

BOBBY JINDAL GOVERNOR

State of Louisiana department of natural resources Office of Conservation

SCOTT A. ANGELLE SECRETARY

JAMES H. WELSH
COMMISSIONER OF CONSERVATION

June 15, 2012

Patrick Kerr Baton Rouge Water Company P O Box 96016 Baton Rouge, LA 70806

Re:

Conservation Order No. ENV 2012-GW011

Water Well Owner Groundwater Withdrawal Reporting Requirements

Dear Patrick Kerr:

This letter is intended to provide guidance and assist you with complying with recent reporting requirements for applicable groundwater withdrawals from wells registered as owned by Baton Rouge Water Company. In summary, on May 23, 2012, the Office of Conservation (Conservation) issued Order No. ENV 2012-GW011 (Order) requiring Baton Rouge Water Company to provide current and projected short and long-term groundwater withdrawal reports to Conservation on or before September 28, 2012. The Order requires companies to submit "a written report of its company's current annual groundwater withdrawal volume per water well, projected near-term (within 5 years) annual groundwater withdrawal volume per existing and new well(s), projected long-term (5 to 30 years) annual groundwater withdrawal volume per existing and new well(s) and current, near-term and long-term plans for reducing groundwater withdrawal or preventing further migration of saltwater toward its wells." For your convenience, enclosed is a form that if properly completed and submitted prior to September 28, 2012 will satisfy the reporting requirements of the Order. Please note that all requirements of Conservation Order No. ENV 2012-GW011 are enforceable under the provisions of La. R.S. 38:3097.3.F. It is therefore important that Baton Rouge Water Company take all necessary steps to ensure that the requirements set forth in the Order are satisfactorily and timely addressed to prevent issuance of any enforcement actions by this office which may include an assessment of civil penalty.

Conservation staff looks forward to assisting Baton Rouge Water Company with any questions regarding the reporting requirements or guidance provided herewith. Please contact Brandon Breaux at 225-342-5718 at your earliest convenience for assistance.

Yours very truly,

James H. Welsh

Commissioner of Conservation



THE BATON ROUGE WATER COMPANY

Post Office Box 96016 Baton Rouge, Louisiana 70896-9016 (225) 928 1000

Mr. James H. Welsh Commissioner of Conservation Department of Natural Resources - State of Louisiana P. O. Box 94275 Baton Rouge, LA 70804-9275

September 25, 2012

RE: DNR Office of Conservation Order ENV 2012-GW011

Dear Mr. Welsh:

Based on a population increase of 2% per year, the Baton Rouge Water Company expects to experience a slight increase in annual drinking water demands over the defined time period. The data in the attached groundwater usage reports reflects an annual increase in production of only 1.5% applied to all wells proportionally.

This increase in future annual production assumes the success of effective conservation efforts throughout the population by the combined efforts of DNR, Baton Rouge Water Company and others in the community. We expect these conservation efforts to result in a 0.5% reduction in overall annual production requirements over the defined time period.

As our existing wells reach their useful lives, we anticipate replacing them with wells of similar capacity in the same sand formation. We expect this to be the case throughout our production system with wells in each of the various sands.

To meet the slight increase in annual drinking water demands, we anticipate the eventual need for several additional water supply wells as noted.

Our current plans to install a scavenger well south of the production centers will deter further migration of saltwater in the 1500 foot sand towards the current pumping centers.

Thank you,

Dennis McGehee

Water Production Manager Baton Rouge Water Company

Phone: 225-952-7620 Fax : 225-952-7690

E-mail: dmcgehee@brwater.com

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: <u>033-151</u>

- 1. Registered Aquifer: 2000" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 26 41, Longitude 91 8 58

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

1. Provide the total	i volume in gallons of groundwater withdrawn from t	ne well in 2011.
546,992,000	gallons	
2. Provide the tota	al volume in gallons of groundwater withdrawn fro	m the well from
January 1, 2012 up	to the date of submitting the water use report for th	is well.
278,568,000	gallons from January 1, 2012 through June 30,,	, 2012

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	549.515.000	gallons
2013 Total Volume	549.515.000	gallons
2014 Total Volume	549.515.000	gallons
2015 Total Volume	549.515.000	gallons
2016 Total Volume	549.515.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

		_			
2017 Total Volume	549.515.000	gallons	2030 Total Volume	549.515.000	gallons
2018 Total Volume	549.515.000	gallons	2031 Total Volume	549.515.000	gallons
2019 Total Volume	549.515.000	gallons	2032 Total Volume	549.515.000	gallons
2020 Total Volume	549.515.000	gallons	2033 Total Volume	549.515.000	gallons
2021 Total Volume	549.515.000	gallons	2034 Total Volume	549.515.000	gallons
2022 Total Volume	549.515.000	gallons	2035 Total Volume	549.515.000	gallons
2023 Total Volume	549.515.000	gallons	2036 Total Volume	549.515.000	gallons
2024 Total Volume	549.515.000	gallons	2037 Total Volume	549.515.000	gallons
2025 Total Volume	549.515.000	gallons	2038 Total Volume	549.515.000	gallons
2026 Total Volume	549.515.000	gallons	2039 Total Volume	549.515.000	gallons
2027 Total Volume	549.515.000	gallons	2040 Total Volume	549.515.000	gallons
2028 Total Volume	549.515.000	gallons	2041 Total Volume	549.515.000	gallons
2029 Total Volume	549.515.000	gallons	2042 Total Volume	549.515.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

١	well of similar capacity as indicated above. The volumes shown after the replacement date are volumes produced from the replacement well.					

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

NAME

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: 033-413

- 1. Registered Aquifer: 1500" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 26 42, Longitude 91 08 32

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

1.	Provide the total volume	in gallons of groundwater withdrawn from the well in 2011.
	118,378,000	gallons

2. Provide the total volume in gallons of groundwater withdrawn from the well from January 1, 2012 up to the date of submitting the water use report for this well.

• • • • • • • • • • • • • • • • • • • •			
33,222,000	gallons from January 1, 2012 through	June 30	, 2012

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	120.154.000	gallons
2013 Total Volume	121.956.000	gallons
2014 Total Volume	123.785.000	gallons
2015 Total Volume	125.642.000	gallons
2016 Total Volume	127.527.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

2017 Total Volume	129.440.000	gallons	2030 Total Volume	157.082.000	gallons
2018 Total Volume	131.381.000	gallons	2031 Total Volume	159.438.000	gallons
2019 Total Volume	133.352.000	gallons	2032 Total Volume	161.380.000	gallons
2020 Total Volume	135.352.000	gallons	2033 Total Volume	164.257.000	gallons
2021 Total Volume	137.383.000	gallons	2034 Total Volume	166.721.000	gallons
2022 Total Volume	139.443.000	gallons	2035 Total Volume	169.222.000	gallons
2023 Total Volume	141.535.000	gallons	2036 Total Volume	171.760.000	gallons
2024 Total Volume	143.658.000	gallons	2037 Total Volume	174.336.000	gallons
2025 Total Volume	145.813.000	gallons	2038 Total Volume	176.951.000	gallons
2026 Total Volume	148.000.000	gallons	2039 Total Volume	179.606.000	gallons
2027 Total Volume	150.220.000	gallons	2040 Total Volume	182.300.000	gallons
2028 Total Volume	152.473.000	gallons	2041 Total Volume	185.034.000	gallons
2029 Total Volume	154.760.000	gallons	2042 Total Volume	187.810.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

well of similar capacity as indicated above. The volumes shown after the replacement date are volumes produced from the replacement well.	
tolaines produced from the replacement from t	

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

...

Dennis McGehee

SIGNATURE

NAME

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

Α. **Well Registration Information**

State Registration Water Well No.: <u>033-510</u>

- 1. Registered Aquifer: 1500" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 27 51, Longitude 91 09 25

If any information listed in items A.1 - 4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

В. **Current Use**

5,113,000

1. Provide the total	volume in gallons of groundwater withdi	rawn trom the	e well in 2011.
543,972,000	gallons		
	al volume in gallons of groundwater wit to the date of submitting the water use r		
January 1, 2012 up			 1
5.113.000	gallons from January 1, 2012 through	June 30	, 2012

June 15, 2012 Page 1 of 3

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	536.112.000	gallons
2013 Total Volume	536.112.000	gallons
2014 Total Volume	536.112.000	gallons
2015 Total Volume	536.112.000	gallons
2016 Total Volume	536.112.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

			, , , , , , , , , , , , , , , , , , , 	
536.112.000	gallons	2030 Total Volume	536.112.000	gallons
536.112.000	gallons	2031 Total Volume	536.112.000	gallons
536.112.000	gallons	2032 Total Volume	536.112.000	gallons
536.112.000	gallons	2033 Total Volume	536.112.000	gallons
536.112.000	gallons	2034 Total Volume	536.112.000	gallons
536.112.000	gallons	2035 Total Volume	536.112.000	gallons
536.112.000	gallons	2036 Total Volume	536.112.000	gallons
536.112.000	gallons	2037 Total Volume	536.112.000	gallons
536.112.000	gallons	2038 Total Volume	536.112.000	gallons
536.112.000	gallons	2039 Total Volume	536.112.000	gallons
536.112.000	gallons	2040 Total Volume	536.112.000	gallons
536.112.000	gallons	2041 Total Volume	536.112.000	gallons
536.112.000	gallons	2042 Total Volume	536.112.000	gallons
	536.112.000 536.112.000 536.112.000 536.112.000 536.112.000 536.112.000 536.112.000 536.112.000 536.112.000 536.112.000	536.112.000 gallons 536.112.000 gallons	536.112.000 gallons 2031 Total Volume 536.112.000 gallons 2032 Total Volume 536.112.000 gallons 2033 Total Volume 536.112.000 gallons 2034 Total Volume 536.112.000 gallons 2035 Total Volume 536.112.000 gallons 2036 Total Volume 536.112.000 gallons 2037 Total Volume 536.112.000 gallons 2038 Total Volume 536.112.000 gallons 2039 Total Volume 536.112.000 gallons 2040 Total Volume 536.112.000 gallons 2040 Total Volume 536.112.000 gallons 2041 Total Volume	536.112.000 gallons 2031 Total Volume 536.112.000 536.112.000 gallons 2032 Total Volume 536.112.000 536.112.000 gallons 2033 Total Volume 536.112.000 536.112.000 gallons 2034 Total Volume 536.112.000 536.112.000 gallons 2035 Total Volume 536.112.000 536.112.000 gallons 2036 Total Volume 536.112.000 536.112.000 gallons 2037 Total Volume 536.112.000 536.112.000 gallons 2038 Total Volume 536.112.000 536.112.000 gallons 2039 Total Volume 536.112.000 536.112.000 gallons 2040 Total Volume 536.112.000 536.112.000 gallons 2041 Total Volume 536.112.000

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

We expect that by 2016, this well will have met its useful 65 year life and will be REPLACED with a well of similar capacity as indicated above. The volumes shown after the replacement date are volumes produced from the replacement well.

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

NAME

June 15, 2012

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: 033-630

- 1. Registered Aquifer: 2000" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 26 51, Longitude 91 11 24

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

1. Provide the to	tal volume in gallons of groundwater withdrawn from th	e well in 2011.
19,375,000	gallons	
2. Provide the to	otal volume in gallons of groundwater withdrawn from	the well from
January 1, 2012 (up to the date of submitting the water use report for this	well.
6,611,000	gallons from January 1, 2012 through June 30	, 2012

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	19.666.000	gallons
2013 Total Volume	19.961.000	gallons
2014 Total Volume	20.260.000	gallons
2015 Total Volume	20.564.000	gallons
2016 Total Volume	20.872.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well each year starting from January 1, 2017 through December 31, 2041.

		_			
2017 Total Volume	21.185.000	gallons	2030 Total Volume	25.710.000	gallons
2018 Total Volume	21.503.000	gallons	2031 Total Volume	26.095.000	gallons
2019 Total Volume	21.826.000	gallons	2032 Total Volume	26.487.000	gallons
2020 Total Volume	22.153.000	gallons	2033 Total Volume	26.884.000	gallons
2021 Total Volume	22.485.000	gallons	2034 Total Volume	27.287.000	gallons
2022 Total Volume	22.823.000	gallons	2035 Total Volume	27.697.000	gallons
2023 Total Volume	23.165.000	gallons	2036 Total Volume	28.112.000	gallons
2024 Total Volume	23.513.000	gallons	2037 Total Volume	28.534.000	gallons
2025 Total Volume	23.865.000	gallons	2038 Total Volume	28.962.000	gallons
2026 Total Volume	24.223.000	gallons	2039 Total Volume	29.396.000	gallons
2027 Total Volume	24.587.000	gallons	2040 Total Volume	29.837.000	gallons
2028 Total Volume	24.955.000	gallons	2041 Total Volume	30.285.000	gallons
2029 Total Volume	25.330.000	gallons	2042 Total Volume	30.739.000	gallons

Page 2 of 3 June 15, 2012

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

We expect that by 2022, this well will have met its useful 65 year life and will be REPLACED with a
well of similar capacity as indicated above. The volumes shown after the replacement date are
volumes produced from the replacement well

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: <u>033-657</u>

- 1. Registered Aquifer: 1500" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 27 51, Longitude 91 09 32

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

118,77	79,000	gallons		
2. Provide	the total vol	lume in gallons of groundwater wit	hdrawn from the w	ell from
January 1,	•	e date of submitting the water use r		_
7,508,000	ga	allons from January 1, 2012 through	June 30	, 2012

1. Provide the total volume in gallons of groundwater withdrawn from the well in 2011.

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	120.561.000	gallons
2013 Total Volume	122.369.000	gallons
2014 Total Volume	124.205.000	gallons
2015 Total Volume	126.068.000	gallons
2016 Total Volume	127.959.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

2017 Total Volume	129.878.000	gallons	2030 Total Volume	157.614.000	gallons
2018 Total Volume	131.826.000	gallons	2031 Total Volume	159.978.000	gallons
2019 Total Volume	133.804.000	gallons	2032 Total Volume	162.378.000	gallons
2020 Total Volume	135.811.000	gallons	2033 Total Volume	164.813.000	gallons
2021 Total Volume	137.848.000	gallons	2034 Total Volume	167.286.000	gallons
2022 Total Volume	139.916.000	gallons	2035 Total Volume	169.795.000	gallons
2023 Total Volume	142.014.000	gallons	2036 Total Volume	172.342.000	gallons
2024 Total Volume	144.145.000	gallons	2037 Total Volume	174.927.000	gallons
2025 Total Volume	146.307.000	gallons	2038 Total Volume	177.551.000	gallons
2026 Total Volume	148.501.000	gallons	2039 Total Volume	180.214.000	gallons
2027 Total Volume	150.729.000	gallons	2040 Total Volume	182.917.000	gallons
2028 Total Volume	152.990.000	gallons	2041 Total Volume	185.661.000	gallons
2029 Total Volume	155.285.000	gallons	2042 Total Volume	188.446.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

We expect that by 2021, this well will have met its useful 65 year life and will be REPLACED well of similar capacity as indicated above. The volumes shown after the replacement date a volumes produced from the replacement well.				

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

NAME

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: <u>033-658</u>

- 1. Registered Aquifer: 1500" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 27 45, Longitude 91 09 24

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

±. '	TOVIDE LITE LOCAL V	folding in Building of Broatiawater withardwith from the wear	
	463,018,000	gallons	
2. P	Provide the total	volume in gallons of groundwater withdrawn from the v	vell from
Jani	uary 1, 2012 up to	o the date of submitting the water use report for this well.	_
33	9,186,000	gallons from January 1, 2012 through June 30	, 2012

1. Provide the total volume in gallons of groundwater withdrawn from the well in 2011

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	469.963.000	gallons
2013 Total Volume	477.013.000	gallons
2014 Total Volume	484.168.000	gallons
2015 Total Volume	491.430.000	gallons
2016 Total Volume	498.802.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

2017 Total Volume	506.284.000	gallons	2030 Total Volume	536.112.000	gallons
2018 Total Volume	513.878.000	gallons	2031 Total Volume	536.112.000	gallons
2019 Total Volume	521.586.000	gallons	2032 Total Volume	536.112.000	galions
2020 Total Volume	529.410.000	gallons	2033 Total Volume	536.112.000	gallons
2021 Total Volume	536.112.000	gallons	2034 Total Volume	536.112.000	gallons
2022 Total Volume	536.112.000	gallons	2035 Total Volume	536.112.000	gallons
2023 Total Volume	536.112.000	gallons	2036 Total Volume	536.112.000	gallons
2024 Total Volume	536.112.000	gallons	2037 Total Volume	536.112.000	gallons
2025 Total Volume	536.112.000	gallons	2038 Total Volume	536.112.000	gallons
2026 Total Volume	536.112.000	gallons	2039 Total Volume	536.112.000	gallons
2027 Total Volume	536.112.000	gallons	2040 Total Volume	536.112.000	gallons
2028 Total Volume	536.112.000	gallons	2041 Total Volume	536.112.000	gallons
2029 Total Volume	536.112.000	gallons	2042 Total Volume	536.112.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

We expect that by 2022, this well will have met its useful 65 year life and will be REPLACED with a well of similar capacity as indicated above. The volumes shown after the replacement date are
volumes produced from the replacement well

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: 033-726

- 1. Registered Aquifer: 1500" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 27 46, Longitude 91 09 17

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

419,549,000

1. F	Provide the total volu	me in gallons of groundwater withdrawn from the well in 2011.
	551,224,000	gallons
2.	Provide the total vo	lume in gallons of groundwater withdrawn from the well from
Jan	uary 1, 2012 up to th	e date of submitting the water use report for this well.

gallons from January 1, 2012 through June 30

2012

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	536.112.000	gallons
2013 Total Volume	536.112.000	gallons
2014 Total Volume	536.112.000	gallons
2015 Total Volume	536.112.000	gallons
2016 Total Volume	536.112.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

		•			
2017 Total Volume	536.112.000	gallons	2030 Total Volume	536.112.000	gallons
2018 Total Volume	536,112.000	gallons	2031 Total Volume	536.112.000	gallons
2019 Total Volume	536.112.000	gallons	2032 Total Volume	536.112.000	gallons
2020 Total Volume	536.112.000	gallons	2033 Total Volume	536.112.000	gallons
2021 Total Volume	536.112.000	gallons	2034 Total Volume	536.112.000	gallons
2022 Total Volume	536.112.000	gallons	2035 Total Volume	536.112.000	gallons
2023 Total Volume	536.112.000	gallons	2036 Total Volume	536.112.000	gallons
2024 Total Volume	536.112.000	gallons	2037 Total Volume	536.112.000	gallons
2025 Total Volume	536.112.000	gallons	2038 Total Volume	536.112.000	gallons
2026 Total Volume	536.112.000	gallons	2039 Total Volume	536.112.000	gallons
2027 Total Volume	536.112.000	gallons	2040 Total Volume	536.112.000	gallons
2028 Total Volume	536.112.000	gallons	2041 Total Volume	536.112.000	gallons
2029 Total Volume	536.112.000	gallons	2042 Total Volume	536.112.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

We expect that by 2027, this well will have met its useful 65 year life and will be REPLACED with a well of similar capacity as indicated above. The volumes shown after the replacement date are
volumes produced from the replacement well.

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

NAME

SIGNATURE

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: <u>033-733</u>

1. Registered Aquifer: 2000" Sand Southern Hill

2. Registered Well Owner: Baton Rouge Water Company

3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806

4. Registered Well Locations: Latitude 30 26 47, Longitude 91 8 33

If any information listed in items A.1 – 4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

1. F	Provide the total volume	in gallons of groundwater withdrawn from the well in 2011.
	190,583,000	gallons

2. Provide the total volume in gallons of groundwater withdrawn from the well from January 1, 2012 up to the date of submitting the water use report for this well.

, , ,		•	
81,029,000	gallons from January 1, 2012 through	June 30	, 2012

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	193.442.000	gallons
2013 Total Volume	196.343.000	gallons
2014 Total Volume	199.289.000	gallons
2015 Total Volume	202.278.000	gallons
2016 Total Volume	205.312.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

252.894.000	gallons
256.688.000	gallons
260.538.000	gallons
264.446.000	gallons
268.413.000	gallons
272.439.000	gallons
276.526.000	gallons
280.673.000	gallons
284.884.000	gallons
289.157.000	gallons
293.494.000	gallons
297.897.000	gallons
302.365.000	gallons
	256.688.000 260.538.000 264.446.000 268.413.000 272.439.000 276.526.000 280.673.000 284.884.000 289.157.000 293.494.000 297.897.000

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: <u>033-771</u>

- 1. Registered Aquifer: 1500" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 26 46, Longitude 91 08 38

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

	473,946,000	gallons	
2. P	rovide the tot	al volume in gallons of groundwater withdrawn from the w	ell from
Janu	ary 1, 2012 up	to the date of submitting the water use report for this well.	_
241	7 7 2 2 000	gallons from January 1, 2012 through June 30	, 2012

1. Provide the total volume in gallons of groundwater withdrawn from the well in 2011.

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	464.630.000	gallons
2013 Total Volume	464.630.000	gallons
2014 Total Volume	464.630.000	gallons
2015 Total Volume	464.630.000	gallons
2016 Total Volume	464.630.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

		_			
2017 Total Volume	464.630.000	gallons	2030 Total Volume	464.630.000	gallons
2018 Total Volume	464.630.000	gallons	2031 Total Volume	464.630.000	gallons
2019 Total Volume	464.630.000	gallons	2032 Total Volume	464.630.000	gallons
2020 Total Volume	464.630.000	gallons	2033 Total Volume	464.630.000	gallons
2021 Total Volume	464.630.000	gallons	2034 Total Volume	464.630.000	gallons
2022 Total Volume	464.630.000	gallons	2035 Total Volume	464.630.000	gallons
2023 Total Volume	464.630.000	gallons	2036 Total Volume	464.630.000	gallons
2024 Total Volume	464.630.000	gallons	2037 Total Volume	464.630.000	gallons
2025 Total Volume	464.630.000	gallons	2038 Total Volume	464.630.000	gallons
2026 Total Volume	464.630.000	gallons	2039 Total Volume	464.630.000	gallons
2027 Total Volume	464.630.000	gallons	2040 Total Volume	464.630.000	gallons
2028 Total Volume	464.630.000	gallons	2041 Total Volume	464.630.000	gallons
2029 Total Volume	464.630.000	gallons	2042 Total Volume	464.630.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

well of simila		eful 65 year life and w nes shown after the r	ill be REPLACED with a eplacement date are	

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

NAME

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: <u>033-774</u>

- 1. Registered Aquifer: 2000" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 27 18, Longitude 91 08 39

If any information listed in items A.1 - 4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

284,993,000	gallons	
	al volume in gallons of groundwater withdrawn	
January 1, 2012 up	to the date of submitting the water use report fo	r this well.
142,410,000	gallons from January 1, 2012 through June 30	, 2012

1. Provide the total volume in gallons of groundwater withdrawn from the well in 2011.

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	289.268.000	gallons
2013 Total Volume	293.607.000	gallons
2014 Total Volume	298.011.000	gallons
2015 Total Volume	302.481.000	gallons
2016 Total Volume	307.018.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

		_			
2017 Total Volume	311.624.000	gallons	2030 Total Volume	378.172.000	gallons
2018 Total Volume	316.298.000	gallons	2031 Total Volume	383.844.000	gallons
2019 Total Volume	321.043.000	gallons	2032 Total Volume	389.602.000	gallons
2020 Total Volume	325.858.000	gallons	2033 Total Volume	395.446.000	gallons
2021 Total Volume	330.746.000	gallons	2034 Total Volume	401.378.000	gallons
2022 Total Volume	335.707.000	gallons	2035 Total Volume	407.398.000	gallons
2023 Total Volume	340.743.000	gallons	2036 Total Volume	413.509.000	gallons
2024 Total Volume	345.854.000	gallons	2037 Total Volume	419.712.000	gallons
2025 Total Volume	351.042.000	gallons	2038 Total Volume	426.008.000	gallons
2026 Total Volume	356.307.000	gallons	2039 Total Volume	432.398.000	gallons
2027 Total Volume	361.652.000	gallons	2040 Total Volume	438.884.000	gallons
2028 Total Volume	367.077.000	gallons	2041 Total Volume	445.467.000	gallons
2029 Total Volume	372.583.000	gallons	2042 Total Volume	452.149.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

We expect that by 2030, this well will have met its useful 65 year life and will be REPLACED with a well of similar capacity as indicated above. The volumes shown after the replacement date are volumes produced from the replacement well.

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

NAME

SIGNATURE

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: <u>033-814</u>

- 1. Registered Aquifer: 2000" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 27 49, Longitude 91 09 16

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

191,748,000	gallons	
2. Provide the to	tal volume in gallons of groundwater withdrawn from	n the well from
January 1, 2012 u	p to the date of submitting the water use report for thi	s well.
108,469,000	gallons from January 1, 2012 through June 30	, 2012

Provide the total volume in gallons of groundwater withdrawn from the well in 2011.

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	194.624.000	gallons
2013 Total Volume	197.544.000	gallons
2014 Total Volume	200.507.000	gallons
2015 Total Volume	203.514.000	gallons
2016 Total Volume	206.567.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

209.666.000	gallons	2030 Total Volume	254.440.000	gallons
212.811.000	gallons	2031 Total Volume	258.257.000	gallons
216.003.000	gallons	2032 Total Volume	262.131.000	gallons
219.243.000	gallons	2033 Total Volume	266.063.000	gallons
222.531.000	gallons	2034 Total Volume	270.054.000	gallons
225.869.000	gallons	2035 Total Volume	274.104.000	gallons
229.257.000	gallons	2036 Total Volume	278.216.000	gallons
232.696.000	gallons	2037 Total Volume	282.389.000	gallons
236.187.000	gallons	2038 Total Volume	286.625.000	gallons
239.729.000	gallons	2039 Total Volume	290.924.000	gallons
243.325.000	gallons	2040 Total Volume	295.288.000	gallons
246.975.000	gallons	2041 Total Volume	299.718.000	gallons
250.680.000	gallons	2042 Total Volume	304.213.000	gallons
	212.811.000 216.003.000 219.243.000 222.531.000 225.869.000 229.257.000 232.696.000 236.187.000 239.729.000 243.325.000 246.975.000	212.811.000 gallons 216.003.000 gallons 219.243.000 gallons 222.531.000 gallons 225.869.000 gallons 229.257.000 gallons 232.696.000 gallons 239.729.000 gallons 243.325.000 gallons 246.975.000 gallons	212.811.000 gallons 2031 Total Volume 216.003.000 gallons 2032 Total Volume 219.243.000 gallons 2033 Total Volume 222.531.000 gallons 2034 Total Volume 225.869.000 gallons 2035 Total Volume 229.257.000 gallons 2036 Total Volume 232.696.000 gallons 2037 Total Volume 236.187.000 gallons 2038 Total Volume 243.325.000 gallons 2040 Total Volume 246.975.000 gallons 2041 Total Volume	212.811.000 gallons 2031 Total Volume 258.257.000 216.003.000 gallons 2032 Total Volume 262.131.000 219.243.000 gallons 2033 Total Volume 266.063.000 222.531.000 gallons 2034 Total Volume 270.054.000 225.869.000 gallons 2035 Total Volume 274.104.000 229.257.000 gallons 2036 Total Volume 282.389.000 232.696.000 gallons 2037 Total Volume 286.625.000 239.729.000 gallons 2039 Total Volume 290.924.000 243.325.000 gallons 2040 Total Volume 295.288.000 246.975.000 gallons 2041 Total Volume 299.718.000

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

we expect that by 2032, this well will have met its useful 65 year life and will be REPLACED with a well of similar capacity as indicated above. The volumes shown after the replacement date are volumes produced from the replacement well				

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

NAME

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: 033-874

- 1. Registered Aquifer: 2000" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 27 50, Longitude 91 11 10

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

1. Provide the t	otal volun	ne in gallons of groundwater withdr	awn from the	well in 2011.
112,579,00	0	gallons		
2. Provide the	total volu	me in gallons of groundwater wit	hdrawn from	the well from
January 1, 2012	up to the	date of submitting the water use r	eport for this	well.
41 470 000	gal	lons from January 1, 2012 through	lune 30	, 2012

Page **1** of **3** June 15, 2012

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	114.268.000	gallons
2013 Total Volume	115.982.000	gallons
2014 Total Volume	117.721.000	gallons
2015 Total Volume	119.487.000	gallons
2016 Total Volume	121.280.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

		•			1
2017 Total Volume	123.099.000	gallons	2030 Total Volume	149.387.000	gallons
2018 Total Volume	124.945.000	gallons	2031 Total Volume	151.628.000	gallons
2019 Total Volume	126.819.000	gallons	2032 Total Volume	153.902.000	gallons
2020 Total Volume	128.722.000	gallons	2033 Total Volume	156.211.000	gallons
2021 Total Volume	130.653.000	gallons	2034 Total Volume	158.554.000	gallons
2022 Total Volume	132.612.000	gallons	2035 Total Volume	160.932.000	gallons
2023 Total Volume	134.601.000	gallons	2036 Total Volume	163.346.000	gallons
2024 Total Volume	136.621.000	gallons	2037 Total Volume	165.796.000	gallons
2025 Total Volume	138.670.000	gallons	2038 Total Volume	168.283.000	gallons
2026 Total Volume	140.750.000	gallons	2039 Total Volume	170.807.000	gallons
2027 Total Volume	142.861.000	gallons	2040 Total Volume	173.369.000	gallons
2028 Total Volume	145.004.000	gallons	2041 Total Volume	175.970.000	gallons
2029 Total Volume	147.179.000	gallons	2042 Total Volume	178.610.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

ve expect that by 2033, this well will have met its useful 65 year life and will be REPLACED with a vell of similar capacity as indicated above. The volumes shown after the replacement date are olumes produced from the replacement well.	

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

NAME

Page **3** of **3** June 15, 2012

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: 033-927

- 1. Registered Aquifer: 1500" Sand Southern Hill
- 2. Registered Well Owner: <u>Baton Rouge Water Company</u>
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 27 17, Longitude 91 08 39

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

600,578,000	gailons
2. Provide the to	volume in gallons of groundwater withdrawn from the well from
January 1, 2012 uj	o the date of submitting the water use report for this well.
307,809,000	gallons from January 1, 2012 through June 30 , 2012

1. Provide the total volume in gallons of groundwater withdrawn from the well in 2011.

Page 1 of 3 June 15, 2012

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	482.501.000	gallons
2013 Total Volume	482.501.000	gallons
2014 Total Volume	482.501.000	gallons
2015 Total Volume	482.501.000	gallons
2016 Total Volume	482.501.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

		ı			
2017 Total Volume	482.501.000	gallons	2030 Total Volume	482.501.000	gallons
2018 Total Volume	482.501.000	gallons	2031 Total Volume	482.501.000	gallons
2019 Total Volume	482.501.000	gallons	2032 Total Volume	482.501.000	gallons
2020 Total Volume	482.501.000	gallons	2033 Total Volume	482.501.000	gallons
2021 Total Volume	482,501.000	gallons	2034 Total Volume	482.501.000	gallons
2022 Total Volume	482.501.000	gallons	2035 Total Volume	482.501.000	gallons
2023 Total Volume	482.501.000	gallons	2036 Total Volume	482.501.000	gallons
2024 Total Volume	482.501.000	gallons	2037 Total Volume	482.501.000	gallons
2025 Total Volume	482.501.000	gallons	2038 Total Volume	482.501.000	gallons
2026 Total Volume	482.501.000	gallons	2039 Total Volume	482.501.000	gallons
2027 Total Volume	482.501.000	gallons	2040 Total Volume	482.501.000	gallons
2028 Total Volume	482.501.000	gallons	2041 Total Volume	482.501.000	gallons
2029 Total Volume	482.501.000	gallons	2042 Total Volume	482.501.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

l	We expect that by 2039, this well will have met its useful 65 year life and will be REPLACED with a
l	well of similar capacity as indicated above. The volumes shown after the replacement date are
l	volumes produced from the replacement well.
l	
l	
l	
l	
l	
l	
l	
l	
l	
l	
l	
l	
l	
Г	

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

NAME

Page 3 of 3 June 15, 2012

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: 033-938

- 1. Registered Aquifer: 1500" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 27 49, Longitude 91 09 28

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

1. Provide the total	volume in gallons of groundwater withdrawn from the well in 20	11.
537,385,000	gallons	
	volume in gallons of groundwater withdrawn from the well for the date of submitting the water use report for this well.	from
354,885,000	gallons from January 1, 2012 through June 30 , 20	012

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	536.112.000	gallons
2013 Total Volume	536.112.000	gallons
2014 Total Volume	536.112.000	gallons
2015 Total Volume	536.112.000	gallons
2016 Total Volume	536.112.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

2017 Total Volume	536.112.000	gallons	2030 Total Volume	536.112.000	gallons
2018 Total Volume	536.112.000	gallons	2031 Total Volume	536.112.000	gallons
2019 Total Volume	536.112.000	gallons	2032 Total Volume	536.112.000	gallons
2020 Total Volume	536.112.000	gallons	2033 Total Volume	536.112.000	gallons
2021 Total Volume	536.112.000	gallons	2034 Total Volume	536.112.000	gallons
2022 Total Volume	536.112.000	gallons	2035 Total Volume	536.112.000	gallons
2023 Total Volume	536.112.000	gallons	2036 Total Volume	536.112.000	gallons
2024 Total Volume	536.112.000	gallons	2037 Total Volume	536.112.000	gallons
2025 Total Volume	536.112.000	gallons	2038 Total Volume	536.112.000	gallons
2026 Total Volume	536.112.000	gallons	2039 Total Volume	536.112.000	gallons
2027 Total Volume	536.112.000	gallons	2040 Total Volume	536.112.000	gallons
2028 Total Volume	536.112.000	gallons	2041 Total Volume	536.112.000	gallons
2029 Total Volume	536.112.000	gallons	2042 Total Volume	536.112.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

We expect that by 2038, this well will have met its useful 65 year life and will be REPLACED with a	
well of similar capacity as indicated above. The volumes shown after the replacement date are	
volumes produced from the replacement well.	

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

NAME

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: 033-939

- 1. Registered Aquifer: 1500" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 27 50, Longitude 91 09 20

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

369,823,00	gallons		
	total volume in gallons of groundwater v		
January 1, 2012	2 up to the date of submitting the water use	e report for this well.	
6,129,000	gallons from January 1, 2012 throug	June 30	, 2012

1. Provide the total volume in gallons of groundwater withdrawn from the well in 2011.

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	375.370.000	gallons
2013 Total Volume	381.001.000	gallons
2014 Total Volume	386.716.000	gallons
2015 Total Volume	392.517.000	gallons
2016 Total Volume	398.404.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

_					
2017 Total Volume	404.380.000	gallons	2030 Total Volume	490.737.000	gallons
2018 Total Volume	410.446.000	gallons	2031 Total Volume	498.098.000	gallons
2019 Total Volume	416.603.000	gallons	2032 Total Volume	505.569.000	gallons
2020 Total Volume	422.852.000	gallons	2033 Total Volume	513.153.000	gallons
2021 Total Volume	429.195.000	gallons	2034 Total Volume	513.774.000	gallons
2022 Total Volume	435.633.000	gallons	2035 Total Volume	513.774.000	gallons
2023 Total Volume	442.167.000	gallons	2036 Total Volume	513.774.000	gallons
2024 Total Volume	448.800.000	gallons	2037 Total Volume	513.774.000	gallons
2025 Total Volume	455.532.000	gallons	2038 Total Volume	513.774.000	gallons
2026 Total Volume	462.365.000	gallons	2039 Total Volume	513.774.000	gallons
2027 Total Volume	469.300.000	gallons	2040 Total Volume	513.774.000	gallons
2028 Total Volume	476.340.000	gallons	2041 Total Volume	513.774.000	gallons
2029 Total Volume	483.485.000	gallons	2042 Total Volume	513.774.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

We expect that by 2040, this well will have met its useful 65 year life and will be REPLACED with a well of similar capacity as indicated above. The volumes shown after the replacement date are
volumes produced from the replacement well.

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: <u>033-1150</u>

- 1. Registered Aquifer: 2000" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 26 53, Longitude 91 10 37

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

 Provide the total 	l volume in gallons of groundwater w	ithdrawn from the	well in 2011.
377,640,000	gallons		
	al volume in gallons of groundwater to the date of submitting the water to		
January 1, 2012 up	to the date of sabilitating the mater a		

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	383.305.000	gallons
2013 Total Volume	389.054.000	gallons
2014 Total Volume	394.890.000	gallons
2015 Total Volume	400.813.000	gallons
2016 Total Volume	406.826.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

		_			
2017 Total Volume	412.928.000	gallons	2030 Total Volume	501.110.000	gallons
2018 Total Volume	419.122.000	gallons	2031 Total Volume	508.626.000	gallons
2019 Total Volume	425.409.000	gallons	2032 Total Volume	516.256.000	gallons
2020 Total Volume	431.790.000	gallons	2033 Total Volume	524.000.000	gallons
2021 Total Volume	438.267.000	gallons	2034 Total Volume	531.860.000	gallons
2022 Total Volume	444.841.000	gallons	2035 Total Volume	536.112.000	gallons
2023 Total Volume	451.513.000	gallons	2036 Total Volume	536.112.000	gallons
2024 Total Volume	458.286.000	gallons	2037 Total Volume	536.112.000	gallons
2025 Total Volume	465.160.000	gallons	2038 Total Volume	536.112.000	gallons
2026 Total Volume	472.138.000	gallons	2039 Total Volume	536.112.000	gallons
2027 Total Volume	479.220.000	gallons	2040 Total Volume	536.112.000	gallons
2028 Total Volume	486.408.000	gallons	2041 Total Volume	536.112.000	gallons
2029 Total Volume	493.704.000	gallons	2042 Total Volume	536.112.000	gallons

Provide details of any current, near-term or long-term plans to reduce withdrawal of

E. Groundwater Use Reduction Plans

groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: <u>033-1253</u>

- 1. Registered Aquifer: 2000" Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 26 52, Longitude 91 11 24

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

20,478,000	gallons	
	otal volume in gallons of groundwater withdrawn from the well fro	ım
January 1, 2012	up to the date of submitting the water use report for this well.	
215,000	gallons from January 1, 2012 through June 30 , 2012	2

1. Provide the total volume in gallons of groundwater withdrawn from the well in 2011.

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	20.785.000	gallons
2013 Total Volume	21.097.000	gallons
2014 Total Volume	21.413.000	gallons
2015 Total Volume	21.735.000	gallons
2016 Total Volume	22.061.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

2017 Total Volume	22.392.000	gallons	2030 Total Volume	27.173.000	gallons
2018 Total Volume	22.727.000	gallons	2031 Total Volume	27.581.000	gallons
2019 Total Volume	23.068.000	gallons	2032 Total Volume	27.995.000	gallons
2020 Total Volume	23.414.000	gallons	2033 Total Volume	28.415.000	gallons
2021 Total Volume	23.766.000	gallons	2034 Total Volume	28.841.000	gallons
2022 Total Volume	24.122.000	gallons	2035 Total Volume	29.273.000	gallons
2023 Total Volume	24.484.000	gallons	2036 Total Volume	29.712.000	gallons
2024 Total Volume	24.851.000	gallons	2037 Total Volume	30.158.000	gallons
2025 Total Volume	25.224.000	gallons	2038 Total Volume	30.611.000	gallons
2026 Total Volume	25.602.000	gallons	2039 Total Volume	31.070.000	gallons
2027 Total Volume	25.986.000	gallons	2040 Total Volume	31.536.000	gallons
2028 Total Volume	26.376.000	gallons	2041 Total Volume	32.009.000	gallons
2029 Total Volume	26.772.000	gallons	2042 Total Volume	32.489.000	gallons

Provide details of any current, near-term or long-term plans to reduce withdrawal of

E. Groundwater Use Reduction Plans

	groundwater fro	om this well o	or other pla	ins to preven	it further migr	ation of saltwater
	toward this we	ell. If using	this form,	you may us	e the space	below to provide
	Groundwater U	se Reduction	Plans for	this well and	d/or suppleme	ent with attached
	documentation.					
I						

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

NAME

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.: <u>033-xxxx</u>	Proposed Scavenger Well
1. Registered Aquifer: 1500' Sand Southern Hill	

- 2. Registered Well Owner: <u>Baton Rouge Water Company</u>
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude 30 27 13, Longitude 91 09 25

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

ell from
, 2012
j

Page 1 of 3 June 15, 2012

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	n/a	gallons
2013 Total Volume	n/a	gallons
2014 Total Volume	365.000.000	gallons
2015 Total Volume	365.000.000	gallons
2016 Total Volume	365.000.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

2017 Total Volume	365.000.000	gallons	2030 Total Volume	365.000.000	gallons
2018 Total Volume	365.000.000	gallons	2031 Total Volume	365.000.000	gallons
2019 Total Volume	365.000.000	gallons	2032 Total Volume	365.000.000	gallons
2020 Total Volume	365.000.000	gallons	2033 Total Volume	365.000.000	gallons
2021 Total Volume	365.000.000	gallons	2034 Total Volume	365,000.000	gallons
2022 Total Volume	365.000.000	gallons	2035 Total Volume	365.000.000	gallons
2023 Total Volume	365.000.000	gallons	2036 Total Volume	365.000.000	gallons
2024 Total Volume	365.000.000	gallons	2037 Total Volume	365.000.000	gallons
2025 Total Volume	365.000.000	gallons	2038 Total Volume	365.000.000	gallons
2026 Total Volume	365.000.000	gallons	2039 Total Volume	365.000.000	gallons
2027 Total Volume	365.000.000	gallons	2040 Total Volume	365.000.000	gallons
2028 Total Volume	365.000.000	gallons	2041 Total Volume	365.000.000	gallons
2029 Total Volume	365.000.000	gallons	2042 Total Volume	365.000.000	gallons
		-			

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

l	It is anticipated that the majority of the production stated above will be used for potable public
	supply.
l	
ı	
l	
l	
l	
l	
l	
l	
l	
l	
L	

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

Page 3 of 3 June 15, 2012

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A.	Well Registration Information				
	State Registration Water Well No.: 033-xxxx Future Addition Well # 1				
	 Registered Aquifer: 2000' Sand Southern Hill Registered Well Owner: <u>Baton Rouge Water Company</u> Registered Owner Address: <u>P O Box 96016, Baton Rouge, La. 70806</u> Registered Well Locations: <u>Latitude xxxxxxxxx</u>, <u>Longitude xxxxxxxxx</u> 				
If any information listed in items A.1 – 4 is not correct, contact agency staff at 7222 for guidance on updating well registration information for this well or precorrect information on the back of this form, date and provide certification sign page 3 and submit the corrected registration information to the agency.					
В.	Current Use				
	 Provide the total volume in gallons of groundwater withdrawn from the well in 2011. n/a gallons Provide the total volume in gallons of groundwater withdrawn from the well from January 1, 2012 up to the date of submitting the water use report for this well. n/a gallons from January 1, 2012 through , 2012 				

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	n/a	gallons
2013 Total Volume	n/a	gallons
2014 Total Volume	53.207.000	gallons
2015 Total Volume	104.248.000	gallons
2016 Total Volume	156.055.000	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

		•			1
2017 Total Volume	208.638.000	gallons	2030 Total Volume	525.600.000	gallons
2018 Total Volume	262.011.000	gallons	2031 Total Volume	525.600.000	gallons
2019 Total Volume	316.184.000	gallons	2032 Total Volume	525.600.000	gallons
2020 Total Volume	371.170.000	gallons	2033 Total Volume	525.600.000	gallons
2021 Total Volume	428.220.000	gallons	2034 Total Volume	525.600.000	gallons
2022 Total Volume	492.928.000	gallons	2035 Total Volume	525.600.000	gallons
2023 Total Volume	525.600.000	gallons	2036 Total Volume	525.600.000	gallons
2024 Total Volume	525.600.000	gallons	2037 Total Volume	525.600.000	gallons
2025 Total Volume	525.600.000	gallons	2038 Total Volume	525.600.000	gallons
2026 Total Volume	525.600.000	gallons	2039 Total Volume	525.600.000	gallons
2027 Total Volume	525.600.000	gallons	2040 Total Volume	525.600.000	gallons
2028 Total Volume	525.600.000	gallons	2041 Total Volume	525.600.000	gallons
2029 Total Volume	525.600.000	gallons	2042 Total Volume	525.600.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.:	033-xxxx	Future Addition	Well #2

- 1. Registered Aquifer: 1500' Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude xxxxxxxx, Longitude xxxxxxxx

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

1. P	rovide the total v	olume in gallons of groundwater withdraw	vn from the well in 2011.
	n/a	gallons	
		volume in gallons of groundwater withdo the date of submitting the water use repo	
n/		gallons from January 1, 2012 through	, 2012
L'''	~		

Page 1 of 3 June 15, 2012

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	n/a	gallons
2013 Total Volume	n/a	gallons
2014 Total Volume	n/a	gallons
2015 Total Volume	n/a	gallons
2016 Total Volume	n/a	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

n/a	gallons	2030 Total Volume	525.600.000	gallons
n/a	gallons	2031 Total Volume	525.600.000	gallons
n/a	gallons	2032 Total Volume	525.600.000	gallons
n/a	gallons	2033 Total Volume	525.600.000	gallons
n/a	gallons	2034 Total Volume	525.600.000	gallons
n/a	gallons	2035 Total Volume	525.600.000	gallons
33.006.000	gallons	2036 Total Volume	525.600.000	gallons
99.670.000	gallons	2037 Total Volume	525.600.000	gallons
167.334.000	gallons	2038 Total Volume	525.600.000	gallons
236.012.000	gallons	2039 Total Volume	525.600.000	gallons
305.721.000	gallons	2040 Total Volume	525.600.000	gallons
438.526.000	gallons	2041 Total Volume	525.600.000	gallons
510.341.000	gallons	2042 Total Volume	525.600.000	gallons
	n/a n/a n/a n/a n/a 33.006.000 99.670.000 167.334.000 236.012.000 305.721.000 438.526.000	n/a gallons n/a gallons n/a gallons n/a gallons n/a gallons 33.006.000 gallons 99.670.000 gallons 167.334.000 gallons 236.012.000 gallons 305.721.000 gallons 438.526.000 gallons	n/a gallons 2031 Total Volume n/a gallons 2032 Total Volume n/a gallons 2033 Total Volume n/a gallons 2034 Total Volume n/a gallons 2035 Total Volume 33.006.000 gallons 2036 Total Volume 99.670.000 gallons 2037 Total Volume 167.334.000 gallons 2038 Total Volume 236.012.000 gallons 2039 Total Volume 305.721.000 gallons 2040 Total Volume 438.526.000 gallons 2041 Total Volume	n/a gallons 2031 Total Volume 525.600.000 n/a gallons 2032 Total Volume 525.600.000 n/a gallons 2033 Total Volume 525.600.000 n/a gallons 2034 Total Volume 525.600.000 n/a gallons 2035 Total Volume 525.600.000 33.006.000 gallons 2036 Total Volume 525.600.000 99.670.000 gallons 2037 Total Volume 525.600.000 167.334.000 gallons 2038 Total Volume 525.600.000 236.012.000 gallons 2039 Total Volume 525.600.000 305.721.000 gallons 2040 Total Volume 525.600.000 438.526.000 gallons 2041 Total Volume 525.600.000

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

Based on a population increase of 2% per year, an annual increase in production of 1.5% was
applied to all wells proportionally, requiring additional future production capacity by the addition of
this well. This assumes the success of effective conservation efforts throughout the population,
resulting in a 0.5% reduction in overall annual production.

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

NAME

Page 3 of 3 June 15, 2012

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. **Well Registration Information**

Sta	ate Registration Water Well No. 055-xxxx Future Addition Well #5
1.	Registered Aquifer: 2000' Sand Southern Hill
2.	Registered Well Owner: Baton Rouge Water Company
3.	Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
4.	Registered Well Locations: Latitude xxxxxxxxx, Longitude xxxxxxxxx
72 co	any information listed in items A.1 $-$ 4 is not correct, contact agency staff at 225-342-22 for guidance on updating well registration information for this well or provide the rrect information on the back of this form, date and provide certification signature on age 3 and submit the corrected registration information to the agency.
Cu	irrent Use
1.	Provide the total volume in gallons of groundwater withdrawn from the well in 2011.

2. Provide the total volume in gallons of groundwater withdrawn from the well from

January 1, 2012 up to the date of submitting the water use report for this well. gallons from January 1, 2012 through

gallons

2012

n/a

n/a

B.

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	n/a	gallons
2013 Total Volume	n/a	gallons
2014 Total Volume	n/a	gallons
2015 Total Volume	n/a	gallons
2016 Total Volume	n/a	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

2017 Total Volume	n/a	gallons	2030 Total Volume	57.635.000	gallons
2018 Total Volume	n/a	gallons	2031 Total Volume	131.621.000	gallons
2019 Total Volume	n/a	gallons	2032 Total Volume	206.717.000	gallons
2020 Total Volume	n/a	gallons	2033 Total Volume	282.940.000	gallons
2021 Total Volume	n/a	gallons	2034 Total Volume	367.382.000	gallons
2022 Total Volume	n/a	gallons	2035 Total Volume	457.447.000	gallons
2023 Total Volume	n/a	gallons	2036 Total Volume	525.600.000	gallons
2024 Total Volume	n/a	gallons	2037 Total Volume	525.600.000	gallons
2025 Total Volume	n/a	gallons	2038 Total Volume	525.600.000	gallons
2026 Total Volume	n/a	gallons	2039 Total Volume	525.600.000	gallons
2027 Total Volume	n/a	gallons	2040 Total Volume	525.600.000	gallons
2028 Total Volume	n/a	gallons	2041 Total Volume	525.600.000	gallons
2029 Total Volume	n/a	gallons	2042 Total Volume	525.600.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

Based on a population increase of 2% per year, an annual increase in production of 1.5% was
applied to all wells proportionally, requiring additional future production capacity by the addition of
this well. This assumes the success of effective conservation efforts throughout the population,
resulting in a 0.5% reduction in overall annual production.

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

NAME

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

Sta	te Registration Water Well No.: <u>033-xxxx</u> Future Addition Well # 4	
1.	Registered Aquifer: 1500' Sand Southern Hill	
2.	Registered Well Owner: Baton Rouge Water Company	
3.	Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806	
4.	Registered Well Locations: Latitude xxxxxxxxx, Longitude xxxxxxxx	

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

1. Provide the total v	olume in gallons of groundwater withdra	wn from the well in 2011.
n/a	gallons	
2. Provide the total	volume in gallons of groundwater with	drawn from the well from
January 1, 2012 up to	o the date of submitting the water use rep	port for this well.
n/a	gallons from January 1, 2012 through	, 2012
	J —	

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	n/a	gallons
2013 Total Volume	n/a	gallons
2014 Total Volume	n/a	gallons
2015 Total Volume	n/a	gallons
2016 Total Volume	n/a	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

	,	h			
2017 Total Volume	n/a	gallons	2030 Total Volume	n/a	gallons
2018 Total Volume	n/a	gallons	2031 Total Volume	n/a	gallons
2019 Total Volume	n/a	gallons	2032 Total Volume	n/a	gallons
2020 Total Volume	n/a	gallons	2033 Total Volume	n/a	gallons
2021 Total Volume	n/a	gallons	2034 Total Volume	n/a	gallons
2022 Total Volume	n/a	gallons	2035 Total Volume	n/a	gallons
2023 Total Volume	n/a	gallons	2036 Total Volume	27.579.000	gallons
2024 Total Volume	n/a	gallons	2037 Total Volume	124.747.000	gallons
2025 Total Volume	n/a	gallons	2038 Total Volume	223.372.000	gallons
2026 Total Volume	n/a	gallons	2039 Total Volume	323.477.000	gallons
2027 Total Volume	n/a	gallons	2040 Total Volume	425.083.000	gallons
2028 Total Volume	n/a	gallons	2041 Total Volume	525.600.000	gallons
2029 Total Volume	n/a	gallons	2042 Total Volume	525.600.000	gallons

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

Based on a population increase of 2% per year, an annual increase in production of 1.5% was
applied to all wells proportionally, requiring additional future production capacity by the addition of
this well. This assumes the success of effective conservation efforts throughout the population,
resulting in a 0.5% reduction in overall annual production.

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE

NAME

Baton Rouge Area Groundwater Usage Report Guidance Form

This form may be used to provide water use reporting as required by Order No. ENV 2012-GW011 (Order) or shall serve to guide well owners in the development of their responses to reporting requirements of the Order. Any questions on proper response to any item on this form or contained in the Order should be directed to Office of Conservation staff at 225-342-7222.

A. Well Registration Information

State Registration Water Well No.:	033-xxxx	Future Addition Well # 5
-		

- 1. Registered Aquifer: 2000' Sand Southern Hill
- 2. Registered Well Owner: Baton Rouge Water Company
- 3. Registered Owner Address: P O Box 96016, Baton Rouge, La. 70806
- 4. Registered Well Locations: Latitude xxxxxxxx, Longitude xxxxxxxx

If any information listed in items A.1-4 is not correct, contact agency staff at 225-342-7222 for guidance on updating well registration information for this well or provide the correct information on the back of this form, date and provide certification signature on page 3 and submit the corrected registration information to the agency.

B. Current Use

1. Provide the total ve	olume in gallons of groundwater withdrawn	from the well in 2011.
n/a	gallons	
2. Provide the total	volume in gallons of groundwater withdra	wn from the well from
January 1, 2012 up to	the date of submitting the water use report	t for this well.
n/a	gallons from January 1, 2012 through	, 2012

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well within 5 years for each year starting from January 1, 2012 through December 31, 2016.

2012 Total Volume	n/a	gallons
2013 Total Volume	n/a	gallons
2014 Total Volume	n/a	gallons
2015 Total Volume	n/a	gallons
2016 Total Volume	n/a	gallons

Should well owner plans include the installation and use of any new well(s) from January 1, 2012 through December 31, 2016, provide details of the anticipated date of new well(s) installation and projected groundwater withdrawal on annual basis from each well completed through December 31, 2016. If using this form, supplemental information may be provided on the back of this page or by attachment.

D. Long-Term Use

Provide the total annual volume in gallons of groundwater projected to be withdrawn from this well each year starting from January 1, 2017 through December 31, 2041.

2017 Total Volume	n/a	gallons	2030 Total Volume	n/a	gallons
2018 Total Volume	n/a	gallons	2031 Total Volume	n/a	gallons
2019 Total Volume	n/a	gallons	2032 Total Volume	n/a	gallons
2020 Total Volume	n/a	gallons	2033 Total Volume	n/a	gallons
2021 Total Volume	n/a	gallons	2034 Total Volume	n/a	gallons
2022 Total Volume	n/a	gallons	2035 Total Volume	n/a	gallons
2023 Total Volume	n/a	gallons	2036 Total Volume	n/a	gallons
2024 Total Volume	n/a	gallons	2037 Total Volume	n/a	gallons
2025 Total Volume	n/a	gallons	2038 Total Volume	n/a	gallons
2026 Total Volume	n/a	gallons	2039 Total Volume	n/a	gallons
2027 Total Volume	n/a	gallons	2040 Total Volume	n/a	gallons
2028 Total Volume	n/a	gallons	2041 Total Volume	2.614.000	gallons
2029 Total Volume	n/a	gallons	2042 Total Volume	107.291.000	gallons

Page 2 of 3 June 15, 2012

E. Groundwater Use Reduction Plans

Provide details of any current, near-term or long-term plans to reduce withdrawal of groundwater from this well or other plans to prevent further migration of saltwater toward this well. If using this form, you may use the space below to provide Groundwater Use Reduction Plans for this well and/or supplement with attached documentation.

Based on a population increase of 2% per year, an annual increase in production of 1.5% was
applied to all wells proportionally, requiring additional future production capacity by the addition of
this well. This assumes the success of effective conservation efforts throughout the population,
resulting in a 0.5% reduction in overall annual production.

F. Certification

I certify that I am authorized to provide information on this matter on behalf of my company and that the information provided herein is true and correct to the best of my knowledge.

September 25, 2012

DATE

Dennis McGehee

SIGNATURE