31	0 CMR 10.	99		_		
Fo	orm 3	Anna S	A Distances on Cal	DEP File No.		
		Commonwealth			(To be provided by DEP)	
		of Massachusetts		City/ Town	Seekonk	
			A THE OWNER OF THE OWNER OWNER OF THE OWNER	ApplicantJ	eanne Nelson	
CE	-	Not	ice of Intent			
100	(5)	: · · · · · · · · · · · · · · · · · · ·	Inder the			
	M	assachusetts Wetland	s Protection A	ct, G.L. c. 13	31, §40	
	ED TOTAL		and	30 # (9)		
0		Application for a De	partment of the	e Army Pern	nit	
	. 5	Application to a = -				
Part	I:-General	Information		3		
1	Localion: 5	Street Address Mill R	oad			
	Lot Numbe	r Plat 10 Lot 201				
		- 66 7	Construc	et a timber	wall within	
2.	Project: Ty	pe_Buffer Zone Descr	iption			
		of a wooded swamp,	construct a	residence v	vithin 20 feet	
_1	2 feet	of a wooded swamp;	COLLO		1	
0	f caid	wooded swamp, and i	nstall a wel	1 and assoc	ciated water	
22000						
1	ine wi	thin 17' of said woo	oded swamp.			
				1570	, Bage 290	
3	Registry:	County Bristol North	Current Book	4572	& Page	5.5
•						_
	Certificat	e (If Registered Land) N/A				
					Tel. (508) 336-	5687
4.	Applican	Monterey Corpo	1402012			
Ü		P. O. Box 129, S	eekonk, Mass.	02771		-3
	Address	P. U. DUA IZZ, U			Same	
_	Droporty	OwnerSame			Tel	
5.	Property	Owner				
	Address	Same				-
		2			Tel(401) 43	4-888
6	Represe	entative Anthony A. Cap	uto		Iel	-
				a PT 029	16	2.2
	Address	s 1150 Pawtucket Av	renue, Rumioi	d, KI 027	. Lu angilio	nd.
7	a Have	the Conservation Commission ar	nd the Department's F	Regional Office ea	cn been sent, by certille	:0
	mail or t	nand delivery, 2 copies of comple	ted Notice of Intent, v	With aribbouring br	ans and documents	
	Yes 🖔	No □	□ No			
	b. Has I	he fee been submitted? X Yes Filing Fee Submitted \$250			\$112.50	
	c. Total	Town Share of Filing Fee 13		e Share of Filing	00	-
	u. City/	(sent to City/Town) orief stalement attached indicating	(1/2	of fee in excess	of \$25, sent to DEP)  7	
	e. Isat	prief stalement attached indicating	g now the applicant c	מוטעומנכע נווט וכט:		

Obtained:	Appl	ied For	Not Applied For:
	<u> </u>		Sewage disposal
	5 = (C. X × X x )	1 1	
			i e
c. 130, §105? Yes 🗆 No	Ä		pursuant to G.L. c. 131, §40A or G.L.
). List all plans and supporting do	cuments submitte	ed with this Notic	ce of Intent:
Identifying Number/Letter			e, Date
Exhibit A		n and Sew	age Disposal Map Plat 10,
			S.F. Zone R/3 Seekonk, Ma
	for Mont	erey Corp	oration, July 11, 1991.
Exhibit B	U.S.G.S.	Map, Eas	t Providence Quad.
	attached	l to Exhib	it A
	[4		
Check those resource areas v	rithin which work	is proposed:	× ×
(a)XX Buffer Zone			
(b) Inland:			la Clandon
<ul><li>Bank *</li><li>Bordering Vegetated V</li></ul>	Jotland*	Land Subject  Bordering	
Land Under Water Boo		Isolated	3
(c) Coastal:		_ Dani	tod Dort Aroo *
Land Under the Ocean	•	Coastal (	ted Port Area* Dune
Coastal Beach* Barrier Beach	SEC A W	Coastal I	
	•	_ Salt Mars	
Rocky Intertidal Shore			<b></b>
Rocky Intertidal Shore Land Under Salt Pond			ntaining Shellfish*

\*Likely to involve U.S. Army Corps of Engineers concurrent jurisdiction. See General Instructions for Completing Notice of Intent

12. Is the wetland resource area to be altered by the proposed work located on the most recent

Estimated Habitat Map (if any) of rare, "state-listed" vertebrate and invertebrate animal species occurrences provided to the conservation commission by the Natural Heritage and Endangered

Species Program?

10.99: continued

YES [ ] NO	[ X]	Date printed on the Estimated Habitat Map issued
NO MAP AVAILABLE	[ ]	(if any) — OCL. 1987

If yes, have you completed an Appendix A and a Notice of Intent and filed them, along with supporting documentation with the Natural Heritage and Endangered Species Program by certified mail or hand delivery, so that the Program shall have received Appendix A prior to the filing of this Notice of Intent?

NO [ ] YES [ ]

#### Part II: Site Description

Indicate which of the following information has been provided (on a plan, in narrative description or calculations) to clearly, completely and accurately describe existing site conditions.

Identifying Number/Letter (of plan, narrative or calculations)

A 1	Features:
MARITRAL	F GAULES.
Maturai	Caralos

	Natural Catalogs
Exhibit A	Soils
!!	Vegetation
	Topography
11	Open water bodies (including ponds and lakes)
11	Flowing water bodies (including streams and rivers)
11	Public and private surface water and ground water supplies on or within 100 feet of site
11	Maximum annual ground water elevations with dates and location of test
11	Boundaries of resource areas checked under Part I, ilem 11 above
N/A	Other
	Man-made Features:
Exhibit A	Structures (such as buildings, piers, towers and headwalls)
11	Drainage and flood control facilities at the site and immediately off the site, including culverts and open channels (with inverts), dams and dikes
"	Subsurface sewage disposal systems
N/A	Underground utilities
Exhibit A	Roadways and parking areas
***	Property boundaries, easements and rights-of-way
N/A	Other

#### Part III: Work Description

Identifying

Indicate which of the following information has been provided (on a plan, in narrative description or calculations) to clearly, completely and accurately describe work proposed within each of the resource areas checked in Part I, item 11 above.

Number/Letter (of plan, narrative or calculations) Planvi\* w and Cross Section of: Exhibit A Structures (such as buildings, piers, towers and headwalls) Drainage and flood control facilities, including culverts and open channels (with inverts), 11 dams and dikes 11 Subsurface sewage disposal systems & underground utilities 11 Filling, dredging and excavating, indicating volume and composition of material Compensatory storage areas, where required in accordance with Part III, Section 10:57 N/A (4) of the regulations Wildlife habitat restoration or replication areas N/A N/AOther Point Source Discharge Description of characteristics of discharge from point source (both closed and open N/A channel), when point of discharge falls within resource area checked under Part I, item

11 above, as supported by standard engineering calculations, data and plans, including

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but not limited to the following:

- 1. Delineation of the drainage area contributing to the point of discharge:
- 2. Pre- and post-development peak run-off from the drainage area, at the point of discharge, for at least the 10-year and 100-year frequency storm;
- 3. Pre- and post-development rate of infiltration contributing to the resource area checked under Part I, item 11 above;
- 4. Estimated water quality characteristics of pre- and post-development run-off at the point of discharge.

#### Part IV: Mitigating Measures

- 1. Clearly, completely and accurately describe, with reference to supporting plans and calculations where necessary:
  - (a) All measures and designs proposed to meet the performance standards set forth under each resource area specified in Part III or Part III of the regulations; or
  - (b) why the presumptions set forth under each resource area specified in Part II or Part III of the regulations do not apply.

Coastal Inland	Resource Area Type.	laentilying number or letter of support documents
	\$ 9 B = 41 B	>

Coastal	Resource Area Type		identilying number or letter of support documents
#1			1
		10 K %	3
	*	\$	
	**		i I

10.99: continued

Coastal	Resource Area Type					Identifying number or letter of support documents
	44	*	(4)	10.86 (2.5		
		×.				-
				≅	z .	
						÷1
	(B)			¥7		
				*		
		20 1 8 84		21		

- 2. Clearly, completely and accurately describe, with reference to supporting plans and calculations where necessary:
  - (a) all measures and designs to regulate work within the Buffer Zone so as to ensure that said work does not alter an area specified in Part I, Section 10.02(1) (a) of these regulations; or
  - (b) if work in the Buffer Zone will alter such an area, all measures and designs proposed to meet the performance standards established for the adjacent resource area specified in Part II or Part III of these regulations.

Coastal Resource Area Type Bordered By 100-Fool Discretionary Zone: X Inland Buffer Zone	laentifying number or letter of support documents
The work involves construction of a timber retaining wall (3.5' high) within 12 feet of bordering vegetated wetlands and construction of a residence within 20' of said area. Staked hay bales will be placed prior to construction and will be maintained in place until all danger of erosion has passed. All disturbed areas will be loamed and seeded. Since runoff will be from one residence there will be no adverse effect on wetland vegetation. Runoff from the proposed driveway will run overland approximately 50 feet prior to entering the wetlands and again should have no adverse effect.	

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Part V: Additional Inform	nation for a Department of	the Army Permit	
1. COE Application No.	(to be provided by COE)	2(Na	me of waterway)
3. Names and addresse	es of property owners adjoin	ing your property:	
Se	ee Exhibit A'		
		- F	- 4 ¥
0		g av ja	φ
	8 # #	, <sub>6</sub>	
	*	12	
			ruelles mathoda, particularly those
4. Document other pro	pject alternatives (i.e., other the discharge of dredged o	r fill material into water	ruction methods, particularly those sor wetlands).
5. 81/4" x 11" drawing	gs in planview and cross-sec	tion, showing the reso	urce area and the proposed activ-
ity within the resour	ce area. Drawings must be t	o scale and should be	clear enough for photocopying.
		29	
Certification is require issued. Certification m. Boston, Massachusett	ay be obtained by contactir	r Pollution Control be ig the Division of Wate	efore the Federal permit can be er Pollution Control, 1 Winter Street,
Management Program	take place within the area , the applicant certifies that nsistent with the approved	his proposed activity (	setts approved Coastal Zone complies with and will be conducted
record through issuan	will be used in evaluating the ce of a public notice. Disclowided, the application cann	sure of this informatio	ermit and is made a matter of public n is voluntary, however, if necessary can a permit be issued.
I hereby certify under to plans, documents and	he pains and penalties of persupporting data are true and	jury that the foregoing complete, to the best	Notice of Intent and accompanying of my knowledge.
Canaly	Ce. Melon Ja	V. 1,	Date
Signature of Applicant	all Cong to		7/24/91
Signature of Applicant	s Representative		Date
HED FORM 100 1 MAY 82	(TEST)  This document contains for a permit to obtain pof Management and Bud	ermission to perform activities (OMB) has approved the	Army and State of Massachusetts application test in United States waters. The Office sequenced by the US Army Corps
	of Engineers, OMB Num		on date of 30 September 1983 applies. This