

Funeral Home Responsibility for 24-Hour Notice

Funeral Homes automatically generate a 24-Hour Notice when they enter a new death record on OVERS. If Funeral Homes are doing a fully paper record, they **must** complete a 24-Hour Receipt of Body Card (45-106) and send it to the County in which the death occurred.

Death Search Results: If no records are returned and you are starting a new case then click “If case does not appear above, start new case” button.

American Burial and Cremation of Oregon
orfundir Logout

Main
Life Events
Queues
Reports
Forms
Help

The State of Oregon - Oregon Health Authority
OVERS TEST

Death Start/Edit New Case

Decedent's Information

First: <input type="text" value="Marie"/>	Last: <input type="text" value="Antoinette"/>	Date of Death: <input type="text" value="JUN-15-2020"/>
Sex: <input type="text" value="Female"/>	SSN: <input type="text" value="-- --"/>	Date of Birth: <input type="text" value="MM--dd-yyyy"/>
Case Id: <input type="text"/>	ME Case Number: <input type="text"/>	Medical Record Number: <input type="text"/>
Place of Death Location Type: <input type="text" value="County"/>	Place of Death: <input type="text" value="Linn"/>	

Death Search Results

There are no cases that match the criteria you have entered. If this is a new case, select the Start New Case button or select the New Search button to perform a new search.

Decedent Page: Verify the 24-Hour Notice status is applied.

6881631 :Marie Theresa Antoinette JUN-15-2020

/Personal Valid/Medical Invalid/NOT Registered/Unsigned/Uncertified/NA/Medical Pending/Signature Required/FIPS Coding Required/Birth Death Linkage Required Over 1 Year/24-Hour Notice

Decedent

24-Hour Notice submitted to County on 06-30-2020

Will Medical Examiner be completing personal information?

Decedent's Legal Name

Prefix	First	Middle	Other Middle	Last	Suffix
<input type="text"/>	<input type="text" value="Marie"/>	<input type="text" value="Theresa"/>	<input type="text"/>	<input type="text" value="Antoinette"/>	<input type="text"/>

Maiden Name