Milk is not needed at pool distributing plants in Order 1005.
Choice: Divert to Goshen, IN or Divert to Leitchfield, KY
Load of milk produced in Rennselear, IN

Distances: Rennselear, IN to Goshen, IN 104 miles
Rennselear, IN to Leitchfield, KY 291 miles
Goshen, IN to Louisville, KY 264 miles

EXAMPLE - ORDER 5 UNIFORM PRICES AS ANNOUNCED - LOCATION ADJUSTMENTS AS CURRENT

F.O. 5 Uniform Price, Base Zone, October 2005 $16.48
less: location adjustment to Goshen, IN ($1.30)
Net Uniform Price applicable to Goshen, IN $15.18
Volume on load 48,000 pounds
Value of load at Goshen, IN $7,286
Hauling Cost Rennselear, IN to Goshen, IN $255 104 miles @ $2.35 per loaded mile
NET VALUE RECEIVED $7,032

F.O. 5 Uniform Price, Base Zone, October 2005 $16.48
less: location adjustment to Leitchfield, KY ($0.70)
Net Uniform Price applicable to Leitchfield, KY $15.78
Volume on load 48,000 pounds
Value of load at Leitchfield, KY $7,574
Hauling Cost Rennselear, IN to Leitchfield, KY $684 291 miles @ $2.35 per loaded mile
NET VALUE RECEIVED $6,891

LOSS FROM BRINGING MILK TO LEITCHFIELD VS GOSHEN ($141)

EXAMPLE - ORDER 5 UNIFORM PRICES AS ESTIMATED - LOCATION ADJUSTMENTS AS PER PROPOSAL NO. 5
(Estimate F.O. 5 uniform price increases $0.15 per hundredweight from diversion zone-out change)

F.O. 5 Uniform Price, Base Zone, October 2005 $16.63
less: location adjustment to Louisville, KY ($0.90)
less: zoned out location adjustment to Goshen, IN ($1.08) 27 10-mile increments x $0.04 (Louisville)
Net Uniform Price applicable to Goshen, IN $14.65
Volume on load 48,000 pounds
Value of load at Goshen, IN $7,032
Hauling Cost Rennselear, IN to Goshen, IN $244 104 miles @ $2.35 per loaded mile
NET VALUE RECEIVED $6,788

F.O. 5 Uniform Price, Base Zone, October 2005 $16.63
less: location adjustment to Leitchfield, KY ($0.70)
Net Uniform Price applicable to Leitchfield, KY $15.93
Volume on load 48,000 pounds
Value of load at Leitchfield, KY $7,646
Hauling Cost Rennselear, IN to Leitchfield, KY $584 291 miles @ $2.35 per loaded mile
NET VALUE RECEIVED $6,963

GAIN FROM BRINGING MILK TO LEITCHFIELD VS GOSHEN $175
Would Proposal 5 encourage use of supply plants outside the marketing area?

**Milk in Portales, NM - 20,000,000 pounds per month, one half to be delivered to $0.00 zone of F.O. 7 each month**

### All Direct Ship - Proposal 5 Location Adjustment on Diverted Milk

<table>
<thead>
<tr>
<th>F.O. 7 blend @ location</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shipped to FO 7 pool distributing plant</td>
<td>10,000,000</td>
</tr>
<tr>
<td>Diverted to <strong>Portales</strong>, NM Nonpool plant</td>
<td>10,000,000</td>
</tr>
<tr>
<td>Total Revenues</td>
<td></td>
</tr>
</tbody>
</table>

### All Milk Received at Pool Supply Plant in Portales, NM, and 1/2 is Transferred To Pool Distributing Plants

<table>
<thead>
<tr>
<th>F.O. 7 blend @ location</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transferred to FO 7 pool distributing plant</td>
<td>10,000,000</td>
</tr>
<tr>
<td>Transferred to <strong>Portales</strong>, NM Nonpool plant</td>
<td>10,000,000</td>
</tr>
<tr>
<td>Total Revenues</td>
<td></td>
</tr>
</tbody>
</table>

Revenue available to operate supply plant

Revenue available to operate receiving and transfer supply plant per cwt.

* receiving plant presumed to pay same price as for producer milk