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

ACCIDENT INVESTIGATION REPORT

	OCCURRED DATE: 22-FEB-2007 TIME: 1730 HOURS OPERATOR: Chevron U.S.A. Inc. REPRESENTATIVE: Al Daigle TELEPHONE: (504) 592-7390 CONTRACTOR: REPRESENTATIVE: TELEPHONE:	STRUCTURAL DAMAGE CRANE OTHER LIFTING DEVICE DAMAGED/DISABLED SAFETY SYS. INCIDENT >\$25K H2S/15MIN./20PPM REQUIRED MUSTER SHUTDOWN FROM GAS RELEASE OTHER
3.	OPERATOR/CONTRACTOR REPRESENTATIVE/SUPERVISOR ON SITE AT TIME OF INCIDENT:	6. OPERATION:
	LEASE: G04481 AREA: MP LATITUDE: BLOCK: 77 LONGITUDE: PLATFORM: A RIG NAME:	PRODUCTION DRILLING WORKOVER COMPLETION HELICOPTER MOTOR VESSEL PIPELINE SEGMENT NO. OTHER
6.	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)	EQUIPMENT FAILURE HUMAN ERROR EXTERNAL DAMAGE SLIP/TRIP/FALL WEATHER RELATED LEAK UPSET H20 TREATING OVERBOARD DRILLING FLUID OTHER
	Other Injury	9. WATER DEPTH: 130 FT.
	FATALITY POLLUTION X FIRE EXPLOSION	10. DISTANCE FROM SHORE: 12 MI.
	LWC HISTORIC BLOWOUT UNDERGROUND	11. WIND DIRECTION: SPEED: 0 M.P.H.
	SURFACE DEVERTER SURFACE EQUIPMENT FAILURE OR PROCEDURES	12. CURRENT DIRECTION: SPEED: 0 M.P.H.
	COLLISION HISTORIC >\$25K <=\$25K	13. SEA STATE: 1 FT.

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17. DESCRIBE IN SEQUENCE HOW ACCIDENT HAPPENED:

Compressor Mechanic had just completed servicing the third stage suction and third stage discharge valves on compressor number 3 and had begun to test associated devices with the compressor running. The compressor had been running an estimated time of a half hour. The Platform crew was in galley having their evening meal when the fire alarm went off. Flames were found coming out of the compressor shroud cooling fan. The compressor was immediately shut-in, and crew members shut the fuel start and gas valves. The mechanic immediately shut the fuel gas valves as well, so that the compressor would be completely isolated. The crew used the fire hose to spray water on the affected area until the flames subsided. All valves were isolated with tie wraps to prevent accidental opening until an investigation had been performed. The compressor and surrounding area were flagged as well as having the area taped off to prevent tampering and as a protective measure to prevent someone from being injured until it was deemed safe to restart the compressor.

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

One pipe in the cooling shroud was found to be corroded and rusted. It separated at its weakest point near a bend and allowed gas to vent. The gas then collected near the engine exhaust of the compressor, reaching its flash point it ignited. Additionally, a quantity of rust was found on the base of the shroud. It has been considered that with the intense air being distributed by the fan of the cooling shroud, the rust particles may have blown around and struck other items and sparked. It is possible this may have resulted in igniting the gas.

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

Due to the fact that the cooling piping is behind a cover which is bolted closed to prevent personnel from entering the shroud during operations, it is difficult to detect the condition of the piping by the crew and thus making it next to impossible to know the condition of the pipes and associated devices within the shroud covering. Because of this the rusting of the piping was not detected, and preventive actions were not taken.

20. LIST THE ADDITIONAL INFORMATION:

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21. PROPERTY DAMAGED:

NATURE OF DAMAGE:

Compressor

Damaged by fire.

ESTIMATED AMOUNT (TOTAL):

\$300

22. RECOMMENDATIONS TO PREVENT RECURRANCE NARRATIVE:

No recommendations.

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

26-FEB-2007

26. ONSITE TEAM MEMBERS:

Robert Neal /

29. ACCIDENT INVESTIGATION PANEL FORMED: NO

OCS REPORT:

30. DISTRICT SUPERVISOR:

Troy Trosclair

APPROVED

DATE: 11-APR-2007

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