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

1. OCCURRED
   DATE: 30-NOV-2008 TIME: 0800 HOURS

2. OPERATOR: Apache Corporation
   REPRESENTATIVE: Garber, John
   TELEPHONE: (337) 354-8126
   CONTRACTOR: Wood Group Production Services
   REPRESENTATIVE: Brian Armstrong
   TELEPHONE: (337) 735-6082

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

4. LEASE: G01072
   AREA: WD LATITUDE: 29.069291
   BLOCK: 40 LONGITUDE: -89.805534

5. PLATFORM: B
   RIG NAME:

6. ACTIVITY: EXPLORATION(POE)

7. TYPE:
   ☑ HISTORIC INJURY
   ☑ REQUIRED EVACUATION
   LTA (1-3 days)
   LTA (>3 days)
   RW/JT (1-3 days)
   RW/JT (>3 days)
   Other Injury
   ☑ PATALITY
   ☐ POLLUTION
   ☑ FIRE
   ☑ EXPLOSION
   ☐ HISTORIC BLOWOUT
   ☐ UNDERGROUND
   ☐ SURFACE
   ☐ DEVERTER
   ☐ SURFACE EQUIPMENT FAILURE OR PROCEDURES
   ☐ COLLISION
   ☑ HISTORIC <$25K
   ☑ >=$25K
   ☑ <=$25K

8. CAUSE:
   ☑ EQUIPMENT FAILURE
   ☑ HUMAN ERROR
   ☐ EXTERNAL DAMAGE
   ☐ SLIP/TRIP/FALL
   ☐ WEATHER RELATED
   ☐ LEAK
   ☐ UPSET H2O TREATING
   ☐ OVERBOARD DRILLING FLUID
   ☑ OTHER

9. WATER DEPTH: 90 FT.

10. DISTANCE FROM SHORE: 15 MI.

11. WIND DIRECTION: NW
    SPEED: 35 M.P.H.

12. CURRENT DIRECTION: NW
    SPEED: M.P.H.

13. SEA STATE: 10 FT.
17. DESCRIBE IN SEQUENCE HOW ACCIDENT HAPPENED:

On November 30, 2008, at approximately 0900 hours, on Apache Corporation's (Apache's) Lease OCS-G 01072, West Delta Block 40, B Platform, a fire occurred on a Nitrogen (N2) Unit during the hot refueling process of a diesel fuel tank. Hot fueling meant that the diesel fuel tank was filled while the engine was running. A third party contract company was contracted to inject (N2) through a pipeline. This operation required the use of an Electronic Injection Diesel-Caterpillar C15 400 HP (2000 RPM) engine, which ran the hydraulic pumps that in turn drove the entire Unit. The contract employee stated he finished filling diesel into the main diesel tank, closed all valves to the main diesel tank and walked inside for a short period of time when he heard the unit making unusual noises. He proceeded outside where he observed the engine on fire and he activated the Emergency Shutdown Device (ESD). Five (5) 30 lb fire extinguishers and one (1) 125 lb wheel unit were dispensed to fight the fire. All attempts to extinguish the fire were unsuccessful, and the three personnel evacuated the platform by a field boat. Apache's field operations contacted three (3) utility boats that were located in the field to assist in extinguishing the fire. At approximately 0915 hours, the fire was extinguished by the assisting boats. There were no injuries or pollution as a result of the incident.

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

Human Error:
The hot fueling process was unsafe for the following reasons:
1) The N2 Unit was not attended during the entire hot fueling process.
2) The 400 HP engine running at 1800 RPMs were used to run the pumps that fed the refueling hose.
3) The pump hose was not secured to prevent movement during the refueling process.
4) There was no Job Safety Analysis (JSA) or any type of written procedure for the hot fueling process.

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

1) No fire water system existed aboard the facility during the incident.
2) The hot refueling process occurred inside a building with a hot engine running.
3) High winds.
4) Poor communications between the operators and the third party contractor.
5) The discharge hose did not have a shut-down valve on the end of the hose going to the tank.

20. LIST THE ADDITIONAL INFORMATION:
21. PROPERTY DAMAGED: N2 Unit  
NATURE OF DAMAGE: Fire

ESTIMATED AMOUNT (TOTAL): $200,000

22. RECOMMENDATIONS TO PREVENT RECURRANCE NARRATIVE:

The MMS New Orleans District makes no recommendations to the MMS Regional Office of Safety Management (OSM).

23. POSSIBLE OCS VIOLATIONS RELATED TO ACCIDENT: YES

24. SPECIFY VIOLATIONS DIRECTLY OR INDIRECTLY CONTRIBUTING. NARRATIVE:

The following INC's were issued during the December 9, 2008, accident investigation:

G-111: After investigation the N2 Unit fire, it was determined that the diesel tank's hot refueling process was unsafe. The Unit was left unattended for a short period of time, but long enough to enable an uncontrollable fire. The resulting fire and subsequent abandonment of the facility at WD 40B resulted from: 1) The 400 HP engine running at 1800 RPMs used to run the pumps that fed the refueling hose, 2) The hose was not secured to prevent movement. 3) Hot refueling of the N2 Unit was unsafe and the Unit was in an enclosed area. 4) Attendant did not stay with the N2 Unit during the entire refueling process.

G-110: No JSA written to address the hot refueling process.

G-110: Operator did not have fire water system on the facility, therefore hot refueling should have been prohibited. The engine was a 400 HP running approximately at 1800 RPM's (extremely hot unit).

F-103: The batteries inside the N2 Unit were not inside an explosion proof storage box to protect the batteries.

25. DATE OF ONSITE INVESTIGATION:

09-DEC-2008

26. ONSITE TEAM MEMBERS:

Michael Singleton / Elbert Clemens

29. ACCIDENT INVESTIGATION PANEL FORMED: NO

OCS REPORT:

30. DISTRICT SUPERVISOR:

David Trocquet

APPROVED
1. SOURCE OF IGNITION: **Diesel fuel contacting hot engine**

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

3. FUEL SOURCE: **Diesel tank**

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
   - [x] WHEELED UNIT
   - [ ] FIXED CHEMICAL
   - [ ] FIXED WATER
   - [ ] NONE
   - [ ] OTHER