UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE GULF OF MEXICO REGION ACCIDENT INVESTIGATION REPORT

1.	OCCURRED	8.	CAUSE: X EQUIPMENT FAILURE
	DATE: 05-APR-2005 TIME: 1800 HOURS		HUMAN ERROR
2	OPERATOR: Millennium Offshore Group,		EXTERNAL DAMAGE
2.	Inc.		SLIP/TRIP/FALL
			WEATHER RELATED
	REPRESENTATIVE: Melissa Logan		LEAK
	TELEPHONE: (281) 578-3388		UPSET H20 TREATING
3.	LEASE: G04827		OVERBOARD DRILLING FLUID
	AREA: ST LATITUDE: 28.777511		OTHER
	BLOCK: 77 LONGITUDE: -90.612601	9.	WATER DEPTH: 55 FT.
4.	PLATFORM: C	10.	DISTANCE FROM SHORE: 24 MI.
	RIG NAME	11.	WIND DIRECTION: SW
	KIG NAME		SPEED: 12 M.P.H.
5.	ACTIVITY: EXPLORATION(POE)	12.	CURRENT DIRECTION: SW
	X DEVELOPMENT/PRODUCTION		SPEED: <u>1</u> M.P.H.
c	(DOCD/POD)	13.	SEA STATE: 4 FT.
ь.	TYPE: FIRE EXPLOSION		
		16.	OPERATOR REPRESENTATIVE/
			SUPERVISOR ON SITE AT TIME OF INCIDENT:
	$ \boxed{ INJURY NO. } 0 $		Craig Istre
	FATALITY NO. 0		CITY: Lafayette STATE: LA
			TELEPHONE: (337) 234-0100
	X OTHER Crane Incident		_
7.	OPERATION: X PRODUCTION		CONTRACTOR: Fluid Crane and Construction
	DRILLING		
	WORKOVER		CONTRACTOR REPRESENTATIVE/
	COMPLETION		SUPERVISOR ON SITE AT TIME OF INCIDENT:
	MOTOR VESSEL		Deaudry Requemore
	 PIPELINE SEGMENT NO.		CITY: New Iberia STATE: LA _ TELEPHONE: (800) 447-2384
	 OTHER		_ IEEEFIIONE. (000) 11/-2301

17. DESCRIBE IN SEQUENCE HOW ACCIDENT HAPPENED:

During the removal of the exhaust box weighing 21000 pounds, the four-part sling, rated for 22000 pounds, that was being used failed when the load was put on the boat. The load was lowered to the boat and was sitting on the boat. Before the riggers could unhook the load from the crane's main hoist, a ground swell caused the boat to drop. This created a shock load to the sling and crane. One leg of the four-part sling failed. Minimal damage was done to the vessel and cargo on the boat. There was no pollution or injuries to personal on boat. The crane was inspected and put back into service without any restrictions.

No one on the platform was aware of the weight of the equipment to be removed, causing a risk to everyone associated with the job. Due to the weight being unknown, the larger slings which were located on the facility should have been utilized. The crane operator was qualified to make the lift and had adequate experience as well as the rigger foreman. The crane and slings on board were certified and the crane was due for annual inspection in May 2005. The crane operator and boat skipper were qualified and confident that the process could be done safely. If there are any unknowns during crane operations, the largest safety factor should always be utilized.

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

The probable cause of the incident is shock load caused by the seas.

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

The possible contributing causes are the sling rating and the sea conditions.

21. PROPERTY DAMAGED:

NATURE OF DAMAGE:

The crane boom butt section that was being transported by boat.

minimal damage

ESTIMATED AMOUNT (TOTAL): \$12,000

22. RECOMMENDATIONS TO PREVENT RECURRANCE NARRATIVE:

Due to the specific nature of this incident, the Houma District has no recommendations to the Regional Office.

- 23. POSSIBLE OCS VIOLATIONS RELATED TO ACCIDENT: NO
- 24. SPECIFY VIOLATIONS DIRECTLY OR INDIRECTLY CONTRIBUTING. NARRATIVE:

none

25. DATE OF ONSITE INVESTIGATION:

26. ONSITE TEAM MEMBERS:

Amy Gresham /

29. ACCIDENT INVESTIGATION PANEL FORMED: NO

OCS REPORT:

30. DISTRICT SUPERVISOR:

Michael J. Saucier

APPROVED

DATE: 31-MAY-2005

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