The Missouri Choice Sale 2020 UPDATED FEMALE INFORMATION:

Lot 38A – 3 head, 38B – 2 head, 38C – 2 head: Red Baldies Open Heifers: 50% Polled Hereford x 50% Red Angus, DOB 2/1/19 to 3/15/19

Outstanding set of well balanced & very uniform females, deep bodied red baldies that will enhance your herd, These females are out of Hereford cows crossed with our Red Angus bull. Calf hood vaccinated, pelvic measured, track scored and all pre breeding vaccinations done.

Lot 39 A, B & C: Red Angus Purebred Commercial Bred Heifer: 12 head total

Lot 39A: Bred safe to a son of Brown BLW Legend 50-65 days on 2/24/20

4 head – 855, 888, 871 & 896 – calf sex unknown.

Lot 39B: Bred safe with heifer calf to son of Brown BLW Legend 60 to 80 days on 2/24/20, 5 head – 839, 846, 8122, 8116 & 851 safe to H2RProfitBuilder B403 son with heifer calf.

Lot 39C: Bred safe to H2R ProfitBuilder B403 son, 35 to 40 days on 2/24/20

3 head – 882, 8108, 8118

Lot 40A, B, & C: Commercial Red & Red Baldies Bred Heifers 10 head total

DOB 9-1-18 to 10-15-18

Confirmed bred by Ultra Sound, due to calve as 2 year olds. 3 groups Lots 40 A, B, & C.

40A: Tag #'s 8, 83 & 8325 – 3 head, Safe to Crawford Front Range, Due September 15th with Heifer Pregnancy

40B: Tag #'s 8339, 8449, 8346, 8375 – 4 head, Safe to Crawford Front Range, Due September 15th with Bull pregnancy

40C: Tag #'s 82, 813, 8307 – 3 head, Safe by Natural service to Calving ease CC& 7 son Angus bull, Due in October, 2 with bull pregnancy, 1 with heifer pregnancy.

Lot 41A: Red Baldies Open Heifers: 10 head, DOB 3/05/19 to 4/15/19

Sired by /S Mandate and Bentley 2 great Hereford bulls of the breed, Out of commercial red Angus females,

Heifers will sell open, Pelvic measured and repro tracked scored, Full vaccinations and ready to breed.

Lot 41B: Black Baldies Open Heifers: 5 head, DOB 3/05/19 to 4/15/19

Sired by /S Mandate and Bentley 2 great Hereford bulls of the breed, Out of commercial Angus females,

Heifers will sell open, Pelvic measured and repro tracked scored, Full vaccinations and ready to breed.