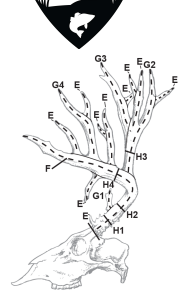
OKLAHOMA DEPARTMENT OF WILDLIFE CONSERVATION CY CURTIS AWARD PROGRAM

NON-TYPICAL MULE DEER MINIMUM SCORE- 185





OKLAHOMA

СЛ

		BB D EE_E_E_E_E_E_E_E_E_E_E_E	E		Abnorm Right Antler	al Points Left Antler
				Subtotals:		
				Enter Total at E.		
				Column 1	Column 2	Column 3
ſ	R.	L.	Spread Credit	Right Antler	Left Antler	Difference
	C. Greatest S	pread				
		Cradit may agual but not avcoud				

			1	1						
A. Number of Points on Each Ant		Antler	R. L.		Spread Credit	Right Antler	Left Antler	Difference		
B. Tip to Tip) Spread		C. Greatest S	pread						
D. Inside Spread of Main Beams			Credit may equal but not exceed longer main beam							
E. Total Length of Abnormal Points										
F. Length of	Main Beam									
G-1. Length	of First Point									
G-2. Length	of Second Point									
G-3. Length	of Third Point, if	present								
G-4. Length	of Fourth Point,	if present								
H-1. Smalles	t Circumference	Between E	Burr and 1st Po							
H-2. Smalles	t Circumference	Between 1	st and 2nd Po							
H-3. Smalles	t Circumference	Between N	∕lain Beam an							
H-4. Smalles	t Circumference	Between 2	nd and 4th Po							
		TOTAL	S							
Add	Spread Credit		County of Kill: Nearest Town:							
Together:	Column 1		Date Killed: By Whom Killed:							
r ogether.	Column 2		Mailing Address: Phone:							
	Subtotal									
Subtract: Column 3 Prestent Owner (if diferent than above)										
Subtotal										
Add To	otal from E.		Type of Weapon:							
Final Score			Remarks:							