MINUTE ITEM

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CALENDAR ITEM

27

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08/29/85 W 23555 PRC 6886 Lane

SALVAGE PERMIT

APPLICANT:

Mini Development Corp., Inc. 2001 E. Flamingo, Suite 100-M Las Vegas, Nevada 89109

AREA, TYPE LAND AND LOCATION:

A ten-acre parcel of tide and submerged land, located in the Pacific Ocean, near Destroyer Rock, off Point Arguello, Santa Barbara County.

LAND USE:

Salvage of selected items from the Yankee Blade, a sunken vessel.

TERMS OF PROPOSED PERMIT:

Initial period:

One year beginning September 15, 1985.

Public liability insurance: Combined single limit coverage of \$500,000.

CONSIDERATION:

\$250 land rent; 25 percent of the net salvage value of \$25,000 or less, and 50 percent of the net salvage value in excess of \$25,000. Said sum shall be due on the first of month following the sale and bear interest as specified in P.R.C. Section 6224 if not paid within 15 days

BASIS FOR CONSIDERATION:

Pursuant to 2 Cal. Adm. Code 2003.

APPLICANT STATUS:

Applicant is permittee of upland.

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CALENDAR ITEM NO. 27 (CONT'D)

PREREQUISITE CONDITIONS, FEES AND EXPENSES: Filing fee has been received.

STATUTORY AND OTHER REFERENCES:

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

Cal. Adm. Code: Title 2, Div. 3; Title 14,

AB 884:

08/27/85.

OTHER PERTINENT INFORMATION:

of selected items from the Yankee Blade, a steam side wheeler, sunk in 1854 in an area known as Destroyer Rock off the Santa Barbara coast. The salvage will be performed by four qualified divers using scuba equipment. Removal of items will be performed largely by hand after employing discovery.

The permittee shall provide the State Historic Preservation Office (SHIPO) and the Office of the State Archaeologist an opportunity to review and approve the plan of operation of the salvage project prior to commencement of activities.

A qualified archaeologist has been retained by the applicant He has developed a removal plan acceptable to SHIPO and will continue to work closely with SHIPO for the duration of the operation. Lease terms require that an archaeologist be on board when the divers are working.

All items retrieved will be catalogued and warehoused as specified by terms of the lease then inspected and appraised by qualified appraisers.

 Pursuant to the Commission's delegation of authority and the State CEQA Guidelines (14 Cal. Adm. Code 15025), the staff has

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CALENDAR ITEM NO. 27 (CONT'D)

prepared a Proposed Negative Declaration identified as EIR ND 23555, State Clearinghouse No. 8505810. Such Proposed Negative Declaration was prepared and circulated for public review pursuant to the provisions of CEQA.

Based upon the Initial Study, the Proposed Negative Declaration, and the comments received in response thereto, there is no substantial evidence that the project will have a significant effect on the environment. (14 Cal. Adm. Code 15074(b))

3. This activity involves lands identified as possessing significant environmental values pursuant to P.R.C. 6370, et seq. 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.

APPROVALS OBTAINED:

Department of Fish and Game, Vandenberg Air Force Base.

EXHIBITS:

A. Location Map.

8. Negative Declaration.

IT IS RECOMMENDED THAT THE COMMISSION:

- 1. CERTIFY THAT A NEGATIVE DECLARATION, EIR ND 23555, STATE CLEARINGHOUSE NO. 8505810, WAS PREPARED FOR THIS PROJECT PURSUANT TO THE PROVISIONS OF THE CEQA AND THAT THE COMMISSION HAS REVIEWED AND CONSIDERED THE INFORMATION CONTAINED THEREIN.
- 2. DETERMINE THAT THE PROJECT, AS APPROVED, WILL NOT HAVE $\boldsymbol{\rho}$ SIGNIFICANT EFFECT ON THE ENVIRONMENT.
- 3. FIND THAT THIS ACTIVITY IS CONSISTENT WITH THE USE CLASSIFICATION DESIGNATED FOR THE LAND PURSUANT TO P.R.C. 6370, ET SEQ.

CALENDAR ITEM NO. 27 (CONT'D)

4. AUTHORIZE ISSUANCE TO MINI DEVELOPMENT CORP., INC. OF A ONE-YEAR SALVAGE PERMIT BEGINNING SEPTEMBER 15, 1985; IN CONSIDERATION OF ANNUAL RENT IN THE AMOUNT OF \$250 LAND RENT, 25 PERCENT OF THE NET SALVAGE VALUE OF \$25,000 OR LESS, AND 50 PERCENT OF THE NET SALVAGE VALUE IN EXCESS OF \$25,000. PROVISION OF PUBLIC LIABILITY INSURANCE FOR COMBINED SINGLE LIMIT COVERAGE OF \$500,000; FOR SALVAGE OF ITEMS FROM THE YANKEE BLADE, A SUNKEN VESSEL ON LAND DESCRIBED BY LATITUDE AND LONGITUDE ON FILE IN THE OFFICE OF THE COMMISSION.

-4-

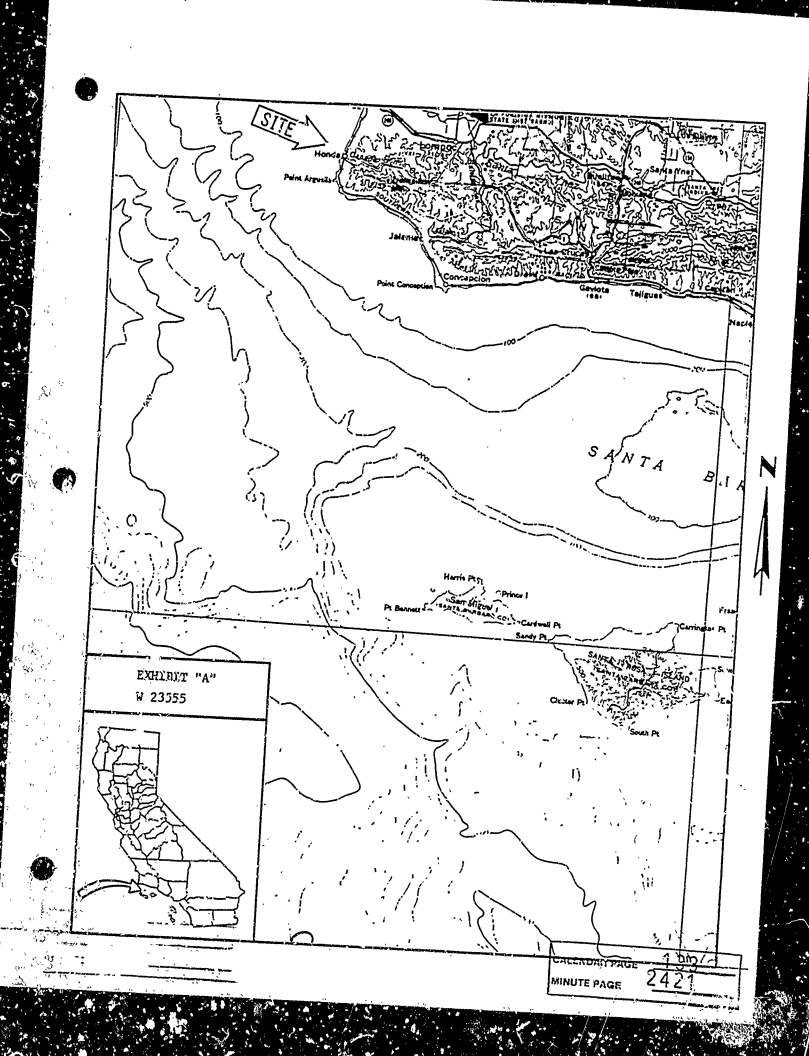


EXHIBIT "B"

שושוב הב רשרוגחשושי

STATE LANUS COMMISSION

W23555

EXECUTIVE OFFICE 1807 - 13th Street Sacramento, California 95814

PROPOSED NEGATIVE DECLARATION

EIR ND 383

File Ref.: W 23555

SCH#: 85050810

Project little: Salvage of the Steam Side Wheeler "Yankee Blade"

Project Proponent: Mini Development Corp, Inc.

Project Location: In the Pacific Ocean off Point Sal, Santa Barbara County.

Project Description: Exploration and salvage will be performed by three or four qualified divers using state of the art scuba equipment with adequate recovery and support facilities. All shore activities will be conducted through the Vandenberg AFB facilities.

Contact Person: Ted T. Fukushima Telephone: (916)322-7813

This document is prepared pursuant to the requirements of the California Environmental Quality Act(Section 21000 et seq., Public Resources Code), the State CEQA Guidelines(Section 15000 et seq., Title 14, California Administrative Code), and the State Lands Commission regulations(Section 2901 et seq., Title 2, California Administrative Code).

Based upon the attached Initial Study, it has been found that:

/x/ mitigation measures included in the project will avoid potentially significant effects.

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Form 13.417 (8/83)

MITIGATION MEASURES

The State Lands Commission provides the measures listed below as part of its salvage permits in order to assure protection to cultural values:

- Whenever the State determines that an item found by the permittee should be preserved rather than sold, the item may be retained by the State.
- The State has the first option to retain any item as set forth in No. 1
- 3. Employees of the State of California and recognized specialists in the fields of history and archeology wno meet the approval of the State Lands Commission shall have, at all reasonable times, the right to examine those items of personal property salvaged under the rights granted pursuant to
- 4. Permittee is required to keep a daily log containing a detailed record of all salvage operations conducted pursuant to this normit which includes . .
 - Date and time of operation each day;
 - Names and occupations of all those participating in the salvage operation;
 - Equipment used:
 - d. Salvage method employed; and
 - e. A detailed description, including photographs, of all material recovered.
- 5. Permittee is required to have at the site, during all salvage operations, a person or persons designated by the State. These persons, according to their expertise in history and archeology, small verify the quality of the historical artifacts. All costs and expenses incurred by such persons shall be maid
- 6. The permittee shall provide the State Historic Preservation Office(SHPO) and the Office of the State Archeologist (OSA), Department of Parks and Recreation, an opportunity to review and approve the plan of operation of the salvage project prior to the communcement of any activities which would disturb or physi-

Additional measures recommended by the SMPO and/or the OSA based on such review shall be incorporated into and made a part of the Salvace Permit.

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Date Filed:_____

File Rel.: W 23355

ENVIRONMENTAL IMPACT ASSESSMENT FORM - Part I (To be completed by applicant) FORM 69.3(11/82)

_	Nam	ne, address, and telephone number:			
•	a.	Applicant Mini Development		b.	Contact person if other than applicant:
		2001 E. Flamingo	Suite 100-M		
		Las Vegas, Nevad	a 89109		
		(702 ; 737-0776			
•	ฮ.	Project location: (Please reference Vandenberg, AFB			and include county)
	b.	Assessor's parcel number:	Unknown		
	Exis	ting zoning of project site:	Unknown		
			Unknown None		
	Exis	ting zoning of project site: ting land use of project site: osed use of site:	None		
•	Exis	ting land use of project site:	None		
•	Prop	ting land use of project site:	None		
•	Prop	ting land use of project site:	None		

В.

- 1. For building construction projects, complete "ATTACHMENT A".
- 2. For non-training construction projects. Describe fully, the proposed activity, its purpose and intended use, e.g. for proposed mineral per pecting permits, outside the number of test holes, soil of holes, amount of material to be excavated, managers 200 are area of distribution e, fore rocation is depth of the is left. Attach matis or other discounts as respective

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ENVIRONMENTAL SETTING

- 1. 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 site, and the use of the structures.
- 2. 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, utc.), intensity of land use (one-lamily, apartment houses, shops, department stores, etc.), and scale of development (height, frontage, set-back, rear yard, etc.).

ENVIHUNMENTAL IMPACT ASSESSMENT

Answer the following questions by placing a check in the appropriate box. Discuss all items checked "yes" or "maybe". (Attach additional sheets as necessary)

	1	pirct involve:		44140	
	1	. a change in existing features of any bays, tidelands, beaches, takes, or hills, or substantial alteration	YES A		. NC
•	2	a change in scenic views or vistas from existing residential areas or public lands or roads?			N.
	3				N.
	4				[3]
	5.				X
	6,				Ø
	7.	a change in ocean, bay, lake, stream, or ground water quality or quantity, or alteration			X
	8.	a change in existing noise or vibration levels in the vicinity?			图
	9.	construction on filled land or on slope of 10 percent or more?) i		
	10.	tise or disposal of potentially hazardous materials, such as toxic or radioactive	ם נ		图
	11.	a change in demand for municipal services (police, fire, water, sewage, etc.)?] [Ξ
1	ìŻ.	an increase in follis fuel consumption (electricity, oil, natural gas, etc.)?			Z Z
. 1	31.	a larger project or a series of projects?			
'E	: .	CERTIFICATION	, _	-3 4-	<u></u> J
		I hereby certify that the statements furnished above and in the attached exhibits present the data and information to the best of my ability, and that the facts statements and information to the best of my ability, and that the facts statements and information to the best of my ability, and that the facts statements and information to the best of my ability.	lormai	tion r	

quired for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are true

and correct to the best of my knowledge and belief.

CALENDAR PAGE

ATTACHMENT

- C. ENVIRONMENTAL SETTING
- 1. The site is in about 20 to 50 feet of water. There is little kelp or marine life because of high turbidity caused by the waves and strong currents. The site is in and around wholley submerged rock reef, with typical but sparse and poor quality harnacle and rock dwelling life forms. There appears to be little shelter for marine life and no spawning, congregation, or sheltering activities have been observed.

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ENVIRUNMENTAL IMPACT ASSESSMENT CHECKLIST - PART II Form 13.20 (7/82)

File Ref.: __ W_23555

	I. BACKGROUND INFORMATION
	A. Applicant: Mini Development Corp. 2001 E. Flamingo, Suite 100-M Las Vegas, NE 89109
A	B. Checklist Date: 5 / 13 / 85 C. Cumuct Person. Teu T. Fukusnima Telephone: (910) 322-/813 D. Purpose: To satisfy vocational interests with prospects of some monetary rewards.
· · · · · · · · · · · · · · · · · · ·	E. Location: In the Pacific Ocean, Arguello Reef near Point Sal, Santa Barbara County.
	F. Description: The project involves the salvage of the steam side wheeler "Yankee Black" will sank on October 1, 1854. The work will be performed by three or four qualified divers using state of the art scuba equipment with adequate recovery and support facilities. G. Persons Contacted: Dick Nitsos - Dept. of Fish & Game
, "	** ** * ** ** ** * * * * * * * * * * *
11.	ENVIRONMENTAL IMPACTS. (Explain all "yes" and "maybe" answers) A. Eurth. Will the proposal result in:
	1. Unstable earth conditions or changes in geologic substructures? 2. Disruptions, displacements, compaction, or overcovering of the soil?
•	5 Any increase in wind or water erosion of soils, either on or off the ste?. 5 Changes in deposition or erosion of (seach saids or changes in siltation deposition or agreement of the state).
1. 2	failure, or similar hazards? Independent accords such as earthquakes, landshides, mbonile2019268E 139

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		the and show principles of authority of authority of	* - * * * * * * * * * * * * * * * * * *	
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	C.	3. Alteration of all movement moisture or temperature or any change is all mat	e, e this foculty or regionary "	
				,
		Changes in the currents, or the course or direction of water movements in an Changes in absorption rates, drawn makes	ner marine or fresh waters?	7
		diamage patterns, of the rate and amount	ace water runoff?	
		and of Hode Maleky	***	
		4. Change in the amount or surface water in any water body? 5. Discharge and any	*****	*
		5. Discharge into surface waters, or in any alteration of surface water quality, temperature, dissolved civiling or turbidity?	including but not limited to	
	•	6. Alteration of the direct on or rate of flow of ground waters?	*****	무현교
,	'	ception of an adulfer by cuts or excavations?	athdrawals, or through inter-	i x
	8	Substantial reduction in the amount of water otherwise available for public water		
•	9	Significant changes in the temperature for	er supplies?	×
	10	Significant changes in the temperature, flow or chemical content of syrface there are Life. Will the proposal result in	il waves?	-, "
	D. 11	und Life. With the proposal result in-	nal springs?,	
	1.	Change in the diversity of species, or number of any species of plants (including	a trevé cheuma	
1	2.	Reduction of the numbers of any management	a wees, sindus, grass, crons,	···· - X
	3	Reduction of the numbers of any unique, rare or endangered species of glants? Introduction of new species of plants into an area, or in a buttime to this normal		
	4	species?	במוזמונים לכ מחתים לו האומנותם	() () () ()
E		Reduction in acreage of any agricultural crop?		را (۱ ن×۱
1	1. 0	Change in the disperse.		7 ['] [½'
	ī. n	eptiles, fish and shellfish, benthic organisms, or insects?	s, land animals including	,
	3. In	stroduction of any unique, rare or endangered species of animals?		i ix;
	an	attroduction of new species of animals into an area, or result in a barrier to the meterioration to existing fish or wildlife behave?	igration or movement of	
E	7. 00	eterioration to existing fish or wildlife habitar?	• • • • • • • • • • • • • • • • • • • •	
٠٢,	Nuise	Will the proposal result in:		
	I. Inc	posure of people to severe noise levels?		
_	2. Ex	posure of people to severe noise levels?	الما	رَيِّ زِيَّا
`G,	Light (and Glure Will the good .		
	1. The	production of new light or giars?		
Н,	Lund L	production of new light or glare?		[] [X] -
25	1. À su	bstantial alteration of the present or planned land use of		. ,
1. /	Vatural	bstantial alteration of the present or planned land use of an area?		i 1x1
1	. Incre	ase in the rate of use of any many . "		
2	. Subsi	rase in the rate of use of any natural resources?		[] [x]
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•	,	- 2 -	TALEMBAR PAGE A	77
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1 Phil of flower Boar Server 1	**	
I. A risk of an explosion or the rele chemicals, or radiation) in the eve	ease of hadurdous substances (incl	uding, but no', limited to, oil, pesticides.
2. Possible interference with a	int of an accident or upset condition	uding, but no, limited to, oil, pesticides.
K. Population. Will the proposal result	TOY TESUONSE DIAN OF THE AMARIES	evacuation plan?
	****	· -
L. Cousing. Will the proposal result in:	y, or growth rate of the human po	pulation of the area?
1. Affecting existing housing are cross-	en a demande de la compansión de la comp	
M. Transportation/Circulation. Will the p	e a demand for additional housing	,
	o oposal resulti in .	
2. Affecting existing parking facilities	r venicular movement?	·····
and the string tra	POUNTATION (Vetame)	
6. Increase in traffic hazards to motor v N. Public Scrvices. Will the proposal have survices in any or the rollowing areas:		
1. Fire protection?		and for lifew or altered governmental
1. Fire protection? 2. Police protection?		
Schools?	•••••••••	
5. Maintenance of public tradition		
Aleuritenance of public frantities, includ Other governmental services?	img roads?	
6. Other governmental services? O. Energy. Will the proposal vesult in:		
1. Use of substantial amounts of first and		
Use of substantial amounts of fuel or each Substantial increase in idemand upon ex	Aergy?	ت بن بن ت
Substantial increase in idemand upon exit. Utilities. Will the proposal result in a need.	isting sources of energy, or require	the development of new sources?
Power or natural gas? Communication systems?	• • • • • • • • • • • • • • • • • • • •	······································
2. Communication systems?		
3. Water?. 4. Sewer or septic tanks?		
4. Sewer or septic tanks? 5. Storm water drainage?		
5. Storm water drainage?		
6. Solid waste and disposal? Human Henith Will the proposal result in-		
 Creation of any health hazard or potential Exposure of people to potential health hazard 	I health hazard (excluding mental)	nealth)?
2. Expose of people to potential health has desthetics. Will the proposal result in:	zards?	
1. The obstruction of any scenic vista or view an aesthetically offensive site open to publicate and action of the publication		
Recreation will the proposal result in	lic view?	
L. An impact upon the otrante to an		· · · · · · · · · · · · · · · · · · ·
f. An impact opon the diamets of downstry of	existing recreational opportunities	1
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;	Cultural Re	'Nottee'e's		Yes Maybe No
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		proposal result in adverse physical or acithetic effects to a prehistoric of he nechoor?	istoric obliding,	
	3 Does the values?	e proposal have the potential to cause a physical change which would affect unique	e ethn cultural	
	4. Will the	proposal restrict existing religious or sacred uses within the potential impact area?.		.×. لا ت
U.	. Mandatoev .	Findings of Significance.		
	wildlife s	enroyect have the pottential to degrade the disability of the environment reduce the has species, cause a fish or wildlife population to drop below self sustaining levels, threa or animal community, reduce the number of restrict the range of a rare or endar eliminate important examples of the major periods of California history or prehist	iter, to eliminate ingered plant or	
		project have the potential to achieve short-term, to the disadvantage of long-term		<u> </u>
		project have impacts which are individually limited, but cumulatively considerable		
		project have emplois which are individually limited, but cumulatively considerable project have envisonmental effects which will cause substantial adverse liffects or		ے نے نے
	either dir	rectly or indirectly?	· · · · · · · · · · · · ·	x
iil. Di	scussion o	F ENVIRONMENTAL EVALUATION (Som Comments Attached)		
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v. PR	ELIMINARY	DETERMINATION		
Gu		nis inítial evaluation:		-
[I find the probe prepared.	oposed project COULD NOT have a significant effect on the environment, and a N	EGATIVE DECLA	RATION will
(x)	in this case t	though the proposed project could have a significant effect on the environment, the because the mitigation measures described on an attached sheet have been adde ION will be prepared.	re will not be a sign d to the project. A	ificant effect NEGATIVE
		oposed project MAY have a significant effect on the environment, and an ENVIR	ONMENTAL IMPA	CT REPORT
		•	•	
Date	: 5 /	13 /85	uhus hen	72
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** **		-4- Sin	NUTE PAGE FOU	23.20 (7/80)

ATTACHHENT

- III. DISCUSSION OF ENVIRONMENTAL EVALUATION
- C-5 Minor localized turbidity is expected. However, due to the wave and strong currents within the project area, there should be minimal impacts to the environment.
- T-1 The salvage operation will involve the removal of objects which may have historical significance. However, mitigation measures included as permit conditions should minimize the impacts to the cultural values.
- T-2 same as T-1 above.
- U-1 and U-2 Essentially the same response as T-1 above.

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ATTACHHENT

- III. DISCUSSION OF ENVIRONMENTAL EVALUATION
- Minor localized turbidity is expected. However, due to the wave and strong currents within the project area, there should be minimal impacts to the environment,
- Tel The salvage operation will involve the removal of objects which may have historical significance. However, mitigation measures included as permit conditions should minimize the impacts to the cultural values.
- T-2 same as Tal above.
- U-1 and U-2 Essentially the same rasponse as T-1 above.

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OTHER PERTINENT INFORMATION

NAME:

Yankee Blade

DESCRIPTION: Steam Side Wheeler

LOCATION: Offshore Point Sal, Santa Barbara County

DATE OF WRECKAGE: October 1, 185/4

TONNAGE: 1,767

LAUNCH DATE: 1853, New York

Source: Henry Shanks, et al Vandenberg AFB

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