

Moreno Catalyst 6 Sale	
9.01.18	
Supplemental Information	
Lot 7a	8.24.18 heifer sired by JDH Mr. Kabram Manso 434/8
Lot 8	P.E. to JDH Impression Manso 719/4. In heat 20 days ago/Open
Lot 9	Heavy bred to JDH Mr. Kabram Manso 434/8
Lot 10	Heavy bred to BB Bronson 299/3
Lot 11a	8.29.18 bull sired by TTT Suva Bob Manso 786/3
Lot 12	Safe bred 6 months to JDH Mr. Kabram Manso 434/8
Lot 13	Selling full possession and 50% embryo interest
Lot 18	Selling full possession and 50% embryo interest
Lot 21	Selling full possession and 50% embryo interest
Lot 24	Selling full possession and 50% embryo interest
Lot 30	A.I. bred 8.27.18 to TTT Suva Bob Manso 786/3
Lot 34	Out of the sale
Lot 35	Fertility tested on 8.24.18
Lot 36	Fertility tested on 8.24.18
Lot 40	Safe bred 60 days to JDH Impression Manso 719/4
Lot 41	Open and ready for breeding
Lot 42	Safe bred 45 days to JDH Impression Manso 719/4
Lot 43	Sells open and as a proven donor for IVF flush only
Lot 48	Safe bred 60 days to JDH Mr. Manso 734/6
Lot 49	Safe bred 30 days to JDH Impression Manso 719/4
Lot 50a	8.25.18 bull sired by JDH Mr. Kabram Manso 434/8
Lot 51	Heavy bred to JDH Mr. Kabram Manso 434/8
Lot 52	Out of the sale
Lot 53	Safe bred 7 months to JDH Mr. Kabram Manso 434/8
Lot 54a	8.28.18 bull sired by JDH Mr. Kabram Manso 434/8
Lot 55	Open (in heat 2 weeks ago, P.E. to JDH MR. Manso 734/6)
Lot 56	Safe bred 3 months to JDH Mr. Kabram Manso 434/8
Lot 57	Safe bred 3 months with a heifer calf sired by JDH Mr. Manso 734/6
Lot 58	Sells open for IVF/flush only. No further breeding guarantee
Lot 59	Bred 30 days to JDH Mr. Manso 734/6
Lot 60	Sells open for IVF/flush only. No further breeding guarantee
Lot 61	Bred 45 days to JDH Mr. Manso 734/6
Lot 62	Safe bred to TTT Suva Bob Manso 786/3

*No IVF/Flush interest will be retained on any non "M check" branded mature females

*No IVF/Flush interest will be retained for lots 7, 9, 11, 44, 50, 51, 56 and 57 Moreno Ranches will keep a 1% paper interest ONLY to register resulting calves from their existing embryo inventory

* Palpation and semen fertility was conducted on 8.24.18 by Dr. Henderson King- King Veterinary Services