FILSE 4401,00 WELL/DRILI HOLE/BOREHOLE ABANDONMENT Form 3300-5B Rev. 8-89

(I) GENERAL INFORMATION	(2) FACILITY NAME
Well/Drillhole/Borehole County	Original Well Owner (If Known)
Location Douglas	Fraser Shipyard
	Present Well Owner
1/4 of 1/4 of Sec. 11 ; T. 49 N; R. 14	Fraser Shipvard
(If applicable)	Street or Route
Gov't Lot Grid Number	Third Street and Clouch Aug
Grid Location	City, State, Zip Code
ft. N. S., ft. E. W.	Superior, WI 54880 Facility Well No. and/or Name (II Applicable) WI Unique Well No.
Civil Town Name	Facility Well No. and/or Name (II Applicable) WI Unique Well No.
	MW-2 HOCS
Street Address of Well	Reason For Abandonment
	Site Closure
City, Village	Date of Abandonment
Superior	7/11/01
WELL/DRILLHOLE/BOREHOLE INFORMATION	
(3) Original Well/Drillhole/Borehole Construction Completed On	(4) Depth to Water (Feet) 3,0
(Date) 8/16/96	Pump & Piping Removed? Yes No Not Applicable
	Liner(s) Removed? Yes No Not Applicable
Monitoring Well Construction Report Available?	Screen Removed? Yes No Not Applicable
Water Well Yes No	Casing Left in Place? Yes No
Drillhole	If No, Explain Removed
Borehole	
	Was Casing Cut Off Below Surface? Yes No
Construction Type:	Did Sealing Material Rise to Surface?
Drilled Driven (Sandpoint) Dug	Did Material Settle After 24 Hours? Yes Xho
Other (Specify)	If Yes, Was Hole Retopped?
	(5) Required Method of Placing Sealing Material
Formation Type:	Conductor Pipe-Gravity Conductor Pipe-Pumped
Unconsolidated Formation Dedrock	Dump Bailer Other (Explain)
Total Well Depth (ft.) 14.0 Casing Diameter (ins.) 2.04	(6) Sealing Materials For monitoring wells and
(From groundsurface)	Neat Cement Grout monitoring well boreholes only
1	Sand-Cement (Concrete) Grout
Casing Depth (ft.) $14.0'$	Concrete Bentonite Pellets
	Clay-Sand Slurry Granular Bentonite
Was Well Annular Space Grouted? Yes. X No 🗌 Unknown	Bentonite-Sand Slurry Bentonite - Cement Grout
If Yes, To What Depth? Feet	Chipped Bentonite
A.	No. Yards,
(7) Sealing Material Used	From (Ft.) To (Ft.) Sacks Sealant Mix Ratio or Mud Weight or Volume
3/8" Chipped Bentonito	Surface 14.0' 2/3 Sack
10 cheffed and success	
· · · · · · · · · · · · · · · · · · ·	
(8) Comments:	
(9) Name of Person or Firm Doing Sealing Work	(10) FOR DNR OR COUNTY USE ONLY
SEHIMC	Date Received/Inspected District/County
Signature of Person Doing Work Date Signed	
Dave Est 7/13/01	Reviewer/Inspector
Street or Route Telephone Number	
421 Frenette Dr (715) 720, 6200	Follow-up Necessary
City, State, Zip Code	
Chippewa Falls, WI 54729	

Frase9401.00 WELL/DRJILHOLE/BOREHOLE ABANDONMENT Form 3300-5

All abandonment work shall be performed in accordance with the provisions of Chapters NR 111, NR 112 or NR 141, Wis. Admin. Code, whichever is applicable. Also, see instructions on back.

	GENERAL INFORMATION	Im DAOI	UTY NAME			
(1)			al Well Owne	ALV		
	Well/Drillhole/Borehole County Location Doualo					
	Location Douglas	Pro	rser	Shipvar	d	
		-	t Well Owner		,	
	1/4 of 1/4 of Sec; T. 49 N; R. 14	Fre	<u>aser</u>	Shipva	rd.	
	(If applicable)		or Route .			0.000
	Gov't Lot Grid Number	Th,	ird st	veetand	clouch AU	P
0	Grid Location	City,	State, Zip Coo	ie	2	
	ft. N. S.,ft. K. W.	SU	perior	, WI	54880	
	Civil Town Name	Facilit	Well No. and	Vor Name (II Ap	plicable) WI Unique W	ell No.
	ADC #[])	1.1	MW-1			
-	Street Address of Well	Reason	For Abandor	ment		
			te Clo.			
	City, Village		Abandonmer	The second se	- Martin - Constant - Constant - Constant	
	Superior		101	u.		
-		1. ///	[0]			and an interest of the second
	LL/DRILLHOLE/BOREHOLE INFORMATION		W. (b)			
(3)	Original Well/Drillhole/Borehole Construction Completed On		to Water (Feel	and the second second		,
	(Datc) 8/16/96		& Piping Rem	oved?	ies No Not Ap	plicable
		Liner(s) Removed?	<u>́</u> п,	Yes No Not Ap	plicable
	Monitoring Well Construction Report Available?	Screen	Removed?	1	(es No Not Ap	
1	Water Well X Yes No	Casing	Left in Place?		ies No	
i	Drillhole	If No. I	Explain A	lemoved		
	Borehole					
	Dotetole	Was Co	sing Out Off	Below Surface?	Yes DANO	
	C		-	Rise to Surface?		
	Construction Type:	and the second sec	and the state of the second second second			
	Drilled Driven (Sandpoint) Dug			fter 24 Hours?	Yes DANO	
1	Other (Specify)	If Ye	s, Was Hole R	etopped?	Yes Ho-	
		(5) Require	d Method of F	lacing Sealing M	laterial	
	Formation Type:		ductor Pipe-G		onductor Pipe-Pumped	
]	Unconsolidated Formation 🔲 Bedrock		np Bailer		Other (Explain)	
	Total Well Depth (ft.) 14.0' Casing Diameter (ins.) 2.00					
	Total Well Depth (ft.) 110 Casing Diameter (ins.)	(6) Sealing			For monitoring wells a	ю
	(From groundsurface)	Comes -	t Cement Gro		monitoring well boreho	les only
æ.	(From groundsurface)	Comes -		ut ncrete) Grout	monitoring well boreho	les only
æ.		Sane			monitoring well boreho	les only
æ.	(From groundsurface)		d-Cement (Con crete		-	les only
	(From groundsurface) Casing Depth (fr.) <u>14.0</u>	Sand Con Clay	d-Cement (Con crete /-Sand Slurry	ncrete) Grout	Bentonite Pellets	
	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? Yes. X No Unknown		d-Cement (Con crete /-Sand Slurry tonite-Sand Sl	ncrete) Grout	Bentonite Pellets Granular Bentonite	
	(From groundsurface) Casing Depth (fr.) <u>14.0</u>		d-Cement (Con crete /-Sand Slurry	ncrete) Grout	Bentonite Pellets Granular Bentonite	
	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? I Yes. X No Unknown If Yes, To What Depth? Feet	San Con Clay Ben Chij	d-Cement (Con crete /-Sand Slurry tonite-Sand Sl pped Bentonite	ncrete) Grout	Bentonite Pellets Granular Bentonite Bentonite - Cement	Grout
	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? Yes. X. No Unknown		d-Cement (Con crete /-Sand Slurry tonite-Sand Sl pped Bentonite	ncrete) Grout	Bentonite Pellets Granular Bentonite	Grout
	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? <u>Yes. X. No Unknown</u> If Yes, To What Depth? <u>Feet</u> Sealing Material Used	San Con Clay Ben K Chij	d-Cement (Con crete /-Sand Slurry tonite-Sand Sl pped Bentonite To (Ft.)	No. Yards, Sacks Sealant or Volume	Bentonite Pellets Granular Bentonite Bentonite - Cement	Grout
	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? <u>Yes. X. No Unknown</u> If Yes, To What Depth? <u>Feet</u> Sealing Material Used	San Con Clay Ben Chij	d-Cement (Con crete /-Sand Slurry tonite-Sand Sl pped Bentonite	urry No. Yards, Sacks Sealant	Bentonite Pellets Granular Bentonite Bentonite - Cement	Grout
	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? I Yes. X No Unknown If Yes, To What Depth? Feet	San Con Clay Ben K Chij	d-Cement (Con crete /-Sand Slurry tonite-Sand Sl pped Bentonite To (Ft.)	No. Yards, Sacks Sealant or Volume	Bentonite Pellets Granular Bentonite Bentonite - Cement	Grout
	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? <u>Yes. X. No Unknown</u> If Yes, To What Depth? <u>Feet</u> Sealing Material Used	San Con Clay Ben K Chij	d-Cement (Con crete /-Sand Slurry tonite-Sand Sl pped Bentonite To (Ft.)	No. Yards, Sacks Sealant or Volume	Bentonite Pellets Granular Bentonite Bentonite - Cement	Grout
	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? <u>Yes. X. No Unknown</u> If Yes, To What Depth? <u>Feet</u> Sealing Material Used	San Con Clay Ben K Chij	d-Cement (Con crete /-Sand Slurry tonite-Sand Sl pped Bentonite To (Ft.)	No. Yards, Sacks Sealant or Volume	Bentonite Pellets Granular Bentonite Bentonite - Cement	Grout
	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? <u>Yes. X. No Unknown</u> If Yes, To What Depth? <u>Feet</u> Sealing Material Used	San Con Clay Ben K Chij	d-Cement (Con crete /-Sand Slurry tonite-Sand Sl pped Bentonite To (Ft.)	No. Yards, Sacks Sealant or Volume	Bentonite Pellets Granular Bentonite Bentonite - Cement	Grout
	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? <u>Yes. X. No Unknown</u> If Yes, To What Depth? <u>Feet</u> Sealing Material Used	San Con Clay Ben K Chij	d-Cement (Con crete /-Sand Slurry tonite-Sand Sl pped Bentonite To (Ft.)	No. Yards, Sacks Sealant or Volume	Bentonite Pellets Granular Bentonite Bentonite - Cement	Grout
	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? <u>Yes. X. No Unknown</u> If Yes, To What Depth? <u>Feet</u> Sealing Material Used	San Con Clay Ben K Chij	d-Cement (Con crete /-Sand Slurry tonite-Sand Sl pped Bentonite To (Ft.)	No. Yards, Sacks Sealant or Volume	Bentonite Pellets Granular Bentonite Bentonite - Cement	Grout
0	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? <u>Yes</u> <u>No</u> <u>Unknown</u> If Yes, To What Depth? <u>Feet</u> Sealing Material Used <u>3/8</u> ¹ Chipped Bentonite	San Con Clay Ben K Chij	d-Cement (Con crete /-Sand Slurry tonite-Sand Sl pped Bentonite To (Ft.)	No. Yards, Sacks Sealant or Volume	Bentonite Pellets Granular Bentonite Bentonite - Cement	Grout
0	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? <u>Yes. X. No Unknown</u> If Yes, To What Depth? <u>Feet</u> Sealing Material Used	San Con Clay Ben K Chij	d-Cement (Con crete /-Sand Slurry tonite-Sand Sl pped Bentonite To (Ft.)	No. Yards, Sacks Sealant or Volume	Bentonite Pellets Granular Bentonite Bentonite - Cement	Grout
0	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? <u>Yes</u> <u>No</u> <u>Unknown</u> If Yes, To What Depth? <u>Feet</u> Sealing Material Used <u>3/8</u> '' Chipped Bentonito	Sand Con Clay Ben K Chij From (Ft.) Surface	d-Cement (Concrete /-Sand Slurry tonite-Sand Sl pped Bentonite To (Ft.) 14.0 ¹	No. Yards, Sacks Sealant or Volume 2/3 Sack	Bentonite Pellets Granular Bentonite Bentonite - Cement Mix Ratio or Mud We	Grout
(0) (8) (8) (9) (9)	(From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? <u>Ves. No</u> Unknown If Yes, To What Depth? <u>Feet</u> Sealing Material Used <u>3/8</u> ^N Chipped Bentonito Comments: Vame of Person or Firm Doing Sealing Work	Sand Con Clay Ben X Chij From (Ft.) Surface	d-Cement (Concrete /-Sand Slurry tonite-Sand Sl pped Bentonite To (Ft.) 14.0 ¹	No. Yards, Sacks Sealant or Volume 2/3 Suck	Bentonite Pellets Granular Bentonite Bentonite - Cement Mix Ratio or Mud We	Grout
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() () () () () () () () () () () () () ((From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? <u>Ves. No</u> Unknown If Yes, To What Depth? <u>Feet</u> Sealing Material Used 3/8 ^V Chipped Bentonito Comments: Vame of Person or Firm Doing Sealing Work SEHIMC Signature of Person Doing Work Date Signed	Sand Con Clay Ben X Chij From (Ft.) Surface	d-Cement (Concrete /-Sand Slurry tonite-Sand Sl ped Bentonite To (Ft.) 14.0 ¹ FOR Received/Insp	ncrete) Grout urry No. Yards, Sacks Sealant or Volume 2/3 Sack 	Bentonite Pellets Granular Bentonite Bentonite - Cement Mix Ratio or Mud We	Grout
() () () () () () () () () () () () () ((From groundsurface) Casing Depth (ft.) <u>14.0</u> Was Well Annular Space Grouted? <u>Ves. No Unknown</u> If Yes, To What Depth? <u>Feet</u> Sealing Material Used <u>3/8 ^N Chipped Bentonito</u> Comments: Vame of Person or Firm Doing Sealing Work SEH IMC	Sand Con Clay Ben X Chij From (Ft.) Surface	d-Cement (Concrete /-Sand Slurry tonite-Sand Sl pped Bentonite To (Ft.) 14.0 ¹	ncrete) Grout urry No. Yards, Sacks Sealant or Volume 2/3 Sack 	Bentonite Pellets Granular Bentonite Bentonite - Cement Mix Ratio or Mud We	Grout

(715) 720,6200

421 Frenette Ov City, State, Zip Code

Chippewa Falls, WI 54729

Follow-up Necessary

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FYQS E9401,00 WELL/DRILLHOLE/BOREHOLE Form 3300-5	ABANDONMENT Rev. 8-89

(I) GENERAL INFORMATION	(2) FACILITY NAME				
Well/Drillhole/Borehole County	Original Well Owner (If Known)				
Location Douglas	Fraser Shipvard				
1/4 of 1/4 of Sec. 11 ; T. 49 N. R. 14 XW					
(If applicable)	Street or Route				
Gov't Lot Grid Number	Third Street and Clouch Aug				
Grid Location	City, State, Zip Code				
ft. 🗋 N. 🗋 S.,ft. 🗍 E. 🗍 W.	Superior, WI 54880				
Civil Town Name	Facility Well No. and/or Name (II Applicable) WI Unique Well No.				
ACC 5	MW-2				
Street Address of Well	Reason For Abandonment				
×	Site Closure				
City, Village	Date of Abandonment				
Superior	7/11/01				
WELL/DRILLHOLE/BOREHOLE INFORMATION					
(3) Original Well/Drillhole/Borehole Construction Completed On	(4) Depth to Water (Feet) 3.0				
(Date) 8/16/96	Pump & Piping Removed? Yes No No Not Applicable				
	Liner(s) Removed? Yes No K Not Applicable				
Monitoring Well Construction Report Available?	Screen Removed? Yes No Not Applicable				
Water Well Xes No	Casing Left in Place? Yes No				
Drillhole	If No, Explain Removed				
Borehole					
	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 Arb				
Other (Specify)	If Yes, Was Hole Retopped?				
	(5) Required Method of Placing Sealing Material				
Formation Type:	Conductor Pipe-Gravity Conductor Pipe-Pumped				
Unconsolidated Formation Dedrock	Dump Bailer Other (Explain)				
Total Well Depth (ft.) 14.0 Casing Diameter (ins.) 2.04	(6) Sealing Materials For monitoring wells and				
(From groundsurface)	Neat Cement Grout monitoring well boreholes only				
(Tion groundation)	Sand-Cement (Concrete) Grout				
Casing Depth (ft.) $14,0'$	Concrete ! Bentonite Pellets				
Cashig Deput (in) <u>1-11 U</u>	Clay-Sand Slurry				
Was Well Annular Space Grouted? 🔲 Yes. 🕅 No 🔲 Unknown					
If Yes, To What Depth? Feet	Chipped Bentonite				
(7) Sealing Material Used	From (Ft.) To (Ft.) Sacks Sealant Mix Ratio or Mud Weight				
County marked Count	rom (r.,) ro (r.,) or Volume				
3/8" Chipped Bentonito	Surface 14,0' 2/2 sack				
18 Chipped Denaonito	Surface 14.0' 3/3 sack				
1					
2 No.					
	1 M 2 HB				
(8) Comments:	<u>محمد محمد محمد محمد محمد محمد المحمد محمد المحمد محمد المحمد محمد المحمد محمد محمد محمد محمد محمد محمد محمد</u>				
(o) Comments:					
(9) Name of Person or Firm Doing Sealing Work	(10) FOR DNR OR COUNTY USE ONLY				
	Date Received/Inspected District/County				
SEHIMC Signature of Person Doing Work Date Signed					
Signature of Person Loung Work Jac Signature	Reviewer/Inspector				
Street or Route Telephone Number					
421 Frenette Or (715) 720, 6200	Follow-up Necessary				
City, State, Zip Code					
Chippewa Falls, WI 54729					
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Chippewa Falls, WI 54729

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WELL/DRU LHOLE/BOREHOLE	ABANDONMENT
Form 3300-5	Rev. 8-89

1. V. . . .

(I) GENERAL INFORMATION	(2) FACILITY NAME				
Well/Drillhole/Borehole County	Original Well Owner (If Known)				
Location Douglas	Fraser Shipyard				
1/4 of 1/4 of Sec. 11 ; T. 49 N. R. 14 WW					
(If applicable)	Street or Route				
Gov't Lot Grid Number	Third Street and Clouch Aug				
Grid Location	City, State, Zip Code				
$ft. \square N. \square S., \ft. \square E. \square W.$	E11000				
Civil Town Name	Facility Well No. and/or Name (II Applicable) WI Unique Well No.				
AOC 12	MW-3				
Street Address of Well	Reason For Abandonment				
Sitte Address of their	Site Closure				
City, Village	Date of Abandonment				
Superior	7/11/01				
WELL/DRILLHOLE/BOREHOLE INFORMATION					
(3) Original Well/Drillhole/Borehole Construction Completed On	(4) Depth to Water (Feet) 3.0				
(Date) 8/16/96					
Monitoring Well Construction Report Available?					
Drillhole	Casing Left in Place? Yes No If No, Explain Removed				
Second	in the suprame recorded				
Borehole	Was Casing Cut Off Below Surface? Yes Sto				
Construction Type:	Did Sealing Material Rise to Surface?				
	Did Material Settle After 24 Hours?				
Drilled Driven (Sandpoint) Dug	If Yes, Was Hole Retopped?				
Formation Type:	(5) Required Method of Placing Sealing Material				
Unconsolidated Formation	Conductor Pipe-Gravity Conductor Pipe-Pumped				
	Dump Bailer Other (Explain)				
Total Well Depth (ft.) 14.0' Casing Diameter (ins.) 2.0	(6) Sealing Materials For monitoring wells and				
(From groundsurface)	Neat Cement Grout monitoring well boreholes only				
11 11	Sand-Cement (Concrete) Grout				
Casing Depth (ft.) $14.0'$	Concrete Bentonite Pellets				
	Clay-Sand Slurry 1 Granular Bentonite				
Was Well Annular Space Grouted? 🔲 Yes. 🛛 No 🔲 Unknown	Bentonite-Sand Slurry Bentonite - Cement Grout				
If Yes, To What Depth? Feet	Chipped Bentonite				
(7) Saaling Material Uland	No. Yards,				
(7) Sealing Material Used	From (Ft.) To (Ft.) Sacks Sealant Mix Ratio or Mud Weight or Volume				
3/8" Chipped Bentonito	Surface 14.0' 73 surk				
· · · · · · · · · · · · · · · · · · ·					
· * *					
(8) Comments:					
(9) Name of Person or Firm Doing Sealing Work	(10) FOR DNR OR COUNTY USE ONLY				
SEHINC	Date Received/Inspected District/County				
Signature of Person Doing Work Date Signed					
Dave Get 7/13/01	Reviewer/Inspector				
Street or Route Telephone Number					
421 Frenette Or (715) 720, 6200	Follow-up Necessary				
City, State, Zip Code					

Frase9401.00 WELL/DR**LHOLE/BOREHOLE ABANDONMENT Form 3300-5 Rev. 8-89

(I) GENERAL INFORMATION		(2) FACI	JTY NAME		
	County		al Well Owne		
Well/Drillhole/Borehole Location		1		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	1.
Location	Douglas	the second se	iser	Shipyar	d
			Well Owner		,
1/4 of 1/4 of Sec	11 ; T. 49 N. R. 14	Fro	iser	Shipva	rd
(If applicable)		Street	or Route	, ,	
Gov't Lot	Grid Number	Th,	rd st	veetand	Clouch Aug
Grid Location		City.	state, Zip Co	de	CIEDOR! TIOP
ft. N. S.,	ft, [] E, [] W.				54880
	<u>ft.</u> <u>E.</u> <u>W.</u>	- U	Derjor	, WI d/or Name (If Ap	07080
Civil Town Name	10012			uor Name (n Ap	plicable) WI Unique Well No.
	HOC L	M	0-4		
Street Address of Well		Reason	For Abandon	nment	
	8:	Sit	e Clo	sure	
City, Village		Date of	Abandonme	nt	
Superior		7/11			
WELL/DRILLHOLE/BOREHOLE	INFORMATION	1 1/1	101		
		In Date	W		Name of the second s
(3) Original Well/Drillhole/Borehole C	onstruction Completed On	(4) Depth	o Water (Fee	() 3.0'	
(Date) 8/16/96		Pump d	k Piping Rem	ioved?	les 🔲 No 🔀 Not Applicable
	No. Contraction and the second s	Liner(s)	Removed?		Kes No Not Applicable
Monitoring Well	Construction Report Available?		Removed?	No.	
			Left in Place		
Water Well	X Yes No		Y4	^ I I	ies No
Drillhole		If No, E	xplain /	lemoved	and the second se
Borehole		1		-	
-		Was Ca	sing Cut Off	Below Surface?	Yes No
Construction Type:		 A statistic statistic statistics 		Rise to Surface?	XYes No
	(Sandpoint) Dug	Contract of the second s		fter 24 Hours?	
	(Sandpoint) Dug	A REAL PROPERTY AND A REAL		and the second s	Yes DAY
Other (Specify)		It Yes	, Was Hole R	letopped?	
		(5) Dequire	d Mathod of I	Placing Sealing M	(ateria)
Formation Type:	90				
Unconsolidated Formation	Bedrock	Con	ductor Pipe-G	ravity C	onductor Pipe-Pumped
Unconsolidated Pormation	L] Bedrock	Dun	p Bailer	По	Other (Explain)
Total Well Depth (ft.) 14.0 0	"asing Diameter (ins) 7 0	(6) Sealing			For monitoring wells and
	and Dianout (ab.) AIV	a second to the second s	Cement Gro		monitoring well boreholes only
(From groundsurface)					monutaring went borenoies on
11		Sank	I-Cement (Co	ncrete) Grout	
Casing Depth (ft.) 14.0'		Con	rete		Bentonite Pellets
		Clay	-Sand Slurry		Granular Bentonite
Was Well Annular Space Grouted?	Yes. No 🗌 Unknown		onite-Sand Si	1	Bentonite - Cement Grout
The second s					Denaonine - Centera Orom
If Yes, To What Depth?	Feet	Chip	ped Bentonit	е .	
(7) Sealing Matari		1	1	No. Yards,	
(1) Sealing Materi	al Used	From (Ft.)	To (Ft.)	Sacks Sealant	Mix Ratio or Mud Weight
				or Volume	· · · · · · · · · · · · · · · · · · ·
3/ 1 01- 10	1 ',	Surface	11/01	2/ 0. 10	
3/8" Chipped Ber	raonito		14.0'	3 sack	
the second s					
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				l	
(8) Comments:					
••• ••••••••••••••••••••••••••••••••••					
	ing Work	(10)	POT	DNR OR CO	OUNTY USE ONLY
(9) Name of Person or Firm Doing Seal	ING HOIK	Company of the local division of the local d			
SEHIMC		Date	Received/Ins	pectea	District/County
Signature of Person Doing Work	Date Signed				
Dave Est	7/13/01	Rev	ewer/Inspecto	A	
Street or Route	Telephone Number	1 .			
	(715) 720, 6200	10000	North Nerth		
421 Frenette Dr	1101100000	Polk	yw-up Necess	ду	
City, State, Zip Code					
Chippewa Falls, h	II 54729				

WELL/DRII.LHOLE/BOREHOLE ABANDONMENT Form 3300-57

71) GENERAL INFORMATION	(2)	CACI	ITY NAME				
11		(2)		d Well Owner	ALL VIEW			
8	Well/Drillhole/Borehole County					1.		
-	Location Douglas	_	Pro	ser.	Shipyar	d		
			-	Well Owner	. ,			
	1/4 of 1/4 of Sec; T. <u>49</u> N; R. <u>14</u>	() () () () () () () () () ()	Fra	ser	Shipva	rd		
-	(If applicable)		Street o	r Route				
	Gov't Lot Grid Number	1 .	Th:	rd st	veetand	Clouch AUP		
-	Grid Location		City S	tate, Zip Cod	c			
						54880 plicable) WI Unique Well No.		
-		-	501	serior	, WI Vor Name (II Ap	07080		
	Civil Town Name				for Hanc (II Ap	WI Unique Well No.		
	FOC 4			1-5				
Street Address of Well			Reason For Abandonment					
		Site Closure			4			
-	City, Village	1-	Date of	Abandonmen	t	······································		
	Superior	1	7/11					
311	ELL/DRILLHOLE/BOREHOLE INFORMATION	-lein	111					
		Ten	D. 41.4	W				
(0)	Original Well/Drillhole/Borehole Construction Completed On		1.00	o Water (Feel	Construction of the local division of the lo			
	(Date) 8/16/96		Pump &	Piping Rem	oved?	les No Not Applicable		
			Liner(s)	Removed?	· רח י	les No Not Applicable		
	Monitoring Well Construction Report Available?		Screen H	Removed?	No.	es No Not Applicable		
	Water Well			Left in Place?		S No		
					emoved			
	Drillhole	1 '	1 NO, E	Aprant	emoved	· · · · · · · · · · · · · · · · · · ·		
	Borehole	1.		-				
	•				Below Surface?	I Yes Dyro		
	Construction Type:	1	Did Sea	ling Material	Rise to Surface?	Yes No		
	Drilled Driven (Sandpoint) Dug	1 1	Did Mat	erial Settle A	fter 24 Hours?	Yes Xtb		
		1		Was Hole R		TTC-TNo-		
	Other (Specify)		11 100	, thas more at	copper:			
		SI	Required	Method of P	lacing Sealing M	aterial		
	Formation Type:			luctor Pipe-G		onductor Pipe-Pumped		
	Unconsolidated Formation							
				p Bailer	<u> </u>	Other (Explain)		
	Total Well Depth (ft.) 14.3 Casing Diameter (ins.) 2.0	(6) 5	Sealing	Materials ·		For monitoring wells and		
	(From groundsurface)	l r	7 Neat	Cement Grou	ut	monitoring well boreholes only		
		l ř			ncrete) Grout			
	Casing Depth (ft.) 14.3'	1 2	1 Conc	a second second second second	104000 01000	Bentonite Pellets		
	Casing Depth (ft.) $14,3$	1 1			i	and a second sec		
		· L		-Sand Slurry		Granular Bentonite		
	Was Well Annular Space Grouted? Yes. X No 🗌 Unknown		Bent	onite-Sand SI	uny	Bentonite - Cement Grout		
	If Yes, To What Depth? Feet	1 5	Chip	ped Bentonite	, 1			
		10	~ ·		the second s			
0	Sealing Material Used	From	n (Ft.)	To (FL)	No. Yards, Sacks Sealant	Mix Ratio or Mud Weight		
	beaming material coord	110		10(11.)	or Volume			
1990	3/ 1	C.,	rface		21	2		
10 Mg.	3/8" Chipped Bentonito	1 Su	nace	14,3'	3/3 sacle			
-7	10 0.0000000							
r.						3		
	1							
	4							
	. , ,	1			14 million 14			
(8)	Comments:							
.,								
		1	(10)	EOD	DNDOD	OUNTY USE ONLY		
(9)	Name of Person or Firm Doing Sealing Work			States and the state of the sta				
	SEHINC		Date	Received/Insp	rected	District/County		
	Signature of Person Doing Work Date Signed	1						
	Dave Est 7/13/01	1	Revi	ewer/Inspecto	r			
	Street or Route Telephone Number	1		-				
-6		1	1000	w.up Necess	arra (
		4	Pollo	w-up mecess	at y			
	City, State, Zip Code	1						
	Chippewa Falls, WI 54729							
	the second	-						

WELL/DRIL	Holio U	ABANDONMENT
Form 3300-5B	TOLE/BOREHOLE	Rev. 8-89
1 01111 3300-5D		ACCV. 0-07

711		Len Da		STATISTICS.	a superior and a	
<u>(1)</u>				TYNAME		
	Well/Drillhole/Borehole County			Well Owner		
	Location Douglas	F	ra	ser :	Shipvar	d
			esent V	Vell Owner	. ,	
	1/4 of 1/4 of Sec. 11 ; T. 49 N; R. 14	IF	ra.	ser.	Shipva	vd
-	(If applicable)			Route		Labellion
	Gov't Lot Grid Number	T	1.:1	JCH	reatond	Clouch Aug
-	Grid Location		VV/1	ate, Zip Cod	reerand	C10004 1108
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and how the state of the state		511000
	ft. [] N. [] S.,ft. [] E. [] W	5	UP	erjor,	WI	54880
	Civil Town Name	Fac	cility V	Well No. and	/or Name (II Ap	plicable) WI Unique Well No.
		L	ys	1 .		
	Street Address of Well	Rea	ason F	or Abandon	ment	
	1			- CIO.		
-	City, Village			bandonmen		
	Superior					
Concernation		1. /	/11/	0	24.04.000	·
Concernance of the	ELL/DRILLHOLE/BOREHOLE INFORMATION					
(3)	Original Well/Drillhole/Borehole Construction Completed On	(4) De	pth to	Water (Feet	3.0	
	(Date) 8/16/96	Pur	np &	Piping Remo	oved?	les No Not Applicable
			111 C	Removed?		Kes No Not Applicable
	Construction Report Augustula		19335	emoved?		
	Monitoring Well Construction Report Available?					
5	Water Well Yes No		-	eft in Place?	<u>ц</u> ,	ies No
17	Drillhole	If N	lo, Ex	plain <u>R</u>	emoved	
2	Borehole					
		Wa	s Casi	ing Cut Off H	Below Surface?	Yes No
	Construction Type:	Did	Seali	ng Material	Rise to Surface?	Yes No
					fter 24 Hours?	Yes Xth
3		10 10 10 10 10 10 10 10 10 10 10 10 10 1		Was Hole R	and the second sec	
	Other (Specify)		105,	Was Hole K	empped:	
	8	(5) Req	uired.	Method of P	lacing Sealing M	laterial
1	Formation Type:		~	actor Pipe-G		onductor Pipe-Pumped
	Unconsolidated Formation					
1	- Pro-			Bailer		Other (Explain)
14 22	Total Well Depth (ft.) 8.5 Casing Diameter (ins.) 1.0	(6) Sea	ling M	faterials ·		For monitoring wells and
1	(From groundsurface)		Neat (Cement Grou	at	monitoring well boreholes only
	1		Sand	Cement (Cor	ncrete) Grout	
	Casing Depth (ft.) 8.5'		Concr	124		Bentonite Pellets
	Casing Deput (ic.)					
				Sand Slurry		Granular Bentonite
	Was Well Annular Space Grouted? Yes. X No 🗍 Unknow		Bento	nite-Sand Sli	urry	Bentonite - Cement Grout
	If Yes, To What Depth? Feet	M	Chipp	ed Bentonite		
		1/-			No. Yards,	
0	Sealing Material Used	From (Ft.)	To (Ft.)	Sacks Sealant	Mix Ratio or Mud Weight
					or Volume	
	3/ 1/ 0/ - 1.0 1.	Surfa	CP.	0-1	11 . 11	
	3/8" Chipped Bentonito	Journ	~	8.5'	1/3 Sack	
i						
			-+			and the second s
		1	-+			·
	2 ¹					
(8)	Comments:					
(9)	Name of Person or Firm Doing Sealing Work	1 1	(10)	FOR	DNR OR CO	OUNTY USE ONLY
(-)	SEHIMC		Date	Received/Insp		District/County
		-		and real the		5.00.00
	Signature of Person Doing Work Date Signed		D		-	
	Dave Est 7/13/01		ICCA1C	wer/Inspecto	L .	
	Street or Route Telephone Number					
	421 Frenette Or (715) 720, 6200		Follos	w-up Necess	шу	
	City, State, Zip Code	- 1				
	CLEADOWN F IL UT FUZZO	U				
	Chippewa Falls, WI 54729	_				