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

1. OCCURRED
DATE: 14-OCT-2009 TIME: 0945 HOURS

2. OPERATOR: Hilcorp Energy GOM, LLC
   REPRESENTATIVE: Walker, Julie
   TELEPHONE: (713) 289-2806
   CONTRACTOR: Flow Petroleum Services, Inc.
   REPRESENTATIVE: Mire, Darren
   TELEPHONE: (337) 289-0922

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

4. LEASE: 00205
   AREA: VR LATITUDE: 38
   BLOCK: 38 LONGITUDE:

5. PLATFORM E
   RIG NAME:

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

7. TYPE:
   X HI STOR C INJURY
   X REQUIRED EVACUATION 1
   LTA (1-3 days) 1
   LTA (>3 days) 1
   RWJT (1-3 days)
   RWJT (>3 days)
   Other Injury
   X FATALI TY
   X POLLUTI ON
   X FI RE
   X EXPLOSI ON

8. CAUSE:
   X EQUIPMENT FAILURE
   X HUMAN ERROR
   X EXTERNAL DAMAGE
   X SLIP/TRI P/FALL
   X WEATHER RELATED
   X LEAK
   X UPSET H2O TREATING
   X OVERBOARD DRI LLI NG FLUI D
   X COMPRESSOR ENGINE MAINTENANCE
   OTHER

9. WATER DEPTH: 36 FT.

10. DISTANCE FROM SHORE: 9 MI.

11. WIND DIRE CTION: 5
    SPEED: 10 M.P.H.

12. CURRENT DIRE CTION: 5
    SPEED: 5 M.P.H.

13. SEA STATE: 2 FT.
On 14 October 2009 a Third Party Compressor Mechanic (Mechanic) initiated a Job Safety Analysis (JSA) to diagnose a problem with the fuel/air management system on a reciprocating gas compressor. Three other onboard Mechanics assisted in the process of troubleshooting the fuel/air management system and all signed the JSA. The compressor had to be started multiple times during the process and developed a problem with the starter. In the meantime, the Mechanic that developed the JSA departed the platform by helicopter and was not on the platform at the time the starter problem was discovered.

The three remaining Mechanics poured oil into the starter for lubrication purposes and oil bubbled out from the starter intake leading the Mechanics to believe there might be excessive pressure or a restriction in the exhaust piping. The exhaust piping was disconnected from the starter and the Mechanics then attempted to start the compressor by opening the manual start valve. The manual start valve was located approximately six feet from the starter. At this time, a large volume of gas vented from the starter exhaust piping and ignited, resulting in a flash fire that burned the right side of one of the attending Mechanic's face and right hand. The Mechanic was evacuated by helicopter and drove himself to the doctor.

Subsequent to the flash fire the starter was removed and inspected. The bendix and bearing showed signs of excessive wear and heat damage on the shaft. Evidence indicates that a possible ignition source was a spark generated from engagement of the starter bendix and the engine flywheel. The starter was replaced and exhaust piping reconnected prior to the Mechanics rolling the engine over without incident. Adjustments were then made to the fuel/air management unit as originally planned.

The JSA, prepared by the Mechanic not on the platform at the time of the incident, specifically addressed work to be done with respect to the fuel/air management unit without identifying the starter problem. No task-specific JSA was performed prior to removing the starter's exhaust piping.

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

The possible ignition source was a spark generated from the engagement of the starter bendix and the engine flywheel while the exhaust piping was disconnected from the starter.

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

* Personnel involved in the compressor project failed to exercise Stop Work Authority (SWA) and re-evaluate the job scope after the starter problem was discovered.
* Without a task-specific JSA prior to removing the starter's exhaust piping, the associated hazards and mitigating measures were not identified.
* Personnel removed the gas compressor starter exhaust piping in lieu of disassembling the starter that could have allowed the damaged bendix and bearing on the inside of the starter housing to be discovered.
* Failure to thoroughly diagnose the possibility of a restriction in the starter exhaust piping by first installing a pressure gauge to observe the pressure on the line prevented personnel from safely ruling out the theory of excessive back pressure on the exhaust piping.
20. LIST THE ADDITIONAL INFORMATION:

21. PROPERTY DAMAGED: NATURE OF DAMAGE:
None N/A

22. RECOMMENDATIONS TO PREVENT RECURRANCE NARRATIVE:
The Lake Charles District recommends that the MMS Regional Office of Safety Management (OSM) issue a Safety Alert to heighten industry's awareness of the hazards involved with not properly venting exhaust gas from gas operated engine starters.

23. POSSIBLE OCS VIOLATIONS RELATED TO ACCIDENT: YES

24. SPECIFY VIOLATIONS DIRECTLY OR INDIRECTLY CONTRIBUTING NARRATIVE:
G-110 - Operator failed to perform operations in a safe and workmanlike manner, thus resulting in a flash fire and injury to the 3rd party mechanic.
* The JSA was not updated to include the change in job scope.
* Personnel removed the gas compressor starter exhaust piping in lieu of disassembling the starter that could have allowed the damaged bendix and bearing on the inside of the starter housing to be discovered.
* Failure to thoroughly diagnose the possibility of a restriction in the starter exhaust piping by first installing a pressure gauge to observe the pressure on the line prevented personnel from safely ruling out the theory of excessive back pressure on the exhaust piping.

25. DATE OF ON SITE INVESTIGATION:
15-OCT-2009

26. ON SITE TEAM MEMBERS:
Scott Mouton / Royce Buford /
Wayne Meaux / Mike Jardell /

29. ACCIDENT INVESTIGATION PANEL FORMED: NO

30. DISTRICT SUPERVISOR:

MMS - FORM 2010
EV2010R
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11-DEC-2009
APPROVED

DATE: 24-NOV-2009
1. SOURCE OF IGNITION: Believed to be spark from a damaged starter bendix

2. TYPE OF FUEL:  
   - [X] GAS
   - [ ] OIL
   - [ ] DIESEL
   - [ ] CONDENSATE
   - [ ] HYDRAULIC
   - [ ] OTHER

3. FUEL SOURCE: Gas starter exhaust piping was removed

4. WERE PRECAUTIONS OR ACTIONS TAKEN TO ISOLATE KNOWN SOURCES OF IGNITION PRIOR TO THE ACCIDENT?  NO

5. TYPE OF FIREFIGHTING EQUIPMENT UTILIZED:  
   - [X] HANDHELD
   - [ ] WHEELED UNIT
   - [ ] FIXED CHEMICAL
   - [ ] FIXED WATER
   - [ ] NONE
   - [ ] OTHER
INJURY/FATALITY/WITNESS ATTACHMENT

☐ OPERATOR REPRESENTATIVE
☐ CONTRACTOR REPRESENTATIVE
☒ OTHER 3rd party mechanic
☐ INJURY
☐ FATALITY
☐ WITNESS

NAME:

HOME ADDRESS:

CITY: STATE:

WORK PHONE: TOTAL OFFSHORE EXPERIENCE: YEARS

EMPLOYED BY:

BUSINESS ADDRESS:

CITY: STATE:

ZIP CODE:

☐ OPERATOR REPRESENTATIVE
☐ CONTRACTOR REPRESENTATIVE
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