OKLAHOMA DEPARTMENT OF WILDLIFE CONSERVATION

CY CURTIS AWARD PROGRAM

OKLAHOMA

WILDLIFE

CONSERVATION

NON-TYPICAL AMERICAN ELK

MINIMUM SCORE- 310



Detail of Point Measurement

							Abnormal Points	
						Right Antler	Left Antle	
G1 G1 H1	G4 G3 H H3 F		В. С.					
70			- Aller	33	Subtotals:			
VIII			La	5	Enter Total at E.			
				Column 1	Column 2	Column 3	Column	
A. Number of Poi	nts on Each Antler	R.	L.	Spread Credit	Right Antler	Left Antler	Differenc	
B. Tip to Tip Spre	ad	C. Greatest Spre						
D. Inside Spread	l of Main Beams	Credit n	ay equal but not exceed lon main beam	ger				
E. Total Length of	Abnormal Points							
F. Length of Main	Beam							
G-1. Length of Fir	st Point, if Present							
G-2. Length of Sec	cond Point							
G-3. Length of Th	ird Point							
G-4. Length of Fo	urth Point							
G-5. Length of Fif	th Point							
G-6. Length of Six	th Point, if Present							
G-7. Length of Sev	venth Point, if Present							
H-1. Smallest Circ	cumference Between 1st a	nd 2nd Points						
H-2. Smallest Circ	cumference Between 2nd	and 3rd Points						
H-3. Smallest Circ	cumference Between 3rd a	and 4th Points						
H-4. Smallest Circ	cumference Between 4th a							
	τοτα							
Add —	Spread Credit	County of Kill:		Public Land: Y or N				
Together:	Column 2		By Whom Killed: Date Killed			1:		
	Column 3	Present Owner	Present Owner (if different than above): Type of Weapon:					
Subtotal Email Address:				Phone:				
Subtract:	Column 4		Mailing Address:					
	Subtotal	Remarks:						
Add Tot	al from E.							