

Manure / Process Wastewater Tracking Manifest
For
Existing Milk Cow Dairies
General Order No. R5-2007-0035, Attachment D

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/process wastewater 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: Case Vlot

Name of Dairy Facility: Vlot Calf Ranch

Facility Address:

20330 Road 4ChowchillaMadera93610
Number and StreetCityCountyZip Code

Contact Person Name and Phone Number: Case Vlot(209) 974-4300
NamePhone Number

MANURE HAULER INFORMATION

Name of Hauling Company/Person: Vlot Calf Ranch

Address of Hauling Company/Person:

20330 Road 4ChowchillaCA93610
Number and StreetCityStateZip Code

Contact Person: Case Vlot(209) 974-4300
NamePhone Number

DESTINATION INFORMATION

Composting Facility / Broker / Farmer / Other (identify): Farmer

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

Triangle T Ranch(209) 974-4300
NamePhone Number

18456 Road 1Dos PalosCA93620
AddressCityStateZip Code

Destination Address or Assessor's Parcel Number:

18456 Road 1Dos Palos93620
AddressCityZip Code

Merced
Street and nearest cross street (if no address)County

Assessor's Parcel NumberAssessor's Parcel Number County

Last date hauled: 05/26/2024

Manure / Process Wastewater Tracking Manifest
For
Existing Milk Cow Dairies
General Order No. R5-2007-0035, Attachment D

MANURE AMOUNT HAULED

Enter the amount of manure hauled in tons, manure solids content, and the method used to calculate the amount:

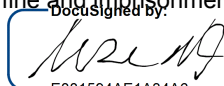
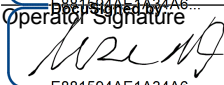
Manure: 6,812.00 tons
Manure Solids Content: 61.7 %

Method used to determine amount of manure:

Number of loads multiplied by load weight.

CERTIFICATION

I declare under penalty of law that I personally examined and am familiar with the information submitted in this document, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true , accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine and imprisonment for knowing violations.

<div><div>DocuSigned by:</div><div></div><div>E881594AE1A34A6...</div></div>	6/23/2025
Operator Signature	Date
<div><div></div><div>E881594AE1A34A6...</div></div>	6/23/2025
Hauler Signature	Date