Received: 7.26.21 Revised: 9.28.21 Revised: 10.20.21 Complete: 10.26.21

STANDARD LEASE APPLICATION: NON-DISCHARGE

1. APPLICANT CONTACT INFORMATION

Applicant	MICHAEL E. + MANK	L. GAFFNEY
Contact Person	MICHAEL GAFFNEY	,
Address	PO BOX 404	
City	GEONGETO WA	
State, Zip	MAINE 045	48
County	SAGADA HOC	*
Telephone	(207) 751-795	76
Email	MIKE CENOSOYS	
Type of Application	Draft Application [submitted before scoping session session]	Final Application [submitted after scoping session]
Dates	Pre-Application Draft Application Submitted: 2/3	
Payment Type	Draft Application:	Final Application: ☐ Check (included) ☐ Credit 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	GEDAGETOWN
Waterbody	ROBINHOOD COVE
General Description (e.g. south of B Island)	NONTH OF LITTLE PHOEBE ISLAND
	Lease Information
Total acreage requested (100-acre maximum)	7 ACNES
Lease term requested (20-year maximum)	20 YEARS
Type of culture (check all that apply)	Bottom (no gear) 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".

ollution Area (e.g. "19-A"):		21-E
ollution Area Section (e.g. "	B.2", or "none"):	none
Water Quality Classification (e.g. approved, restricted, etc.):		Approved/unrestricted
nen/approved, you will need	to contact the Bureau of Public FANEA DESIGN	in waters classified as anything other the Health to discuss your plans at the follow VATIONS WW
	ble 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, juveniles, and/or smolts	Maximum number (or biomass) of organisms you anticipate on the site at any given time
Eastern Oyster (Crassostrea Virginica)	Mook Sea Farm 321 ME-129 Walpole ME 04573	2,000,000
Quahog (Mercenaria Mercenaria)	Downeast Institue 39 Wildflower Ln. Beals, Maine 04611	500,000
3.	-	
4.		
5.		

If you answered "yes" please contact the Bureau of Public Health to discuss you plans at the

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:

2 GAFFNEY

following email:

5. VICINITY MAP

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

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

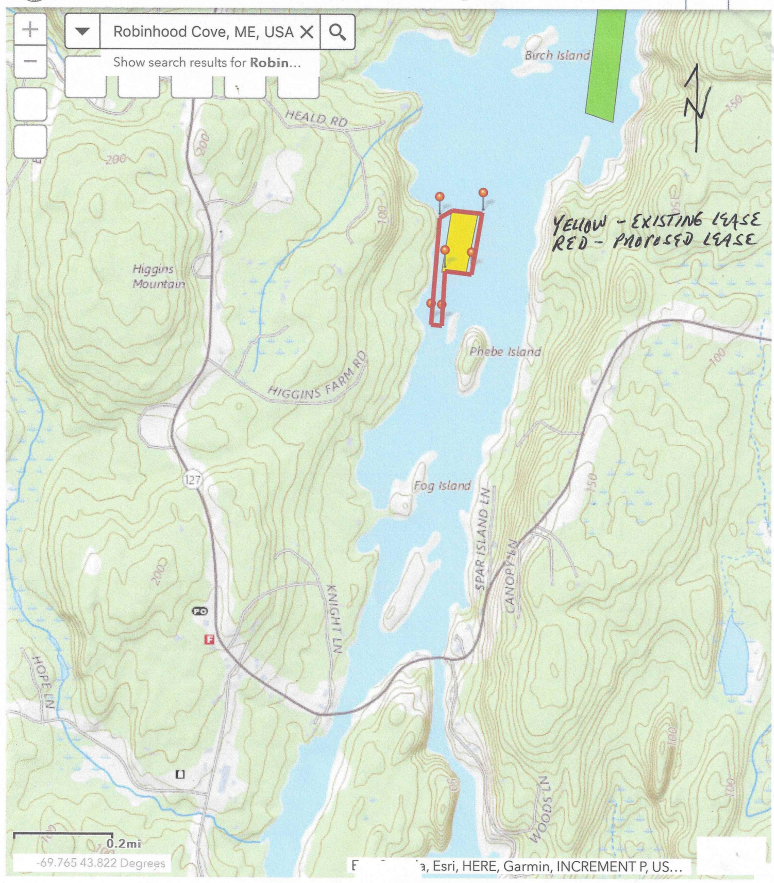
Provide geographic coordinates for each corner of the lease site in latitude and longitude as accurately as possible (e.g., to the nearest second or fraction of a second). Identify the datum from the map, chart, or GPS unit used to develop these coordinates. The datum will be shown on the map or chart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

3 GAFFNEY

VICINITY MAP

TALLAS OF THE STATE OF THE STAT

Maine Shellfish Closures & Monitoring Data

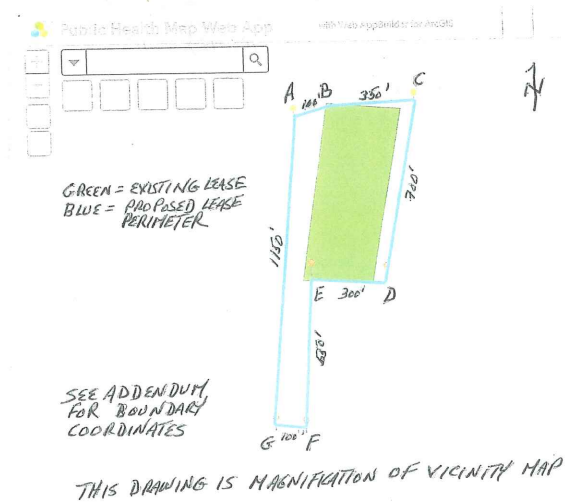


https://maine.maps.arcgis.com/apps/webappviewer/index.html?id=3b3450693fe54bf497004b153e536de8

3A GAFFENEY

BOUNDARY DRAWING

1/19/21, 3:08 PM



300ft

GAFFNEY

ıld always be given to the data source a...

COORDINATES ADDENDUM TO BOUNDARY DAWING & VICINITY MAP

corner	lat	long
Α	43.817159	-69.747289
В	43.817468	-69.746173
С	43.817298	-69.745572
D	43.815564	-69.746023
E	43.81561	-69.747096
F	43.814031	-69747224
G	43.814062	-69.747654

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.

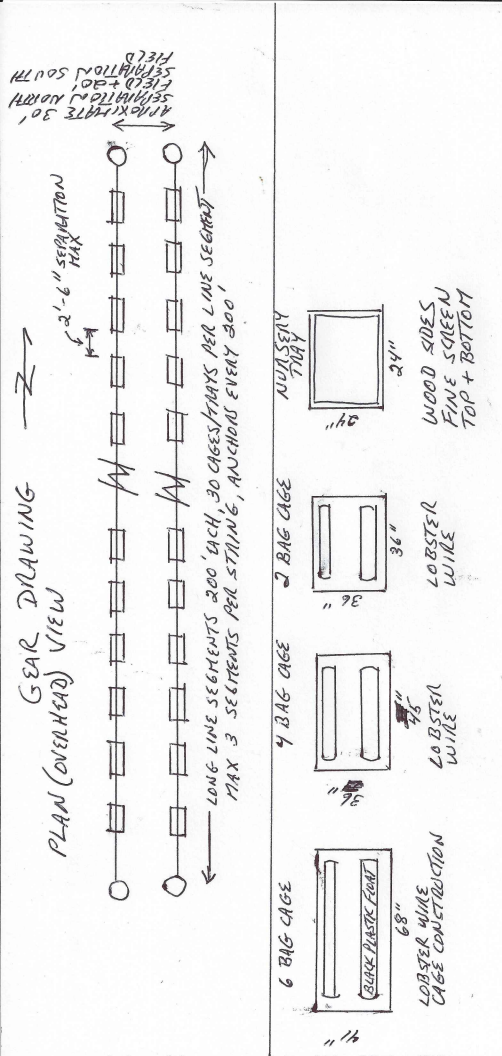
A. Gear Information

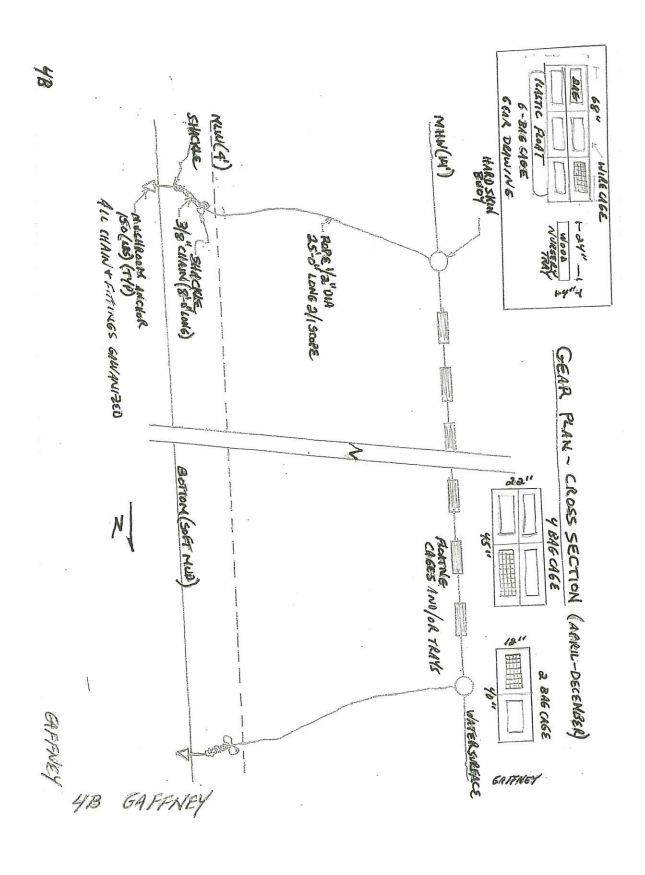
Directions: Include a drawing of an individual piece of gear for each of the gear type(s) you plan to use. Include units referenced (i.e. 10in, 10ft, etc.).

- 1. Gear Drawing: 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. Gear Table: 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.).

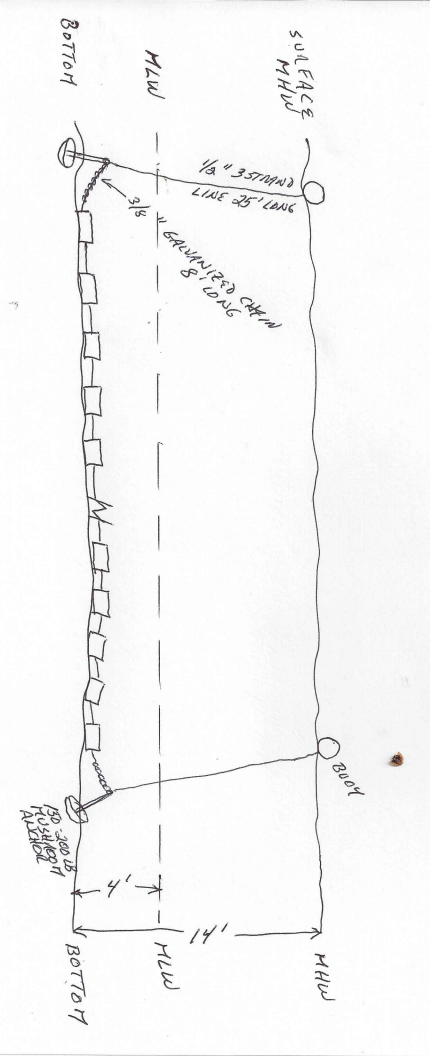
Specific Gear Type (e.g. soft mesh bag)	Dimensions (e.g. 16"x20"x2")	Time of year gear will be deployed (e.g. Spring, Winter, etc.)	Maximum amount of this gear type that will be deployed on the site (i.e. 200 cages, 100 lantern nets, etc.)	Species that will be grown using this gear type
Dyster Cage (2 pontoon – 6 bag)	68"x41"x23"	On surface March 15 to December 15 – sunk remainder of year	720	Easter oyster + quahog
Oyster Cage (2 pontoon – 4 bag)	45"x36"x22"	On surface March 15 to December 15 – sunk remainder of year	40	Eastern oyster + quahog
Oyster Cage (2 pontoon – 2 bag)	40"x36"x12"	On surface March 15 to December 15 – sunk remainde of year	180	Eastern oyster + quahog
Nursery box	24"x24"X6"	On surface May 15-Sept. 15 – ashore remainder of year	120	Eastern oyster + quahog

4 GAFFNEY





OVERWINTERING PLAN CCROSS - SECTION) DECEMBER - MARCH



4C GAFFNEY

B. Maximum Structure and Mooring System Schematic

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

- Overhead View. Please include the following and label as "Overhead View": 1.
 - 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.
- Cross-Section View. Please include the following and label as "Cross-Section 2. 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
 - 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 below, if there will be seasonal changes to gear layout (i.e. over wintering).

C. On-Site Support Structures

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.

Shore attached ramp and floats

- Ramp is aluminum
- Floats are wood with closed cell foam stainless steel fasteners and galvanized fittings

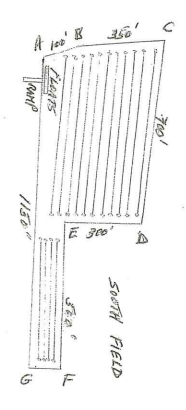
 ALMY CORPS PERMIT 15 ATTACHED NAE-2017-0277/
- 2. Describe the storage and use of oil, gasoline or other hazardous materials on this facility. If petroleum products are to be stored on site, provide a spill prevention plan.

No hazardous materials will be stored on this facility.

5 GAFFNEY

MAXIMUM STRUCTURE AND MODRING SYSTEM SCHEMATIC





The proposed lease will consist of two fields of floating gear

NORTH FIELD

- The North field will consist of 11 lines of gear, each 600' long
- Each line will be secured by 4 equally spaced 150lb mushroom anchors
- Lines will be spaced 30' apart

SOUTH FIELD

- The South field will consist of 4 lines of gear, each 450' long
- Each line will be secured by 4 equally spaced 100lb mushroom anchors
- Lines will be spaced 20' apart

BOTTOM PLANTING

Bottom planting of shellfish may occur anywhere within the footprint of the lease area (North and South Fields)

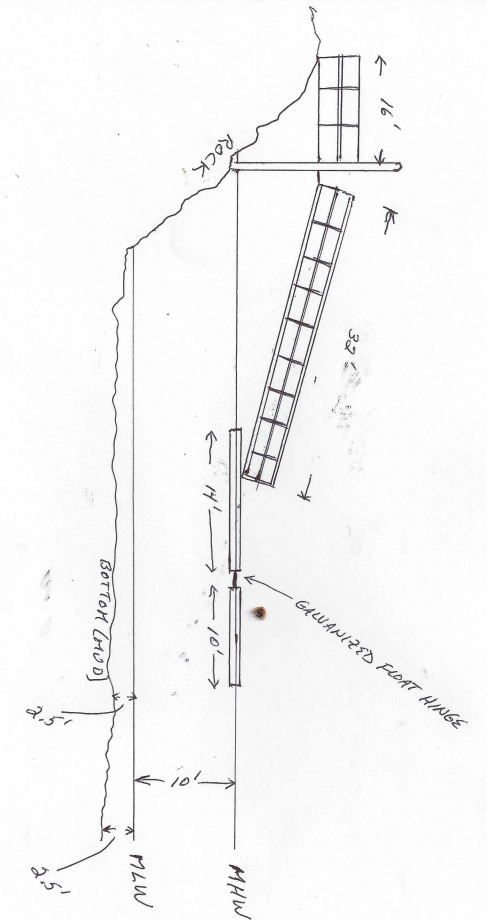
Bottom plant harvesting will be by hand held basket rake from either of the farm's two skiffs. Rake dimensions – 10' wooden handle, stainless steel 12 prong head (12"x 9"x 6").

GAFFANEY

GAFFNEY

GAFFLEY/ENOS OYSTER PIER/RAMP/FLOATS (ELEWATION /SECTION VIEW

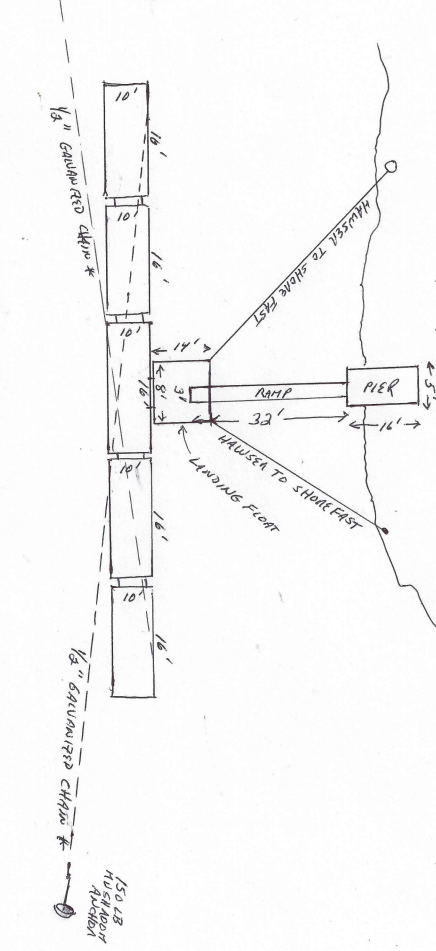
ALL STAUCTURES (PIER, MAMP, FLOATS) ARE PERHITTED BY
US AMMY COMPS PERMIT NAE-2017-02771



5B GAFFNEY

GAFFNEY/ENDS PIER, RAMP FLOATS

ALL STRUCTURES (PER, RAMP, FLOATS ARE PERHITTED
U, S. APAMY CORPS PERMIT NAE-2017-02771



* MOONING CHAINS NUN UNDERNEATH FLOATS ANTICULATED STAINS OF FLOATS ARE WITHIN FOOTPAINT OF PAOPOSED LEASE

50 GAFFNEY



DEPARTMENT OF THE ARMY

MAINE GENERAL PERMIT (GP) AUTHORIZATION LETTER AND SCREENING SUMMARY

NAE-2017-02771 MICHAEL GAFFNEY CORPS PERMIT # 145 HEALD ROAD CORPS GP ID# 17-641 GEORGETOWN, MAINE 04548 STATE ID#_ To retain and maintain a 5' x 16' pile supported pier with a 3' x 32' ramp leading to an 8' x 14' landing float leading to a series of 5 – 16' x 10' floats perpendicular to the shore below the mean high water line of Robinhood Cove off 145 Heald Road, Map R-4 Lot#21 at Georgetown, Maine as shown on plans entitled "Michael Gaffney" on 4 sheets undated. USGS QUAD: PHIPPSBURG, MAINE -69.747403° 43.8173087° W N LAT/LONG COORDINATES: I. CORPS DETERMINATION:

Based on our review of the information you provided, we have determined that your project will have only minimal individual and cumulative impacts on waters and wellands of the United States.

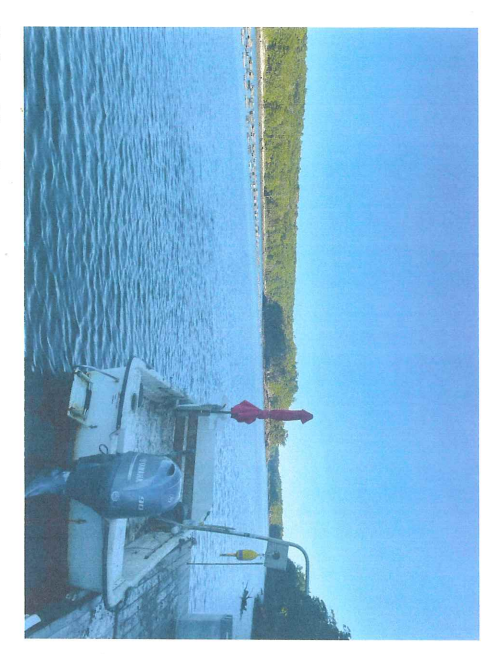
Your work is therefore authorized by the U.S. Army Corps of Engineers under the enclosed Federal Accordingly, we do not plan to take any further action on this project. You must perform the activity authorized herein in compliance with all the terms and conditions of the GP [including any attached Additional Conditions and any conditions placed on the State 401 Water Quality Certification including any required mitigation]. Please review the enclosed GP carefully, including the GP conditions beginning on page 5, to familiarize yourself with its contents. You are responsible for complying with all of the GP including the GP conditions beginning on page 5, to familiarize yourself with its contents. You are responsible for complying with all of the GP including the GP conditions are responsible for complying with all of the GP including the GP conditions. You may wish to discuss the requirements; therefore you should be certain that whoever does the work fully understands all of the conditions. You may wish to discuss the conditions of this authorization with your contractor to ensure the contractor can accomplish the work in a manner that conforms to all requirements. If you change the plans or construction methods for work within our jurisdiction, please contact us immediately to discuss modification of this authorization. This office must approve any changes before you undertake them. Condition 37 of the GP (page 16) provides one year for completion of work that has commenced or is under contract to commence prior to the expiration of the GP on October 13, 2020. You will need to apply for reauthorization for any work within Corps jurisdiction that is not completed by October 13, This authorization presumes the work shown on your plans noted above is in waters of the U.S. Should you desire to appeal our jurisdiction, please submit a request for an approved jurisdictional determination in writing to the undersigned. No work may be started unless and until all other required local, State and Federal licenses and permits have been obtained. This includes but is not limited to a Flood Hazard Development Permit issued by the town if necessary. II. STATE ACTIONS: PENDING [], ISSUED [], DENIED [] DATE NA APPLICATION TYPE: PBR:___TIER 1:_____TIER 2:_____TIER 3:_X____LURC:_____DMR LEASE:_____NA:_X_ III. FEDERAL ACTIONS: JOINT PROCESSING MEETING: 11/16/17 LEVEL OF REVIEW: CATEGORY 1: CATEGORY 2: AUTHORITY (Based on a review of plans and/or State/Federal applications): SEC 10_X__, 404____ 10/404__ EXCLUSIONS: The exclusionary criteria identified in the general permit do not apply to this project. FEDERAL RESOURCE AGENCY OBJECTIONS: EPA NO , USF&WS NO , NMFS NO If you have any questions on this matter, please contact my staff at 207-623-8367 at our Augusta, Maine Project Office. In order for us to better serve you, we would appreciate your completing our Customer Service Survey located at http://ossi2.neg.usase.servy.ml/survey.nlml NEALLEEANN.B.1239
Spring production of the control FRANK J. DEL GIUDICE DATE CHIEF, PERMITS & ENFORCEMENT BRANCH REGULATORY DIVISION LEEANN B. NEAL SENIOR PROJECT MANAGER

MAINE PROJECT OFFICE

Provide the color of the gear and	d structures proposed to be used at the lease site.
yster cages (wire and pontoons a	are all black). Gear buoys are blue. Lease buoys are yellow.
*	
Equipment Layout	
	the generalized layout of the equipment
ovide schematic or photograpi.	nic renderings of the generalized layout of the two vantage points
evide schematic or photograph epicted from two vantage points	ic renderings of the generalized layout of the equipment on the water. Provide the locations of the two vantage points
epicted from two vantage points . Marking	on the water. Troylde the results a
epicted from two vantage points . Marking	on the water. Troylde the results a
epicted from two vantage points . Marking	on the water. Provide the locations of the two vantage points or site in accordance with DMR regulations, Chapter 2.80?
. Marking Will you be able to mark you	on the water. Troylde the results a

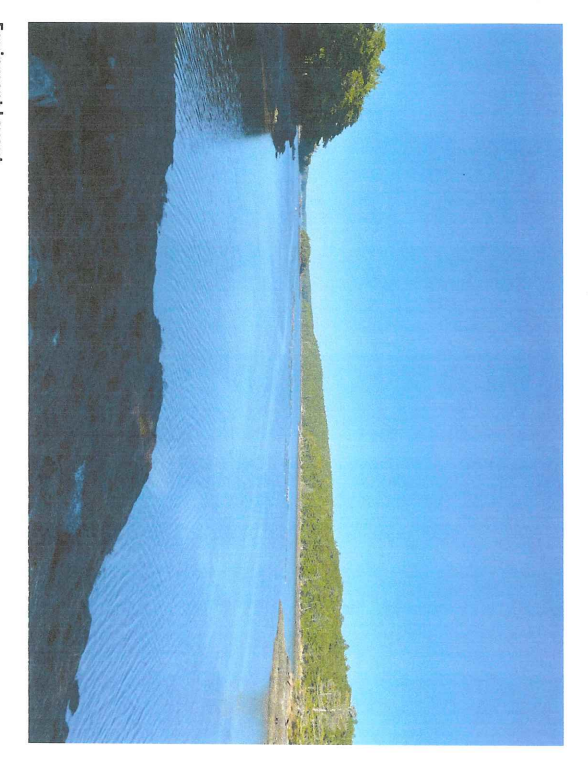
Note: If a lease is granted, you will also be required to mark the site in accordance with appropriate US Coast Guard Regulations. If you have questions about US Coast Guard Regulations contact: 1st Coast Guard District, Aids to Navigation Office ((617)-223-3293).

6 GAFFNEY



Equipment Layout

Photo taken looking south across proposed lease area from west shore at vantage point "A" coordinate.



Equipment Layout

Photo taken looking north across proposed lease area from west shore at vantage point "G" coordinate.

8. PRODUCTION ACTIVITIES Directions: If you are cultivating more than one species, you will need to provide information for each species. Please attach additional pages if needed. A. Please explain your proposed OYSTER & QUAHOG seeding activities. What months will seeding occur and how often will you be onsite to seed during this time. Seeding will occur in late May, early June. Seed purchased from Mooks and Downeast Institute is placed in wooden nursery boxes which are then affixed to groundlines on the lease. Young oysters are removed from nursery boxes and placed in bags/cages in late July, mid-August.

B. Please explain your proposed OYSTER & QUAHOG tending/maintenance activities.

The lease is tended and maintained daily when the gear is on the surface by the farm manager who is both an owner and a year-round full-time employee. The lease is located directly and closely off the property of the lease holders and is visible from the windows of their residence.

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

Daily - please see above.

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

Thus far, all harvesting is done from surface cages and we expect this will continue to be the case. We do intend to experiment with the use of hand rake for harvesting of bottom planted oysters. We do not intend to drag harvest.

7 GAFFNEY

F. Will gear be on the site year-round? Yes No B. 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. Gear will be sunk in same location where it floats. Gear not positioned on the lease is stored on the owners' property directly adjacent to the lease. 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. No predator control techniques have been used or are planned.		Now often will you be at the site during harvesting periods?
F. Will gear be on the site year-round? 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. Gear will be sunk in same location where it floats. Gear not positioned on the lease is stored on the owners' property directly adjacent to the lease. 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.	/e are rough	october, and then 2x a week in the winter months.
 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. Gear will be sunk in same location where it floats. Gear not positioned on the lease is stored on the owners' property directly adjacent to the lease. 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. 	-	
 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. Gear will be sunk in same location where it floats. Gear not positioned on the lease is stored on the owners' property directly adjacent to the lease. 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. 		
 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. Gear will be sunk in same location where it floats. Gear not positioned on the lease is stored on the owners' property directly adjacent to the lease. 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. 		
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. Gear will be sunk in same location where it floats. Gear not positioned on the lease is stored on the owners' property directly adjacent to the lease. 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.	R.	Will gear be on the site year-round? 🛛 Yes 🗌 No
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. Gear will be sunk in same location where it floats. Gear not positioned on the lease is stored on the owners' property directly adjacent to the lease. **** **** *** *** *** *** ***		
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.	G.	remove gear from the site and/or denloy gear in different areas within the proposed
M. 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.	lear v	vill be sunk in same location where it floats. Gear not positioned on the lease is stored on
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.	the ow	ners' property directly adjacent to the lease.
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.		
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.		
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.		
No predator control techniques have been used or are planned.	ra hii.	equipment? If commercially available equipment, please include the brand and model names. If custom equipment, please attach a detailed schematic that includes
140 pretiator control control control	Mo m	redator control techniques have been used or are planned.
	rao bi	effetor country commission in a same man

8 GAFFNEY

9. NOISE AND LIGHT

Directions: If a question does not pertain to your proposed operations, please write "not applicable" or "IVA."

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

21' Carolina skiff and 16' New Jersey skiff will be employed. They are tied up alongside floats within the perimeter of the lease and so are on the site daily.

The 21'skiff is powered by a 90HP Yamaha 4-stroke outboard The 16' skiff is powered by a 25HP Yamaha 2-stroke outboard

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?

We will be operating an oyster tumbler, shaker table, high volume pump, and power washer on the shore-attached floats which also house the two skiffs mentioned above. All equipment will be powered by electricity (shore power) other than the power washer which will be gas driven. The 21'skiff is powered by a 90HP Yamaha 4-stroke outboard. The 16' skiff is powered by a 25HP Yamaha 2-stroke outboard. One skiff is operating each day, but usually attached to the gear with the engine off. Tumbler and shaker table operation will be seasonal, 2 hours at a time, about mid-day. Power washer is used about twice a week for 2 hours at a time.

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

We are adding shore power to our floats allowing us to change over to all-electric powered equipment, with possible exception of power washer (we may go electric with that too) which will reduce noise levels. Also, our boats travel only a hundred feet to the lease and we operate almost entirely at idle speed (except occasionally to clean out the carbs).

918 9 GAFFNEY

site.	
We don't currently plan on any lights on the site.	
E. Indicate under what circumstances you might work at your site beyond	daylight hours.
Not anticipated other than in a possible emergency – sinking gear in advance	of a hurricane.
# 10000 mm	
A CHARLES CONTRACTOR A FOR CARD	
O. CURRENT OPERATIONS	not annileable"
Directions: If a question does not pertain to your proposed operations, please write "	stac estationeran
r "T/A."	
 A. Describe your existing aquaculture operations, including the acronyms of and/or licenses. 	The second secon
SAS Plx – Same operation as described in this application – we hope to convour experimental lease operation into a standard lease operation. The only the	ert (and expand) at would change is
the size of our operation, the inclusion of our floats into the lease footprint (in	astead of relying o
a wet storage permit) and the use of our own tumbler/shaker table rather than	use the Robinhoo
Coop equipment.	
B. What are your plans for any existing leases and/or Limited Purpose Ac	<u>juaculture</u>
(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 one	S.

Existing Experimental lease will be terminated as this standard lease would incorporate the same footprint as the experimental lease.

D. Provide the number, type (whether fixtures are shielded), waitage and location of lights, other than those used for navigation or marking, that will be used at the proposed lease

10 GAFFNEY

Be sure to inclu	TTAL CHARACTERIZATION our knowledge of the area, describe the environment of the proposed lease out knowledge of the area, describe the environment of the proposed lease out knowledge of the area, describe the environment of the proposed lease out knowledge out knowled
A. What are the	арргохинаю форма
feet .	
	ne approximate depths at mean high water?
B. What are u	le approximate
2-14 feet	
	1.6
	ne approximate current speed and direction during the ebb and flow.
1 - 41	
C. Provide th	is approximate and south
C. Provide th	1.5 knots, running north and south. Our strings of gear also run north and south
Mov current is	1.5 knots, running north and south. Our strings of gear also run north and south
Mov current is	1.5 knots, running north and south. Our strings of gear also run north and south
Mov current is	1.5 knots, running north and south. Our strings of gear also run north and south
Max current is in alignment wi	1.5 knots, running north and south. Our strings of gear also run north and south ith the current.
Max current is in alignment wi	1.5 knots, running north and south. Our strings of gear also run north and south the current. 1.5 knots, running north and south. Our strings of gear also run north and south.
Max current is in alignment wi	1.5 knots, running north and south. Our strings of gear also run north and south the current. 1.5 knots, running north and south. Our strings of gear also run north and south.
Max current is in alignment with the second part of	1.5 knots, running north and south. Our strings of gear also run north and south ith the current. lowing questions (D.1 through D.6) may be answered in writing or by submittin If you plan to submit a video, please contact the Department prior to video
Max current is in alignment with the state of the state o	1.5 knots, running north and south. Our strings of gear also run north and south the current. lowing questions (D.1 through D.6) may be answered in writing or by submittin If you plan to submit a video, please contact the Department prior to video
Max current is in alignment with the state of the state o	1.5 knots, running north and south. Our strings of gear also run north and south the current. lowing questions (D.1 through D.6) may be answered in writing or by submittin If you plan to submit a video, please contact the Department prior to video
Max current is in alignment with a light of the following a video. collection 1. When	1.5 knots, running north and south. Our strings of gear also run north and countries that the current. lowing questions (D.1 through D.6) may be answered in writing or by submittin If you plan to submit a video, please contact the Department prior to video on. at are the bottom characteristics (mud, sand, gravel, rock, ledge or some mix, etc.)
Max current is in alignment with a light of the following a video. collection 1. When	1.5 knots, running north and south. Our strings of gear also run north and countries that the current. lowing questions (D.1 through D.6) may be answered in writing or by submittin If you plan to submit a video, please contact the Department prior to video on. at are the bottom characteristics (mud, sand, gravel, rock, ledge or some mix, etc.)
Max current is in alignment with a light of the following a video. collection 1. When	1.5 knots, running north and south. Our strings of gear also run north and south the current. lowing questions (D.1 through D.6) may be answered in writing or by submittin If you plan to submit a video, please contact the Department prior to video
Max current is in alignment with a light of the following a video. collection 1. When	1.5 knots, running north and south. Our strings of gear also run north and countries that the current. lowing questions (D.1 through D.6) may be answered in writing or by submittin If you plan to submit a video, please contact the Department prior to video on. at are the bottom characteristics (mud, sand, gravel, rock, ledge or some mix, etc.)
Max current is in alignment with a light of the following a video. collection 1. When	1.5 knots, running north and south. Our strings of gear also run north and countries that the current. lowing questions (D.1 through D.6) may be answered in writing or by submittin If you plan to submit a video, please contact the Department prior to video on. at are the bottom characteristics (mud, sand, gravel, rock, ledge or some mix, etc.)
Max current is in alignment with a light of the following a video. collection 1. When	1.5 knots, running north and south. Our strings of gear also run north and countries that the current. lowing questions (D.1 through D.6) may be answered in writing or by submittin If you plan to submit a video, please contact the Department prior to video on. at are the bottom characteristics (mud, sand, gravel, rock, ledge or some mix, etc.)
D. The foll a video. collection. Mud with two	1.5 knots, running north and south. Our strings of gear also run north and countries in the current. lowing questions (D.1 through D.6) may be answered in writing or by submittin If you plan to submit a video, please contact the Department prior to video on. at are the bottom characteristics (mud, sand, gravel, rock, ledge or some mix, etc.) o rock/ledge outcroppings within the lease footprint
D. The foll a video. collection. Mud with two	1.5 knots, running north and south. Our strings of gear also run north and countries in the current. lowing questions (D.1 through D.6) may be answered in writing or by submittin If you plan to submit a video, please contact the Department prior to video on. at are the bottom characteristics (mud, sand, gravel, rock, ledge or some mix, etc.) o rock/ledge outcroppings within the lease footprint
D. The foll a video. collection. Mud with two	1.5 knots, running north and south. Our strings of gear also run north and countries that the current. lowing questions (D.1 through D.6) may be answered in writing or by submittin If you plan to submit a video, please contact the Department prior to video on. at are the bottom characteristics (mud, sand, gravel, rock, ledge or some mix, etc.)
D. The foll a video. collection. Mud with two	1.5 knots, running north and south. Our strings of gear also run north and countries in the current. lowing questions (D.1 through D.6) may be answered in writing or by submittin If you plan to submit a video, please contact the Department prior to video on. at are the bottom characteristics (mud, sand, gravel, rock, ledge or some mix, etc.) o rock/ledge outcroppings within the lease footprint

11 POH GAFFNEY

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?
Occasional – striped bass, green crab
4. Are there shellfish beds or fish migration routes in the surrounding area? If so, please describe.
No shellfish beds – some striped bass in the summer months
사용 보다 보고 있는 것이 되는 것이 되었다. 그런 사용 전에 되었다면 보고 있는 것이 되었다면 보고 있는 것이 되었다면 보고 있는 것이 되었다.
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. No eelgrass within the proposed lease area – only mud. This is based on our observation of
using this water for recreational and farming purposes over 20 years.
asing this water for recreational and farming purposes over 20 years.
6. Describe the general shoreline and upland characteristics (rocky shoreline, forested,
residential, etc.)
Rocky shoreline – then conifer and deciduous forest and grass (the proposed lease abuts the
owners' property where our residence is located.
F. Is your proposed loosed loosed within a Maine Department of Late of Fig. 1
E. Is your proposed lease located within a Maine Department of Inland Fisheries and Wildlife designated Essential Habitat?
☐ Yes ☐ 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-wildlife/endangered-threatened-species/essential-wildlife-habitat/index.html

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. EXISTING USES

A. 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. Commercial Fishing

None

2. Recreational Fishing

Occasional striped bass trolling (mostly kayak/canoe, but sometimes small outboard) – in summer months –maybe 6 times a year – generally outside lease perimeter.

3. Boating Activities (please also include the distance to any navigable channel(s) from your proposed site at low water)

Most boating activity is during the summer months primarily in north/south transit of channel connecting mooring area south of Phoebe Island to upper reaches of Robinhood Cove and Sheepscot River. The eastern boundary of this proposed lease is 600 feet to the west of the centerline of this channel. Other than shoal draft craft (kayaks, canoes, small outboards), boats rarely venture over to the west side of the cove (proposed lease area) because it is shallow with unmarked rocks. A couple neighbors do tack their sailboats in the vicinity of my current eastern boundary.

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.)

The only riparian owner adjacent to this proposed lease is the petitioner for this lease, and we have left ourselves (and neighbors who use our floats) room to come and go. The proposed lease does not impede any other riparian owner within 1000' to access their docks or moorings. The Heald and Longstreet floats and moorings are well clear of the lease site, and the Cogburn and Azzam moorings, though closer, are accessed from petitioner's floats where they keen their dingbies.

5. Other uses (kayaking, swimming, etc.)

No swimmers have been observed. Kayakers and small boat operators do pass through the lease area or along the perimeter and some come specifically to visit or check out the farm. They are welcome and encouraged.

B. 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.

Heald float - 700'

Longstreet float and mooring -- 700'

Azzam mooring - 100'

Cogburn mooring – 200'

Gaffney (applicant) moorings - within lease footprint

13 Page 13 GAFFNEY

Rev 5/20/2021

	Are there public beaches, parks, docking facilities or federally, state, or municipally
C,	conserved lands within 1,000 feet of the proposed lease site? If yes, please describe and include approximate distances from proposed lease.
4o	

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.

I have never seen lobstering or other commercial fishing done in this area, and don't anticipate any in the future, but I would like to exclude it because I think it is incompatible with the density of the floating gear. Small boat recreational use (fishing and transiting north and south between the rows of gear) is not excluded.

14 GAFFNEY

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), the following supporting documents are required:
 - 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
 - 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 numicipality certify the list.
 - 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 y	our access to the lease area be across riparian land?
⊠ Yes	□ No
lote: If you s acluded in "!	selected yes, you will need to complete the landowner permission requirements 19. Landowner/Municipal Permission Requirements" of this application.
C. How	will you access the proposed site?
Access is by	applicant's property and dock/float.
D. How	will your proposed activities affect riparian ingress and egress?
It will not i	nterfere with any riparian ingress and egress.

15 PASS GAFFNEY

RIPARIAN LANDOWNER LIST

THIS LIST MUST BE CERTIFIED

On this list, please show the current landowners' names and mailing addresses as listed in the municipal tax records for all riparian shorefront parcels within 1,000 feet of the proposed lease site along with the map and lot number for each parcel. 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 the parcels are within more than one numicipality, provide a separate, certified riparian list for each municipality.

MAP#	LOT#	Landowner name(s) and address(es)
34	21	Michael & Gloria Gaffney PO Box 379 Georgetown, ME 04548
R4	36	Geoff Birdsall PO Box 221 Georgetown, ME 04548
R4	20-C	Lex Cogburn 5280 North Ocean Drive, Apt 12C, Singer Island, FL 33404
R4	20-B	Fateh Azzarn & Mary McKone PO Box 249 Georgetown, ME 04548
R4	22	Dave Knauber PO Box 259 Georgetown, ME 04548
R4	23	Sharon Lapp c/o Diana Lapp. 450 St. James St., Portland ME 04102

Please use additional sheets if necessary and attach hereto,

CERTIFICATION

I, ARZUNDIA NALL Town Clerk for the Town of CHOI GRADING certify that the names and addresses of the property owners listed above, as well as the map and lot numbers, are those listed in the records of this municipality and are current as of this date.

SIGNED: Clexandra Nesse DATE: 1-25-21
Clexandra Nesse 3-2-21

16 PO GAFFNEY

TOWN OF: GEORGETOWN

Map #	Lot#	Landowner name and address
R4	15A	Nicholas Maurelis, 4 Birchwood Dr. Great River, NY 11739
R4	15D	Kathleen & Robert Ireland, 77 Higgins Farm Rd. Georgetown ME 04548
R10	13	Helen Peters, 133 South St. Needham, MA 02492
R10	13A	Harve Irenae Garant III & Sarah M. Garant, 73 Kings Point Rd. West Bath,
		ME 04539
R10	8	David Longstreet, PO Box 218 Georgetown, ME 04548
R4	15C	Robert and Sharon Trabona, PO Box 317 Georgetown, ME 04548
R4	24	Howard & Theresa Heald, 22 Cunningham Lane, Georgetown, ME 04548
R4	002-A	Lon & Illisa Povich, 9 Southwick Circle, Wellesly, MA 02481

CERTIFICATION

I, Alexandra Kelley, Town Clerk for the Town of George two certify that the names and addresses of the property owners listed above, as well as the map and lot numbers, are those listed in the records of this municipality and are current as of this date.

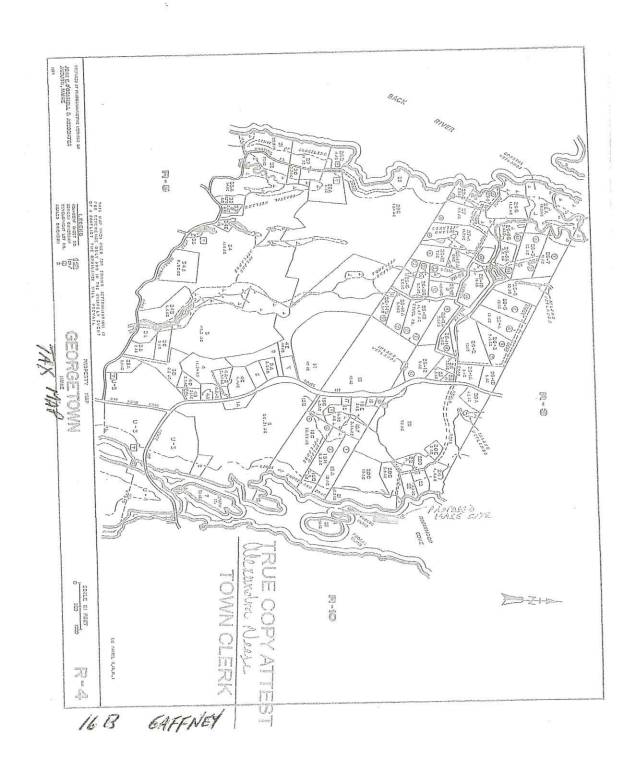
SIGNED:

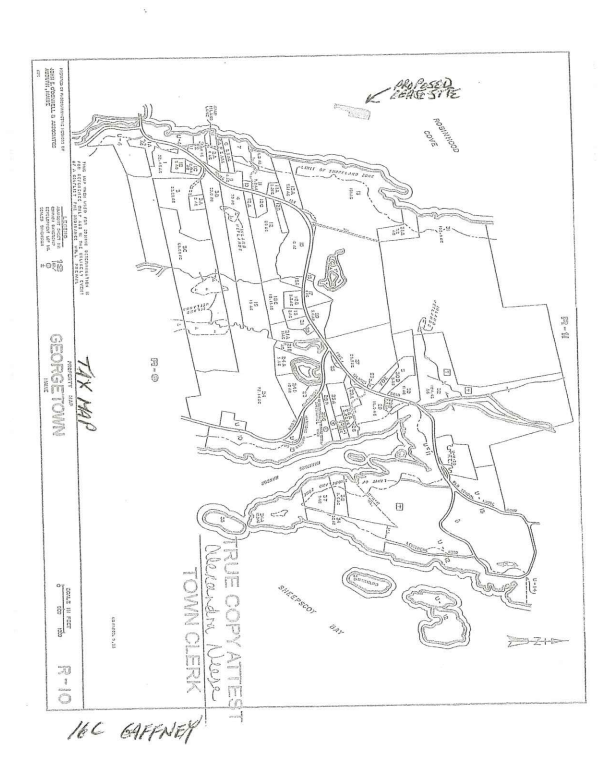
DATE:

10-18-21

16 A GAFFNEY

Ule kandra Kelley







16 D GAFFNEY

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.

• OYSTER FARMER 2017 - 2021 • LICENSED MERCHANT MARINE OFFICER - UNLIMITED TONNAGE DEEPSEN + GREAT AKES PILOT • BOATER 60 YEARS

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.

SEE 17A

B. Cost Estimates

Please provide cost estimates of the proposed aquaculture activities.

\$ 300,000 CUNTENTLY INVESTED

17 Page 17 GAFFNEY



Bath Savings Institution

Since 1852

June 29, 2021

Department of Marine Resources,

This letter is to verify that Eros Oysters of PO Box 404 Georgetown Me 04548. Has held a Business Account with Bath Savings Institution since August 24, 2018. Michael E. Gaffney is the only signer listed on the account.

The account has been in good standing since its origination on August 24, 2018 with no record of any overdrafts.

Please feel free to reach out to me if you need any further assistance.

Thank you,

Erica L. May

Assistant Branch Manager

Bath Office

17A GAFFREY

17. ESCROW ACCOUNT OR PERFORMANCE BOND

Check the category that describes your operation:

Check Here	Lease Category	Amount of Required Escrew or Performance Bond
	No gent/structure, no discharge	None
	No gear/structure, discharge	\$500.00
	≤ 490 square feet of gear/structure, no discharge	\$1,500.00
M	>400 square feet of genr/structure, no discharge	\$5,000.00*
П	Genr/Structure, discharge	\$25,000.00
either open ar category.	escrow account or obtain a performance	is proposed lease is granted by DMR, I will bond, in the amount determined by the lease 2/9/21
open an escre	AL APPLICANTS: Bach applicant must ow account or obtain a performance bond, d on the application. You may attach addit	Use the space below for additional
Aquaculture	nne of applicant)Mark L. Gaffney Regulations Chapter 2.64(10) (D) and if the contraction of the contr	have read DMR his proposed lease is granted by DMR, I will bond, in the amount determined by the leas
		2/9/21
Applicant 8	Higuature le if signing on belial) of a corporate applican	Date

181 18 GAPFNEY

18. APPLICANT SIGNATURE PAGE

and understand the requirements of the Department's rules governing aquaculture and the application instructions pertaining to the standard lease process. Printed name: MICHAEL E. GAFFNEY Title (if corporate applicant): 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. Additional Applicant: Printed name: MANK L. GAFFNEY Title (if corporate applicant):

I hereby state that the information included in this application is true and correct. I have also read

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 intertigal 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 <u>only the consent of municipal officers is required</u>.

Does the municipality, where the proposed site is located, have a shellfish	
conservation program? Yes 140	
£ 9 8 4.	

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

20 GAFFNEY