# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 741, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to: X Other Metallic Mineral Exploration Drinking Water Watershed/Wastewater Remediation/Redevelopment Waste Management Facility / Owner Information 1. General Information WI Unique Well No. DNR Well ID No. County Facility Name Aguila Resources Inc: Reef Deposit Marathon County Common Well Name Gov't Lot # (if applicable) License/Permit/Monitoring NoCity, Village or Town Facility ID GBP-1 Exploration License: 40001 Ringle 1/4/1/4 Section Township Street Address of Well Range XE E493 Thornapple Creek Rd. Ringle, WI 54471 NW 36 29 SW 9 W Present Well Owner Original Well Owner **Grid Location** N/A Local Grid Origin (NAD83 UTM) Aquila Resources Inc. Feet- (m) X N Feet- (m) XE Street Address or Route of Owner 4980415 (estimated) OR X Well Locatio 908 Second St Latitude: Longitude: DEG DEG SEC MIN MIN SEC State ZIP Code City Menominee MI 49858 WI Unique Well No. of Replacement We 4. Pump, Liner, Screen, Casing & Sealing Material Reason For Abandonment Reached Termination Depth Pump and piping removed? Well / Drillhole / Borehole Information Liner(s) removed? Original Construction Date Monitoring Well No X N/A 6-15-2011 Screen removed? Water Well Casing left in place? If a Well Construction Report is available, X Borehole / Drillhole please attach. Was casing cut off below surface? Construction Type: Yes Did sealing material rise to surface? X No X Drilled Driven (Sandpoint) Did material settle after 24 hours? If yes, was hole retopped? Other (specify): If bentonite chips were used, were they hydrated with water from a known safe source? Formation Type: Required Method of Placing Sealing Material X Bedrock Unconsolidated Formation Conductor Pipe-Gravity X Conductor Pipe-Pumped Screened & Poured Other (Explain): Total Well Depth From Groundsurface (ft.) Casing Diameter (in.) (Bentonite Chips) 4.63 Sealing Materials Lower Drillhole Diameter (in.) Casing Depth (ft.) Clay-Sand Slurry (11 lb./gal. wt.) X Neat Cement Grout 3.77 105 Bentonite-Sand Slurry " " Sand-Cement (Concrete) Grout Bentonite Chips X No Unknown Was well annular space grouted? For Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite - Cement Grout Granular Bentonite Bentonite - Sand Slurry N/A N/A No. Yards, Sacks Sealant Mix Ratio or 5. Material Used To Fill Well / Drillhole From (ft.) To (ft.) or Volume (circle one) Mud Weight 6 gallons H2O per Vol: ~ 21 cubic Ft. 223 Type 1 Portland Cement Surface 90 lb.bag of cemen 6. Comments 7. Supervision of Work **DNR Use Only** Noted By Name of Person or Firm Doing Sealing Work Date of Abandonment Date Received Aguila Resources Inc. (via IDEA Drilling Corp.) 6/18/2011 Comments Street or Route Telephone Number 4613-A Camp Phillips Rd. (715) 393-4035 Date Signed City State ZIP Code Signature of Person Doing Work Schofield W 7/21/2011 55476

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:			29 200	PA			
Drinking Water Watershed/Wastewater Was	ste Management	Remediation	n/Redevelop	oment WX C	ther: Metallic	Mineral Exploration	
1. General Information		2. Facility /	wner Info	rmation			
WI Unique Well No. DNR Well ID No. County Marathon (	County	Facility Name Aquila Resources Inc: Reef Deposit					
Common Well Name  Gov't Lot # (if a	pplicable)	Facility ID		nse/Permit/Mo loration Licen		, Village or Town ingle	
% / %%SectionTownshipSWNW3629N	Range X E	Street Address	of Well E4	93 Thornappl	e Creek Rd. Ri	ngle, WI 54471	
Grid Location	n (NAD83 UTM)	Present Well O Aquila Re	wner esources Inc		riginal Well Owi N/A	ner	
<b>490430</b> ☐ s <b>31332</b> 0 ☐ W ☐ (estimated) OF	R X Well Location	Street Address 908 Seco		f Owner			
Latitude: DEG MIN SEC Longitude: DEG N	l l w			,	MI	ZIP Code 49858	
Reason For Abandonment WI Unique Well No.	of Replacement W	<sup>e</sup> 4. Pump, Lir	ier, Screen	, Casing & S	Sealing Mater	ial	
3. Well / Drillhole / Borehole Information	CONTINUE STREET	1	oiping remov			Yes No N/A	
Original Construction Da	te	Liner(s) rem	noved?		X	Yes No NA	
Monitoring Well 6/19/2011		Screen rem	oved?			Yes No No N/A	
Water Well  If a Well Construction Repor	t is available,	Casing left i	in place?			Yes X No N/A	
X Borehole / Drillhole please attach.		Was casing	cut off below	w surface?		Yes No X N/A	
Construction Type:		Did sealing	material rise	e to surface?		Yes No N/A	
X Drilled Driven (Sandpoint)	Dug		I settle after			Yes X No N/A	
Other (specify):			vas hole reto chips were	oppea? used, were the	 ev	Yes No X N/A	
Formation Type:		hydrated w	ith water from	m a known sat	e source?	Yes No X N/A	
Unconsolidated Formation X Bedrock		Conduct	or Pipe-Grav	ng Sealing Ma rity X Condu	iterial uctor Pipe-Pum	ped	
Total Well Depth From Groundsurface (ft.) Casing Diam 4.63	eter (in.)	(Bentoni	d & Poured te Chips)	Other	(Explain):		
Lower Drillhole Diameter (in.) Casing Depth 3.77 35	n (ft.)	Sealing Materials  X Neat Cement Grout  Sand-Cement (Concrete) Grout  Bentonite-Sand Slurry " "					
Was well annular space grouted?	No Unknow	Concrete	е		Bentonite	e Chips	
If yes, to what depth (feet)? Depth to Water (fe	ept)	Bentonite	_		entonite - Ceme		
N/A N/A	,,,,,,	17	Bentonite		entonite - Sand		
5. Material Used To Fill Well / Drillhole		From (ft.)	To (ft.)		Sacks Sealant (circle one)	Mud Weight	
Type 1 Portland Cement		Surface	233	Vol: ~/	1 + 43	6 gallons H2O per	
						90 lb.bag of cement	
6. Comments	Para de la composición dela composición de la co						
		- A A A A A A A A A A A A A A A A A A A			DNB Use On		
7. Supervision of Work  Name of Person or Firm Doing Sealing Work	Date of A	pandonment	Date F	Received	Noted By	пу	
Aquila Resources Inc. (via IDEA Drilling Corp.)	6/2						
Street or Route	Telephon	e Number	Comm	nents			
4613-A Camp Phillips Rd.		393-4035		100 10	- In	tata Pignad	
City Schofield State WI	ZIP Code 55476	Signature of	Person Doir	ng Work	P	7/21/2011	

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R-10/03)

Page 1 of 2

Route to:				JUL &	-D 0 161	N	Minaral Euplanation		
Drinking Water Watershed/Was	tewater Waste Mar	nagement		MALL	AHIE.	Other: Metallic I	Mineral Exploration		
1. General Information				Owner li	nformation				
WI Unique Well No. DNR Well ID N	o. County  Marathon County		Facility Name	Aquila	Resources Inc:	Reef Deposit			
Common Well Name	Gov't Lot # (if applicate		Facility ID	Facility ID License/Permit/Monitoring NoCity, Village or To					
GBP-3	GOV ( LOT # (II applicat	Леј	Exploration License: 40001 Ringle						
1/4 1 1/4 Section	Township Range	XE	Street Address	Street Address of Well					
SW NW 36	29 <sub>N</sub> 9	₩ W			E493 Thornapp	ole Creek Rd. Rir	igle, WI 54471		
Grid Location	_	- housed	Present Well Owner Original Well Owner						
Feet- (m) X N Feet- (m) X E	Local Grid Origin (NA		Aquila Resources Inc. N/A Street Address or Route of Owner						
980442 S 313303 W	(estimated) OR X	Well Location	908 Sec		e of Owner				
Latitude: DEG MIN SEC	Longitude: DEG MIN	SEC	City		<del></del>	State	ZIP Code		
	N .	W	1	nee		MI	49858		
Reason For Abandonment WI Reached Termination Depth	Unique Well No. of Repl	lacement We	4. Pump, Li	ner, Scr	een, Casing &	Sealing Materi	al		
3. Well / Drillhole / Borehole Inform			Pump and	piping ren	noved?	X.	Yes No NiA		
Origina	I Construction Date		Liner(s) ren	noved?		X,	Yes No N/A		
	121/2011		Screen rem	noved?			Yes No X N/A		
Water Well	ell Construction Report is avail	able	Casing left	in place?			Yes X No N/A		
	attach.		Was casing	g cut off b	elow surface?		Yes No X N/A		
Construction Type:			Did sealing	Did sealing material rise to surface?					
X Drilled Driven (Sandpo		Did materia	al settle at	fter 24 hours?		Yes X No N/A			
Other (specify):		E		retopped?	***************************************	Yes No X N/A			
Formation Type:			If bentonite hydrated w	chips we ith water	ere used, were t from a known s	ney afe source?	Yes No X N/A		
					lacing Sealing M	laterial			
Unconsolidated Formation	X Bedrock		Conduc	tor Pipe-G	Fravity X Con	ductor Pipe-Pump	ed		
Total Well Depth From Groundsurface (	ft.) Casing Diameter (in 4.63	1.)	Screened & Poured Other (Explain):(Bentonite Chips)						
Lower Drillhole Diameter (in.)	Casing Depth (ft.)		Sealing Materials  Clay-Sand Slurry (11 lb./						
3.77	25		X Neat Cement Grout Clay-Sand Slurry (11 lb.)  Sand-Cement (Concrete) Grout Bentonite-Sand Slurry "						
	Yes X No	Unknown			oncrete) Groat	Bentonite	Chips		
Was well annular space grouted?	Yes X No	] Unknown			and Monitoring V	Well Boreholes O	nly:		
If yes, to what depth (feet)?	Depth to Water (feet)		Bentonit	e Chips		Bentonite - Ceme	nt Grout		
N/A	N/A		Granular	Bentonite	е 🗌	Bentonite - Sand	Slurry		
5. Material Used To Fill Well / Drillho	le		From (ft.)	To (ft.)		Sacks Sealant	Mix Ratio or		
Type 1 Portland Cement		125711 - 1257 - 1257 - 1257	Surface	244	Vol: ~2	ne (circle one)	Mud Weight 6 gallons H2O per		
Type i Foliana Cement			Surface	277		017			
							90 lb.bag of cement		
6. Comments							<u> </u>		
		100							
7. Supervision of Work						DNR Use On	ly		
Name of Person or Firm Doing Sealing Aquila Resources Inc. (via IDEA Dri	Work fling Corp.)		oandonment	Da	te Received	Noted By			
Street or Route	a = w.p./	Telephone		Co	mments				
4613-A Camp Phillips Rd.		(715 ) 3			<u> </u>				
City Schofield	State ZIP Co WI 554	ide	Signature of	Person [	Doing Work		7/21/2011		

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water Watershed/Waste	water Waste Man	agement	Remediation	on/Redevelor	2011 oment X	Other: Metallic	Mineral Exploration				
1. General Information		1	2 Facility /	Owner Info	rmation	211	300 CON 100 CO				
WI Unique Well No. DNR Well ID No.	County		2. Facility / Owner Information Facility Name								
	Marathon County		Aquila Resources Inc: Reef Deposit								
Common Well Name	Gov't Lot # (if applicab	le)	Facility ID License/Permit/Monitoring NdCity, Village or Town Exploration License: 40001 Ringle								
7/4 1 1/4 Section	Township Range	ΧE	Street Address	reet Address of Well							
SW NW 36	29 <sub>N</sub> 9		Dresent Mall C		93 Thornap	ople Creek Rd. Ri					
Grid Location Feet- (m) X N Feet- (m) X E	Local Grid Origin (NA	D83 UTM)	Present Well Owner Aquila Resources Inc. Original Well Owner N/A								
48040 2 S 3/3351 W	(estimated) OR X V	-	Street Address 908 Sec		f Owner						
Latitude: DEG MIN SEC	Longitude: DEG MIN	W	City Menomi	nee		MI	ZIP Code 49858				
Reason For Abandonment WI U Reached Termination Depth	Inique Well No. of Repla	acement We	4. Pump, Li	ner, Screen	, Casing &	& Sealing Mater	ial				
3. Well / Drillhole / Borehole Informa	ation		Pump and p	piping remov	ed?	Х	Yes No N/A				
	Construction Date		Liner(s) ren	noved?		X	Yes No N/A				
La reconstruction and the second second	16/2011		Screen rem	noved?			Yes No X N/A				
Water Well	Construction Report is availa	able	Casing left	in place?			Yes 🔳 No 🗹 N/A				
Borehole / Drillhole please a		2010,	Was casing cut off below surface? Yes No X N								
Construction Type:			Did sealing material rise to surface?								
X Drilled Driven (Sandpoin	nt) Dug			al settle after		님	Yes X No N/A				
Other (specify):	And the second s		E	was hole reto	(E)(E)	thau.	Yes No X N/A				
Formation Type:			hydrated w	chips were with water from	usea, were n a known :		Yes No X N/A				
per la consequencia de la conseq	[v]		Required Me	thod of Placi	ng Sealing I	Material					
Unconsolidated Formation	X Bedrock					nductor Pipe-Pump	oed				
Total Well Depth From Groundsurface (ft.	) Casing Diameter (in. 4.63	.)	Screened & Poured Other (Explain):  (Bentonite Chips)								
Lower Drillhole Diameter (in.)	Casing Depth (ft.)		Sealing Materials  X Neat Cement Grout  Clay-Sand Slurry (11 lb./gal. wt								
			Sand-Cement (Concrete) Grout Bentonite-Sand Slurry "								
Was well annular space grouted?	Yes X No	Unknown	Concrete Bentonite Chips For Monitoring Wells and Monitoring Well Boreholes Only:								
If yes, to what depth (feet)?	epth to Water (feet)		Bentonite	e Chips		Bentonite - Ceme	ent Grout				
N/A	N/A		Granular	Bentonite		Bentonite - Sand	Slurry				
5. Material Used To Fill Well / Drillhold	<b>)</b>		From (ft.)	To (ft.)	or Volu	s, Sacks Sealant me (circle one)	Mud Weight				
Type 1 Portland Cement			Surface	204	Vol: ~	16 f+3	6 gallons H2O per				
	X.24.						90 lb.bag of cement				
6. Comments					L						
Control of the Contro											
7. Supervision of Work						DNR Use On	ly ·				
Name of Person or Firm Doing Sealing V		Date of Ab	andonment	Date F	Received	Noted By	<u> </u>				
		,	12011	l		T.					
Aquila Resources Inc. (via IDEA Drilli		7/9/	/2011	Comm	ents						
		,	Number	Comm	nents						

## Well / Drillhole / Borehole Abandonment

Form 3300-005 (R10/03)

Page 1 of 2

Route to:    Drinking Water   Watershed/Wast	ewater Waste Mana	agement	Remediati	on/Redevelo	pment X	Other: Metallic I	Mineral Exploration	
1. General Information			2 Facility	Owner Info	rmation	A STATE OF THE STA		
WI Unique Well No. DNR Well ID No.	County		Facility Name				Control Contro	
	Marathon County		Aquila Resources Inc: Reef Deposit					
Common Well Name	Gov't Lot # (if applicable	e)	Facility ID License/Permit/Monitoring NdCity, Village or Town  Exploration License: 40001 Ringle					
¼ / ¼         ¼         Section           SW         NW         36	Township Range	X E	Street Address	s of Well E4	193 Thornap	ple Creek Rd. Rin	igle, WI 54471	
Grid Location			Present Well Owner Original Well Owner					
Feet- (m) X N Feet- (m) X E	Local Grid Origin (NAI	D83 UTM)		esources Inc		N/A		
1980384 S 313369 W	(estimated) OR X W	Vell Location	Street Address 908 Sec		of Owner			
Latitude: DEG MIN SEC	Longitude: DEG MIN	W	City Menomi	inee		М	ZIP Code 49858	
Reason For Abandonment WI	Unique Well No. of Repla	acement We	4. Pump, Li	ner, Screer	n, Casing 8	Sealing Materi	al	
				piping remov		1.7	res No No N/A	
3. Well / Drillhole / Borehole Inform			Liner(s) rer		raa.	ĪVĪ.	Yes No NA	
Monitoring Well	Construction Date		Screen rem				Yes No X N/A	
Water Well	1/-1		Casing left				Yes 📱 No 🔀 N/A	
X Borehole / Drillhole If a Wel	ll Construction Report is availal attach.	ble,		g cut off belo	w surface?		Yes No X N/A	
Construction Type:					e to surface?	V	Yes No No N/A	
X Drilled Driven (Sandpo			al settle after			Yes X No N/A		
Other (specify):	int) Dug		If yes,	was hole ret	opped?		Yes No X N/A	
			If bentonite	chips were	used, were t		Yes No X N/A	
Formation Type:	70 <u></u>		Required Me				Tes LINO EN NA	
Unconsolidated Formation	X Bedrock		Conduc	tor Pipe-Grav	vity X Con	ductor Pipe-Pump	ed	
Total Well Depth From Groundsurface (fi	.) Casing Diameter (in.) 4.63	)	Screened & Poured United (Bentonite Chips)  — Sealing Materials					
Lower Drillhole Diameter (in.) 3.77	Casing Depth (ft.)		X Neat Cement Grout Clay-Sand Slurry (11 lb./ga					
0.11			Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "					
Was well annular space grouted?	Yes X No	Unknown	Concrete Bentonite Chips  For Monitoring Wells and Monitoring Well Boreholes Only:					
If yes, to what depth (feet)?	epth to Water (feet)		Bentonit		Ď	Bentonite - Ceme		
N/A	N/A		Granular	Bentonite		Bentonite - Sand	Slurry	
5. Material Used To Fill Well / Drillhol	e		From (ft.)	To (ff.)		, Sacks Sealant ne (circle one)	Mix Ratio or Mud Weight	
Type 1 Portland Cement			Surface	194	Vol: ~!	5 ft3	6 gallons H2O per	
	waring a second of the second						90 lb.bag of cement	
6. Comments								
			<del></del>			DNR Has Onl		
7. Supervision of Work  Name of Person or Firm Doing Sealing V	Work	Date of Ah	andonment	Date F	Received	DNR Use Onl	У	
Aquila Resources Inc. (via IDEA Drill		7/10	12011	Dato		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Street or Route		Telephone	Number	Comn	nents			
4613-A Camp Phillips Rd.		(715)3				T <sub>Ps</sub>	t- Did	
City Schofield	State ZIP Cod WI 5547		Signature of	Person Doir	ng Work	Da	te Signed 7/21/2011	

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:				ion/Redevelo	ED & GW	a Motallic	Mineral Exploration		
Drinking Water Watershed/Wast	ewater Waste Man			IAM AI	r.	Other:wetaint	o Millerat Exploration		
1. General Information			2. Facility /	Owner Info	ormation				
WI Unique Well No. DNR Well ID No	D. County  Marathon County		Facility Name Aquila Resources Inc: Reef Deposit						
Common Well Name	Gov't Lot # (if applicabl	le)	Facility ID License/Permit/Monitoring NoCity, Village or Town						
R11-6			Exploration License: 40001 Ringle						
¼ / ¼         ¼         Section           SW         NW         36	Township Range	X E	Street Address of Well E493 Thornapple Creek Rd. Ringle, WI 54471						
Grid Location	Transferin Origin (NA	Des LITM	Present Well Owner Aguila Resources Inc. Original Well Owner N/A						
Feet- (m) X N Feet- (m) X E	Local Grid Origin (NA								
980367 S 313385 W	(estimated) OR X W	Vell Location	908 Sec		, ourier				
Latitude: DEG MIN SEC	Longitude: DEG MIN	SEC W	City Menom	inee	e e e e e e e e e e e e e e e e e e e	State MI	ZIP Code 49858		
	Unique Well No. of Repla	acement We	4. Pump, Li	ner, Screer	n, Casing 8	Sealing Mate	rial		
Reached Termination Depth			Pump and	piping remov	/ed?	Х	Yes No N/A		
3. Well / Drillhole / Borehole Inform	I Construction Date		Liner(s) rer	in 15 - 150		X	- Innerest		
A A 24 25 1 A / - 11	11/2011		Screen ren				Yes No X N/A		
Water Well	Construction Report is availa	-bla	Casing left	in place?			Yes 🚺 No 🔀 N/A		
	attach.	able,	Was casin	a cut off belo	w surface?		Yes No X N/A		
Construction Type:		Was casing cut off below surface?  Did sealing material rise to surface?  X Yes No No							
X Drilled Driven (Sandpo	int) Dug			, al settle after			] Yes ズ No □ N/A		
$\Box$			10 to 1000000	was hole ret	Control of the Contro		Yes No X N/A		
(and the second				e chips were		they afe source?	Yes No X N/A		
Formation Type:			Required Me	POPULATION CONTRACTOR OF THE POPULATION OF THE P			1103 [[] 110 [[] 1111		
Unconsolidated Formation	X Bedrock			tor Pipe-Grav		ductor Pipe-Pum	nped		
Total Well Depth From Groundsurface (f	t.) Casing Diameter (in. 4.63	.)	Screened & Poured (Explain):						
Lower Drillhole Diameter (in.)	Casing Depth (ft.)		Sealing Materials  Clay-Sand Slurry (11 lb./gal.						
3.77	0		Reat Cellent Glout						
	Yes X No	٦	Bentonite Chips						
Was well annular space grouted?	Yes No	Unknown			Monitoring	Well Boreholes	Only:		
If yes, to what depth (feet)?	Depth to Water (feet)		Bentonit	e Chips		Bentonite - Cerr	ent Grout		
N/A	N/A		Granula	r Bentonite		Bentonite - San	d Slurry		
5. Material Used To Fill Well / Drillho	e		From (ft.)	To (ft.)	or Volur	, Sacks Sealant ne (circle one)	Mud Weight		
Type 1 Portland Cement			Surface	185	Vol: ~	443	6 gallons H2O per		
							90 lb.bag of cement		
6. Comments									
7. Supervision of Work						DNR Use O	nly		
Name of Person or Firm Doing Sealing Aquila Resources Inc. (via IDEA Dril			andonment	Date F	Received	Noted By			
Street or Route		Telephone		Comm	nents				
4613-A Camp Phillips Rd.		(715 ) 3		9.1	TO SEE THE SECTION OF				
City Schofield	State ZIP Cod WI 5547		Signature of	Person Doir	ng Work	Į.	Date Signed 7/21/2011		

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Drinking Water Watershed/Wast	ewater Waste Mar	nagement	Remediation	on/Rede	velopment X	Other: Metallic	Mineral Exploration
1. General Information		2	2. Facility /	Owner	Information	The Section of the Se	
WI Unique Well No. DNR Well ID No.	o. County		acility Name	211		. Boof Donooit	<u> </u>
According Sections Sections Manager .	Marathon County			Aquii	a Resources Inc		
Common Well Name	Gov't Lot # (if applicab		Facility ID		License/Permit/N Exploration Lice	Monitoring NcCity, ense: 40001 Ri	Village or Town ngle
¼ / ¼         ¼         Section           SW         NW         36	Township Range	Ä₩	Street Address	ACTION TO SERVED	E493 Thornap	ple Creek Rd. Rir	
Grid Location	_		Present Well C		223	Original Well Owr N/A	ner
Feet- (m) X N Feet- (m) X E 980357 S 313401 W	Local Grid Origin (NA) (estimated) OR X	AD83 UTM) Well Location	Aquila Ro Street Address 908 Sec	or Ro		. TWA	
Latitude: DEG MIN SEC		W	City Menomi	nee		MI	ZIP Code 49858
Reason For Abandonment WI	Unique Well No. of Repl	lacement We	4. Pump, Li	ner, Sc	reen, Casing 8	Sealing Mater	ial
Troughtur Tollinians Dipar			Pump and p				Yes No N/A
3. Well / Drillhole / Borehole Inform			Liner(s) ren	100	inovad.	137	Yes No NA
1 144 144 144 144 144 144 144 144 144 1	Construction Date		Screen rem				Yes No X N/A
Water Well			Casing left		?		Yes 🐧 No 🔀 N/A
	Il Construction Report is avail attach.	lable,					Yes No X N/A
Construction Type:			TO THE PERSON NAMED OF THE		below surface? al rise to surface?	V	Yes No No N/A
X Drilled Driven (Sandpo	int) Dug				after 24 hours?		Yes X No N/A
E			1100 march 1500 march		e retopped?		Yes No X N/A
Other (specify):			If bentonite	chips v	vere used, were	they	
Formation Type:					r from a known s		Yes No X N/A
Unconsolidated Formation	X Bedrock				Placing Sealing M	/laterial iductor Pipe-Pump	ned
=			Screene			er (Explain):	
Total Well Depth From Groundsurface (f	4.63	1.)	(Benton Sealing Mate	ite Chips		ет (схріант)	
Lower Drillhole Diameter (in.)	Casing Depth (ft.)		X Neat Ce		rout	Clay-San	d Slurry (11 lb./gal. wt
3.77			Sand-C	ement (0	Concrete) Grout	Bentonite	-Sand Slurry " "
Was well annular space grouted?	Yes X No	Unknown	Concret	е		Bentonite	Chips
yvas weir armulai space grouteur.		OTIMATOWIT	For Monitorin	ng Wells	and Monitoring	Well Boreholes O	nly:
If yes, to what depth (feet)?	Depth to Water (feet)		Bentonite	e Chips		Bentonite - Ceme	
N/A	N/A		Granular	Benton	ite	Bentonite - Sand	Slurry
5. Material Used To Fill Well / Drillho	e	1	From (ft.)	To (fi	or Volum	, Sacks Sealant ne (circle one)	Mix Ratio or Mud Weight
Type 1 Portland Cement			Surface	184	Vol:~[4	ft 3	6 gallons H2O per
	elika kinga sakuntuk kinga atau a masa sa matawa sa					***	90 lb.bag of cemer
6. Comments						/4	
7. Supervision of Work						DNR Use On	ly
Name of Person or Firm Doing Sealing	Work	Date of Aba	andonment		ate Received	Noted By	<u> </u>
Aquila Resources Inc. (via IDEA Dril		Constitution of the Consti	12011				
Street or Route		Telephone		C	omments	The second secon	
4613-A Camp Phillips Rd.	lou de leure e	(715)39		m :	Delegables	In.	ata Signad
City Schofield	State ZIP Co WI 554		Signature of	rerson	Doing Work	D	ate Signed

# Received

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Notice: Completion of this report is required by chs. 160, 281, 283, 269 (29) - 203 2204, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions of the contraction of this required by the contraction of the contraction of the contraction of this required by the contraction of the contraction o

Drinking Water Watershed/Waste	water Waste Mar	nagement	Remedia	ation/Redevel	opment 2	Other: _Metalli	ic Mineral Exploration
1. General Information			2. Facility	/ Owner Inf	formation		
WI Unique Well No. DNR Well ID No.	STATE OF THE STATE		Facility Name	e Aquila F	Resources In	c: Reef Deposit	
Common Well Name	Marathon County Gov't Lot # (if applicab		Casility ID				y, Village or Town
Common Well Name		ne)	Facility ID	Ex		223	Ringle
¼ / ¼         ¼         Section           SW         NW         36	Township Range	X E	Street Addre	E	493 Thorna		Ringle, WI 54471
Grid Location	Local Grid Origin (NA	D83 UTM)	Present Well	Owner Resources In	ıc.	Original Well Ov N/A	vner
Feet (m) X N Feet (m) X E 490394 S 313402 W	(estimated) OR X V		Street Addre				)
Latitude: DEG MIN SEC	ongitude: DEG MIN	SEC W	City Menon			State MI	ZIP Code 49858
Reason For Abandonment WI U	nique Well No. of Repla		4. Pump. L	iner. Scree	n. Casing &	& Sealing Mate	
Reached Termination Depth			•	piping remo			Yes No N/A
3. Well / Drillhole / Borehole Informa	tion Construction Date		Liner(s) re	18.00 No. 10.			Yes No N/A
Monitoring Well	7-16-2011		Screen re	moved?			Yes No X N/A
Water Well If a Well 0	Construction Report is availa	ble,	Casing lef	t in place?		L	Yes X No N/A
Borehole / Drillhole please at	ach.		Was casir	g cut off belo	ow surface?		Yes No X N/A
Construction Type:			Did sealin	g material ris	e to surface	? <u>X</u>	Yes No N/A
X Drilled Driven (Sandpoin	) Dug		100	ial settle after		<u> </u>	Yes X No N/A
Other (specify):				was hole ret e chips were	1000	they	Yes U No X N/A
Formation Type:			hydrated v	vith water fro	m a known s	afe source?	Yes No X N/A
Unconsolidated Formation	X Bedrock		Conduc	ecoest banes economic		Aaterial ductor Pipe-Pum	ped
Total Well Depth From Groundsurface (ft.)	Casing Diameter (in.) 4.63	)	(Bentor	ed & Poured nite Chips)	Oth	er (Explain):	
Lower Drillhole Diameter (in.)	Casing Depth (ft.)		Sealing Mate	erials ement Grout		Clay-San	nd Slurry (11 lb./gal. wt.)
3.77				ement (Conc	rete) Grout	Bentonite	-Sand Slurry " "
Was well annular space grouted?	Yes X No	Unknown	Concre	107	,	Bentonite	e Chips
vvas weii aiiilulai space giouteu?	les Elvo E	JOHNHOWH	For Monitori	ng Wells and	Monitoring \	Well Boreholes C	nly:
If yes, to what depth (feet)?	th to Water (feet)		Bentonit			Bentonite - Ceme	
N/A	N/A		Granula	r Bentonite		Bentonite - Sand	
5. Material Used To Fill Well / Drillhole			From (ft.)	To (ft.)	or Volun	Sacks Sealant ne (circle one)	Mix Ratio or Mud Weight 6 gallons H2O per
Type 1 Portland Cement			Surface	235	Vol: [8.	9 ft3	
							90 lb.bag of cement
6. Comments							
7. Supervision of Work						DNR Use On	ly
Name of Person or Firm Doing Sealing Wo Aquila Resources Inc. (via IDEA Drilling		Date of Abar	ndonment 8 - 2011	Date R	Received	Noted By	-
Street or Route		Telephone N		Comm	ents		
4613-A Camp Phillips Rd.		(715 ) 393					
City Schofield	State ZIP Code WI 55470		Signature of	Person Doin	g Work	Da	S - 27 - 2011

# Well / Driffhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to: Drinking Water Watershed/Wastewater	Waste Management	Remedia	ation/Redeve	elopment X	Other; _Metallic	c Mineral Exploration		
1. General Information		2. Facility / Owner Information						
WI Unique Well No. DNR Well ID No. County	non County	Facility Name Aquila Resources Inc: Reef Deposit						
Common Well Name RII-9 Gov't Lot #	(if applicable)	Facility ID License/Permit/Monitoring NdCity, Village or Town Exploration License: 40001 Ringle						
74/1/4 1/4 Section Township	Range X E	Street Address of Well E493 Thornapple Creek Rd. Ringle, WI 54471						
OVV NIV	11	Present Well Owner Original Well Owner						
Grid Location  Feet- (m)   X   N   Feet- (m)   X   E   Local Grid (	Origin (NAD83 UTM)		Resources I		N/A			
1480420 s 313375 w (estimated)	OR X Well Location	Street Addre 908 Se	ss or Route cond St	of Owner		T. C.		
DEG MIN SEC	DEG MIN SEC				State MI	ZIP Code 49858		
Reason For Abandonment WI Unique Well I Reached Termination Depth	No. of Replacement We				Sealing Mate	rial Yes No N/A		
3. Well / Drillhole / Borehole Information			piping remo	ovea?	-	Yes No NA		
Original Construction	Date	Liner(s) re						
	-2011	Screen re			H			
Water Well  If a Well Construction R	eport is available,	Casing lef	t in place?					
X Borehole / Drillhole please attach.		Was casir	ng cut off bel	ow surface?		Yes No No N/A		
Construction Type:		Did sealing material rise to surface?						
X Drilled Driven (Sandpoint)	Dug		ial settle afte			Yes X No N/A		
Other (specify):			was hole re			Yes No X N/A		
		If bentonit	e chips were	e used, were t	ney afe source?	Yes No X N/A		
Formation Type:		Required Ma	ethod of Plac	ing Sealing M	laterial			
Unconsolidated Formation X Bedroc	k	Conduc	ctor Pipe-Gra	vity X Con	ductor Pipe-Pump	oed		
0:0 (1	ameter (in.)	Screened & Poured (Bentonite Chips)						
Lower Drillhole Diameter (in.)  Casing De		Sealing Mate			Clay-San	d Slurry (11 lb./gal. wt.)		
3.77	,par (11.7		ement Grout		<u></u>	-Sand Slurry " "		
		Sand-C	Cement (Cond	crete) Grout	Bentonite			
Was well annular space grouted?	X No Unknown	Concre		1.64				
					<i>Vell Boreholes O</i> Bentonite - Ceme			
If yes, to what depth (feet)? Depth to Water	(feet)	Bentonit	28		Bentonite - Ceme Bentonite - Sand			
N/A N/A		Granula	r Bentonite					
5. Material Used To Fill Well / Drillhole		From (ft.)	To (ft.)	or Volum	Sacks Sealant e (circle one)	Mix Ratio or Mud Weight 6 gallons H2O per		
Type 1 Portland Cement		Surface	215	Vol: [7.3	) # >			
						90 lb.bag of cement		
6.0		L						
6. Comments								
7. Supervision of Work					DNR Use Only	у		
Name of Person or Firm Doing Sealing Work Aquila Resources Inc. (via IDEA Drilling Corp.)	Date of Aba	ndonment 2-2011	Date F	Received	Noted By			
Street or Route	Telephone N	<b>J</b> umber	Comm	nents				
4613-A Camp Phillips Rd.	(715 ) 393	3-4035						
City Schofield State WI	ZIP Code 55476	Signature of	Person Doin	ig World	Da	te Signed §-72 - 701(		

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water  Watershed/Waster	water Waste Managem	ent []	Remedia	ition/Redevel	opment X	Other: Metallic	Mineral Exploration					
1. General Information		2. F	acility	/ Owner Inf	formation							
WI Unique Well No. DNR Well ID No.	County Marathon County	Facili	Facility Name Aquila Resources Inc: Reef Deposit									
Common Well Name	Gov't Lot # (if applicable)		Facility ID License/Permit/Monitoring NdCity, Village or Town Exploration License: 40001 Ringle									
74 / 74   74   Section   SW   NW   36	Township Range X	Stree	Street Address of Well E493 Thornapple Creek Rd. Ringle, WI 54471									
Grid Location		Prese	Present Well Owner Original Well Owner N/A									
Feet- (m) X N Feet- (m) X E	Local Grid Origin (NAD83 U	,	Aquila Resolutes III.									
	(estimated) OR X Well Lo	cation		cond St	or owner							
DEG MIN SEC	ongitude: DEG MIN SEC	City W	Menon			State MI	ZIP Code 49858					
Reason For Abandonment WI Ur	nique Well No. of Replaceme	ent We 4. P	ump, L	iner, Scree	ո, Casing ն	& Sealing Mate	rial					
Reached Termination Depth				piping remo			Yes No No N/A					
3. Well / Drillhole / Borehole Information	construction Date	- XX - XX	ner(s) re			X	Yes No No N/A					
Monitoring Well	7-23-2011	Sc	reen rer	noved?			Yes No X N/A					
Water Well	Ca	asing left	t in place?			Yes X No N/A						
X Borehole / Drillhole please att	onstruction Report is available, ach.	W	as casin	g cut off belo	ow surface?		Yes No X N/A					
Construction Type:	Construction Type:					Did sealing material rise to surface?						
X Drilled Driven (Sandpoint	) Dug	Di		al settle after			Yes No No N/A					
Other (specify):				was hole ret		L	Yes No X N/A					
		If I	pentonite drated v	e chips were vith water fro	used, were to m a known s	ney afe source?	Yes No X N/A					
Formation Type:			ired Me	thod of Placi	ing Sealing N	Material	201					
Unconsolidated Formation	X Bedrock				vity X Con	ductor Pipe-Pump	ed					
Total Well Depth From Groundsurface (ft.)	Casing Diameter (in.) 4.63	Soal		ed & Poured hite Chips)	Oth	er (Explain):						
Lower Drillhole Diameter (in.)	Casing Depth (ft )		33553			Clay-San	d Slurry (11 lb./gal. wt.)					
3.77		F	X Neat Cement Grout  Sand-Cement (Concrete) Grout  Bentonite-Sand Slurry									
	Yes X No Unkr		Concret	te		Bentonite						
Was well annular space grouted?	Tes Line Line	For	Monitorii	ng Wells and		Well Boreholes O						
If yes, to what depth (feet)? Dep	th to Water (feet)		Bentonite			Bentonite - Ceme						
N/A N	√A		Granular	Bentonite		Bentonite - Sand						
5. Material Used To Fill Well / Drillhole		Fro	m (ft.)	To (ft.)		Sacks Sealant le (circle one)	Mix Ratio or Mud Weight					
Type 1 Portland Cement		Su	rface	225	Vol: 18.	ft3	6 gallons H2O per					
						<u> </u>	90 lb.bag of cement					
6. Comments												
T O TWO I	<b>ユ</b> ー	25-20	11			DNR Use Onl	у					
7. Supervision of Work  Name of Person or Firm Doing Sealing Wo	rk Date o	of Abandonr	nent	Date R	Received	Noted By						
Aquila Resources Inc. (via IDEA Drilling	Corp.)	2										
Street or Route		none Numb		Comm	ents							
4613-A Camp Phillips Rd.	State ZIP Code	) 393-403 Signi		Person Doin	g Work/	Da	te Signed					
City Schofield	WI 55476	3.91	Irel	ANA)	W-5.		8-27-2011					

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:    Drinking Water   Watershed/Wastewater	Waste Management	Remedia	ation/Redeve	lopment [	Other: Metall	ic Mineral Exploration
	172	2. Facility	/ Owner In	formation		
General Information  WI Unique Well No. DNR Well ID No. County  Mar	athon County	Facility Name	e Aquila F	Resources In	c: Reef Deposit	
	# (if applicable)	Facility ID				ty, Village or Town Ringle
1/4 1/4 Section Townshi		Street Addre	ss of Well	493 Thorna	pple Creek Rd. F	Ringle, WI 54471
Grid Location	N 9 W	Present Well	Owner Resources Ir	nc.	Original Well Ov N/A	wner
F-691- (M)  X   V F-691- (III)  X  F	d) OR X Well Location	Street Addre	ss or Route	of Owner		
Latitude: DEG MIN SEC Longitude	DEG MIN SEC	City			State MI	ZIP Code 49858
(10000)	No. of Replacement W	e 4. Pump, L	iner, Scree	n, Casing	& Sealing Mate	erial
Reached Termination Depth		Pump and	I piping remo	ved?	X	Yes No NA
Well / Drillhole / Borehole Information     Original Construct	on Date	Liner(s) re			X	Yes No No N/A
Monitoring Well 7-25	105-10	Screen re	moved?			Yes No X N/A
Water Well If a Well Construction	Panad is available	Casing lef	t in place?		<u>Q</u>	NO NA
X Borehole / Drillhole please attach.	Neportis available.	Was casir	ng cut off belo	ow surface?		Yes No NA
Construction Type:		Did sealin	g material ris	se to surface'	?	Yes No No
X Drilled Driven (Sandpoint)	Dug		ial settle afte		L	Yes No NA
Other (specify):			was hole rel	topped? used, were	they	Yes No X N/A
		hydrated v	with water fro	om a known s	safe source?	Yes No X N/A
Formation Type:  Unconsolidated Formation  X Bedr	ock	Required Me	ethod of Plac ctor Pipe-Gra	ing Sealing N	Material ductor Pipe-Pum	ped
Total Well Depth From Groundsurface (ft.) Casing 4.	Diameter (in.)	(Bentor	ed & Poured nite Chips)	Oth	er (Explain):	
	Depth (ft.)	Sealing Mat	erials ement Grout		Clay-Sar	nd Slurry (11 lb./gal. wt.)
	5 ft.		Cement (Conc	crete) Grout	Bentonite	e-Sand Slurry " "
Was well annular space grouted?	X No Unknown	Concre	te		Bentonite Well Boreholes C	
If yes, to what depth (feet)? Depth to Wat	er (feet)	Bentonit			Bentonite - Ceme	
N/A		Granula	r Bentonite		Bentonite - Sand	Slurry
5. Material Used To Fill Well / Drillhole	***	From (ft.)	To (ft.)	or Volun	Sacks Sealant ne (circle one)	Mix Ratio or Mud Weight
Type 1 Portland Cement		Surface		Vol:		6 gallons H2O per
						90 lb.bag of cement
6. Comments						
NO DRILLING FROM	2-28-2011 to	8-7-	-2011	(TEMPO	DAPY ABI	ANIXONMENT)
7. Supervision of Work					DNR Use On	ly
Name of Person or Firm Doing Sealing Work Aquila Resources Inc. (via IDEA Drilling Corp.)	Date of Aba	-2011		Received	Noted By	
Street or Route	Telephone		Comm	ents		
4613-A Camp Phillips Rd.	(715 ) 39 ZIP Code	3-4035 Signature of	Person Doin	g Work 🚺 /	(C) Da	ate Signed
Schofield State WI	55476	I Vre	ANAS	8 V	0	8-22-2011

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:	ater Waters	hed/Wastewa	ter 🔲	Waste Ma	anagement	Remedia	ation/Redev	relopment []	Other: Metallic	c Mineral Exploration			
1. General In						2. Facility	/ Owner I	nformation					
Wi Unique Wel		Vell ID No. Co		on Count	у	Facility Name	Aquila		nc: Reef Deposit				
Common Well	Name R11-12	Go	ov't Lot#(	(if applica	ble)	Facility ID	Exploration License: 40001 Ringle						
74 / 74 SW	% Se	ction To	wnship 29	Range N 9	X E		Street Address of Well E493 Thornapple Creek Rd. Ringle, WI 544						
	rid Location	<u> </u>	10110	/NI	AD83 UTM)		Present Well Owner Aquila Resources Inc. Original Well Owner N/A						
Feet- (m)	N Feet (m)	IXIE I	cal Grid O stimated)		Well Locatio	Street Addre	Street Address or Route of Owner 908 Second St						
Latitud	de: DEG MIN SE	EC N		EG MIN	1	City Menon	ninee		State MI	ZIP Code 49858			
Reason For Ab		WI Uniqu	ue Well N	o. of Rep	lacement W	e 4. Pump, L	iner, Scr	en, Casing	& Sealing Mater				
/2	ermination Depth	Informatio				Pump and	l piping ren	noved?		Yes No N/A			
3. Well / Drillhole / Borehole Information Original Construction Date						Liner(s) re	moved?			Yes No N/A			
Monitoring Well 8-9-2011						Screen re							
Water We		If a Well Cons	struction Re	port is avail	lable,		t in place?						
The second	/ Drillhole	please attach						elow surface?	[v]	Yes No NA N/A			
Construction T	уре:		-	-			Did sealing material rise to defrace.						
X Drilled	Driven	(Sandpoint)		Dug		Constitution of the Consti		er 24 hours?	님				
Other (sp	pecify):					If hentonit	was hole r	re used were	they				
Formation Type	ο.					hydrated v	with water f	rom a known s	safe source?	Yes No X N/A			
	lidated Formation	Ιx	Bedrock			Required Me	ethod of Pla	cing Sealing I	Material nductor Pipe-Pump	ed			
			asing Dia		<u>,                                      </u>	Conductor Pipe-Gravity X Conductor Pipe-Pumped Screened & Poured Other (Explain):							
25	th From Grounds		4.63		-,	(Bentor	nite Chips) erials						
Lower Drillhole 3.77	Diameter (in.)	С	asing Dep			X Neat Cement Grout Clay-Sand Slurry (11 lb./gal. w Sand-Cement (Concrete) Grout Bentonite-Sand Slurry "							
Was well annul	lar space grouted	?	res X	No [	Unknown	Concre	te		Bentonite Well Boreholes Or	20130138 H			
	1 11 15-110	Donth	to Water (	(foot)		Bentonit			Bentonite - Ceme				
If yes, to what o	depth (feet)?	N/A		lecti			r Bentonite		Bentonite - Sand	Slurry			
N/A 5. Material Us	sed To Fill Well /					From (ft.)	To (ft.)	or Volun	, Sacks Sealant ne (circle one)	Mix Ratio or Mud Weight			
Type 1 Port	tland Cement					Surface		Vol:		6 gallons H2O per			
										90 lb.bag of cement			
6. Comment	S								WAKUT				
					_	TEMPORA	TRY	ABANIXO					
7. Supervision					V-200				DNR Use Only	у			
Name of Perso Aquila Reso	n or Firm Doing S urces Inc. (via ID	Sealing Work EA Drilling Co	огр.)		Date of Aba	1011		Received	Noted By				
Street or Route					Telephone		Com	ments					
	np Phillips Rd.		State	ZIP Cod	(715 ) 39 le	3-4035 Signature of	Person Do	ing Work	Dat	te Signed			
City Schol	field		WI	5547		Nul	tul 8	NY	4	3-22-2011			

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water Watershed/Wastewater Waste Managen	nent [] F	Remedia	ation/Rede	velopment	X Other: _	Metallic Mir	eral Exploration	
1. General Information	2. F	acility	/ Owner	Information	1			
WI Unique Well No. DNR Well ID No. County  Marathon County	Facili	ty Name	Aquil		Inc: Reef D			
Common Well Name Gov't Lot # (if applicable)	Facili	Facility ID License/Permit/Monitoring NdCity, Village or Town Exploration License: 40001 Ringle						
	X E Stree	Street Address of Well E493 Thornapple Creek Rd. Ringle, WI 54471						
Grid Location Local Grid Origin (NAD83	Prese	Present Well Owner Aquila Resources Inc. Original Well Owner N/A						
480502  s 313248  w (estimated) OR X Well Li	01		ss or Rou	ite of Owner				
Latitude: DEG MIN SEC Longitude: DEG MIN SEC	City W	Menon				MI 4	Code 19858	
Reason For Abandonment WI Unique Well No. of Replacement Reached Termination Depth					g & Sealing	Material X Yes	П., П.,,,	
3. Well / Drillhole / Borehole Information	Pu	mp and	piping re	moved?				
Original Construction Date	Lir	ner(s) re	moved?			X Yes		
Monitoring Well 8-12-201	So	reen re	moved?			∐ Yes		
Water Well  If a Well Construction Report is available,	Ca	ising lef	t in place?	) 		☐ Yes		
X Borehole / Drillhole please attach.	Wa	əs casir	g cut off b	elow surface	?	Yes		
Construction Type:	Die	Did sealing material rise to surface?    X Yes   No   N//   Yes   X No   N//   Yes   X No   N//						
X Drilled Driven (Sandpoint) Dug	Die			fter 24 hours	?	Yes		
Other (specify):				retopped?	e thou	Yes	□ No X N/A	
	lf t	pentonit drated v	e chips we with water	ere used, wer from a know	e mey n safe source	? Yes	No X N/A	
Formation Type:	Regu	ired Me	thod of P	lacing Sealing	g Material			
Unconsolidated Formation X Bedrock					onductor Pipe	e-Pumped		
Total Well Depth From Groundsurface (ft ) Casing Diameter (in.) 4.63			ed & Pour nite Chips)		other (Explain	):		
Lower Drillhole Diameter (in.) Casing Depth (ft )		300	ement Gro	u it	Cla	ay-Sand Slu	rry (11 lb./gal. wt.)	
3.77					Ве	ntonite-San	d Slurry " "	
Was well annular space grouted? Yes X No Unk	mourn	Sand-Cement (Concrete) Grout  Bentonite-Sand Stury  Bentonite Chips  For Monitoring Wells and Monitoring Well Boreholes Only:						
				та мопкот Г		Cement Gr	out	
If yes, to what depth (feet)? Depth to Water (feet)		3entonit		. [		Sand Slurr		
N/A N/A		ranulai ن	Bentonite				Mix Ratio or	
5. Material Used To Fill Well / Drillhole		m (ft.)	To (ft.)		is, Sacks Se ume (circle c	one)	Mud Weight allons H2O per	
Type 1 Portland Cement	Su	rface	324.3	10 21	2.1 +1			
						90	b.bag of cement	
6. Comments								
	-17-20		Det	e Received	DNR Us Noted			
Aquila Resources Inc. (via IDEA Drilling Corp.)	of Abandonn	5			Noted			
Street of Notice	hone Numbe		Con	nments				
TID Code	5 ) 393-403	oture of	Person D	oing Work		Date Si	gned	
City Schofield State ZIP Code WI 55476	Joight	who	14	15.		8	22-2011	

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water Watershed/Waster	water Waste Ma	anagement	Remedia	ation/Redeve	lopment X	Other: Metalli	c Mineral Exploration		
1. General Information			2. Facility	/ Owner In	formation				
WI Unique Well No. DNR Well ID No.	County Marathon Count	ly	Facility Name Aquila Resources Inc: Reef Deposit						
Common Well Name	Gov't Lot # (if applica		Facility ID License/Permit/Monitoring Nd City, Village or Town Exploration License: 40001 Ringle						
1/4 1/4 Section	Township Range		Street Address of Well E493 Thornapple Creek Rd. Ringle, WI 54471						
SW NW 36  Grid Location			Present Well			Original Well Ov	vner		
Feet- (m) X N Feet- (m) X E	Local Grid Origin (N	AD83 UTM)	Marian 1988	Resources I		N/A			
1980518 s 313282 w	(estimated) OR X	Well Location	Street Addre	cond St	oi Owner				
Latitude: <sub>DEG MIN</sub> SEC N	Longitude: DEG MIN	W	City Menon	ninee		State MI	ZIP Code 49858		
Reason For Abandonment WI U	nique Well No. of Rep	olacement We	4. Pump, L	iner, Scree	en, Casing 8	Sealing Mate	rial		
Reached Termination Depth		-	Pump and	l piping remo	oved?		Yes No NA		
3. Well / Drillhole / Borehole Informa	Construction Date		Liner(s) re	moved?		X			
Monitoring Well	-17-2011		Screen rei	moved?			Yes No X N/A		
Water Well	Construction Report is avail	lahle	Casing lef	t in place?			Yes X No N/A		
X Borehole / Drillhole please at		100101	Was casin	ng cut off belo	ow surface?		Yes No X N/A		
Construction Type:			1		se to surface?	X			
X Drilled Driven (Sandpoin	t) Dug			ial settle afte			Yes X No N/A		
Other (specify):				was hole rel	topped? used, were t	nev	Yes No X N/A		
Formalion Type:			hydrated v	with water fro	om a known s	afe source?	Yes No X N/A		
Unconsolidated Formation	X Bedrock		Required Me	ethod of Plac ctor Pipe-Gra	ing Sealing M vity X Cond	aterial ductor Pipe-Pum	ped		
Total Well Depth From Groundsurface (ft.)	Casing Diameter (in 4.63	i.)	(Bentor	ed & Poured nite Chips)	Othe	er (Explain):			
Lower Drillhole Diameter (in.)	Casing Depth (ft.)		Sealing Mate			Clay-San	d Slurry (11 lb./gal. wt.)		
3.77				ement Grout			-Sand Slurry " "		
				ement (Cond	crete) Grout	Bentonite			
Was well annular space grouted?	Yes X No	Unknown	Concre		I Monitoring V	Vell Boreholes O	nly:		
If yes, to what depth (feet)? Dep	oth to Water (feet)		Bentonit			Bentonite - Ceme			
ii yoo, to maa aspat (y	WA			r Bentonite		Bentonite - Sand	Slurry		
N/A  5. Material Used To Fill Well / Drillhole			From (ft.)	To (ft.)		Sacks Sealant e (circle one)	Mix Ratio or Mud Weight		
Type 1 Portland Cement			Surface	254	Vol: 20,	4 ft3	6 gallons H2O per		
							90 lb.bag of cement		
6. Comments									
							1		
7. Supervision of Work		Date of Al-	ndonmont	Data E	Received	Noted By	у		
Name of Person or Firm Doing Sealing Wo Aquila Resources Inc. (via IDEA Drilling	rk I Corp.)	Date of Aba	1-2011			indied by			
Street or Route		Telephone N		Comm	ents				
4613-A Camp Phillips Rd.	State ZIP Cod	(715 ) 39: le	Signature of	Person Doin	g Work	Da	te Signed		
City Schofield	WI 5547		Jackalke	SW	<b>)</b> /				

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Control of the Contro											
Route to:  Drinking Water Watershe	d/Wastewa	ter 🔲 V	Vaste Ma	anagement	Remedi	ation/Redeve	elopment	Other: Metalli	c Mineral Exploration		
1. General Information					2. Facility / Owner Information						
	II ID No. Co				Facility Nam	e Aguila	Resources In	c: Reef Deposit			
			n Count		E 111 ID				100		
Common Well Name	) G	ov't Lot#(	if applica	ible)	Facility ID License/Permit/Monitoring NdCity, Village or Town Exploration License: 40001 Ringle						
74 / 1/4   1/4   Secti	100 CO	ownship 29	Range	X E	Street Addre	Street Address of Well E493 Thornapple Creek Rd. Ringle, WI 54471					
Grid Location					Present Wel			Original Well Ov N/A	vner		
	E -			AD83 UTM)	01 1 4 1 1	Resources I ess or Route					
4980456 s 313287			OR X	Well Locatio	ni	econd St	or owner				
Latitude: DEG MIN SEC	Lor	ngitude: Di	EG MIN	SEC	City Menor	minee		State MI	ZIP Code 49858		
Reason For Abandonment	WI Uniq	ue Well N	o. of Rep	lacement W	e 4. Pump. I	Iner, Scree	en, Casing 6	& Sealing Mate	rial		
Reached Termination Depth						d piping remo			Yes No No N/A		
3. Well / Drillhole / Borehole I					Liner(s) re	5 6 50	J. Cou.		Yes No No N/A		
Monitoring Well	original Cor	-Zo-			Screen re				Yes No X N/A		
Water Well						ft in place?			Yes X No N/A		
X Borehole / Drillhole	If a Well Con please attach		ort is avai	lable,			low surface?		Yes No X N/A		
Construction Type:					STATE OF THE PERSON NAMED IN COLUMN		se to surface	X	Yes No N/A		
X Drilled Driven (S	andpoint)		Dug		Did material settle after 24 hours?						
Other (specify):			1 3			, was hole re			Yes No X N/A		
					If bentoni	te chips were with water fo	e used, were l om a known s	hey afe source?	Yes No X N/A		
Formation Type:		-					cing Sealing N	Material			
Unconsolidated Formation	X	Bedrock			Condu	ctor Pipe-Gra	avity X Con	ductor Pipe-Pump	ped		
Total Well Depth From Groundsurf	ace (ft.)	asing Dia	neter (in	i.)	(Bento	ned & Poured nite Chips)	☐ Oth	er (Explain):			
Lower Drillhole Diameter (in.)		asing Dep	th (ft.)		Sealing Mat	erials ement Grout		Clay-San	d Slurry (11 lb./gal. wt.)		
3.77						Cement (Con		Bentonite	-Sand Slurry " "		
	П.	. Гх	No [	٦,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Concre	SECTION OF SECTION	0.0.0, 0	Bentonite	Chips		
Was well annular space grouted?	LI.	Yes L^	INO L	Unknown				Well Boreholes O			
If yes, to what depth (feet)?	Depth	to Water (	feet)			te Chips		Bentonite - Ceme	ent Grout		
N/A	N/A	<b>\</b>			Granula	r Bentonite	,	Bentonite - Sand			
5. Material Used To Fill Well / Dr	illhole				From (ft.)	To (ft.)		Sacks Sealant le (circle one)	Mix Ratio or Mud Weight		
Type 1 Portland Cement					Surface	244	Vol: 18.	1 ft3	6 gallons H2O per		
Type 11 ordana comon									90 lb.bag of cement		
6. Comments											
								DNR Use Onl	v		
7. Supervision of Work Name of Person or Firm Doing Sea	lina Work			Date of Aba	indonment	Date F	Received	Noted By	<u></u>		
Aquila Resources Inc. (via IDEA	Drilling C	orp.)		8-27	1-2011						
Street or Route				Telephone		Comn	nents				
4613-A Camp Phillips Rd.		Total	ZID Co-	(715 ) 39	3-4035 Signature of	Person Doil	na Work	Da	te Signed		
City Schofield		State WI	ZIP Cod 5547		NKAN	/S W	5.		8-27-2011		

State of Wisconsin Well / Drillhole / Borehole Abandonment Department of Natural Resources Form 3300-005 (R 10/03) Page 1 of 2 PO Box 7921, Madison WI 53707-7921 Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10,25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. MetalliogMigeral Exploration Route to: Remediation/Redevelopment Drinking Water Watershed/Wastewater Waste Management Information

In Resources Inc: Reef Deposit

License/Permit/Monitoring NdCity, Village or Town Facility / Owner Information 1. General Information WI Unique Well No. DNR Well ID No. County **Facility Name** Aquila Resources Inc: Reef Deposit Marathon County Common Well Name Gov't Lot # (if applicable) Facility ID Exploration License: 40001 Ringle 1/4/1/4 Section **Township** Range Street Address of Well XE E493 Thornapple Creek Rd. Ringle, WI 54471 36 29 SW NW W Original Well Owner Present Well Owner **Grid Location** N/A Local Grid Origin (NAD83 UTM) Aquila Resources Inc. Feet- (m) X N Feet (m) XE Street Address or Route of Owner (estimated) OR X Well Location 4980378 w 908 Second St Latitude: Longitude: DEG DEG MIN SEC MIN ZIP Code City State Menominee MI 49858 Reason For Abandonment WI Unique Well No. of Replacement We 4. Pump, Liner, Screen, Casing & Sealing Material Reached Termination Depth No Pump and piping removed? Well / Drillhole / Borehole Information X Yes No Liner(s) removed? Original Construction Date Monitoring Well No X N/A 8-22-2011 Screen removed? Water Well Yes X No Casing left in place? If a Well Construction Report is available, X Borehole / Drillhole please attach Was casing cut off below surface? Construction Type: X Yes Did sealing material rise to surface? X Drilled Driven (Sandpoint) Dug Yes No Did material settle after 24 hours? If yes, was hole retopped? Other (specify): If bentonite chips were used, were they hydrated with water from a known safe source? Yes Formation Type: Required Method of Placing Sealing Material X Bedrock Unconsolidated Formation Conductor Pipe-Gravity X Conductor Pipe-Pumped Screened & Poured Other (Explain): Total Well Depth From Groundsurface (ft.) Casing Diameter (in.) (Bentonite Chips) 4.63 Sealing Materials Lower Drillhole Diameter (in.) Casing Depth (ft.) Clay-Sand Slurry (11 lb./gal. wt.) X Neat Cement Grout 3.77 N.A. Bentonite-Sand Slurry " " Sand-Cement (Concrete) Grout Bentonite Chips X No Concrete Unknown Was well annular space grouted? For Monitoring Wells and Monitoring Well Boreholes Only: **Bentonite Chips** Bentonite - Cement Grout If yes, to what depth (feet)? Depth to Water (feet) Bentonite - Sand Slurry Granular Bentonite N/A N/A No. Yards, Sacks Sealant Mix Ratio or 5. Material Used To Fill Well / Drillhole From (ft.) To (ft.) **Mud Weight** or Volume (circle one)

# 7. Supervision of Work Name of Person or Firm Doing Sealing Work Aquila Resources Inc. (via IDEA Drilling Corp.) Street or Route 4613-A Camp Phillips Rd. City State | State | | ZIP Code | Signature of Person Poing Work | Date Signed | Date Received | Noted By | Noted By

Surface

City Schofield State WI 55476

Type 1 Portland Cement

6. Comments

Signature of Person Doing Work

160

Vol: 4.97 43

Date Signed 9-23-2011

6 gallons H2O per

90 lb.bag of cement

## Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water  Watershed/Wast	ewater [	Waste Ma	anagement	Remedia	ation/Rede	velopment [	X Other: Metalli	c Mineral Exploration		
1. General Information				2. Facility	/ Owner	Information	-			
WI Unique Well No.   DNR Well ID No.	County			Facility Name	9					
		athon Count	• 0	Aquila Resources Inc: Reef Deposit						
Common Well Name R11-17	Gov't Lot	# (if applica	ible)	Facility ID License/Permit/Monitoring NdCity, Village or Town Exploration License: 40001 Ringle						
1/4 1/4 Section	Township	Range	XE	Street Addres	ss of Well	E402 Thomas	anda Ocaali Del D	ingle \AN E4474		
SW NW 36	29	N 9	□w			E493 Inoma	apple Creek Rd. R			
Grid Location Feet- (m) X N Feet- (m) X E	Local Grid	d Origin (N	AD83 UTM)		Resources		Original Well Ow N/A	ner		
4980482 s 313359 w	] (estimate	d) OR X	Well Location	Street Addres	ss or Rou cond St	te of Owner				
Latitude: DEG MIN SEC	Longitude:	DEG MIN	l w	City Menon			State MI	ZIP Code 49858		
Reason For Abandonment Will Reached Termination Depth	Inique Wel	l No. of Rep	lacement We		iner, Scr	een, Casing	& Sealing Mate			
3. Well / Drillhole / Borehole Information	ation —			Pump and	piping rer	noved?	X	Yes No No N/A		
Original	Construction	on Date		Liner(s) re	moved?		X	Yes No No N/A		
Monitoring Well		25-20	11	Screen rer	moved?			Yes No X N/A		
Water Well If a Well	Construction	Report is avail	lable,	Casing left	t in place?			Yes X No N/A		
Borehole / Drillhole please a	ttach.			Was casin	g cut off b	elow surface?		Yes No X N/A		
Construction Type:				Did sealing	Did sealing material rise to surface?					
X Drilled Driven (Sandpole	nt)	Dug		1.094		fter 24 hours?		Yes No No		
Other (specify):					was hole	retopped? ere used, were	they	Yes No X N/A		
Formation Type:				hydrated v	vith water	from a known	safe source?	Yes No X N/A		
Unconsolidated Formation	X Bedro	ock				acing Sealing ravity X Co	Material nductor Pipe-Pump	ped		
Total Well Depth From Groundsurface (ft.)	Casing I	Diameter (in	.)	Screened & Poured (Bentonite Chips)  Other (Explain):						
Lower Drillhole Diameter (in.)	Casing I	Depth (ft.)		Sealing Mate		v	Clay-Sand	d Slurry (11 lb./gal. wt.)		
3.77		NA		X Neat Ce				-Sand Slurry " "		
Was well annular space grouted?	Yes	X <sub>No</sub>	Unknown	Concrete Bentonite Chips						
If yes, to what depth (feet)?	pth to Wat	or (foot)		Bentonite		na Monitoring	Well Boreholes Or Bentonite - Ceme	6		
	N/A	ei (ieei)			· Bentonite	F	Bentonite - Ceme			
N/A  5. Material Used To Fill Well / Drillhole	INIA			From (ft.)	To (ft.)	No. Yards	, Sacks Sealant ne (circle one)	Mix Ratio or Mud Weight		
Type 1 Portland Cement				Surface	235	Vol: 8.3		6 gallons H2O per		
						7.0		90 lb.bag of cement		
6. Comments										
7. Supervision of Work							DNR Use Only	v		
Name of Person or Firm Doing Sealing W Aquila Resources Inc. (via IDEA Drillin		Abandonment Date Received Noted By								
Street or Route	<del>-</del>		Telephone N		Com	ments				
4613-A Camp Phillips Rd.			(715 ) 393	3-4035						
City Schofield	State WI	ZIP Cod 5547		Signature of I	Person Do	oing Work	Dat	1-23-201		

## Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

☐ Drinking Water ☐ Watershed/Wastewater ☐ Waste Management	Remediation/Redevelopment X Other: Metallic Mineral Exploration
1. General Information	2. Facility / Owner Information
WI Unique Well No. DNR Well ID No. County	Facility Name Aquila Resources Inc: Reef Deposit
Marathon County	
Common Well Name RII-18 Gov't Lot # (if applicable)	Facility ID License/Permit/Monitoring NdCity, Village or Town Exploration License: 40001 Ringle
SE NE Section Township Range X	Street Address of Well Thornapple Creek Rd. (No home/street address)
Grid Location (MARCOLL)	Present Well Owner Original Well Owner
Feet- (m) X N Feet- (m) X E Local Grid Origin (NAD83 UT	Object Address or Posts of Ossess
ll atitude:	908 Second St
	W Menominee State ZIP Code MI 49858
Reason For Abandonment WI Unique Well No. of Replacement Reached Termination Depth	We 4. Pump, Liner, Screen, Casing & Sealing Material
3. Well / Drillhole / Borehole Information	Pump and piping removed? X Yes No N/A
Original Construction Date	Liner(s) removed? X Yes No N/A
Monitoring Well 8-27-2011	Screen removed?
Water Well  If a Well Construction Report is available,	Casing left in place?
X   Borehole / Drillhole   please attach.	Was casing cut off below surface?
Construction Type:	Did sealing material rise to surface?
X Drilled Driven (Sandpoint) Dug	Did material settle after 24 hours?
Other (specify):	If yes, was hole retopped? Yes NoX N/A  If bentonite chips were used, were they
Formation Type:	hydrated with water from a known safe source? Yes No X N/A
Unconsolidated Formation X Bedrock	Required Method of Placing Sealing Material  Conductor Pipe-Gravity X Conductor Pipe-Pumped
Total Well Depth From Groundsurface (ft.) Casing Diameter (in.) 4.63	Screened & Poured Other (Explain):
Lower Drillhole Diameter (in.) Casing Depth (ft.)	Sealing Materials  X Neat Cement Grout  Clay-Sand Slurry (11 lb./gal. wt.)
3.77 NA	Sand-Cement (Concrete) Grout  Bentonite-Sand Slurry " "
	Bentonite Chins
Was well annular space grouted?  Yes X No Unknown	For Monitoring Wells and Monitoring Well Boreholes Only:
If yes, to what depth (feet)? Depth to Water (feet)	Bentonite Chips Bentonite - Cement Grout
N/A N/A	Granular Bentonite Bentonite - Sand Slurry
5. Material Used To Fill Well / Drillhole	From (ft.) To (ft.) No. Yards, Sacks Sealant or or Volume (circle one) Mud Weight
Type 1 Portland Cement	Surface 325 Vol: 11.5 ft3 6 gallons H2O per
	90 lb.bag of cement
6. Comments	
7. Supervision of Work	DNR Use Only
	Abandonment Date Received Noted By
	ne Number Comments
	393-4035
City State ZIP Code WI 55476	Signature of Person Doing Work  Date Signed

## Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water  Watershed/Was	tewater	Waste Manage	ement	Remedia	ation/Redeve	elopment X	Other: Metall	ic Mineral Exploration		
1. General Information				2. Facility	/ Owner Ir	nformation				
WI Unique Well No. DNR Well ID N		hon County		Facility Nam	e		c: Reef Deposit	<u> </u>		
Common Well Name		(if applicable)		Facility ID License/Permit/Monitoring NdCity, Village or Town Exploration License: 40001 Ringle						
¼ / ¼         ¼         Section           SE         NE         35	Township 29	Range N 9	X E	Street Address of Well Thornapple Creek Rd. (No home/street address)						
Grid Location Feet- (m)   X   N   Feet- (m)   X   E	Local Grid			Present Well Owner Aquila Resources Inc. Original Well Owner N/A						
1480525 S 313224 W	(estimated)	OR X Well	Location	Street Address or Route of Owner 908 Second St						
DEG MIN SEC		DEG MIN SEG	W	City Menor			State MI	ZIP Code 49858		
Reason For Abandonment WI Reached Termination Depth	Unique Well	No. of Replace	ment We	4. Pump, L	iner, Scre	en, Casing &	Sealing Mate			
3. Well / Drillhole / Borehole Inform	ation			Pump and	piping rem	oved?		Yes No No N/A		
Origina	Construction			Liner(s) re	emoved?		<u> X</u>			
Monitoring Well	8-30	-2011		Screen re	moved?		<u>_</u>	Yes No No N/A		
		Report is available,		Casing lef	t in place?			Yes X No N/A		
Borehole / Drillhole please	attach.			Was casir	ng cut off be	low surface?		Yes No X N/A		
Construction Type:	r	_		Did sealing material rise to surface?						
X Drilled Driven (Sandpo	nt) [	Dug		Control of the second second		er 24 hours?	F	Yes No No N/A		
Other (specify):					was hole re	etoppea? e used, were t	hev	Yes No X N/A		
Formation Type:				hydrated	with water fr	om a known s	afe source?	Yes No X N/A		
Unconsolidated Formation	X Bedroo	:k		Condu	ctor Pipe-Gra		laterial ductor Pipe-Pum	ped		
Total Well Depth From Groundsurface (ft	) Casing D 4.63	iameter (in.) 3		Screened & Poured (Bentonite Chips)  Sealing Materials						
Lower Drillhole Diameter (in.)	Casing D			Sealing Materials  X Neat Cement Grout  Clay-Sand Slurry (11 lb./ga						
3.77		NA			225	crete) Grout	Bentonite	e-Sand Slurry " "		
Was well annular space grouted?	Yes [	X <sub>No</sub> U	nknown	Concre	te		Bentonite			
If yes, to what depth (feet)?	epth to Wate	r (feet)		Bentonit			Bentonite - Ceme			
N/A	N/A	(133)			r Bentonite	三	Bentonite - Sand			
5. Material Used To Fill Well / Drillhold				From (ft.)	To (ft.)	or Volum	Sacks Sealant e (circle one)	Mud Weight		
Type 1 Portland Cement				Surface	365	Vol: 12.	a 443	6 gallons H2O per		
								90 lb.bag of cement		
6. Comments										
DRILLING BREAK F	ROM 9	-3-2011 Te	0 9-6	-2011.						
7. Supervision of Work							DNR Use On	ly		
Name of Person or Firm Doing Sealing V Aquila Resources Inc. (via IDEA Drilli			e of Abar	ndonment - 20	Date	Received	Noted By			
Street or Route	Street or Route Telephon					hone Number Comments				
4613-A Camp Phillips Rd.			15 ) 393							
City Schofield	State WI	ZIP Code 55476		Signature of	Person Doi	ng Work	Da	ate Signed 9-23-2011		

## Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water Watershed/Was	tewater Waste Management	Remediation	/Redevelopment	X Other: Metallic	c Mineral Exploration
1. General Information		2. Facility / Ov	wner Informatio	n	
WI Unique Well No. DNR Well ID No.	o. County Marathon County	Facility Name		Inc: Reef Deposit	
Common Well Name	Gov't Lot # (if applicable)	Facility ID		mit/Monitoring NoCity License: 40001 F	y, Village or Town Ringle
¼ / ¼         ¼         Section           SE         NE         35	Township Range X E	Street Address of Thornapple C		ne/street address)	
Grid Location Feet- (m) X N Feet- (m) X E	Local Grid Origin (NAD83 UTM)	Present Well Ow Aquila Reso	ources Inc.	Original Well Ow N/A	mer
1980540 S 313208 W	(estimated) OR N veil Location	Street Address of 908 Second	or Route of Owner d St		
Latitude: DEG MIN SEC	Longitude: DEG MIN SEC	City Menomine		State MI	ZIP Code 49858
Reason For Abandonment WII Reached Termination Depth	Unique Well No. of Replacement We	4. Pump, Line	r, Screen, Casin		
3. Well / Drillhole / Borehole Inform	ation	Pump and pipi	ing removed?		Yes No No N/A
Original	Construction Date	Liner(s) remov	ved?	×	Yes No No N/A
Monitoring Well	89-8-2011	Screen remove	red?		Yes No No N/A
	Il Construction Report is available,	Casing left in p	place?		Yes X No N/A
Construction Type:	attach.		ut off below surface		Yes No No N/A
X Drilled Driven (Sandpoi	int) Dug		aterial rise to surfa ettle after 24 hours		Yes No No N/A
	iii)	100000	s hole retopped?	"	Yes No X N/A
Other (specify):		If bentonite ch	ips were used, we		
Formation Type:	3K		water from a know		Yes No X N/A
Unconsolidated Formation	X Bedrock	Conductor F		Conductor Pipe-Pump	ped
Total Well Depth From Groundsurface (ft. 365	4.63	Screened & (Bentonite C	Chips)	Other (Explain):	
Lower Drillhole Diameter (in.) 3.77	Casing Depth (ft.)	X Neat Cemer		Пр	d Slurry (11 lb./gal. wt.) -Sand Slurry " "
Was well annular space grouted?	Yes X No Unknown	Concrete	,	Bentonite	•
If yes, to what depth (feet)?	epth to Water (feet)	Bentonite Ch	r	Bentonite - Ceme	
N/A	N/A	Granular Ber	ntonite [	Bentonite - Sand	Slurry
5. Material Used To Fill Well / Drillhole	,	From (ft.)		ds, Sacks Sealant lume (circle one)	Mix Ratio or Mud Weight
Type 1 Portland Cement		Surface 36	65 Vol: (	2.9 ft3	6 gallons H2O per
Year of the second seco					90 lb.bag of cement
6. Comments					<u> </u>
- Comments					
7 Supervision of Work			7	DNR Use Onl	v
7. Supervision of Work  Name of Person or Firm Doing Sealing W	Vork Date of Aba	ndonment	Date Received	Noted By	у
Aquila Resources Inc. (via IDEA Drillin		-2011		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Street or Route	Telephone N		Comments		
4613-A Camp Phillips Rd.	(715 ) 393				. 0
City Schofield	State ZIP Code	Signature of Pers	son Doing Work	Da	te Signed

## Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water Watershed/Wast	ewater Waste Mar	nagement	Remedia	ation/Redevel	lopment 2	Other: Metal	lic Mineral Exploration
1. General Information			2. Facility	/ Owner In	formation		
WI Unique Well No. DNR Well ID No.	o. County Marathon County		Facility Name	9	201	c: Reef Deposi	t
Common Well Name	Gov't Lot # (if applicab	ole)	Facility ID			Monitoring NdC ense: 40001	ity, Village or Town Ringle
¼ / ¼         ¼         Section           SE         NE         35	Township Range	X E	1074.85	le Creek Rd	. (No home/	street address)	
Grid Location Feet- (m) X N Feet- (m) X E	Local Grid Origin (NA	D83 UTM)	1.70	Resources Ir		Original Well O N/A	wner
4980556 🗀 s 🕅 313190 🗀 w 🗆	(estimated) OR X V	Vell Location	Street Addre	ss or Route	of Owner		
Latitude: DEG MIN SEC	Longitude: DEG MIN	W	City Menon	ninee		State MI	ZIP Code 49858
Reason For Abandonment WI U Reached Termination Depth	Unique Well No. of Repla	acement We	4. Pump, L	iner, Scree	n, Casing &	& Sealing Mat	erial
3. Well / Drillhole / Borehole Information				piping remo		Х	Yes No No N/A
Original	Construction Date		Liner(s) re	moved?		×	= 100 = 110 = 1101
Monitoring Well	9-12-2011		Screen re	moved?		Ļ	Yes No X N/A
X Borehole / Drillhole If a Well	Construction Report is availa	ble,	Casing lef	t in place?			Yes X No N/A
Construction Type:	macri.		The state of the s	g cut off belo		L	Yes No X N/A
	,		A SECURE ASSESSMENT ASSESSMENT		se to surface	, <u>F</u>	Yes No NA
X Drilled Driven (Sandpoin			T 02/ 01/02 55/	al settle afte was hole ret		F	Yes ☐ No ☐ N/A Yes ☐ No ☒ N/A
Collection (Specify):			If bentonit	e chips were	used, were	hey _	
Formation Type:			-			afe source?	Yes No X N/A
Unconsolidated Formation	X Bedrock		Conduc	ctor Pipe-Gra		ductor Pipe-Pun	nped
Total Well Depth From Groundsurface (ft. 395	4.63	)	(Bentor	ed & Poured nite Chips)	∟ Oth	er (Explain):	
Lower Drillhole Diameter (in.) 3.77	Casing Depth (ft.)		X Neat C	ement Grout ement (Cond	arata) Craut		nd Slurry (11 lb./gal. wt.) te-Sand Slurry " "
Was well annular space grouted?	Yes X No	Unknown	Concre	te		Bentonii	te Chips
If yes, to what depth (feet)?	pth to Water (feet)		Bentonit	100 000 1000 000 000 000 000 000 000 00		Bentonite - Cem	9000
N/A	N/A		Granula	r Bentonite		Bentonite - San	d Slurry
5. Material Used To Fill Well / Drillhole	i		From (ft.)	To (ft.)	or Volum	Sacks Sealant le (circle one)	Mud Weight
Type 1 Portland Cement			Surface	395	Vol: 14	O ft3	6 gallons H2O per
							90 lb.bag of cement
6. Comments							
7. Supervision of Work						DNR Use Or	nly
Name of Person or Firm Doing Sealing W Aquila Resources Inc. (via IDEA Drillin		Date of Aba	ndonment -20 U	Date F	Received	Noted By	
Street or Route		Telephone N		Comm	ents		
4613-A Camp Phillips Rd.		(715 ) 393	3-4035				
City Schofield	State ZIP Code		Signature of	Person Doin	g Work	D	ate Signed

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water Watershed/Wastewater W	/aste Manage	ement	Remedia	ation/Redeve	lopment 2	Other:	Metallic	Mineral Exploration
1. General Information			2. Facility	/ Owner In	formation			
WI Unique Well No.   DNR Well ID No.  County			Facility Name	9		· · ·		
Maratho	n County			Aquila I	Resources In	c: Reef L	Deposit	
Common Well Name  RII-22  Gov't Lot # (il			Facility ID	E:	ense/Permit xploration Lie			, Village or Town l <b>ingle</b>
% / %%SectionTownshipSENE3529	Range 9	X E W	Street Addre Thornapp		l. (No home	street add	iress)	
Grid Location Feet- (m)   X   N   Feet- (m)   X   E   Local Grid Ori			Present Well Aquila	Owner Resources In	ıc.	Original \	Nell Ow	ner
980566 s 313168 w (estimated)		Location	Street Addre 908 Se	ss or Route cond St	of Owner			
DEG MIN SEC N	G MIN SEC	w	City Menor				MI	ZIP Code 49858
Reason For Abandonment WI Unique Well No Reached Termination Depth	. of Replace	ment We	4. Pump, L	iner, Scree	n, Casing a	& Sealing	y Mater	ial
3. Well / Drillhole / Borehole Information				piping remo				Yes No No N/A
Original Construction D	ate		Liner(s) re	moved?			X	Yes No N/A
Monitoring Well 9-14-20			Screen re	moved?				Yes No X N/A
Water Well If a Well Construction Rep.	ort ie gygilahla		Casing lef	t in place?				Yes X No N/A
Borehole / Drillhole please attach.	on is available,		Was casir	g cut off bel	ow surface?			Yes No X N/A
Construction Type:			Did sealin	g material ris	e to surface	?	X	Yes No N/A
X Drilled Driven (Sandpoint)	Dug			ial settle afte			Ц	Yes No No N/A
Other (specify):				was hole ref	200		Ш	Yes UNo XI N/A
Formation Type:			hydrated v	e chips were vith water fro	used, were m a known s	they afe sourc	e? 🗌	Yes No X N/A
Unconsolidated Formation X Bedrock					ing Sealing N		e-Pump	ed
Total Well Depth From Groundsurface (ft.) Casing Diam	neter (in.)		(Bentor	ed & Poured nite Chips)	Oth	er (Explair	n):	
Lower Drillhole Diameter (in.)  3.77  Casing Depl	h (ft.)			ement Grout				Slurry (11 lb./gal. wt.)
Was well annular space grouted?	No U	nknown	Concre		crete) Grout  I Monitoring 1	В	entonite	
If yes, to what depth (feet)? Depth to Water (fe	et)		Bentonit			Bentonite		
N/A N/A	30.,			r Bentonite	一	Bentonite		
5. Material Used To Fill Well / Drillhole			From (ft.)	To (ft.)	No. Yards, or Volun	Sacks So ne (circle		Mix Ratio or Mud Weight
Type 1 Portland Cement			Surface	495	Vol: 17.	5 ft3		6 gallons H2O per
								90 lb.bag of cement
6. Comments								
7. Dunamidalan af Mark						DND		
7. Supervision of Work  Name of Person or Firm Doing Sealing Work	lnat	o of Abon	donment	Data F	Received	Noted		
Aquila Resources Inc. (via IDEA Drilling Corp.)		- 19 - 7		Date	received	Notec	ю	*
Street or Route		ephone N		Comm	ents			
4613-A Camp Phillips Rd.		15 ) 393					- le	
City State State WI	ZIP Code 55476		Signature of	Person Doin	g Work			e Signed

## Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:	_				_	-				
Drinking Water Watershed/Waste	water Waste Ma	nagement	Remedia	ation/Redevel	lopment 2	Other: Metallic	Mineral Exploration			
1. General Information			2. Facility / Owner Information							
WI Unique Well No. DNR Well ID No.	County Marathon County	y	Facility Name Aquila Resources Inc: Reef Deposit							
Common Well Name R 11-23	Gov't Lot # (if applica	ble)	Facility ID	1		Activities and the contract of	y, Village or Town Ringle			
¼ / ¼         ¼         Section           SE         NE         35	Township Range	X E	Street Address of Well Thornapple Creek Rd. (No home/street address)							
Grid Location Feet- (m) X N Feet- (m) X E	1300	AD83 UTM)	Present Well Owner Aquila Resources Inc. Original Well Owner N/A							
1980562   s 313225   w	(estimated) OR X	Well Location	1	Street Address or Route of Owner 908 Second St						
DEG MIN SEC	ongitude: DEG MIN	w	City Menon	ninee		State MI	ZIP Code 49858			
Reason For Abandonment WI U	nique Well No. of Rep	lacement We	4. Pump, L	iner, Scree	n, Casing a					
3. Well / Drillhole / Borehole Information	ion		Pump and	piping remo	ved?	And Advisor .	Yes No No N/A			
1.00	onstruction Date		Liner(s) re	moved?		범	Yes No No N/A			
	-2011		Screen re	moved?		님	Yes No X N/A			
Water Well  X Borehole / Drillhole  If a Well C please att	onstruction Report is avail	able,	Casing lef				Yes X No N/A			
Construction Type:			A20 70 78	g cut off belo		[V]	Yes No No N/A			
X Drilled Driven (Sandpoint	) Dug			Did sealing material rise to surface?  Did material settle after 24 hours?  Ves No N/A  N/A						
			1000	was hole ret			Yes No X N/A			
Other (specify):			If bentonit	e chins were	used were	thev				
Formation Type:				vith water fro thod of Plac			Yes No X N/A			
Unconsolidated Formation	X Bedrock					ductor Pipe-Pump	oed			
Total Well Depth From Groundsurface (ft.) 355	Casing Diameter (in.	.)	(Bentor	ed & Poured nite Chips)	Oth	er (Explain):				
Lower Drillhole Diameter (in.)	Casing Depth (ft.)		Sealing Materials  X Neat Cement Grout  Clay-Sand Slurry (11 lb./g							
3.77	MA		Sand-Cement (Concrete) Grout  Bentonite-Sand Slurry "							
Was well annular space grouted?	Yes X No	Unknown	Bentonite Chips							
If yes, to what depth (feet)?	th to Water (feet)		Bentonit	1000		Bentonite - Ceme				
	I/A			r Bentonite		Bentonite - Sand				
5. Material Used To Fill Well / Drillhole			From (ft.)	To (ft.)		Sacks Sealant ne (circle one)	Mix Ratio or Mud Weight			
Type 1 Portland Cement			Surface	3	Vol: [2.	54 A 3	6 gallons H2O per			
*							90 lb.bag of cement			
6. Comments										
7. Supervision of Work				1		DNR Use Only	у			
Name of Person or Firm Doing Sealing Wo Aquila Resources Inc. (via IDEA Drilling		Date of Aba		Date R	Received	Noted By				
Street or Route		Telephone N	Number	Comm	ents					
4613-A Camp Phillips Rd.		(715 ) 39								
City Schofield	State ZIP Cod WI 5547		Signature of	Petson Doin	g Work	Da	te Signed 9-23-201 (			

## Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Drinking Water Watershed/W	/astewater Waste Manager	ment	Remedia	ation/Redeve	lopment [2	Other: Metall	lic Mineral Exploration
1. General Information			2. Facility	/ Owner In	formation		
WI Unique Well No. DNR Well ID	No. County  Marathon County		Facility Name	Aquila F	Resources Ir	c: Reef Deposi	t
Common Well Name R11-24	Gov't Lot # (if applicable)		Facility ID	Market and the second		- 75	ty, Village or Town Ringle
%/% % Section NE 35	Township Range [	X E W	Street Addre Thornappl		. (No home	street address)	
Grid Location Feet- (m) X N Feet- (m) X E	Local Grid Origin (NAD83		Present Well Aquila I	Owner Resources Ir	1C.	Original Well O	wner
1980547   s 313245   w		Location	Street Addres	ss or Route	of Owner	*	
Latitude: DEG MIN SEC	Longitude: DEG MIN SEC	w	City Menon	ninee		State MI	ZIP Code 49858
Reason For Abandonment V Reached Termination Depth	VI Unique Well No. of Replacem	nent We	4. Pump, L	iner, Scree	n, Casing		
3. Well / Drillhole / Borehole Info	rmation		Pump and	piping remo	ved?		Yes No No
Monitoring Well Origin	nal Construction Date		Liner(s) re	moved?		<u>[X</u>	Yes No No N/A
Water Well	9-21-2011		Screen rei	noved?		<u>_</u>	Yes No X N/A
X Parabata / Dallibata   Ifa V	Well Construction Report is available, se attach.		Casing lef	t in place?		L	Yes X No N/A
Construction Type:	se allacii.			g cut off belo			Yes No N/A Yes No N/A
X Drilled Driven (Sand	point) Dug	1		al settle afte	e to surface r 24 hours?		Yes No N/A Yes No N/A
Other (specify):				was hole ret			Yes No X N/A
			If bentonite	e chips were	used, were	they	
Formation Type:		-	Required Me				Yes No X N/A
Unconsolidated Formation	X Bedrock		Conduc		vity X Cor	ductor Pipe-Pum	pped
Total Well Depth From Groundsurface 315	(ft.) Casing Diameter (in.) 4.63			ite Chips)	∟ Oth	er (Explain):	
Lower Drillhole Diameter (in.) 3.77	Casing Depth (ft.)		X Neat Co	ement Grout			nd Slurry (11 lb./gal. wt.) e-Sand Slurry " "
Was well annular space grouted?	Yes X No Unl	known	Concret		_	Bentonit	e Chips
If yes, to what depth (feet)?	Depth to Water (feet)		Bentonit	e Chips		Bentonite - Cem	ent Grout
N/A	N/A		Granular	Bentonite		Bentonite - Sand	Slurry
5. Material Used To Fill Well / Drillho	ole		From (ft.)	To (ft.)		Sacks Sealant ne (circle one)	Mud Weight
Type 1 Portland Cement			Surface	315	Vol:	13 ft3	6 gallons H2O per
							90 lb.bag of cement
6. Comments						46	
7. Supervision of Work						DNR Use On	ly
Name of Person or Firm Doing Sealing Aquila Resources Inc. (via IDEA Dri	Work Date illing Corp.)	of Aban	donment - ZO \	Date R	teceived	Noted By	
Street or Route		phone N	7 83	Comm	ents		
4613-A Camp Phillips Rd.		5 ) 393					
City Schofield	State ZIP Code	1	Signature of	Person Doin	g Work	Da	ate Signed

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

age 1 of 2

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

Route to:  Drinking Water Watershed/Waste	water Waste Ma	anagement	Remed	iation/Redeve	elopment X	Other: Metall	o Mineral Exploration			
1. General information			2. Facility / Owner Information							
Wi Unique Well No. DNR Well ID No.	County Marathon Count	y	Facility Name Aquila Resources Inc: Reef Deposit							
Common Well Name R12 - 25	Gov't Lot # (if applica	ible)	Facility ID	1	cense/Permit/N xploration Lice	- 1	y, Village or Town Ringle			
1/4         1/4         Section           SW         NW         36	Township Range	' XE	Street Address of Well E493 Thornapple Creek Rd. Ringls, Wi 54471							
Grid Location	Local Grid Origin (N	AD83 UTM)	Present Well Owner Aquila Resources Inc. Original Well Owner N/A							
4980464 🗒 s 313383 🗒 w 🖂	opadude.		Street Address of Route of Owner 908 Second St							
DEG MIN SEC	DEG MIN	W .	City Meno			State Mi	ZIP Code 49858			
Reason For Abandonment Wi Un Reached Termination Depth	ique Well No. of Rep	lacement W	4, Pump, l	iner, Scree	en, Casing &	Sealing Mate	rial			
3. Well / Drillhole / Borehole Informat		<del></del>	I	d piping remo		X	Yes No NA			
	ionstruction Date		Liner(s) re	emoved?		X				
	1-2012		Screen re	moved?			Yes No X N/A			
Water Well	ionstruction Report is avail	oblo	Casing le	ft in place?	•		Yes X No NA			
Borehole / Drillhole please att		aur,	Was casi	ng cut off bel	ow surface?		Yes No X N/A			
Construction Type:	46		Did sealf	ig material ris	e to surface?	27.74	Yes No NA			
Driven (Sandpoint)	) Dug		1	iel settle aftë			Yes X No L N/A			
Other (specify):	· • · · · · · • · • · • · • · • · • · •			, was hole ref			Yes No X N/A			
Formation Type:		يسيدي والمستوال والمستوال والمستوال المستوال المستوال المستوال والمستوال والمستوال والمستوال المستوال المستوال	hydrated	with water fro	used, were the om a known sar	a source?	Yes No X N/A			
Unconsolidated Formation	X Bedrock		Condu	ctor Pipe-Gra		octor Pipe-Pump	ped			
Total Well Depth From Groundsurface (ft.) 281,13	Casing Diameter (in. 3,62	.)		ed & Poured nite Chips)	Other	(Explain):				
Lower Drillhole Diameter (in.)	Casing Depth (ft.)			ement Grout		Clay-San	d Slurry (11 lb./gal. wt.)			
2.98	<u>                                     </u>	•	<del></del>	Cement (Conc	retel Grout	Bentonite	-Sand Slurry " "			
Was well annular space grouted?	Yes X No	Unknown	Concre	te .	·	Bentonite	Ť			
,			J			ell Boreholes Or antonite - Ceme				
	h to Water (feet) I/A	•	Bentonit	r Bentonité	<u> </u>	entonite - Sand				
N/A Naterial Used To Fill Well / Drillhole	<u></u>	<u></u>	From (ft.)	To (ft.)	No. Yards S	acks Sealant	Mix Ratio or			
Type 1 Portland Cement			Surface	289.13	o Volume	(circle one)	Mud Weight 6 gallons H2O per			
Type I Futband General		·	Sarrice	47117	1,314		90 lb.bag of cement			
							,			
6. Comments			L		<b>.</b>		,			
			V							
7 C			4.2	· · · · · · · · · · · · · · · · · · ·	-	DNR Use Only	<i>i</i>			
7. Supervision of Work  Name of Person or Firm Doing Sealing Wor	k	Date of Aba	ndonment	Date R	leceived	Noted By	·			
Aquila Resources Inc. (via IDEA Drilling	Corp.)	1-14-	2012				,			
Street or Route		Telephone N		Comm	ents					
4613-A Camp Phillips Rd.	6444 500	(715 ) 393	3-4035	Darkate Main	d latorie	Ð÷I	e Signed			
City Schoffeld	State ZIP Code WI 5547		Signature of	reison Dan			-14-2012			

7153934067

01/18/5015 13:35

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to: Drinking Water	Waters	hed/Waste	water W	aste Mai	nagement	Remedia	ation/Redeval	lopment X	Other: Me	tallic Mine	ral Exploration
1. General inform	nation				- · · ·	2. Facility		formation			
Wi Unique Well No.		Veli ID No.	County Marathor	County	<del></del>	Facility Name  Aquila Resources Inc: Reef Deposit  Facility ID  License/Permit/Monitoring NqCity, Village or Town					
Common Well Name R 12 - 2			Gov't Lot # (if	applicat	ole)	Facility ID	E)	ense/Permit/ cploration Lic			ge or Town
1/4/1/4 1/4	Se	ction 38	Township 29 N	Range 9	耳 Fw	Street Addre	ss of Well E	493 Thornar			WI 54471 .
SW NV				1		Present Well			Original Wel	Оwner	
Feel- (m) X N			Local Grid Original (estimated)			Street Addre			11/1/		
8 stitude	<u>יושביני פיי</u> EG MIN SI	<u> </u>	Operatude:	3 MIN		City	cond St		State	ZIP C	
4980511	<u> </u>	, N			W	Menor			MI		9858
Reason For Abando Reached Termina		WIU	nique Well Na	of Repl	acement VV	4. Pump, L	iner, Scree	n, Casing &	L Sealing M		
3. Well / Drilihole		informa	tion		<del></del>	1	j piping remo	ved?		X Yes	No NA
	-		Construction D	ate	2012	Liner(s) re	•		•	Yes	
Monitoring We Water Well	n	45		. 1		4	moved? It in place?				X No NA
X Borehole / Drill	hole	If a Well ( please at	Construction Repr tach.	ilieva el ha	sbic.		ng cut off belo	y surtace?		Yes	No X N/A
Construction Type:		<u></u>		• • •	- / 1	7		e to surface?	,	XYes	No NA
X Drilled	Driven	(Sandpoin	v 🗀	Dug		Did mater	lei settle afte	r 24 hours?		Yes	
Other (apacify	):				······································	15 1	, was hole rei te chips ware	used were t	hev	∐ Yes	
Formation Type:	•					hydrated	with water fro	m a known s	afe source?	Yes	No X N/A
Unconsolidate	d Formation		X     Bedrock			Condu	ctor Pipe-Gra	ing Sealing N vity X Con	ductor Pipe-F		
Total Well Depth Fro	om Grounds	udace (ft.)	Casing Dian	neter (in.	) .	(Bento	ed & Poured nite Chips)	L Oth	er (Explain):_		#F-WA-GRA-
Lower Drillhole Dian			Casing Dept	h (ft.)		Sealing Mat	erials ement Grout		Clay-	Sand Slure	y (11 lb./gal. wt.)
2.98				<u>IA</u>			ament Grout Cement (Conc	rete) Grout	Bente	onite-Sand	Slurry " "
Was well annular sp	ace grouted	? [	ິ <sub>Yea</sub> ເX	No [	Unknown	Concre	nte	i Monitoring V	-	onite Chips es <i>Only:</i>	i
If yes, to what depth	(feet)?	Dep	sth to Water (fe	eet)	A STATE OF THE PERSON NAMED OF THE PERSON NAME		te Chips		Bentonite - C		ut
N/A			N/A .			Granula	r Bentonite	<del></del>	Bentonite - S		
5. Material Used T	o Fill Well /	Drillhole	,			From (ft.)	To (ft.)	or Volun	Sacks Seal	e) !	Nix Ratio or Mud Weight Nons H2O per
Type 1 Portland	Cement		,		<u> </u>	Surface	289.20	Vol. 134	<u> </u>		
		4.5.07.00			<u>, , , , , , , , , , , , , , , , , , , </u>					90 10	bag of cement
6. Comments	,								~~		
-											
7. Supervision o	f Work								DNR Use		
Name of Person or Aquila Resources	Firm Doing				Date of Aba		Date F	Received	Noted B	ý , ~	
Street or Route				~~~	Telephone	Number	Comm	ents			
4613-A Camp Ph	illips Rd.		State	ZIP Cod	(715 ) 39	3-4035 Isindahire M	Person Qoin	a Work	Λ.	Date Sig	ned
City Schoffeld			W	5547			N	1, 5rl	<u> </u>	<u> </u>	16-2012

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of

Route to:  Drinking Water Watershed/Wastewater	er Waste Management	Remediation	/Redevelopment	X Othan Metall	ic Mineral Exploration			
\		<del></del>			123.22			
1. General Information		2. Facility / Owner Information						
	Marathon County		•	Inc: Reef Deposit				
	r't Lot # (if applicable)	Facility ID	2	nit/Monitoring NdCi				
R12-27				License: 40001	Ringle			
	mship Range X E 29 N 9 W	Street Address of	/ Well E493 Thor	napple Creek Rd. F				
Grid Location		Present Well Owr Aquila Reso		Original Well On	wner .			
Feet- (m) X N Feet- (m) X E Loca 4980538	al Grid Origin (NADB3 UTM) mated) OR X Well Location			1	***			
li ongii	itude:		d St					
DEG MIN SEC	DEG MIN SEC	City Menomines		State Mi	ZIP Code 49858			
Reason For Abandonment Wi Unique Reached Termination Depth	Well No. of Replacement We	4. Pump, Liner	r, Screen, Casin	g & Sealing Mate	rial			
3. Well / Drillhole / Borehole Information		Pump and pipir		<u> x</u>	Yes No NA			
Original Const	truction Date	Liner(s) remove	red? ,	X				
	-2012.	Screen remove	ed?		Yes No X N/A			
Water Well	uction Report is sva?eb/e.	Casing left in p	olace?	*	Yes X No NA			
A Borehole / Drillhole please attach.		Was casing cui	t off below surface	? <u> </u>	Yes No X N/A			
Construction Type:		Did sealing material rise to surface?						
☐ Driven (Sandpoint)	Dug	Did material settle after 24 hours?						
Other (specify):		If yes, was hole retopped?  If bentonite chips were used, were they						
Formation Type:	·	hydrated with water from a known safe source? Yes No X N/A						
Unconsolidated Formation X B	Bedrock .		of Placing Sealing	j Maleriál onductor Pipe-Pum	ped			
~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	aing Diameter (in.)	Screened & (Bentonite C		iher (Explain):	4			
	3,62	Sealing Majerials						
2,98	NA	X Neat Cemen		П <sub>п13</sub> -	d Slumy (11 lb./gal. wt.)			
		=	nt (Concrete) Grou	Bentonite	Sand Slurry " *			
Was well annular space grouted?		Concrete	letis end Monitorio	g Well Boreholes O				
If yes, to what depth (feet)? Depth to \	Water (feet)	Bentonite Chi		Bentonite - Ceme				
N/A N/A	, ,	Granular Bent	·	Bentonite - Sand	Slurry			
5. Material Used To Fill Well / Drillhole		From (ft.) To		s, Sacks Sealant ime (circle one)	Mix Ratio or Mud Weight			
Type 1 Portland Cement		Surface 31	8.00 Vol. 12	1.4 Ft3	6 gallons H2O per			
· · · · · · · · · · · · · · · · · · ·	-				90 lb.bag of cement			
6. Comments		<del></del>		, ' '				
**************************************	* · · · · · · · · · · · · · · · · · · ·	-	*					
7. Supervision of Work	Tonks as Abas	danaani	Data Bassinad	DNR Use Only Noted By				
Name of Person or Firm Doing Sealing Work Aquila Resources Inc. (via IDEA Drilling Corp.		2012	Date Received	Noted by				
Street or Route	Telephone Nu		Comments		ĺ			
4613-A Camp Phillips Rd.	(715 ) 393- ate ZIP Code S	4035 Signature of Perso	n Dojna Wark	h Dat	e Signed			
	WI 55476			1	1-17-2012			

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

State of Wisconsin
Department of Natural Resources
PO Box 7921, Madison WI 53707-7921

04/04

PAGE

Notice: Completion of this report is required by chis. 180, 281, 283, 289, 291-293, 295, and 299, Wis. Stets., and ch. NR 141, Wis. Adm. Code. In accordance with chis. 281, 289, 291-293, 295, and 299, Wis. Stets., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return the the appropriate DND offers and business. form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to: X Other: Metallic Mineral Exploration Remediation/Redevelopment Waste Management Watershed/Wastewater Drinking Water Facility / Owner Information 1. General information Facility Name DNR Well ID No. County WI Unique Well No. Aquila Resources Inc: Reef Deposit **Marathon County** License/Permit/Monitoring NgCity, Village or Town Facility ID 3pv't Lot # (if applicable) Common Well Name Ringle Exploration License: 40001 Street Address of Wel Township Range Section XE 1/4/1/4 E493 Thomapple Creek Rd. Ringle, WI 54471 29 NW 36 W 8W Original Well Owner resent Well Owner N/A Grid Location Agulla Resources Inc. Local Grid Origin (NAD83 UTM) X NEGOL (m) X Feet- (m) Street Address or Route of Owner (estimated) .OR X Well Location 80500 908 Second St Langitude: atitude: State ZIP Code DEG DEG MIN SEC Menominee 49858 MI Pump, Liner, Screen, Casing & Sealing Material WI Unique Well No. of Replacement We Reason For Abandonment Reached Termination Depth Pump and piping removed? 3. Well / Drillhole / Borehole Information Liner(s) removed? Original Construction Date Screen removed? Monitoring Well ナー乙0 Water Well Casing left in place?. If a Well Construction Report is available. X Borehole / Drillhole please attach. Was casing cut off below surface? Did sealing material rise to surface? Construction Type: Did material settle after 24 hours? Dug Driven (Sandpoint) X Drilled If yes, was hole retopped? Other (specify): If bentonite chips were used, were they hydrated with water from a known safe source? Formation Type: Regulred Method of Placing Sealing Material Conductor Pipe-Gravity X Conductor Pipe-Pumped X Bedrock : Unconsolidated Formation Screened & Poured Other (Explain): Total Well Depth From Groundsurface (ft.) Casing Diameter (in.) (Bentonite Chips) 348,00 3.62 Sealing Materials Clay-Sand Slurry (11 lb./gal. wt.) Casing Depth (ft.) Lower Drillhole Diameter (in.) X Neat Cement Grout Bentonite-Sand Slurry " 2.98 Sand-Cement (Concrete) Grout Bentonite Chips Concrete X No Unknown Was well annular space grouted? For Monitoring Wells and Monitoring Well Boreholes Only: Bentonite - Cement Grout Bentonite Chips Depth to Water (feet) If yes, to what depth (feet)? Bentonite - Sand Slumy Granular Bentonite N/A N/A No. Yards, Sacks Sealant Mix Ratio or To (ft.) From (ft.) Mud Weight 5. Material Used To Fill Well / Drillhole or Volume (alrele one) 6 gallons H2O per 348 Surface Type 1 Portland Cement 90 lb.bag of cement 6. Comments **DNR Use Only** 7. Supervision of Work Date Received Noted By Date of Abandonment Name of Person or Firm Doing Sealing Work -19-20 Aquila Resources Inc. (via IDEA Drilling Corp.) Comments Telephone Number Street or Route (715 ) 393-4035 4613-A Camp Phillips Rd. Signature of Person Doing Work ZIP Code State Schofield WI 55476

TTA9

7153934067

13:67

01/56/2012

#### FEB 3 2012

State of Wisconsin

Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Route to:    Drinking Water   Watershed/Wastewater   Waste Management	Remediation/Redevelopment X Other: Metallic Mineral Exploration
Difficulty vydies Vydie	2. Facility / Owner Information
1. General Information WI Unique Well No. DNR Well ID No. County	Facility Name Aquila Resources Inc: Reef Deposit
Marattion County	A Louis Village of Town
Common Well Name R12-29 Gov't Lot # (if applicable)	Exploration License: 40001 Ringle
1/4 1/4 Section Township Range X E	Street Address of Well E493 Thornapple Creek Rd. Ringle, WI 54471
300	Present Well Owner Original Well Owner
Feet (m)  X N Feet (m)  X E Local Grid Origin (NAD83 LITM)	Aquila Resources Inc. N/A Street Address or Route of Owner
1930528 s Si339 w (estimated) OR X Well Location	908 Second St
Latitude: DEG MIN SEC Longitude: DEG MIN SEC	City State ZIP Code Mi 49858
Reason For Abandonment WI Unique Well No. of Replacement We	
Reached Termination Depth	Pump and piping removed?  X Yes No N/A
3. Well / Drillhole / Borehole Information	Liner(e) removed?
Monitoring Well 1-70-2017	Screen removed?
10/-10/10/10	Casing left in place?
Volter oven   If a Wall Construction Report is available, please attach.	Was casing cut off below surface?
Construction Type:	Did sealing material rise to surface?
☐ Driven (Sandpoint) ☐ Dug	Did material settle after 24 hours?
Other (specify):	If yes, was hole retopped?
	If bentonite chips were used, were they hydrated with water from a known safe source? Yes No X N/A
Formation Type:	Decided Method of Placing Sealing Material
Unconsolidated Formation X Bedrock	Conductor Pipe-Gravity X Conductor Pipe-Pumped
Total Well Depth From Groundsurface (ft.) Casing Diameter (in.)	Screened & Poured Other (Explain):
338 3.62 Lower Drillhole Diameter (in.) Casing Depth (ft.)	Sealing Materials Clay-Sand Slurry (11 lb./gal. wt.)
Lower Drillhole Diameter (in.)  2.98  Casing Depth (ft.)	Neat Cement Grout
	Sand-Cement (Concrete) Grout  Bentonite Chips
Was well annular space grouted? Yes X No Unknown	For Monitoring Wells and Monitoring Well Boreholes Only:
If yes to what depth (feet)? Depth to Water (feet)	Bentonite Chips Bentonite - Cement Grout
N/A	Granular Bentonite Bentonite - Sand Slurry
N/A	From (ft.) To (ft.) No. Yards, Sacks Sealant Mix Ratio or Mud Weight
5. Material Used To Fill Well / Drillhole	Surface 338 Vol. 15.28 FT 3 6 gallons H2O per
Type 1 Portland Cement	90 lb bag of cement
- American A	
6. Comments	
u. Confiltionis	
	DNR Use Only
7. Supervision of Work  Name of Region of Firm Doing Sealing Work  Date of Abs	
Name of Person or Firm Doing Sealing Work Aquila Resources Inc. (via IDEA Drilling Corp.)  Oate of Aba  1—2.	3-2012
Street or Route Telephone	
4613-A Camp Phillips Rd. (715 ) 39	Date Signed
City Schofield State ZIP Code WI 65476	Signification Double Work
70/10 3044	/9075651/ Z0:P1 Z102/92/10

FEB 3

State of Wisconsin Department of Natural Resources PO Box 7921, Madison WI 53707-7921

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

01/56/2012 14:02

7153934067

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

2012

Route to:    Drinking Water   Watershed/Wastewater   Waste Management	Remediation/Redevelopment X Other: Metallic Mineral Exploration					
	2. Facility / Owner Information					
W Unique Well No.   DNR Well ID No. County	Facility Neme					
Marathon County	Адыя Кевопсев пс; кен пероят					
Common Well Name  R12 - 3(7)  Gov't Lot # (if applicable)	Facility ID  License/Permit/Monitoring NdCity, Village or Town  Exploration License: 40001 Ringle					
% / %         %         Section         Township         Range         X   E           NW         NW         36         29         N         9         W	Street Address of Well E201 Thornapple Creek Rd. Ringle, WI 54471					
Grid I neating	Present Well Owner Original Well Owner					
Feet (m) X N Feet (m) X E Local Grid Origin (NAD83 UTM)	Aquila Resources Inc. N/A					
1980582 s 313445 w (estimated) OR X Well Location	Street Address or Route of Owner 908 Second St					
DEG MIN SEC DEG MIN SEC						
Reason For Abandonment Wi Unique Well No. of Replacement Well Reached Termination Depth	4. Pump, Enter, Screen, Opening a dealing material					
3. Well / Drillhole / Borehole Information	Pump and piping removed?  X Yes No N/A					
Original Construction Date	Liner(s) removed?					
Monitoring Well 1-23-2012	Screen removed?					
Water Well If a Well Construction Report is available,	Casing left in place? Yes X No N/A					
Borehole / Drillhole . please attach.	Was casing cut off below surface? Yes No X N/A					
Construction Type:	Old sealing material rise to surface?					
X Drilled Driven (Sandpoint) Dug	Did material settle after 24 hours?					
Other (specify):	If yes, was hole retopped?					
	If bentonite chips were used, were they hydrated with water from a known safe source? Yes No X N/A					
Formation Type:  Unconsolidated Formation  X Bedrock	Required Method of Placing Sealing Material  Conductor Pipe-Gravity X Conductor Pipe-Pumped					
Total Well Depth From Groundsurface (ft.) Casing Diameter (in.)	Screened & Poured Other (Explain):					
448 3.62	Segling Materials					
Lower Drillhole Diameter (in.)  2.98  Casing Depth (ft.)	X Neat Cement Grout					
2.98 N/T	Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " *					
Was well annular space grouted?	Cancrete Bentonite Chips					
	For Monitoring Wells and Monitoring Well Boreholes Only:					
If yes, to what depth (feet)? Depth to Water (feet)	Bentonite Chips Bentonite - Cement Grout					
N/A N/A	Granular Bentonite Bentonita - Sand Slurry					
5. Material Used To Fill Well / Drillitole	From (ft.) To (ft.) No. Yards, Sacks Sealant Mix Rafio or Mud Weight Vol. 2021 57 8 6 gallons H2O per					
Type 1 Portland Cement	Surface 1978 ZO, CB F1					
	90 lb.bag of cement					
6. Comments	and the state of t					
7. Supervision of Work	DNR Use Only					
Name of Person or Firm Doing Sealing Work  Aquila Resources Inc. (via IDEA Drilling Corp.)  Oate of Aba  (-2	ndonment Date Received Noted By					
Street or Route Telephone I	The state of the s					
4813-A Camp Phillips Rd. (715 ) 39	3-4095					
City Schofield State ZIP Code WI 55476	Signature of Person Doing Work Date Signed 1-26-2012					

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water Watershed/Was	ewater Was	ita Managei	ment	Remedia	ntion/Redeve	elopment []	Other: Metailk	Mineral Exploration	
1. General information			··.	2: Facility / Owner Information					
Wi Unique Well No. ONR Well ID No.	County Marathon (			Facility Name Aquila Resources Inc: Reef Deposit					
Common Well Name R12-31	GoVt Lot # (if a)			Facility ID				y, Village or Town Ringle	
1/4	0.0	,	ΧE	Street Addre	ss of Well	201 Thoma	ople Creek Rd. R	ingle, WI 54471	
Grid Location	29 N   Local Grid Origin	(NAD83	W	Present Well	Owner Resources I	nn.	Original Well Ow	rher	
Foot (m) X NFOOT (m) X E 4480632	(estimated) OR			Street Addre	ss or Route		<u> </u>		
Latitude: DEG MIN SEC		MIN SEC	w	City Menon		,	State Mi	ZIP Code 49858	
Reason For Abandonment Will	Jnique Well No. o	f Replacem	nent We	4. Pump, L	Iner, Scre	on, Cabing	L Sealing Mate	riál	
Reached Termination Depth  3. Well / Drillhole / Borehole Inform		<del></del>		1	piping remi			Yes No NA	
Original	Construction Date	6		Liner(s) re				Yes No NA	
Monitoring Well	1-26-20			Screen re	moved?			Yes No X N/A	
Water Well  X Borehole / Dhillhole  If a Well please	Construction Report	la avalla <b>bic</b> ,			t in place?			Yes X No L N/A	
Construction Type:	·			]	•	ow surface?	L_    <del> </del>	Yes No X N/A	
X Drilled Driven (Sandpoi	m) 🗍 Do	ia.		Did seeling material rise to surface?					
Other (specify):				Did material settle after 24 hours?  If yes, was hole retopped?  If bentonite chips were used, were they hydrated with water from a known safe source?  Yes No X N/A					
	,								
Formation Type:	F	•				om a known s ing Sealing N		Yes No X N/A	
Unconsolidated Formation	X Bedrock			Conduc	dor Pipe-Gra	vity 🗓 Con	ductor Pip <del>a</del> -Pump	ped	
Total Well Depth From Groundsurface (ft. 518	) Casing Diamet 3.62	er (in.)		Screened & Poured Other (Explain):					
Lower Drillhole Dlameter (in.)	Casing Depth		·	Sealing Mate	enale ement Grout		Clay-San	d Slumy (11 lb./gal. wt.)	
2.98	N.	Ą		I				-Sand Slurry " "	
Was well annular space grouted?	Yee X <sub>N</sub>	o 🔲 Uni	known	Sand-Cement (Concrete) Grout Bentonite-Sand Siury  Concrete Bantonite Chips  For Monitoring Wells and Monitoring Well Boreholes Only:					
If yes, to what depth (feet)?	pth to Water (feel	<u> </u>		Bentonit	•	رخنقنع	Bentonite - Ceme		
NA	N/A			Granula	Bentonite	bearing.	Bentonite - Sand		
5. Material Used To FIII Well / Driffiold				From (fL)	To (ft.)	or Volum	Sacks Sealant e (circle one)	Mix Ratio or Mud Weight	
Type 1 Portland Cement	···			Surface	518	Vol: ~ 2	s.4 et3	6 gallons H2O per	
		• .	·····		*	,		90 lb.bag of cament	
8. Comments	· · · · · · · · · · · · · · · · · · ·				· · · · ·				
7. Supervision of Work				None and the second sec			ONR Use Onl	y -	
Name of Person or Firm Doing Sealing W Aquila Resources Inc. (via IDEA Drillin	ork g Corp.)	Date	of Aba	donment 12	Date I	Received	Noted By		
Street or Route			ohone N		Сотп	ents			
4613-A Camp Phillips Rd.			5)393		<u></u>		<u> </u>		
City Schofield	Slate ZIF	Code 55476		Signature of	Person Doir	ig Work	Da	te Signed   - 31 - 2012	

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:						
Drinking Water	Remediation/Redevelopment X Other: Metallic Mineral Exploration					
1. General information	2. Facility / Owner Information					
WI Unique Well No. DNR Well ID No. County  Marathon County	Facility Name Aquila Resources Inc: Reef Deposit					
Common Well Name Gov't Lot # (if applicable)	Facility ID License/Permit/Monitoring NcCity, Village or Town Exploration License: 40001 Ringle					
1/4         1/4 <td>Street Address of Well E201 Thomapple Creek Rd. Ringle, WI 54471</td>	Street Address of Well E201 Thomapple Creek Rd. Ringle, WI 54471					
Grid Location Classic Glaps 1716	Present Well Owner Original Well Owner					
1400/63 PHONEY PER						
H editudes	908 Second St					
DEG MIN SEC DEG MIN SEC	City State ZIP Code MI 49858					
Reason For Abandonment WI Unique Well No. of Replacement Wi Reached Termination Depth	4. Pump, Liner, Screen, Casing & Sealing Material					
3. Well / Drillhole / Borehole Information	Pump and piping removed?  X Yes No N/A					
Organia Construction Page	Liner(s) removed?					
Monitoring Well   -28-2012	Screen removed?					
If a Well Construction Report is available,	Casing left in place? Yes X No N/A					
Construction Type;	Was casing cut off below surface?					
X Drilled Driven (Sandpoint) Dug	Did sealing material rise to surface?  Did material settle after 24 hours?  Yes No NA					
	If yes, was hole retopped?					
	If bentonite chips were used, were they					
Formation Type:	hydrated with water from a known safe source? Yes No X N/A Required Method of Placing Sealing Material					
Unconsolidated Formation X Bedrock	Conductor Pipe-Gravity X Conductor Pipe-Pumped					
Total Well Depth From Groundeurface (ft.) Casing Diameter (in.)	Screened & Poured (Bentonite Chips) Other (Explain):					
458 3.62	Sealing Materials					
Lower Drillhole Dlameter (in.)  Casing Depth (ft.)  2,98  VA	X Neat Cement Grout Clay-Sand Slurry (11 lb./gai, wt.)					
	Sand-Cement (Concrete) Grout Bentonite-Sand Slurry "					
Was well annular space grouted? Yes X No Unknown						
If yes, to what depth (feet)? Depth to Water (feet)	For Monitoring Wells and Monitoring Well Boreholes Only:  Bentonite Chips  Bentonite - Cement Grout					
	Granular Bentonite Bentonite - Sand Slurry					
THE TANK THE THE TANK						
5. Material Used To Fill Well / Drillhole  Type 1 Portland Cement	From (ft.) To (ft.) No. Yards, Sacks Sealant or Volume (circle one) Mud Weight  Surface U58 Vol: ~20.7 Ft.3 6 gallons H2O per					
Received	90 lb.bag of cement					
	SV NOSQ O VVIIVAII					
6. Comments						
Waste & Materials Management						
7. Supervision of Work	DNR Use Only					
	andonment Date Received Noted By					
Street or Route Telephone						
4613-A Camp Phillips Rd. (715 ) 3 City State ZIP Code	93-4035 Signature of Person-Doing Work Date Signed					
Schofield Wil 55476	1-31-2012					
Virginia in the second of the	, 100					

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:    Drinking Water	ment	Remedia	ation/Redeve	elopment	Other: _Me	etallic Mi	neral Exploration	
1. General Information		2. Facility / Owner Information						
WI Unique Well No. DNR Well ID No. County  Marathon County		Facility Name	Aquiia		ıc: Reef Dep			
Common Well Name Gov't Lot # (if applicable)		Facility ID			/Monitoring N cense: 40001		ilage or Town le	
74/1/4 1/4 Section Township Range	[[ ' [	Street Addre	ss of Well	E201 Thorna	pple Creek R			
Orid Leasting	,	Present Well			Original We	ll Owner		
Feet- (m) X N Feet- (m) X E Local Grid Origin (NAD83		Street Addre			N/A			
Latitude: DEG MIN SEC Longitude: DEG MIN SEC		City Menon	cond St		State		Code 49858	
Reason For Abandonment WI Unique Well No. of Replacem		4. Pump. L	iner. Scree	en. Casing	& Sealing IV	laterial		
Reached Termination Depth			piping remo			X Ye		
3. Well / Drillhole / Borehole Information		Liner(s) re	302	04001		X Ye	comment (comment)	
Original Construction Date    Monitoring Well		Screen re	27			Ye		
Water Well		Casing lef				Ye	s 🖹 No 🔀 N/A	
X Borehole / Drillhole If a Well Construction Report is available, please attach.				low surface?		Ye	s No X N/A	
Construction Type:	OMO			se to surface	?	X Ye	s No No N/A	
X Drilled Driven (Sandpoint)	אווע		-	er 24 hours?		Ye		
Other (specify):			was hole re		<b>A</b>	Ye	s LNo X N/A	
FEB Z U Z	U1Z	If bentonit	e chips were vith water fro	e used, were om a known :	they safe source?	Ye	s No X N/A	
Formation Type:		Required Me	thod of Plac	cina Sealing	Material			
Unconsolidated Formation X Bedrock KING WATE	ER & (				nductor Pipe-F	umped		
Total Well Depth From Groundsurface (ft.) Casing Diameter (in.) 390 3.62			ed & Poured nite Chips)	Oth	er (Explain):_			
Lower Drillhole Diameter (in.) Casing Depth (ft.)			ement Grout		Clay-	-Sand SI	urry (11 lb./gal. wt.)	
2.98 NA		30, 200, 500	ement (Con-		Bent	onite-Sa	nd Slurry " "	
Was well annular space grouted? Yes X No Unit	known	Concre	te		Bent Well Borehole	onite Ch es <i>Only</i> :		
If yes, to what depth (feet)? Depth to Water (feet)		Bentonit			Bentonite - C	ement G	Grout	
N/A N/A		Granulai	Bentonite		Bentonite - S		<u> </u>	
5. Material Used To Fill Well / Drillhole		From (ft.)	To (ft.)	or Volur	, Sacks Seal	e)	Mix Ratio or Mud Weight gallons H2O per	
Type 1 Portland Cement		Surface	390	VOI: ~	7.6 FT3			
				-		190	lb.bag of cement	
6. Comments				<u> </u>				
o. commona								
S. Owner de lan of Mark					DNR Use	Only		
		donment	Date F	Received	Noted B	У		
Aquila Resources Inc. (via IDEA Drilling Corp.)	Spine 9	-2012						
Strock of Product	phone N		Comm	nents				
lotate IND Code	5)393	4035 Signature of	Person Doir	ng/Work /		Date S	Signed	
City Schofield WI 55476		J.V.	- \v	9)		12.	2-2012	

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water Watershed/Wastew	vater	Waste M	lanagement	Remedia	ation/Redev	elopment [	X Other: Me	tallic Mineral Exploration		
1. General Information				2. Facility / Owner Information						
WI Unique Well No. DNR Well ID No.		on Cour	nty	Facility Name Aquila Resources Inc: Reef Deposit						
Common Well Name	Gov't Lot#	(if applic	able)	Facility ID			t/Monitoring No icense: 40001	City, Village or Town Ringle		
	Fownship 29	Rang N 9	e XE	Street Addre	ss of Well	E201 Thorns		d. Ringle, WI 54471		
Grid Location	ocal Grid (	14]	NAD83 UTM)	Present Well	Owner Resources	Inc.	Original Well	Owner		
4980704   s 313447   w   0	estimated)	•	Well Location	Street Addre	ss or Route	e of Owner				
DEG MIN SEC N	48	DEG MIN	W	City Menon			State MI	ZIP Code 49858		
Reason For Abandonment WI Uni Reached Termination Depth	que Well N	lo. of Re	placement We	4. Pump, L			& Sealing M			
3. Well / Drillhole / Borehole Informati	on			Pump and	piping rem	oved?		X Yes No No NA		
Original Co	nstruction	Date		Liner(s) re	moved?			Yes   No   N/A		
	-2-	2017		Screen rei	moved?			Yes No X N/A		
Water Well	nstruction Re	anort is ava	ilable.	Casing lef	t in place?			Yes Mo N/A		
X Borehole / Drillhole please attac		port is are		Was casin	g cut off be	low surface?		Yes No X N/A		
Construction Type:				1		se to surface		X Yes No No N/A		
X Drilled Driven (Sandpoint)	Г	RECE	IVED-DNE	Did materi	al settle afte	er 24 hours?		Yes No NA		
a a a a a a a a a a a a a a a a a a a					was hole re			Yes No X N/A		
L_J Other (specify): Formation Type:		FEB	2 0 2012	If bentonite hydrated v	e chips were vith water fr	e used, were om a known	they safe source?	Yes No X N/A		
State of the state	7		16,	Required Me	thod of Pla	cing Sealing	Material			
Unconsolidated Formation	Bediách	KING	NATER & (		tor Pipe-Gra ed & Poured		nductor Pipe-Pi ner (Explain):	umped		
517	Casing Dia		1.)	(Benton Sealing Mate	ite Chips) erials			8 8		
	Casing Pe	pth (ft.)		X Neat Ce				Sand Slurry (11 lb./gal. wt.)		
2.98	;V1	+		Sand-C	ement (Con	crete) Grout		nite-Sand Slurry " "		
Was well annular space grouted?	Yes D	ON [	Unknown	Concret	e		Bento Well Boreholes	nite Chips s Only:		
IS to what don'th (foot)?	to Water	(foot)		Bentonite			Bentonite - Ce	50 (20) No. 10		
,, , , , , , , , , , , , , , , , , , ,		(leet)			Bentonite		Bentonite - Sa			
N/A N/A  5. Material Used To Fill Well / Drillhole	Α			From (ft.)	To (ft.)		, Sacks Seala ne (circle one			
				Surface	517		34553	6 gallons H2O per		
Type 1 Portland Cement				Surface				90 lb.bag of cement		
6. Comments										
7. Supervision of Work							DNR Use C	Only		
Name of Person or Firm Doing Sealing Work			Date of Abar	ndonment	Date F	Received	Noted By			
Aquila Resources Inc. (via IDEA Drilling C	огр.)		2.4.							
Street or Route			Telephone N		Comm	nents				
4613-A Camp Phillips Rd.			(715 ) 393	4035		- 107:-1:3		Date Signed		
City Schofield	State WI	ZIP Cod 5547		Signature of F	rerson Doir	ig work		Date Signed 2-7-2012		

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water  Watershed/Wastewater  Waste Management	Remediation/Redevelopment X Other: Metallic Mineral Exploration					
	2. Facility / Owner Information					
1. General Information WI Unique Well No. DNR Well ID No. County	P. Was Manage					
WI Unique Well No. DNR Well ID No. County  Marathon County	Aquila Resources IIIc. Reel Deposit					
Common Well Name Gov't Lot # (if applicable)	Facility ID License/Permit/Monitoring NdCity, Village or Town Exploration License: 40001 Ringle					
74/74 1/4 Section Township Range X E	Street Address of Well E201 Thornapple Creek Rd. Ringle, WI 54471					
O'LL suffer	Present Well Owner Original Well Owner					
Feet- (m)   X   N   Feet- (m)   X   E   Local Grid Origin (NAD83 UTM	Adula Nesources IIIo.					
448 01.76 s 313 477 w (estimated) OR X Well Location	906 Second St					
DEG MIN SEC DEG MIN SEC	City Menominee State ZIP Code MI 49858					
Reason For Abandonment WI Unique Well No. of Replacement V	4. Pump, Liner, Screen, Casing & Sealing Material					
Reached Termination Depth	Pump and piping removed?					
3. Well / Drillhole / Borehole Information	Liner(s) removed?					
Monitoring Well 2-5-2012	Screen removed?					
DiMotor Wall	Casing left in place?					
Borehole / Drillhole  If a Well Construction Report is available, please attach.	Was casing cut off below surface?					
Construction Type:	Did sealing material rise to surface?					
X Drilled Driven (Sandpoint) Dug	Old material settle after 24 hours?					
Other (specify):	If yes, was hole retopped?  If bentonite chips were used, were they hydrated with water from a known safe source?  Yes No X N/A					
and K.						
	Required Method of Placing Sealing Material					
Unconsolidated Formation X Bedrock	Conductor Pipe-Gravity X Conductor Pipe-Pumped					
Total Well Depth From Groundsurface (ft.) Casing Diameter (in.)	Screened & Poured Other (Explain):(Bentonite Chips)					
457 3.62	Sealing Materials					
Lower Drillhole Diameter (in.) Casing Depth (ft.)	X Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.)					
2.98	Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "					
Was well annular space grouted?	Concrete Bentonite Chips For Monitoring Wells and Monitoring Well Boreholes Only:					
If yes, to what depth (feet)? Depth to Water (feet)	Bentonite Chips Bentonite - Cement Grout					
AVA	Granular Bentonite Bentonite - Sand Slurry					
N/A  N/A  N/A  N/A  N/A  N/A  N/A	From (ft.) To (ft.) No. Yards, Sacks Sealant or Volume (circle one) Mud Weight					
Type 1 Portland Cement	Surface 457 Vol. 20.7 - 3 6 gallons H2O per					
Type 17 duality committee	90 lb.bag of cement					
6. Comments						
U. Commence						
7. Supervision of Work	DNR Use Only					
Name of Person or Firm Doing Sealing Work Date of Ab	andonment Date Received Noted By					
	Number Comments					
Street or Route Telephone	Number					
4613-A Camp Phillips Rd. (715 ) 3	Signature of Person Doing Work  Date Signed 2-7-2 512					
City Schofield WI 55476	2-7-1012					

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Drinking Water Watershed/Waste	water Waste Manag	gement	Remed	liation/Redev	relopment X	Other: Metal	lic Mineral Exploration
1. General information			2. Facility	v I. Owner I	nformation		
WI Unique Well No. ONR Well ID No.	County	1	Facility Nan	ne	Resources Inc	. Paul Day	
Common Well Name	Marathon County		- III. (D.			( <del>-</del>	
R12-36	Gav't Lot # (if applicable)		Facility ID		icense/Permit/N Exploration Lice		ity, Village or Town Ringle
\( \sqrt{1}	Township Range 29 N 9	ΣE □w	Street Addn	ess of Well	E201 Thomap	ple Creek Rd. I	Ringle, WI 64471
Grid Location	1		Present We			Original Well O	wner
Feet (m) X N Feet (m) X E	Local Grid Origin (NADE	: :: :::::::::::::::::::::::::::::::::		Resources	TO STATE OF THE ST	N/A	
1980735	(estimated) OR X Wet		Street Addr 908 S	ess or Rout econd St	e of Owner		
LIEG WING SEC N	DEG MIN SE	W	City Meno	minee		State MI	ZIP Code 49858
Reason For Abandonment WI U  Reached Termination Depth	nique Well No. of Replace	ement We	4. Pump,	Liner, Scre	en, Casing &	Sealing Mate	erial.
3. Well / Drillhole / Borehole Informs	tion		Pump an	d piping rem	oved?		Yes No NA
	Construction Date		Liner(s) n	emoved?		<u> X</u>	Yes No NA
Water Well	16-20 2		Screen re	enioved?	標	<u></u>	Yes No X NA
	Construction Report is available,		Casing le	ft in place?		- L	Yes X No X N/A
Construction Type:			Francisco Sa	Ont → 1 11 Volume Line 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	low surface?	F	Yes No X N/A
PP-0	. Пъ		201201 201 1000		ise to surface?	싁	Yes No NA
	Dug			rial settle aft , was hole ri	er 24 hours?		Yes X No NA
Other (specify):			If bentoni	te chips wer	e used, were th	ev	Yes L No LX N/A
Formation Type:			hydrated	with water fr	om a known sa	fe source?	Yes No X N/A
The second secon	Bedrock		Condu	ctor Pipe-Gn	cing Sealing Ma	steriel uctor Pipe-Pum	ped
Total Well Depth From Groundsurface (ft.)	Casing Diameter (in.)	******	(Bento	ned & Poured nite Chips)	1 L Other	(Explain);	
Lower Drillhole Dlameter (in.)	Casing Depth (fL)		Sealing Mat			Clay-Sar	nd Slurry (11 lb./gal. wt.)
2.98	NA			ement Groun			send Slurry " "
Man well annular and a first	Yes X No L U		Concre		crete) Grout	Bentonite	
Was well annular space grouted?	168 <u> 1</u> 100  101	nknown			d Monitoring W	Andread III. Antique	20 (D)2:18 (1) (1)
If yes, to what depth (feet)? Dep	th to Water (feet)		Bentoni	te Chips		entonite - Ceme	
N/A N	I/A			r Bentonite		entonite - Sand	
5. Material Used To Pill Well / Drillhole			From (ft.)	To (fL)	or Volume	acks Sealant (circle one)	Mix Ratio or Mud Weight
Type 1 Portland Cement			Surface	508	Vol: ~ 23	343.	6 gallons H2O per
							90 lb.bag of cement
6. Comments					<u> </u>	and a	
1				—— <del>•</del> •			*
7. Supervision of Work			7			ONR Use Onl	y
Name of Person or Firm Doing Sealing Wor Aquita Resources Inc. (via IDEA Dritting		e of Aban	donment 2012	Date I	Received	Noted By	
Street or Route		phone N	CONTRACTOR OF THE PARTY OF THE	Comm	ents		
4613-A Camp Phillips Rd.		15 ) 393					
City Schoffeld	State ZIP Code WI 55476	K	Sighature of	Person Doin	ig Work	Da	te Signed 2-18-2012
	· · · · · · · · · · · · · · · · · · ·		100	****	Want.	-	

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water Watershed/Wastey	vater Waste Ma	inagement	Remedi	stion/Redev	elopment X	Other:	Metallic	Mineral Exploration
1. General information		-	2. Facility	/ Churiar II	<del></del>		· · · · · · · · · · · · · · · · · · ·	
WI Unique Well No. ONR Well ID No.	County  Marathon Count	······································	Facility Nam	6	Resources In	c: Reef D	eposit	
Common Well Name	Gov't Lot # (if applica	<del>-</del>	Facility ID	1	cense/Permit/	-	1 1	, Village or Town
1/1/2 1/2 Section NW 36	Township Range 29 N 9	X E	Street Addre	ss of Well				ngle, WI 54471
	ocal Grid Origin (N	AD83 UTM)		Resources	ina.	Original V N/A	Vell Owi	ner
1980696 = s 313414 = w = 0	estimated) OR X		Street Addre 908 Sc	ess or Route	of Owner			
DEG MIN SEC	DEG MIN	1 33	City Menor	min <del>ce</del>			éte Mi	ZIP Code 49858
Reason For Abandonment WI Un Reached Termination Depth	ique Well No. of Rep	acement vve	4. Pump, l	iner, Scre	en, Casing 8	Sealing	Materi	ial
3. Well / Drillhole / Borehole informati	<u> </u>		Pump and	d olping rem	oved?		X,	Yes No NA
Original C	onstruction Date		Liner(s) re	emoved?			X.	Yes 🔲 No 🔲 N/A
	8-2012		Screen re	moved?				YBS UNO XINA
	enstruction Report is avail	abie.	Casing le	ft in place?	44		<u>'</u>	Yes Mo MA
A Borehole / Drillhole please atta	ch.		Was casi	ng cut off be	low surface?			Yes 🔲 No 🗵 N/A
Construction Type:			Did sealing material rise to surface?					
☑ Drilled ☐ Driven (Sandpoint)	Dug .	•	Did material settle after 24 hours?					
Other (specify):			If yes, was hole retopped?					
Formation Type:	r		If bentonii hydrated	te chips wer with water fr	e used, were ti om a known s	hey afe source	2 N	Yes No X N/A
	X Bedrock	•	Required Mo	ethod of Pla	cing Seeling M	laterial	······································	
Total Well Depth From Groundsurface (ft.)	Casing Diameter (in. 3.62	)	(Bento	red & Poured hite Chips)	Othe	or (Expiein	):	
Lower Drillhole Diameter (in.)	Casing Depth (ft.)		Sealing Mai	enais ement Grout	<b>i</b>	Cie	ay-Sand	Slumy (11 lb./gal. wt.)
2.98	NA NA		! ==		crete) Grout	-		Sand Slumy " "
Was well annular space grouted?	Yes X No C	Unknown	Concre	ste :	d Monitoning V	Be	intonite (	Chips
If yes, to what depth (feet)? Dept	h to Water (feet)		Bentoni	-		Bentonite -		
	/A	· · · · · · · · · · · · · · · · · · ·		r Bentonite	· []	Bentonite -	Sand S	lurry
5. Material Used To Fill Well / Drillhole			From (ft.)	To (ft.)	No. Yards, or Volum	e (circle c	one)	Mix Ratio or Mud Weight
Type 1 Portland Cement			Surface	561	Vol: ~2	5.4 E	73	6 gallons H2O per
								90 lb.bag of cement
8. Comments				., .				
7. Supervision of Work						DNR Us	e Only	
Name of Person or Firm Doing Sealing Work Aquila Resources Inc. (via IDEA Drilling		Date of Aba 2-10-	ndonment Zol 2	Date	Received	Noted		
Street or Route		Telephone N	lumber	Comn	nents	· · · · · · · · · · · · · · · · · · ·	,	
4613-A Camp Phillips Rd.		(715 ) 399						****
City Schofield	State ZIP Code WI 5547		Significations of	Person Doi:	ag Wath		Date	Signed 2-2012

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Drinking Water Water	ershed/Was	lewater 🔲	waste Ma	nagement	Remedia	ntion/Redevel	opment X	Other Metall	c Mineral Exploration	
1. General Information			- 11		2. Facility	/ Owner Inf	ormation	· ,		
WI Unique Well No. DNF	Well ID N		on County	,	Facility Name	4 simpA		: Reaf Deposit		
Common Well Name 38		Gov't Lot#	(if applicat	ole)	Facility ID	1	ense/Permit/A		ly, Village or Town Ringle	
NW NW	Section 36	Township 29	Range N 9	Ĭ N W	Street Addre	ss of Well E	201 Thomap	ple Çreek Rd. F	Ringle, WI 54471	
Grid Location Feet (m)  X  N Feet (m)	XE	Local Grid C	**1	And the latest the lat	Present Well Aquila	Owner Resources In	1	Original Well O	wher	
1480775 🗍 s 313385		(estimated)	OR X	Well Location		ss or Route cond St	of Owner			
Latitude: DEG MIN	SEC	Langitude: D	EG MIN	sec W	City			State . Mi	ZiP Code 49858	
Reason For Abandonment Reached Termination Dep		Unique Well N	o. of Repl			iner, Scree	n, Caalng &	Sealing Mate		
3. Well / Drillhole / Boreh		ation .			Pump and	i piping remo	ved?		Yes No NA	
		Construction	Date	•	Liner(s) re	moved?		X	- 1.00 == 1.00 == 1.00 to 1.00	
Monitoring Well		2-20-	2017	<u>ا</u>	Şçreen rê	moved?		Ļ	Yes No X N/A	
Water Well  X Borehole / Drithole	if a We	Construction Re	port is avails	able,	Casing let	t in place?		<u> </u>	Yes X No NA	
	please	allach.	<u></u>		Was casir	ig out off belo	ow surface?	[73	Yes No X N/A	
Construction Type:		·	<b>-</b>		Did sealin	g material ris	e to surface?	<u>~</u>	Yes No NA	
Vind Driv	en (Sandpo	int) _	Dug			ial settle afte		<u> </u>	Yes No NA	
Other (specify):	***************************************					was hole ret e chins ware	opped? used, were th	 	Yes LINO LXINVA	
Formation Type:		· · · · · · · · · · · · · · · · · · ·			hydrated	with water fro	m a known sa	ife source? L_	Yes No X N/A	
Unconsolidated Formation	n,	X Bedrock			Condu	ctor Pip <del>o</del> -Gra	ing Sealing M	aterial luctor Pipe-Pum	ped	
Total Well Depth From Groun		.) Casing Dis 3.62	meter (in.	)	(Bento	ed & Poured nite Chips)	U Othe	r (Explain):		
Lower Drillhole Diameter (in.)		Casing De	pth (ft.)		Sealing Materials  [V] Neet Company Court  [Clay-Sand Slumy (11 lb./gal. vit.)					
2.98		5	<u> </u>		To real College Cond Clura, "					
Was well annular space grout	led?	Yes D	g <sub>no</sub> [	Unknown	Rentruite Chine					
If yes, to what depth (feet)?	þ	epth to Water	(feet)		Bentoni	te Chips		Bentonite - Cem	ent Grout	
N/A		N/A			Granula	r Bentonite		Bentonite - Sand	Slurry	
5. Material Used To Fill We	ป่ / Drillhok			·· · · · · · · · · · ·	From (ft.)	To (ft.)	or Volum	Sacks Sealant s (circle one)	Mud Weight	
Type 1 Portland Cement	ş				Surface	488	Vol: ~22	<u> (日)</u>	6 gallons H2O per	
			4	,					90 lb.bag of cement	
6. Commente				, , , ;						
•	• • •	•		•		,		14.500		
7. Supervision of Work				.4	7			DNR Use On	ity	
Name of Person or Firm Doir Aquila Resources Inc. (vis			Ţ	Date of Aba	indonment 4-2012		Received	Noted By		
Street or Route		•		Telephone		Comm	enta			
4613-A Camp Phillips Rd.		<del></del>	Luc a	(715 ) 39			Ω	- <del> </del>	ate Signed	
City Schoffeld	·	State WI	ZIP Cod 5547			Person Dok	S VIPIK		2-27-2012	
PAGE 04/05				TTA9		~	79046663	17 21:4	T ŽT0Z/6Z/Z0	

## Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water Watershed/Wastewater	Waste Management	Remediation/Re	davelonment D	Other Metalik	c Mineral Exploration		
1. General Information	-	2. Facility / Owns		1 Onton			
WI Unique Well No. DNR Well ID No. County		Facility Name					
	on County	Aq	uifa Resources In				
Common Well Name Gov't Lot#	(if applicable)	Facility ID	License/Permit Exploration License		y, Village or Town Ringle		
W/WWSectionTownshipNWNW3629	Range X E	Street Address of W	ell E201 Thoma	ople Creek Rd. R	ingle, Wi 54471		
Grid Location  Feet (m)   X   N   Feet (m)   X   E   Local Grid C	rigin (NAD83 UTM)	Present Wall Owner Aquila Resource	ses inc.	Original Well Ow N/A	/ner		
148071 L 🗌 s 313354 🗍 w 🔲 (estimated)	OR X Well Location	Street Address or R 908 Second St					
N	EG MIN SEC	City Menominee	·	State Mi	ZIP Code 49858		
Reason For Abandonment WI Unique Well N Reached Termination Depth	a, of Replacement We	4. Pump, Liner, S	creen, Casing	& Sealing Mate	riai		
3. Well / Drillhole / Borehole Information	<del></del>	Pump and piping	removed?	X	Yes No No NA		
Original Construction	Date	Liner(s) removed?	?	X	Yes WA WA		
	25-2012	Screen removed?	•		Yes No No N/A		
Water Wall  X Borehole / Drillhole  If a Wes Construction Replease affects.	port is available,	Casing left in plac	:e?		Yes X No N/A		
Construction Type:	•	Was casing cut of	ff below surface?		Yes No X N/A		
	⊐_	Did sealing meter		? <u>[∆</u> . ⊡	Yes L No L N/A		
X Drilled Driven (Sandpoint)	Dug .	Did material settle after 24 hours?   Yes   No   NA     If yes, was hole retopped?   Yes   No   X   N/A					
Other (specify):	<del>'</del>	If bentonite chips were used, were they					
Formation Type:		hydrated with wat		4.97.4	Yes No X N/A		
Unconsolidated Formation X Bedrock		1 <b>=</b> '	Gravity X Cor	kluctor Pipe-Pumi	ped		
Total Well Depth From Groundsurface (ft.) Casing Dia 3.62	imeter (in.)	Soreened & Poured Other (Explain):					
Lower Drillhole Diameter (In.) Casing De		X Nest Cement G	enout .	Clay-San	d Slumy (11 lb./gal. wt.)		
2.98 50	<i>)</i>	Sand-Coment (Concrete) Grout Bentonite-Sand Slumy " "					
Was well annular space grouted?	No Dunknown	Concrete For Monitoring Wells	s and Monitoring	Bentonile  Well Boreholes O	•		
If yes, to what depth (feet)? Depth to Water	(feet)	Bentonite Chips		Bentonite - Ceme			
N/A N/A		Granular Benton		Bentonite - Sand			
5. Material Used To Fill Well / Driffhole		From (ft.) To (f	or Volun	, Sacks Sealant no (circle one)	Mix Ratio or Mud Weight		
Type 1 Portland Cement		Surface 682	. / Vol: ~36	5.8 ft 2	6 gallons H2O per		
					90 lb.bag of cement		
6. Comments							
7. Supervision of Work				DNR Use Onl	у		
Name of Person or Firm Doing Sealing Work Aquila Resources Inc. (via IDEA Drilling Corp.)	Date of Aba 2-23	ndonment L2012	ate Received	Noted By			
Street or Route	Telephone		omments		,		
4613-A Camp Phillips Rd.	(715 ) 39		Solina Wast		te Signed		
City Schofield State Wi	ZIP Code 55476	Signature of Person	Poing Bronk		te Signed 7-2017		

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to: Drinking Water Watershed/Waste	water Waste Mr	anagement	Remedic	ation/Redeve	dopment X	Other: Metallic	: Mineral Exploration		
1. General Information			2. Facility	/ Owner in	formation	•			
WI Unique Well No. DNR Well ID No.	2. Facility / Owner Information Facility Name Aquila Resources Inc: Reef Deposit								
Common Well Name R12-40	Facility ID License/Permit/Monitoring NdCity, Village or Town Exploration License: 40001 Ringle								
W/W         W         Section           NW         36	Township Range	X E W	Street Address of Well E201 Thornspple Creek Rd. Ringle, WI 54471						
Grid Location Feet (m) X N Feet (m) X E	Local Grid Origin (N		Present Well Aquila Street Addre	Resources l		Original Well Ow N/A	ner		
Latitude: DEC MOL OF	(estimated) OR X	· · · · · · · · · · · · · · · · · · ·		cond St	Of CAMPG!				
DEG MIN SEC	DEG MIN	100	City Menon	ninee		State Mil	ZIP Code 49858		
Reason For Abandonment MI U Reached Termination Depth	nique Well No. of Rep	ilacement We	4. Pump L	iner, Scree	n, Casing 8	Spaling Mate	P-72 P-3		
3. Well / Drillhole / Borehole informa	tion		Pump and	l piping remo	oved?	X	Yes No NA		
	Construction Date		Liner(s) removed?  Screen removed?  XYes No NA  Yes No X NA						
Water Well	2-27-2012		Screen te			H	Yes No NA Yes X No NA		
Borehole / Drillhole If a Well of please at	Construction Report is avail tach.	iable,							
Construction Type:	Was casing cut off below surface?  Did sealing material rise to surface?  Yes No N/A  X Yes No N/A								
X Drilled Driven (Sandpoint	Did material settle after 24 hours?								
Other (specify):		If yes, was hole retopped?							
Formation Type:			if bentonit	e chips were with water fro	used, were t om a known s	hey afe source?	Yes No X NA		
Unconsolidated Formation	Regulred Method of Placing Sealing Material  Conductor Pipe-Gravity X Conductor Pipe-Pumped								
Total Well Depth From Groundsurface (ft.)	Screaned & Poured (Bentonite Chips)  Other (Explain):								
ower Drillhole Diameter (in.) 2.98  3.62  Casing Depth (ft.) 55			Sealing Materials    X   Neat Cement Grout						
Was well annular space grouted?	Sand-Cernent (Concrete) Grout Bentonite-Sand Starty  Concrete Bentonite Chips  For Monitoring Wells and Monitoring Well Boreholes Only:								
If yes, to what depth (feet)?  N/A	Bentonite Chips Bentonite - Cement Grout Granular Bentonite Bentonite - Sand Slurry								
5. Material Used To Fill Well / Driffhole	From (ft.)	To (ft.)	No. Yards, or Volum	Backs Sealant • (circle one)	Mix Ratio or Mud Weight				
Type 1 Portland Cement			Surface	458		0.7 ++3	6 gallons H2O per		
·						<del></del>	90 lb.bag of cement.		
6. Comments		**************************************	,	· . ·	1	•			
7. Supervision of Work		. •				DNR Use Onl	у		
Name of Person or Firm Doing Sealing Wo Aquila Resources Inc. (via IDEA Drilling		Date of Abai	ndonment - 2012		Received	Noted By			
Street or Route	Number Comments								
4613-A Camp Phillips Rd.	93-4035 Signature of Person Doing Work Date Signed								
Schofield	State ZIP Cox WI 554		اللم	12 C			2-29-2012		

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

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

4613-A Can	<del></del>	ł <b>d.</b>		State Wi	ZIP Cod				g Work	Da	te Signed 3-2-2012		
	mt.:	1.2			ity State ZIP Code			Signature of Person Dolog Work Date Signed					
Street or Route Telephone						Comn	nents						
				Date of Abe	ndonment Date Received Noted By 2012				<b>y</b>				
				:					· · · · · · · · · · · · · · · · · · ·				
B. Comment	<b>a</b> .										NAME OF THE OWNER O		
i iAbe'i i,ou	tland Ceme	т	-w.,				Surface	682	VOI: 13	0.8.科多	6 gallons H2O per 90 lb.bag of cemer		
5. Material Used To FHI Well / Drillhole					From (ft.)	To (fL)	or Völum	e (circle ane)	Mud Weight				
N/A N/A								te - Sand Slumy Sealant   Mix Ratio or					
If yes, to what depth (feet)? Depth to Water (feet)				Bentonit	ent Grout								
Vas well annu				Yes X	No [	Unknown	Concre	te ng Wells and	d Monitoring V	Bentonita Vell Boreholes C	Inly:		
2,98					X   Neat Cement Grout   Clay-Sand Slurry (11 tb./gal. wf								
586 3.62  Ower Drillhole Diameter (in.) Casing Depth (ft.)				Sealing Materials  [X] Next Cement Growt Clay-Sand Slurry (11 lb./gal. w									
Total Well Depth From Groundsurface (ft.) Casing Diameter (in.) 3.62					Screened & Poured Other (Explain):								
Unconsolidated Formation X Bedrock					Required Method of Placing Sealing Material  Conductor Pipe-Gravity X Conductor Pipe-Pumped								
Formation Typ			سير							and the second s	Yes L. No X N/		
Other (specify):					If yes, was hole retopped?  If bentonite chips were used, were they hydrated with water from a known safe source?  Yes No X N								
X Drilled		Ortven (Gand	point)		Dug		Did meterial settle after 24 hours?						
Construction Type:					Did sealing material rise to surface?								
X Borehole	/ Drillhole	lf e plea	Weil Co 158 Billing	natruction Reg h.	portis avai	ilable,	Was casing cut off below surface?						
Weter W	•		<u> </u>	, , -	Y		Screen removed? Yes No X N/A Casing left in place? Yes X No N/A						
Monitorin	ng Well	Origi		natruction   2A - Z		2-	Liner(s) removed?						
3. Well / Dril		,,,,,	rmatic	on		· <del></del>	Pump and	piping rem	oved?	X	Yes No N		
Reason For Al Reached Te			M Unio	que Well No	o. of Rep	olacement W	4. Pump, L	iner, Şere	en, Casing l	k Sealing Mate	4		
		IN SEC	N	• •		<u>w</u>	City Menor	ninee		State Mi	ZIP Code 49858		
980651 [	de.	374∐ w	<u> </u>	mail: teles	OR LAJ	Well Location	908 Se	cond St					
Feet (m)	X N Foot	(m) XE	-			IAD83 UTM)	Aquila Street Addre	Resources		N/A			
NW NW 36 29 N 9 W					E201 Thomappie Creek Rd. Ringle, WI 54471 .  Present Well Owner Original Well Owner								
14/14	1/4	Section	ī	ownship	Range	• X E	Street Addre	es of Well					
Common Well Name Gov't Lot # (if applicable)				able)	Facility ID License/Permit/Monitoring NdCity, Village or Town Exploration License: 40001 Ringle								
Marathon County				ty	Facility Name Aquila Resources Inc. Reef Deposit								
General Information     Will Inc.    DNR Well ID No. County					2. Facility / Owner Information								
Drinking W		Watershed/V	Vaster		AARDIG IM	anagement	****	ation/Redev		2) Quiai	otranological IsraeniM of		

# Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

Page 1 of 2

Route to:  Drinking Water Watershed/Westew	vater Waste Management	Remedi	atlon/Redev	elopment X	Other: Metall	ic Mineral Exploration			
				,, ,, ,,	.,,	,			
1. General Information WI Unique Well No. DNR Well ID No. K	2. Facility / Owner Information Facility Name								
WI Unique Well No.	Marathon County	a acinty Wall	Aquila	•	: Reef Deposit				
Common Well Name R12-H2	Gov't Lot # (If applicable)	Facility ID	E	cense/Permit/f xploration Lic		ty, Village or Town Ringle			
%1%	Fownship Range X E 29 N 9 W	Street Addre	ss of Well	10000000		Ringle, WI 54471			
Grld Location	ocal Grid Origin (NAD83 UTM)	Present Wel	Owner Resources		Original Well O	wner			
1980567 3 8 3/3245 DW 0	estimated) OR X Well Location	Street Addre				(*)			
DEG MIN SEC	ongitude: DEG MIN SEC	City Menor	ninee		State MI	ZIP Code 49858			
Reason For Abandonment WI Uni Reached Termination Depth	que Well No. of Replacement We	4. Pump, L	lner, Scre	en, Casing &	Sealing Mate	rial			
3. Well / Drillhole / Borehole Informati		1	i piping rem		<u>x</u>	Yes No NA			
	onstruction Date	Liner(s) re	moved?		X	1169			
	10-2012	Screen removed?							
Water Well	nstruction Report is available,	Casing left in place?							
Borehole / Drillhole please attack		Was casing cut off below surface?							
Construction Type:		Did sealing material rise to surface?							
X Drilled Driven (Sandpoint)	Dug	Did material settle after 24 hours?							
Other (specify):	300	If yes, was hole retopped?							
Formation Type:	If bentonite chips were used, were they hydrated with water from a known safe source? Yes No X N/A								
Unconsolidated Formation	Required Method of Placing Sealing Material Conductor Pipe-Gravity X Conductor Pipe-Pumped 2 1 2012								
Total Well Depth From Groundsurface (ft.) Casing Diameter (in.)			Screened & Poured   Other (Explain):						
36% Lower Drillhole Diameter (in.)	3.62 Casing Depth (ft.)	Sealing Materials							
2.98	35	X Neat Cement Grout Cley-Sand Slurry (11 lb./gal. wt.)							
Was well annular space grouted? Yes X No Unknown			Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "  Concrete						
Year tren annoise space grounds:	For Monitoring Wells and Monitoring Well Boreholes Only:								
If yes, to what depth (feet)? Depth	Bentonite Chips Bentonite - Cement Grout								
N/A N/	Granular	Slurry							
5. Material Used To Fill Well / Drillhole			Yo (ft.)	or Volume	lacks Sealant (circle one)	Mix Ratio or Mud Weight			
Type 1 Portland Cement		Surface	368	Vol: ~ 6.6	, 4+3	6 gallons H2O per			
						90 lb.bag of cement			
6. Comments									
		s							
7. Supervision of Work			DNR Use Only			у			
Name of Person or Firm Doing Sealing Work  Aquita Resources Inc. (via IDEA Dritting Corp.)  Date of Aban  3 — 1			donment Date Received Noted By						
Street or Route Telephone N			lumber Comments						
4613-A Camp Phillips Rd.	9 4035								
City Schofield	State ZIP Code WI 55476	Signature of	erson Poin	g Work \	Dat	8-12-2012			