

Bear Mountain Angus & Charolais Sale Report

February 29, 2012

Auctioneer : Kyle Schow

Angus Rep: Matt Printz

Charolais Rep: Colt Keffer

Angus Bulls

58	Yearlings	\$4,558
19	Coming 2's	\$4,124
16	2 Year Olds	\$4,406
93	Total Angus	\$4,443

Charolais Bulls

4	Yearlings	\$3,288
7	Coming 2's	\$3,607
11	Total Charolais	\$3,491

Females

8	Registered Angus Cows	\$1,663
10	Commercial Angus 2 Year Old Pairs	\$1,850
7	Commercial Angus Bred Heifers	\$1,500

Top Bulls

Lot 1 Bear Mtn Final Factor 1069 sired by Vin-Mar O'Reilly Factor born 3/10/11 sold to Alta Genetics for \$10,000.

Lot 12 Bear Mtn Wagon Master 1002 sired by S A V Pioneer 7301 born 1/4/11 sold to Arlan Paxton from Stapleton, NE for \$7,500.

Lot 15 Reagan's Owyhee 1009 sired by Bear Mtn Owyhee 5012 born 1/13/11 sold to Heath Ruf from Wilsonville, NE for \$7,250.

Lot 7 Bear Mtn Outlaw 1007 sired by Bear Mtn Owyhee 5012 born 1/11/11 sold to Arlan Paxton from Stapleton, NE for \$7,000.

Lot 30 Bear Mtn Hammer 1103 sired by Pine Ridge Hammer 322S born 3/23/11 sold to Heath Ruf from Wilsonville, NE for \$7,000.

Lot 73 Bear Mtn Master Link 0171 sired by O C C Missing Link 830M born 9/2/10 sold to Andy Durner from Barley, NE for \$7,000.

Lot 8 Bear Mtn Sullivan 1067 sired by Connealy Sullivan 83A born 3/7/11 sold to Kent Fichtner from Hayes Center, NE for \$6,750

Lot 9 Bear Mtn Hammer Down 1018 sired by Pine Ridge Hammer 322S born 1/17/11 sold to Krab Inc. from Paxton, NE for \$6,750

Lot 99 Bear Mtn Game Day 0146 Sired by GDAR Game Day 449 born 4/17/10 sold to Arlan Paxton from Stapleton, NE for \$6,750.

Lot 3 Bear Mtn Renegade 1076 sired by Bear Mtn Renegade 9045 born 3/13/11 sold to Gold Springs Angus from Elk Grove, CA fro \$6,500

Lot 6 Bear Mtn Payday 1034 sired by PVF ALL Payday 729 born 1/23/11 sold to Todd Ostermiller from ??? ,WY for \$6,500

Lot 122 Bear Mtn Reality 026 NR sired by BHD Reality T3136 P born 9/2/10 sold to Stromberger Farms from Imperial, NE for \$6,500.

Volume Buyer Nevada First Corp from Winnemucca, NV bought 18 bulls