Ohlde	Cattle Co. Sale Book Updates & Corrections
Basic	Blacks Bull and Female Sale - April 15, 2024
Lot #	Catalog Update
26	Bull - Out of Sale
33	Bull - Out of Sale
60	Bull - Out of Sale
65	Bull - Out of Sale
75	Bull - Out of Sale
82	Bull - Out of Sale
106	Bull - Out of Sale
193	Female - Out of Sale
91 158	Female - Out of Sale
	Correct breed for this bull is Angus II
	EPD Corrections
	CEM 5, Milk 18, \$EN 24, \$W 33
222	D: 11 D 1 C 1: 1 1 1 1 40/4/2022
223	Birth Date Correction - should be 10/1/2022
210	Calved 3/29/24 with a bull calf by OCC Go Power 172G. Calf tattoo 213M, BW 72 lbs.
213	Calved 4/8/24 with a heifer calf by OCC No Problems 52N. Calf tattoo 109M, BW 56 lbs.
218	Calved 4/12/24 with a bull calf by OCC Home Base 750H. BW 66 lbs.
222	Calved 4/10/24 with a heifer calf by OCC Daylight 848D. Calf tattoo 8T4, BW 52 lbs.
108-151	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)
	THE TREE 102 y gods Tolled (Folica of Scarred prichotype but carries the Hoffi delie)
108	Homozygous Black and Polled (EDED and PP)
109	Homozygous Black and Polled (EDED and PP)
110	Homozygous Black and Polled (EDED and PP)
111	Heterozygous Black and Polled (Ede and PH)
112	Homozygous Black and Polled (EDED and PP)
113	Heterozygous Black and Homozygous Polled (Ede and PP)
114	Homozygous Black and Polled (EDED and PP)

Ohlde	Cattle Co. Sale Book Updates & Corrections	
Basic Blacks Bull and Female Sale - April 15, 2024		
Lot #	Catalog Update	
115	Heterozygous Black and Homozygous Polled (Ede and PP)	
116	Homozygous Black and Polled (EDED and PP)	
117	Results delayed - 50% chance of EDe and PH	
118	Homozygous Black and Polled (EDED and PP)	
119	Heterozygous Black and Homozygous Polled (Ede and PP)	
120	Homozygous Black and Polled (EDED and PP)	
121	Homozygous Black and Polled (EDED and PP)	
122	Heterozygous Black and Homozygous Polled (Ede and PP)	
123	Heterozygous Black and Homozygous Polled (Ede and PP)	
124	Red Phenotype and Homozygous Polled (PP)	
125	Heterozygous Black and Homozygous Polled (Ede and PP)	
126	Homozygous Black and Polled (EDED and PP)	
127	Red Phenotype and Homozygous Polled (PP)	
128	Homozygous Black and Polled (EDED and PP)	
129	Homozygous Black and Polled (EDED and PP)	
130	Homozygous Black and Polled (EDED and PP)	
131	Homozygous Black and Polled (EDED and PP)	
132	Homozygous Black and Polled (EDED and PP)	
133	Homozygous Black and Polled (EDED and PP)	
134	Homozygous Black and Polled (EDED and PP)	
135	Heterozygous Black and Polled (Ede and PH)	
136	Heterozygous Black and Homozygous Polled (Ede and PP)	
137	Red Phenotype and Heterozygous Polled/Scurred (PH)	
138	Homozygous Black and Polled (EDED and PP)	
139	Homozygous Black and Polled (EDED and PP)	
140	Not tested but has to be Homozygous Black with a 94% chance of being Homozygous Polled	
141	Not tested but has to be Homozygous Black with a 94% chance of being Homozygous Polled	
142	Red Phenotype and Heterozygous Polled/Scurred (PH)	
143	Red Phenotype and Heterozygous Polled/Scurred (PH)	
144	Heterozygous Black and Homozygous Polled (Ede and PP)	
145	Heterozygous Black and Polled/Scurred (EDe and PH)	
146	Red Phenotype and Heterozygous Polled (PH)	
147	Heterozygous Black and Polled/Scurred (EDe and PH)	
148	Heterozygous Black and Polled (EDe and PH)	
149	Heterozygous Black and Polled (EDe and PH)	
150	Heterozygous Black and Homozygous Polled (Ede and PP)	
151	Heterozygous Black and Homozygous Polled (Ede and PP)	