Insert your Company logo here plus name & address for \$24.99 per/yr. Send logos to: logos@Safety servicecompany.com

City of San Angelo 106 S Chadbourne St San Angelo TX 76903

TAILGATE/TOOLBOX SAFETY TRAINING

Safety Services Company-Safety Meeting Division, PO Box 6408 Yuma, AZ 85366-6408 Toll Free (866) 204-4786

i	(SAFETY	
)	SERVICES	

ob Name:		T	Job Site Location:
Pate:S			Foreman/Supervisor:
Always read, underst Use the right tool for All guards must be in Remember, no matter rush or take short cut Make sure all bits, adjustments must be Before plugging in a Make sure all cords leakage, a GFCI will Extension cords shothe cord to carry tool Make sure the electr Never leave a power Remember, know wh Always use clamps where we have all cutting tools Do not over reach, absolutely necessary Always unplug the tool imm Make sure the work Never stand on a were Keep a multipurpose Recharge or replace ersonal protective equipures and be dam Wear a NIOSH app. Changeable color combet wear safety shoes or Do not wear loose Moving parts can pure Keep a first-aid kit in solution, and an up-tuse a shop vac to elice.	s can cause seriand, and follow the job. Do not place and ope or how long yours. blades, and colocked in place tool, make sure and outlets are stop the power uld be rated to les. Always pullical circuit is the tool running where your hands when possible. To sharp. Control You may lose. Do not reach cool before making mediately when area is well light surface while the fire extinguish when needed. If pment: Always or eye protection to worn over preaged by long te roved dust mass ded cartridges or boots with nor fitting clothing II in clothes, han your vehicle. To definite dust had in the contact of the product of the contact of the power of the contact of the power of the power over preaged by long te roved dust mass ded cartridges or boots with nor fitting clothing II in clothes, han your vehicle. To detail the power of the	ous injuries. Following the manual that come to force a tool to work by rational. Do not remove have been using a positive that the power switch is in grounded. The outlet immediately. This stock handle more current the cord out of the pluries one rated for the took hile unattended. Keep the are at all times. Keep this will allow your half is the greatest when to your balance and coover a blade. Keep then adjustments, or characteristic and the power took over a blade. Keep then adjustments, or characteristic and power took over (rated A-B-C) in your balance and coover (rated A-B-C) in your balance and the content of the power took over th	reyond its ability to perform. Inspect the tool for cracks or damage. We or alter the guard that is on the tool. Never remove any safety devices over tool, overconfidence can lead to injuries. Do not ghtened before operations begin. All fittings and oble-insulated or properly grounded tools. In the off position. Remove adjusting keys and wrenches. In the off position. Remove adjusting keys and wrenches. In the off position and fattal electrical shock. In the required by the tool. Keep the cord away from cutting edges. Never go by the plug, not the cord. Replace any frayed or damaged cord. In the tool before applying it to the job at hand. It tools unplugged when not in use. The the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the tool is working at its best. Less effort is exerted. In the intended it is work area free of trip hazards. Remove obstacles in the immediate area. In the tool is working at its best. Less effort is exerted. In the intended its work area free of trip hazards. Remove obstacles in the immediate area. In the proper working on it. In the tool is working at its best. Less effort is exerted. In the intended its work area free of trip hazards. Remove ob
Work-Site Hazards and Sa	afety Suggestio		k Site Review
ersonnel Safety Violation	ns:		
Iaterial Safety Data Shee	ets Reviewed: _		(Name of Chemic
Employee Signatures			nd verifies my understanding of and agreement to comply with, all company safety police