### UNITED STATES DEPARTMENT OF THE INTERIOR

# MINERALS MANAGEMENT SERVICE GULF OF MEXICO REGION

## **ACCIDENT INVESTIGATION REPORT**

1.	OCCURRED	CAUSE: EQUIPMENT FAILURE				
	DATE: <b>18-NOV-2005</b> TIME: <b>1730</b> HOURS		HUMAN ERROR			
2	OPERATOR: Kerr-McGee Oil & Gas Corporation		EXTERNAL DAMAGE  SLIP/TRIP/FALL			
۷.						
			WEATHER RELATED			
	REPRESENTATIVE: Cary Bradford		LEAK			
	TELEPHONE: (281) 618-6338		UPSET H20 TREATING			
3.	LEASE: <b>G05006</b>		OVERBOARD DRILLING FLUID  OTHER Possibly static electricity			
	AREA: <b>HI</b> LATITUDE:					
	BLOCK: 22 LONGITUDE:	9.	WATER DEPTH: 41 FT.			
4	PLATFORM: B	10.	DISTANCE FROM SHORE: 10 MI.			
-•	-		WIND DIRECTION: N			
	RIG NAME		SPEED: 7 M.P.H.			
5.	ACTIVITY: EXPLORATION(POE)	12.	CURRENT DIRECTION: N			
	X DEVELOPMENT/PRODUCTION		SPEED: 3 M.P.H.			
	(DOCD/POD)	13.	SEA STATE: 4 FT.			
6.	TYPE: X FIRE					
	EXPLOSION					
	BLOWOUT					
	COLLISION	16.	OPERATOR REPRESENTATIVE/ SUPERVISOR ON SITE AT TIME OF INCIDENT:			
	INJURY NO0  FATALITY NO0  POLLUTION  OTHER		Mike Demis			
			CITY: Lake Charles STATE: LA			
			CIII. Lake Charles STATE. LA			
			TELEPHONE: (337) 912-5439			
7.	OPERATION: X PRODUCTION		CONTRACTOR: ISLAND OPERATORS CO. INC.			
	DRILLING					
	WORKOVER  COMPLETION  MOTOR VESSEL  PIPELINE SEGMENT NO.		CONTRACTOR REPRESENTATIVE/ SUPERVISOR ON SITE AT TIME OF INCIDENT:			
			CITY: STATE:			
			TELEPHONE:			
	OTHER					

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

On Wednesday, November 16, 2005, well B-2 was shut-in due to high sale gas line pressure. On Friday, November 18, 2005, well B-2 was brought online at 9:00 AM for approximately one hour to demonstrate the problem with the back pressure valve on the main gas sales line to the valve technician. At approximately 4:40 PM, the M&M Crane technician at HI 22-A heard a loud noise from the HI 22-B platform. The crane technician witnessed what appeared to be a gas cloud, and he then informed the contract operator. When it was clear the gas cloud had ignited, the contract operator went to HI 22-B Platforms to pull the ESD once the fire had extinguished itself, and the line pressure bled to zero.

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

- 1) High sales gas pressure may have caused the separation of the one inch supply line.
- 2) Possibly the hurricane damaged or weakened the one inch supply line at the point of separation.
- 19. LIST THE CONTRIBUTING CAUSE(S) OF ACCIDENT:

Due to the low relative humidity of the atmospheric conditions, it is possible the ignition source was static electricity caused by the rapid movement of gas.

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21. PROPERTY DAMAGED:

NATURE OF DAMAGE:

- 1) Paint on the crane
- 2) Crane hoses and cables
- 3) Stainless Steel tubing

Burned or heated to a high temperature.

ESTIMATED AMOUNT (TOTAL):

\$25,000

22. RECOMMENDATIONS TO PREVENT RECURRANCE NARRATIVE:

The Lake Jackson District recommends that a study be performed to determine if a larger diameter stainless steel tubing (i.e. one inch) will fail at the Sweglock once being pressurized and subjected to stress, such as flexing and bending or damage due to hurricane passage.

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

None

25. DATE OF ONSITE INVESTIGATION:

23-NOV-2005

26. ONSITE TEAM MEMBERS:

Jim Hail / David Emilien /

29. ACCIDENT INVESTIGATION PANEL FORMED: NO

OCS REPORT:

30. DISTRICT SUPERVISOR:

Ed. Smith

APPROVED

DATE: 04-JAN-2006

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## **FIRE/EXPLOSION ATTACHMENT**

1.	SOURCE O	F IGNITIO	N: Ur	nknown	(Possibl	y statio	c electricity)	
2.	TYPE OF	FUEL:	x	GAS				
				OIL				
				DIESE:	L			
				CONDE	NSATE			
				HYDRA	ULIC			
				OTHER				
3.	3. FUEL SOURCE: Fuel Gas Scrubber							
4.	. WERE PRECAUTIONS OR ACTIONS TAKEN TO ISOLATE KNOWN SOURCES OF IGNITION PRIOR TO THE ACCIDENT ? YES							
5.	TYPE OF	FIREFIGHT	'ING E	QUIPME	NT UTILIZ	ZED: X	HANDHELD	
							WHEELED UNIT	
							FIXED CHEMICAL	
							FIXED WATER	
							NONE	
							OTHER	

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