



APPALOOSA HORSE CLUB EST. 1938

The International Breed Registry for Appaloosa Horses

NEWS RELEASE

August 3, 2007

FOR IMMEDIATE RELEASE

Contact Information:

Karisa Saywers, Public Relations Coordinator

Office: (208) 882-5578 ext. 273

Fax: (208) 882-8150

APPALOOSAS “STRIKE IT RICH” IN OKLAHOMA

TULSA, OKLA.—Eleven swift Appaloosas competed for a first place win in the Strike It Rich Futurity at Fair Meadows race track in Tulsa, Okla., July 7. The 350-yard race, restricted to 2-year-old Appaloosas, offered a total purse of \$30,000.

A Day Before gained the first place win by completing the race in 18.197 seconds, earning \$9,000 from the total purse. The dark bay gelding crossed the finish line with Adam Wade Roughley aboard. James Limbaugh owns and trains A Day Before.

Love Um N Leave Um, owned and bred by Victoria Ennis, followed in second place, earning \$6,000. The bay gelding drew off under Larry Payne. Love Um N Leave Um is trained by Eddie Willis.

The third Appaloosa to cross the finish line was Zevis Dash, owned and trained by Raymond Venn and bred by Nicholas Schramm. The bay gelding, ridden by Jay James, brought home \$3,600.

The Appaloosas completing the field, included—R Girl Gone, Beer Bait and Ammo, Mr Couple De Ville, Call Me Speedy, Eyes Easy, Perky Patrick and Moonin Mamy.

For more information, contact Alexcia Livingstone, Racing Coordinator, at (208) 882-5578 ext. 280 or via email at racing@appaloosa.com.

The Appaloosa Horse Club (ApHC) was established in 1938, with a mission of preserving, promoting and enhancing the Appaloosa breed. The ApHC has since registered more than 670,000 Appaloosas, which are known for their distinctive color, intelligence and even temperament. True to their reputation as an extremely versatile breed, Appaloosas can be found in nearly every discipline, including racing, endurance riding or serving as reliable family horses. The international breed registry is headquartered in Moscow, Idaho; the heart of the Palouse region, the Appaloosa breed's namesake and point of origin.

###