## **OKLAHOMA DEPARTMENT OF WILDLIFE CONSERVATION** CY CURTIS AWARD PROGRAM OKLAHOMA TYPICAL AMERICAN ELK MINIMUM SCORE- 270 Detail of Point Measurement Abnormal Points Right Antler Left Antler G7 G2 Subtotals: Enter Total at E Column 1 Column 2 Column 3 Column 4 A. Number of Points on Each Antler R. Spread Credit **Right Antler** Left Antler Difference C. Greatest Spread B. Tip to Tip Spread Credit may equal but not exceed longe D. Inside Spread of Main Beams main beam E. Total Length of Abnormal Points F. Length of Main Beam G-1. Length of First Point, if Present G-2. Length of Second Point G-3. Length of Third Point G-4. Length of Fourth Point G-5. Length of Fifth Point G-6. Length of Sixth Point, if Present G-7. Length of Seventh Point, if Present H-1. Smallest Circumference Between 1st and 2nd Points H-2. Smallest Circumference Between 2nd and 3rd Points H-3. Smallest Circumference Between 3rd and 4th Points H-4. Smallest Circumference Between 4th and 5th Points TOTALS County of Kill: Public Land: Y or N Spread Credit Add By Whom Killed: Column 2 Date Killed: Together Present Owner (if diferent than above): Column 3 Phone: Subtotal Email Address: Mailing Address: Subtract: Column 4 Type of Weapon: Remarks: **Final Score**

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