GENERAL RISK ASSESSMENT

PRODUCTION NAME & ADDRESS:	PRODUCTION DATES:	SAFETY ADVISOR:

UNIT PRODUCTION MANAGER OR OTHER PERSON WHO HAS RESPONSIBILITY FOR THE SAFETY PROGRAM:

STEP 1 Identify Hazard	STEP 2 Assess Hazard Risk	STEP 3 Controls	STEP 4 Implement Controls	STEP 5 Observe and Reassess
Fill in identified hazards on locations, stages and other production workplaces.	Perform risk analysis judging the degree of risk based on specific situations, foreseeable conditions, who will be at risk, severity and likelihood (frequency) of the risk.	Using the hierarchy of control pyramid, consider control measures that can be used to mitigate the risks to an acceptable level.	After talking with production and department heads, decide which controls will be used. Determine what will be done, how it will be done and who will implement which controls.	Monitor the controls as production moves forward, preparing to reassess the risk and controls as things change.

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