

GILES CHEMICAL ~ PREMIER MAGNESIA

Company Form

Title: Acid Unloading Test

Owner: Patrick Owen

Number: P12-PR-200-F005

Revision: 08

Effective Date: 08/20/2014 Page: 1 of 1



ACID UNLOADING TEST

1) What is the most acid that can be in a storage tank and still safely hold another railcar? a. 14000 gallons b. 5000 gallons c. 25000 gallons d. 19000 gallons d. 10000 gallons T F F 4) The maximum pressure to ever pressurize a railcar for any reason is: a. 10 psi b. 30 psi c. 15 psi d. 20 psi 5) You can neutralize acid spills with 6) The most important thing to make sure of before removing the dump cap is that the car is: a. Black b. Pressurized c. Hooked up d. Depressurized 7) When should you check your lines? a. Before Unloading b. After Unloading c. Both before and after Unloading d. What lines? 8) After the acid has unloaded and the alarm sounded, close the valve and then depressurize the car. 9) Unloading Acid with a pump takes about hours. 10) The acid tank graph on the Monitoring System can be used to ensure acid is unloading properly. T F		Name: Date:
a. 14000 gallons b. 5000 gallons c. 25000 gallons d. 19000 gallons d. 19000 gallons 2) Before connecting a railcar, make sure the wheels are: a. Locked and loaded b. Blocked or chocked c. Rocking and rolling d. Smooth and silky 3) Safety equipment is not required when obtaining a sample. T F 4) The maximum pressure to ever pressurize a railcar for any reason is: a. 10 psi b. 30 psi c. 15 psi d. 20 psi 5) You can neutralize acid spills with		Trainer:
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