LABORATORY ANIMAL MEDICINE

Nellor Biomedical Sciences Building/340 University of Nevada, Reno Reno, Nevada 89557-0340 (775) 784-4874 FAX: (775) 784-4201



DATE:

March 1, 2010

TO:

Dr. David Thain

Department of Animal Biotechnology

FROM:

MEM09.35

John Hasenau, DVM

Institutional Animal Care and Use Committee

SUBJECT: Review of Protocol For Animal Care and Use Protocol #00455 "The Feasibility of Spaying Wild/Feral Mares as a Means of Permanent Contraception"

- 1. In accordance with its approved operating procedures, the UNR Institutional Animal Care and Use Committee (IACUC) considered the subject protocol. Their recommendation and my decision relative thereto are indicated below.
- 2. Please note that if the Committee recommended that your protocol be "Approved as revised above," you must submit the necessary revisions to the office of **Laboratory Animal Medicine, MS 340**, before you begin your work. Approval is contingent upon our receiving your revisions.

3. If you have any questions, you may con	ntact me at 784-6869.
Required revisions:	
Approved revisions dated 3/1/10	
The IACUC recommendation is:	
X_ Approved (effective date 3/1/10	Accepted
Disapproyed	03-01-10
John Hasenau, DVM Institutional Animal Care and Use Committee	Date

Form/Read.002

NEVADA SYSTEM OF HIGHER EDUCATION

Chancellor's Office • University of Nevada, Reno • University of Nevada, Las Vegas • Nevada State College • Desert Research Institute Great Basin College • Community College of Southern Nevada • Truckee Meadows Community College • Western Nevada Community College