TOOLBOXTOPICS.COM

Company Name	Job Name
Date	
	HIGH VOLTAGE ACCIDENTS
make contact with a high voltage s	n workers don't plan properly. In construction there are plenty of opportunities to source. Landscapers planting trees and shrubs, antenna installations, roofers operations, scaffold building, underground utility work, dump trucks unloading em
poles providing primary and secon clearances when working near elec-	dustry is power lines. Frequently they are strung overhead and attached to power lidary service to homes, businesses and construction sites. Always provide for safe etric lines. Keep the line in your sight or have a worker designated as the spotter. In they look safe. NEVER, NEVER touch a rig in motion near electric lines and way.
These lines can be severed or dama local utility locator service should	round electric lines. More and more of them are being install around the country. aged and electrical injury is a real danger. To prevent this type of accident, the be contacted. On average they require 72 hours notice to come out and locate the them early and follow their locator stakes.
of fallen wires or cables. The opera	ryone clear of the piece of equipment and any load it may be handling, and bewar ator should stay on the rig and move away from the line if possible. Don't touch rig or load. Contact the local power company at once. If necessary, contact local
	vering minimum distances from electric lines They can be found in Subpart K - As a rule of thumb, for lines rated 50kV. or below, the minimum clearance he crane or load shall be 10 feet.
By following the rules, we can pre	vent high voltage accidents.
BE AL	ERT AND ALWAYS PREPARED FOR HAZARDS!
Safety Recommendations:	
Job Specific Topics:	
M.S.D.S	

Reviewed:_____

Attended By:

			