

# The Highest Risk

## Risk Mitigation Plan

**Description of Risk**  
Risk that uncontrolled flow during drilling, completion or well intervention activities have the potential for a loss of well control (LoWC), release of hydrocarbons and potential environmental damage (ENVA4) and could, if ignited, lead to fire and explosion (SAF D2).

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Risk Mitigation Plan

**Description of Risk** Risk Identification Worksheet Form 01-01-01  
This tool is used to identify risks during drilling, completion or well intervention activities. It is used to identify risks that could result in a loss of well control (LoWC), release of hydrocarbons and potential environmental damage (ENVA4) and could, if ignited, lead to fire and explosion (SAF D2). This tool is used to identify risks in the Gulf of Mexico, Mexico, and the Gulf of Mexico. This tool is used to identify risks in the Gulf of Mexico, Mexico, and the Gulf of Mexico. This tool is used to identify risks in the Gulf of Mexico, Mexico, and the Gulf of Mexico.

**Objectives**  
 Risk Assessment  
 No other plan or schedule change  
 Mitigation action plan changed from previous submission  
 Mitigation plan schedule/requirements previous submission  
 Mitigation action plan and schedule changed from previous submission

**Risk Mitigation Strategy** (See instructions on the first page of this tool. All entries should be printed on a separate sheet with this plan for each page.)  
Risk Register Ref: \_\_\_\_\_ New Action Number Ref: \_\_\_\_\_

**Description**  
This risk mitigation plan will focus on activities that could result in a loss of well control (LoWC), release of hydrocarbons and potential environmental damage (ENVA4) and could, if ignited, lead to fire and explosion (SAF D2). This tool is used to identify risks in the Gulf of Mexico, Mexico, and the Gulf of Mexico. This tool is used to identify risks in the Gulf of Mexico, Mexico, and the Gulf of Mexico. This tool is used to identify risks in the Gulf of Mexico, Mexico, and the Gulf of Mexico.

**1. Maintain Well Control (WCC) Integrity and contribute to all Well Control (WC) activities. Provide with safe movement into well.**  
**2. Maintain the integrity of the wellbore and prevent the loss of well control (LoWC).**  
**3. Provide a safe work environment for all personnel involved in the well control (LoWC) activities.**  
**4. Provide and ensure the effectiveness of the barrier and capacity plan for the well control (LoWC) risk.**  
**5. Train personnel on the new Well Control Response Guide (WCRCG).**

Risk ID	RISK						SRA
	CR	OR	SR	OR	SR	CR	
1							
2							
3							
4							
5							

**Notes:**  
\* WCC submitted a temporary deviation for WCC Element 2 (Controlled) and WCC 2009. Training and assessment are a phased program-wide plan incorporating WCC (and new equipment), Drilling, Oil Completion, and Well Intervention Equipment and below 2009.

**Approval:**  
Preparing mitigation plans for identified and controlled activities and confirmed completion of the activities following the completion of the identified risks.

*Jonathan Wilson, SA Drilling*  
Date: 10/14/09

*Jonathan Wilson, VP Production*  
Date: 11/16/09

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