MINUTE ITEM This Calendar Item No. was approved as Minute Item No. 215 by the State Lands Commission by a vote of 2 at its 1/17/1907 meeting.

CALENDAR ITEM

C 1 5

Ś1

S 29

01/17/90: PRĆ 7373 W 24261 Townsend

GENERAL PERMIT - PUBLIC AGENCY USE

APPLICANT:

California Department of Fish and Game

Attn: John Grant 330 Golden Shore, #50

Long Beach, California 90802

AREA, TYPE LAND AND LOCATION:

A 1.148-acre parcel of tide and submerged land in the Pacific Ocean offshore Point Vicente.

Los Angeles County.

LAND USE:

Installation and maintenance of a sunken vessel

as an artificial fishing reef.

TERMS OF PROPOSED PERMIT:

Initial period:

Twenty (20) years beginning

February 1, 1990.

CONSIDERATION:

The public use and benefit; with the State reserving the right at any time to set a monetary rental if the Commission finds such action to be in the State's best interest.

BASIS FOR CONSIDERATION:

Pursuant to 2 Cal. Code Regs. 2003.

PREREQUISITE CONDITIONS, FEES AND EXPENSES:

Filing fee and processing costs have been

received.

STATUTORY AND OTHER REFERENCES:

A. P.R.C.: Div. 6, Parts 1 and 2; Div. 13.

Cal. Code Regs.: Title 2, Div. 3; Title 14, Div. 6.

-1-

| | * 50 |
|----------------|------|
| CALLED TO PAGE | 1.6 |
| MERUTE T'GE | 82 |

AB 884:

05/03/90.

OTHER PERTINENT INFORMATION:

The California Department of Fish and Game (Department) has filed an application with staff of the Commission for a General Permit - Public Agency Use, to develop an artificial fishing reef. The project involves the sinking of a surplus vessel in approximately 100 feet of water on sandy substrate, near Point Vicente off Palos Verdes. The project would use a vessel of up to 500 feet in length. The vessel will be selected on an as available basis, upon completion of the permit process. Any vessel that is used will be subject to Coast Guard/Environmental Protection Agency certification as to cleanliness and as to whether it is oil free. It will also be made safe to minimize potential hazards for divers with the cooperation and involvement of the Greater Los Angeles Area Council of Divers.

The proposed lease to the Department provides that construction shall occur between February 1, 1990 and January 31, 1991. In addition, the proposed lease provides for the following:

A. Prior to commencement of the construction or placement of the authorized improvements, the Department agrees to provide to the staff of the Commission, for its review and approval, a description of the vessel to be placed, including the name and registry of the ship, if a ship is to be sunk, and a plan of installation, including a description of the equipment to be used for installation, method of installation, timing for installation and time required to install the reef.

DALT W PAGE 72.1

-2-

- B. The Department shall submit to the Commission, within six months of the date of this lease, a Monitoring Plan that will describe the following:
 - the purpose(s) and objective(s) for the reef;
 - how the reef is designed to meet the purposes and objectives described in (1);
 - how this reef differs from other reefs installed by the Department;
 - 4. how the Department will monitor and evaluate the effectiveness of the reef in meeting the purposes and objectives described in (1); and
 - 5. a time schedule for monitoring, evaluating, and reporting on the effectiveness of the reef.

 The Department shall submit all formal reports to the Commission. The Commission shall be advised of and have access to, on demand, to all field notes, survey data, and any other information collected for the above monitoring Plan or during the administration of the Department's Artificial Reef Program.
- C. The Department agrees to provide an "as-built" survey of the artificial reef to the staff of the Commission upon completion of construction and shall include the depth from the highest point of the reef at the lowest low water.
- 2. The annual rental value of the site is estimated to be \$93,300.
- 3. This activity involves lands identified as possessing significant environmental values pursuant to P.R.C. 6370, et seq.

DA.1 : PAGE 72.2 84965, VGE 84

CALENDAR ITEM NO. C 1 5 (CONT'D)

Based upon the staff's consultation, with the persons nominating such lands and through the CEQA review process, it is the staff's opinion that the project, as proposed, is consistent with its use classification.

4. A Negative Declaration was prepared and adopted for this project by the California Department of Fish and Game. The State Lands Commission's staff has reviewed such document and believes that it complies with the requirements of the CEQA.

APPROVALS OBTAINED:

California Coastal Commission.

FURTHER APPROVALS REQUIRED:

United States Army Corps of Engineers and Regional Water Quality Control Board.

EXHIBITS:

- A. Land Description.
- B. Location Map.
- C. Negative Declaration.

IT IS RECOMMENDED THAT THE COMMISSION:

- 1. FIND THAT A NEGATIVE DECLARATION WAS PREPARED AND ADOPTED FOR THIS PROJECT BY THE CALIFORNIA DEPARTMENT OF FISH AND GAME AND THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN.
- 2. DETERMINE THAT THE PROJECT, AS APPROVED, WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT.
- 3. AUTHORIZE ISSUANCE TO THE CALIFORNIA DEPARTMENT OF FISH AND GAME OF A 20-YEAR GENERAL PERMIT PUBLIC AGENCY USE, BEGINNING FEBRUARY 1, 1990; IN CONSIDERATION OF THE PUBLIC USE AND BENEFIT, WITH THE STATE RESERVING THE RIGHT AT ANY TIME TO SET A MONETARY RENTAL IF THE COMMISSION FINDS SUCH ACTION TO BE IN THE STATE'S BEST INTEREST; AND WITH ACTION TO OCCUR BETWEEN FEBRUARY 1, 1990 AND CONSTRUCTION TO OCCUR BETWEEN FEBRUARY 1, 1990 AND JANUARY 31, 1991, FOR INSTALLATION AND MAINTENANCE OF AN ARTIFICIAL FISHING REEF CONSTRUCTED OF ONE SUNKEN VESSEL ON THE LAND DESCRIBED ON EXHIBIT "A" ATTACHED AND BY REFERENCE MADE A PART HEREOF.

7Z.3 85

EXHIBIT "A"

W 24261

LAND DESCRIPTION

A parcel of submerged land 500 feet in length x 100 feet in width lying in the Pacific Ocean, located approximately two kilometers from Point Vicente, Los Angeles, County, State of California, and located at Latitude 33°45' 03" and Longitude 118°25' 18".

END OF DESCRIPTION

PREPARED SEPTEMBER, 1989 BY BIU 1.

72.4 86

निष्ठी हैं

EXHIBIT "C"

APPENDIX D

NOTICE OF DETERMINATION

| TO: | Office of Planning and Research 1400 Tenth Street, Room 121 | FRCM: (Public Agence Calif. Dept. of Fish | & Game |
|-----------------|--|--|----------------|
| | Sacramento, CA 95814 | MRD-Long Beach | |
| | County Clerk | · | |
| | County of | | |
| | | | |
| | | | |
| | Filing of Notice of Determina 21152 of the Public Resources erdes Wreck Reef | ion in compliance with Section ode. | n 21108 or |
| Project | itle | | |
| 8908300 | B John J zringhouse Number Conta | Grant (213) 590-5180 | |
| (If Submi | aringnouse number conta Lited to Clearinghouse) | t Person Area Code/Number | /Extension |
| Offshor | e Palos Verdes Peninsula at Gold | Cove . | • |
| Project I | ocation | , | |
| Constru | ct artificial reef-fisheries age | t device hy ciphine of a | looped weeps1 |
| Project | Description | teaching hearing by stoking of h | Teapen_vessel. |
| | • | | |
| | | | |
| This is | to advise that the <u>Dept. of F</u> | sh and Game | • |
| | (Lead | Agency or Responsible Agency) | h - 8-11 |
| uas appr | oved the above described project | (Date) and ass made t | ue ioffor- |
| 1. | rminations regarding the above of the projectwill, X will environment. | scribed project: | ct on the |
| 2. | | deport was prepared for thi | a project |
| • | pursuant to the provisions | of CEOA. | |
| • | A Negative Declaration was | prepared for this project pu | irsuant to |
| 3. | the provisions of CEQA. Mitigation measureswere, _X | were not made a condition of | of the gn- |
| | proval of the project. | | |
| 4. | A statement of Overriding Consider | rations was, was not ac | lopted for |
| | this project. Negacive De | amatră au | |
| This is project | to certify that the final was approval is available to the Ger | h comments and responses and | record of |
| Departme | nt of Fish and Game, 330 Golden | ore, Suite 50, Long Beach, CA | 90802 |
| | gived for Filing and Posting at | | |
| -1/ | - 311 11 | Y | |
| - 6/92 | 211/2 | Chief Deputy Director | • |
| Signatur | e (Pyblic Agency) | Title | •• |
| ļ | | LED AND POSTED BY sed | March 1986 |
| | | DSC = E MOO. | 72.6 |
| | 2 | DEC - 5 1989 | 88 |
| | • | GOVERNOR'S OFFICE OF | |

California Department of Fish and Game
Proposed Negative Declaration
for
Palos Verdes Wreck Reef (PAVFAD)

August, 1989



72.7 89

| . Project file: | | 3. Consider Persons 10 | hn J. Grant |
|---|--|---------------------------------------|--|
| a. Street Material 330 Golde | n Shore, Suite 50 | b. City: Long Be | ach |
| c. conquLos Angel | es 16. lunc | 90802 to. Pa | |
| | Los Angeles es | paycarany, of fahore | Palos Verdes Peninsu |
| . According to the coal and N/A | 4. 250 m | | Gol Col |
| . Cres Secret N/A | | to first, three in, company | |
| Mithia 2 mion: o. my d | o pyres | e mile | d wat |
| 0.0750.303 | 8. LACK ACTON THE | · Macros | |
| SDA | 01General Plan Upinta | amicre | Ali mita Acrea |
| عويــ . ده مور | 01 @ @@mt | Office: | a. r. |
| sealy Core 07joc | 01Courtel Plan Average | at Acres | phyloles |
| المريب . هم المعرب | 04Pancor Plan | er — Received | Commendate Sq. Fe |
| ·lost SR | 05Arramsuca | Acres | Beatry are |
| Appleant III | 6 Specific Plan | of Transin | • |
| Prior 20s sois | MOwnery then | 1 | |
| | 63Batavalopeest | | Witter FA |
| 11 2524 1 12 25 | 09Remo | | museal |
| REG 12B | (Lectaring Parally (Lectaring, Ruch (Lectaring), suc.) | | • |
| | 11 Um Permit | (0)Rest: 1 | NATURE OF THE PARTY OF THE PART |
| lourt focusers | 12Besto Best Plan | 190CS Pale | • , |
| Down | D An Processes | | Artificial Reef |
| | и | | |
| 10. 224 225 | 11. 22 | L No. Commo | |
| . In the second second second | | 15Sepie Opies | 3rae gality |
| | GRossydding | 16Sees Orecaty | M Beer Soph |
| iagricultural loss | o | ITSerial | (3 |
| lbu Gminy | | 10 entl dimeter / | M |
| s. X Comest tons | iimenis | 15Silve tome | ANGLISH DOCUM |
| Course best | 12. Style Sendan | 20 | Sally 20 1989 no mean |
| 7Pro Mard | U. —Relic Services 16. —Remode | 21. X Tractic/Circulation | SEATHSHOUSE Mecco |
| | | 22 | Seal # |
| . Bash Lad Calab Code: | ************************************** | | TOTAL NAME OF THE PARTY OF THE |
| . 523225 (1990a) Federal (| trata & | · · · · · · · · · · · · · · · · · · · | \$231 6 |
| | | | |
| Construction of ar waters near Pt. Vi | tificial reef by sircente. To increase | king of vessel o local sportfishi | f up to 500' in ng success. |
| | | _ | • |
| u. · maries of lind resid her | 1/// | 71/1 | - 1 |

72.8

DEPARTMENT OF FISH AND GAMED .

Murine Resources Decision 330 Golden Shore, Suite 50 Long Beach, CA 90802

CALIFORNIA ENVIRONMENTAL QUALITY ACT

NEGATIVE DECLARATION

CEQA Guidelines

| - | - | | • |
|---|---|------|---|
| | | | |

California Department of Fish and Game

PROJECT TITLE

Palos Verdes Wreck Reef

PROJECT LOCATION

330 45' 03" N Icean bottom (100') at location defined by Lat/Long. coordinates: 118° 25' 18" W

PROJECT DESCRIPTION:

Sinking of vessel to form artificial reef (Fish Aggregating Device)

JAME AND ADDRESS OF APPLICANT

Department of Fish and Game

Attn: John Grant

330 Golden Shore, Long Beach, CA 90802

INDING:

No significant negative impact. .

▶ SEE ATTACHED SHEET(S) FOR ANY MITIGATION MEASURES IMPOSED.

THE INITIAL STUDY PREPARED FOR THIS PROJECT IS ATTACHED.

AME OF PERSON PREPARING THIS FORM
John Grant

Marine Habitat Development Coordination TELEPHONE NUMBER (213) 590-5180

DL'9ESS

330 Golden Shore, #50 leach, CA 90802 SIGNATURE (OIIICIEI)

DATE

76216-39

APPENDIX H

ENVIRONMENTAL INFORMATION FORM (To Be Completed By Applicant)

| | ' <i>i</i> ' | |
|---|--|-------------------|
| | ral Information. | |
| 1. | Name and address of developer or project sponsor: California Dept. of Fish and Game, 330 Golden Shore Suite 50, Long Beach, CA 90802 | £ |
| ^ | Address of project: Palos Verdes, the in 100-ft at Lat/Long, 33045'03" | ' x |
| Z. | Assessor's Block and Lot Number: 118°25'18 | 11 |
| | Name, address, and telephone number of person to be contacted conc this project: John J. Grant, 330 Golden Shore, #50. Long Beach CA 9090 | erning 2 (213) |
| | Indicate number of the permit application for the project to which form pertains: | this |
| • | List and describe any other related permits and other public apprequired for this project, including those required by city, registate and federal agencies: Calif. Coastal Commission. Corps of Engin State Lands Commission. Water Resources Control Board | ional, |
| 6. | Existing zoning district: N/A | |
| 7. | Proposed use of site (Project for which this form is filed): | |
| | Recreational fishery enhancement | |
| | ct Description Artificial reef constructed of one sunken vessel not g | rester |
| | than boo in tength. | ,a cu ç c . |
| 8. | Site size. 500' x 100' | a cu go a |
| 8. | Square footage. 50 000' | , cuyer |
| 8. 9. | Site size. 500' x 100' | . cuyer |
| 8. 9. 10. | Site size. 500' x 100' Square footage. 50 000' . Number of floors of construction. None | . cuye. |
| 8. 9. 10. | Site size. 500' x 100' Square footage. 50 000' Number of floors of construction. None Amount of off-street parking provided. None | . cuşc. |
| 9. 10. 11. 12. | Site size. 500' x 100' Square footage. 50 000' Number of floors of construction. None Amount of off-street parking provided. None Attach plans. See attached figures | |
| 9. 10. 11. 12. | Site size. 500' x 100' Square footage. 50 000' Number of floors of construction. None Amount of off-street parking provided. None | |
| 9. 10. 11. 12. 13. | Site size. 500' x 100' Square footage. 50 000' Number of floors of construction. None Account of off-street parking provided. None Attach plans. See attached figures Proposed scheduling. As soon as permit process allows us to begin. | ección. |

- 17. If commercial, indicate the type, whether neighborhood, city or regionally oriented, square footage of sales area, and loading facilities.
- 18. If industrial, indicate type, estimated employment per shift, and loading facilities.
- 19. If institutional, indicate the major function, estimated employment per shift, estimated occupancy, loading facilities, and community benefits to be derived from the project.
- 20. If the project involves a variance, conditional use or rezoning application, state this and indicate clearly why the application is required.

Are the following items applicable to the project or its effects? Discuss below all items checked yes (attach additional sheets as necessary).

| | | Yes | Ro | |
|------|--|-------------------|----------|--|
| -21. | Change in existing features of any bays, tidelands, beaches, or hills, or substantial alteration of ground contours. | X | | |
| 22. | Change in scenic views or vistas from existing residential areas or public lands or roads. (see below) | ********** | <u>x</u> | |
| 23. | Change in pattern, scale or character of general area of project. | waters (TI) | <u>X</u> | |
| 24. | Significant amounts of solid waste or litter. | rionar | X | |
| 25. | Change in dust, ash, smoke, fumes or odors in vicinity. | | <u>x</u> | |
| 26. | Change in ocean, bay, lake, stream or ground water quality or quantity, or alteration of existing drainage patterns. | | <u>x</u> | |
| 27. | Substantial change in existing noise or vibration levels in the vicinity. | | <u>x</u> | |
| 28. | Site on filled land or on slope of 10 percent or more. | ésans/aus | X | |
| 29. | Use of disposal of potentially bazardous materials, such as toxic substances, flammables or explosives. | 442,544 | X | |
| 30. | Substantial change in demand for samicipal services (police, fire, water, sewage, etc.). | e/Julijan/Harris | X | |
| 31. | Substantially increase fossil fuel consumption (electricity, oil, natural gas, etc.). | - | X | |
| 32. | Relationship to a larger project or series of projects. | * agricultitie | X | |
| | | | | |

Environmental Setting

33. Describe the project site as it exists before the project, including information on topography, soil stability, plants and animals, and any cultural, historical or scenic aspects. Describe any existing structures on the

72.11

site, and the use of the structures. Attach protographs of the site.
Snapshots or polygoid photos will be accepted.

34. Describe the surrounding properties, including information on plants and animals and any cultural, historical or scenic aspects. Indicate the type of land use (residential, commercial, etc.), intensity of land use (one-family, apartment houses, shops, department stores, etc.), and scale of development (height, frontage, set-back, rear yard, etc.). Attach photographs of the vicinity. Snapshots or polaroid photos will be accepted.

Certification

I bereby certify that the statements furnished above and in the attached exhibits present the data and information required for this initial evaluation to the best of my ability, and that the facts, statements, and in formation presented are true and correct to the best of my knowledge and belief.

| 9-1 | 1-89 |
|------|------|
| Date | • |

深級 John J. Grant

(Note: This is only a suggested form. Public agencies are free to devise their own format for initial studies.)

- 21. Experience with similar projects suggests that there could be some major scouring the sand substrate around the immediate edge of the vessel. There may be up to one meter (3 ft) of sand moved all around the perimeter.
- 33. The site is flat sand-covered ocean bottom with no visible topographic features except very small (<2 cm high) ripple marks.
- 34. There are no known cultural or historical aspects of the site. The project will have no impact on scenic aspects or land use. There may be an increase in the amount of small boat traffic due to the fishing activity. There will be an immedial localized, mortality of the very few sand-dwelling organisms covered by the vessel when it impacts the substrate. There will also be a long-term impact on fish populations. Artificial reefs, such as described in this proposal, are, in reality, fish aggregating devices (FADS). They function to attract fish by virtue of the shelter they provide and the thigmotropic behavior of fish. This causes the fish the more vulnerable to catch by recreational anglers. The primary species present a such wrecks in the area are barred sand bass (Paralabrax nebulifer), and various surf perches. Fopulations of these fish can support increased harvest; one of the primary goals of this project is increasing sportfishing success for these species particularly barred sand bass.

WASHINIX I

ENVIRONMENTAL CHECKLIST FORM (To Be Completed By Lend Agency)

| ¥ • | Desci | ground. | | | | | | į | |
|-----|-------|------------------------------|-----------------------|--|--------------------------|---------------------------|--------------------------------------|------------------------|-------------|
| | 1. | Name of Pro | posent _ | Department | of Fish a | nd Game (Jo | | • | |
| | 2. | Address and | Phone N | umber of Pro | | 330 Golden Long Beach, | | | |
| | 3. | Date of Che | cklist S | ubmitted | 6-3 | 16-89 | | | |
| | 4. | Agency Requ | dring Ch | eklist Ca | lifornia [| epartment | of Fish | and Gam | e |
| | 5. | Name of Pro | posal, i | f applicable | Palos. | Verdes Wrec | k Reef | | |
| II. | | | - | s" and "mayl | be" answer | s åre red | uired (| on attac | ;hed |
| | | | | | | | Yes | Maybe | No |
| | 1. | Earth. Wil | .1 the pro | oposal résul | lt in: | | | | (|
| | | | e earth e c substr | conditions (uctures? | or in chan | gés in | | | _X_ |
| | | | | splacements, the soil? | , compacti | ca or | + | · aquatemit | <u>x</u> |
| | | | in topogr features | raphy or gro | ound surfa | ce | 450mace | enpoyétherine, | x |
| | | | | , covering o cologic or p | | | - Total | STANGET PERSONS | <u>-¥-</u> |
| | | | | wind or wat or off the | | a oî | ************************************ | - | -X - |
| | | sands, erosion river o | or change which m | sition or eness in siltar ay modify the or the bed or lake? | tion, depo ne channel | sition or of a | • | • | ¥ |
| | | h izards | such as | ple or prope earthquakes ad failure, | s, landeli | des. | aprilant plants | | x.(|
| | | | | | | | | | |

| | | | | 1 8000 | * | |
|----|------------|--|-------------------------------------|---|--|-----------------|
| 2. | Air. | Will the proposal result in: | | | | |
| · | | Substantial air emissions or dof ambient air quality? | | | , j., | X . |
| | | The creation of objectionable | | • | - | . ¥- |
| | c. | Alteration of air movement, motemperature, or any change in either locally or regionally? | oisture, or climate, | | \ | x |
| 3. | | er. Will the proposa; result | | | | • |
| | | Changes in currents, or the correction of water movements, in or fresh waters? Minor change within 1 or 2 meters of the vo | s in currents essel. | X egament | - | |
| | | Changes in absorption rates, terns, or the rate and amount runoff? | drainage pat- of surface | | در د | <u>x</u> |
| | c. | Alterations to the course or waters? | • | | AND DESCRIPTION OF THE PERSON NAMED IN | <u>x</u> _ |
| | d. | Change in the amount of surfa | ice water in | (promotor) | and the second second | X |
| | e. | Discharge into surface water alteration of surface water cluding but not limited to to dissolved oxygen or turbidit | emperature, | egger-man- | | Х. |
| | Í. | Alteration of the direction of ground maters? | or rate of flow | Organisma. | mary controls | X |
| | 8• | Change in the quantity of greather through direct additionals, or through intercept aquifer by cuts or excavation | che of white | 683348000 , | - | × |
| | Þ. | Substantial reduction in the mater otherwise available for water supplies? | e eacust of presidite | er-mosso | | <u>x</u> |
| | · 1 | . Exposure of people or proper lated hazards such as flood | ty to gater re- ing or tidal wav | es? | ilina aparo | <u>x</u> |
| J. | 1. P | lant Life. Will the proposal | result in: | - | <u> </u> | X |
| | a | ber of any species of plant shrubs, grass, crops, and a | s (including tra quatic plants)? | es, ———————————————————————————————————— | • | |
| | | There is no algal growth in water is too deep for requi of the vessel could provide There will probably be grow 239 | site light penet for Macrocystis | tration. T s (giant ke | the position | :ioning √th: |
| | | brown algae on the vessel. | CAL | egan race Vie pace | | 2.14 |

19

10 to 10 to 10 to

| | Yes Maybe No |
|--|--|
| | |
| b. Reduction of the numbers of an | y unique, rare x |
| b. Reduction of the numbers of plant or endangered species of plant | s? |
| or endangered species | 4 4.0.40 50 |
| c. Introduction of new species of | plants into |
| | DUMIT LEDICATION |
| ment of existing special | |
| d. Reduction in acreage of any ag | gricultural crop? |
| d. Reduction in acreage | • • • • • |
| 5. Animal Life. Will the proposal r | esult in: |
| | coles of Dan |
| a. Change in the diversity of sp | a (birds, land |
| a. Change in the diversity of species of animal bers of any species of animal animals including reptiles, it | tish and shell- |
| animals including reputies, | sects)? Loss of a X |
| fish benthic visited species, few sand associated species, | large increase sociated species. |
| bers of any species, animals including reptiles, animals including reptiles, animals including reptiles, animals dentities of its benthic organisms or it few sand associated species, in numbers of hard bottom associated to the numbers of Reduction of Reduction of Reduction Re | any unique, |
| b. Reduction of the mancers of rare or endangered species of | I anumais: |
| | animals into |
| c. Introduction of new species an area, or result in a barr | ier to the migra- |
| an area, or result in a part | - |
| tion or movement of a | • |
| d. Deterioration to existing fi | ish or wildlife |
| d. Deterioration to existing fine habitat? There will be a chabitat? | to hard bottom benthos. |
| | |
| 6. Roise. Will the proposal resul | Υ X |
| a. Increases in existing noise | e levels? |
| a. Increases in existing | X X |
| b. Exposure of people to seven | te poise revers. |
| b. Exposure of persons | meal produce nea X |
| 7. Light and Glare. Will the proj | Action To the Control of the Control |
| 14 one or Million | |
| 8. Land Use. Will the proposal r | esult in a sub- |
| APPRICATION INTRODUCTION | sent or planned . X |
| land use of all store. | |
| numm — | oronosal result in: |
| 9. Matural Resources. Will the | py Terrorio (1900). See the second of the s |
| | of one matural |
| a. Increase in fi resources? cortfish har: | shing pressure and |
| | |
| 10. Risk of Upset. Will the prop | CEST THANKS. |
| Of | the release of |
| | |
| hazardous substances (and limited to, oil, pesticio | les, chemicals or |
| radiation) in the event | of an accident or |
| upset conditions? | |
| wy www | |
| | 72.15 |
| | CALENDAR PAGE 97 |
| | MINUTE PAGE |

| | | | | £ p. | |
|-----|------------|--|---------------------|--|----------|
| | • | | Yes | Maybe | No |
| | b. | Possible interference with an emergency response plan or an emergency evacuation plan? | • | | x |
| 11. | 200 | Tailation Will the annual to the second | | | |
| 544 | 67. | pulation. Will the proposal alter the location, stribution, density, or growth rate of the human pulation of an area? | 7 | • | • |
| | | | | - | <u> </u> |
| 12. | HO: | using. Will the proposal affect existing houses, or create a demand for additional housing? | | | x |
| 13. | | unsportation/Circulation. Will the proposal sult in: | | | |
| | a. | Generation of substantial additional vehicular movement? | | | x |
| | b. | Effects on existing model as a contract | 7,, | | |
| | | Effects on existing parking facilities, or demand for new parking? | ~ | - Antonio Propinsion - Propinsi | x |
| | c. | Substantial impact upon existing transportation systems? | | | х |
| | d | Alternations to manage to | | *********** | |
| | u. | Alterations to present patterns of circulation or movement of people and/or goods? | 437930110 | | x |
| | е. | Alterations to waterborne, rail or air traffic? Increase in skiff and other small boat traffic. | · | <u> </u> | |
| • | f. | Increase in traffic bazards to motor vehicles, bicyclists or pedestrians? | | | x |
| 14. | UDC | lic Services. Will the proposal have an effect a, or result in a need for new or altered governtal services in any of the following areas: | 7 - 37 | ***CHICATANA | |
| | a. | Fire protection? | | | x |
| | b. | Police protection? | | ALL PARTY OF THE P | X |
| | c. | Schools? | 423/690 | THE STREET | x |
| | d. | Parks or other recreational facilities? | | *************************************** | × |
| | e. | Maintenance of public facilities, including | | *************************************** | |
| | _ | 10205? | | | X |
| | | Other governmental services? | | - | X |
| 15. | | My. Will the proposal result in: | | , | |
| | a. | Use of substantial amounts of fuel or energy? | Telephone . | *********** | x |
| | | | THE PERSON NAMED IN | | C-MINIMO |

Same with he will be and

CALEIDAN PAGE 72.16
MENUTE PAGE 98

| | | | · (%) 3' , | | |
|-----|---|----------------------|--|-------------------|-------|
| | ; | Yes | Maybe | No. | |
| | b. Substantial increase in demand upon existing sources or energy, or require the development of new sources of energy? | | <u></u> | x | |
| 16 | Utilities. Will the proposal result in a need for new systems, or substantial alterations to the following utilities: | · | • | × | |
| 17 | Human Health. Will the proposal result in: | | | | |
| | a. Creation of any health hazard or potential health hazard (excluding mental health)? | Gairstina | , | × | |
| | b. Exposure of people to potential health bazards? | | | <u>x</u> | |
| 18. | Aesthetics. Will the proposal result in the obstruction of any scenic vista or view open to the public, or will the proposal result in the creation of an aesthetically offensive site open to public view? | | and the second | × | |
| 19. | Recreation. Will the proposal result in an impact upon the quality or quantity of existing recreational opportunities? | <u>X</u> | | - Ordinals | æ |
| 20. | Cultural Resources. | - * | | | ٩ |
| | a. Will the proposal result in the alteration of or the destruction of a prehistoric or historic archaeological site? | ****** | and the second | × | |
| | b. Will the proposal result in adverse physical or aesthetic effects to a prehistoric or historic building, structure, or object? | Characters. | | x | |
| | c. Does the proposal have the potential to cause a physical change which would affect unique ethnic cultural values? | delite) di ika | enga askalikkilawa | X | |
| | d. Will the proposal restrict existing religious or sacred uses within the potential impact area? | | | X | |
| 21. | Exadatory Pindings of Significance. | | | | |
| | a. Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate | r page | antical statements | .17 9 9 | |
| | • a 2120 533 6 | 277.60 | in the same of the | 300000 | ran I |

| | | * | | | | |
|--------|--|--|---|------------------|---------------------|---------------------------|
| | | | | Yes | Maybe | No |
| | | important examples of the California history or pre | | ****** | - | × |
| | , b. | Does the project have the short-term, to the disadvenvironmental goals? (A the environment is one shift tively brief, definitive long-term impacts will enfuture.) | antage of long-term, short-term impact on ich occurs in a rela- period of time while | , , | | <u>x</u> |
| | c. | Does the project have impindividually limited, but siderable? (A project mamore separate resources a each resource is relative the effect of the total of the confirmance is confirmance.) | cumulatively con- y impact on two or here the impact on ely small, but where of those impacts on | | | x |
| | | the environment is signif | (icant.) | - | estimative parties. | |
| | d. | Does the project have envenich will cause substant on human beings, either o | ial adverse effects | cárdellár | · · | <u>x</u> |
| III. | Discussion of Environmental Evaluation (Narrative description of environmental impacts.) See attacked | | | | | |
| IV. | Determination (To be completed by the Lead Agency.) | | | | | |
| | On the basis of this initial evaluation: | | | | | |
| | I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared. | | | | | X |
| | I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because the mitigation measures described on an attached | | | | | |
| | sheet have been added to the project. A NEGATIVE DECLARATION WILL REPREPARED. | | | | | |
| | I find the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required. | | | | | |
| | 3/1. | <i></i> | The soll | ~ | | |
| Date | -0/23/ | | Signature | | | aritime, directly in 1888 |
| | | | Michael D. McCol For <u>Department of Fi</u> | | | uty Dir |
| | | is only a suggested form. or initial studies.) | Public agencies are fi | ree to | devise | their |
| GWII . | TOTHER IC | or anitimi studies.) | CALSHDAR PAG | £ | 72.18 |) |
| | | | CALERIAN PAGE | San descriptions | 100 | - |
| | • | | HEALTS SHIP IN THE MENT OF THE PARTY OF THE | | T 6 5 | |

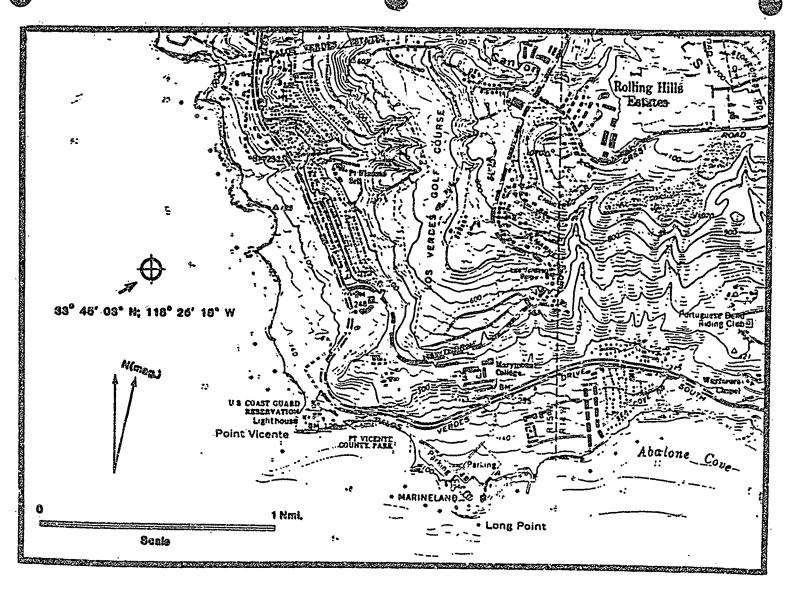


Figure 1. Proposed Palos Verdes Sunken Vessel Fish Aggregating Device

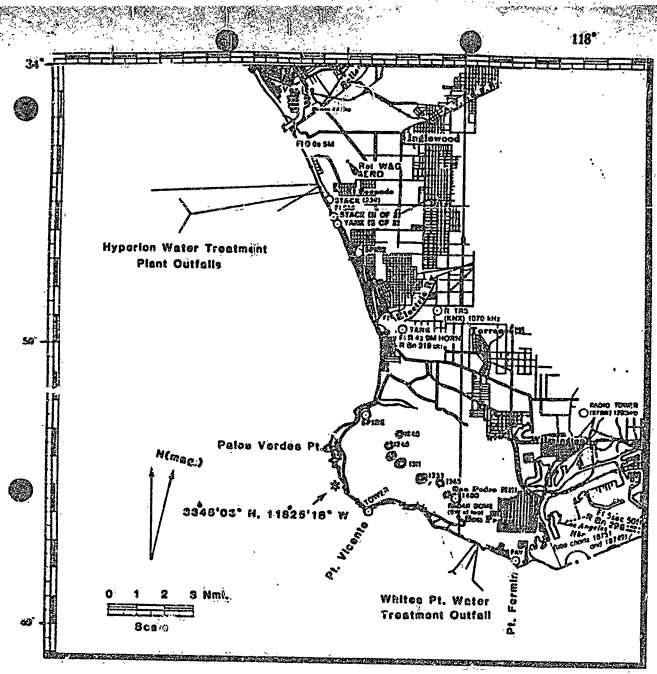


Figure 1. Proposed Palos Verdes Sunken Vessel Fish Aggregating Device in Relation to Outfall Areas

CALE VOAR PAGE 72.20 MOUTE PAGE 102

Palos Verdes Wreck Reef

I. The project involves the sinking of a surplus vessel in approximately 100 feet of water on sandy substrate near Pt. Vicente off Palos Verdes, California. Similar projects, notably the "Wreck Alley" project off Mission Beach near San Diego and the PALUAN in Santa Monica Bay, are very popular. Diving and fishing trips to the "Wreck Alley" project are particularly successful with individuals traveling from many areas of California to enjoy the recreational opportunities provided.

This project would involve a vessel of up to 500 feet in length, such as the PALUAN. We would like to get a surplus Liberty ship if possible, but we may have to settle for something smaller, depending upon availability. The vessel will not be decided on until the permit process is completed. Any vessel that is used will be subject to Coast Guard/Environmental Protection Agency certification for cleanliness and be certified as oil free. It will also be made safe for divers. Both of these requirements were met for the wrecks we have placed in San Diego's "Wreck Alley". Diver safety requires cutting line-of-sight holes through the hull and compartments in all directions and removing or welding open any hatches.

The diver-safety preparations will be made with the cooperation and involvement of the Greater Los Angeles Area Council of Divers (GLACD) and will minimize any potential hazard to divers. No diver hazards or vessel-caused diver injuries have ever occurred on any of the wrecks we have similarly prepared and placed. The depth of water over the vessel (at least 30 feet - per Coast Guard requirements) eliminates any potential hazard to rod- and reel-anglers.

II. Environmental Impacts

3. Water

a. Minor changes in currents will occur within 1 or 2 meters of the vessel. This is due to the slight increase in water velocity that occurs immediately proximal to the vessel as the prevailing surge moves water against the hull. We have observed the result of this action on every wreck and rubble reef we have constructed. It is limited to the immediate 1 or 2 meters of the vessels' perimeter and causes a slight depression around the hull.

5. Animal Life

a. Change in the diversity of species, atc. The area selected for wreck placement currently supports a relatively depauperate sand community. During siting surveys, Department diver/biologists observed a few individuals of the following species:

CALEYDAR PAGE 7221
HARAUTE PAGE 103

Stylatula elongata Renilla renilla Astropecter amatus Diopatsu ornata white sea pen sea pansy sand star ornate tube worm

The sinking of the vessel will cause the loss of the individuals directly underneath. However, there will be a very significant increase in the numbers of hard substrate dwelling organisms as they recruit to, and develop on, the vessel's surfaces. Observations of other, similar, wreck reefs suggest that the populations of sand-dwelling organisms that were displaced eventually increase in density around the reef site, possibly in response to increased food availability in the form of plankton from the biota recruited to the vessel.

9. Natural Resources

a. Increase in the rate of use of any natural resources. There will be an increase in the catch of sport fish. Improved recreational fishing is one of the primary goals of the project. Barred sand bass and kelp (or Calico) bass are the target species.

13. Transportation

e. Alterations to waterborne traffic. The project will tend to localize sport fishing vessel activity to the proximity of the reef. It is probable that there will be no measurable increase in overall fishing boat traffic, but it is possible that, at least initially, there will be a redirection of boating activity to the project site.

19. Recreation

Will the project result in an impact upon the quality or quantity of recreational opportunities? There will be an immediate and long-term positive impact on the quality and quantity of recreational fishing and diving opportunities. This is one of the primary goals and objectives of the project.

III. Discussion of Environmental Evaluation

The project is designed to provide enhanced recreational opportunities for sport fishing and diving. Similar projects in Santa Monica Bay and off San Diego have proven immensely popular with those groups. There is the potential added benefit of the recruitment of giant kelp (Macrocystis) to the vessel's upper surfaces. This would significantly increase the productivity of the area.

CALENDAR PAGE 72.22 MINUTE PAGE 1U4

There would be an increased harvest of some sport fish species and an increased number of species of hard bottom dwelling organisms. The site selected is currently a sand plain with organisms. The site selected is currently a sand plain with little extant biota. The "footprint" of the vessel on the little extant biota. The "footprint" of the very large site will be relatively small in relation to the very large sandy areas along that section of coast. No significant sandy areas along that section of coast. No significant negative environmental impacts have been observed on any of the 5-wreck reefs we have placed to date.

CALENDAR PAGE 72.23 MINUTE PAGE 105

MARKE