

said, the same requirement to give the 30 days notice that would be in existence when the Governor is the one exercising the oversight.

SENATOR WILL: Thank you, Senator Chambers. Seeing no further lights, Senator Brashear, you are recognized to close on your amendment. Senator Brashear waives off. The question before the body is the adoption of the Brashear amendment. All those in favor vote aye, opposed nay. Record, Mr. Clerk.

CLERK: 28 ayes, 0 nays, Mr. President, on the adoption of Senator Brashear's amendment.

SENATOR WILL: The amendment is adopted. The next item.

CLERK: Senator Brashear would move to amend, Mr. President. (FA319 appears on page 2587 of the Legislative Journal.)

SENATOR WILL: Senator Brashear, to open on your amendment.

SENATOR BRASHEAR: Senator Will, members of the Legislature, this amendment is the one you have before you that says, I move to amend LB 519, on page 1, at line 14, after the word "whatsoever" insert "reasonably anticipated to result in the payment of a contingent fee or fees in excess of \$25,000 per annum". This will be inserted in Section 2, making it conform to the Section 3 you just adopted by amendment, and then everything will be copacetic.

SENATOR WILL: Thank you, Senator Brashear. Senator Chambers.

SENATOR CHAMBERS: Mr. President and members of the Legislature, I'm going to resist. You all be quiet, I'm just going to say that what Senator Brashear has given as an explanation is correct and this amount of fee is so small that it's unnecessary to subject it to the 30 days notice. And on a contract where a contingent fee is only \$25,000 you're probably getting more...I mean, you're paying less than what you would have to pay in terms of a fee for services, so I think it is an innocuous amendment, but if there are some small operations where this small amount of money is involved, I doubt that there would be the kind of problem developing that the bill is designed to remedy, so I support his amendment.

SENATOR WILL: Thank you, Senator Chambers. Seeing no further