## **Antegrity safety services**

<u>Weekly Safety Meeting</u> Fire Protection – Gasoline

Date: \_\_\_\_\_ Jobsite: \_\_\_\_\_

Summary **Discussion Leader:** Gasoline when harnessed properly serves as a vital source of energy. Treated carelessly, it can become an explosive monster. Many people are killed or seriously injured each year because they did not treat gasoline as a potential killer. Today we will discuss how you Attendance Sign-In: protect yourself from being injured or causing a fire or explosion. Guide for Discussion Gasoline Facts • Gasoline doesn't burn. It's the gas vapors that burn. • Gas vapors are heavier than air. As a result, they collect in low areas. • Any type of spark can ignite gas vapors. • Gasoline should never be allowed to come into contact with your skin. Immediately clean the area contacted. • Don't use it as a solvent for cleaning tools or parts. Storage • Always store in approved safety cans. Insure the can has proper labeling (i.e., Flammable plus the type of fuel such as gasoline.) Always mark the storage can "GASOLINE - NO SMOKING" • Remember, an empty can is more dangerous than a full one (because of the gas vapors). • Always flush out empty cans. Keep all containers tightly closed. Transferring Gasoline • Never transfer gasoline from one container to another in an area where there is any chance of ignition. • Clean up any spills immediately. It is a safety, health and environmental hazard. • Be wary of static electricity. Always use grounding straps when fueling from an above ground tank. Additional Discussion Notes: Remember Working around or with gasoline is like working around dynamite. Only the gasoline, if improperly handled, can be more dangerous. Remember the safety rules for handling gasoline; and use your common sense.