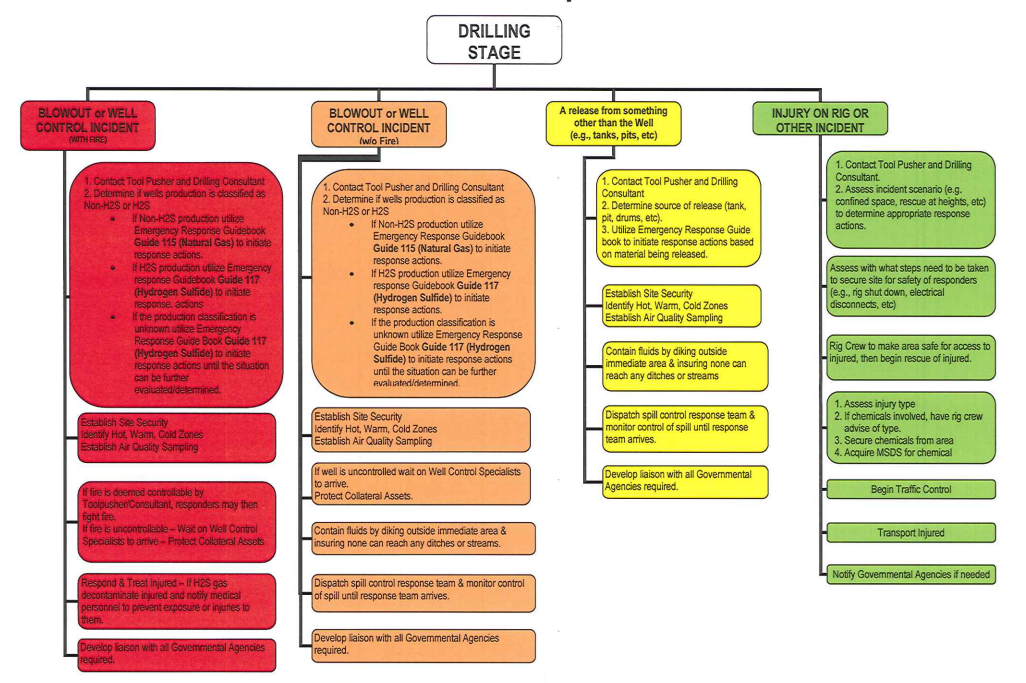
## Fire / Rescue Response





## COMPLETIONS "Fracing" **STAGE BLOWOUT or WELL BLOWOUT or WELL** A release from something INJURY ON SITE OR other than the Well CONTROL INCIDENT CONTROL INCIDENT OTHER INCIDENT (e.g., tanks, pits, etc) (w/o Fire) 1. Contact Site Supervisor 2. Assess incident scenario (e.g. 1. Contact Tool Pusher and Drilling Consultant 1. Contact Tool Pusher and Drilling Contact Tool Pusher and Drilling Consultant confined space, rescue at heights, etc) 2. Determine if wells production is classified as Consultant 2. Determine if wells production is classified as to determine appropriate response 2. Determine source of release (tank, Non-H2S or H2S actions. If Non-H2S production utilize pit, drums, etc). If Non-H2S production utilize Emergency Response Guidebook 3. Utilize Emergency Response Guide Emergency Response Guidebook Guide 115 (Natural Gas) to initiate book to initiate response actions based Guide 115 (Natural Gas) to initiate on material being released. response actions. If H2S production utilize Emergency Assess with what steps need to be taken If H2S production utilize Emergency response Guidebook Guide 117 to secure site for safety of responders response Guidebook Guide 117 (Hydrogen Sulfide) to initiate Establish Site Security (e.g., site shut down, electrical (Hydrogen Sulfide) to initiate response actions dentify Hot, Warm, Cold Zones disconnects, etc) response actions. If the production classification is Establish Air Quality Sampling If the production classification is unknown utilize Emergency unknown utilize Emergency Response Response Guide Book Guide 117 Site Crew to make area safe for access to Guide Book Guide 117 (Hydrogen Contain fluids by diking outside (Hydrogen Sulfide) to initiate Sulfide) to initiate response actions injured, then begin rescue of injured mmediate area & insuring none can until the situation can be further reach any ditches or streams. can be further evaluated and evaluated/determined determined. Assess injury type Dispatch spill control response team & Establish Site Security 2. If chemicals involved, have site crew dentify Hot, Warm, Cold Zones nonitor control of spill until response advise of type dentify Hot, Warm, Cold Zones team arrives. Establish Air Quality Sampling 3. Secure chemicals from area Stablish Air Quality Sampling 4. Acquire MSDS for chemical Develop liaison with all Governmental If well is uncontrolled wait on Well Control Specialists Agencies required. to arrive. Begin Traffic Control fire is deemed controllable by Toolpusher - Protect Collateral Assets Consultant, responders may then fight fire fire is uncontrollable - Wait on Well Control Specialists to arrive - Protect Collateral Assets Contain fluids by diking outside immediate area & Transport Injured insuring none can reach any ditches or streams. Notify Governmental Agencies if needed Respond & Treat Injured - If H2S gas Dispatch spill control response team & monitor control decontaminate injured and notify medical of spill until response team arrives. personnel to prevent exposure or injuries to Develop liaison with all Governmental Agencies evelop liaison with all Governmental Agencies required.

Fire / Rescue Response

