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

### **ACCIDENT INVESTIGATION REPORT**

L.	OCCURRED	
	DATE:	STRUCTURAL DAMAGE
	<b>31-OCT-2008</b> TIME: <b>1430</b> HOURS	CRANE
		OTHER LIFTING DEVICE
2.	OPERATOR: Chevron U.S.A. Inc.	DAMAGED/DISABLED SAFETY SYS.
	REPRESENTATIVE: Matthews, Justin	INCIDENT >\$25K
	TELEPHONE: (337) 989-3435	H2S/15MIN./20PPM
	CONTRACTOR:	REQUIRED MUSTER
	REPRESENTATIVE:	SHUTDOWN FROM GAS RELEASE
	TELEPHONE:	X OTHER Wellhead Leak
3.	OPERATOR/CONTRACTOR REPRESENTATIVE/SUPERVISOR ON SITE AT TIME OF INCIDENT:	6. OPERATION:
		X PRODUCTION
		DRILLING
<del>1</del> .	LEASE: <b>G01146</b>	WORKOVER
	AREA: VR LATITUDE:	COMPLETION
	BLOCK: 245 LONGITUDE:	HELICOPTER
		MOTOR VESSEL
5.	PLATFORM: <b>G</b>	PIPELINE SEGMENT NO.
	RIG NAME:	OTHER
	_	0 GANGE
٠.	ACTIVITY: EXPLORATION(POE)	8. CAUSE:
	X DEVELOPMENT/PRODUCTION	X EQUIPMENT FAILURE
7	(DOCD/POD) TYPE:	HUMAN ERROR
, ·		X EXTERNAL DAMAGE
	HISTORIC INJURY	SLIP/TRIP/FALL
	REQUIRED EVACUATION	X WEATHER RELATED
	LTA (1-3 days)	LEAK
	LTA (>3 days	UPSET H2O TREATING OVERBOARD DRILLING FLUID
	RW/JT (1-3 days)	OTHER
	RW/JT (>3 days)	
	Other Injury	9. WATER DEPTH: <b>132</b> FT.
	FATALITY	
	POLLUTION	10. DISTANCE FROM SHORE: 64 MI.
	FIRE	
	EXPLOSION	11. WIND DIRECTION:
	LWC   HISTORIC BLOWOUT	SPEED: M.P.H.
	UNDERGROUND	FI.I.II.
	SURFACE	12 GUDDENT DIDECTION:
	DEVERTER	12. CURRENT DIRECTION:
	X SURFACE EQUIPMENT FAILURE OR PROCEDURES	SPEED: M.P.H.
	COLLISION THISTORIC T>\$25K T <=\$25K	12 CEA CUAUE. EU

MMS - FORM 2010 PAGE: 1 OF 5

EV2010R 28-JUL-2010

#### 17. INVESTIGATION FINDINGS:

Subsequent to conducting Hurricane Ike platform repairs, the Operator was in the process of returning the G platform to production. Upon opening the SCSSVs, gas leaks were detected from Wells G-1, G-3 and G-4, occurring from two locations on the wellheads: the flange connection located immediately above the tubing head and the flange connection just above the wellhead spacer piece. The Operator attempted to close all SCSSVs to control the gas leaks, resulting controlling the leaks from Wells G-1 and G-3. However, Well G-4's SCSSV would not fully close /seal, resulting in an uncontrolled gas leak from Well G-4's tree flange connection located immediately above the tubing head bonnet. Gas escaped through the loose mating surfaces of the ring gaskets and grooves, requiring Well G-4 be opened to the flare to minimize gas leakage from the wellhead. This afforded the routing of most of the gas to a safe location. Well G-4's tubing pressure was estimated to be 0 psi before opening its SCSSV. After opening its SCSSV, G-4's tubing pressure built to approximately 100 psi and gradually decreased to about 50 psi. After several hours of flowing the G-4 well to the flare, the SCSSV fully closed/sealed. On the following day, successful repair procedures were initiated on the wellheads. All leaks were repaired by changing out the studs, nuts, and ring gaskets on wells G-1, G-3, and G-4. Subsequent to the repair, the trees were tested to their rated capacities.

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

Large Hurricane Ike forces acted on the wellhead flange studs, causing the studs to stretch beyond their elastic limit. This resulted in loss of seal integrity of the tree flange connections.

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

Forces generated during Hurricane Ike caused the stabilizers, which are supports or gussets that attach the well's caisson to the bell guide, to fail. The purpose of the stabilizers is to minimize movement of the caissons relative to the platform structure. Possibly the failed stabilizers contributed to the large forces acting on the flowlines, and the increased flowline forces could have imparted enough moment force to the wellhead studs to stretch them beyond their elastic limit. Excessive flowline forces were evidenced by the flowline u-bolts that failed/broke during the Hurricane.

20. LIST THE ADDITIONAL INFORMATION:

#### 21. PROPERTY DAMAGED:

NATURE OF DAMAGE:

Property damaged related to the repair of Studs were stretched beyond their elastic the loss of well control for Well G-4 only: Studs, nuts, ring gaskets.

limit. Ring gaskets may have been cut due to escaping gas/debris, and some nuts may have also been damaged.

ESTIMATED AMOUNT (TOTAL): \$25,000

MMS - FORM 2010 PAGE: 2 OF 5

EV2010R 28-JUL-2010

- 22. RECOMMENDATIONS TO PREVENT RECURRANCE NARRATIVE: The Lake Charles District recommends that the Regional Office of Safety Management (OSM) issue a Safety Alert to inform operators that subsequent to severe weather events, collision's etc., visual inspection of wellhead studs, flowline u-bolts, and stabilizers should be made. If the inspections indicate that the wellhead studs, flowline u-bolts and/or stabilizers may have been subjected to forces greater than design limitations, the following action should be exercised to prevent possible loss of well control:
  - i. Verify zero pressure on the SCSSV control line.
  - ii. Isolate the SCSSV control line from the wellhead.
  - iii. Isolate wellbore pressure from the damaged equipment.
  - iv. Repair/replace all damaged equipment.
  - v. Test the wellheads to the maximum anticipated surface pressure prior to opening the SCSSV.
- 23. POSSIBLE OCS VIOLATIONS RELATED TO ACCIDENT: NO
- 24. SPECIFY VIOLATIONS DIRECTLY OR INDIRECTLY CONTRIBUTING. NARRATIVE:

N/A

25. DATE OF ONSITE INVESTIGATION:

15-DEC-2008

26. ONSITE TEAM MEMBERS:

Scott Mouton / Mark Osterman /

29. ACCIDENT INVESTIGATION PANEL FORMED: NO

OCS REPORT:

30. DISTRICT SUPERVISOR:

Williamson, Larry

APPROVED

DATE: 28-JUL-2010

MMS - FORM 2010 PAGE: 3 OF 5

EV2010R 28-JUL-2010

## INJURY/FATALITY/WITNESS ATTACHMENT

<pre>x OPERATOR REPRESENTATIVE CONTRACTOR REPRESENTATIVE OTHER</pre>	INJURY  FATALITY  WITNESS	
NAME: HOME ADDRESS:		
CITY:	STATE:	
WORK PHONE:	TOTAL OFFSHORE EXPERIENCE: YEA	ars
EMPLOYED BY: BUSINESS ADDRESS:		
CITY:	STATE:	
ZIP CODE:		

MMS - FORM 2010 PAGE: 4 OF 5

MMS - FORM 2010 PAGE: 5 OF 5
EV2010R 28-JUL-2010