

STATE OF OKLAHOMA

2nd Session of the 50th Legislature (2006)

SENATE  
RESOLUTION 117

By: Mazzei

AS INTRODUCED

A Resolution commending the Jenks Girls Golf Team for winning the 2006 Class 6A State Championship; congratulating them for their third consecutive victory; and directing distribution.

WHEREAS, the 2006 Class 6A State Girls Golf tournament was played at Lincoln Park's West Course in Oklahoma City, Oklahoma, on May 3-4, 2006. The Jenks High School Girls Golf Team won the 2006 tournament with a school record-setting score of 595, a resounding 35-shot victory over their nearest rival and winning their third consecutive Class 6A State Championship; and

WHEREAS, all five Jenks High School Trojan girls participating in the tournament had the word "Believe" emblazoned on their bags, and played as individual champions as well as members of a team. Anya Alvarez of Jenks had the lowest score of the tournament with 140, followed in second place by Jenks player Sarah Dodson with 144. Lauren Forbes of Jenks came in fourth with 149, and Amber Hensley of Jenks tied for tenth with 157. The fifth Jenks player, Susan Allen, had a score of 159 and tied for eleventh place in the 2006 tournament; and

WHEREAS, other members of the 2006 Jenks High School Girls Golf Team include Emily Smith, Lauren Myers, Whitney McAteer, and Allie Proskovec.

NOW, THEREFORE, BE IT RESOLVED BY THE SENATE OF THE 2ND SESSION OF THE 50TH OKLAHOMA LEGISLATURE:

THAT the Oklahoma State Senate commends the Jenks High School Girls Golf Team for their convincing victory, winning the 2006 Class

6A State Championship by a wide margin and establishing a new school-record state tournament score.

THAT the Oklahoma State Senate congratulates the 2006 Jenks High School Girls Golf Team for their individual play and for winning the school's third consecutive state title.

THAT a copy of this resolution be distributed to Jenks High School Girls Golf Coach Jerry Bowers and Director of Golf Bill Roller.

50-2-3911

THC

6/13/2015 9:02:24 AM