

Notes: In training with Tremblay reining horses this flashy filly is on track for the 2017 Futurity. She is super athletic, quick footed and super mind. Enrolled in NRHA & NRBC.

Sire

COLONELS SMOKINGUN (1993) [APHA/AQHA] **\$177,386** and 58 APHA points: NRHA Hall of Fame; NRHA Futurity Open Reserve Champion; a NRHA **\$8** Million Sire; *Ranked #2 Current Year (2016) NRHA Leading Sire;* 2016 Equi-Stat, #3 Leading Lifetime Reining Sire and top 15 for Leading Reining Maternal Grandsires. Sire of offspring earning **\$9** Million.

1st Dam

Hollywood Chex Bar (Hollywood Dun It) Earner of **\$23** and 3.5 AQHA points: Dam of 7 performance age foals including this 3-year-old and 5 money earners including –

Smart Cherokee Chic (Cherokee Smart Chic) Earner of **\$3,917** and 1 || AQHA point: Reining By The Bay Ltd Open Champion.

Big Hollywood Chex (Big Chex To Cash) Earner of **\$1,374** and 50.5 AQHA points: California Reining Challenge Level 2 Novice Non-Pro Rider Champion; AQHA Reining Select World Show qualifier; AQHA ROM.

Crome Hearts (Custom Crome) Earner of **\$222** and 15.5 AQHA points: || NMRHA Southwest Slide Ltd Open Champion; AQHA ROM.

Dun It In Revolution (Einsteins Revolution) **\$357:** top 10, Reining By the Bay || Ltd Open.

Shez Hollywood Trash (Gunnatrashya) NRHA money earner.

2nd Dam

Reminic Chex Bar (Reminic) Earner of **\$1,216** and 6 AQHA points: International Snaffle Bit Futurity Open Champion. Dam of offspring earning **\$181,827** including –

REMINIC N DUNIT (Hollywood Dun It) Earner of **\$169,664** and 3 AQHA points: 2-time **NRBC Open Champion** (Sire Incentive); one of Equi-Stat's 2016 Leading Lifetime Reining Sires.

Sheza Smart Cookie (Smart Starbuck) Earner of **\$5,036** and 1 AQHA || point.

Remin A Benz (Smart Starbuck) \$4,172.

Reminic N Ruf (Lil Ruf Peppy) Earner of - and 45.5 AQHA points: AQHA ROM.

Chex From Hollywood (Hollywood Dun It) Dam of 3 money earners including – **CHEX FROM A STAR \$27,055:** finalist in the NRHA Futurity INterm Open (Sire Incentive).