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

ACCIDENT INVESTIGATION REPORT

1.	OCCURRED DATE:	□STRUCTURAL DAMAGE					
	06-MAR-2010 TIME: 1500 HOURS	CRANE OTHER LIFTING DEVICE					
2.	OPERATOR: BP Exploration & Production Inc. REPRESENTATIVE: Winfree, Bekki TELEPHONE: (281) 366-8372 CONTRACTOR: Transocean Offshore REPRESENTATIVE: Jason Braquet TELEPHONE: (713) 232-8245						
3.	OPERATOR/CONTRACTOR REPRESENTATIVE/SUPERVISOR ON SITE AT TIME OF INCIDENT:	6. OPERATION:					
4.	LEASE: G09868 AREA: MC LATITUDE: BLOCK: 778 LONGITUDE:	PRODUCTION DRILLING WORKOVER COMPLETION HELICOPTER MOTOR VESSEL					
5.	PLATFORM: RIG NAME: T.O. DISCOVERER ENTERPRISE	PIPELINE SEGMENT NO. OTHER					
	ACTIVITY: X	8. CAUSE: EQUIPMENT FAILURE HUMAN ERROR EXTERNAL DAMAGE SLIP/TRIP/FALL WEATHER RELATED LEAK UPSET H20 TREATING OVERBOARD DRILLING FLUID X OTHER Mud U-tubing					
	Other Injury	9. WATER DEPTH: 5626 FT.					
	X POLLUTION FIRE	10. DISTANCE FROM SHORE: 89 MI.					
	LWC HISTORIC BLOWOUT UNDERGROUND	11. WIND DIRECTION: SPEED: 13 M.P.H.					
	SURFACE DEVERTER SURFACE EQUIPMENT FAILURE OR PROCEDURES	12. CURRENT DIRECTION: NNE SPEED: 1 M.P.H.					
		13 SEA STATE: 3 FT					

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17. INVESTIGATION FINDINGS:

On 6 March 2010 while running casing, U-tubing occurred on casing joint #14. A slug was pumped, and after running casing joint #8, casing joint #7 was lifted from the conveyor. Joint #7 was stabbed into the stump, the connection made and the Driller proceeded to lower the block and elevators. Mud started flowing from the top of the joint before the single joint elevators were removed. Mud U-tubing from the pipe pushed the flow back assembly off center of the casing elevators and caused an assembly hang-up. The Rigger, acting as a Spotter from the Pal-finger basket, flagged the Driller to lower the block after the flow back hose went into casing. The Driller proceeded to lower the block when the casing elevators were positioned over the casing. The U-tubing from the pipe caused an estimated 21 bbls of Synthetic Oil Based Mud (SOBM) to be released into the Gulf waters of which 13 bbls were base oil. The Driller raised and retracted the block, and then lowered the block to straighten the drill line. The single joint of casing was replaced by the 11 3/4" casing swedge and a TIW valve.

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

Mud U-tubing from the pipe pushed the flow back assembly off center of the casing elevators resulting in a drilling line backlash and pollution event.

- 19. LIST THE CONTRIBUTING CAUSE(S) OF ACCIDENT:
 - 1) The mud weight was not properly balanced and caused U-tubing out of the top of the casing.
 - 2) The slug was not pumped soon enough to balance the U-tube.
- 20. LIST THE ADDITIONAL INFORMATION:

21. PROPERTY DAMAGED:

NATURE OF DAMAGE:

The casing flow back tool cup seal was damaged and 21 bbl of SOBM (13 bbl of synthetic base oil) was lost overboard.

Damaged rubber cups on the casing flow back tool and lost SOBM.

ESTIMATED AMOUNT (TOTAL):

\$4,450

22. RECOMMENDATIONS TO PREVENT RECURRANCE NARRATIVE:

The New Orleans District has no recommendations for the Regional Office of Safety Management.

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- 23. POSSIBLE OCS VIOLATIONS RELATED TO ACCIDENT: $_{f YES}$
- 24. SPECIFY VIOLATIONS DIRECTLY OR INDIRECTLY CONTRIBUTING. NARRATIVE:

E-100 Rig had unauthorized discharge of pollutants into offshore waters.

Estimated 21 bbls SOBM went into offshore waters. Oil to mud ratio is 62% which caculates out to 13 bbls of synthetic base oil into the water. Estimated 158 bbls of mud flowed over the top of the casing with 137 bbls recovered through the vaccum system.

25. DATE OF ONSITE INVESTIGATION:

08-MAR-2010

26. ONSITE TEAM MEMBERS:

Ashton Blazquez / Eric Neal /

29. ACCIDENT INVESTIGATION PANEL FORMED: NO

OCS REPORT:

30. DISTRICT SUPERVISOR:

DAVID TROCQUET

APPROVED

DATE: 09-FEB-2011

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INJURY/FATALITY/WITNESS ATTACHMENT

x OPERATOR REPRESENTATIVE CONTRACTOR REPRESENTATIVE OTHER	INJURY FATALITY X WITNESS
NAME: HOME ADDRESS: CITY:	STATE:
WORK PHONE:	TOTAL OFFSHORE EXPERIENCE: YEARS
EMPLOYED BY: BUSINESS ADDRESS:	
CITY: ZIP CODE:	STATE:

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POLLUTION ATTACHMENT

1.	VOLUME:	GAL	21	BBL				
		YARDS LONG X		YARDS	WIDE			
	APPEARANC	'E:						
2.	TYPE OF HYDROCARB	ON RELEASED:	OIL					
			DIES	EL				
			COND	ENSATE				
			HYDR	AULIC				
			NATUI	RAL GAS				
		x	OTHE	R SOBM	Ī			_
3.	SOURCE OF HYDROCA	RBON RELEASED:	Casing	joint	collar			
4.	WERE SAMPLES TAKE	N? YES						
5.	WAS CLEANUP EQUIP	MENT ACTIVATED?	NO					
	IF SO, TYPE:	SKIMMER						
	CONTAINMENT BOOM							
		ABSORPTION EQU	IPMENT					
		DISPERSANTS						
	Ц	OTHER						
6.	ESTIMATED RECOVER	Y: G	AL		137	BBL		
7.	RESPONSE TIME:	1 HOURS						
8.	IS THE POLLUTION IN THE PROXIMITY OF AN ENVIRONMENTALLY SENSITIVE AREA (CLASS I)? NO							
9.	HAS REGION OIL SP	ILL TASK FORCE E	BEEN NO	TIFIED?	YES			
10.	CONTACTED SHORE:	NO IF YES,	WHERE	:				
11.	WERE ANY LIVE ANI	MALS OBSERVED NE	EAR: NO)				

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12. WERE ANY OILED OR DEAD ANIMALS OBSERVED NEAR SPILL: NO

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