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TAILGATE/TOOLBOX SAFETY TRAINING

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

SSAFETY SERVICES COMPANY

Company Name:	Job Site Location:
	Finish Time: Foreman/Supervisor:
Date: Start Time:	Topic 92: Hyperthermia (Part A)
affect the body's cooling system. When the treated in the early stages, more serious and workers must be trained to prevent heat stress can result in skin rashe fainting, lack of coordination, and lace Heat disorders occur when heavy phecases of heat stress have been reported. Heat rash: People working in hot, humic rashes are most likely to occur in areas where Avoid repeated exposure to heat. Chale Leave the hot environment, preferably theat stress: If the body gains heat faster the Early signs and symptoms include ferincreased irritability, light-headedness exposure). Remove the worker from the hot enviand feet elevated. Have the worker at until he is fully recovered from the effect warning: Aspirin or non-steroidal anti-infl. Heat cramps: Heat cramps are painful must place the worker at rest in a cool place tasting foods. Salt tablets are not recombeted the exhaustion, a more serious disorder. Illness, or changes in mental state, the exhaustion: Heat exhaustion is the mental stroke: Heat stroke is a life-threatent sweating often stops. The body is unable disturbed. Without immediate first aid, heat Heat stroke can come about suddenly Signs and symptoms include hot, of nausea, vomiting, rapid shallow breat and cardiac arrest. Heat stroke can oche Notify the first aid attendant immediate When the worker is not breathing, or while waiting for medical help. Move the worker by sponging, or spraying in cooling by fanning. When the worker is conscious, fully a not recommended. Continuously more	and indoors, require working in hot environments. Working in the heat and doing heavy physical work can be body is unable to cool itself, a worker can experience heat stress. When heat stress is not recognized and even fatal conditions may quickly develop. Following are safety guidelines for dealing with hyperthermia: eat stress and to recognize the early symptoms of heat stress in themselves and co-workers. Is, light-headedness, convulsions, and unconsciousness. Early symptoms of heat stress, such as irritability, to fjudgment, can result in serious accidents. All symptoms need to be treated promptly. It is done in hot, humid environments and when the body consequently loses too much fluid and salt. It is dwhen the air temperature was relatively low, but the physical activity level of work was very high. Conditions may develop a rash that is accompanied by intense itching spasms and prickly sensations. Heat reclothing traps hot, humid air next to the skin. The geall clothing often when sweating is profuse. Always wear clean, starch-free, loose-fitting clothing. It is until the rash has healed. Keep the affected areas clean, cool, and dry as much as possible. The intensive heat, the body temperature rises and a person experiences heat stress. The informent to rest in a cool place and to drink cool water. Have the worker rest with his or her legs is incomment to rest in a cool place and to drink cool water. Have the worker rest with his or her legs is sessed by the first aid attendant, if available, or by a physician. Keep the worker under observation feets of the heat. Change the work schedule, or reduce the work pace, before he returns to work. In the manufacture of the heat is a cool place and to drink cool water. Have the worker rest with his or her legs is sessed by the first aid attendant, when available. Give the worker cool drinks sprinkled with salt and salty memended. Rest alone is not sufficient — heat cramps often occur in the resting state after a work shift. Lots salt has been replaced. More imp
West Observations of Conference	Work Site Review
Work-Site Hazards and Safety Suggest Personnel Safety Violations:	ons:
Employee Signatures:	(My signature attests and verifies my understanding of and agreement to comply with, all company safety policies and regulations, and that I have not suffered, experienced, or sustained any recent job-related injury or illness.)

Cherry Hill Glass Foreman/Supervisor's Signature:_