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

Route to: Drinking Water Watershed/Wastewater Waste Mana	gement Remediation/Redevelopment Other					
(1) GENERAL INFORMATION WI Unique Well No. DNR Well ID No. County	(2) FACILITY/OWNER INFORMATION					
wi omque wen ivo.	Facility Name PAPS GRAD Stire					
Common Well Name MW Gov't Lot (If applicable	Facility ID License/Permit/Monitoring No.					
M/1/4 of Sw 1/4 of Sec. 1 ; T. 34 N; R. 16 W W	Street Address of Well					
ft. N. S., ft. E. W.	City, Village, or Town 1. St Balson Lake Mit 548t					
Local Grid Origin (estimated: ) or Well Location	Present Well Owner Original Owner					
Lat Longoror	Street Address or Route of Owner					
St. Plane ft. N ft. E. D Zone  Reason For Abandonment   WI Unique Well No.						
of Replacement Well	City, State, Zip Code					
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL					
	Pump & Piping Removed? Yes No No Not Applicable					
	Liner(s) Removed? Yes 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? X Yes No					
Construction Type:  Drilled Driven (Sandpoint) Dug	Did Sealing Material Rise to Surface? X Yes No					
C Dirvon (Banapoint)	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.) 20 Casing Diameter (in.)	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   ■ Reproprie Chips					
Was Well Annular Space Grouted?	Concrete  Concrete  Granular Bentonite					
If Yes, To What Depth?	Clay-Sand Slurry (11 lb./gal. wt)					
Depth to Water (Feet)	Bentonite-Sand Slurry " " Bentonite - Cement Grou					
(5) Material Used To Fill Well/Drillhole	From (Ft ) To (Ft ) Sacks Sealant (Circle Mix Ratio					
	of totaline					
3/8" Hole Plug	Surface $29$ , $40 \text{ fr}^3$					
•						
(6) Comments:	, , ,					
(o) confidence.						
(7) Name of Person or Firm Doing Sealing Work Date of Abandonn						
MARK SCHNITZ 6-5-20	FOR DNR OR COUNTY USE ONLY					
Signature of Person Ooing Work Date Signed	Date Received Noted By					
11/ax Xd 6-16-2	Comments					
Street or Route	•					
City, State, Zip Code MEN OMONIE WE SY75/						

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

Route to: Drinking Water Watershed/Wastewater Waste Man							
(1) GENERAL INFORMATION WI Unique Well No.   DNR Well ID No.   Coupty	(2) FACILITY/OWNER INFORMATION						
folk	Facility Name PAPS GUADI Stive						
Common Well Name Gov't Lot (If applicable	Facili	•		į.	rmit/Mo	onitoring No.	•
MI/4 of SW 1/4 of Sec. 1 ; T. 34 N; R 16 E W	1 / / /	0/1		7			
ft. N. S., ft. E. W.	City	Villag	e, or Town	F Blso	m. L	de Int	548t
Local Grid Origin (es imated: ) or Well Location	Presen		II Owner		inal O	wner	
Lat Long or s C N	Street	and the second second	ess or Route	of Owner	J.C.	~e	
St. Plane ft. N. ft. E. Cone		-	go bala di sana mangani sanaka balansa sana		20 March 19 10 Mar		
Reason For Abandonment WI Unique Well No.	City, S	tate, 2	Zip Code				
of Replacement Well  (3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) DET	340	IDIDD CC	DEEN GACE		TAT DIG S	
		Water of the same of		REEN, CASIN		amanand professional designation	The commence of the commence o
Original Construction Date 10-24/2000		-	Piping Rem Removed?				Applicable
Monitoring Well  If a Well Construction Report	l .		Removed?		_		Applicable Applicable
is available, please attach.	,		Left in Place?			No No	Пррпсаою
☐ Borehole / Drillhole  Construction Type:	W	as Cas	sing Cut Off	Below Surface?	X	Yes No	
Drilled Driven (Sandpoint) Dug	Die	d Seal	ling Material	Rise to Surface?	X	Yes 🔲 No	
Other (Specify)				fter 24 Hours?		Yes 🔯 No	
Formation Type:			, Was Hole R			Yes No	
Unconsolidated Formation Bedrock		~-	a Method of Juctor Pipe-C	Placing Scaling I		r Pipe-Pump	eđ
196			-		ther (E		
			ened & Pour ntonite Chips	s)			
Easing Depin (11.)		_	Materials Cement Gro	)1 <del>†</del>		onitoring well oring well bo	
Lower Drillhole Diameter (in.)	_			ncrete) Grout		Bentonite Cl	•
Was Well Annular Space Grouted? Yes No Unknown		Conc		•		Granular Ben	
If Yes, To What Depth? Feet			-	(11 lb/gal. wt.)	:=		Cement Grout
Depth to Water (Feet) 1\90			onite-Sand Si	iury " "	$_{1}=$		
Depth to Water (Feet)		Bento	onite Chips	No. Yards,	·	Bentonite - S	and Siurry
(5) Material Used To Fill Well/Drillhole	From (	(Ft.)	To (Ft.)	Sacks Sealant or Volume	(Circle One)	Mix or Mud	Ratio I Weight
3/8" Hole Plus	Surfa	ice	195	.39	13		
4					1		_
	Commonwide and Paris I have been a	_		makertapameny Majarakatanan aranga Musikatanan aranga		the state of the s	
					ļ		
(6) Comments:							
							Salara and a salara
7) Name of Person or Firm Doing Sealing Work Date of Abandons	nent		FOR	DNR OR COUN	ITY US	E ONLY	
MARK SCHNITZ 6-13-25	<u>t / [</u>	Date I	Received	Noted By	STATE OF THE PARTY	_ (1.2) 1	
Signardre of Person Doing Work Date Signed	27	<u> </u>					t
Street or Route  ALTICAL STREET OF THE STREE		Comn	пептѕ		, A	ú	A Marian
N1349 548 ST (715) 556 2604 City, State, Zip Code							
MENTOMANIE WE SYTS!							

### 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	Facility Name PAPS Grant Stire						
Common Well Name Gov't Lot (If applicable)	Facility ID License/Permit/Monitoring No.						
Mil/4 of SW 1/4 of Sec. \\ ; T. 34 N; R. \( \begin{array}{ c c c c c c c c c c c c c c c c c c c	Street Address of Well						
ft. N. S., ft. E. W.	City, Village, or Town & St Balsim Lake 11 548t						
Local Grid Origin (estimated: ) or Well Location	Present Well Owner Original O ner						
Lat Long or	Street Address or Route of Owner						
St. Plane ft. N. ft. E. Zone							
Reason For Abandonment WI Unique Well No.	City, State, Zip Code						
of Replacement Well							
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL						
Original Construction Date 10-24-2000  Monitoring Well	Pump & Piping Removed?  Liner(s) Removed?  Yes No Not Applicable  Yes No Not Applicable  Yes No Not Applicable						
Water Well  Borehole / Drillhole  If a Well Construction Report is available, please attach.	Casing Left in Place?  Yes No Not Applicable  Yes No						
Construction Type:	Was Casing Cut Off Below Surface? X 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:  Unconsolidated Formation  Bedrock	Required Method of Placing Sealing Material  Conductor Pipe-Gravity  Conductor Pipe-Pumped						
Total Well Depth (ft.)	Screened & Poured (Bentonite Chips)						
(From groundsurface) Casing Depth (ft.)	Sealing Materials For monitoring wells and						
Lower Drillhole Diameter (in.)	Neat Cement Orout monitoring well boreholes only						
Was Well Annular Space Grouted?  Yes No Unknown	Sand-Cement (Concrete) Grout Concrete Granular Bentonite						
If Yes, To What Depth? Feet	Clay-Sand Slutry (11 lb/gal, wt.)						
Depth to Water (Feet)	Bentonite-Sand Slurry " Bentonite - Cement Grout						
Depin to water (rect) 10,11							
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) Sacks Sealant or Yolume One) Mix Ratio or Mud Weight						
3/8" Hole Plys	Surface 19.51 39 83						
<b>4</b>							
I I							
6) Comments:							
7) Name of Person or Firm Doing Sealing Work Date of Abandonn	mon main on confirm vice call vi						
MARK SCHNITZ 6-13-20	FOR DNR OR COUNTY USE ONLY Date Received   Noted By						
Signature of Person Doing Work Date Signed	t t						
Street or Route	Comments						
City State Zin Code							
MELAMANIE WE SYTSI	H · · · · · · · · · · · · · · · · · · ·						

### 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	Facility Name PAPS GUANT Stive					
Common Well Name Gov't Lot (If applicable	Facility ID License/Permit/Monitoring No.					
Grid Location  GOVIEN (II applicable 1,4 of Sec. 1); T. 34 N; R. 16 W	Street Address of Well /					
ft. N. S.,ft. E. W.	City, Village, or Town & St Relson Lake 11th 548to					
Local Grid Origin (estimated: ) or Well Location	Present Well Owner   Original O ner					
Lat Long or	Sime Time					
St. Planeft. Nft. E. S C N Zone	Street Address or Route of Owner					
Reason For Abandonment WI Unique Well No.	City, State, Zip Code					
Ste Cosure of Replacement Well						
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL					
Original Construction Date 5 4-2007	Pump & Piping Removed? Yes No X Not Applicable					
Monitoring Well	Liner(s) 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 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:	Required Method of Placing Sealing Material					
Unconsolidated Formation Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped					
Total Well Depth (ft.) Casing Diameter (in.)  (From groundsurface) Casing Depth (ft.)	Screened & Poured (Bentonite Chips)					
Casing Depth (11.)	Sealing Materials For monitoring wells and					
Lower Drillhole Diameter (in.)	☐ Neat Cement Grout monitoring well boreholes only ☐ Sand-Cement (Concrete) Grout ☐ Reptonite Chins					
Was Well Annular Space Grouted?	Concrete					
If Yes, To What Depth?	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.) Sacks Sealant One) Or Mud Weight					
3/8" Hole Plus	Surface 21,01,42 fr <sup>3</sup>					
·						
(0) (1) (1) (1)						
(6) Comments:						
7) Name of Person or Firm Doing Sealing Work Date of Abandonn	nent					
MARK SCHNITZ 6-5-25	FOR DNR OR COUNTY USE ONLY					
Signature of Person Doing Work Date Signed	Date Received Noted By					
11 ax Xa 6-6-2	Comments					
Street or Route						
City, State, Zip Code MELIAMANIE WI SY751						

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

Koule to: Drinking water Watershed/Wastewater Waste Mana				/Redevelopment LC	
(1) GENERAL INFORMATION				ER INFORMATIO	ON
WI Unique Well No. DNR Well ID No. County	Faci	Hity Nai	me Ev	gal Stire	
Common Well Name Gov't Lot (If applicable)	<b>)</b>	lity ID		License/Permit/N	Monitoring No.
$\frac{1}{14}$ of $\frac{5W}{14}$ of Sec. $\frac{1}{14}$ ; T. $\frac{34}{14}$ N; R. $\frac{1}{16}$ W	Stree	Addre 637	ess of Well	A F	
ft. N. S., ft. E. W.	City	Village	e, or Town	5 Relson	Lale With 548to
Local Grid Origin (estimated: ) or Well Location Lat Long or	Presen	nt Well	Owner >	Original (	
Lat ft. N ft. E. $\bigcirc$ C N Zone			ess or Route		7 4
Reason For Abandonment   WI Unique Well No.	O CONTRACTOR OF THE PARTY OF TH	State 7	ip Code		
Sile Cosure of Replacement Well	,	5.0,0,2	np cooc		
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PI	IMP I	INPR SC	DEEN CASING &	SEALING MATERIAL
	T		Contract to the Contract of th		
Original Construction Date			Piping Rem Removed?		No Not Applicable
Monitoring Well	ı		emoved?	Yes [	No Not Applicable
Water Well  If a Well Construction Report is available, please attach.			eft in Place		No Not Applicable No
Borehole / Drillhole		~			
Construction Type:			=		¶Yes∏No ¶Yes∏No
Drilled Driven (Sandpoint) Dug	1		_	Rise to Surface?	
Other (Specify)	1		Was Hole R	Iter 24 Hours?	Yes No
Formation Type:				Placing Sealing Materi	Yes No
Unconsolidated Formation Bedrock		<u> </u>	uctor Pipe-C		tor Pipe-Pumped
20			ned & Pour	<b>-</b>	
Total Well Depth (ft.) Casing Diameter (in.)		Ben)	neu & Pour tonite Chip	s)	Explain)
(From groundsurface) Casing Depth (ft.)	Se	aling N	Materials	For	monitoring wells and
Lower Drillhole Diameter (in.)		Neat (	Cement Gro	ut mon	itoring well boreholes only
· <del>-</del> 1		Sand-	Cement (Co	ncrete) Grout ! 🔀	Bentonite Chips
Was Well Annular Space Grouted? Yes No Unknown		Concr	rete	i =	Granular Bentonite
If Yes, To What Depth? Feet		Clay-S	Sand Slurry	(11 lb/gal. wt.) ; =	Bentonite - Cement Grout
Depth to Water (Feet)		•	nite-Sand Si	шту " "	-
Depth to Water (Feet)		Bento	nite Chips		Bentonite - Sand Slurry
(5) Material Used To Fill Well/Drillhole	From	(Ft.)	To (Ft.)	No. Yards, Sacks Sealant One) or Volume	
3/8" Hole Play	Surf	ace	20	.40 fr	
<u> </u>		$\frac{1}{1}$			
	manya dan mili di sana				
6) Comments:					
7) Name of Person or Firm Doing Sealing Work Date of Abandonn	nent		- Tr 1		
MARK SCHNITZ 6-5-201	ロー			DNR OR COUNTY U	ISE ONLY
Signature of Person Doing Work Date Signed		Date R	eceived	Noted By	. +
Mar Sal 6-16-12	77	Comm	ents	· I	
N7349 548 ST (715) 556 2604			~11tJ		**
City, State, Zin Code	Personal				
MENTOMANUE WE SYTSI					

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

Route to: Drinking Water Watershed/Wastewater Waste Man	gement Remediation/Redevelopment Other					
(1) GENERAL INFORMATION WI Unique Well No.   DNR Well ID No.   County	(2) FACILITY/OWNER INFORMATION					
WI Unique well IVO.   DIVK Well ID IVO.   County	Facility Name PAPS GUANT STORE					
Common Well Name Gov't Lot (If applicable	Facility ID License/Permit/Monitoring No.					
MIN of SW 1/4 of Sec. 1 ; T. 34 N; R. 6 Fig. W	Street Address of Well /					
ft. N. S.,ft. E. W.	City, Village, or Town & St By Som Lake 11th 548t					
Local Grid Origin (estimated: ) or Well Location	Present Well Owner Original Oner					
Lat Long or  St. Plane ft. N ft. E. D Zone	Street Address or Route of Owner					
Reason For Abandonment   WI Unique Well No.	City, State, Zip Code					
Sile Cosure of Replacement Well	City, billio, 21p cool					
(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 Constru ion Report	Tes A Not Applicable					
Borehole / Drillhole is available, please attach.	Casing Left in Place? Yes No  Was Casing Cut Off Below Surface? Yes No					
Construction Type:						
☐ Drilled ☐ 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 Sealing Material					
	Conductor Pipe-Gravity Conductor Pipe-Pumped					
Total Well Depth (ft.) Casing Diameter (in.)	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?  Yes No Unknown	Concrete Granular Bentonite					
If Yes, To What Depth? Feet	Clay-Sand Slurry (11 lb/gal. wt.)					
9/1/	Bentonite-Sand Slurry " " Bentonite - Cement Groul					
Depth to Water (Feet)	Bentonite Chips Bentonite - Sand Slurry					
(5) Materi 1 Used To Fill Well/Drillhole	From (Ft.) To (Ft.) Sacks Sealant One) Or Mud Weight					
3/8" Hole Plys	Surface 25 40 Ar 3					
<u> </u>						
6) Comments:						
7) Name of Person or Firm Doing Sealing Work Date of Abandonn						
MARK SCHNITZ 6-15-20	FOR DNR OR COUNTY USE ONLY					
Signardre of Person Poing Work Date Signed	Date Received Noted By					
11/al Xd 6-16-12	Comments					
Street or Route						
City, State, Zip Code Walnamia WI 54751						

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

Route to: Drinking Water Watershed/Wastewater Waste Mana	gement	X	Remediation	/Redevelopmer	it 🗆 Ot	her	
(1) GENERAL INFORMATION WI Unique Well No.   DNR Well ID No.   County	(2) FACILITY/OWNER INFORMATION						
————— DAAK Well ID No. Coults	Facility Name PAIPS GRADI Stire						
Common Well Name Gov't Lot (If applicable	)	lity II		· 1	ermit/M	onitoring No.	
MV1/4 of SW 1/4 of Sec. 1 ; T. 34 N; R. 16 E W	Stree	t Add	ress of Well	B F			
ft. N. S., ft. E. W.	City	Villa	ge, or Town	5 A Bl	Som. L	ale late	548t
Local Grid Origin (estimated: ) or Well Location	Prese	nt We	II Owner		iginal O	wner	
Lat Long or	Street Address or Route of Owner						
St. Plane ft. N. ft. E. Zone  Reason For Abandonment WI Unique Well No.	Civi	Ctoto	Zip Code				
SLE COSURE of Replacement Well	City,	State,	Zip Code				
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PU	JMP,	LINER, SC	REEN, CAS	NG. & 9	SEALING M	IATERIAI.
Original Construction Date 1.4.207			Piping Rem		the second second		Applicable
		_	Removed?		Yes 🗍	-	Applicable
Monitoring Well  Water Well  If a Well Construction Report	1		Removed?		Yes 📉	`No 🔲 No	Applicable
Borehole / Drillhole is available, please attach.	C	asing	Left in Place		Yes 🔲	No	
Construction Type:	W	as Ca	sing Cut Off	Below Surface	?	Yes 🔲 No	
☐ Driven (Sandpoint) ☐ Dug	D	id Sea	ling Material	Rise to Surfac	e? 💢	Yes 🔲 No	
Other (Specify)				fter 24 Hours?	' □	Yes No	
Formation Type:			, Was Hole F		با	Yes No	
Unconsolidated Formation Bedrock	í	•		Placing Sealing	-		
$\sim$ $\sim$ $\sim$ $\sim$			ductor Pipe-C		Other (E	or Pipe-Pump	ea
Total Well Depth (ft.) Casing Diameter (in.)		(Be	ened & Pour entonite Chip	s)	Other (E	xpiani)	
(From groundsurface) Casing Depth (ft.)	S		Materials			ionitoring we	
Lower Drillhole Diameter (in.)		•	Cement Gro		moni	toring well bo	reholes only
Was Well Annular Space Grouted? Yes No Unknown	F		1-Cement (Co crete	ncrete) Grout	:	Bentonite Cl	•
	늗			(11 lb/gal. wt	, i 🗆	Granular Ber	ntonite
If Yes, To What Depth? Feet	F		onite-Sand S		" ┆ □	Bentonite - C	Cement Grout
Depth to Water (Feet) \( \lambda \frac{1}{2} \cdot \frac{52}{2} \)			tonite Chips	•	. $\square$	Bentonite - S	and Slurry
(5) Material Used To Fill Well/Drillhole	From	(Ft.)	To (Ft.)	No. Yards, Sacks Sealan or Volume	(Circle One)	Mix or Muc	Ratio I Weight
3/8" Hole Plus	Sur	face	201	.40	A3		
					-		
					and the same of th		
(6) Comments:							
							-
7) Name of Person or Firm Doing Sealing Work Date of Abandonn	nent				, ma pp	~~~~	7
MARK SCHNITZ 6-15-20	17	Doto	FOR Received	DNR OR CO	CONTRACTOR CONTRACTOR	SE ONLY	
Signardre of Person Doine Work Date Signed		Date	Wereliaen	Tiolea	<b>D</b> J /	•	ł
Street or Route Telephone Number	2/	Com	ments		Ą		
N1349 548 ST (715) 556 2604						W .	
City, State, Zip Code							<u> </u>

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

Route to: Drinking Water Watershed/Wastewater Waste Mana	gement Remediation/Redevelopment Other						
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION						
WI Unique Well No. DNR Well ID No. County	Facility Name PAPS GUODI STUC						
Common Well Name Gov't Lot (If applicable	Facility ID License/Permit/Monitoring No.						
MV1/4 of SW 1/4 of Sec. 1 ; T. 34 N; R. 16 W W							
ft. N. S.,ft. E. W.	City, Village, or Town & St. R. Sam Lake 11 548to						
Local Grid Origin (estimated: ) or Well Loca ion	Present Well Owner Original Oner						
Lat Longor  St. Plane ft. N ft. E. □□□ Zone	Street Address or Route of Owner						
Reason For Abandonment   WI Unique Well No.	City, State, Zip Code						
SLE COSUR of Replacement Well	City, State, Zip Code						
	(4) DUMP LOWER CORPUS OF CHARLES						
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL						
Original Construction Date 5 1-4-7007	Pump & Piping Removed? Yes No X Not 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? X 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.) Casing Diameter (in.)	Screened & Poured Other (Explain)						
(From groundsurface) Casing Depth (ft.)	(Bentonite Chips)  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 Unknown	Concrete Granular Bentonite						
If Yes, To What Depth? Feet	Clay-Sand Slurry (11 lb/gal. wt.)  Bentonite - Cement Grout						
17.2	Bentonite-Sand Slurry " "						
Depth to Water (Feet) 1/2	Bentonite Chips Bentonite - Sand Slurry						
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) No. Yards, (Circle Sacks Sealant One) or Mud Weight						
3/8" Hole Plan	Surface 50 1,00 fr 3						
(6) Comments:							
(7) Name of Person or Firm Doing Sealing Work Date of Abandonn							
MARK SCHNITZ 6-6-20	FOR DNR OR COUNTY USE ONLY Date Received   Noted By						
Signature of Person Doing Work Date Signed	Date Received Profess By						
Street or Route Telephone Number	Comments						
N1349 548 ST (715) 556 2604							
City, State, Zip Code  MCA/OM ANIE WE 5475/							

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

Route to: Drinking Water Watershed/Wastewater Waste Man							
(1) GENERAL INFORMATION	(2) FACILITY/OWNER INFORMATION						
WI Unique Well No. DNR Well ID No. County	Facility Name PAPS GUARI Stire						
Common Well Name Mw9 Gov't Lot (If applicable	Facility ID License/Permit/Monitoring No.						
MV1/4 of SW 1/4 of Sec. 1 ; T. 34 N; R. 16 W	Street Address of Well						
ft. N. S., ft. E W.	1671 20 11 12 1000 MAR 1/1 24 210						
Local Grid Origin (estimated: ) or Well Location	Present Well Owner Original Owner						
Lat Long or	r Street Address or Route of Owner						
St. Planeft. Nft. E. D Zone							
Reason For Abandonment WI Unique Well No.	City, State, Zip Code						
Sile Cosure of Replacement Well							
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL						
Original Construction Date 77-7-2009	Pump & Piping Removed? Yes No No Not 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? X Yes No						
☐ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Sealing Material Rise to Surface? X Yes No						
Other (Specify)	Did Material Settle After 24 Hours? Yes 🔀 No						
	If Yes, Was Hole Retopped? Yes No						
Formation Type:  Unconsolidated Formation  Bedrock	Required Method of Placing Sealing Material						
Unconsolidated Formation Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped						
Total Well Depth (ft.) Casing Diameter (in.)  (From groundsu face)  Casing Diameter (in.)	Screened & Poured (Bentonite Chips)						
(From groundsu 12ce) 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 Unknown	Sand-Cement (Concrete) Grout Bentonite Chips Concrete						
· — — —	Clay-Sand Slurry (11 lb./gal. wt.)						
If Yes, To What Depth? Feet	Bentonite-Sand Slurry " " Bentonite - Cement Grout						
Depth to Water (Feet)	Bentonite Chips Bentonite - Sand Slurry						
· · · · · · · · · · · · · · · · · · ·	No. Yards, (Circle Mix Ratio						
(5) Material Used To Fill Well/Drillhole	or Volume Oile) Or Midd Weight						
3/8" Hobe Plus	Surface 20 40 h						
Ø							
(6) Comments:							
(7) Name of Person or Firm Doing Sealing Work  Date of Abandonn	FOR DNR OR COUNTY USE ONLY						
MARK SCHNITZ 6-5-5	Date Received   Noted By						
Signardre of Person Doing Work Date Signed	t i						
Street or Rouge Telephone Number	Comments						
N7349 548 ST (715) 556 2604							
City, State, Zip Code MCA/AMANIE WI 5475/							

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

Route to: Drinking Water Watershed/Wastewater Waste Mans (1) GENERAL INFORMATION							
WI Unique Well No.   DNR Well ID No.   County	(2) FACILITY/OWNER INFORMATION						
	Facility Name PAPS GUASI Stive						
Common Well Name Gov't Lot (If applicable	Facility ID License/Permit/Monitoring No.						
$\frac{1}{14}$ of $\frac{5}{2}$ 1/4 of Sec. 1 ; T. $\frac{34}{2}$ N; R. $\frac{1}{2}$ N; Grid Location	Street Address of Well A						
ft. N. S., ft. E. W.	City, Village, or Town & St. Balsium Lake 11th 548to						
Local Grid Origin (estimated: ) or Well Location	Present Well Owner Original Owner						
Lat Long or  St. Plane ft. N ft. E. □ □ Zone							
St. Planeft. Nft. EZone Reason For Abandonment   WI Unique Well No.							
	City, State, Zip Code						
Sile Cosure of Replacement Well							
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PUMP, LINER, SCREEN, CASING, & SEALING MATERIAL						
Original Construction Date 5 17-2009	Pump & Piping Removed? Yes No X Not Applicable						
Monitoring Well	Liner(s) Removed? Yes No Not Applicable						
If a Wall Comptrustion Deposit	Screen Removed? Yes No Not Applicable						
is available, please attach.	Casing Left in Place? Yes No						
Borehole / Drillhole Construction Type:	Was C sing Cut Off Below Surface? X Yes No						
☐ Drilled ☐ Driven (Sandpoint) ☐ Dug	Did Sealing Material Rise to Surface? X 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 Sealing Material						
Unconsolidated Formation Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped						
Total Well Depth (ft.) Casing Diameter (in.)	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						
Was Well Annular Space Grouted? Yes No Unknown	Sand-Cement (Concrete) Grout Bentonite Chips						
	Clay-Sand Slurry (11 lb./gal. wt.)						
If Yes, To What Depth? Feet	Bentonite-Sand Slurry " " Bentonite - Cement Grout						
Depth to Water (Feet)							
(5) Material Used To Fill Well/Drillhole	From (Ft.) To (Ft.) No. Yards, (Circle Sacks Sealant One) or Mud Weight						
3/8" Hole Plys	Surface 34 hr 3						
(6) Comments:							
7) Name of Person or Firm Doing Sealing Work Date of Abandonn							
MARK SCHNITZ 6-5-20	FOR DNR OR COUNTY USE ONLY						
Signature of Person Doing Work Date Signed	Date Received Noted By						
Street or Route Telephone Number	Comments						
N1349 548 ST (715) 556 2604							
City, State, Zip Code							

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

Route to: Drinking Water Watershed/Wastewater Waste Man	gement	X	Remediation	/Redevelopment	□od	her	
(1) GENERAL INFORMATION WI Unique Well No.   DNR Well ID No.   County	(2) FACILITY/OWNER INFORMATION Facility Name						
Polk	MPS General Stive						
Common Well Name Gov't Lot (If applicable	Faci	lity II	)	License/Pe	rmit/M	onitoring No.	
$\frac{1}{14}$ of $\frac{5}{14}$ of Sec. $\frac{1}{14}$ ; T. $\frac{34}{14}$ N; R. $\frac{1}{16}$ W			iress of Well				
ft. □ N. □ S.,ft. □ E. □ W.	City	, Villa 23 /	ge, or Town	5 Rlso	m L	de lit	548t
Local Grid Origin (estimated: ) or Well Loca ion	Prese		Il Owner	Orig	ginal Or	wner ~	
Lat Longor  St. Plane ft. N ft. E. □□□ Zone		Access to the second	ress or Route	of Owner		· ·	
Reason For Abandonment WI Unique Well No.		State,	Zip Code				
Ste CoSuse of Replacement Well	<u>'</u>						
(3) WELL/DRILLHOLE/BOREHOLE INFORMATION	(4) PI	JMP,	LINER, SC	REEN, CASIN	₹ <b>G, &amp;</b> S	EALING M	ATERIAL
Original Construction Date  7-7-209  Monitoring Well  Water Well  If a Well Construction Report is available, please attach.	L S	iner(s creen	t Piping Rem ) Removed? Removed? Left in Place	☐ Y	Ces 🔲	No Not	Applicable Applicable Applicable
Borehole / Drillhole	7	√as Ca	sing Cut Off	Below Surface?	<u> </u>  X	Yes No	
Construction Type:    Drilled	'		•	Rise to Surface?		Yes No	
Diffort (danapoint)	D	id Ma	terial Settle A	fter 24 Hours?		Yes 🔣 No	
Other (Specify)		If Yes	s, Was Hole F	letopped?		Yes 🔲 No	
Formation Type:	R	equire	ed Method of	Placing Sealing	Material	1	
Unconsolidated Formation / Bedrock	Z	_	ductor Pipe-C			π Pipe-Pumpe	ed
Total Well Depth (ft.) Casing Diameter (in.)		] Scre	ened & Pour entonite Chip	ed C	Other (Ex	xplain)	
(From groundsurface) Casing Depth (ft.)	S		Materials	) ************************************	Form	onitoring wel	le and
Lower Drillhole Diameter (in.)		Nea	t Cement Gro			toring well bo	
W. W. T. A Jackson County D. W. a. D. Na. D. Vielkesowe	<u> </u>	_		ncrete) Grout		Bentonite Ch	ips
Was Well Annular Space Grouted? Yes No Unknown	느		crete			Granular Ben	tonite
If Yes, To What Depth? Feet	닏			(11 lb./gal. wt.)		Bentonite - C	ement Grout
Depth to Water (Feet) (), 30	누		tonite-Sand S	iurry	' n	Bentonite - Sa	and Slurry
Willeston and the state of the				No. Yards,			-
(5) Material Used To Fill Well/Drillhole	From	(Ft.)	To (Ft.)	Sacks Sealant or Volume		Mix or Mud	Weight
3/8" Hole Plus	Sur	face	20	40 1	) 3 Y		
						٠	
`							
(6) Comments:							
7) Name of Person or Firm Doing Sealing Work Date of Abandonn	nent	*****					
MARK SCHMITZ 6-15-20	ロ			DNR OR COU		E ONLY	
Signature of Person Doing Work Date Signed	,	Date	Received	Noted B	<b>y</b> ,		<del>}</del>
Mar Xd 6-6-2	77	Com	ments	.	<i>\P</i>	<u>:</u>	•
Street or Route	_	Com			• \	*	
City State Zin Code	***************************************	discharge (All III)	4				•
MCI/OMANUE WIT SYTSI							