

The diagram shows a survey map with the following details:

- Section Labels:** "SEC 27" at the top left and "CENTER SEC 34" at the bottom right.
- Fence Line:** A vertical dashed line on the far left labeled "2661.1 TO FENCE EAST".
- Section Line:** A horizontal dashed line separating the two sections, labeled "SECTION LINE".
- Survey Points:** Indicated by circles with a dot inside. There are four points forming a rectangle in Section 27 and one point on the section line.
- Distances:**
 - A vertical distance of "1330.5'" from the top-left corner to the bottom-left corner of the rectangle.
 - A horizontal distance of "662.3'" from the left side to the right side of the rectangle.
 - A vertical distance of "1330.5'" from the bottom-left corner to the top-right corner of the rectangle.
 - A horizontal distance of "662.3'" from the left side to the right side of the rectangle.
 - A distance of "5298.5'" along the section line from the top-right corner of the rectangle to a point further east.
- Angles:** Two angles of "90° 15'" are shown at the corners of the rectangle.
- Legend:** At the bottom left, a circle with a dot is labeled "PINS SET THIS SURVEY".

I, FRANCIS RANKIN, PROFESSIONAL ENGINEER OF THE STATE OF KANSAS,
DO HERBY CERTIFY THAT UNDER MY SUPERVISION A SURVEY WAS MADE
OF THE W1/2 NW1/4 NW1/4 SECTION 34 T21S R5W OF THE 6TH. P.M.
AND THAT THE ACCOMPANYING PLAT IS A TRUE EXHIBIT OF SAID SURVEY
AS FAR AS IT IS KNOWN TO ME.

SIGNED THIS 22 DAY OF MARCH, 1965

FRANCIS RANKIN
PROFESSIONAL ENGINEER
McPHERSON, KANSAS 67999

MICROFILM