

MELVIN KOLB, INC.

"THE PLACE TO BUY GOOD DAIRY COWS!"

SPECIAL DAIRY AUCTION

THURSDAY, JUNE 15, 1995 — 7:30 P.M.

LOCATION: West of Lancaster on Dairy Road, Take Route 283 West to 741 West and go left at exit.

Turn right at Flory Mill, go under railroad overpass and right on Dairy Rd. Barn is within sight of 283 West.

COMPLETE I.D. GRADE HOLSTEIN DISPERSAL Herd Averages over 20,000 lbs, and had 76 lbs, on May D.H.I.A. Test. The herd is Certified and Accredited, A.I. Sired for over 40 years. Low Somatic Cell Count and No B.S.T. used.

150 - QUALITY HOLSTEINS - 150 SAMPLE OF COWS SELLING

KRANTZ DALL REBEL Dtr. milking 110 lbs. and bred to MERRILL-ET BACHELOR Dtr. milking 104 lbs. and bred to DESTRUCTION

CLEITUS Dtr. fresh-milking 100.4 lbs. - bred to BFLLTONE

CRESTEND MEAD STEWART Dtr. milking 73 lbs. and due in Sept. to Peti Ext. 21,000

SKYLER-CHIEF Dtr. fresh and milking 110.4 lbs. due in Feb. to JOE-RED BELLTONE Dtr. milking 110 lbs. and due in Dec. to O'HARA 305d 27,486 866F 780 prt Est.

TRENDY Dtr. milking 50 lbs. due in Aug. to NOLAN

BELL-JOY Dtr. due in July to DESTRUCTION 2-00 305d 17,012 656

DAYLIGHT Dtr. dry and due in July to Nolan

REVELATION Dur due in July to ARISTIDES 2-00 17,246 626f 524 Prt.

BELL BOY Dtr. due in November and bred to ROTATE DELIGHT Est. 21,156 613f 645 prt.

BELLTONE Dtr. fresh milking 100.4 lbs.

PROMP Dtr. fresh milking 110 lbs. and due Dec. to O-HARA

SKYLINF CHIEF Dtr. dry and due in July to ARISTIDES

1 Load of Big Fancy Canadians - many good bred Purebreds

1 Load of New York cows milking up to 130 lbs.1 Load of New England State Cows

5 Red & White Holsteins

6 Jerseys - 3 Purebreds

2 Ayrshires

2 Service Age Bulls

PA FARM: 2220 Dairy Rd.

Lancaster, PA 17601

Mel Kolb Res.: (717) 393-7459

Sale Managers: Dennis & Mel Kolb Auctioneer: Robert Mullendore

(AU-000644-L)

Pedigrees:

Henry Kettering

FREE TRANSPORTATION FOR LANCASTER CO. AMISH

Please call: (717) 569-2106 or (717) 569-6800

before noon Thursday, June 15, 1995

Free Food For All Dairy Farmers