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

ACCIDENT INVESTIGATION REPORT

	OCCURRED DATE: 20-MAR-2008 TIME: 1100 HOURS OPERATOR: Energy Resource Technology GOM, I	,	STRUCTURAL DAMAGE CRANE OTHER LIFTING DEVICE DAMAGED/DISABLED SAFETY SYS.
	REPRESENTATIVE: Walker, Julie TELEPHONE: (281) 848-0704 CONTRACTOR: B & S Welding, Inc. REPRESENTATIVE: Smith, Greg TELEPHONE: (601) 441-7742	•	INCIDENT >\$25K H2S/15MIN./20PPM REQUIRED MUSTER SHUTDOWN FROM GAS RELEASE X OTHER Open Hole
3.	OPERATOR/CONTRACTOR REPRESENTATIVE/SUPERVISOR ON SITE AT TIME OF INCIDENT:	6.	OPERATION:
	LEASE: G06655 AREA: EC LATITUDE: BLOCK: 346 LONGITUDE:		X PRODUCTION DRILLING X WORKOVER COMPLETION HELICOPTER MOTOR VESSEL PIPELINE SEGMENT NO.
э.	PLATFORM: A RIG NAME:		X OTHER Construction
	ACTIVITY: EXPLORATION(POE) 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)	8.	EQUIPMENT FAILURE X HUMAN ERROR EXTERNAL DAMAGE X SLIP/TRIP/FALL WEATHER RELATED LEAK UPSET H20 TREATING OVERBOARD DRILLING FLUID X OTHER Open Hole
	Other Injury	9.	. WATER DEPTH: 313 FT.
	FATALITY POLLUTION FIRE EXPLOSION		. DISTANCE FROM SHORE: 103 MI.
	LWC HISTORIC BLOWOUT UNDERGROUND SURFACE DEVERTER SURFACE EQUIPMENT FAILURE OR PROCEDURES		. WIND DIRECTION: SPEED: M.P.H. . CURRENT DIRECTION: SPEED: M.P.H.
		13	SEA STATE: FT

MMS - FORM 2010 PAGE: 1 OF 6

EV2010R

17. DESCRIBE IN SEQUENCE HOW ACCIDENT HAPPENED:

On the morning of the accident, the crew was attempting to remove a diesel generator from the platform. In order to gain access to the generator, a portion of grating and handrail had to be cut and removed. The B&S welder (injured person) cut out a 3 foot by 3 foot section of the grating to lower the crane rigging through the deck. Personnel utilized ½ inch manila rope with red flagging tape to barricade the open hole.

Before removal operations of the generator were to begin, the decision was made to break for lunch. The welder (injured person), was standing outside the rope barricade. He noticed his jacket lying on top of a toolbox inside the barricade. He then climbed through the barricade to retrieve his jacket to take with him to lunch. At that time he turned around and entered the open hole with his right foot first. He then proceeded to fall 12 foot to the top of the generator enclosure striking the enclosure then falling another 8 foot to the deck.

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

- 1. Personnel not wearing fall protection while inside of barricade protecting open hole.
- 2. There was no "hole watch" designated for open hole activities.
- 3. Operator has no documented policy or procedure for open hole work.

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

- 1. The safety meeting that was held with regards to the task at hand made no mention of fall protection or hole watch.
- 2. The JSA that was performed prior to the task at hand made mention of hole watch vaguely and did not cover fall protection. JSA is generic in nature and actually refers back to hot work permit for isolation of open hole for recommended safe job procedure.

20. LIST THE ADDITIONAL INFORMATION:

- 1. Prime mover for compressor is being changed out.
- 2. Generator was being removed due to a bad crank shaft.
- 3. Deck extensions for new equipment are to be installed for two subsea wells.
- 4. Platform is producing of high pressure gas.
- 5. Platform is flaring of low pressure gas while compressor is down.
- 6. Instrumentation personnel on board for hook up of new equipment.

Approximately 30 minutes lapsed from the time the welder removed the grating to the time he entered the open hole. The B&S Supervisor on duty at the time of the incident was at the top of the stairs heading downwards toward the generator with his back turned away from the incident.

First aid was administered until the medivac flight arrived. Acadian ambulance medivac flight arrived at approximately 1:00 pm and flew the injured person to Terrebonne General Hospital where he was treated for fractured wrist (left and right) and right

MMS - FORM 2010 PAGE: 2 OF 6

dislocated fractured elbow.

MMS - FORM 2010 PAGE: 3 OF 6 12-MAY-2008

EV2010R

21. PROPERTY DAMAGED:

NATURE OF DAMAGE:

None NA

ESTIMATED AMOUNT (TOTAL):

22. RECOMMENDATIONS TO PREVENT RECURRANCE NARRATIVE:

The lessee shall develop an "open hole" policy or procedure to be used on such activities. Such policies and procedures should be maintained and referenced by platform personnel responsible for open hole work. Safety meetings and JSA's should cover in DETAIL all the hazards, proper PPE, and techniques to be used to prevent open hole injuries.

- 23. POSSIBLE OCS VIOLATIONS RELATED TO ACCIDENT: YES
- 24. SPECIFY VIOLATIONS DIRECTLY OR INDIRECTLY CONTRIBUTING. NARRATIVE:

Z-106-- Personnel engaged in an activity where there was a hazard of falling 10 or more feet and was not wearing a safety belt or harness secured by a lanyard to a lifeline, dropline, or fixed anchorage.

G-110--Lessee failed to perform operations in a safe and workmanlike manner.

***Operator has no documented policy or procedure for open hole work. During

- ***Operator has no documented policy or procedure for open hole work. During the investigation, the platform personnel was asked to produce a policy or procedure for open hole activities. Personnel stated that none was available.
- ***The safety meeting that was held with regards to the task at hand made no mention of fall protection or hole watch.
- ***The JSA that was performed prior to the task at hand made mention of hole watch vaguely and did not cover fall protection. JSA is generic in nature and actually refers back to hot work permit for isolation of open hole for recommended safe job procedure.
- G-112--Lessee failed to provide for the safety of all personnel and take all necessary precautions to correct and remove a safety hazard.
- ***Barricade material not suitable for protecting open hole.
- ***There was no "hole watch" designated for open hole activities. The "hole watch" prevents personnel from entering a barricaded open hole without proper fall protection.
- 25. DATE OF ONSITE INVESTIGATION:

15-APR-2008

26. ONSITE TEAM MEMBERS:

ERIC FONTENOT /

29. ACCIDENT INVESTIGATION PANEL FORMED: NO

OCS REPORT:

30. DISTRICT SUPERVISOR:

Larry Williamson

APPROVED

MMS - FORM 2010 PAGE: 4 OF 6

EV2010R 12-MAY-2008

DATE: 12-MAY-2008

MMS - FORM 2010 PAGE: 5 OF 6
EV2010R 12-MAY-2008

INJURY/FATALITY/WITNESS ATTACHMENT

OPERATOR REPRESENTATIVE CONTRACTOR REPRESENTATIVE Melder B&S	x injury FATALITY WITNESS	
NAME: HOME ADDRESS: CITY: WORK PHONE: EMPLOYED BY: BUSINESS ADDRESS:	STATE: TOTAL OFFSHORE EXPERIENCE:	EARS
CITY: ZIP CODE:	STATE:	
OPERATOR REPRESENTATIVE CONTRACTOR REPRESENTATIVE OTHER Crane Operator NAME: HOME ADDRESS: CITY: WORK PHONE:	INJURY FATALITY WITNESS STATE: TOTAL OFFSHORE EXPERIENCE:	YEARS
EMPLOYED BY: BUSINESS ADDRESS: CITY: ZIP CODE:	STATE:	1 EARO

MMS - FORM 2010 PAGE: 6 OF 6