

ATTACHMENT D

**Manure/Process Wastewater Tracking Manifest
For
Existing Milk Cow Dairies**

Instructions:

- 1) Complete one manifest for each hauling event, for each destination. A hauling event may last for several days, as long as the manure is being hauled to the same destination.
- 2) If there are multiple destinations, complete a separate form for each destination.
- 3) The operator must obtain the signature of the hauler upon completion of each manure-hauling event.
- 4) The operator shall submit copies of manure/process wastewater tracking manifest(s) with the Annual Monitoring Report for Existing Milk Cow Dairies.

Operator Information:

Name of Operator: Luke Vanderham

Name of Dairy Facility: L + J Vanderham

Facility Address: 10772 W Mount Whitney Ave, Riverdale 93656
 Number and Street City Zip Code

Contact Person Name and Phone Number: Alfonso Zarate (559)801-5335
 Name Phone Number

Manure/Process Wastewater Hauler Information:

Name of Hauling Company/Person: I Murillo Trucking Inc.

Address of Hauling Company /Person: 7182 22nd Ave Lemoore 93245
 Number and Street City Zip Code

Contact Person: Brian (559)389-9399
 Name Phone Number

Destination Information:

Composting Facility / Broker Farmer / Other (identify) Farmer (please circle one)

Contact information of Composting Facility, Broker, Farmer, or Other (as identified above):

Name	Number and Street	City	Zip Code	Phone Number
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Manure/Process Wastewater Destination Address or Assessor's Parcel Number:

12th + Kent Ave Hanford 93230
 Number and Street City Zip Code Assessor's Parcel Number

Dates Hauled: 12/2/24 - 12/4/24

Amount Hauled:

Enter the amount of manure hauled in tons or cubic yards (indicate the units used), the manure solids content (if amount reported in tons) or manure density (if amount reported in cubic yards), and the method used to calculate the amount:

Manure: 323 Tons or Cubic Yards (indicate which units used)

Manure Solids Content (if amount reported in tons): 49.0% Corral Solids

Manure Density (if amount reported in cubic yards): _____