# UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE GULF OF MEXICO REGION

## **ACCIDENT INVESTIGATION REPORT**

	OCCURRED DATE: 25-AUG-2006 TIME: 1620 HOURS  OPERATOR: Apache Corporation REPRESENTATIVE: Renny Shelby TELEPHONE: (337) 735-7416  CONTRACTOR: REPRESENTATIVE: Dave Cook TELEPHONE:	STRUCTURAL DAMAGE  X CRANE OTHER LIFTING DEVICE DAMAGED/DISABLED SAFETY SYS.  X INCIDENT >\$25K Crane damaged  X H2S/15MIN./20PPM REQUIRED MUSTER SHUTDOWN FROM GAS RELEASE  X OTHER Crane
3.	OPERATOR/CONTRACTOR REPRESENTATIVE/SUPERVISOR ON SITE AT TIME OF INCIDENT:	6. OPERATION:
	LEASE: 00838  AREA: WD LATITUDE: BLOCK: 71 LONGITUDE:  PLATFORM: E	X PRODUCTION DRILLING WORKOVER COMPLETION HELICOPTER MOTOR VESSEL PIPELINE SEGMENT NO. OTHER
6.	RIG NAME:  ACTIVITY:	8. CAUSE:
7.	DEVELOPMENT/PRODUCTION (DOCD/POD)  TYPE:  HISTORIC INJURY  REQUIRED EVACUATION  LTA (1-3 days)  LTA (>3 days  RW/JT (1-3 days)  RW/JT (>3 days)	X EQUIPMENT FAILURE X HUMAN ERROR EXTERNAL DAMAGE SLIP/TRIP/FALL WEATHER RELATED LEAK UPSET H20 TREATING OVERBOARD DRILLING FLUID OTHER
	Other Injury	9. WATER DEPTH: 80 FT.
	FATALITY POLLUTION FIRE EXPLOSION	10. DISTANCE FROM SHORE: 18 MI.
	LWC HISTORIC BLOWOUT UNDERGROUND	11. WIND DIRECTION: <b>NE</b> SPEED: <b>18</b> M.P.H.
	SURFACE DEVERTER SURFACE EQUIPMENT FAILURE OR PROCEDURES	12. CURRENT DIRECTION: SPEED: 2 M.P.H.
	COLLISION HISTORIC >\$25K <=\$25K	13. SEA STATE: <b>1</b> FT.

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### 17. DESCRIBE IN SEQUENCE HOW ACCIDENT HAPPENED:

On August 25, 2006 at approximately 1620 hours, the crane operator was in the process of lifting a 4' x 8' cargo basket which contained several blind flanges and valves, weighing approximately 9,500 pounds. The crane in question is a Model 500, Mariner, 50 ton Mechanical (Friction) unit. At the time of the incident the operator was utilizing the main load line to perform the lift. During the lift the operator placed the control lever in neutral at which time the boom hoist brake slipped. The ratchet pawl device (Safety device) did not engage causing the boom to free fall to the water. As the boom was falling the operator attempted to boom up but was unsuccessful.

### Findings:

Upon investigation it was determined that the cause of the incident was due to several mechanical failures. The boom hoist slipped due to improper band adjustment and an oily residue, which was found on the surface of the brake band. Secondly, the ratchet pawl device was in the open position and exhibited no indication of being engaged. It was determined that the racket pawl tension spring was not connected causing the device not to engage. The ratchet pawl mechanism on the boom hoist, on this type of crane, is present to prevent a loss boom control in the event of a brake failure.

#### 18. LIST THE PROBABLE CAUSE(S) OF ACCIDENT:

Upon investigation it was determined that the cause of the incident was due to several mechanical failures. The boom hoist slipped due to improper band adjustment and an oily residue, which was found on the surface of the brake band. Secondly, the ratchet pawl device was in the open position and exhibited no indication of being engaged. It was determined that the racket pawl tension spring was not connected causing the device not to engage. The ratchet pawl mechanism on the boom hoist, on this type of crane, is present to prevent a loss boom control in the event of a brake failure.

19. LIST THE CONTRIBUTING CAUSE(S) OF ACCIDENT:

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21. PROPERTY DAMAGED:

NATURE OF DAMAGE:

- 1) Bent 70' Boom
- 2) Housing damage to crane.
- 3) Boom dog, dog gear and assembly has to

be replaced

ESTIMATED AMOUNT (TOTAL): \$250,000

22. RECOMMENDATIONS TO PREVENT RECURRANCE NARRATIVE:

No Recommendations to MMS.

The New Orleans District concurs with the operator's recommendation to prevent recurrence.

Corrective Action: Information regarding the findings in the incident were discussed with the Apache Offshore Safety Committee and disseminated throughout the GOM.

Apache is in the process of changing out mechanical crane to hydraulic type.

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

30-AUG-2006

26. ONSITE TEAM MEMBERS:

Phil McLean /

29. ACCIDENT INVESTIGATION PANEL FORMED: NO

OCS REPORT:

30. DISTRICT SUPERVISOR:

Troy Trosclair

APPROVED

DATE: 23-OCT-2006

05-APR-2007

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