

Consigned by the University of Wisconsin - River Falls

# UWRF Indian Outlaw

Hip No.

18

March 30, 2013 Sorrel Gelding

Skeets Peppy  
UWRF Indian Outlaw  
5560029

Okie Dokie Wrangler

[ Peppy San Badger  
[ Tivios Miss Skeet

[ Starlights Wrangler  
[ Okie Dokie Dunit

[ Mr San Peppy  
[ Sugar Badger  
[ Right On Tivio Miss  
[ Adrianna  
[ Grays Starlight  
[ Wranglers Connie  
[ Hollywood Dun It  
[ Okies Lancet

NRHA  
FUTURITY  
&  
DERBY



**Notes:** Trained by John Green. This low-headed sorrel gelding comes ready to work and aims to please. His big hips and shoulders will lend to a powerful stop. His quick mind and tremendous feel are great indications of his performance potential. Enrolled in the NRHA Futurity/Derby Program, National Reining Breeders Classic.

**By SKEETS PEPPY (1995) earner of \$85,305. NCRHA Open Futurity finalist, NRHA Open Futurity Finalist, NRBC Open Derby Finalist, NRHA Open Derby Champion, AQHA World Show Open Finalist, USEF Reining Championship Open Finalist. Sire of 172 money earners with earnings over \$1 million, including SKEETS LITTLE ANNIE (\$133,565), SKEETS OAK PEPPY (\$107,654), SKEETS LITTLE PEPPY (\$102,894) OAK ILL BE PEPPY (\$72,835). Money earners in Barrel Racing, Cutting, Heading /Heeling, Reining, Ranch Cutting, Ranch Versatility, and Reined Cow Horse.**

**1st dam - Okie Dokie Wrangler by STARLIGHTS WRANGLER. Dam of one money earner, NEAK (\$18,358). Daughter of STARLIGHTS WRANGLER (\$128,810). NRBC Open Derby Champion, All American Quarter Horse Congress Open Futurity Reserve Champion, NRHA Open Derby Finalist. Sire of 121 money earners, including WRANGLIN IN CHEX (\$69,403), WHIZ N STARLIGHT (\$64,217), AR OAKIES LAST STAND (\$61,577). 2nd dam - OKIE DOKIE DUNIT (\$27,337). NRHA Non-Pro Futurity Finalist, NRHA Non-Pro Derby Finalist, NRBC Non-Pro Derby Champion. Dam of eight money earners with earnings over \$300,000, including MY MEGA DITTO (\$138,086), AR OAKIES LAST STAND (\$61,577), MEGA JAX (\$39,464), DUN IT BY STARLIGHT (\$32,834).**