Depth? Feet	Clay-Sand Slurry (11 lb/gal. wt.) Bentonite-Sand Slurry " " Bentonite - Cement Grot			
Depth to Water (Feet)	☐ Bentonite Chips ☐ Bentonite - Sand Slurry			
(5) Material Used To Fill Well/Drillhole	From (FL) To (FL) No. Yards, (Circle Mix Ratio or Volume One) or Mud Weight			
Bandonito Chips	Surface 13.1 /.5			
(6) Comments:				
(7) Name of Person or Firm Doing Sealing Work Date of Abandons	ment			
565 Giviron mutal 6/25/	FOR DNR OR COUNTY USE ONLY			
Signature of Person Doing Work Were 5 49 Date Signed 3/11/10	Date Received Noted By			
Street or Route // Telephone Number	Comments			
N2570 DAYYONA Dr (715) 539-2803				
City, State, Zip Code				
Merrill, WI 54452	en eerste van de groop van eerste van eerste kan eerste konstant van de paleit de beskelende van de 274 te 200 De van de groop van de groop van de de groop van de groop van de groop van de groop van de 274 te 200 van de g			

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag					
WI Unique Well No. DNR Well ID No. County	(2) FACILITY/OWNER INFORMATION Facility Name				
SAW Yer	Price Rite Site				te
/ 0 ~	Facility ID	2 2 2	License/Pern	nit/Monit	oring No.
	0				
$\frac{SE}{Grid Location}$ 1/4 of Sec. $\frac{33}{33}$; T. $\frac{41}{N}$ N; R. $\frac{Q}{M}$ W	Street Addre		TH 27		
î. □ N. □ S., î. □ E. □ W.	City, Village	e, or Town	WI	548	343
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner				
Lat Long or	Debra	free,	MAN		
St. Planeft. Nft. E. \Box \Box Zone	Street Address	ess or Route		27	
Reason For Abandonment WI Unique Well No.	City, State,			-	_
Site Closed of Replacement Well	Hoses	word,	WL 5	484	3
المانات والمستجر والمستحر			REEN, CASIN	G, & SE	ALING MATERIAL
Original Construction Date N/A	Pump &	Piping Remo	oved? Ye	s N	o Not Applicable
		Removed?			o Not Applicable
Monitoring Well If a Well Construction Report	Screen I	Removed?	□ Y		o Not Applicable
is available, please attach.	Casing l	Left in Place?	√Z Ye	ฆ 🔲 ะ	·
Borehole / Drillhole Construction Type:	Was Ca	sing Cut Off	Below Surface?	X	es No
Drilled Driven (Sandpoint) Dug	Did Sea	ling Material	Rise to Surface?	YZ Y	es 🔲 No
D Driver (Samspours)	Did Mat	terial Settle A	fter 24 Hours?	□ч	cs 🔀 No
Other (Specify)	If Yes	, Was Hole R	etopped?	Y	cs No
Formation Type:	Require	d Method of	Placing Scaling N	laterial	
Unconsolidated Formation Bedrock	Conc	fuctor Pipe-G	ravity Co	onductor l	Pipe-Pumped
Total Well Depth (ft.) 37.7 Casing Diameter (in.) 2"	Scre	ened & Pour ntonite Chip:	ed 🗆 O	ther (Exp	lain)
(From groundsurface) Casing Depth (ft.)		Materials)	E	
Lower Drillhole Diameter (in.)	·	Cement Gro	at .		itoring wells and ing well boreholes only
	☐ Sand	l-Cement (Co	ncrete) Grout		entonite Chips
Was Well Annular Space Grouted? Yes No Unknown	Con			i	ranular Bentonite
If Yes, To What Depth? Feet		-	(11 lb/gal wt.)	¦ ⊟ в	entonite - Cement Grout
Depth to Water (Feet) 35. 6	_	onite-Sand S onite Chips	turry " "	1 ==	entonite - Sand Slurry
(5) Material Used To Fill Well/Drillhole	From (Ft.)	To (Ft.)	No Yards, Sacks Sealant	(Circle	Mix Ratio
(3) Material Osed To Fitt West/Diffinole		10 (1-1.)	or Volume	One)	or Mud Weight
Bantonite Chips	Surface	37.7	1.5		
,					
					
(6) Comments:					
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	ment				
565 GNU ron mushed 6/25/6	a is	FOI	NOTE OR COU	NTY USE	ONLY
Signature of Person Doing Work Date Signed	Date	Received	Noted B	y ,	
Mar 8/11/10		mant			
Street or Rouse Telephane Number		ments			
N2570 DAYYONA Dr (715) 539-2803	[=	receptoristation Relaterationer	omovaletové kajíř Literomom dove kají	rzeribi elet Smithzeri	
City, State, Zip Code	1				
Merri 11, WI 54452	-				

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Common Well Name V 6 - B	WI Unique Well No. DNR Well ID No. County Saw year	ty, Village ty, State, 2	Price 1380 ess of Well 21 57 ge, or Town LOAN 1 Owner Press or Route of A 50 Zip Code Altri Removed? Left in Place? asing Cut Off Bealing Material R	License/Perm License/Perm H 27 WI Origin Owner Note Pl EEN, CASING red? Yes Yes Lycelow Surface?	S. te. alt/Monitoring No. 5 4843 Tal Owner 27 4843 G. & SEALING MATERIAL S. No Not Applicable S. No Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable	
Second S	Common Well Name VE-8 Gov't Lot (If applicable) SE 1/4 of NW 1/4 of Sec. 33; T. 4/1 N; R. 09 E Str Grid Location ft. N. S., ft. E W. Local Grid Origin (estimated:) or Well Location To St. Plane ft. N. ft. E. Common Str St. Plane ft. N. ft. E. Common Str St. Plane ft. N. ft. E. Common Str Will Unique Well No. Cit Sit Closed of Replacement Well (3) WELL/DRILLHOLE/BOREHOLE INFORMATION Original Construction Date N/A Manitoring Well Water Well If a Well Construction Report is available, please attach.	ty, Village ty, Village ty, Village escant Well e br A eet Addre g 7 2 ty, State, 2	Price 1380 ess of Well 21 57 ge, or Town LOWNER Press or Route of NEV LINER, SCR Piping Removed? Removed? Removed? Left in Place? Asing Cut Off Bealing Material R	License/Perm H 27 W 7 Origin Owner Arte Pd EEN, CASING red?	5 4843 al Owner 27 4843 G, & SEALING MATERIAL S	
Common Well Name V = B Gov't Lot (if applicable) S = Bolo 38 Common Well Name V = B Gov't Lot (if applicable) S = Bolo 38 Common Well Monitoring No. S = Bolo 38 Common Well Monitoring Well If a Well Construction Report S available, please attach. S = Bolo S = Bolo S S S No. Not Applicable Not Mell S Not Me	Common Well Name	rect Addressent Well e bra- rect Addressent Well extent For Addressent Was Car Did Seal Did Man If Yes	ess of Well Z 1 57 es, or Town LOWNER TOWNER TOWN	Owner Poly EEN, CASING Yes Yes Clow Surface?	5 4843 al Owner 27 4843 G, & SEALING MATERIAL S	
Street Address of Well	SE 1/4 of NW 1/4 of Sec. 33; T. 4/1 N; R. 09 E Str. Grid Location R. N. S., ft. E W. Cit. Str. Local Grid Origin (estimated:) or Well Location Preserved for No. Str. Long Or Str. Str. E.	rect Addressent Well ge bra rect Addressent Well ge bra rect Addressent Well ge bra rect Addressent Williams Rectang Grant Recta	ess of Well Z 1 57 e, or Town WAY 1 I Owner TYPE 1 Ess or Route of A 5 Zip Code With 1 LINER, SCR & Piping Removed? Removed? Left in Place? asing Cut Off Bealing Material R	Owner Arte PJ EEN, CASING red? Yes Yes Yes clow Surface?	A SEALING MATERIAL S No Not Applicable Not Applicable Not Applicable Not Applicable Not Not Applicable	
Carry Village, or Town Carry Village, or T	Grid Location ft. N. S., ft. E W. Local Grid Origin (estimated:) or Well Location Lat. Long or Str. St. Plane ft. N. ft. E. C Zone Reason For Abandonment WI Unique Well No. of Replacement Well (3) WELL/DRILLHOLE/BOREHOLE INFORMATION Original Construction Date MA Monitoring Well Water Well If a Well Construction Report is available, please attach.	ty, Village Seent Well Cor A Teet Addre G G Z ty, State, Z PUMP, Pump & Liner(s) Screen F Casing I Was Car Did Man If Yes	is, or Town I Owner I PER 19 Tess or Route of A Si Zip Code With A LINER, SCR Piping Removed? Removed? Removed? Left in Place? Asing Cut Off Bealing Material R	Owner Arte PJ EEN, CASING red? Yes Yes Yes clow Surface?	A SEALING MATERIAL S No Not Applicable Not Applicable Not Applicable Not Applicable Not Not Applicable	
Local Grid Origin (estimated:) or Well Location	Local Grid Origin (estimated:) or Well Location or St. Long or Str. St. Plane ft. N. ft. E. D. Zone Str. St. Plane ft. N. ft. E. D. Zone Cit. St. Plane ft. N. of Replacement Well (3) WELL/DRILLHOLE/BOREHOLE INFORMATION (4) Monitoring Well Water Well If a Well Construction Report is available, please attach.	PUMP, Pump & Liner(s) Screen F Casing I Was Car Did Man If Yes	I Owner I Pee 16 Tess or Route of A 5 Zip Code Wir d LINER, SCR Piping Removed? Removed? Left in Place? Asing Cut Off Bealing Material R	Origin Owner Forte PJ EEN, CASING red? Yes Yes Yes clow Surface?	A SEALING MATERIAL S No Not Applicable Not Applicable Not Applicable Not Applicable Not Not Applicable	
Lat	Lat	e bra- reet Addre 9 9 2 ty, State, 2 PUMP, Pump & Liner(s) Screen F Casing I Was Car Did Seal Did Man If Yes	Experiment of A Signature of A Signa	Owner Arte PJ EEN, CASING red? Yes Yes Yes clow Surface?	27 4943 6, & SEALING MATERIAL S No Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable	
St. Plane	St. Planeft. Nft. E. D D Zone	PUMP, Pump & Liner(s) Screen F Casing I Was Car Did Seal	Zip Code LINER, SCR t. Piping Removed? Removed? Left in Place? Asing Cut Off Bealing Material R	Owner Aste PJ WI 59 EEN, CASING yed? Yes Yes Yes clow Surface?	G, & SEALING MATERIAL S No Not Applicable S No Not Applicable Not Applicable No Not Applicable No	
Reason For Abandomment	Reason For Abandonment Wi Unique Well No. City	PUMP, Pump & Liner(s) Screen F Casing I Was Car Did Seal Did Mat	Zip Code LINER, SCR t Piping Removed? Removed? Left in Place? asing Cut Off Bealing Material R	EEN, CASING Cod? Yes Yes Yes Clow Surface?	G, & SEALING MATERIAL S No Not Applicable S No Not Applicable Not Applicable No Not Applicable No	
Site Closed Of Replacement Well	of Replacement Well (3) WELL/DRILLHOLE/BOREHOLE INFORMATION Original Construction Date Monitoring Well Water Well Borehole / Drillhole of Replacement Well If a Well Construction Report is available, please attach.	PUMP, Pump & Liner(s) Screen F Casing I Was Car Did Seal Did Mat If Yes	LINER, SCR t. Piping Removed? Removed? Left in Place? Left in Place?	EEN, CASING /ed?	G, & SEALING MATERIAL S No Not Applicable S No Not Applicable Not Applicable No Not Applicable No	
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION Original Construction Date Maniforing Well	(3) WELL/DRILLHOLE/BOREHOLE INFORMATION (4) Original Construction Date Monitoring Well Water Well Borehole / Drillhole (4)	PUMP, Pump & Liner(s) Screen F Casing I Was Cai Did Seal Did Mat If Yes	LINER, SCR the Piping Remove () Removed? Removed? Left in Place? using Cut Off Beating Material R	EEN, CASING /ed?	G, & SEALING MATERIAL S No Not Applicable S No Not Applicable Not Applicable No Not Applicable No	
Original Construction Date	Original Construction Date Monitoring Well Water Well Borehole / Drillhole N/A If a Well Construction Report is available, please attach.	Pump & Liner(s) Screen F Casing I Was Car Did Seal Did Mat	the Piping Removed? Removed? Left in Place? using Cut Off Beating Material R	/ed? Yes Yes Yes Yes Yes ZYYes	S No Not Applicable S No Not Applicable S No Not Applicable Not Applicable S No	
Monitoring Well If a Well Construction Report is available, please attach. Screen Removed? Yes No Not Applicable	Monitoring Well Water Well Borehole / Drillhole Manitoring Well If a Well Construction Report is available, please attach.	Liner(s) Screen F Casing I Was Car Did Seal Did Mat	Removed? Removed? Left in Place? asing Cut Off Boding Material R	Yes Yes Z Yes elow Surface?	s No Not Applicable s No Not Applicable s No	
Monitoring Well If a Well Construction Report Is available, please attach. Screen Removed? Yes No Not Applicable Casing Left in Place? Yes No Not Applicable	Water Well Borehole / Drillhole If a Well Construction Report is available, please attach.	Screen F Casing I Was Cas Did Seal Did Mat	Removed? Left in Place? using Cut Off Be aling Material R	Yes	No Not Applicable	
Water Well	Borehole / Drillhole is available, please attach.	Was Car Did Scal Did Mat	asing Cut Off Be aling Material R	elow Surface?	s No	
Construction Type: Drilled Driven (Sandpoint) Dug Did Scaling Material Rise to Surface? Yes No Did Material Scaling Material Rise to Surface? Yes No Did Material Scaling Material Rise to Surface? Yes No Did Material Scaling Material Conductor Pipe-Gravity Conductor Pipe-Pumped Other (Explain) Scaling Materials Other (Explain) Scaling Materials Scaling Materials Other (Explain) Scaling Materials Scaling Materials Other (Explain) Scaling Materials Other (Explain) Scaling Materials Other (Explain) Other (Explain) Scaling Materials Other (Explain) Other (Explain) Scaling Materials Other (Explain) Other		Did Seal Did Mat If Yes	iling Material R		Yes No	
Drilled Driven (Sandpoint) Dug Other (Specify)		Did Mat	•	ise to Surface?		
Did Material Settle After 24 Hours? Yes No		If Yes	terial Settle Aft		_ _	
Formation Type: Long						
Unconsolidated Formation Bedrock Total Well Depth (ft.) 19-9 Casing Diameter (in.) Z " (From groundsurface) Casing Depth (ft.) Lower Drillhole Diameter (in.) Sealing Materials For monitoring wells and monitoring well boreholes only Was Well Annular Space Grouted? Yes No Foundation Feet Concrete If Yes, To What Depth? Feet Clay-Sand Slurry (11 lb/gal. wt.) Depth to Water (Feet) Dry (Sonductor Pipe-Gravity Conductor Pipe-Pumped (Bentonite Chips) Scaling Materials For monitoring wells and monitoring well boreholes only Concrete Clay-Sand Slurry (11 lb/gal. wt.) Bentonite Chips Gravular Bentonite Clay-Sand Slurry (11 lb/gal. wt.) Bentonite - Cement Grout Bentonite - Cement Grout Clay-Sand Slurry " " Bentonite - Concrete Grout Concrete Clay-Sand Slurry The Bentonite - Cement Grout Concrete Clay-Sand Slurry The Bentonite - Cement Grout Clay-Sand Slurry The Bentonite - Cement G						
Total Well Depth (ft.) 19-9 Casing Diameter (in.) Z " (From groundsurface) Casing Depth (ft.) Lower Drillhole Diameter (in.) Sealing Materials Was Well Annular Space Grouted? Yes No M-Unknown If Yes, To What Depth? Feet Depth to Water (Feet) Dry (5) Material Used To Fill Well/Drillhole Total Well Depth (ft.) Z " Screened & Poured (Bentonite Chips) Sealing Materials For monitoring wells and monitoring well boreholes only Sand-Cement (Concrete) Grout Clay-Sand Slurry (11 lb/gal. wt.) Bentonite Chips Bentonite - Cement Grout Bentonite Chips Bentonite - Cament Grout To (Ft.) To (Ft.) Sacks Sealant (Circle One) Or Mud Weight	^					
(From groundsurface) Casing Depth (ft.) Lower Drillhole Diameter (m.) Was Well Annular Space Grouted? Yes No D-Unknown If Yes, To What Depth? Depth to Water (Feet) Material Used To Fill Well/Drillhole (Bentonite Chips) Sealing Materials Neat Cement Grout Sand-Cement (Concrete) Grout Concrete Clay-Sand Slurry (11 lb/gal. wt.) Bentonite Chips Cranular Bentonite Bentonite - Cement Grout Bentonite Chips Cranular Bentonite Bentonite - Cement Grout Bentonite Chips Cranular Bentonite Circle Mix Ratio One) Mix Ratio One or Mud Weight		=	-	• =	•	
Lower Drillhole Diameter (in.) Was Well Annular Space Grouted? If Yes, To What Depth? Depth to Water (Feet) Material Used To Fill Well/Drillhole Sealing Materials Neat Cement Grout Sand-Cement (Concrete) Grout Concrete Clay-Sand Shurry (11 lb./gal. wt.) Bentonite - Sand Slurry Bentonite Chips Bentonite - Cement Grout Bentonite - Cement Grout Bentonite - Sand Slurry Bentonite - Sand Slurry Circle Mix Ratio One Or Mud Weight		Scre (Be	eened & Poured entonite Chips)	d ∐ O:1	her (Explain)	
Was Well Annular Space Grouted?	(From groundsurface) Casing Depth (ft.)	Scaling	Materials			
Was Well Annular Space Grouted? Yes No F-Unknown If Yes, To What Depth? Feet Clay-Sand Slurry (11 lb./gal. wt.) Depth to Water (Feet) Dry Depth to Water (Feet) Dry Sentonite - Cement Grout Bentonite - Clay-Sand Slurry " " Bentonite - Chips Bentonite - Cement Grout Bentonite - Cament Grout	Lower Drillhole Diameter (in.)	=			`	
If Yes, To What Depth? Feet Clay-Sand Shurry (11 lb./gal. wt.) Bentonite-Sand Slurry " " Bentonite - Cement Ground Bentonite Chips Bentonite - Cament Ground Bentonite - Cament	Was Well Annular Space Grouted? Yes No D-Unknown	=	•	artie) Groun	i	
Depth to Water (Feet)		Clay-Sand Shurry (11 lb/gal, wt.)				
(5) Material Used To Fill Well/Drillhole From (Ft.) To (Ft.) No. Yards, (Circle One) or Mud Weight	,	Bentomite-Sand Shirry " " 1 7 Part 14 Garage				
or Volume Cite) of Midd Weight				No Yards, (Circle Mix Ratio	
Bantonito Chips Surface 19,9 2.5				or Volume	One) or Mud Weight	
	Bantonite Chips	Surface	19.9	2.5		
					ļ	
			L	 		
(6) Comments:	(6) Comments:	<u> </u>		·		
(7) Name of Person or Firm Doing Scaling Work Date of Abandonment	(7) Name of Person or Firm Doing Sealing Work Date of Abandonment					
565 Environ muchael 6/25/09 FORDING OR COUNTY USE ONLY	565 GNU: ron muchal 6/25/09		THE SECOND CONTRACT OF THE PARTY OF THE PART		The state of the s	
		- Date	Received	Notea By		
A LONG TO A LONG	Street or Route Telephone Number	- Com	nments			
Street or Route Telephone Number	N2570 DAY YOMA Dr (715) 539-2803					
Street or Route N2570 Day Yorn A Dr (715) 539-2803	City, State, Zip Code Menc 'M 4, 7 54457	The series				

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water				
(1) GENERAL INFORMATION			ER INFORMATIO	N
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Na	ne Pri	ce Rite S	ite
-	Facility ID		License/Permit/M	onitoring No.
Common Well Name Gov't Lot (If applicable)	•			
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 W W	Street Addre	21 5	TH 27	
		smil.	WI 5	
Local Grid Origin (estimated:) or Well Location	Present Well	-	Original C)wner
Lat Long or St. Plane ft. N ft. E. □□□ Zone	,	ess or Route		.7
Reason For Abandonment WI Unique Well No.	City, State,			<u> </u>
Site Closed of Replacement Well		word,	WI 548	343
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	Ì		REEN, CASING, &	SEALING MATERIAL
Original Construction Date Monitoring Well	Liner(s) Screen I	Piping Removed? Removed? Removed? Left in Place?	☐ Yes ☐ ☐ Yes ᡚ	
Borehole / Drillhole	Was Casing Cut Off Below Surface? ☑ Yes ☐ No			
Construction Type: Drilled Driven (Sandpoint) Other (Specify)	Did Sealing Material Rise to Surface? Yes No Did Material Settle After 24 Hours? Yes No If Yes, Was Hole Retopped? Yes No			
Formation Type:		-		
Unconsolidated Formation Bedrock			Placing Scaling Mater	
Total Well Depth (ft.) 36.8 Casing Diameter (in.) 2"		fuctor Pipe-C ened & Pour ntonite Chip	· =	ctor Pipe-Pumped (Explain)
(From groundsurface) Casing Depth (ft.)		ntonite Chip: Materials		monitoring wells and
Lower Drillhole Diameter (in.)	☐ Neat	Cement Gro	ut mo	nitoring well boreholes only
Was Well Annular Space Grouted? Yes No Yunknown	. =	l-Cement (Co crete	ncrete) Grout	Bentonite Chips
If Yes, To What Depth? Feet	Clay	-Sand Slurry	(11 lb/gal. wt.)	Granular Bentonite Bentonite - Cement Grou
Depth to Water (Feet) 21.2	Bentonite-Sand Slurry " " Bentonite - Sand Slurry			
(5) Material Used To Fill Well/Drillhole	From (Ft.)	To (Ft.)	No. Yards, (Circ	
	Surface	36.8	or Volume One	or Mud Weight
Bantonito Chips		76.0	1.5	
				1
(6) Comments:				
			· · · · · · · · · · · · · · · · · · ·	
(7) Name of Person or Firm Doing Sealing Work 565 GNULTON MUSHED Date of Abandon 6/25/0	7	FOI	RDNR OR COUNTY	USEONLY
Signature of Person Doing Work Mary Sept 56 5 Date Signed 3/11/10		ments		
Street or Rouse Telephone Number (715) 539-2803	10000			
City, State, Zip Code				
Merrill, WI 54452			The state of the s	A CONTRACTOR OF STATE

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag					
(1) GENERALINFORMATION		TY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County SAW Yer	Facility Na	Price Rite Site			
Common Well Name VE -9 Gov't Lot (If applicable)	Facility ID	License/Permit/Monitoring No.			
Common Well Name Governor (if applicable)	Street Addr				
SE 14 of NW 14 of Sec. 33; T. 41 N; R. 09 W	99	ZI STH 27			
f. □ N. □ S.,f. □ E □ W.	City, Villag	smd. W.L. 54845			
Local Grid Origin (estimated:) or Well Location	Present Well				
Lat tong or		treemar			
St. Planeft. Nft. E. DD Zone	992	1 N State Rd 27			
Reason For Abandonment Sits Closed WI Unique Well No. of Replacement Well	City, State,	WEND, WI 54843			
5 its Clos and of Replacement Well (3) WELL/DRILLHOLE/BOREHOLE INFORMATION		LINER, SCREEN, CASING, & SEALING MATERI			
11/0					
Original Construction Date		Priping Removed? Yes No Not Application Not Ap			
Monitoring Well If a Well Construction Report	, ,	Removed? Yes No Not Applica			
is available, please attach.	Casing 1	Left in Place? Yes No			
Borehole / Drillhole	Was Casing Cut Off Below Surface? Yes No				
Construction Type: Driven (Sandpoint) Dug	t e	ling Material Rise to Surface? Yes No			
M Miven (Samponit)	Did Ma	terial Settle After 24 Hours? Yes X No			
Other (Specify)	If Yes	, Was Hole Retopped? Yes No			
Formation Type:	Require	d Method of Placing Sealing Material			
Unconsolidated Formation Bedrock	Cone	ductor Pipe-Gravity Conductor Pipe-Pumped			
Total Well Depth (ft.) 19.7 Casing Diameter (in.) 2"	Scre	ened & Poured			
(From groundsurface) Casing Depth (ft.)					
		Materials For monitoring wells and monitoring well boreholes or monitoring well below the monitoring well below the monitoring well			
Lower Drillhole Diameter (in.)		1-Cement (Concrete) Grout Bentonite Chips			
Was Well Annular Space Grouted? 🔲 Yes 🔲 No 🗾 Unknown	Con	crete Granular Bentonite			
If Yes, To What Depth? Feet		-Sand Slurry (11 lb./gal. wt.)			
Dayler Warrell Trans	Bentomic-Sand Slurry " "				
Depth to Water (Feet) Dry		ionno Cmps			
(5) Material Used To Fill Well/Drillhole	From (FL)	To (Ft.) No. Yards, (Circle Mix Ratio or Volume One) One or Mud Weight			
Bantonito Chips	Surface	19.7 2.5			
,					
	L.,	<u> </u>			
(6) Comments:					
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	meni				
565 Goviron muchal 6/25/0	9	FOR DNR OR COUNTY USE ONLY			
Signature of Person Doing Work Signature of Person Doing Work		Received Noted By			
Street or Roune Telephone Number	1000	ments			
N2570 DAYYOMA Dr (75) 539-280	<u> </u>				
City, State, Zip Code					
Merrill, WI 54452		mediate interest and an extra service and an extra			

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag				
(1) GENERAL INFORMATION			R INFORMAT	MON
WI Unique Well No. DNR Well ID No. County SAW Yer	Facility Na	Pri	ce Rite	site
	Facility ID	.200	License/Perm	nit/Monitoring No.
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 W	Street Addre	Z1 5	TH 27	
fi. N. S.,ft. E W.	City, Villag	e, or Town	WI.	54843
Local Grid Origin (estimated:) or Well Location	Present Well			nal Owner
Lat or	1)ebra	tree.		
St. Planeft. Nft. E. D C N Zone	992	1 1/5	Note Pd	27
Reason For Abandonment WI Unique Well No.	City, State,	- ,	WT E	4843
Site Closed of Replacement Well		WEVA ,		
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION				G, & SEALING MATERIAL
Original Construction Date		Piping Remo Removed?		<u> </u>
Monitoring Well		Removed?	☐ Ye	s No Not Applicable s No Not Applicable
Water Well If a Well Construction Report is available, please attach.		Left in Place?		
☐ Borehole / Drillhole	Was Casing Cut Off Below Surface? Yes No			
Construction Type: Driven (Sandpoint) Dug	1	_	Rise to Surface?	√Z Yes □ No
Drilled Driven (Sandpoint) Dug	Did Ma	terial Settle A	fter 24 Hours?	Yes No
Other (Specify)	If Yes	, Was Hole R	etopped?	Yes No
Formation Type:	Require	d Method of	Placing Sealing M	laterial
Unconsolidated Formation Bedrock	Cone	fuctor Pipe-G	ravity 🔲 Co	nductor Pipe-Pumped
Total Well Depth (ft.) 36.5 Casing Diameter (in.) 2"	Scre	ened & Pour ntonite Chip:	ed 🔲 Ot	ther (Explain)
(From groundsurface) Casing Depth (ft.)		Materials	•)	For monitoring wells and
Lower Drillhole Diameter (in.)		Cement Gro	ut	monitoring well boreholes only
	☐ Sand	l-Cement (Co	ncrete) Grout	Bentonite Chips
Was Well Annular Space Grouted? Yes No Lunknown	Con			Granular Bentonite
If Yes, To What Depth? Feet		-	(11 lb./gal. wt.)	Bentonite - Cement Grout
Depth to Water (Feet) 21	Bentonite-Sand Slurry " " Bentonite - Sand Slurry " " Bentonite - Sand Slurry " "			
(5) Material Used To Fill Well/Drillhole	From (FL)	To (Ft.)		(Circle Mix Ratio One) or Mud Weight
Bantonito Chips	Surface	36.5	1.5	
1 monte chips		70.5	1.7	-
(6) 0	·			
(6) Comments:				·
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	ment			
565 GNU ron muthal 6/25/0	2 Date	Received	R DNR OR COUN	
Signature of Person Doing Work Date Signed				
Sizeet or Route Telephone Number	10 March 2010	ments 💮 🤲		
N2570 DAYYUMA Dr (715) 539-2803	<u>, lài</u>			
City, State, Zip Code				
Merrill, WI 54452	- X 10 X	ky p 1813 mariji adau je li	Level philipping Philipping areas	usaemban kameratu da Alba Bila di Kilik
TIME IN, WI STISE				

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag				
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site			
	Facility ID License/Permit/Monitoring No.			
· · · · · · · · · · · · · · · · · · ·				
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 ₩ W	Street Address of Well 99 Z 1 S7H 27			
fi. □ N. □ S.,ft. □ E. □ W.	Hayward, WI 54843			
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner			
Lat Long or	Debra treeman			
St. Planeft. Nft. E. S C N Zone	Street Address or Route of Owner 9 9 21 N State Rd 27			
Reason For Abandonment WI Unique Well No.	City, State, Zip Code / WI 54843			
Site Closed of Replacement Well				
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL			
Original Construction Date	Pump & Piping Removed?			
Monitoring Well	Liner(s) Removed?			
Water Well If a Well Construction Report is available, please attach.	Casing Left in Place? Yes No			
Borehole / Drillhole	Was Casing Cut Off Below Surface? Yes No			
Construction Type:	Did Sealing Material Rise to Surface? Yes No			
Drilled Driven (Sandpoint) Dug	Did Material Settle After 24 Hours? Yes No			
Other (Specify)	If Yes, Was Hole Retopped? Yes No			
Formation Type:	Required Method of Placing Sealing Material			
☑. Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped			
Total Well Depth (ft.) 18.1 Casing Diameter (in.) 7"	Screened & Poured (Bentonite Chips)			
Casing Depth (it.)	Sealing Materials For monitoring wells and Neat Cement Grout monitoring well boreholes only			
Lower Drillhole Diameter (in.)	Sand-Cement (Concrete) Grout Bentonite Chips			
Was Well Annular Space Grouted? 🔲 Yes 🗌 No 🔀 Unknown	Concrete Granular Bentonite			
If Yes, To What Depth? Feet	Clay-Sand Shurry (11 lb./gal. wt.)			
Nava	Bentomie-2 and 2 innih			
Depth to Water (Feet)	Bentonite Chips Bentonite - Sand Slu No. Yards, (Circle Mix Ratio Cacks Scalamt Cone) From (Ft.) To (Ft.) Sacks Scalamt Cone			
(5) Material Used To Fill Well/Drillhole	or Volume Oile) of Mild Weight			
Bantonite Chips	Surface 18.1 2.5			
,				
(6) Comments:				
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	ment			
565 Goviron muchal 6/25/	FOR DNR OR COUNTY USE ONLY			
Signature of Person Doing Work Strange for 56-5 Date Signed 3/11/10	Date Received Noted By			
Street or Robbe Telephone Number	Comments			
N2570 DAYYUMA Dr (715) 539-2803				
City, State, Zip Code				
Merrill, WI 54452	mangarang PO2 manganan in parang parang katang bahan bahan 200 km in Katangara 1997, 1997, Pilipan in 1997, 19			
1101111, 01 01 01				

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag				
(1) GENERALINFORMATION	(2) FACILITY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County SAW Yer	Facility Name Price Rite Site			
Common Well Name 5P-2 Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.			
$\frac{SE}{Grid \ Location} \stackrel{1/4 \text{ of } NW}{\longrightarrow} \stackrel{1/4 \text{ of Sec.}}{\longrightarrow} \stackrel{33}{\longrightarrow} ; T. \stackrel{4/1}{\longrightarrow} N; R. \stackrel{OQ}{\longrightarrow} \stackrel{\square}{\boxtimes} W$	Street Address of Well 99 Z I 57 H 27			
î. □ n. □ s.,î. □ e. □ w.	City, Village, or Town Hayward WI 54843			
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner			
Lator	Street Address or Route of Owner			
St. Planeft. Nft. E. □□□□ Zone	9921 N State RJ 27			
Reason For Abandonment WI Unique Well No.	City, State, Zip Code / WI 54843			
Site Closed of Replacement Well				
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL			
Original Construction Date	Pump & Piping Removed? Yes No Not Applicable Liner(s) Removed? Yes No Not Applicable			
Monitoring Well	Liner(s) Removed? Yes No Not Applicable Screen Removed? Yes No Not Applicable			
Water Well If a Well Construction Report is available, please attach.	Casing Left in Place? Yes No			
Borehole / Drillhole	Was Casing Cut Off Below Surface? ✓ Yes No			
Construction Type:	Did Scaling Material Rise to Surface? Y Yes No			
Drilled Driven (Sandpoint) Dug	Did Material Settle After 24 Hours? Yes No			
Other (Specify)	If Yes, Was Hole Retopped? Yes No			
Formation Type:	Required Method of Placing Scaling Material			
☑ Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped			
Total Well Depth (ft.) 36.6 Casing Diameter (in.) 2"	Screened & Poured (Explain) (Bentonite Chips)			
(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and			
Lower Drillhole Diameter (in.)	Neat Cement Grout monitoring well boreholes only			
	Sand-Cement (Concrete) Grout Bentonite Chips			
Was Well Annular Space Grouted?	Concrete Granular Bentonite			
If Yes, To What Depth? Feet	Clay-Sand Slurry (11 lb/gal. wt.) Bentonite-Sand Slurry " " Bentonite - Cement G			
Depth to Water (Feet) 21'	Bentonite Chips Bentonite - Sand Slur			
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) No. Yards, (Circle Mix Ratio Or Volume One) or Mud Weight			
Bentonito Chips	Surface 36.6 /. 5			
- in state of the				
(6) Comments:				
(b) Comments.				
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	oment			
	FOR DNR OR COUNTY USE ONLY			
Signature of Person Doing Work War Super	Date Received Noted By			
Street or Route Telephone Number	Comments			
N2570 DAYYOMA Dr (715) 539-280				
City, State, Zip Code				
Merrill, WI 54452	The state of the s			

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag					
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION				
WI Unique Well No. DNR Well ID No. County SAW Yer	Facility Name Price Rite Site				
Common Well Name 5P-5 Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.				
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 W	Street Address of Well 9921 57H 27				
ft. □ N. □ S.,ft. □ E. □ W.	City, Village, or Town Hayward UI 54843				
Local Grid Origin (estimated:) or Well Location	Present Well Owner Debra Treeman Original Owner				
Lat Long or St. Plane ft. N ft. E. \square Zone	Street Address or Route of Owner 9921 N Shrte Rd 27				
St. Planeft. Nft. E. □□□ Zone Reason For Abandonment WI Unique Well No.	City, State, Zip Code /				
Site Closed of Replacement Well	Honword, WI 54843				
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL				
44/0	Pump & Piping Removed? Yes No Not Applicable				
Original Construction Date	Liner(s) Removed? Yes No Not Applicable				
Monitoring Well	Screen Removed? Yes No Not Applicable				
Water Well Borehole / Drillhole If a Well Construction Report is available, please attach.	Casing Left in Place? Yes No				
Construction Type:	Was Casing Cut Off Below Surface?				
☑ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Sealing Material Rise to Surface? Yes No				
	Did Material Settle After 24 Hours? Yes X No				
Other (Specify)	If Yes, Was Hole Retopped? Yes No				
Formation Type:	Required Method of Placing Scaling Material				
✓ Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped				
Total Well Depth (ft.) 37.5 Casing Diameter (in.) 2" (From groundsurface)	Screened & Poured (Bentonite Chips)				
(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and				
Lower Drillhole Diameter (in.)	☐ Neat Cement Grout monitoring well boreholes on ☐ Sand-Cement (Concrete) Grout ☐ Bentonite Chips				
Was Well Annular Space Grouted?	Concrete Granular Bentonite				
If Yes, To What Depth? Feet	Clay-Sand Slurry (11 lb./gal. wt.)				
Depth to Water (Feet)	Bentonite - Centers Bentonite - Centers Bentonite - Centers Bentonite - Centers				
(5) Material Used To Fill Well/Drillhole	From (FL) To (FL) Sealant One) or Mud Weight				
Bandonite Chias	Surface 37.5 1.5				
(6) Comments:					
(7) Name of Person or Firm Doing Sealing Work Date of Abandon 505 Graviron mushed 6(25/0)	FOR DNR OR COUNTY USE ONLY				
Signature of Person Doing Work Date Signed	Date Received Noted By				
Street or Route Telephone Number	Comments				
N2570 DAYYONA Dr (715) 539-280					
City, State, Zip Code Meser' M. 4. T. 54452					

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water				
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site			
Common Well Name 15-5 Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.			
	858061380			
$\frac{SE}{Grid Location}$ 1/4 of Sec. 33; T. 41 N; R. $\underline{O9}$ \square E	Street Address of Well 9921 STH 27			
fl. □ N. □ S., fl. □ E. □ W.	Hayward WI 54843			
Local Grid Origin (estimated: □) or Well Location □	Present Well Owner Original Owner			
Lator	Debra treeman			
St. Planeft. Nft. E. S C N Zone	Street Address or Route of Owner 9921 N Street RJ 27			
Reason For Abandonment WI Unique Well No.	City, State, Zip Code			
Site Closed of Replacement Well	Hoyword, WI 54843			
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL			
Original Construction Date	Pump & Piping Removed? Yes No Not Applicable			
Monitoring Well	Liner(s) Removed? Yes No Not Applicable Screen Removed? Yes No Not Applicable			
Water Well If a Well Construction Report				
Borehole / Drillhole is available, please attach.				
Construction Type:	Was Casing Cut Off Below Surface?			
☑ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Sealing Material Rise to Surface? Yes No			
Other (Specify)	Did Material Settle After 24 Hours? Yes No			
• • • • • • • • • • • • • • • • • • • •	If Yes, Was Hole Retopped? Yes No			
Formation Type: Lunconsolidated Formation Bedrock	Required Method of Placing Sealing Material			
•	Conductor Pipe-Gravity Conductor Pipe-Pumped			
Total Well Depth (ft.) 19.5 Casing Diameter (in.) 2"	Screened & Poured Other (Explain) (Bentonite Chips)			
(From groundsurface) Casing Depth (ft.)	Scaling Materials For monitoring wells and			
Lower Drillhole Diameter (in.)	☐ Neat Cement Grout monitoring well boreholes only			
	Sand-Cement (Concrete) Grout Bentonite Chips			
Was Well Annular Space Grouted?	Concrete Granular Bentonite			
If Yes, To What Depth? Feet	Clay-Sand Slurry (11 lb./gal. wt.) Bentonite - Cement Grout			
Depth to Water (Feet)	Bentonite-Sand Slurry " Bentonite - Center C			
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) No. Yards, (Circle One) Or Mix Ratio or Wohme One) Or Mud Weight			
Bandonito Chips	Surface 19.5 2.5			
10-210-10				
(() ()				
(6) Comments:				
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	THE RESIDENCE OF THE PROPERTY			
565 GNU ron muchal 6/25/09				
Signature of Person Doing Work Date Signed.	Date Received Noted By			
1/20 Store for 56-5 3/11/10	Comments			
Street or Route N2570 Day Yorn 4 Dr (715) 539-2803				
City, State, Zip Code	,			
• •	THE RESIDENCE OF THE PROPERTY			
Merri N, WI 54452				

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	ement 🗗 R	Remediation/R	edevelopment Oth	ज
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site			
Common Well Name Gov't Lot (If applicable)	Facility ID	1200	License/Permit/Mo	nitoring No.
SE 33 - 41 x 29 E	95806 Street Addre			
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 W	99	Z1 5.	TH 27	
f. □ N. □ S.,f. □ E □ W.		smd.	WI 54	
Local Grid Origin (estimated:) or Well Location Lat Long or	Present Well	-	original Ov	vner
St. Planeft. Nft. E. DOING Sc. N Zone	Street Address 9 9 2	ess or Route o		7
Reason For Abandonment WI Unique Well No.	City, State,			
Site Closed of Replacement Well		word,	WI 548	43
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PÚMÝ,	LINER, SC	reen, casing, & s	EALING MATERIAL
Original Construction Date		Piping Remo Removed?		No Not Applicable
Monitoring Well		Removed?	☐ Yes ☐ ☐ Yes 🔀	No Not Applicable No Not Applicable
Water Well Borehole / Drillhole If a Well Construction Report is available, please attach.	Casing Left in Place?			
Construction Type:	Was Casing Cut Off Below Surface? ☐ Yes ☐ No			
☑ Drilled ☐ Driven (Sandpoint) ☐ Dug				Yes No
Other (Specify)		terial Settle A , Was Hole R	fter 24 Hours?	Yes No Yes No
Formation Type:	Require	d Method of I	Placing Scaling Materia	1
Unconsolidated Formation Bedrock	===	fuctor Pipe-G		or Pipe-Pumped
Total Well Depth (ft.) 28.5 Casing Diameter (in.) Z	Scre (Be	ened & Pour ntonite Chips	ed Dther (E	ixplain)
(From groundsurface) Casing Depth (ft.)		Materials		nonitoring wells and
Lower Drillhole Diameter (in.)	=	: Cement Grot I-Cement (Co		toring well boreholes only Bentonite Chips
Was Well Annular Space Grouted?	Con		įπ	•
If Yes, To What Depth? Feet	Clay-Sand Slurry (11 lb/gal. wt.) Bentonite-Sand Slurry " " Bentonite - Cement Gro			
Depth to Water (Feet) Dry	Bentonite Chips Bentonite - Sand Sluri			
(5) Material Used To Fill Well/Drillhole	From (FL)	To (Ft.)	No. Yards, (Circle or Volume One)	
Bantonito Chips	Surface	28.5	1.5	
	•			
4.5.		<u></u>		<u> </u>
(6) Comments:				·
(7) Non-of D				
(7) Name of Person or Firm Doing Scaling Work 505 Graving muchs 6/25/6	9		DNR OR COUNTY U	SEONLY
Signature of Parson Doing Work 565 Date Signed	Date	Received	Noted By	
Street or Rouse Telephone Number	. Terre 1	ments		
N2570 DAY FORA Dr (715) 539-2803 City, State, Zip Code				
Merrill, WI 54452				onceond to melber of the

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag					
WI Unique Well No. DNR Well ID No. County	(2) FACILITY/OWNER INFORMATION				
WI Unique well No. DIAK WELL ID No. County	Facility Name Price Rite Site				
	Facility ID License/Permit/Monitoring No.				
Common Well Name Gov't Lot (If applicable)					
$\frac{SE}{Grid Location} \frac{1/4 \text{ of Sec.}}{1/4 \text{ of Sec.}} \frac{33}{3} ; T. \frac{41}{N}; R. \frac{09}{N} W$	Street Address of Well 9921 STH 27				
f. N. S.,f. DE DW.	City, Village, or Town Hayward, WI 54843				
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner				
Lat. Long or	Debra treeman				
St. Planeft. Nft. E. S C N Zone	Street Address or Route of Owner 9921 N Shorte PS 27				
Reason For Abandonment WI Unique Well No.	City, State, Zip Code /				
Site Closed of Replacement Well	Hannerd, WI 54843				
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIA				
Original Construction Date N/A	Pump & Piping Removed? Yes No Not Applicable				
	Liner(s) Removed? Yes No No Not Applicabl				
Monitoring Well If a Well Construction Report	Screen Removed? Yes No Not Applicable				
is available, please attach.	Casing Left in Place? Yes No				
☐ Borehole / Drillhole Construction Type:	Was Casing Cut Off Below Surface? ☐ Yes ☐ No				
☑ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Sealing Material Rise to Surface? Yes 🔲 No				
	Did Material Settle After 24 Hours? Yes 🔲 Yes 🔀 No				
Other (Specify)	If Yes, Was Hole Retopped? Yes No				
Formation Type:	Required Method of Placing Scaling Material				
Unconsolidated Formation Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped				
Total Well Depth (ft.) 27.5 Casing Diameter (in.) 2"	Screened & Poured (Bentonite Chips)				
(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and				
Lower Drillhole Diameter (in.)	Nest Cement Grout monitoring well boreholes on				
Was Well Annular Space Grouted? ☐ Yes ☐ No ☐ Unknown	Sand-Cement (Concrete) Grout Bentonite Chips				
·	Concrete Granular Bentonite				
If Yes, To What Depth? Feet	Clay-Sand Slurry (11 lb./gal. wt.) Bentonite-Sand Slurry " " Bentonite - Cement				
Depth to Water (Feet) 22.2	Bentonite Chips Bentonite - Sand Siu				
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) Sack Sealant (Circle Mix Ratio or Mud Weight				
Bandonito Chips	Surface 27.5 /				
1000 lanta chips					
•					
(6) Comments:					
•					
(7) Name of Person or Firm Doing Sealing Work Date of Abandons	ment				
505 Environ muchal 6/25/0	FOR DNR OR COUNTY USE ONLY				
Signature of Person Doing Work Date Signed	Date Received Noted By				
Pur Sige for 565 3/11/18	Comments				
Street or Route NZ570 Day Yr a Dr (715) 539- Z803					
N2570 DAY Yem A Dr (715) 539-2803 City, State, Zip Code					
I.					
Merri N, WI 54452					

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag				
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION			
WI Unique Well No. DNR Well ID No. County	Facility Name			
Sawyer	Price Rite Site			
Common Well Name Aw -3 Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.			
	958061380 Street Address of Well			
$\frac{SE}{Grid Location}$ 1/4 of Sec. 33; T. 41 N; R. $\underline{09}$ \square W	9921 STH 27			
n. □ n. □ s.,n. □ e. □ w.	Hayward, WI 54843			
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner			
Lat Long or	Debra treeman			
St. Plane ft. N. ft. E. SCN Zone	Street Address or Route of Owner 9721 N State RJ 27			
Reason For Abandonment WI Unique Well No.	City, State, Zip Code			
Site Closed of Replacement Well	Honword, WI 54843			
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL			
Original Construction Date	Pump & Piping Removed? Yes No Not Applicable			
	Liner(s) Removed? Yes No No Not Applicable			
Monitoring Well If a Well Construction Report	Screen Removed? Yes No Not Applicable			
is available, please attach.	Casing Left in Place? Yes No			
☐ Borehole / Drillhole	Was Casing Cut Off Below Surface? ✓ Yes No			
Construction Type:	Did Scaling Material Rise to Surface? Yes No			
☑ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Material Settle After 24 Hours? Yes No			
Other (Specify)	If Yes, Was Hole Retopped? Yes No			
Formation Type:	Required Method of Placing Sealing Material			
☑. Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped			
Total Well Depth (ft.) 31.5 Casing Diameter (in.) 2"	Screened & Poured (Explain) (Bentonite Chips)			
(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and			
Lower Drillhole Diameter (in.)	☐ Neat Cement Grout monitoring well boreholes only			
	Sand-Cement (Concrete) Grout Bentonite Chips			
Was Well Annular Space Grouted?	Concrete Granular Bentonite			
If Yes, To What Depth? Feet	Clay-Sand Shurry (11 lb./gal. wt.)			
5-4-West a 25-5	Bentomie-Sand Slurry " "			
Depth to Water (Feet) 25-5	No. Yards, (Circle) Mix Pario			
(5) Material Used To Fill Well/Drillhole	From (FL) To (FL) Sealant One) or Mud Weight			
Bandonite Chips	Surface 31.5 , 75			
•				
				
(6) Comments:				
(0) 00111111111				
(7) Name of Person or Firm Doing Sealing Work Date of Abandon				
565 Goviron mustral 6/25/0	FOR DNR OR COUNTY USE ONLY Date Received Noted By			
Signarare of Person Doing Work				
Street or Rouse Telephone Number	Comments			
N2570 DAY York Dr (715) 539-280				
City, State, Zip Code				
	THE PARTY OF THE P			
Merrill, WI 54452				

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	ement 🗃	Remediation/R	ledevelopment DOth	cr
(1) GENERAL INFORMATION	صنعي سيندن		R INFORMATION	
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Na	me Pri	ce Rite S	ite
***	Facility ID	200	License/Permit/Mo	onitoring No.
				····
SE 1/4 of NW 1/4 of Sec. 33; T. 41 N; R. 09 W	Street Addr	<u>Z1 5</u>	TH 27	
f. □ N. □ S.,f. □ E □ W.		smid.	WI 5	
Local Grid Origin (estimated:) or Well Location	Present Well	- 100	Original O	wner
Lat or	Debra	ess or Route		· · · · · · · · · · · · · · · · · · ·
St. Planeft. Nft. E. S C N Zone	992	1 1/5	Note Pd Z	7
Reason For Abandonment WI Unique Well No.	City, State,	- ,	WI 548	<i>U</i>
Site Closed of Replacement Well		ward,		
				SEALING MATERIAL
Original Construction Date		Piping Removed?		No Not Applicable
Monitoring Well		Removed?	☐ Yes ☐ ☐ Yes ※	No Not Applicable No Not Applicable
Water Well If a Well Construction Report is available, please attach.		Left in Place?		No No
Borehole / Drillhole Construction Type:	Was Ca	sing Cut Off	Below Surface?	Yes No
☑ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Sea	ling Material	Rise to Surface?	Yes No
	Did Ma	terial Settle A	fter 24 Hours?	Yes 🔀 No
Other (Specify)	If Yes	, Was Hole R	etopped?	Yes 🔲 No
Formation Type:	Require	d Method of	Placing Scaling Materia	al
✓ Unconsolidated Formation ☐ Bedrock		ductor Pipe-C	- ==	or Pipe-Pumped
Total Well Depth (ft.) 29.5 Casing Diameter (in.) 2"	Scre (Be	ened & Pour intonite Chip	ed	Explain)
(From groundsurface) Casing Depth (ft.)	Scaling	Materials	For r	nonitoring wells and
Lower Drillhole Diameter (in.)		Cement Gro		itoring well boreholes only
Was Well Annular Space Grouted? Yes No Lunknown		l-Cement (Co crete	ncrete) Grout	Bentonite Chips
· ·			(11 lb/gal. wt.)	Granular Bentonite
If Yes, To What Depth? Feet	Bentonite-Sand Slurry " " Bentonite - Cement G			
Depth to Water (Feet) ZZ, S	☐ Bentonite Chips ☐ Bentonite - Sand Sh			
(5) Material Used To Fill Well/Drillhole	From (Ft.)	To (Ft.)	No. Yards, Sacks Sealant One)	
Bantonito Chips	Surface	29.5	3/4	
				Ì
		<u> </u>	<u>. </u>	
(6) Comments:				· · · · · · · · · · · · · · · · · · ·
•				
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	- agrantativ		on the state of th	
565 Environ muchal 6/25/0	19		RDNR OR COUNTY U	JSE ONLY
Signature of Person Poing Work Mass Store In Store 2 1111 10	Date	Received	Noted By	
Street or Route Telephone Number	- Tenen	ments		
N2570 DAYYOMA Dr (715) 539-2803	s <u> </u>			
City, State, Zip Code				
Merrill, WI 54452	**************************************	n y sas persana nji		en resultation in Friedly, by more in Friedly

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION
WI Unique Well No. DNR Well ID No. County SAW Yer	Facility Name Price Rite Site
	Facility ID License/Permit/Monitoring No.
	258061380
$\frac{SE}{Grid Location} \frac{1/4 \text{ of } NW}{1/4 \text{ of Sec.}} \frac{33}{33} ; T. \frac{41}{N}; R. \frac{09}{M} W$	Street Address of Well 9921 57H 27
f. □ N. □ S., f. □ E □ W.	City, Village, or Town Hayward, ULT 54843
Local Grid Origin (estimated:) or Well Location	Prescrit Well Owner Original Owner
Lat Long or	Debra treeman
St. Planeft. Nft. E. SCN Zone	Street Address or Route of Owner 9921 N Starte Rd 27
Reason For Abandonment WI Unique Well No.	City, State, Zip Code
Site Closed of Replacement Well	Honord, WI 54843
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERI
Original Construction Date Monitoring Well Water Well Borehole / Drillhole N/A If a Well Construction Report is available, please attach.	Pump & Piping Removed?
	Was Casing Cut Off Below Surface? Yes No
Construction Type: Driven (Sandpoint) Dug	Did Sealing Material Rise to Surface? Yes No
D Mitor (Samponi)	Did Material Settle After 24 Hours? Tes No
Other (Specify)	If Yes, Was Hole Retopped? Yes No
Formation Type:	Required Method of Placing Sealing Material
. Unconsolidated Formation Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped
Total Well Depth (ft.) 52.3 Casing Diameter (in.) 2'1	Screened & Poured Other (Explain) (Bentonite Chips)
(Com annualmetern)	
Casing Depth (it.)	Scaling Materials For monitoring wells and
Lower Drillhole Diameter (in.)	☐ Neat Cement Grout monitoring well boreholes of Sand-Cement (Concrete) Grout
Was Well Annular Space Grouted? Yes No Unknown	Concrete Sectionite Chips
	Clay-Sand Shurry (11 lb/gal, wt.)
If Yes, To What Depth? Feet	Bentonite-Sand Slurry " " Bentonite - Cement C
Depth to Water (Feet) 28	Bentonite Chips Bentonite - Sand Slu
(5) Material Used To Fill Well/Drillhole	From (FL) To (FL) Sealant One) Or Mud Weight
Bantonito Chips	Surface 57.3 1.25
'	
(// 6	
(6) Comments:	
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	Control of the contro
565 GNU: ron muchal 6/25/6	FOR DNR OR COUNTY USE ONLY
Signature of Person Doing Work Date Signed	Date Received Noted By
Pyr Stage for 565 3/11/10	Comments
Street or Route NZ570 Day Trans Dr (715) 539- Z80	
TO DAY TO THE TO SEE	
City, State, Zip Code	
Merrill, WI 54452	

WELL/DRILLHOLE/BOREHOLE ABANDONMENT Form 3300-5 2/2000 Page 1 of 2

Route to: Drinking Water Watershed/Wastewater Waste Manag	
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION
WI Unique Well No. DNR Well ID No. County Saw yer	Facility Name Price Rite Site
A-41- 5	Facility ID License/Permit/Monitoring No.
Common Well Name Aw-5 Gov't Lot (If applicable)	858061380
$\frac{SE}{Grid Location} \frac{1/4 \text{ of } NW}{1/4 \text{ of Sec.}} \frac{33}{33} ; T. \frac{41}{N}; R. \frac{09}{N} W$	Street Address of Well 9921 STH 27
f. N. S.,f. DE. W.	City, Village, or Town Hayward, WI 54843
Local Grid Origin (estimated:) or Well Location	Present Well Owner Original Owner
Lat Long or	Nebra treemar
St. Planeft. Nft. E. ☐ ☐ N Zone	9921 N State Rd 27
Reason For Abandonment WI Unique Well No.	City, State, Zip Code / WI 54843
Site Closed of Replacement Well	
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIA
Original Construction Date	Pump & Piping Removed? Yes No Not Applicab
Monitoring Well	Liner(s) Removed? Yes No Not Applicate Screen Removed? Yes No Not Applicate Yes No Not Applicate Yes No Not Applicate
Water Well Construction Report	La Caracteristics
Borchole / Drillhole is available, please attach.	
Construction Type:	Was Casing Cut Off Below Surface? Yes No
☑ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Sealing Material Rise to Surface? Yes No Did Material Settle After 24 Hours? Yes No
Other (Specify)	Did Material Settle After 24 Hours? Yes No If Yes, Was Hole Retopped? Yes No
Formation Type:	Required Method of Placing Scaling Material
☑ Unconsolidated Formation ☐ Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped
Total Well Depth (ft.) 29.8 Casing Diameter (in.) 2"	Screened & Poured Other (Explain) (Bentonite Chips)
(From groundsurface) Casing Depth (ft.)	Scaling Materials For monitoring wells and
Lower Drillhole Diameter (in.)	☐ Neat Cement Grout monitoring well boreholes or
Was Well Annular Space Grouted? Yes No Wunknown	Sand-Cement (Concrete) Grout Bentonite Chips
	☐ Concrete ☐ Clay-Sand Shurry (11 lb/gal. wt.) ☐ Granular Bentonite
If Yes, To What Depth? Feet	Bentonite-Sand Slurry " " Bentonite - Cement Gr
Depth to Water (Feet) 28.1	☐ Bentonite Chips ☐ Bentonite - Sand Slurr
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) No. Yards, (Circle Mix Ratio or Mud Weight
Bandonito Chips	Surface 79.8 .75
(6) (1)	
(6) Comments:	
(7) Name of Person or Firm Doing Sealing Work Date of Abandon	FOR DNR OR COUNTY USE ONLY
565 Griviron muthal 6/25/09	Date Received Noted By
Signature of Pepron Doing Work Signature of Pepron Doing Work Signature of Pepron Doing Work 3/11/10	
Statet or Route Telephone Number	Comments
N2570 DAY You 4 Dr (715) 539-2803	
City, State, Zip Code	
Merrill, WI 54452	