

One Gun At A Time

A well-bred cow horse pedigreed stud we bought from Wagonhound Ranch of Douglas, Wyoming. An own son of the \$21.7 million dollar sire ONE TIME PEPTO, has accumulated winnings of \$331,096 and won the 2005 Super Stakes Open Championship and the 2006 Augusta 5/6 year-old Open Classic Championship and the 2006 Abilene Spectacular Open Classic Championship among others. ONE TIME PEPTO is the number one sire of Reined Cow Horses and the number five sire of Cutting Horses. The mare family is outstanding. Dustin Ewing will tell you that PLAYGUNS MELODY is Wagonhound's best mare. She is own daughter of the \$9.5 million dollar sire PLAYGUN, and her offspring have earnings of \$254,742. The Wagonhound ranch had the misfortune of losing this excellent mare this year. ONE TIME MELODY, a full sibling to ONE GUN AT A TIME, was a Top Ten Finisher in the Reno Open Futurity. PLAYGUNS PEPTO, another full sibling, was the Tri-State AQHA Ranching Heritage Four-Year-Old Open Working Ranch Horse Champion. STRESSIN, "Gunner's" grand-dam, is the mother of money earners of \$707,466.



ONE GUN AT A TIME - Picture taken August 1st, 2023 after pasture breeding 18 mares

May 4, 2018	#5895303	Bay Stallion
ONE TIME PEPTO	Peptoboonsmal	Peppy San Badger
X	One Time Soon	Royal Blue Boon
A	Playgun	Smart Little Lena
PLAYGUNS MELODY	Stressin	Uno Princess
		Freckles Playboy
		Miss Silver Pistol
		Dual Pep
		Crackin

One cannot write a better cow horse pedigree. "GUNNER" is a big, strong horse that stands 15.1" and received a year of reined cow horse training. My kids will tell you he is the most athletic stallion we have ever owned, which is saying a lot. We feel very fortunate to own him. We all share the excitement what "GUNNER" brings to our program. To say we are excited about his colts is an understatement, this is a tremendous set of weanlings he has sired that are in the sale. We know you will like the colts that we are offering this year, and the kids can't wait to ride them. 5 Panel N/N



One Time Pepto