

April 26, 1979

LB 75

CLERK: Mr. President, Senator Nichol has amendments on 1482 but I understand he wishes to withdraw those, and offer amendments that are on page 1666.

SPEAKER MARVEL: Okay, the request....do you wish to withdraw those amendments?

SENATOR NICHOL: On Page 1482 and 1483, yes.

SPEAKER MARVEL: Are there objections? If not, so ordered. Now, do you have other amendments?

SENATOR NICHOL: Yes, Mr. Chairman.

SPEAKER MARVEL: Do you, Mr. Clerk, have other....

CLERK: Yes sir. They are on Page 1666 of the Journal.

SENATOR NICHOL: Mr. Chairman and members of the Legislature, I had handed out a handout to you just a little while ago which consists of three pages of printed material which are the amendments, and then on the back page is a little map that I drew up for those of you who are interested. This bill is simply a bill allowing the Department of Roads to take over some property at the old Hiram Scott area, and the Governor would like to have this transferred from the Nebraska Veterans Administration to the Department of Roads for the purpose of perhaps utilizing one of the buildings in this area for the State Patrol and perhaps other state agency in the Scottsbluff-Gering area. So this is what it is about. The amendments that I gave to you are merely a description of the areas involved, there being two in number. On the back page, if you...Mr. Chairman, shall we adopt the amendments first? Okay.

SPEAKER MARVEL: Pat, we need to adopt the...okay, the motion is the adoption of the Nichol amendments to LB 75 as explained. All those in favor vote aye, opposed no. Are we ready to advance the bill now? Oh, I'm sorry. Have you all voted? We're voting on the Nichol amendment to LB 75. The gathering of votes in this time of the afternoon gets to be a painful process. If you wish to vote, would you please vote? Record.

CLERK: 26 ayes, 0 nays on the adoption of the amendment, Mr. President.

SENATOR NICHOL: Mr. Chairman, in the way of explanation of the bill, if you'll look at the back page of that handout