## Ohlde Cattle Co. Sale Book Updates & Corrections Basic Blacks Bull and Female Sale - April 17, 2023 Lot # **Catalog Update** Bull - Out of Sale 14 17 Bull - Out of Sale Bull - Out of Sale 46 50 Bull - Out of Sale Bull - Out of Sale 68 108 Bull - Out of Sale Bull - Out of Sale 110 111 Bull - Out of Sale 135 Bull - Out of Sale 39 **EPD Updates** CED 6, BW 1.4, WW 52, YW 85 / CEM 5, Milk 19, \$EN 14, \$W 48 Yearling Ratio should be 96 66 154 **EPD Corrections** CED 2, BW .5, WW 31, YW 42 / CEM 5, Milk 15, \$EN 21, \$W 28 182 Breeding information Update: Due to calve in May 2023 to OCC Front Range 827F (20035899). Breeding information correction: 183 Due to calve in July 2023 to OCC Hallmark 705H (20380604). 103-137 Fleckvieh-Angus Bulls were DNA tested through Zoetis for GeneSTAR Black and GeneSTAR Horn/Polled unless noted otherwise. The Results Key is as follows: EDED = Homozygous Black EDe = Heterozygous Black (Black phenotype but carries the Red Gene) PP = Homozygous Polled PH = Heterozygous Polled (Polled or Scurred phenotype but carries the Horn Gene) EDED and PP (Homozygous Black and Polled) 103 104 EDED and PP (Homozygous Black and Polled) Results delayed but high probability of EDED and PP 105 EDED and PP (Homozygous Black and Polled) 106 EDED and PP (Homozygous Black and Polled) 107 Results delayed - 12.5% chance of Ede and most likely PP based on polled phenotype 108 Ede and PH (Heterozygous Black and Heterozygous Polled) 109 EDED and PP (Homozygous Black and Polled) 110

## Ohlde Cattle Co. Sale Book Updates & Corrections Basic Blacks Bull and Female Sale - April 17, 2023 **Catalog Update** Lot # Ede and PH (Heterozygous Black and Heterozygous Polled) 111 112 EDED and PP (Homozygous Black and Polled) EDED and PP (Homozygous Black and Polled) 113 EDED and PP (Homozygous Black and Polled) 114 115 Ede and PP (Heterozygous Black and Homozygous Polled) EDED and PH (Homozygous Black and Heterozygous Polled) 116 EDED and PP (Homozygous Black and Polled) 117 Ede and PP (Heterozygous Black and Homozygous Polled) 118 Results delayed - 25% chance of Ede and most likely PP based on polled phenotype 119 EDED and PP (Homozygous Black and Polled) 120 121 EDED and PH (Homozygous Black and Heterozygous Polled) 122 EDED and PP (Homozygous Black and Polled) 123 Ede and PP (Heterozygous Black and Homozygous Polled) 124 EDED and PH (Homozygous Black and Heterozygous Polled) EDED and PP (Homozygous Black and Polled) 125 EDED and PP (Homozygous Black and Polled) 126 EDED and PH (Homozygous Black and Heterozygous Polled) 127 Ede and PH (Heterozygous Black and Heterozygous Polled) 128 Not tested but has to be Homozygous Black (EDED) and likely Homozygous Polled (PP) 129 130 Not tested but has to be Homozygous Black (EDED) and likely Homozygous Polled (PP) Not tested but has to be Homozygous Black (EDED) and likely Homozygous Polled (PP) 131 132 Not tested but has to be Homozygous Black (EDED) and likely Heterozygous Polled (PH) 133 Not tested but has to be Homozygous Black (EDED) and likely Homozygous Polled (PP) 134 Results delayed - 50% chance of Ede and likely PP based on polled phenotype 135 Ede and PP (Heterozygous Black and Homozygous Polled) 136 Results delayed - High probability of EDED and most likely HP based on scurred phenotype

EDED and PP (Homozygous Black and Polled)

137