## 2010 Foundation Heifer

eff Ward and Duncan Smith, owners of Sinclair Cattle Co., Warfordsburg, Pa., are donating Sinclair K Bty 8R102 E118 (+16027239) as the 2010 Angus Foundation Heifer, set to sell in January 2010 at the National Western Stock Show (NWSS) in Denver, Colo.

"We are honored for the opportunity to offer this outstanding daughter of RR Rito 707 as the 2010 Angus Foundation Heifer Package," Ward states. "We selected this impressive young female for the honor because she represents the finest of the herd-sire-producing Kinochtry Beauty family, backed by a rich heritage of N-Bar breeding. Her pedigree is stacked with Angus genetics that have withstood the test of time, including her dam, still in production at 15 years of age, and her sire and maternal grandsire known worldwide as two of the highly-proven Angus sires in the history of the Angus breed."

"We are honored and humbled by the donation of Sinclair K Beauty from the Sinclair herd. This is an opportunity for Angus breeders to add proven genetics to their herds, while simultaneously supporting the future of the Angus breed," Angus Foundation President Milford Jenkins says.

The January 2008 heifer is expected to calve in late February 2010.

of the Angus breed," Angus Foundation President Milford Jenkins says. The sale of the Angus Foundation Heifer Package, an annual fundraising tradition initiated in 1980, supports the Angus Foundation, the not-for-profit affiliate of the American Angus Association that funds and supports programs involving education, youth and research in the Angus breed and agricultural industry.

For more information on the Angus Foundation Heifer Package or to support the Angus Foundation, contact Jenkins at 816-383-5100, or visit www.angusfoundation.org.



Rito N Bar R R Rito 707 [AMF-NHF] Eriskay of Rollin Rock 3

Sinclair K Bty 8R102 E118 Reg: +16027239 Birth: 01/25/2008

> N Bar Emulation EXT [AMF-NHF] N Bar Kinochtry Beauty Z1925 N Bar Kinochtry Beauty 4310

Production						Maternal				
CED	BW	WW	YW	YH	SC	CEM	Milk	MW	MH	\$EN
l+7	+2.0	+34	+60	1+.2	l+.16	I-2	+10	l+33	l+.3	+18.52
.05	.37	.28	.28	.05	.05	.05	.23	.05	.05	