STANDARD LEASE APPLICATION: NON-DISCHARGE

1. APPLICANT CONTACT INFORMATION

Applicant	George Faux	c Inc DBA Great	at salt bay	y oyster cor	npany
Contact Person	George Faux	X			
Address	321 Mills Ro	d			
City	Newcastle				
State, Zip	Maine 0455	53			
County	Lincoln				
Telephone	207-380-9	143			
Email	gmfaux@r	oadrunner.com	1		
Type of Application	Draft Application [submitted before scoping session session]		X [subn	Final App	
Dates	Pre-Application Meeting: 6-11-21	Draft Application Submitted: 8-23-21	n	Scoping Se 11-18	
Payment Type	Draft Application: The Check (included)	d) 🗆 Credit Card		plication: (included)	XXCredit Card

Note: The email address you list here will be the primary means by which we will contact you. Please provide an email address that is checked regularly. If you do not use email, please leave this blank.

2. PROPOSED LEASE SITE INFORMATION

Location of Proposed Lease Site		
Town	Newcastle	
Waterbody	Upper Damariscotta River	
General Description (e.g. south of B Island)	Just South of Great Salt Bay	
Lease Information		
Total acreage requested (100-acre maximum)	1.8 acres	
Lease term requested (20-year maximum)	20 Years	
Type of culture (check all	☐ Bottom (no gear)	
that apply)	X Suspended (gear in the water and/or on the bottom)	
Is any portion of the proposed lease site above mean low water?	☐ Yes 🕱 No	

Note: If you selected yes, you need to complete the steps outlined in the section titled: "19. Landowner/Municipal Permission Requirements".

3. GROWING AREA DESIGNATION

Directions: Information for growing area designations can be found here: https://www.maine.gov/dmr/shellfish-sanitation-management/closures/index.html

Growing Area Designation (e.g. WL):	WQ
Growing Area Section (e.g. "A1"):	CA1

Note: If you are proposing to grow molluscan shellfish in waters classified as anything other than open/approved, you will need to contact the Bureau of Public Health to discuss your plans at the following email: DMRPublicHealthDiv@maine.gov

4. SPECIES INFORMATION

A. Please complete the table below and add additional rows as needed.

Name of species to be cultivated (include both common and scientific names):	Name and address of the source of seed stock or juveniles	Maximum number (or biomass) of organisms you anticipate on the site at any given time
1. American Oysters	Mook Sea Farm	Under 1,000,000
Crassostrea virginica	Walpole Maine	
2.		
3.		
4.		
5.		

${f B}$. Do you intend to possess, transport, or sell whole or roe-on scallops? \square Yes	X No
--	------

If you answered "yes" please contact the Bureau of Public Health to discuss your plans at the following email: DMRPublicHealthDiv@maine.gov

Note: If you are proposing to grow molluscan shellfish, this application also serves as your written operational plan as required in the National Shellfish Sanitation Program (NSSP) Model Ordinance Chapter 2 and must be maintained in your files. If you wish to submit an operational plan separate from this application, please contact: <a href="maintained-number-new-numbe

2 | P a g e R e v 5/20/2021

5. VICINITY MAP See Appendix A

Note: Please label as: 'Vicinity Map'.

Directions: Using a NOAA Chart or USGS topographic map, show the area within a minimum of one-half mile of the proposed lease site.

The map needs to display the following:

- The waters, shore lands, and lines of mean high and mean low water within the general area of the lease
- An arrow indicating true north
- A scale bar
- The approximate lease boundaries

6. BOUNDARY DRAWING

Appendix 1A

Note: Please label as: 'Boundary Drawing'.

Directions: Depict the boundaries of the proposed lease site. Provide a drawing with all corners, directions, and distances labeled. Provide coordinates for each corner as follows:

Coordinate Description

Provide geographic coordinates for each corner of the lease site in latitude and longitude as accurately as possible (e.g., to the nearest second or fraction of a second). Identify the datum from the map, chart, or GPS unit used to develop these coordinates. The datum will be shown on the map or chart you are using. The Coordinate Description may be provided separately from the Boundary Drawing.

See Appendix rA	NAD 83/WGS84
See Appendix 1A	111 ID 037 W 050-

Coordinates:

Corner	Latitude	Longitude	Distance
A	44° 2' 45.07" N	69° 3r' 7.6r" W	218 feet at 79° True to
В	44° 2' 45.5" N	69° 3r' 4.68" W	392 feet at 99° True to
C	44° 2' 44.95" N	69° 30' 59.37" W	497 feet at 258° True to
D	44° 2' 43.94" N	69° 31' 6.03" W	56 feet at 28r° True to
SW	44° o2' 44.o4" N	69° 3r' o6.79" W	53 feet at 266° True to
MW	44° o2' 44.00" N	69° 3r' o7.52" W	260 feet at 307° True to
NW	44° 2' 45.55" N	69° 31' 10.36" W	85 feet at 37° True to
NE	44° o2' 46.22" N	69° 31' 09.66" W	190 feet at 128° True to A.

7. SITE DEVELOPMENT

Directions: If your operations require the use of cages, nets, ropes, trays, or any object (structure) other than the organism to be grown directly on the bottom or buoys to mark the corners of the lease site, you must submit gear drawings and maximum structure schematics (information below). This section is intended to provide accurate plans depicting the physical structures to be placed in the proposed area. All dimensions need to be labeled with the appropriate units (i.e. 10ft, 10in). If you are proposing a bottom lease (no gear), please skip to question "F. Marking".

Note: You may embed the schematics within the document or attach them to the end of your application. If you attach the schematics, please label them according to the instructions provided below.

A. Gear Information

Directions: Include a drawing of an individual piece of gear for each of the gear type(s) you plan to use. Include units referenced (i.e. 10in, 10ft, etc.).

- 1. <u>Gear Drawing:</u> Please include the following for each gear type that will hold organisms to be cultured (e.g. polar circles, marine algae longlines, oyster cages) and label as "Gear Drawing". This view must show the following:
 - Length, width, and height of each gear type.
- 2. <u>Gear Table</u>: List and describe each individual gear type that you will use in the table below. (e.g. polar circles, marine algae longline, oyster cages, moorings, mooring lines, buoys, etc.).

Specific Gear Type (e.g. soft mesh bag)	Dimensions (e.g. 16"x20"x2")	Time of year gear will be deployed (e.g. Spring, Winter, etc.)	Maximum amount of this gear type that will be deployed on the site (i.e. 200 cages, 100 lantern nets, etc.)	Species that will be grown using this gear type
Go Deep Wire Cages with Vexar bags 4 packs	40" x 45" x 10"	12 months Floating March thru November	Up to 200 cages	American oysters
Go Deep Wire Cages six baggers	40" x 70" x 10"	12 months Floating March thru November	Up to 150 cages	American oysters
Floating fine spat bags .75mm mesh	16" x 20" x 2"	Spring/early Summer Spat only	100	American oysters
Wooden Framed fine mesh covered spat boxes	30" x 30" x 5"	Spring/Summer only	up to 50	American oyster

4 | P a g e R e v 5/20/2021

B. Maximum Structure and Mooring System Schematic

Directions: Include drawings of your maximum gear layout. Include units referenced (i.e. 10in, 10ft, etc.).

- 1. Overhead View. Please include the following and label as "Overhead View":
 - Maximum layout of gear, including moorings.
 - Length and width of project.
 - Approximate spacing between gear.
 - Lease boundaries and the location of proposed corner markers and any additional gear markers that would be present.

See Appendix B

- 2. <u>Cross-Section View.</u> Please include the following and label as "Cross-Section View":
 - The sea bottom.
 - Profile of gear in cross-section as it will be deployed.
 - Label gear with dimensions and materials.
 - Show mooring gear with mooring type, scope, hardware, and line type and size.
 - Depth of gear in relation to the water's surface at mean low water and mean high water (if applicable).

Note: Please include an additional Cross Section View, depicting the elements listed above, if there will be seasonal changes to gear layout (i.e. over wintering).

See appendix C

C. On-Site Support Structures

See appendices J,K,L,M

1. Describe structures such as barges, sheds, etc., to be located on-site. Provide a schematic and indicate the dimensions, including height above sea level, materials, etc.

At this time we use on processing raft. on this is a mechanical tumbler, a water pump and a sorting table. All work areas are protected from sun with a wood framed roof and pop up tent.

The 4x8' roof structure is permanently attached to the raft and it gives the pop up tent a place to attach for stability

2. Describe the storage and use of oil, gasoline, or other hazardous materials on site. If petroleum products are to be stored on site, provide a spill prevention plan.

We have two 5hp gas motors on our raft. One runs a water pump and the other runs a hydraulic pump used to drive our tumbler. The motors are nested in a plastic tub that has a drain with a shut of valve, for rain water. This tub could catch any fuel spilled while refilling tanks and is also big enough to catch 100% of the biodegradable oil used in the hydraulic system. After 2 seasons of use, the tub has never been needed, but is there as a safety measure. No change to this system is planned. Outboard motors on boats are also used on this farm.

D. Gear Color

Provide the color of the gear and structures proposed to be used at the lease site.
Black gear, white bouys . Grey Raft

E. Equipment Lavout Appendix B

Provide schematic or photographic renderings of the generalized layout of the equipment as depicted from two vantage points on the water. Provide the locations of the two vantage points.

F. Marking

Will you be able to mark your site in accordance with DMR regulations, Chapter 2.80? In part, this requires marker buoys which clearly display the lease ID and the words SEA FARM to be located at each corner of the lease.
▼ Yes □ No
If you answered no, explain why and suggest alternate markings.

Note: If a lease is granted, you will also be required to mark the site in accordance with appropriate US Coast Guard Regulations. If you have questions about US Coast Guard Regulations contact: 1st Coast Guard District, Aids to Navigation Office ((617)-223-3293).

6 | P a g e R e v 5/20/2021

8. PRODUCTION ACTIVITIES

Directions: If you are cultivating more than one species, you will need to provide the following information for <u>each</u> species. Please attach additional pages if needed.

A. Please explain your proposed seeding activities. What months will seeding occur and how often will you be onsite to seed during this time.

New seed is introduced as early as possible (usually by June 1) in the spring, based on availability, water temperature and work load. It is put in fine mesh .75mm floating spat bags or simple wooden frame with fine screening on 2 sides. These bags and frames are treated just like the larger cages. Cleaned and flipped to reduce biofouling. Once the seed has matured in size it goes into increasingly larger mesh bags and put in cages. All oysters are in cages by October to prepare for winter, where the cages are sunk to the bottom of the lease.

B. Please explain your proposed tending/maintenance activities.

We systematically go thru our lines each week removing the market size oysters, flipping cages and cleaning debris from lines.

C. How frequently will you visit the site for routine tending/maintenance (i.e. flipping cages, etc.)?

We are on the lease at least 3-4 times a week. The lease is within view of our home, facility and dock, approximately 3/4 mile. Where we are able to base our operations and service the lease as need be.

D. Describe the harvesting techniques you will use. If you plan on using a drag, please provide the dimensions.

All market Oysters are in bags and cages, typically we bring a dozen or so bags to our raft where we run the oysters thru our tumbler. The oyster are cleaned, trimmed, and graded for size and quality. The market size oysters are then bagged and tagged for delivery to a cooler or set back on the lease for future sales or growth.

E. How often will you be at the site during harvesting periods?
We harvest to order and we harvest between 1 and 3 times a week
F. Will gear be on the site year-round? X Yes No
G. Describe any overwintering or "off season" plans for the site. For example, will you remove gear from the site and/or deploy gear in different areas within the proposed site? Please include where gear or product will be located if removed from the site.
The rafts are removed from the lease during the winter season, November thru March typically. the cages are designed to be sunk (pontoon caps off) they sit on the bottom on the pontoons side down keeping the oysters off the river bed. The only thing left exposed on the river are small buoys on ends of the line. I try to minimize the number of buoys as the lines are fairly simple to retrieve without them.
H. Please provide details on any predator control techniques you plan to employ, including the use of bird deterrents. Will you use commercially available or custom equipment? If commercially available equipment, please include the brand and model names. If custom equipment, please attach a detailed schematic that includes the dimensions, materials, and function of the equipment.
None needed

Bird Mitigation Measures

Oyster cages are deployed on long lines. This gives certain birds a place to perch .

While the cages and oysters are in the submerged position (95% of the time), the oysters are minimum of 4" below the water surface. This allows a continuous flow of seawater between the oysters and the water surface. Approximately once every 4 to 6 weeks, we flip the cages to their drying position for no more than 24 hrs. To reduce the biofouling on the cages and oysters.

After the 24 hr period the oysters are re-submerged where they are flushed with seawater for a minimum of 3 weeks before any harvesting.

We are diligent in tracking this. We have a system that allows us to track and control this with ease.

Any floating bags still used at this point are used only for the young ,under a year old seed.

And I've never seen birds roost on these unstable floating bags.

9. NOISE AND LIGHT

Directions: If a question does not pertain to your proposed operations, please write "**not** applicable" or "N/A".

A. What type of boats will be used on the site? When and how often will these vessels be on the site?

Now we use a 19' Carolina skiff with an outboard motor. Typically a boat of this size is enough for this lease.

B. What type of powered equipment (e.g. generator, power washer, grading equipment, barges, etc.) will be used on the site? When and how often will the equipment be used?

Two gas engines are on the raft, one for a water pump and one for a small hydraulic motor. Both of these are light and dependable, easily removed for service, bolted to the raft thru a plastic drain pan for any overflow protection. These are typically used at the same time, but usually on low RPM. There are no houses or docks within earshot of our lease.

See apendix I

C. Specify how you intend to reduce noise levels from the boats and other powered equipment.

Boats are usually on idle around the lease. The two gas engines on the raft have factory installed mufflers. It is our interest to keep the noise to a minimum while we are working the lease. Work is only preformed during daylight hours.

D. Provide the number, type (whether fixtures are shielded), wattage and location of lights, other than those used for navigation or marking, that will be used at the proposed lease site.
No work is performed after dark. $NA \label{eq:NA}$
E. Indicate under what circumstances you might work at your site beyond daylight hours.
Never. NA
10. CURRENT OPERATIONS Directions: If a question does not pertain to your proposed operations, please write "not applicable" or "N/A".
A. Describe your existing aquaculture operations, including the acronyms of all active leases and/or licenses. Our current operations consist of two experimental leases. Dam Gpx and Dam GPX2. My application is to combine these two leases with no modification to the footprint. Right now we have six mainline strings ranging in length between 100 feet and 200 feet, cages or singles bags are clipped to these strings. Various size mesh bags are used depending on the size of the oyster. From seed to market, we service the strings as needed and harvest market size oysters to order
B. What are your plans for any existing leases and/or Limited Purpose Aquaculture (LPA) licenses if the lease is granted? Will any existing leases and/or LPA licenses be relinquished if the lease is granted? If so, please indicate which ones.
Dam Gpx and Dam Gp2x will be combined into one lease. No other leases are used or controlled by us at this time.

11. ENVIRONMENTAL CHARACTERIZATION

Directions: Using your knowledge of the area, describe the environment of the proposed lease site. Be sure to include units of measurement in your answers (i.e. feet, cm/s).

A. What are the approximate depths at mean low water?

The depths vary on this lease, at low tide 80% of the cages and gear are in 16' of water. I put lightweight spat bags in the shallowest section. There is about 80 feet of mainline that is in about 2-3 feet of water at the lowest tides, then there is about 200 feet (inside line) of line that is anchored in about 5-10' of water at the lowest of tides, this is on the bottom edge of an underwater vertical cliff that runs for most of the entire lease.

B. What are the approximate depths at mean high water?	
Approximate depths at high water is between 6 and 25 feet	

C. Provide the approximate current speed and direction during the ebb and flow.

Fairly high current at 1.5 kts. in both ebb and flow tides. The underwater currents tend to follow the ell shaped lease and the top currents run east to west.

- **D.** The following questions (D.1 through D.6) may be answered in writing or by submitting a video. If you plan to submit a video, please contact the Department prior to video collection.
 - 1. What are the bottom characteristics (mud, sand, gravel, rock, ledge or some mix, etc.)?

Typical bottom includes gravelly mix of mud and rock.

2. Describe the bottom topography (flat, steep rough, etc.).

Dam Gp2x appears to be fairly flat mud while Dam Gpx is more gravely base, steep on one side tilting down towards the channel in the river.

3. Describe marine organisms by species or common names. Based on your personal observations or other sources of information, are these species abundant, common, or rare?
Various sea-life is everywhere. Many types of fish, crabs, birds, vegetable life. All common during their respective seasons, much of it seems to migrate and travel in and out with the tides and varys from year to year.
4. Are there shellfish beds or fish migration routes in the surrounding area? If so, please describe.
Yes there are shellfish beds in the area. Various clams, mussels, crabs, smelts, alewives, strippers and sturgeons are around at different times of the season, as well as 3-4" small baitfish, small tommy cod, chubs and bluefish some years. Many species, this lease fits right in. Along the edge of the river the biofouling that grows on these cages is cleaned and eaten by birds, fish and shellfish and has all but disappeared by cold weather.
5. Describe the presence and extent of submerged aquatic vegetation, i.e. eelgrass, within the proposed lease area. Please include the date of this observation along with the method of observation. If submerged aquatic vegetation is observed, please also describe the abundance below and sketch the limits of the beds in the vicinity map.
Various types of seaweed are around, rock weed on the boulders, some eelgrass is seen in the cove in the summer. We stay a minimum of 25 feet from any known eelgrass
6. Describe the general shoreline and upland characteristics (rocky shoreline, forested, residential, etc.)
Mature forests on protected land is adjacent to the Newcastle side of the lease, typical mix of hard and softwoods with hiking trails. The opposite side of the river is Damariscotta, with the closest area being part of CRCT conservation area, a tree lined fields with ledge and boulders along the shore. Both sides are owned by Coastal Rivers Conservation Trust.
E. Is your proposed lease located within a Maine Department of Inland Fisheries and Wildlife designated Essential Habitat? Yes X No
Note: The location of Essential Habitats in the State of Maine, along with information on how projects within these areas are reviewed, can be found here: https://www.maine.gov/ifw/fish-

If a project is located within an Essential Habitat, applicants are strongly encouraged to contact the MDIFW Environmental Review Coordinator (<u>John.Perry@maine.gov</u>, phone: 207-287-5254) prior to application submission.

12 | Page Rev 5/20/2021

wildlife/wildlife/endangered-threatened-species/essential-wildlife-habitat/index.html

12. EXISTING USES

Α.	Describe the existing uses of the proposed area in questions A.1 through A.5 below.
	Please include the a) type b) time of year c) frequency and d)
	proximity to the lease site for each existing use.
	1 Commoraid Fishing
	1. Commercial Fishing
	The only commercial fishing in the area is oyster farms
	2. Recreational Fishing
	Striped bass fishing is the most common recreational fishing in the area and is allowed on our lease, but not recommended due to possible entanglement. No molestation of our gear is allowed.
	may thru september
	3. Boating Activities (please also include the distance to any navigable channel(s) from
	your proposed site at low water)
	Small boats are allowed on our lease, usually motor boats stay clear. Curious kayaker's weave thru the lines.
	Molestation of our gear is not allowed and to date there has been very little vandalism or other problems.
	4. Ingress and egress (i.e. coming and going) of shorefront property owners within 1,000
	feet of the proposal (e.g. docks, moorings, landing boats on shore, etc.)
	There are no points of ingress or egress within 1000 feet of our lease.
	5. Other uses (kayaking, swimming, etc.)
	Kayaking or swimming are allowed, but no touching of the gear is permitted
	σως σ
В.	Are there private docks, moorings, or other access points within 1,000 feet of
	the proposed lease? If yes, please include approximate distance from the proposed lease.

13 | Page Rev 5/20/2021

No

C. Are there public beaches, parks, docking facilities or federally, state, or municipally conserved lands within 1,000 feet of the proposed lease site? If yes, please describe and include approximate distances from proposed lease.

Coastal Rivers Conservation Trust (CRCT) owns and controls both sides of the river adjacent to this lease

D. Are there any Limited Purpose Aquaculture (LPA) licenses or aquaculture leases within 1,000 feet of your proposed lease site? If yes, please list their acronyms below.

Current and pending aquaculture leases and active LPA licenses may be found here: https://www.maine.gov/dmr/aquaculture/leases/index.html

Bpar216 DAM, GS5 Bpar116 DAM, BN KATW117 DAM, BP

13. EXCLUSIVE USE

If your lease is granted, what activities would you request be excluded from occurring within the boundaries of the lease site? In your answer please address applicable commercial and recreational fishing, boating activities, and other activities you listed in the 'Existing Uses' section of this application.

No other commercial uses within the boundaries of the lease. No diving allowed with in the boundaries except by agents of the lease holder.

14. RIPARIAN LANDOWNERS AND SITE ACCESS

- A. If your lease is within 1,000ft of shorefront land (which extends to mean low water or 1,650 ft. from shore, whichever is less, according to NOAA charts), the following supporting documents are required:
 - 1. A <u>labeled</u> copy of a tax map(s) depicting the location of the proposed lease site and including the following elements:
 - Label the map "Tax Map: Town of (name of town)."
 - Legible scale
 - · Tax lot numbers clearly displayed
 - The boundaries of the proposed lease
 - 2. Please use the <u>Riparian Landowner List</u> (included on the next page) to list the name and address of every shorefront landowner within 1,000ft of the proposed lease site. Have the tax collector or clerk of the municipality certify the list. Refer to the riparian determination guidance document to ensure all riparian landowners are included: https://www.maine.gov/dmr/aquaculture/forms/documents/RiparianDetermination.pdf
 - 3. If any portion of the site is intertidal, you need to complete the steps outlined in the section titled: "19. Landowner/Municipal Permission Requirements".

B. Will your access to the lease area be across riparian land?
☐ Yes ☒ No
Note: If you selected yes, you will need to complete the landowner permission requirements included in "19. Landowner/Municipal Permission Requirements" of this application.
C. How will you access the proposed site?
From our facility on great salt bay 3/4 mile away by boat.
D. How will your proposed activities affect riparian ingress and egress?
Our activity's wont affect anyone's ingress or egress

15 | P a g e R e v 5/20/2021



STATE OF MAINE DEPARTMENT OF MARINE RESOURCES 21 STATE HOUSE STATION AUGUSTA, MAINE 04333-0021

PATRICK C. KELIHER COMMISSIONER

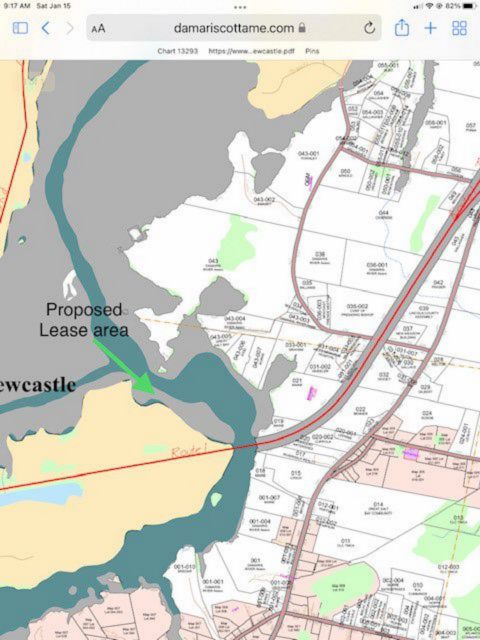
- RIPARIAN OWNERS LIST -

THIS LIST MUST BE **CERTIFIED** BY THE TOWN CLERK

On this list, please include the map number, lot number, and the current owners' names and mailing addresses for all shorefront parcels within 1,000 feet of the lease site. It is the applicant's responsibility to assemble the information for the Town Clerk to certify. The Town Clerk only certifies that the information is correct according to the Town's records. Once you have completed the form, ask the Town Clerk to complete the certification section below. If riparian parcels are located within more than one municipality, provide a separate, tax map and certified riparian list for each municipality.

TOWN OF: Newcastle

MAP#	LOT#	Landowner name(s) and address(es)
5	69 A	POBOX 333 Damariscotta 04543
5	69	constal rive conservation toust William L Byers Revocable Tru
5	69B	Coastal River Conservation trust
5	67 A	Coastal River Conservation Trust pa Box 333 Damarisactle Me 04553
		Deethe Inc 04353
		Daniel Con i
		Mass Blow - deputy Clerk
		41.







STATE OF MAINE DEPARTMENT OF MARINE RESOURCES 21 STATE HOUSE STATION AUGUSTA, MAINE 04333-0021

PATRICK C. KELIHER COMMISSIONER

RIPARIAN OWNERS LIST -

THIS LIST MUST BE **CERTIFIED** BY THE TOWN CLERK

On this list, please include the map number, lot number, and the current owners' names and mailing addresses for all shorefront parcels within 1,000 feet of the lease site. It is the applicant's responsibility to assemble the information for the Town Clerk to certify. The Town Clerk <u>only</u> certifies that the information is correct according to the Town's records. Once you have completed the form, <u>ask the Town Clerk to complete the certification section below.</u> If riparian parcels are located within more than one municipality, provide a separate, tax map and certified riparian list for each municipality.

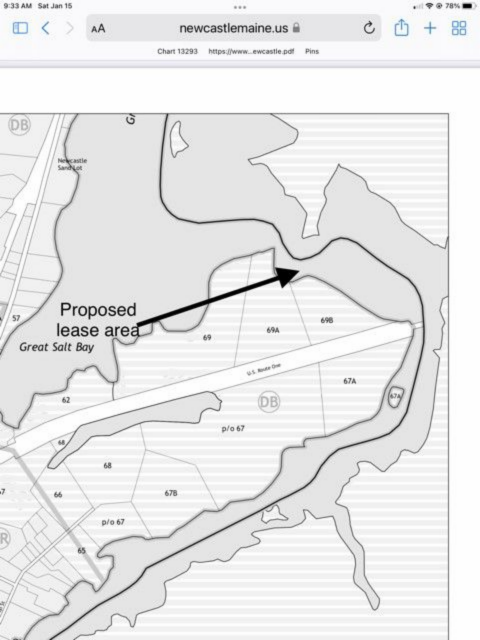
TOWN OF: Damanscotta

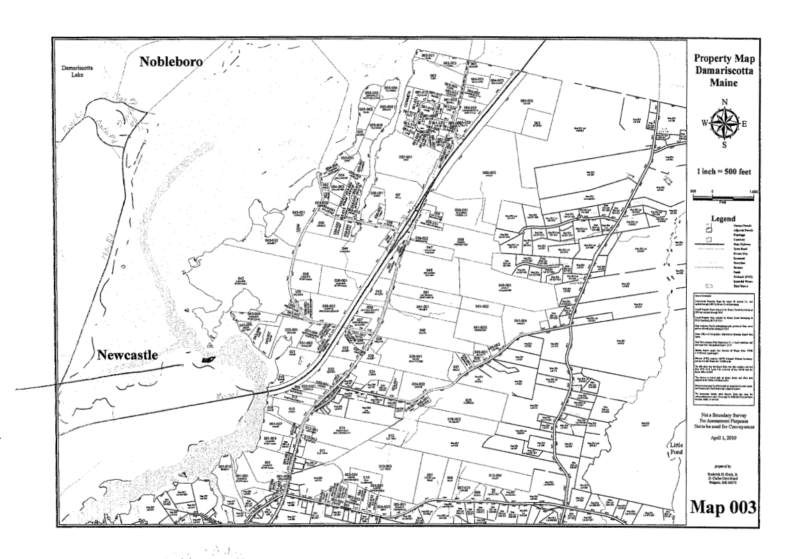
MAP#	LOT#	Landowner name(s) and address(es)
003	043	P6 Box 333 Damariscotta Me
003	043 -	coastal River
003	043-	Andrew Moses 145W 58th st. Andrew Meurice Apt. # PHI NYNY 10019 Will Jodd
003	043	12 Midde lieu lawariscolla 0414)
003	043	Mark + Margaret Koras 158 Malone rd. 59H point NY 12578
003	033	1001 trahm 64 Belvedere ad Damariscotta
003	021	State of Maine 41 state house station 04333 State maine 41 state house station
003	019	Stite make 41 state house station Augusta Me 04333
		Will Lynn St.

ATTEST: A TRUE COPY

A Sartolata, Town Clark

Date: 09.14.2021





6 Farx Proposed lease site 2021

ATTEST: A TRUE COPY

15. TECHNICAL CAPABILITY

Provide information regarding professional expertise. Attaching resume or documentation of practical experience necessary to accomplish the proposed project would satisfy this requirement.

6 years experience raising oysters on this lease site

16. FINANCIAL CAPABILITY

A. Financial Capability

Please provide documentation to show you have the financial resources to implement the proposal. For example, you may submit a letter from a financial institution or funding agency indicating that you have an account in good standing, or their willingness to commit funds.

Note: Any financial information you submit with your application is part of the public record. Please exercise discretion when submitting financial information.

All gear is 100% paid for and owned by George F Faux inc .

There are no loans or leans on any gear or part of

Great salt bay oyster company

B. Cost Estimates

Please provide cost estimates of the proposed aquaculture activities.

Existing cost and value of gear is around \$25,000. Some expansion is possible as time goes by, but right now enough has been invested to sustain the business for a couple of years.

17. ESCROW ACCOUNT OR PERFORMANCE BOND

Check the category that describes your operation:

Check Here	Lease Category	Amount of Required Escrow or Performance Bond
	No gear/structure, no discharge	\$500.00
	No gear/structure, discharge	\$500.00
	≤ 400 square feet of gear/structure, no discharge	\$1,500.00
V	>400 square feet of gear/structure, no discharge	\$5,000.00*
	Gear/Structure, discharge	\$25,000.00
egulations Con escrow acc	Chapter 2.64(10) (D) and if this proposed leas sount or obtain a performance bond, in the an	nount determined by the lease category
n escrow acc	count or obtain a performance bond, in the an	nount determined by the lease category
applicant Signote: Add title	count or obtain a performance bond, in the an	Date a this section indicating that they will the space below for additional
applicant Signate: Add title ADDITIONA pen an escroversons listed (printed namegulations C	gnature if signing on behalf of a corporate applicant. AL APPLICANTS: Each applicant must sign waccount or obtain a performance bond. Use	Date a this section indicating that they will the space below for additional all pages, if necessary. have read DMR Aquaculture as is granted by DMR, I will either open

18. APPLICANT SIGNATURE PAGE

I hereby state that the information included in this application is true and correct. I have also read and understand the requirements of the Department's rules governing aquaculture and the application instructions pertaining to the standard lease process.

Printed name: George Faux		-
Title (if corporate applicant): President		
Signature: Coff	Date: 7-20-21	

18 U.S.C. Section 1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly and willfully falsifies, conceals, or covers up any trick, scheme, or disguises a material fact or makes any false, fictitious or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious or fraudulent statements or entry, shall be fined not more than \$10,000 or imprisoned not more than five years or both.

Note:

- All applicants must sign and date this page. Please use the space below, if additional signatures are required.
- Corporate applicants, please be sure to include the title(s) (i.e. President, Treasurer, etc.)
 of the individual(s) signing on the company's behalf.

ditional Applicant:
Printed name: Melody Falex
Title (if corporate applicant): Vf
Signature: Melody Faux Date: 7-20-21

17. ESCROW ACCOUNT OR PERFORMANCE BOND

Check the category that describes your operation:

Check Here	Lease Category	Amount of Required Escrow or Performance Bond
	No gear/structure, no discharge	\$500.00
	No gear/structure, discharge	\$500.00
	≤ 400 square feet of gear/structure, no discharge	\$1,500.00
6	>400 square feet of gear/structure, no discharge	\$5,000.00*
	Gear/Structure, discharge	\$25,000.00

^{*}DMR may increase the bond/escrow requirements for leases with more than 2,000 square feet of structure.

I, (printed name of applicant) Cross Four Regulations Chapter 2.64(10) (D) and if this proposed lease is an escrow account or obtain a performance bond, in the amount	granted by DMR, I will either open
Cofan	7-20-21
Applicant Signature	Date
Note: Add title if signing on behalf of a corporate applicant.	
open an escrow account or obtain a performance bond. Use the persons listed on the application. You may attach additional particles and the application of the applic	
I, (printed name of applicant) Me (od. 16.4) Regulations Chapter 2.64(10) (D) and if this proposed lease is	have read DMR Aquaculture
an escrow account or obtain a performance bond, in the amoun	at determined by the lease category
Madade	12-24-21
Applicant Signature	Date
Note: Add title if signing on behalf of a corporate applicant.	

18. APPLICANT SIGNATURE PAGE

S.C. Section 1001 provides that: Whoever, in any man ment or agency of the United States knowingly and we trick, scheme, or disguises a material fact or makes a ments or representations or makes or uses any false with any false, fictitious or fraudulent statements or entry 00 or imprisoned not more than five years or both. All applicants must sign and date this page. Please to	lifully falsifies, c ny false, fictitious ing or document	isdiction of an conceals, or co s or fraudulent knowing same	iy overs t
ure: Dr. S.C. Section 1001 provides that: Whoever, in any man ment or agency of the United States knowingly and we trick, scheme, or disguises a material fact or makes a ments or representations or makes or uses any false with any false, fictitious or fraudulent statements or entry 00 or imprisoned not more than five years or both. All applicants must sign and date this page. Please to	ner within the jur llfully falsifies, c ny false, fictitious ing or document	isdiction of an conceals, or co s or fraudulent knowing same	iy wers
S.C. Section 1001 provides that: Whoever, in any man ment or agency of the United States knowingly and we trick, scheme, or disguises a material fact or makes or tents or representations or makes or uses any false with any false, fictitious or fraudulent statements or entry 00 or imprisoned not more than five years or both. All applicants must sign and date this page. Please to	ner within the jur llfully falsifies, c ny false, fictitious ing or document	isdiction of an conceals, or co s or fraudulent knowing same	iy wers
S.C. Section 1001 provides that: Whoever, in any man ment or agency of the United States knowingly and we trick, scheme, or disguises a material fact or makes a ments or representations or makes or uses any false with any false, fictitious or fraudulent statements or entry 00 or imprisoned not more than five years or both. All applicants must sign and date this page. Please to	ner within the jur llfully falsifies, c ny false, fictitious ing or document	isdiction of an conceals, or co s or fraudulent knowing same	iy wers
ment or agency of the United States knowingly and we trick, scheme, or disguises a material fact or makes a ments or representations or makes or uses any false were not any false, fictitious or fraudulent statements or entry 00 or imprisoned not more than five years or both. All applicants must sign and date this page. Please up	lifully falsifies, c ny false, fictitious ing or document	conceals, or co s or fraudulent knowing same	t t
ment or agency of the United States knowingly and we trick, scheme, or disguises a material fact or makes a ments or representations or makes or uses any false were not any false, fictitious or fraudulent statements or entry 00 or imprisoned not more than five years or both. All applicants must sign and date this page. Please up	lifully falsifies, c ny false, fictitious ing or document	conceals, or co s or fraudulent knowing same	t t
v trick, scheme, or disguises a material fact or makes a nents or representations or makes or uses any false with any false, fictitious or fraudulent statements or entry 00 or imprisoned not more than five years or both. All applicants must sign and date this page. Please up	ny false, fictitious ing or document	s or fraudulent knowing same	
nents or representations or makes or uses any false wr n any false, fictitious or fraudulent statements or entry 00 or imprisoned not more than five years or both. All applicants must sign and date this page. Please u	ing or document	knowing same	e to
n any false, fictitious or fraudulent statements or entry 00 or imprisoned not more than five years or both. All applicants must sign and date this page. Please u	, shall be fined no	of more than	
All applicants must sign and date this page. Please u			
All applicants must sign and date this page. Please u			
All applicants must sign and date this page. Please u			
	e the space below	v, if additional	
signatures are required.	la(n) (i.a. Pessidor	nt Treasurer	ata)
Corporate applicants, please be sure to include the ti of the individual(s) signing on the company's behalf	ic(s) (i.e. Freside)	in, reasoner,	cic.,
of the marriada (5) signing on the company			
tional Applicant:			
rinted name: Melody Falex			
itle (if corporate applicant):			
the (i) corporate approxima	12-24-2	1	
ignature: Melody Faux Da	2-20-2		

19. LANDOWNER/MUNCIPAL PERMISSION REQUIREMENTS (if applicable)

Directions: If any portion of the site is intertidal, you need to complete the steps outlined below.

Step I: Obtain written permission from all intertidal landowners.

Pursuant to DMR Regulations Chapter 2.10(3)(G) the Department requires written permission of every owner of intertidal land in, on, or over which the activity will occur. It is your responsibility to obtain written permission and include it with your application materials. Please note that the Department does not provide forms for landowner permission.

Step II: Determine if the municipality where your site is located has a shellfish conservation program.

Pursuant to 12 MRSA §6072(3) In any municipality with a shellfish conservation program under section 6671, the Commissioner may not lease areas in the **intertidal zone** within the municipality without the consent of the municipal officers.

If the municipality where the proposed lease site is located has a shellfish conservation program, it is your responsibility to obtain consent for the proposed lease site from the municipal officers (i.e. the selectmen or councilors of the town, or the mayor and aldermen or councilors of a city.) Consent means a majority vote of the municipal officers as recorded in a public meeting.

It is your responsibility to contact the municipality and determine if they have a shellfish conservation program. Best practices would include discussing your plans with shellfish committee members, but *only the consent of municipal officers is required*.

Does the municipality, where the proposed site is located, have a shellfish conservation program? Yes X No

If you answered yes, please attach documentation from a public meeting demonstrating that a majority of municipal officers have consented to your proposal.

Note to Applicants:

As you prepare your standard lease application for submission, please review the information below. It is intended to provide you with a general overview of when DMR communicates with applicants during the leasing process. It also includes answers to some frequently asked questions as they pertain to application processing.

When Will I Hear from DMR Regarding My Standard Lease Application?

Unless otherwise specified, DMR communicates with applicants via email. Please monitor any email address listed on your application on a regular basis. DMR communicates with standard lease applicants at specific times during the application review process, and you can expect to hear from DMR at the following times:

1. When your draft application is reviewed for completeness

- DMR strives to review draft applications within 30 days of receipt. However, you may
 be asked to submit additional materials or clarify aspects of your draft application, and
 this can lengthen the time it may take for a draft application to reviewed.
- DMR will notify you when the draft application can move forward to a scoping session.

2. When your final application is 'deemed complete'

• DMR strives to review applications within 30 days of receipt. However, you may be asked to submit additional materials or clarify aspects of your application, and this can lengthen the time it may take for an application to be deemed complete.

3. After DMR conducts the site visit a copy of the site report will be sent to you

- DMR conducts site visits for applications in the order they are deemed complete.
 However, the time of year, weather, and your proposed operations are all factors that may determine when site visits occur.
- Site visits are scheduled and conducted at the discretion of DMR staff. Applicants are usually not present during site visits.
- 4. After the site visit has been conducted and the site report is compiled, DMR will contact you about scheduling the public hearing on your application.
- 5. A copy of the draft decision will be sent to you for review and comment
- 6. Should a lease be granted, there will be additional communications regarding the execution of your lease.

Communications between an applicant and DMR tend to be more frequent during the application review period. Once an application has been deemed complete, communications become less frequent because the proposal is moving through the leasing process. Although DMR's communication with an applicant may become less frequent, applicants should feel free to contact DMR regarding the status of their proposal.

FAQs-Application Process

Why do I have to submit a "draft application?"

DMR regulations provide that before applicants can schedule a scoping session, they must provide DMR

with a draft lease application. Compiling a draft application helps you think through the important elements of your proposed operations. It also provides members of the public and other stakeholders with a tangible document that they can review and provide feedback on during the scoping session.

DMR will review your draft application and let you know when you can move forward with scheduling a scoping session.

What if, after the scoping session, I don't want to make any changes to the draft application?

If you don't want to make any changes to your draft application, you are still responsible for submitting the following prior to DMR's review of your "final application":

Submit a new cover page (pg. 1 of this document) and applicant signature page (page 19 of this
document) with a copy of the tear sheet advertising the scoping session and the final application fee.

DMR will not review a final application until all items listed above are received.

How does DMR staff review applications (applies to both draft and final applications)?

Applications are reviewed by DMR staff, in the order they are received, at regularly scheduled intervals. DMR staff are reviewing applications to make sure that they contain the requisite information and clearly answer the questions that are being asked. If items are missing or need further clarification, DMR will send you an incomplete letter, which specifies the elements of your application in need of modification. The letter will also include resubmission instructions.

DMR will then review any of the new information or materials you provide. Another incomplete letter may be sent if the additional information or materials need further clarification.

My final application was deemed complete. What does that mean?

The designation "deemed complete" means that the application contains the necessary information for further processing. It does not mean that the proposal will be granted.

How long does the leasing process take?

It depends on a variety of factors including the number of applications currently in process, the time of year an application is deemed complete in consideration of proposed operations, and the complexity of issues raised at a public hearing. These types of factors make it difficult to determine when a final decision on your proposal may be rendered.

When will my lease be granted?

Please note that applying for a lease is not a guarantee that your proposal will be granted. DMR will process your application and render a final decision on the proposal based on applicable evidence as it relates to the lease decision criteria. DMR will send you a copy of the draft proposed decision, which will either grant, or deny the proposal. DMR may also grant the proposal with modifications.

The leasing process is designed to serve multiple stakeholder groups, who all utilize Maine's coastal waters for a variety of different purposes and is intended to provide all stakeholder groups with the opportunity to provide feedback on your proposal. If you have questions about applying for a lease, please contact DMR at DMRaquaculture@maine.gov or 624-6567.

Application for experimental lease 2020-21

For George F Faux Inc
DBA Great salt Bay oyster co.

Appendix List

Appendix 1A – Boundary drawing

Appendix A – Vicinity Map with enlarged view

Appendix B – Gear lay out overhead view

Appendix C – Cross section, Cages

Appendix D – Cross sections, Bags

Appendix E – Info. Cages and Bags

Appendix F – Info Cages

Appendix G – Info Helix moorings

Appendix H – Info Bags

Appendix I – Info Pump

Appendix J – Sorter plan

Appendix K – Float Plan

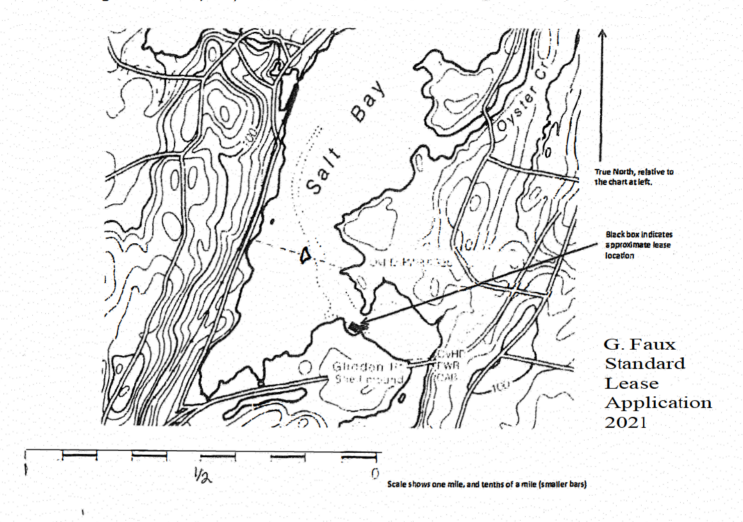
Appendix L – Float plan

Appendix M – Seed trays

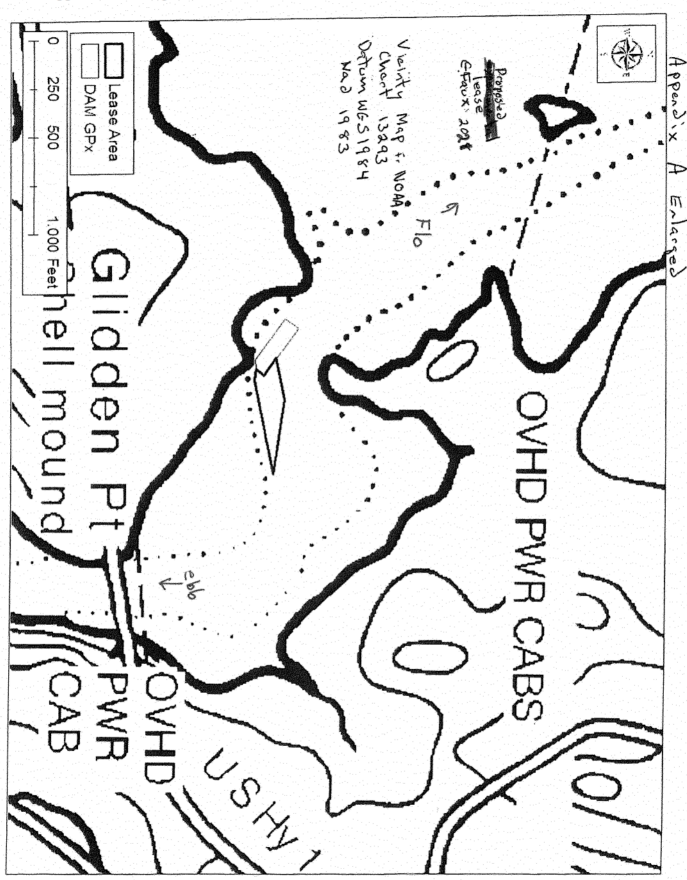
Appendix N – String plan view

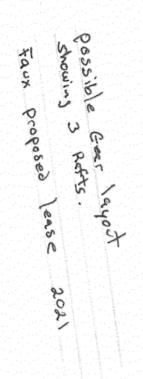
Appendix O - Bank Letter (blank)

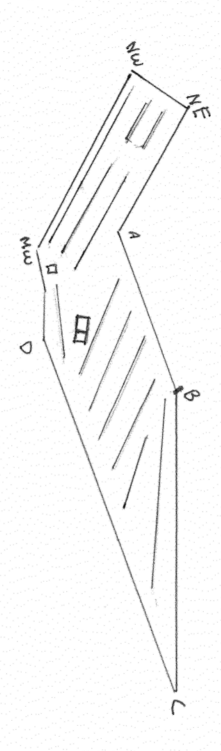
Appendix A Figure 1. Vicinity Map. From NOAA on line chart #13293, WGS 1984, NAD 1983.









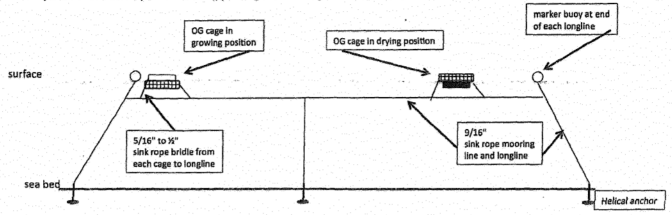


Appendix C

=

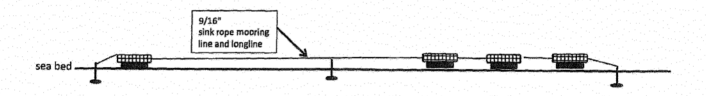
Figure Cross-sectional view: growing season and winter: Oyster Gro

Top: Typical line of Oyster Gro cages during growing season (not to scale). Helix anchors placed approx. every 50 feet alon line; number of anchors per line will vary, per length of the longline.



Bottom: Typical line of Oyster Gro cages during winter season (not to scale). Helix anchors placed approx. every 50 feet along line; number of anchors per line will vary, per length of the longline. Bridles to OG cages still connect to the longline, not shown in drawing. No surface floats remain during winter season. Depth varies along the site, described in application. OG cages are in the floats-down position during winter.

surface

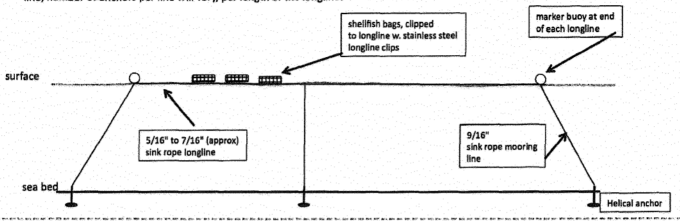


Appendix D

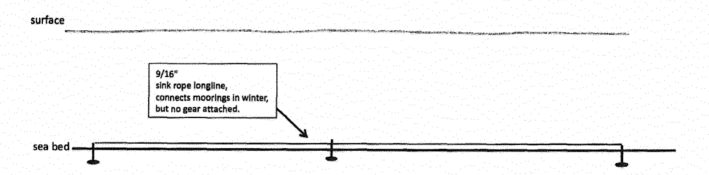
Figure . Cross-sectional view: growing season and winter: shellfish bags

G. Faux exp. lease application 2017 Page?

Top: Typical line of shellfish bags during growing season (not to scale). Helix anchors placed approx. every 50 feet along line; number of anchors per line will vary, per length of the longline.

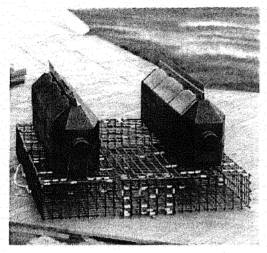


Bottom: Typical arrangement for winter for the lines that will have shellfish bags in summer. In winter, all surface gear is removed and only the line connecting the anchors remains. Shellfish are consolidated into OG cages, and sunk to the bottom.



G. Faux exp. lease application 2017 Page?

Figure 6. Examples of Oyster Gro and single shellfish bags



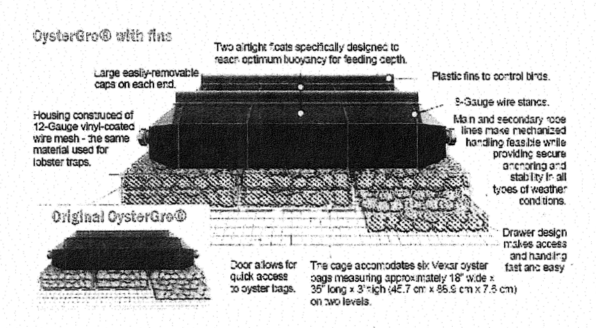


Left: a typical Oyster Gro style cage, shown out of the water. Cage is made of coated wire mesh, floats are black polyethylene, with end caps.

Right: a typical shellfish growing bag. Floats are attached to the sides to keep the bag at the surface, and a bridle/clip on each end is to attach the bag to the longline.

Approximate dimensions for each are given in the lease application





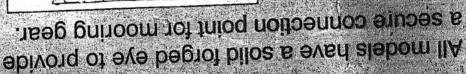
Appedix # F

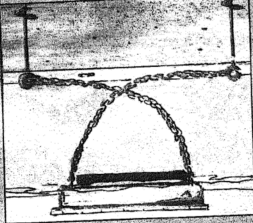


SNOOD BUITAOIT & STAOO AOT BOOBING ENGLODE

HELLIX JR. MODELS AVAILABLE

- CH0848 8" Helical Disk, on 1" Diameter Shaft, 48" Long Hoods - 6" Helical Disk, on 3/4" Diameter Shaft, 48" Long
-) H0866 8" Helical Disk, on 1" Diameter Shaft, 66" Long
- © H1066 10" Helical Disk, on 1 1/4" Diameter Shaft, 66" Long





July YeD bries mit

Firm Sand Clay Mlx

Firm Sand Clay Mix

Firm Sand Clay Mix

sql qose

sq1 0008

5200 IP2

sq10051

Break-out Force* Approx

> galvanized coating beggib ton a bna attack leafa biloz nitw A&U ant ni HELIX JRS. ore made

- Boat moonings used around the world for: HELLX JRS. are being
- Floating docks
- Aquaculture equipment

coefine line ent woled isul to te st eye begrot ent litru the mooting anchor into the soil wence ageraval erom sabivorqued gnimut s., abbind consister at , lios erti om rodone ganoom galweros niged bus thens regions bruote dans leverage, Place pipe wrench of 1sd grimut tolbne florew eqiq egual a gniau taoisae et nottalistani

harbor, weather conditions, and soil type, Consider soil, exposure, and worst case weather soil quality, and site conditions. Requirements can vary considerably depending on boat design, They are intended to help you select the proper HELIX JR. model for your intended application, soil. These holding guidelines are based on actual load tests and measured break-out forces. *NOTE: Softer soils provide less holding, up-size your anchor selection when installing in softer

990 LH

9980H

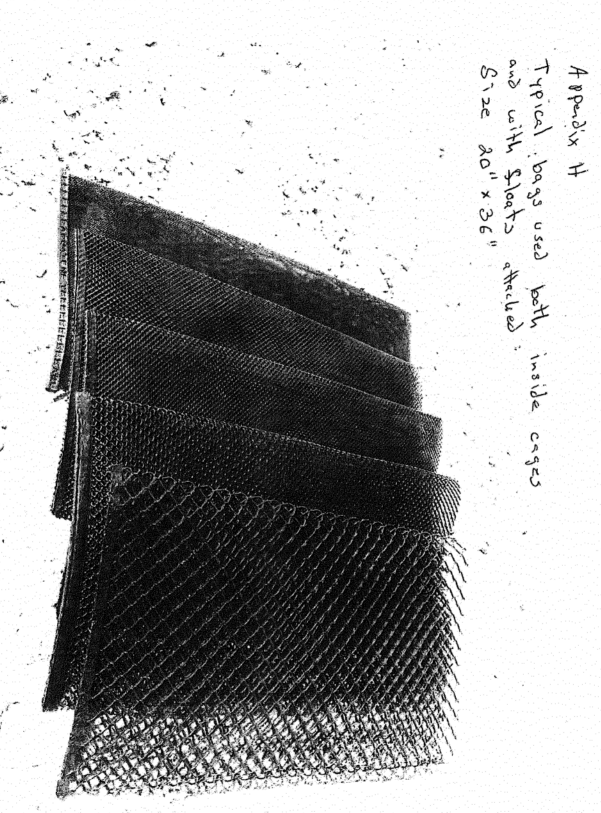
8180H

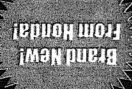
8190H

labow

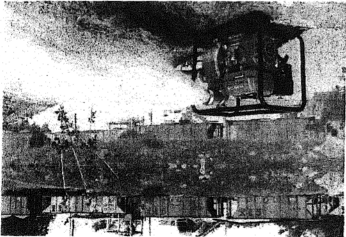
when making your HELIX JR, model selection.

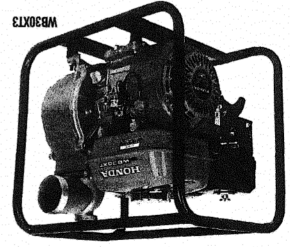
Belfast, Maine PO Box 723 Helix Mooring Systems, Inc Helix Jr. is distributed by





General Purpose De-Watering Pumps Redesigned Honda WB2OXT3 & WB3OXT3

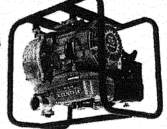




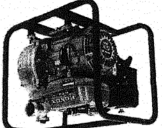


FEATURES/BENEFITS

- GX Series engine Honda commercial grade
- impeller and volute Increased efficiency with redesigned
- New styling (fuel tank & frame design)*
- WB30XT's redesigned frome Easier carburetor access thanks to the
- WB30XT housing size reduction
- requires less water when priming
- 100% Honda designed
- 3-Year Limited Warranty









Standard

"8.71 x "S.21 x "1.0S

27 Ib.

37 pei

72 FF

58

3" NPT

1:0.6

163cc

"8.1 x "7.S

Honda GX160

290 gal/min.

150 sec. @16.4 ft.

4 Vome Cost Iron

Rigid Mounted Cast Iron

Centrifugal, Self-priming

pumps.honda.com

3-Year Limited Warranty

(HxWxJ) anoianemiG

Suction Port Diameter

Discharge Capacity

Compression Ratio

Bore and Stroke Displacement

emsserq mumixoM

Suction Head Lift

Total Head Lift

Priming Time

Impeller

Engine

Pump Type

Dry Weight

Standard

19.3" x 14.4" x 16.5"

44 Ib.

isq Sh

32 IF

TO2 FF

JAN "S

164 gal/min.

7.1 x 1.5.S

Honda GXI20

118cc

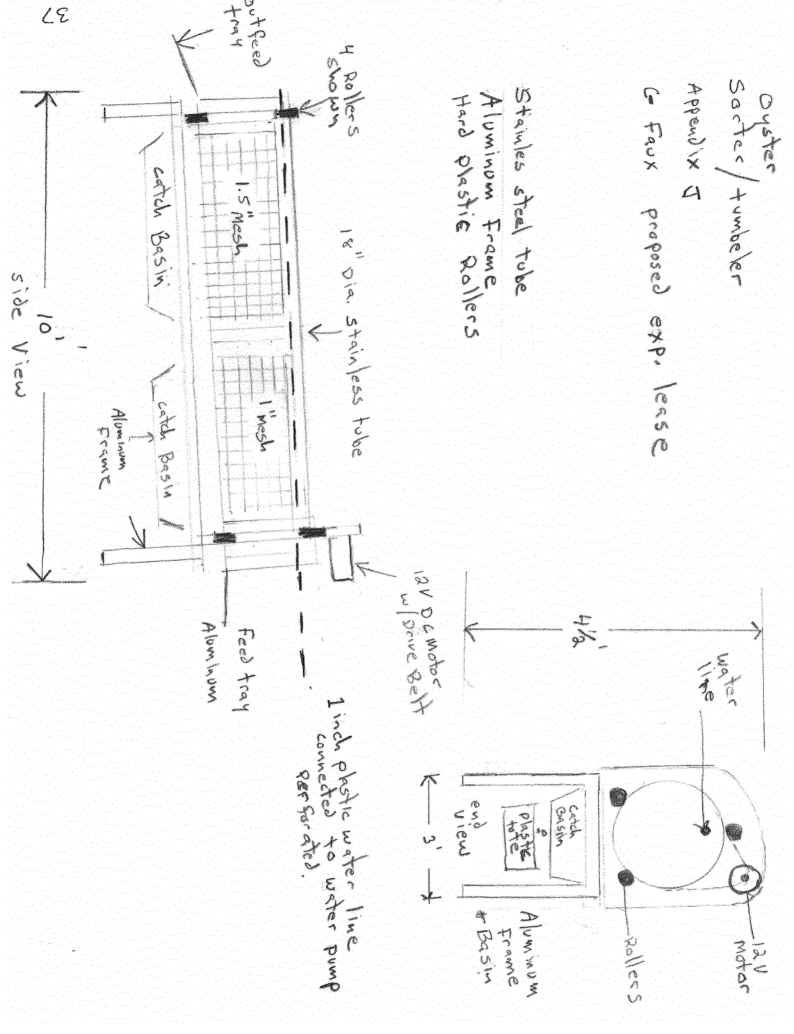
110 sec. @ 16.4 ft.

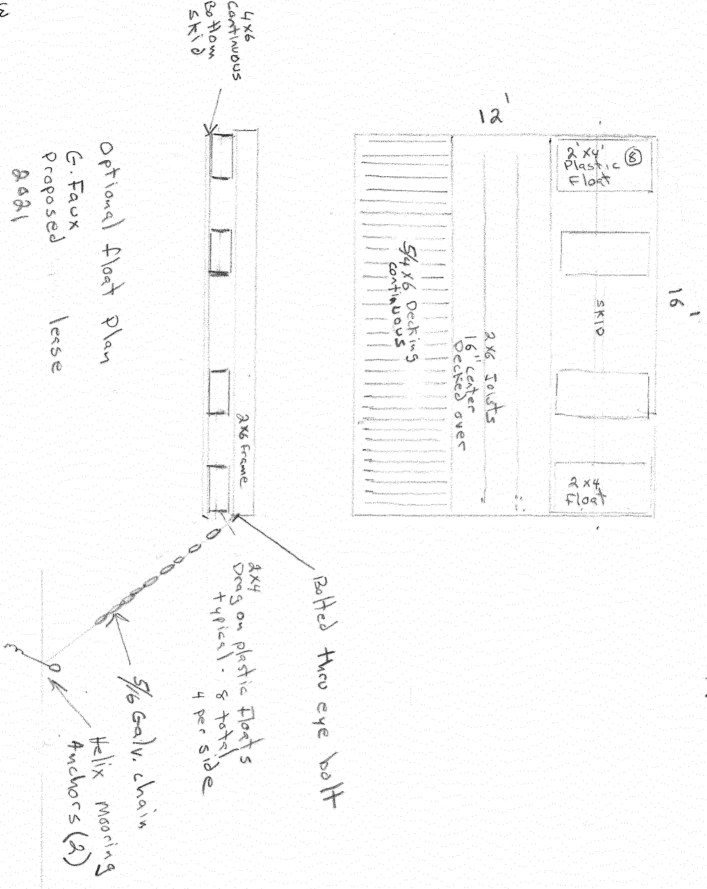
4 Vane Cast Iron

Rigid Mounted Cast Iron

Centrifugal, Self-priming

Lor objavnim betrommend von read the owner's manual before obscription you. Honds Power Equipment Specifications subject to change without notice, \$2014 American Honds Motor Co., Inc.





Appendix K

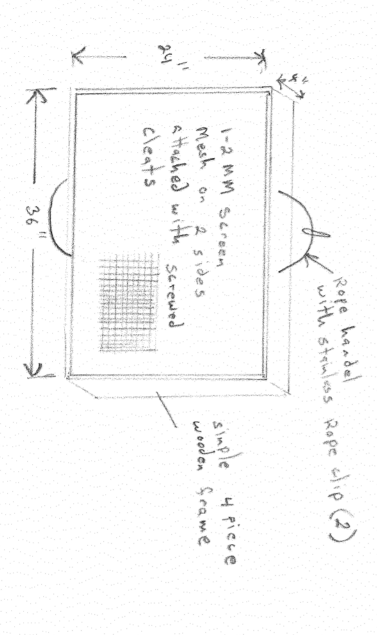
1/0 Minimum chain 16 Ropes as Vesded pewords covers Trous The formation of the second se tot of the District promes set into

THE TIX Mooring (and as weeded)

App and ix L

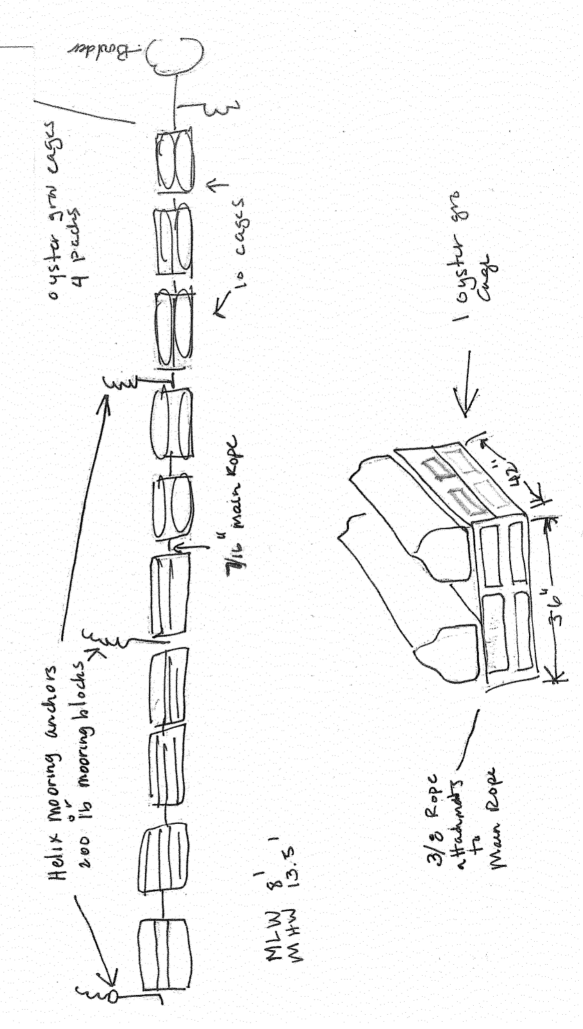
Proposed lease

3000



George Faux application

typical string, plan view
Appendix N



DOMESTIC BUSINESS CORPORATION

STATE OF MAINE

ARTI	CLES OF INCORPORATION	07/30/2003
(Mark box only if applicable) This is a professional corporation** formed pursuant to 13 MRSA Chapter 22-A to provide the following		July & Flynn
	ssional services:	A True Copy When Attested By Signature
	(type of professional services)	Deputy Secretary of State
Pursuant to 13-	-C MRSA §202, the undersigned executes and delivers	1
FIRST:	The name of the corporation is George F. Faux,	Inc.
SECOND:	The name of its initial Clerk, who must be a Maine	resident, and the address of the initial registered office shall be:
	Clayton N. Howard, Esq.	
		(name)
*	1 Main Street	0.0
	Damariscotta, Maine 04543	P.O. Box – street, city, state and zip code)
	(mailing ac	ddress if different from above)
THIRD:	("X" one box only)	
X	There shall be only one class of shares. The number	r of authorized shares is 250
	(Optional) Name of class: Common	
	There shall be two or more classes or series of sha and series is set forth in Exhibit attached heret	res. The information required by §601 concerning each such class to and made a part hereof.
FOURTH:	("X" one box only)	
	The corporation will have a board of directors.	
X	There will be no directors; the business of the Corporation will be managed by shareholders. (§743)	
FIFTH:	(For corporations with directors, each of the following provisions is optional - "X" only if applicable)	
	The number of directors is limited as follows; not fi	ewer than nor more than directors. (§803)
	To the fullest extent permitted by §202.2.D., a dit for money damages for an action taken or a failure	rector shall have no liability to the Corporation or its shareholden to take an action as a director.
	Except as otherwise specified by contract or in its bylaws, the Corporation shall in all cases provide indemnification (including advances of expenses) to its directors and officers to the fullest extent permitted by law. (§§202, 857 a 859)	

Filing Fee \$175 00

File No. 20040127 D Pages 2 Fee Paid \$ 125 DCN 2032111400028 ARTI

----FILED-----

FORM NO. MBCA-6 (1 of 2)

SIXTH:	("X" only if applicable)	
	The Corporation elects to have preemptive r	ights as defined in §641.
SEVENTH:	Name and address of each Incorporator is so	et forth below or on Exhibit attached hereto.
George F. Fa	nux AMI	321 Mills Road
	(type or print name)	(street or mailing address)
		Newcastle, ME 04553
		(city, state and zip code)
	(type or print name)	(street or mailing address)
		(city, state and zip code)
	(type or print name)	(street or mailing address)
		(city, state and zip sode)
	Additional provisions of these Articles of I hereof. (§202)	ncorporation are set forth in Exhibit attached hereto and made a part
DATED		*By(signature of incorporator)
		(type or priot name and capacity)
	Acceptance of	of Appointment of Clerk
The undersigne	ed hereby accepts the appointment as clerk for the	he above-named domestic business corporation.
DATED July	29,2 003	
	4/	Clayton N. Howard
	(aggrature of clerk)	(type or print name)
Note: Unless	s the Clerk is signing here to accept appointmer	nt as clerk, Form MBCA-18 (§501.3) must accompany this document.
	ional corporation name must contain one o "service corporation" or the abbreviation "P.C.	f the following: "chartered," "professional corporation," "professional ," "P.A." or "S.C.".
		581215

Please remit your payment made payable to the Maine Secretary of State.

SUBMIT COMPLETED FORMS TO: CORPORATE EXAMINING SECTION, SECRETARY OF STATE,
101 STATE HOUSE STATION, AUGUSTA, ME 04333-0101
MBCA-6 (2 of 2) 7/1/2003 TEL. (207) 624-7740

FORM NO. MBCA-6 (2 of 2) 7/L/2003

^{*}These articles must be dated and executed by an incorporator pursuant to the provisions of §121.5.

DOMESTIC BUSINESS CORPORATION

STATE OF MAINE

ARTICLES OF INCORPORATION

	AKLI	CLES OF INCORPORATION	
	to 13	(Mark box only if applicable) s a professional corporation** formed pursuant MRSA Chapter 22-A to provide the following ssional services:	July & Hymn
			A True Copy When Attested By Signature
_		(type of professional services)	Deputy Secretary of State
Pursua	nt to 13-0	C MRSA §202, the undersigned executes and delivers	
FIRST	Γ:	The name of the corporation is George F. Faux,	Inc.
SECO	ND:		resident, and the address of the initial registered office shall be:
		Clayton N. Howard, Esq.	
		4 11 41 41	(name)
"-		1 Main Street	P.O. Box - street, city, state and zip code)
		Damariscotta, Maine 04543	F.O. Box – street, city, state and zip code)
		(mailing a	ddress if different from above)
THIR	D:	("X" one box only)	
	X	There shall be only one class of shares. The number	er of authorized shares is 250
		(Optional) Name of class: Common	
		There shall be two or more classes or series of sha and series is set forth in Exhibit attached here	ares. The information required by §601 concerning each such class to and made a part hereof.
FOUR	тн:	("X" one box only)	
		The corporation will have a board of directors.	
	X	There will be no directors; the business of the Cor	poration will be managed by shareholders. (§743)
FIFTE	H;	(For corporations with directors, each of the follow	ing provisions is optional —"X" only if applicable)
		The number of directors is limited as follows; not a	Nor more than directors. (§803)
		To the fullest extent permitted by §202.2.D., a differ money damages for an action taken or a failure	rector shall have no liability to the Corporation or its shareholden e to take an action as a director.
			bylaws, the Corporation shall in all cases provide indemnification and officers to the fullest extent permitted by law. (§§202, 857 and

Filing Fee \$125 00

File No. 20040127 D Pages 2

Fee Paid \$ 125 DCN 2032111400028 ARTI

-----FILED-----

07/30/2003

FORM NO. MBCA-6 (1 of 2)

SIXTH: ("X" only if applicable)	
☐ The Corporation elects to have preemptive right	ghts as defined in §641.
SEVENTH: Name and address of each Incorporator is set	forth below or on Exhibit attached hereto.
George F. Faux AM	321 Mills Road
(type or print name)	(street or mailing address)
	Newcastle, ME 04553
	(city, state and zip code)
(type or print name)	(street or mailing address)
	(city, state and zip code)
(type or print name)	(street or mailing address)
	(city, state and zip code)
hereof. (§202)	WD-
JATED	*By
	(type or prior name and capacity)
Acceptance of	f Appointment of Clerk
The undersigned hereby accepts the appointment as clerk for the	e above-named domestic business comoration.
DATED July 29,2 003	• • • • • • • • • • • • • • • • • • • •
	Clayton N. Howard
(aguardre of clerk)	(type or priot mame)
Note: Unless the Clerk is signing here to accept appointment	t as clerk, Form MBCA-18 (§501.3) must accompany this document.
**The professional corporation name must contain one of association" or "service corporation" or the abbreviation "P.C.,"	the following: "chartered," "professional corporation," "professional corporation," "P.A." or "S.C.".

Please remit your payment made payable to the Maine Secretary of State.

SUBMIT COMPLETED FORMS TO: CORPORATE EXAMINING SECTION, SECRETARY OF STATE,
101 STATE HOUSE STATION, AUGUSTA, ME 04333-0101
MBCA-6 (2 of 2) 7/1/2003 TEL. (207) 624-7740

FORM NO. MBCA-6 (2 of 2) 7/L/2003

^{*}These articles must be dated and executed by an incorporator pursuant to the provisions of §121.5.



You matter more:

August 23, 2021

George Faux 321 Mills Road Newcastle, ME 04553-3413

Dear George,

I understand you are working with the State of Maine to secure further lease rights in the Damariscotta River relative to your oyster operation. To that end, please accept the following in support of that application:

George Faux has been a customer of the Bank for nearly 30 years; he maintains his accounts in impeccable order. George has been granted many loans over time, all of which have been handled as agreed. We would look favorably upon future requests. He is considered a valued customer and his business reputation within our community is exemplary.

If I can be of further help, please reach out.

Sincerely,

Ken Støele

Senior Vice President

Senior Commercial Relationship Manager

Bangor Savings Bank



MAINE DEPARTMENT OF MARINE RESOURCES

Aquaculture Division, 21 State House Station, Augusta, ME 04333-0021 (207) 624-6567

CORPORATE APPLICANT FORM For Standard and Experimental Aquaculture Lease Applications

Corporations or partnerships that apply for aquaculture leases in the State of Maine must complete this form. Corporations must submit information as requested under <u>A. Corporate</u> <u>Applicant</u>. Partnerships must submit information as requested under <u>B. Partnership Applicant</u>.

A. Corporate Applicant

Note: You must attach a copy of the Articles of Incorporation (Inc.) or Certificate of Formation (LLC) to your application.

2. Date of incorporation:	_2002State of incorporate	tion:Maine
Name	Address	Title
3. List the names, address	ses, and titles of all officers:	
4. George Faux	321 Mills rd	
	Newcastle me. 04553	President
5. Melody Faux	321 Mills rd ,Newcastle 04553	Vice president
Please use additional sh	eets if necessary and attach to the applicati	on.
4. List the names and add	resses of all directors/members:	
Name	Address	

for Maine lands in the p George F Faux inc	r any stockholder, direct ast? X Yes \(\sum \) No Da ves," please indicate who se.	m Gpx and Dam GP	2x	
	dresses of all stockholder e percentage of outstandi			
Name	Address			Percentage of Owned Stock
George Faux	321 mills rd N	Newcastle Me 04553	3	50
Melody Faux	321 Mills rd N	ewcatle Me 04553		50
directly or beneficially, from existing aquacultur stock listed in question (dresses of stockholders, on any other Maine aquace leases attributed to each. If none, write, "None."	culture leases, as we h such person based	ell as the quand on the perc	antity of acreage centage of owned
Name	Address		Lease Acronym	Acreage
Please use additional s	neets if necessary and a	ttach to the applica	ation.	
-	any officer, director, meted, convicted of, or adju	dicated to be respon	nsible for an	

If you selected "yes", please provide details.

R.	Par	tner	shin	Ann	licant
₽.	1 111	CIICI I	JIII	TYDD	11Cuii t

Note: You must attach a copy of either the Certificate of Limited Partnership or documentation of the formation of a General Partnership to your application.

1. Name of Partnership:			
2. Date of formation: _	State of partnership):	_
3. List the names, address	sses, and ownership shares of all partner	rs:	
Name	Address		Ownership Shares
Please use additional s	heets if necessary and attach to the ap	plication.	
4. Has the partnership, of past? Yes X No	r any partner applied for an aquaculture	lease for Maine lan	nds in the
If you selected "gapplication or lea	yes," please indicate who applied for the ase.	e lease and the statu	is of the
in any other Maine aqua	dresses of any partner owning an interest culture leases, as well as the quantity of uted to each such person, based on their	acreage from exist	ing
Name	Address	Lease Acronym	Acreage

Please use additional sheets if necessary and attach to the application.

6. Has the partnership or any partner been arrested, indicted or convicted of or adjudicated to be
responsible for any violation or marine resources or environmental protection law, whether State
or Federal?
Yes No
If you selected "yes", please provide details.