UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE Gulf of Mexico OCS Region New Orleans, Louisiana

FINAL

SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT ENDANCERED SPECIES/STRUCTURE REMOVAL(S)

No. ES/SR 92-045

Structure Removal Activities

High Island, East Addition, Block A-246 Lease OCS-G 8176

October 29, 1991

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UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE

Gulf of Mexico OCS Region

New Orleans, Louisiana

FINAL

SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT

ENDANGERED SPECIES/STRUCTURE REMOVAL(S)

No. ES/SR 92-04S

Assessment of the Environmental Impacts of the Proposed Remove. of the casing stub for Well No. 2 in High 1s and, East Addition, Block A-246 (Lease OCS-G 8176) by Roberts & Bunch Offshore, Inc.

> Date Submitted: October 24, 1991 Commencement Date: October 1990 Prepared by Bonnie La Borde Johnson

FINDING OF NO SIGNIFICANT IMPACT

I have considered the notification by Roberts & Bunch Offshore, Inc. to remove the casing stub for Well No. 2 in High Island, East Addition, Block A-246 (OCS-G 8176), SEA No. ES/SR 92-04S. Based on the environmental analysis contained in the sitespecific environmental assessment, there is no evidence to indicate that the proposed action will significantly (40 CFR 1508.27) affect the quality of the human environment if the permit/application is approved subject to the mitigative measure. Preparation of an environmental impact statement is not required.

Regional Supervisor Leasing and Environment Gulf of Mexico OCS Region

FIS

10/30/91 Date

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Table 1 - Explosives Proposed by the Operator for the Structure Removal in High Island, East Addition, Block A-246 11

INTRODUCTION AND BACKGROUND

The purpose of this Site-Specific Environmental Assessment (SEA) is to assess the specific impacts associated with proposed structure-removal activities. The SEA is based on a Programmatic Environmental Assessment (PEA) (USDOI, MMS, 1987) which evaluates a broader spectrum of potential impacts resulting from the removal of structures; e.g., platforms/caissons across the central and western planning areas of the Gulf of Mexico Outer Continental Shelf. The PEA/SEA process is designed to simplify and reduce the size of environmental assessment documents by eliminating repetitive discussions of the same issues. This SEA conforms to MMS and other appropriate guidelines for preparing environmental assessments by utilizing data presented in the PEA to complete the assessment. It presents site-specific data regarding the proposed structure removal(s) and evaluates the potential impacts. Mitigation measures are contained in this document to lessen potential impacts. Preparation of this SEA has allowed the determination of whether a Finding of No Significant Impact (FONSI) is appropriate or whether further assessment the proposal(s) is necessary.

I. DESCRIPTION OF THE PROPOSAL(S) AND NEED FOR THE PROPOSAL(S)

A. DESCRIPTION OF THE PROPOSED ACTION(S) WITH MILIGATION

Roberts proposes to remove the casing stub for Well No. 2 in High Island, East Addition, Block A-246 (OCS-G 8176). The structure is located in a water depth of approximately 126 feet and lies approximately 87 miles south of Cameron Parish, Louisiana. The operator plans to explosively sever and remove 24-inch casing stub. See Table 1 for specific data regarding the explosive removal operations.

Refer to Appendix A for structure specifications for the removal(s), additional data on removal techniques, and sequence of events.

MITIGATION

Refer to the operator's proposal (Appendix A) for mitigative measure(s) proposed to reduce the likelihood of death or injury to sea turtles and marine mammals.

B. NEED FOR THE PROPOSED ACTION(S)

A discussion of the legal and regulatory mandates to remove abandoned oil and gas structures from Federal waters can be found in the PEA (USDOI, MMS, 1987). According to Texaco, the has no further utility.

II. ALTERNATIVES TO THE PROPOSED ACTION(S)

Alternatives to the proposed structure removal(s) with mitigation originally submitted are:

A. NON-REMOVAL OF THE STRUCTURE(S)

Roberts would not proceed with the proposed removal(s). This alternative would eliminate the possibility that sea turtles, marine mammals or other marine life would be harmed by removal of the structure(s) as proposed. However, non-remover of the structure(s) would represent a conflict with Federal legal and regulatory requirements, which mandate the timely removal of obsolete or abandoned structures within a period of one year after termination of the lease, or upon termination of a right of use of easement. Therefore, non-removal does not appear to be a valid alternative.

B. REMOVAL OF THE STRUCTURE(S) BY ALTERNATIVE NON-EXPLOSIVE METHODS

The MMS has discussed various structure-removal techniques in the Final Environmental Impact Statement (FEIS) for Proposed Oil and Gas Lease Sales 118 and 122 (USDOI, MMS, 1988) and the PEA (USDOI, MMS, 1987). Updated information is also found in the FEIS for Sales 123 and 125 (USDOI, MMS, 1989). It was concluded that the most effective methods of structure removal are the use of explosives, either bulk or shaped charges, and underwater arc cutting. Other methods appear promising but require additional development to solve the operational and logistical problems associated with these techniques. Primarily for this reason, these methods do not appear to be feasible alternatives for the removal of the subject structure(s).

Refer to the FEIS (USDOI, MMS, 1988) and PEA (USDOI, MMS, 1987) for detailed information concerning alternative methods of structure removal.

C. REMOVAL OF THE STRUCTURE(S) AS PROPOSED WITH ADDED MITIGATION

It has been determined that the proposed operations fall within the category of activities covered by the National Marine Fisheries Service (NMFS) Biological Opinion of July 25, 1988, which addresses "standard" explosive structure removals in the Gulf of Mexico (GOM).

Refer to the terms and conditions of the "generic" Incidental Take Statement (Appendix B), and any mitigation identified by this SEA necessary to reduce the likelihood of death or injury to sea turtles and marine mammals.

In the course of this evaluation, no additional protective measures were identified to further mitigate the environmental impacts associated with the proposal. Appropriate regulations and procedures are believed sufficient to prevent significant adverse impacts.

III. ENVIRONMENTAL EFFECTS, SOCIOECONOMIC CONCERNS, AND OTHER CONSIDERATIONS

A. PHYSICAL ENVIRONMENT

Environmental Geology and Geologic Hazards

A discussion of environmental geology and geologic hazards can be found in the PEA (USDOI, MMS, 1987). The proposed structure-removal activities are not in an area of sediment instability (mud flows, slumps, or slides). Therefore, geologic conditions are not expected to have an impact on the proposed structure-removal activities.

2. Meteorological Conditions

No impacts are expected as a result of the proposed activities. For analysis information, see the PEA referenced in the Introduction.

3. Physical and Chemical Oceanography

a. Physical Oceanography

No impacts are expected as a result of the proposed activities. For analysis information, see the PEA referenced in the Introduction.

b. Chemical Oceanography

Impacts are expected to be very low as a result of the proposed activities. For analysis information, see the PEA referenced in the Introduction.

4. Water Quality

Impacts are expected to be very low as a result of the proposed activities. For analysis information, see the PEA referenced in the Introduction.

5. Air Quality

Impacts are expected to be very low as a result of the proposed activities. For analysis information, see the PEA referenced in the Introduction.

B. BIOLOGICAL ENVIRONMENT

1. Coastal Habitats

No impacts are expected as a result of the proposed activities. For analysis information, see the PEA referenced in the Introduction.

2. Protected, Endangered, and/or Threatened Species

a. Birds

The PEA (USDOI, MMS, 1987) delineates sensitive areas along the Texas coastline where whooping cranes and brown pelicans could be adversely impacted by structure-removal support activities. The operator has indicated that helicopter flights and boat traffic would utilize a shorebase in Vermilion, Louisiana. No impacts on threatened or endangered birds and their habitats are expected.

b. Marine Mammals

A discussion of marine mammals occurring across the GOM and an assessment of the potential impacts of structure-removal activities on marine mammals can be found in the PEA (USDOI, MMS, 1987). Fritts, et al. (1983) conducted aerial surveys across a 9,514 square mile area of GOM waters. Results of these surveys indicate that the bottlenose dolphin is probably the most likely marine mammal to be encountered at the proposed structure removal(s). MMS observers may be utilized to look for marine mammals prior to detonation of the primary charge(s) at the removal site(s). If marine mammala are detected at the structure-removal site(s), detonation of the primary charge(s) would be delayed until the animals are removed from the area(s). In spite of these precautions, a low probability exists that marine mammals could enter the blast area(s) undetected and could be injured or killed by the underwater, subsurface detonation(s). Such an occurrence is considered highly unlikely and with the indicated protective mitigation measure(s), the proposed structure-removal activities are expected to have only a low impact on marine mammals.

c. Sea Turtles

A discussion of sea tur western GOM and an assessme structure-removal activitie PEA (USDOI, MMS, 1987). St fuller and Tappan (1986) as Turtle Stranding and Salvage Network (Teas and Martinez, 1990) indicate that sea turtles occur in the vicinity of the proposed activities and therefore could be impacted by the structure-

Definitive information on the probability removal operations. of encountering sea turtles at the removal site(s) during explosive operations is scarce. NMFS and/or MMS observers may be utilized to look for sea turtles prior to detonation of the primary charge(s) If fea turtles are detected at the structureremoval site(s), of the primary charge(s) will be delayed until the anim's are removed from the area(s). As in the case of marine mammais, the possibility exists that sea turtles could enter the blast area(s) undetected and could be injured or killed by the underwater, subsurface detonation(s). This occurrence is considered unlikely, and with the indicated protective mitigation measure(s), the proposed structure-removal activities are expected to have only a low impact on sea turtles. A cumulative incidental take has been authorized by NMFS for this category actions, but with all the precautions to be taken as mitigating measure(s), it is unlikely that any sea turtles will be affected by these proposed operations.

3. Birds

Impacts are expected to be very low as a result of the proposed activities. For analysis information, see the PEA referenced in the Introduction.

4. Sensitive Marine Habitats

A discussion of sensitive marine habitats occurring in the central and western GOM and an assessment of the potential impacts of structure-removal activities on these areas can be ound in the PEA (USDOI, MMS, 1987). The proposed activities are of near any sensitive marine habitats. Therefore, the subject iructure-removal activities will not impact any sensitive marine abitats or their resident blota.

5. Offshore Habitats and Biota

Impacts are expected to be low as a result of the proposed activities. For analysis information, see the PEA referenced in the Introduction.

C. SOCIOECONOMIC CONCERNS

1. Employment

Impacts are expected to be very low as a result of the proposed activities. For analysis information, see the PEA referenced in the Introduction.

2. Economics

Impacts are expected to be very low as a result of the proposed activities. For analysis information, see the referenced in the Introduction.

 Onshore Support Facilities, Land Use, and Coastar Communities and Services

The operator has indicated that Vamilion, Louisiana, would be the shore base for the proposed sticure-removal activities. No impacts are explored as a result of the proposed activities. For analysis information, see the PEA referenced in the Introduction.

D. OTHER CONSIDERATIONS

Commercial and Recreational Fisheria:

a. Commercia: hisheries

For analysis information, see the PEA referenced in the Introduction. Since the WEA was originally written, new concerns have emerged concerning the impacts of explosive structure removals on reef fict populations. On May 9, 1991 the Gulf of Mexico Fishery Management Council expressed concern over the declining stocks of reef fish, especially red snapper. They referred to the antidotal accounts of finfish Kills associated with explosive removats of offshore structures in order to link these activities will their concerns about declining populations of reef fish. They further suggested that MMA their off all explosive structure removals in abeyanch until the re information becomes available on the effects of these activities on fish stocks. See the PEA (Section on Offshore Habit the and Biota) for a that will see the test in association with the plosive structure removals.

MMS has declined to hold all explosive structure removals in expanse citing the regulatory mandates for structure removals and problems with current non-explosive structure removal withods. MMS has stated a commitment to carry out studies to assess the impacts of oil and gas structure removals on Gulf fisheries resources and the results of these studies will be used to determine future policies with respect to these activities.

MMS continues to consider the overall impacts of structure removals on commercial fishing be low. The MMS policy of encouraging an active rigs-to-rel 3 program will help to offset cumulative structure-removal impacts to fisheries resources.

b. Recreational Fisheries

Impacts are expected to be low as a result of the proposed activities. For analysis information, see the Proposed in the Introduction. See the preceding sect on for a discussion of fish kills in association with explosive scructure removals.

2. Archaeolog. Cai Susources

Impacts are expected to be low as a result of the proposed activities. For analysis information see the PEA referenced in the Introduction.

3. Military Use/warning Areas and Explosive Dumping Areas

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A description of military use/warning areas and explosive dumping areas, their locations and potential impacts of structure-removal activities on these areas can be found in the FEA (USDOI, MMS, 1937). The proposed structure-removal activities would not take place in any of these areas. No impacts are expected.

4. Navigation and Shipping

The proposed structure-removal activities are not located adjacent to a vessel safety fairway or in an anchorage area. Structures located nearshire may serve as "landmarks" to vessels or helicopter operating in the area on a regular basis. The overall impacts of the proposed work on navigation and shipping are expected to be very low. More information on the impacts of pir cture removals on navigation and shipping can be found in the "IA. (USDOI, MMS, 1987).

5. Pipelines and Cables

the PEA (USDOI, NPC, 1987) contains a description of the impacts of structure removal activities on pipelines and cables. There are no existing pipelines within 150 meters (490 feet) of the proposed structure-removal activities. Since the operative must adhere to existing laws and regulations for abandonment of structures (including procedures required by Notice to Lessees and Operators No. 83-3), the proposed work will not pose a hazard to pipeline(s) and cable(s) in the area(s).

6. Other Mineral Resources

No impacts are expected as a result of the proposed activities. For analysis information, see the PEA referenced in the Introduction.

7. Human Health and Safety

The VEA (USDOI, MMS, 1987) describes the hazardous conditions for workers during structure-removal activities. The operator has proposed the use of explosives in conjunction with the structure-removal activities. Existing legal and regulatory safet; requirements will keep the impacts of the proposed work on human health and safety at a very low level.

E. UNAVOIDABLE ADVERSE IMPACTS

A discussion of unavoidable adverse impacts can be found in the PEA (USDOI, MMS, 1987). Two areas of ongoing concern have been the potential impact to protected, threatened, and/or endangered species and potential loss of habitat to the marine environment. Both topics are discussed in the PEA and previously in this document. A more recent issue of concern has urfaced regarding the impacts of explosive structure removals on leef fish stocks. This issue has been previously discussed in this document. Although the impacts to commercial and recreational fisheries is considered to be low, further studies information about this issue should be available in the future. Other unavoidable adverse impacts are considered to be minor.

IV. PUBLIC OPINION

A discussion of public concerns regarding structure removals can be found in the PEA (USDOI, MMS, 1987).

In May 1991, the Gulf of Mexico Fishery Management Council requested that the MMS place a moratorium over the explosive removal of offshore structures with three or more supports. Nonremoval of these structures would conflict with current Federal legal and regulatory requirements which mandate the timely removal of abandoned or obsolete structures within a period of one year after termination of the lease, or 'pon termination of a right-of-use or easement.

The MES believes that current data on the effects of explosive removals on fish mortality is insufficient to dree any conclusions, and a moratorium on all but single pure caissons at this time as unjustified. In order to quanting explosive effects, the MFS initiated an interagency story with the NMFS to determine fish mortalities from platform removal operations. In addition to the above study, MMS supports an active rigs-to-reef program and encourages industry to search for method that will minimize effects on fish from platform removal operations.

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V. CONSULTATION AND COORDINATION

In accordance with the provisions of Section 7 of the Endangered spacies Act, the proposed structure-removal operations are covered by the Biological Opinion issued by NMFS on July 25, 1988, which established a category of "standard" explosive structure-removal operations. Their comments are included in appendix B. The NMFS concluded that this category of structureremoval activities will not likely jeopardize the continued existence of any threatened or endangered species under their purview. Additionally, they concluded that this type of "standari" structure removal activity may result in injury or mortality of loggerheau, Kemp's ridley, green, hawksbill, and leatherback turtles. Therefore, they established a cumulative level of incidental take and discussed various measures necessary to monitor and minimize this impact (see Appendix B). The NKTS noted that no incidental taking of marine mammals was authorized under Section 101(a) (5) of the Marine Mammal Protection Act of 1972 in connection with this category of structure-removal activities. Therefore, taking of marine mammals by the operator would be prohibited unless they successfully apply for and obtain a permit or waiver to do so from NMFS.

VI. BIBLIOGRAPHY AND SPECIAL REFERENCE (S)

Fritts, T.H., A.B. Irvine, P.D. Jennings, L.A. Collum, W. Hoffman, and M.A. McGehee. 1223. Turtles, birds, and mammals in the northern Gulf of Mexico and nearby Atlantic waters. U.S. Fish and Wildlife Service, Division of Biological Services, Washington, D.C.

Fuller, D.A. and A.M. Tappan. 1986. The occurrance of sea burtles in Louisiana coastal waters. Coastal Fisheries Institute. Center for Wetland Resources. Louisiana State University. Baton Rouge, LA.

Teas, Wendy, G. and Anthony Martinez. 1990. 1529 third-quarter report of the sea turtle stranding and salvage network. Atlantic and Gulf Coasts of the United States. January - September 1989. National Marine Fisheries Service. Southeast Fisheries Center, Miami Laboratory, 75 Virginia Beach Drive, Miami, FL.

U.S. Department of the Interior. Minerals Management Service. 1989. Final Environmental Impact Statement. Gulf of Mexico Sales 123 and 125: Central and Western Planning Areas. OCS EIS/EA MMS 89-0053. Washington, D.C. Available from NTIS, Springfield, VA: PB-89234900/AS.

U.S. Department of the Interior. Minerals Management Service. 1988. Final Environmental Impact Statement. Proposed OCS oil and gas leave sales 118 and 122 (Central & Western Gulf of Mexico). OCS EIS/MMS 88-0044. Washingto . D.C. Available from NTIS, Springfield, VA: PB82-114185/AS.

U.S. Department of the Interior. Minerals Management Service. 1987. Programmatic Environmental Assessment. Structure-removal activities Central and Western Culf of Mexico Planning Areas. OCS/EA 87-0002. Gulf of Mexico OCS Region, New Orleans, LA.

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Table 1

Explosives Proposed by the Operator for the Structural Removal in High Island, Est Addition, Block A-246 (OCS-G 8176)

Type of Explosives:

Class A, Composition B or HMX Bulk Charges

Number and Size of Charges:

One 50-pound or less bulk charge

Employment of Charges:

Inside the casing stub, 15 feet below the mud line

Sequencing of Detonation:

Single detonation

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VII. PREPARERS

Author:

Bonnie La Borde Johnson - Physical Scientist

Typist:

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Sandra K. Pavlas - Clerk Typist

VIII.APPENDICES

- A. ROBERTS & BUNCH OFFSHORE, INC. CORRESPONDENCE
- B. NMFS CORRESPONDENCE

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APPENDIX A

ROBERTS & BUNCH OFFSHORE, INC. CORRESPONDENCE

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UNITED STAT MEMORANDUM	es covernmenti مر	EXPLOSIVE - 50 16	2	BJ were and	7
		erals Management Service	/		
To: E		easing & Environment perations Section (MS	5440)		
From: 0	ffice of Struc	tural and Technical Su OCS Region (OSTS)		perations,	
Subject: C	asing Stub Rem	oval			
OPERATOR :	Robert	: + Bunch	Offsher	· e	
Control No.	: ES/SR_73	2-34/5			
CASING	STUB	AREA/BLOCK	LEAS	E	
Nell 1	No. 2	HI 4-246	<u> </u>	8176	
Shore Base:	Part	st Vemili	11, 21		
The attache	d application	is forwarded to your o	office so that	the Finding	
of No Signi	ficant Impact	can be prepared. We b	believe this pr	oposed	
activity me	ets the requir	ements of the generic	Enda nger ed Spe	cies Act	

Section 7 Consultation Document. There me/are no existing pipeline(s) within 500 feet of the proposed removal location. Please advise if this

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BURT MULLIN (OSTS) -- EXTENSION 2904

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location is biologically sensitive.

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Proposed Page 1	$\frac{92 - 24}{5}$
	PROPOSED OCS PLATFORM/STRUCTURE REMOVAL OCT 2 4 1991
I. <u>Res</u>	Office of Structural and Technical Support
Α.	Lease Operator Name: Roberts & Bunch Offshore, Inc.
8.	Address: 203 Carondelet, Suite 350, New Orleans, La. 70130
с.	.Contact Person and Telephone Number: _G_D_ "Skip" Allard
	(504) 561-8264
D.	Shorebase: Port of Vermilion (318) 893-9824
II. Ide	ntification of Structure to be Removed
Α.	Platform Name: Well #2
8.	Location (Lease, Area, Block, and Block Coordinates):
	OCS-G-8176 High Island BLK A-246 1322'FWL & 5199'FSL
с.	Date Installed (Year): SPUD 10/29/90
D.	Proposed Date of Removal (Month/Year):10/27/91
٤.	Water Depth: 126'
III. Des	cription of Structure to be Removed
Α.	Configuration (Attach a Photograph or a Diagram)
8.	Size: 24" STUB, 13' above Mudline
с.	Number of Legs/Casings/Pilings: _one (1) 24" Casing Stub
D.	Diameter and Wall Thickness of Legs/Casings/Pilings: 24"x3/4"
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F.	
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Proposed OCS Platform/Structure Removal Page 2

IV. Purpose

V. Removal Method

- A. Brief description of the method to be used: Explosive charge to be positioned inside the casing stub 15' minimum below mudline and detonated.
- If explosives are to be used, provide the following:
 - Kind of Explosives: Class "A" high explosives, composition "B" for "HMX" bulk charge.
 - Number and Sizes of Charges: one charge 50# or less proposed; additional charges to be utilized only if first attempt is unsuccessful.
 - Single Shot or Multiple Shots? ______ Single_shot_anticipated.
 - b. If multiple shots, sequence and timing of detonations:
 - 3. Bulk or Shaped Charge? _____Bulk
 - a. Depth of Detonation Below Mud Line: 15' minimum
 - b. Inside or Outside Piling? __inside.

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C. Pre-Removal Monitoring Techniques

- Is the use of scare charges or acoustic devices proposed? No If yes, provide the following:
 - a. Number and Kind: _____

Frogosed OCS Platform/Scrub emoval Page 3

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- b. Size of Charges: _____
- c. Brief description of how, where, and when scare charges or acoustic devices will be used: ______
- Will divers or acoustic devices be used to conduct a pre-removal survey to detect presence of turtles and marine mammals? yes

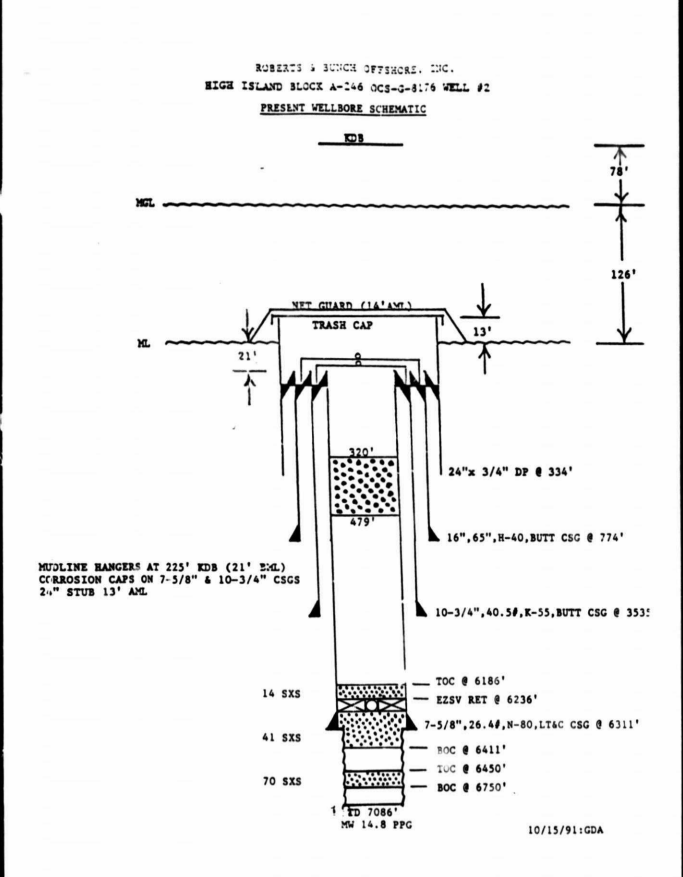
If yes, briefly describe the proposed detection method: _____ Divers shall report visual sightings during normal diving routine.

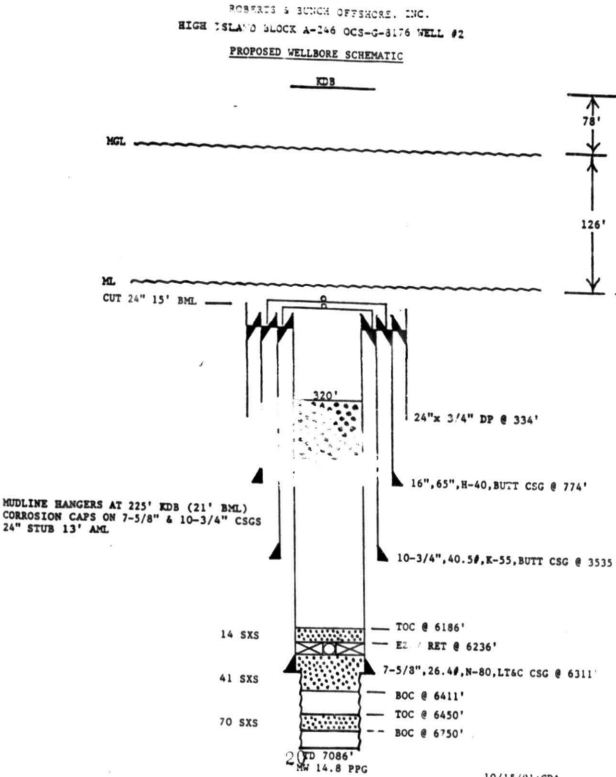
- D. Post-Removal Monitoring Techniques
 - Will transducers be used to measure the pressure and impulse of the detonations? <u>No</u>
 - Will divers be used to survey the area_after removal to determine any effects on marine life? No______

VI. Biological Information

If available, provide the results of any recent biological surveys conducted in the vicinity of the structure. If available, describe any recent observations of turtles or marine mammals at the structure site. N/A

RC:PSR





10/15/91:GDA

NMFS CORRESPT DENCE

APPENDIX B

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UNITED STATES DEPERIMENT OF COMMERCE National Desenic and Atmospheric Administration Mathing Manner Speries Service Wearington 20 20215

JUL 2 5 538

Mr. William D. Bettenberg Director Minerals Management Service U.S. Department of the Interior Washington, D.C. 20240

Dear Mr. Bettenberg:

Enclosed is the Biological Opinion prepared by the National Marine Fisheries Service (NMPS) pursuant to Section 7 of the Endangered Species Act (ESA) concerning potential impacts on endangered and threatened species associated with removal of certain oil and gas platforms and related etructures in the Gulf of Mexico (GOM) using explosives.

This "standard" consultation covers only those removal operations that meet specified criteria pertaining to the site of explosive charge used, detonation depth, and number of blasts per structural grouping. Consultation must be initiated on a case-by-case basis for all dismantling operations requiring the use of explosives that do not meet the established criteria.

NMFS concludes that structure renovals in the GOM that fall within the established criteria are not likely to jeopardise the continued existence of listed species under the jurisdiction of NMPS. However, it is our opinion that the proposed activities may result in the injury or mortality of endingered and threatened sea turtles. Therefore, pursuant to Section 7(b)(4) of the ESA, we have established a low level of incidental take. which is cumulative for all recovals covered by this consultation, and terms and conditions necessary to minimize and monitor any impacts, should they occur. The terms and conditions are contained in the enclosed incidental take statement. Also enclosed is a list of pending consultations that meet, with noted exceptions, the criteria established in the "standard" consultation. This biological opinion and the mitigating measures and terms and conditions contained in the related incidental take statement apply to these proposed removal operations. Therefore, formal consultation is concluded for these proposed actions.



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"" Sears Stimulating America's Progress + 1913-19680

Consultation must be reinititated if: (1) the amount or extent of taking specified in the incidental take statement is exceeded; (2) new information reveals impacts of the proposed activities that may affect listed species in a manner or to an extent not considered thus far in our opinions; (3) the identified activities are modified in a manner that causes an adverse effect to listed species not previously considered; or (4) a new species is listed or critical habitat is designated that may be affected by the project.

I look forward to your continued cooperation in future consultations.

Sincerely,

10.00

James W. Brennan Kesistant Administrator for Fisheries

Enclosures

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Biological Opinion

Agency: Minerals Management Service, U.S. Department of the Interior

Activity: Consultation for Removal of Certain Outer Continental Shelf Oil and Gas Structures in the Gulf of Mexico

Consultation Conducted By: National Marine Fisheries Service (NMFS)

Date Issued:

Background Information:

In a letter dated November 19, 1986, the Minerals Management Service (MNS) made an initial request for formal consultation pursuant to Section 7 of the Endangered Species Act (ESA) for the removal of an offshore oil and gas platform located in the Federal waters of the Gulf of Mexico (GOM). MNS and NMFS determined that removal of oil and gas platforms and related structures in the GOM may affect endangered and threatened marine species. This "may affect" determination was based on a possible relationship between endangered and threatened sea turtle mortalities and the dismantling of platforms using explosives. On November 25, 1986, NMFS issued the first of a series of biological opinions addressing, in detail, the potential impacts to listed marine species that may occur as a result of OCS

MMS and MMFS established procedures for expediting Section 7 consultations on platform abandonment activities in the GOM referred to as "expedited consultations." Following those procedures, approximately 44 consultations have been completed for removal operations in the GOM region. All of the consultations have concluded that the proposed abandonment activities were not likely to jeopardize the continued existence of any listed species, but that the proposed activities may result in the incidental taking of endangered and threatened sea turtles.

The dismantling of platforms and related structures using explosives has evolved to a point where a "standard" protocol car se established for removal operations meeting certain criteria. Eased upon removal techniques developed and reviewed in conjunction with the previously conducted "expedited consultations," MMS has requested, by letter of May 24, 1988, a "generic consultation" that would be applicable to all future removal operations that fall within a distinct category, defined by specific parameters. A category has been designed to include those structure types and removal techniques most commonly encountered during the expedited consultations and dismantling operations already completed. Since approximately 1000 structures that may be scheduled for future removal fall within the parameters of the established category, NMFS agrees that a "generic" consultation is appropriate at this time. The objective of the consultation is to reduce the administrative burden on both MMS and NMFS for conducting repetitive consultations on activities that may result in similar impacts to listed species and that require identical mitigating measures to maintain adequate protection for such species. This biological opinion responds to MMS' May 24, 1988, consultation request. The opinion is based on the best scientific and commercial data presently available and incorporates information from: 1) previous MMS Summary Evaluations, 2) previous NMFS biological opinions on platform removal, 3) the scientific literature, and 4) other pertinent and available information. Consultation must be reinitiated if new information becomes available concerning impacts to listed species that would alter the conclusions reached in this opinion or require modification of the measures identified in the attached incidental take statement. Consultation will continue on a case-by-case basis for those structure removals that do not meet the criteria established for "standard" removals.

Description of Proposed Action:

The proposed action involves the removal, by explosive means, of offshore oil and gas structures located in Federal waters in the Gulf of Maxico. Removal of the structures will be accomplished by severing the support pilings, deisons, well conductors, etc., using varying amounts of explosives to permit salvage of the structures. This involves the placement of axplosives inside or outside of supporting studentes and detonating charges primarily using electronically controlled signals.

This "generic" consultation considers only those removal operations that meet certain criteria pertaining to the size of the explosive charge used, detonation depths, and number of blasts per structural grouping. The specific criteria established to cover such removals are as follows:

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 Use of high velocity explosives (detonation rate greater than 7,600 meters/second).

 A maximum of eight individual blasts per group of detonations with charges staggered at an interval of 0.9 seconds (900 milliseconds).

3) Charges must be set at a minimum depth of 15 feet below the sediment surface. Severing of structures above the sediment surface "open water" must be accomplished by mechanical (nonexplosive) methods.

4) The maximum amount of explosives per detonation is not to exceed 50 pounds.

Species Occurring in the Project Area:

Listed species under the jurisdiction of NMFS that may occur in the project area:

COMMON NAME	SCIENTIFIC NAME	STATUS	LISTED
right whale	Eubalaena glacialis	E	6/2/70
finback whale	Balaenoptera physalus	z	6/2/70
humpback whale	Megapters novaeanglias	ε	6/2/70
sei whale	Balaenoptera borealis	z	6/2/70
sperm whale	Physater catodon	ε	6/2/70
green turtle	Chelonia zydas	Th E.	7/28/78
Kemp's ridley turtle	Lapidochelys kempi	E	12/2/70
leatherback turtle	Dermochelys coriaces	E	6/2/70
loggerhead turtle	Caratta caratta	Th	7/28/78
hawksbill turtle	Erstmochelys imbricata	E	6/2/70

*All of the U.S. green turtle populations are listed as threatened except the Florida breeding population, which is listed as endangered.

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No critical habitat has been designated in the project area for the above species.

Assessment of Impacts:

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Based upon their known distribution and abundance in the GOM, endangered whales are believed unlikely to occur in the vicinity of the proposed structure removal activities, and, therefore, unlikely to be adversely affected by the proposed action.

Previous NMFS biological opinions (November 25, 1986 and February 26, 1987) have addressed, in detail, removal of structures in the GOM. Accounts of endangered and threatened species which occur in the project area, and the "Assessment of Impacts" contained in these prior opinions also apply to this consultation and are incorporated by reference.

In summary, the opinions referenced above acknowledge the existence of a possible relationship between the use of underwater explosives in removing platforms and related structures and the occurrence of stranded sea turtles, marine mammals (<u>Tursiops truncatus</u>) and fish. Limited experiments conducted by NMFS, Galveston Laboratory confirm that sea turtles (and other marine vertebrates) found in proximity to petroleum platforms can be injured or killed by removal operations exploying underwater explosives (Klima, 1986).

Technology most commonly used in the dismantling of platforms includes: bulk explosives, shaped explosive charges, sechanical and abrasive cutters and underwater arc cutters. The use of bulk explosives has become the industry's standard procedure for severing pilings, well conductors and related supporting structures (approx. 90% use). When using bulk charges, the inside of the structure can be jetted out to at least 15 feet below the sediment floor to allow placement of explosives inside of the structure, resulting in a decrease in the impulse and pressure forces released into the water column upon detonation. The use of high velocity shaped charges is reported to have some advantages over bulk explosives and has been used in combination with smaller bulk charges. The cutting action obtained by a chaped charge is accomplished by focusing the explosive energy with a conical metallic liner. A major advantage associated with use of high velocity shaped charges is that a smaller amount of explosive charge is required to sever the structure, which also results in reductions in the impulse and pressure forces released into the vater column. Use of mechanical cutters and underwater arc cutters is successful in some circumstances and do not produce the impulse and pressure forces associated with detonation of explosives, however, these methods are, in most instances, more time consuming, costly and more hazardous to divers. As a result, these methods are not used on a routine basis (MMS Report on Platform Removal Techniques).

Based upon data obtained during previously conducted "expedited" consultations on platform removals, the following is a comparison of the types of explosives most likely to be used in the proposed removal operations:

Explosive	Detonating Velocity	Brisance.
ROX	approx. 8,199 m/sec.	1.35
c-4	approx. 8,001 m/sec.	1.15
CompB	approx. 7,803 m/sec.	1.32

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 Brisance is the measure of shattering power as compared to TNT which has brisance of 1.00. (HMS Report on Platform Removal Techniques, 1986.)

The proposed removal operations will be accomplished using high velocity explosives. Use of this type of explosive charge should minimize the duration of the impulse and pressure forces produced by detonation of the charges, while providing the amount of force required to sever the structures. According to NMS, restricting the grouping of detonations to eight individual blasts per group and staggering blasts by 0.9 seconds (900 milliseconds) will minimize the area affected by the blasts and suppress phasing of shock waves, thereby decreasing the cumulative effects of the blasts. In addition, since all detonations will occur at least 15 feet below the sediment surface and no more than 50 pounds of explosives per blast will be permitted, the amount of residual energy released into the marine environment should be reduced significantly. As a result, NMPS believes that minimal shock and impulse forces will be released in the vicinity of removal operations at any given time.

To date, of approximately 44 previously conducted consultations covering abandonment activities, about 33 structure removals have been completed. Each removal operation was monitored by NMFS observers and was conducted using appropriate mitigating measures. At the present time, eight turtles have been sighted in areas near structures being dismantled, at least two of which were green turtles. Of the eight documented sightings, one turtle was reported to be floating on it's back near a platform after detonation of charges, apparently stunned or injured. No other incidents of sea turtle injury or mortality have been reported. Therefore, NMFS believes that the proposed actions are not likely to result in significant adverse impacts to endangered and threatened sea turtle populations.

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Conclusions:

Based on the above, it is our opinion that removal of platforms and related structures in the GCM is not likely to jeopardize the continued existence of threatened and endangered species under the jurisdiction of NMFS. However, NMFS concludes that the proposed activities may result in the injury or mortality of loggerhead, Kamp's ridley, green, hawksbill and leatherback turtles. Therefore, pursuant to Section 7(b)(4) of the ESA, we have established a low level of incidental take and terms and conditions necessary to minmile and monitor this impact. Compliance with these terms : conditions is the responsibility of NMS and the permit app'ic (Pas

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Reinitiation of Consultation:

Construction must be reinitiated if: 1) the amount or extent of taking spacified in the incidents' take statement is met or exceeded; 2) new information rev is impacts of the project that may affect listed species in a manner or to an extent not considered in this opinion; 3) the identified activities are modified in a manner that causes an adverse effect on listed species not previously considered; or 4) a new species is listed or critical habitat is designated that may be affected by the proposed activities. 1. 17 (E. 1. 17 MT) (24)

INCIDENTAL TAKE STATEMENT

Section 7(b)(4) of the Endangered Species Act requires that when a proposed agency action is found to be consistent with Section 7(a)(2) of the Act and the proposed actions may incidentally take individuals of listed species, MMFS will issue a statement that specifies the impact (amount or extent) of such incidental taking. Incidental taking by the Federal agency or applicant that couplies with the specified terms and conditions of this statement is authorized and exempt from the taking prohibitions of the ESA.

Based on stranding records, incidental captures aboard commercial shrimp vessels and historical data, five species of sea turtles are known to occur in northern Gulf of Mexico vaters. Current available information on the relationship between sea turtle mortality and the use of high-velocity explosives to remove oil platforms indicates that injury and/or death of sea turtles may result from the proposed actions. Therefore, pursuant to Section 7(b) (4) of the ESA, an incidental take (by injury or mortality) level of one documented Kemp's ridley, green, hawksbill or leatherback turtle or ten loggerhead turtles is set for all removal operations conducted under the terms and conditions of this incidental take statement. The level of taking specified here is cumulative for all removals covered by this consultation. If the incidental take meets or exceeds this specified level, MMS must reinitiate consultation. The Southeast Region, NMFS, will cooperate with MMS in the review of the incident to determine the need for developing further mitigation measures.

The reasonable and prudent measures that MMFS believes are necessary to minimize the impact of incidental takings have been discussed with MMS and will be incorporated in the removal design for "standard" structure removals. The following terms and conditions are established for these removals to implement the identified mitigation measures and to document the incidental take should such take occur:

1) Qualified observer(s). as approved by MMPS, must be used to monitor the area around the site prior to, during and after detonation of charges. Observer coverage will begin 48 hours prior to detonation of charges. If sea turtles are observed in the vicinity of the playform and thought to be resident at the site, pre- and post-detonation diver surveys must be conducted.

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2) On days that blasting operations occur, a 30-minute aerial survey must be conducted within one hour before and one hour after each blasting episode. The NMFS-approved observer and/or SMFS on-site personnel (NMFS employee only) must be used to check for the presence of turtles and, if possible, to identify species. If weather conditions (fog, excessive winds, etc.) make it impossible to conduct aerial surveys, blasting activities may be allowed to proceed if approved by the NMFS and/or MMS M

3) If sea turtles are observed in the vicinity of the platform (within 1000 yards of the site) prior to detonating charges, blasting will be delayed until attempts are successful in removing them at least 1000 yards from the blast site. The aerial survey must be repeated prior to resuming deton tion of charges.

4) Detonation of explosives will occur no sconer than 1 hour following sunrise and no later than 1 hour prior to sunset. However, if it is determined by NMFS and/or NMS on-site perconnel that special circumstances justify a modification of these time restrictions and that such modification is not likely to adversely impact listed species, blasting may be allowed to proceed outside of this time frame.

5) During all diving operations (working dives as required in the course of the removals), divers will be instructed to scan the subsurface areas surrounding the platform (blasting) sites for turtles and marine mammals. Any sightings must be reported to the NMFS or MMS on-site personnel. Upon completion of blasting, divers must report and attempt to recover any sighted injured or dead sea turtles or marine mammals.

6) Charges must be staggered 0.9 seconds (900 milliseconds) for each group of structures, to minimize the cumulative effects of the blasts. If a removal operation involves multiple groupings of structures, the interval between detonation of charges for each group should be minimized to avoid the "chumming" effect. Whenever such intervals exceed 90-minutes, the aerial survey must be repeated.

7) The use of scare charges should be avoided to minimize the "chumming effect." Use of scare charges may be allowed only if approved by the NMFS and/or MMS on-site personnel.

8) A report summarizing the results of the removal and mitigation measures must be submitted to the MMS Gulf of Mexico Region within 15 working days of the removal. A copy of the report must be forwarded to NMFS, Southeast Region.

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This incidental take statement applies only to endangered and threatened sea turtles. In order to allow an incidental take of a marine mammal species, the taking must be authorized under Section 101(a)(5) of the Marine Mammal Protection Act of 1972. Although interest has been expressed in obtaining an exception authorizing a limited take of dolphins incidental to abandonment activities, no marine mammal take is authorized until appropriate small take regulations are in place and related "Letters of Authorization" are issued.

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58	BHP Petrolemm	High Island	A-507	
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60	PMP Operating Company	West Cameron	464	A
61	Amoco Production Company	S. Marsh Island		

Consultations whose numbers include an asteriak (*) did not totally fell under the parameters of this "standard " consultation, therefore, only those removals meeting the parameters are approved and further consultation will be mecausary for the exceptions.

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