



Search the Gallery

Search only in this album

[Advanced Search](#)

« first « previous

next » last »

**Newest Image**



**100522-G-1337B-507-  
Station Venice Oil  
Response**

**Gallery**

- [Video](#)
- [Photography](#)
- [Modernization](#)
- [Audio](#)
- [Graphics](#)
- [Coast Guard Art](#)
- [Coast Guard Magazine](#)
- [Pentagon Channel Coast Leadership](#)
- [Haiti Response](#)
- [Coast Guard History](#)
- [Deepwater Horizon Resp](#)

**Your Cart**

You have 0 items in your cart

[View Cart](#)



Date: 05/05/2010  
Views: 98  
Size:   
Full size: [2837x1888](#)

[Download](#)  
(right click, Save Target As)

**100505-N-7589W-144 Controlled oil burn**

GULF OF MEXICO - Coast Guard Petty Officer 1st Class Justin Sawyer, left, and Alex Smith, product engineer for Elastec/American Marine Inc., observe a controlled oil burn from a fishing vessel in the Gulf of Mexico, May 5, 2010. The U.S. Coast Guard working in partnership with BP, community volunteers, and other federal agencies conducted the controlled burn to aid in preventing the spread of oil following the April 20 explosion on Mobile Offshore Drilling Unit Deepwater Horizon. Navy photo by Petty Officer 1st Class Jeffery Tilghman Williams.

« item actions »

**Photo Properties**

summary [details](#)

IPTC: Object Name	100505-N-7589W-144
IPTC: Date Created	20100505
IPTC: City	Gulf of Mexico
IPTC: Country Name	USA



Search the Gallery

Search only in this album

[Advanced Search](#)

first previous

next last

Newest Image

Photography



100522-G-1337B-507-  
Station Venice Oil  
Response

- Gallery
- Video
- Photography
- Modernization
- Audio
- Graphics
- Coast Guard Art
- Coast Guard Magazine
- Pentagon Channel Coast Leadership
- Haiti Response
- Coast Guard History
- Deepwater Horizon Resp

Your Cart

You have 0 items in your cart

[View Cart](#)



Date: 05/05/2010  
Views: 289  
Size: 500x333  
Full size: 2837x1888

[Download](#)  
(right click, Save Target As)

100505-N-7589W-632 Controlled burn

GULF OF MEXICO - Members of Elastec/American Marine Inc., a marine science engineering company, prepare to deploy a lighting agent on oil contained in a boom, May 5, 2010. The controlled burn was conducted by contracted fishing vessels working in partnership with the U.S. Coast Guard, BP, and other federal agencies to aid in preventing the spread of oil following the April 20 explosion on the Mobile Offshore Drilling Unit Deepwater Horizon. U.S. Navy photo by Petty Officer 1st Class Jeffery Tilghman Williams.

« item actions »

Photo Properties

summary [details](#)

IPTC: Object Name	100505-N-7589W-632
IPTC: Date Created	20100505
IPTC: City	Gulf of Mexico



Search the Gallery

Search only in this album

[Advanced Search](#)

« first « previous

next » last »»

**Newest Image**



**100522-G-1337B-507-  
Station Venice Oil  
Response**

**Gallery**

- [Video](#)
- [Photography](#)
- [Modernization](#)
- [Audio](#)
- [Graphics](#)
- [Coast Guard Art](#)
- [Coast Guard Magazine](#)
- [Pentagon Channel Coast](#)
- [Leadership](#)
- [Haiti Response](#)
- [Coast Guard History](#)
- [Deepwater Horizon Resp](#)

**Your Cart**

You have 0 items in your cart  
[View Cart](#)



Date: 05/05/2010  
Views: 92  
Size:    
Full size: [2837x1888](#)

[Download](#)  
(right click, Save Target As)

**100505-N-7589W-154 Controlled oil burn**

GULF OF MEXICO - Crewmembers of Gulf Handler, a contracted fishing vessel, observe a controlled oil burn in the Gulf of Mexico, May 5, 2010. Local residents conducted the controlled burn in partnership with the U.S. Coast Guard, BP, and other federal agencies to aid in preventing the spread of oil following the April 20 explosion on Mobile Offshore Drilling Unit Deepwater Horizon. U.S. Navy photo by Petty Officer 1st Class Jeffery Tilghman Williams.

« item actions »

**Photo Properties**

summary [details](#)

IPTC: Object Name	100505-N-7589W-154
IPTC: Date Created	20100505
IPTC: City	Gulf of Mexico



**United States Coast Guard**  
U.S. Department of Homeland Security

## Visual Information Gallery



Gallery » Deepwater Horizon Response » Photography » 100505-N-6070S-523 Controlled burn

[Login](#)

Search the Gallery

Search only in this album

[Advanced Search](#)

### Newest Image



100522-G-1337B-507-  
Station Venice Oil  
Response

### Gallery

- [Video](#)
- [Photography](#)
- [Modernization](#)
- [Audio](#)
- [Graphics](#)
- [Coast Guard Art](#)
- [Coast Guard Magazine](#)
- [Pentagon Channel Coast Leadership](#)
- [Haiti Response](#)
- [Coast Guard History](#)
- [Deepwater Horizon Resp](#)

### Your Cart

You have 0 items in your cart

[View Cart](#)

first previous

next last



Date: 05/05/2010  
Views: 478  
Size:   
Full size: [4256x2832](#)

[Download](#)  
(right click, Save Target As)

### 100505-N-6070S-523 Controlled burn

GULF OF MEXICO - Members of Elastec/American Marine Inc. inspect a fire boom containing collected oil prior to conducting a controlled burn in the Gulf of Mexico, May 5, 2010. Controlled burning is being coordinated by the U.S. Coast Guard, BP, and other federal agencies to aid in preventing the spread of oil following the April 20 explosion on the Mobile Offshore Drilling Unit Deepwater Horizon. U.S. Navy photo by Petty Officer 2nd Justin E. Stumberg.

« item actions »

### Photo Properties

summary [details](#)

IPTC: Object Name	100505-N-6070S-523
IPTC: Date Created	20100505
IPTC: City	Gulf of Mexico



Search the Gallery

Search only in this album

[Advanced Search](#)

**Newest Image**



**100522-G-1337B-507-  
Station Venice Oil  
Response**

**Gallery**

- [Video](#)
- [Photography](#)
- [Modernization](#)
- [Audio](#)
- [Graphics](#)
- [Coast Guard Art](#)
- [Coast Guard Magazine](#)
- [Pentagon Channel Coast Leadership](#)
- [Haiti Response](#)
- [Coast Guard History](#)
- [Deepwater Horizon Resp](#)

**Your Cart**

You have 0 items in your cart

[View Cart](#)

first previous

next last



Date: 05/05/2010  
Views: 228  
Size:   
Full size: 4256x2832

[Download](#)  
(right click, Save Target As)

**100505-N-6070S-158 Controlled burn**

VENICE, La. - Donnie Wilson, Chief Executive Officer of Elastec Inc. American Marine, secures a line from the Marine Vessel Premier Explorer prior to the controlled burn of gathered concentrated oil in the Gulf of Mexico, May 5, 2010. The U.S. Coast Guard, working in partnership with BP, local residents, and other federal agencies, conducted the controlled burn to aid in preventing the spread of oil following the April 20 explosion on Mobile Offshore Drilling Unit Deepwater Horizon. U.S. Navy photo by Petty Officer 2nd Justin E. Stumberg.

« item actions »

**Photo Properties**

summary [details](#)

IPTC: Object Name	100505-N-6070S-158
IPTC: Date Created	20100505
IPTC: City	Gulf of Mexico



Search the Gallery

Search only in this album

[Advanced Search](#)

**Newest Image**



**100522-G-1337B-507-  
Station Venice Oil  
Response**

**Gallery**

- [Video](#)
- [Photography](#)
- [+ Modernization](#)
- [+ Audio](#)
- [+ Graphics](#)
- [+ Coast Guard Art](#)
- [+ Coast Guard Magazine](#)
- [Pentagon Channel Coast Leadership](#)
- [+ Haiti Response](#)
- [+ Coast Guard History](#)
- [+ Deepwater Horizon Resp](#)

**Your Cart**

You have 0 items in your cart

[View Cart](#)

first previous

next last



Date: 05/05/2010  
Views: 312  
Size:   
Full size: [4256x2832](#)

[Download](#)  
(right click, Save Target As)

**100505-N-6070S-253 Controlled burn**

VENICE, La. - Gathered concentrated oil burns during a controlled oil fire in the Gulf of Mexico. The U.S. Coast Guard, working in partnership with BP, local residents, and other federal agencies, conducted the controlled burn to aid in preventing the spread of oil following the April 20 explosion on Mobile Offshore Drilling Unit Deepwater Horizon. U.S. Navy photo by Petty Officer 2nd Justin E. Stumberg.

« item actions »

**Photo Properties**

summary [details](#)

IPTC: Object Name	100505-N-6070S-253
IPTC: Date Created	20100505
IPTC: City	Gulf of Mexico