

S.A.L.E Cowtown Livestock Exchange Inc.

Bred Listing

For November 22nd/2024

At 1 PM

Kory Wasilow ([Tested here](#))

Very fancy coming 2nd and 3rd calvers. These cows are all sourced from reputation cattle herds. They were exposed to Black Angus bulls on June 28th, the bulls were pulled on August 26th. The cows will be treated with Ivomec at preg testing time.

PEN 212- 9 BLK COWS 1161 LBS

PEN 312- 6 BLK COWS 1336 LBS

PEN 214- 10 BLK COWS 1380 LBS

PEN 314- 6 BLK COWS 1480 LBS

PEN 314X- 5 BLK COWS 1480 LBS

PEN 216- 7 BLK COWS 1265 LBS

PEN 216X- 7 BLK COWS 1265 LBS

PEN 316- 1 BLK COW(L) 1425 LBS

PEN 316X- 2 BLK COWS 1005 LBS

Cut Above Cattle Co.(Robyn Lively)

There are 107 head of feminine Red AngusX coming 2nd calvers. These cows are Red or Red Brockle Faced. There are 58 Tremendous Black Angus X coming 3rd calvers. These cows are Black Brockle or Black White Faced. There are 48 powerful solid Black cows, that are 6 years and younger. There are 30 Impressive Black Brockle Faced middle aged cows, that are 6 years and older. These cows were exposed to Preformance based Black Simmental on June 21st. The bulls were pulled on August 10th. The cows are on a full health program. A Vet letter will be available on the day of the sale.

PEN 218- 9 RED COWS 1153 LBS

PEN 218X- 8 RED COWS 1153 LBS

PEN 318- 8 RED COWS 1003 LBS

PEN 318X- 7 RED COWS 1003 LBS

PEN 220- 6 RNK COWS 1028 LBS

PEN 220X- 6 RNK COWS 1028 LBS

PEN 320- 6 RBF COWS 1247 LBS

PEN 222- 7 RBF COWS 1057 LBS

PEN 322- 10 RED COWS 1120 LBS

PEN 224- 8 RED COWS 1212 LBS

PEN 224X- 6 RBF COWS 1269 LBS

PEN 324- 10 RED COWS 1389 LBS

PEN 226- 8 RED COWS 1166 LBS

PEN 326- 4 RED COWS 1210 LBS

PEN 326X- 5 BBF COWS 1299 LBS

PEN 228- 7 BWF COWS 1306 LBS

PEN 228X- 7 BWF COWS 1306 LBS

PEN 328- 7 BWF COWS 1144 LBS

PEN 328X – 6 BWF COWS 1144 LBS

PEN 230- 9 BBF COWS 1103 LBS

PEN 330- 12 BLK COWS 1234 LBS

PEN 232- 7 BBF COWS 1364 LBS

PEN 232X- 6 BBF COWS 1364 LBS

PEN 332- 6 BBF COWS 1556 LBS

PEN 332X- 6 BBF COWS 1556 LBS

PEN 234- 10 BBF COWS 1266 LBS

PEN 334- 11 BLK COWS 1281 LBS

PEN 236- 8 BLK COWS 1598 LBS

PEN 336- 9 BLK COWS 1383 LBS

PEN 336X- 9 BLK COWS 1383 LBS

PEN 238- 10 BLK COWS 1451 LBS

PEN 338- 1 RED COW 1105 LBS

PEN 338B- 1 BLK COW 1670 LBS PEN 338H- 1 RED COW 1150 LBS PEN 338RW-1 R&W COW 1285 LBS

PEN 338S- 1 RED COW 935 LBS

Devon Buteau ([Tested here](#))

There are 20 front end Black Brockle Faced heifers. These heifers were exposed to a low birth weight, Black Angus(74 LBS BW) bull on June 23rd for 40 days. The heifers were treated with Bovi Shield Gold FP5, Ultrabac Choice 8, and Fly Tags prebreeding.

PEN 240- 9 BBF HEIFERS 1054 LBS

PEN 340- 9 BBF HEIFERS 1083 LBS

Shay & Sharmon Wilson

These middle aged, Black Angus, home raised, 1- iron cows were exposed to Black Angus bulls on July 10th.

PEN 242- 8 BLK COWS 1654 LBS

PEN 342- 5 BLK COWS 1533 LBS

PEN 244- 7 BLK COWS 1534 LBS

PEN 344- 5 BLK COWS 1343 LBS

Wayne & Kim Knaap ([Tested here](#))

There are 3 Red cow & 1 BBF cow that were exposed to a Hawkeye Red Angus bull on June 8th. The bull was pulled on August 15th

PEN 246- 3 RED COWS 1740 LBS

Karl Bowyer([Tested here](#))

These Red, 3rd calvers were exposed to Red Angus bulls on June 25th. The bulls were pulled on August 23rd.

PEN 346- 4 RED COWS 1216 LBS

Jason & Heather Jans([Tested here](#))

This Red Roan 3rd calver was exposed to a Red Angus Bull on June 25th. The bull was pulled on August 29th. In the spring she was treated with Ivomec, Express FP5 VL5, and 8 way. In Sept the cow was treated with Ivomec and Fly Spray.

PEN 246X- 1 ROAN COW 1115 LBS

Joann Davidson

This Black cow was exposed to a Black Angus bull June 22nd, the bull was pulled Sept 22nd.

PEN 211- 1 BLK COW 1175 LBS

Ken Pettyjohn

These cows were exposed to a Red Angus or Charolais bull on June 18th, the bull was pulled Sept 22nd.

PEN 211X- 1 TAN COW 1660 LBS

PEN 211K- 1 TAN COW 1290 LBS

David Pettyjohn

These cows were exposed to a Red Angus or Charolais bull on June 18th, the bull was pulled Sept 22nd.

PEN 211D- 2 TAN COW 1475 LBS