Sec. 25. REPEALER.

Minnesota Statutes 1998, section 571.80, is repealed.

Presented to the governor April 11, 2000

Signed by the governor April 14, 2000, 2:13 p.m.

CHAPTER 406—S.F.No. 173

An act relating to natural resources; allowing the possession of wild animals taken under the Red Lake Band's conservation code on Red Lake Reservation lands north of the 49th parallel; amending Minnesota Statutes 1998, section 97A.505, by adding a subdivision.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:

Section 1. Minnesota Statutes 1998, section 97A.505, is amended by adding a subdivision to read:

Subd. 3b. WILD ANIMALS TAKEN ON RED LAKE RESERVATION LANDS WITHIN THE NORTHWEST ANGLE. Wild animals taken and tagged in accordance with the Red Lake Band's conservation code on the Red Lake Reservation lands in Minnesota north of the 49th parallel shall be considered lawfully taken and possessed under state law.

Presented to the governor April 11, 2000

Signed by the governor April 14, 2000, 2:14 p.m.

CHAPTER 407-S.F.No. 3259

An act relating to the state building code; providing for certain energy code rules to remain in effect; changing code requirements; requiring a report.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:

Section 1. [16B.617] ENERGY CODE RULES REMAIN IN EFFECT.

(a) Notwithstanding Laws 1999, chapter 135, section 9, Minnesota Rules, chapter 7670, does not expire on April 15, 2000, but remains in effect for residential buildings not covered by Minnesota Rules, chapter 7676. The provisions of Minnesota Rules, chapter 7670, that apply to category 1 buildings govern new, detached single one- and two-family R-3 occupancy residential buildings. All new, detached single one- and two-family R-3 occupancy buildings subject to Minnesota Rules, chapter 7670, submitting an application for a building permit after April 14, 2000, must meet the requirements for category 1 buildings, as set out in Minnesota Rules, chapter 7670. All

New language is indicated by underline, deletions by strikeout.