

**Sale Name:** "Harvest Fest" Genetic Brahman and Female Online Sale

**LOT 11 - HOF Ms. Polled Whiteout (P)- Open Heifer**



### Description

**Name:** HOF Ms. Polled Whiteout (P)

**Sire:** Mr. MCC Polled Smoke 14/9 (P)

**Dam:** Moreno Ms. Lady Theodora

**D.O.B.:** 12/16/23

**Registration #:** 1078956

**Brand/Tattoo:** 23/12

**Consignor:** Hollow Oak Farms

---

If you're looking for the DONOR female with the ultimate PEDIGREE, then HOF Ms. Polled Whiteout is the one to have marked on sale day! This superior female is built so elegantly that she extends out of her front one-third into her center body, but she comes with the spring and rib of none other. As you study this female, when she gets out and moves, she easily hits her tracks every time. On to the special PEDIGREE we mentioned, Whiteout is sired by Mr. MCC Polled Smoke 14/9 (P), one of the most popular sires of the past two years due to his black color, phenomenal build, and polled status. Polled Smoke is sired by Mr. +S Polled Negro 626 who is the result of crossing +JME Mr. Suva Crat 225 with the 2010 International Champion and dam to the

2022 International & National Champion +Lady H Lisa Manso 947/7. The dam to Smoke combines the genetics of V8 Ranch, J.D. Hudgins, Inc. and J.H. Novak. The mother to Whiteout is the own daughter of +JADL Rey Te 110, who is sired by the performance sire (+)JDH Madison De Manso. On the bottom side of the pedigree, you see the grandsire to Whiteout is +JDH Martin Manso combined with the register of renown female +TTT Ms. Suva Dudacrat 933 to produce +TTT Ms. Suvette Marti 390. As you study this female's EPD ranking, you are impressed as she ranks in the top 15% of the breed for carcass weight, 10% for weaning weight, 10% for yearling weight, and 10% for yield grade. As we stated earlier, if you are searching for that next DONOR female who combines performance and pedigree superiority, don't pass up this opportunity to purchase HOF Ms. Polled Whiteout (P)!

**Quantity: 1**



<https://leecattlesales.com/>