310 CMR 10.99

TOWN CLERK'S OFFICE SEEKONK, MASS. RECEIVED

'MAR 15 10 37 M '94

| DEP File No. | SE 69-312 |
|--------------|-----------|
| | 000/0/2 |

(To be provided by DEP)

Form 3

| City/Town_ | Seekonk | |
|------------|------------|--|
| Applicant_ | Jose Ramos | |

Commonwealth of Massachusetts

Department of Defense United States of America

Notice of Intent Under the

Massachusetts Wetlands Protection Act, G.L. c. 131, 540 and

Application for a Department of the Army Permit

| Part I: General Information | * * # # |
|--|--|
| 1. Location: Street Address Read Street, Seekonk, MA | The House of the Control of the Cont |
| Lot Number Lot 31, Assessors Plat 23 | 8 (4) W = |
| 2. Project: Type residential Description Construction of a : | 3 bedroom single |
| family dwelling, on-site subsurface sewage disposal system, | well, driveway, |
| and associated surface grading. | |
| | |
| 3. Registry: County Bristol Current Book 4371 | & Page 66 |
| Certificate (if Registered Land)n/a | |
| 4. Applicant Jose A. Ramos & Eduarda M. Ramos | Tel. 401-434-8399 |
| Address 88 Brown Avenue, Seekonk, MA 02771 | |
| 5. Property: Ownersame | Tel |
| Address same | |
| 6. Representative John W. DeLano & Assoc., Inc. | Tel. 824-6609 |
| Address 27 Jefferson Street, Taunton, MA 02780 | |
| 7. a. Have the Conservation Commission and the Department's R been sent, by certified mail or hand deliver, 2 copies of Intent, with supporting plans and documents? | egional Office each completed Notice of |
| Yes X No C | |
| h. Has the fee been submitted? Yes 🖾 : No 🗀 🐃 | See Joseph . |
| c. Total Filing Fee Submitted \$250.00 (see attached Town & | ee for local by-law) |
| d. City/Town Share of Filing Fee \$137.50 State Share of (sent to City/Town) (see attached Town fee for local (% of fee in exc | cess of \$25, sent to DEP) . |
| .e. Is a brief statement attached indicating how the application | ant calculated the |
| fee? X yes No | |

| . Have all obtainable perm | mits, variances and a | pprovals required by local by-law |
|--------------------------------|--|---|
| been obtained? Yes No Obtained | Applied For: | Not Applied For: |
| Subsurface sewage disposal | | Building Permit |
| construction | | |
| | | |
| | | *24 |
| to G.L. C. 131, 340% OF | 4.2. 4. 4. | ands Restriction Order pursuant Yes [No [] |
| .0. List all plans and su | apporting documents s | ubmitted with this Notice of |
| dentifying number/Letter | Title | , Data |
| Exhibit A | On-Site Sanitary Di | sposal System dated 1/4/90 & revis |
| Exhibit B | Flood Map | 7/14 |
| Exhibit C | Portion of USGS Qua | d Sheet |
| | Partian al Bristal | County Soil Map and Description |
| Exhibit D | POLICON OF BRESLOC | |
| | | |
| 11. Check those resource | areas within which | work is proposed: |
| (a) 🛛 Buffer Zone | | |
| (b) Inland: | | i |
| □ Bank* | | Land Subject to Flooding |
| Bordering Vege | tated Wetland* | I solated |
| | er Body & Waterway* | |
| (c) Coastal: | ocean* | Designated Port Area* |
| Coastal Beach | | Coastal Dune |
| Barrier Beach | 2.5 | Coastal Bank |
| ☐ Rocky Intertic | | ☐ salt Marsh* |
| ☐ Land Under Sal | | ☐ Land Containing Shellfish* |
| *Likely to involve U | .s. Army Corps of English for Completing N | gineers concurrent jurisdiction. Notice of Intent. |

| | est within estimated habitat which is indicated on the most mated Habitat Map of State-Listed Rare Wetlands Wildlife (if any) by the Natural Heritage and Endangered Species Program? |
|------------------------------|---|
| YES [] NO MAP AVAI | NO [X] Date printed on the Estimated Habitat Map |
| priority ma | e you sent a copy of the Notice of Intent to the Natural Heritage red Species Program via the U.S. Postal Service by certified or il (or otherwise sent it in a manner that guarantees delivery days) no later than the date of the filing of this Notice of the conservation commission and the DEP regional office? |
| AER. [] | No [] |
| If yes plead Natural Her: | se attach evidence of timely mailing or other delivery to the itage and Endangered Species Program. |
| Part II: Site De | scription |
| | the following information has been provided (on a plan, in tion or calculations) to clearly, completely and accurately site conditions. |
| Identifying Number/Letter | |
| (of plan, narrati | ve |
| or calculations) | Natural Features |
| EXHIBITS A . D | Soils |
| | |
| A,B,C,D | _ Vegetation |
| A,c | § - |
| Λ,(| Topography |
| В,С | Open water bodies(including ponds and lakes) |
| В,С | Flowing water bodies(including streams and rivers) |
| N/A | Public and private surface water and ground water supplies: |
| | on or within 100 feet of site |
| A | Maximum annual ground water elevations with dates and |
| A,B | location of test |
| , | Boundaries of resource areas checked:under Part 1, item 11 above |
| N/A | Other: |
| | |
| A C | Man-made Features: |
| A,C | Structures (such as buildings, piers, towers; and |
| 4.0 | headwalls) |
| A.C | Drainage and flood control facilities at the site and |
| | immediately off the site, including culverts and open |
| A | channels (with inverts), dams and dikes Subsurface sewage disposal systems |
| | Subsurface sewage disposal systems |
| N/A | Underground utilities |

| A , C | Roadways and parking areas |
|---|--|
| Α | Property boundaries, sasements and rights-of-way |
| N/A | other |
| Part III: Work Desc | cription |
| permetive descripti | the following information has been provided (on a plan, in ion or calculations) to clearly, completely and accurately used within each of the resource areas checked in Part I, |
| Identifying Number/Letter (of plan, narrative | |
| or calculations) | Planview and Cross Section of: Structures(such as buildings, piers, towers and headwalls) |
| N/A | Drainage and flood control facilities, including culverts and open channels(with inverts), dams and dikes |
| A | Subsurface sewage disposal systems & underground utilities |
| A | Filling, dredging and excavating, indicating volume and composition of material |
| N/A | Compensatory storage areas, where required in accordance with Part III, Section 10.57(4) of the regulations. |
| N/A | Wildlife habitat restoration or replication areas |
| N/A | Other |
| N/A | Point Source Discharge Description of characteristics of discharge from point source (both closed and open 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 but not limited to the following: |
| 1. Delineation of the d | rainage area contributing to the point of discharge; |
| | and amount form the decimen ones, at the point of discharge, for at least |

- 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: Nitigating Measures

- Clea (v, no.polately 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 II 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.

| 00 | Coastal Inland | 78X _ | Resource Area | Type: | Identifying number or letter of support documents. |
|----|-------------------|-------------|---------------|-------|--|
| | | | | | |
| | | | N/A | | |
| | | | | * | |
| | | T a | | ę. | |
| | | s !. | | | |

| Coastal Inland | Resource Area Type: | Identifying number or: letter of support documents |
|-------------------|---------------------|--|
| | N/A | · · · · · · · · · · · · · · · · · · · |
| | | |

| Coastal Inland | Resource Area Type: | lientifying number or letter of support documents |
|----------------|---------------------|---|
| | N/A | * |

- 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 Suffer 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 Inland By 100-Feet Discretionary Zone: Bordering vegetated wetland | Identifying number or letter of support documents |
|--|---|
| All proposed construction is to be within the buffer zo No construction or alteration of the bordering vegetate wetland is to take place. A silt fence and/or hay bale will be placed between all work areas and adjacent wetlands and will be maintained during construction until all exposed soils have been sucessfully stabilized with 70% vegetative cover. No regulable work activities will occur unit the Construction of the construction will occur unit the construction. | Exhibit A Exhibit A rvation Commission or |
| its agent have inspected and approved the erosion/sedic the site. During regulable activities, any additional necessary by the Commission or agent will be installed Commission or agent. | troscon controls allieu |

Clean fill only will be used at the project site.

| Part V: | Additional Information for a Department of the Army Permit |
|---------------------|---|
| | Application No |
| | (to be provided by COE) |
| 2. | |
| | (Name of waterway) |
| 3: Names | |
| | and addresses of property owners adjoining your property: |
| | Bailey c/o Bailey Building Co. P.O. Box 4950 East Providence, RI 0291 |
| Eue Go | ouras 735 Prospect Street Seekonk, MA 02771 |
| COMPCT | ent other project alternatives (i.e., other locations and/or ruction methods, particularly those that would eliminate the arge of dredged or fill material into waters or wetlands). |
| 44.04 4 | 11 drawings in planview and cross-section, showing the resource and the proposed activity within the resource area. Drawings must be the and should be clear enough for photocopying. |
| | ion is required from the Division of Water Pollution Control before l permit can be issued. Certification may be obtained by contacting on of Water Pollution Control, 1 Winter Street, Boston, 40 tts 02108. |
| proposed ac | activity will take place within the area under the Massachusetts castal Zone Management: Program, the applicant certifies that his stivity complies with and will be conducted in a manner that is with the approved program. |
| Disclosure | provided will be used in evaluating the application for a permit a matter of public record through issuance of a public notice. of this information is voluntary; however, if necessary information ided, the application cannot be processed nor can a permit be |
| HOCTES OF T | rtify under the pains and penalties of perjury that the foregoing ntent and accompanying plans, documents and supporting data are mplete, to the best of my knowledge. |
| Signature of | Mamos 3/15/94 |
| John | 1 W D Laro 3/15/94 |
| signature of | f Applicant's Representative Date |
| FORM NED: 100 (TEST | |
| 1 MAY 82 | "This document contains a joint Department of the Army and State of Massachusetts application for a permit to obtain permission to perform activities in United States waters. The Office of Management and |

applies". This statement will be set in 6 point type.

Budget(CMB) has approved those questions required by the US Army Corps of Engineers. CMB Number 0702-0036 and expiration date of 30 September 1983