North Carolina Division of Marine Fisheries

Re-submergence Logbook



Franchise/Lease #

Re-Submergence Logbook:	Lease#	
-------------------------	--------	--

Date of Resubmergence	Quantity/ Type/No. of Containers	Location on Lease	Date Re- submergence Tags Removed	Notes
<u>Example</u>	<u>Example</u>	<u>Example</u>	<u>Example</u>	<u>Example</u>
6/10/20	500 count Oysters 5 Containers	NE Corner	6/25/20	Air-dried via OysterGro 6/9/20
Shellfish me	oved to different gr	owing area = 21 day	= 14 day minimum re- y minimum re-submer nations-current#shellf	gence

Re-Submergence Logbook:	Lease#	
ite babiliergenee Logbook.	Ecasen	

Date of Resubmergence	Quantity/ Type/No. of Containers	Location on Lease	Date Re- submergence Tags Removed	Notes
 Shellfish mo 	ved to different gro	wing area = 21 day	14 day minimum re-s minimum re-submerg ations-current#shellfis	ence

Date of Resubmergence	Quantity/ Type/No. of Containers	Location on Lease	Date Re- submergence Tags Removed	Notes
• Grantor the	n E hours air ave	uro May 1 Oct 14	= 14 day minimum re-s	uhmorgonas
			minimum re-submer	
			nations-current#shellfi	
1100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Lease#_

Re-Submergence Logbook:

Re-Submergence Logbook:	Lease#

Date of Resubmergence	Quantity/ Type/No. of Containers	Location on Lease	Date Re- submergence Tags Removed	Notes
Greater tha	n 5 hours air exposi	ure May 1– Oct 14 =	= 14 day minimum re-s	ubmergence
			minimum re-submerg	
			ations-current#shellfi	

Date of Re- submergence	Quantity/ Type/No. of Containers	Location on Lease	Date Re- submergence Tags Removed	Notes
 Greater that 	n 5 hours air exposi	ure May 1– Oct 14 =	‡ 14 day minimum re-s	submergence
			minimum re-submer	
			nations-current#shellfi	

Lease# _____

Re-Submergence Logbook:

Re-Submergence Logbook:	Lease#

Date of Resubmergence	Quantity/ Type/No. of Containers	Location on Lease	Date Re- submergence Tags Removed	Notes
Greater than	n 5 hours air exposu	re May 1– Oct 14 =	14 day minimum re-s	ubmergence
			minimum re-submerg	
			ations-current#shellfis	