

Dutch Hollow Jevon Melinda 822-ET, E-90%

4 lactations avg. 16,591-684-572 ME

Dam of

11JE1117 MARCIN:

7JE1184 NEWS:

#4 for JPI at +202 +1,813M Type +2.2 #6 for JPI at +193

+\$481CM +6.6PL

CDCB: GPTA 8/15 MARCIN 95%R JH1C NEWS 89%R JH1F

Purchased by Mike and Ellen Glynn, MS, at the 2009 National Heifer Sale.



Dam: Dutch Hollow Jace Melinda-ET, E-92% 4-2 305 3x 24,090 4.3% 1,047 3.5% 836 102DCR 8 sons in A.I.

The courthat started this maternal line



Grandam: SC Millie, E-93% Lifetime Production: 252,355M, 12,497F, 8,743P in 7 lacts.

5th for fat, 8th for milk and 9th for protein in the 2009 Leading Living Lifetime Production Contest

"Millie" is the cow that started this maternal line for us. She was purchased at the 1999 Cedarcrest Farms Sale.



Excelling in both our herd and for others around the country.



"822's" full ET sister at home:

Dutch Hollow Jevon Melinda 824-ET. E-91%

4-0 305 3x 25,310 5.0% 1,277 3.4% 851 102DCR Over 112,000 lbs, milk lieftime in 5 lacations

Daughters by "Headline," "Dimension," GJPI +175, "Irwin" and "Issac." She is due in December to "Regency."

Other maternal sisters doing well

Dutch Hollow Jacinto Melinda 536-ET. VG-85%

5-1 305 3x 30,680 4.3% 1,305 3.2% 968 102DCR Over 144,000 lbs. milk lifetime in 6 lactations

Daughters by "Vibrant" and "Nikon-P" Granddaughler by "Dimension" at +161 GJPI

Dutch Hollow Jacinto Melinda 540-ET, VG-88%

5-7 305 3x 26,160 4.9% 1,281 4.1% 1,073 91DCR 5 lactations average 22,030—1,171—913 ME Purchased at the 2008 All American Sale by Jeana Fremstad Stuber, WI

Dutch Hollow Jacinto Melinda 539-ET, D-77%

4-6 305 3x 24,920 4.8% 1,202 3.5% 877 99DCR Purchased at the 2006 National Heifer Sale by Lars Russell, CA

Dutch Hollow Rocket Milina, E-90%

3-11 305 3x 23,230 4.2% 974 3.4% 780 102DCR Over 117,000 lbs. milk lifetime in 6 lactations



The Chittenden Family

REAP 101 Running Creek Road Schodack Landing, NY 12156-9603 518/858-3790 Paul 518/320-2893 Alan 518/376-8397 Brian 518/330-3865 Nathan dutchhollowjersey@gmail.com