

Lot #	I.D.	Groups	Calving Date	Breed	Bred To	Calf %
17	6212		04/01/19		Big Time	
	6203		04/01/19		Big Time	
	5260		04/03/19		Distinct	
	6227	8 Head 2-3 Year	04/05/19	Angus	Big Time	Angus
	6248	Old Angus	04/05/19		Brigade	
	5236		04/09/19		Distinct	
	6240		04/15/19		Brigade	
	6272		04/25/19		Distinct	

18	4248		04/08/19		Brigade	
	2207	4 Head 4-6 Year	04/08/19	Angus	Big Time	Angus
	3255	Old Angus	04/13/19		Big Time	
	3258		04/20/19		Big Time	

19	4235		02/05/19		Distinct	
	5206		02/16/19		Engage	
	5244	7 Head 2-4 Year	02/04/19	Angus	Big Time	Angus
	6214	Old Angus	02/13/19		Big Time	
	6225		02/12/19		Empire	
	6233		02/12/19		Homestead	
	6255		02/13/19		Big Time	

20	6277		03/03/19		Big Time	
	3238		02/21/19		Big Time	
	4228	6 Head 2-5 Year	03/06/19	Angus	Distinct	Angus
	6221	Old Angus	03/06/19		Brigade	
	6257		03/06/19		Brigade	
	6215		03/17/19		Big Time	

21	5190		02/17/19		Dominant	
	5150	5 Head 2-3 Year	02/13/19		Dialed In	
	6120	Old Black	02/13/19	Optimizers	Dynasty	Optimizers
	6148	Optimizer Cows	02/14/19		Dialed In	
	6167		02/14/19		Envy	

22	2137		03/01/19		Dominant	
	3140	5 Head 3-6 Year	03/01/19		Dominant	
	3146	Old Black	03/06/19	Optimizers	Dominant	Optimizers
	5183	Optimizer Cows	03/08/19		Dominant	
	2165		03/10/19		Dominant	

Lot #	I.D.	Groups	Calving Date	Breed	Bred To	Calf %
23	2182	4 Head 3-6 Year Old Black Optimizer Cows	03/18/19	Optimizers	Dominant	Optimizers
	2148		03/19/19		Dominant	
	4173		03/20/19		Dominant	
	5187		03/25/19		Dynasty	

24	5159	2 Head 3 Year	03/10/19	Optimizers	Dominant	Optimizers
	5180	Old Red Cows	02/05/19		Dialed In	

25	1023	6 Head 2-7 Year Old Black Optimizer Cows	04/01/19	Optimizers	Dominant	Optimizers
	5195		04/01/19		Dynasty	
	3168		04/19/19		Dominant	
	001		04/30/19		Dominant	
	6110		05/01/19		Dominant	
	2128		05/01/19		Dominant	

26	0519	5 Head Short Term Black Cows	04/11/19	Salers	Big Time	Optimizer
	0862		04/10/19	Optimizer	Dominant	Optimizer
	8146		04/10/19	Angus	Big Time	Angus
	0650		04/15/19	Optimizer	Dominant	Optimizer
	0653		05/10/19	Optimizer	Dominant	Optimizer

