FILED JAN 14'03

SENATE FILE 14
BY SIEVERS

(COMPANION TO LSB 1540HH BY J.K. VAN FOSSEN)

Passed Senate, Date \_\_\_\_\_\_ Passed House, Date \_\_\_\_\_\_

Vote: Ayes \_\_\_\_ Nays \_\_\_\_ Nays \_\_\_\_\_

## A BILL FOR

1 An Act relating to the installation of certain aboveground
2 petroleum storage tanks.

3 BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF IOWA:

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SF 14 STATE GOVERNMENT

## s.f. 4 H.f.

- 1 Section 1. Section 101.12, Code 2003, is amended to read 2 as follows:
- 3 101.12 ABOVEGROUND PETROLEUM TANKS AUTHORIZED.
- 4 Rules of the state fire marshal permitting installation of
- 5 aboveground petroleum storage tanks for retail motor vehicle
- 6 fuel outlets shall be in substantial compliance with the
- 7 applicable standards of the national fire protection
- 8 association, and shall be subject to the approval of the
- 9 governing body of the local governmental subdivision with
- 10 jurisdiction over the site of the outlet. The state fire
- 11 marshal shall deem installation of an aboveground petroleum
- 12 storage tank with a capacity greater than or a storage use
- 13 other than that given in the applicable standards of the
- 14 national fire protection association to be in substantial
- 15 compliance if a professional engineer licensed in the state
- 16 provides written certification that the standards of the
- 17 national fire protection association other than tank capacity
- 18 or storage use have been substantially met. The installation
- 19 shall be subject to the approval of the governing body of the
- 20 local governmental subdivision with jurisdiction over the
- 21 site.
- 22 EXPLANATION
- 23 This bill relates to the installation of certain
- 24 aboveground petroleum storage tanks.
- 25 The bill provides that the state fire marshal shall deem
- 26 installation of an aboveground petroleum storage tank with a
- 27 capacity greater than or a storage use other than that given
- 28 in the applicable standards of the national fire protection
- 29 association to be in substantial compliance if a professional
- 30 engineer licensed in the state provides written certification
- 31 that the standards of the national fire protection association
- 32 other than tank capacity or storage use have been
- 33 substantially met. The installation shall be subject to the
- 34 approval of the governing body of the local governmental
- 35 subdivision with jurisdiction over the site.