

The Social 2.0

AT TINY TOWN

LIVE AUCTION - OCTOBER 25, 2025 • 1 P.M. CST
P BAR S RANCH, SAND SPRINGS, OKLAHOMA

Contact a member of
the marketing team
regarding your consignments.

MARKETING TEAM:



Randy Ratliff • 615-330-2735
Randy@rrmktg.com



Kiley McKinna • 402-350-3447
mcmarketingsales@aol.com

SALE GUIDELINES:

- Commission Rate Approx: 16-19%.
- No sales billed at 50% of commission rate.
- Sale management will make every effort to close the sale inside 90 days.
- Cattle sell under standard terms and conditions of the North American Limousin Foundation.
- Consignors are responsible for their transfers on sold cattle once settlement has been received.
- Photos and videos to be submitted by Sept. 10.
- Semen, embryos or genetic opportunities not eligible for sale.

ENTRY FORM

Consignor: _____

Contact Name: _____

List In Catalog As: _____

Address: _____ City/State/Zip: _____

Cell: _____ Email: _____

ENTRIES:

- _____ Pairs with calves at side. Cows with calves born between 1/1/25 and 5/31/25 must be bred back safe with calf by sale day.
- _____ Bred Females—must be examined safe with calf
- _____ Open Females
- _____ Bulls

AMOUNT ENCLOSED:

Total head (pairs are considered one head): _____

\$100 per lot for a total of: _____

(Make check payable to R&R Marketing Co. for total amount.)

INCLUDE THE FOLLOWING FOR EACH LOT AND RETURN BY SEPT. 1, 2025:

- 1) A **COPY** of registration certificate or performance paper for each animal.
- 2) Completed registration applications for calves at side of cows not yet registered (signed).
- 3) Include breeding dates, service sires, calves at side, etc.
- 4) Non refundable **Sept. 1** entry fee of \$100 per lot.
- 5) Complete the entry form and email it to: kbhaley2@gmail.com. Send payment to:
2005 Ruhl Drive, Guthrie, OK 73044 (make check payable to **R&R Marketing Co.**)

I have read, understand and agree to abide by the sale rules and to all decisions and conclusions of the sale committee and/ or sale management regarding the sale.

Consignor Signature

Date