Retest the failed sample

Within seven (7) days, send the same laboratory that did the initial test a request for reanalysis.

If the sample passes:

- Within seven (7) days, request a second accredited laboratory to retest the harvest lot sample and confirm the passed test result.

If the sample fails:

- The hemp harvest lot must be destroyed in a manner specified by the ODA.

Resample the failed harvest lot

Request an accredited lab to resample and retest the failed harvest lot within seven (7) days of receiving notice of the failed test results.

The resampling must occur within ten (10) days after the request for resampling is submitted.

The original plants associated with the failed test must remain standing in the production area.

Divide the production area into different harvest lots.

- Submit a resampling request form for each new harvest lot to the lab of your choice.

If the sample passes:

- The corresponding harvest lot or lots meet the total THC requirements. The passing harvest lot or lots can be harvested and sold or transferred to a hemp handler for further processing.

If the sample fails:

- You may pursue retesting as described above, but you no longer can resample the failed production area.

Notify the Hemp Program within seven (7) days after you receive a failed test result if you want to retest or resample. If we do not receive any notification, we will send you information about the destruction process.

Destroy the failed harvest lot

If you chose to not retest or resample, or if any retesting fails; you are required to destroy the associated hemp crop.

ODA must approve your destruction plan before you can begin destruction.