UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF OCEAN ENERGY MANAGEMENT, REGULATION AND ENFORCEMENT
GULF OF MEXICO REGION

ACCIDENT INVESTIGATION REPORT

1. OCCURRED
   DATE: 05-JUL-2011  TIME: 1530 HOURS

2. OPERATOR: Chevron U.S.A. Inc.
   REPRESENTATIVE: Broussard, Cory
   TELEPHONE: (337) 989-3472
   CONTRACTOR:
   REPRESENTATIVE:
   TELEPHONE:

3. OPERATOR/CONTRACTOR REPRESENTATIVE/ SUPERVISOR ON SITE AT TIME OF INCIDENT:

4. LEASE: G02323
   AREA: EI
   BLOCK: 360
   LATITUDE:
   LONGITUDE:

5. PLATFORM
   RIG NAME:

6. ACTIVITY:
   EXPLORATION (POE) DEVELOPMENT/PRODUCT ON (DOCD/POD)

7. TYPE:
   HI STORIC INJURY
   EQUIP MENT FAI LURE
   HUMAN ERROR
   EXTERNAL DAMAGE
   SLIP/P/ TRIP/FALL
   WEATHER RELATED
   LEAK
   UPSET H2S TREATING
   OVERBOARD DRI LLI NG FLUID
   OTHER

8. CAUSE:
   HI STORIC C BLOWOUT
   UNDERGROUND
   SURFACE
   DEVERTER
   SURFACE EQUIP MENT FAI LURE OR PROCEDURES
   COLLISION
   HI STORIC C
   $25K
   <= $25K

9. WATER DEPTH: 307 FT.

10. DISTANCE FROM SHORE: 102 MI.

11. WIND Dl RECTI ON:
    SPEED: M. P. H.

12. CURRENT Dl RECTI ON:
    SPEED: M. P. H.

13. SEA STATE: FT.

MMS - FORM 2010
EV2010R	 30-AUG-2011

PAGE: 1 OF 7
On 5 July 2011, at approximately 1630 hours, an employee was struck by piping and debris from a potable water tank that ruptured causing severe injuries to the employee’s face. The platform operators were experiencing low water pressure on the fresh water system and began to investigate to determine the cause. It was discovered by the employees that the water pressure tank (WPT) was empty which could possibly mean a plugged inlet line or a filter problem. A Job Safety Analysis (JSA) was completed for changing the filters on the fresh water system in an attempt to alleviate the problem. The fresh water pump switches were turned off and the system isolated to depressurize the lines. The automation specialist and the injured employee (IE) began to disconnect a flexible hose that connected the bottom of the WPT to the discharge piping. It was discovered that the flexible hose was plugged with scale and a screwdriver was utilized to dislodge the scale. The WPT tank was removed from the storage cradle and was placed on its side. The WPT contains a bladder that stores 60 pounds of pressure that is pre-charged by the manufacturer. The automation specialist and the IE began to remove a nozzle located at the bottom of the WPT. When the nozzle reached the final thread, the pressure from the bladder located inside the WPT forced the nozzle to detach causing the bladder to rupture. The pressure caused the WPT to launch and strike a storage building before landing on top of the fresh water skid. The nozzle fitting and the pedestal were ejected in the opposite direction of the WPT and is believed to have stuck the IE. The IE was found approximately five feet from the potable water skid. The IE was conscious but suffered severe injuries to his face. The IE was initially transported to Lafayette General, but due to the severity of the facial injuries he was then transported to Houston Memorial Herman Hospital for additional treatment. Due to the severity of the employee’s injuries, the lessee has postponed questioning until a later date.

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

The WPT bladder has a Schrader valve located on the top side of the tank. As per the manufacturer, "The WPT bladder should be depressurized by utilizing the Schrader valve prior to disassembling any piping or fittings." This incident could have been prevented if the WPT bladder were depressurized prior to disassembling the discharge piping.

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

* There were no manuals from the manufacture located on the facility for the employees to access information needed to disassemble the WPT in a safe manner. The employees stated they were not familiar with the design of the WPT.

* A JSA was prepared to change the filters on the fresh water system, but not on the removal of the WPT. If a JSA would have been completed on the removal of the WPT, the depressurizing of the bladder would have been discussed in order to eliminate the hazard.

20. LIST THE ADDITIONAL INFORMATION:
21. PROPERTY DAMAGED: Water tank bladder

NATURE OF DAMAGE: Ruptured

ESTIMATED AMOUNT (TOTAL): $400

22. RECOMMENDATIONS TO PREVENT RECURRANCE NARRATIVE:

The BOEMRE Lafayette District office recommends to the BOEMRE Regional Office of Safety Management (OSM) that a Safety Alert be issued due to this being the first incident recorded involving a pressurized potable water tank and the high number of pressurized potable water tanks located on offshore facilities in the Lafayette District. Potentially serious injury or death could have been prevented if the manufacture's guidelines had been followed.

23. POSSIBLE OCS VIOLATIONS RELATED TO ACCIDENT: YES

24. SPECIFY VIOLATIONS DIRECTLY OR INDIRECTLY CONTRIBUTING. NARRATIVE:

INC G-110 is issued "After the Fact" to document that Chevron U.S.A. Inc. failed to protect health, safety and the environment by not performing operations in a safe and workmanlike manner as follows: Chevron U.S.A. Inc. failed to properly supervise the dismantling of a potable water tank in a safe manner to protect the equipment and employees. Chevron employees failed to depressurize a bladder before dismantling a potable water tank as per the manufacturer's guidelines causing the bladder to rupture resulting in severe injuries to an employee.

Chevron U.S.A. Inc. is advised to submit a letter of explanation addressing the aforementioned INC., and its plans for eliminating future incidents of this nature to the BOEMRE Lafayette District.

25. DATE OF ONSITE INVESTIGATION:

06-JUL-2011

26. ONSITE TEAM MEMBERS:

Wade Guillotte / Tom Basey / Jason Abshire / Raymond Johnson / Gerald Gonzales /

29. ACCIDENT INVESTIGATION ON PANEL FORMED: NO

OCS REPORT:

30. DISTRICT SUPERVISOR:

Elliott S. Smith
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