

2003 DRAFTING REQUEST

Senate Amendment (SA-SB524)

Received: **03/10/2004**

Received By: **btradewe**

Wanted: **Today**

Identical to LRB:

For: **Mary Lazich (608) 266-5400**

By/Representing: **Ann Molitor**

This file may be shown to any legislator: **NO**

Drafter: **btradewe**

May Contact:

Addl. Drafters:

Subject: **Environment - water quality**

Extra Copies:

Submit via email: **YES**

Requester's email: **Sen.Lazich@legis.state.wi.us**

Carbon copy (CC:) to:

Pre Topic:

No specific pre topic given

Topic:

Exempt driven point wells from fee

Instructions:

Exempt driven point wells from fee for wells that are not high capacity wells

Drafting History:

<u>Vers.</u>	<u>Drafted</u>	<u>Reviewed</u>	<u>Typed</u>	<u>Proofed</u>	<u>Submitted</u>	<u>Jacketed</u>	<u>Required</u>
/?							
/1	btradewe 03/10/2004	jdyer 03/10/2004 jdyer 03/10/2004	jfrantze 03/10/2004	_____	Inorthro 03/10/2004	Inorthro 03/10/2004	

FE Sent For:

<END>

2003 DRAFTING REQUEST

Senate Amendment (SA-SB524)

Received: 03/10/2004

Received By: btradewe

Wanted: Today

Identical to LRB:

For: Mary Lazich (608) 266-5400

By/Representing: Ann Molitor

This file may be shown to any legislator: NO

Drafter: btradewe

May Contact:

Addl. Drafters:

Subject: Environment - water quality

Extra Copies:

Submit via email: YES

Requester's email: Sen.Lazich@legis.state.wi.us

Carbon copy (CC:) to:

Pre Topic:

No specific pre topic given

Topic:

Exempt driven point wells from fee

Instructions:

Exempt driven point wells from fee for wells that are not high capacity wells

Drafting History:

<u>Vers.</u>	<u>Drafted</u>	<u>Reviewed</u>	<u>Typed</u>	<u>Proofed</u>	<u>Submitted</u>	<u>Jacketed</u>	<u>Required</u>
1/?	btradewe	1 3/10 jld	263/10	Full 3/10			

FE Sent For:

<END>



State of Wisconsin
2003 - 2004 LEGISLATURE

LRBa2811/1

RCT:....

11:00

Jld

SENATE AMENDMENT,
TO 2003 SENATE BILL 524

1 At the locations indicated, amend the bill as follows: ✓

2 1. Page 7, line 12: after "\$50" insert ", except that no fee is required if the well
3 is a driven point well". ✓

4 (END)