



**2007 New Mexico Lt. Governor's
Statewide Mule Deer Lottery License**

For the fourth year in a row the Mule Deer Foundation (MDF) is assisting the New Mexico Department of Game and Fish with the auction and raffle of the New Mexico Lt. Governor's Deer Enhancement Licenses. We recently conducted the auction for a license at our annual convention in Salt Lake City, UT where the license brought \$50,000.

The Ruidoso, NM chapter of MDF is assisting with the raffle of a license. Raffle tickets cost \$20 each. The drawing for the lucky winner will take place at the Game and Fish Commission meeting in July. Now it is your chance to get one of these special licenses for as little as \$20. The more you buy the better the chances of winning.

Proceeds from the auction and raffle will be used for deer management and propagation in New Mexico. The licenses will be authorized for use from September 1 through January 31 with any legal sporting arm. These licenses will be valid statewide only on public land where hunting is allowed, including Department owned WMAs and private land with prior written permission. The bag limit for these hunts is any buck deer.

Name:		Phone:	
Address:		E-mail:	
City/State/Zip:			

I would like to:	Number	Total
Buy New Mexico Deer License Lottery Tickets (\$20.00/Each)		
Join the Mule Deer Foundation. (Membership \$35.00)		
Total		

Make checks payable to the **Mule Deer Foundation** or you may use your credit card:

<input type="checkbox"/> Visa	Card Number: _____
<input type="checkbox"/> MasterCard	Expiration Date: ____/____
<input type="checkbox"/> Discover	Name on Card: _____
<input type="checkbox"/> American Express Signature:	_____

Mail ticket orders to: **New Mexico Deer License Lottery
c/o: The Mule Deer Foundation
P.O. Box 2544
Alto, NM 88312**

For additional information please contact Bob Meulengracht at 303-384-0103 or meulengracht@muledeer.org. Your inclusion of a self-addressed stamped envelope (to return your ticket stubs), along with this form, will help us save valuable funds that can be utilized for conservation.