# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF SAFETY AND ENVIRONMENTAL ENFORCEMENT GULF OF MEXICO REGION

### **ACCIDENT INVESTIGATION REPORT**

## For Public Release

	OCCURRED	
	DATE:	STRUCTURAL DAMAGE
	18-MAR-2013 TIME: 0845 HOURS	X CRANE
	000000000	OTHER LIFTING DEVICE
2.	OPERATOR: Apache Corporation	DAMAGED/DISABLED SAFETY SYS.
	REPRESENTATIVE:	INCIDENT >\$25K
	TELEPHONE:	H2S/15MIN./20PPM
	CONTRACTOR:	REQUIRED MUSTER
	REPRESENTATIVE:	SHUTDOWN FROM GAS RELEASE
	TELEPHONE:	OTHER
0	OPERATOR/CONTRACTOR REPRESENTATIVE/SUPERVISOR	
	ON SITE AT TIME OF INCIDENT:	6. OPERATION:
	ON OLIM MI LIMM OF INCLUMNI.	
		x PRODUCTION
1	LEASE: 00842	DRILLING
		WORKOVER
	Personal Property Communication Communicatio	COMPLETION
	BLOCK: 105 LONGITUDE:	HELICOPTER MOTOR VESCEI
	DI AMERODIA.	MOTOR VESSEL PIPELINE SEGMENT NO.
	PLATFORM: E	OTHER
	RIG NAME:	
5.	ACTIVITY: EXPLORATION (POE)	8. CAUSE:
	X DEVELOPMENT/PRODUCTION	
	(DOCD/POD)	EQUIPMENT FAILURE
7.	TYPE:	X HUMAN ERROR EXTERNAL DAMAGE
	HISTORIC INJURY	SLIP/TRIP/FALL
	X REQUIRED EVACUATION 1	WEATHER RELATED
	LTA (1-3 days)	LEAK
	LTA (>3 days	UPSET H20 TREATING
	RW/JT (1-3 days)	OVERBOARD DRILLING FLUID
	RW/JT (>3 days)	OTHER
	X Other Injury 1 Unknown	O WAMED DEDMIN OOS TO
	☐ FATALITY	9. WATER DEPTH: 237 FT.
	POLLUTION	10 DICHANCE EDOM CHODE 19 MT
	FIRE	10. DISTANCE FROM SHORE: 12 MI.
	EXPLOSION	11 WIND DIDUCTION OF
	LWC   HISTORIC BLOWOUT	11. WIND DIRECTION: SW
	UNDERGROUND	SPEED: 12 M.P.H.
	SURFACE	
	DEVERTER	12. CURRENT DIRECTION: W
	SURFACE EQUIPMENT FAILURE OR PROCEDURES	SPEED: 2 M.P.H.
	COLLISION HISTORIC >\$25K <=\$25K	13. SEA STATE: FT.

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#### 17. INVESTIGATION FINDINGS:

On 18-Mar-2013 at approximately 0848 hours, during a blind lift operation that involved offloading equipment from a Motor Vessel to the platform, a rigger positioning the load onto the deck was injured as a result of poor body placement and inadequate communication.

According to witness statements, the crane was making a blind lift requiring one (1) signal man and two (2) riggers to control the load (welding machine). The crane operator had to depend on the signal man's hand signals and radio communication because the load's final location was obstructed by a large storage container. BSEE observations indicated only one tag line was on the welding machine. It was noted in Apache's Loss Occurrence Report that one of the riggers yelled out to "Hold-up" meaning that he had not yet stabilized the load. However, the signal man did not hear him and gave the signal to the crane operator to lower onto the deck. As the load neared the deck, it was indicated by one rigger, that the other rigger attempting to control the load, bent over as the load passed between them to position the load as it came down. He then noticed a hard hat hit the deck as the load hit the deck. As he walked around the load, he noticed the other rigger sitting on the deck holding his head, saying that the machine came down on his head, jamming his neck down. He indicated that he jammed his head on the bar across the welding machine frame. After examining the load, it possibly was part of the frame built around the welding machine. The Loss Occurrence Report filed by Apache indicated that the Injured Person (IP) was taken to GI 43AA by boat for medical attention. Further examination deemed it necessary to send the IP in to a medical facility for further treatment.

- 18. LIST THE PROBABLE CAUSE(S) OF ACCIDENT:
  - 1. The IP was in a pinch point.
  - 2. Inadequate communication.
- 19. LIST THE CONTRIBUTING CAUSE(S) OF ACCIDENT:

#### The IP was:

- 1. Not being aware of his surroundings.
- 2. Not paying closer attention to his surroundings.
- 3. Only having one tag line on the load.
- 4. Lack of adequate communication between the riggers and the signal man.
- 20. LIST THE ADDITIONAL INFORMATION:

WD 105E was shut-in on March 17, 2013 for scheduled construction work and repairs. The projected completion date was April 4, 2013. As reported by Apache, the accident did not result in a loss time accident (L.T.A.)

Apache's recommendations to prevent recurrence:

- 1. Avoid pinch points.
- 2. Keep eyes on all areas of the load being controlled.
- 3. Use two tag lines.
- $4.\ \mbox{Discuss}$  during JSA procedures to provide adequate communication between riggers and signal man. -

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21. PROPERTY DAMAGED:

NATURE OF DAMAGE:

N/A

N/A

ESTIMATED AMOUNT (TOTAL):

\$

22. RECOMMENDATIONS TO PREVENT RECURRANCE NARRATIVE:

The BSEE New Orleans District makes no recommendations to the Agency.

- 23. POSSIBLE OCS VIOLATIONS RELATED TO ACCIDENT: NO
- 24. SPECIFY VIOLATIONS DIRECTLY OR INDIRECTLY CONTRIBUTING. NARRATIVE:
- 25. DATE OF ONSITE INVESTIGATION:

21-MAR-2013

26. ONSITE TEAM MEMBERS:

Gerald Taylor /

29. ACCIDENT INVESTIGATION PANEL FORMED: NO

OCS REPORT:

30. DISTRICT SUPERVISOR:

David J. Trocquet

APPROVED

DATE: 07-MAY-2013

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## INJURY/FATALITY/WITNESS ATTACHMENT

OPERATOR REPRESENTATIVE  CONTRACTOR REPRESENTATIVE  OTHER	x injury  FATALITY  WITNESS	
NAME: HOME ADDRESS: CITY: WORK PHONE: EMPLOYED BY:	STATE: TOTAL OFFSHORE EXPERIENCE:	YEARS
BUSINESS ADDRESS:  CITY:  ZIP CODE:	STATE:	
OPERATOR REPRESENTATIVE  X CONTRACTOR REPRESENTATIVE  OTHER	INJURY  FATALITY  X WITNESS	
NAME: HOME ADDRESS: CITY:	STATE:	
WORK PHONE:  EMPLOYED BY:  BUSINESS ADDRESS:  CITY:	TOTAL OFFSHORE EXPERIENCE:  STATE:	YEARS
ZIP CODE:		

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# INJURY/FATALITY/WITNESS ATTACHMENT

OPERATOR REPRESENTATIVE  X CONTRACTOR REPRESENTATIVE  OTHER	INJURY  FATALITY  WITNESS	
NAME: HOME ADDRESS: CITY:	STATE:	
WORK PHONE:	TOTAL OFFSHORE EXPERIENCE:	/EARS
EMPLOYED BY: BUSINESS ADDRESS:		
CITY: ZIP CODE:	STATE:	

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