

Executive Order G-70-153 series Dresser/Wayne Vac

Daily Maintenance Inspection, SMAQMD Rule 449		Name of person inspecting		
Date & Time of Inspection:		Signature of person inspecting		
Facility Name:		SMAQMD Permit Number:		
Facility Address:		Phone Number:		
List of defects		Is the defect present? (circle answer; if YES, note defects/repairs on back of form)		
Equipment	Defects	NO	YES	N/A
entire system	any equipment defect not listed below, identified in any Executive Order (EO) certifying your system	NO	YES	N/A
entire system	absence or disconnection of any component required to be used in the EO(s) that certified the system	NO	YES	N/A
entire system	installation or use of any uncertified component	NO	YES	N/A
entire system	Dispensing rate > ten gallons per minute (10 gpm) or less than the greater of five (5.0) gpm or the limit stated in the EO measured at maximum fuel dispensing	NO	YES	N/A
entire system	phase I vapor poppet inoperative	NO	YES	N/A
all nozzles	nozzle automatic liquid shutoff mechanisms that malfunction in any manner	NO	YES	N/A
Dresser/Wayne G-70-153 system	any splash guard that interferes with the operation of a vapor escape guard (VEG) or vapor splash guard (VSG)	NO	YES	N/A
Dresser/Wayne G-70-153 system	any fueling point associated with a vapor line disconnected and open to the atmosphere, including all fueling points at the facility if vapor lines are manifolded	NO	YES	N/A
OPW 11VAI and Husky V34 6200-4 nozzles	less than two unblocked vapor holes	NO	YES	N/A
OPW 11VAI and Husky V34 6200-4 nozzles	any VEG damaged such that at least one-eighth (0.13) of the circumference is missing	NO	YES	N/A
Husky V34 6200 nozzle	less than two unblocked vapor holes	NO	YES	N/A
Husky V34 6200 and V34 6250 nozzles	any VSG damaged such that at least a one and one-half (1.5) inch slit has developed	NO	YES	N/A
Husky V34 6200 and V34 6250 nozzles	any VSG flange portion that does not make contact with or cover the entire fill-pipe opening	NO	YES	N/A
Husky V34 6200 and V34 6250 nozzles	any VSG with a hole greater than three-eighths (0.38) inch	NO	YES	N/A
Emco Wheaton A4505 nozzle	less than three unblocked vapor holes	NO	YES	N/A
Emco Wheaton A4505 nozzle	any vapor guard (VG) damaged such that at least one-eighth (0.13) of the circumference is missing	NO	YES	N/A
Catlow ICVN and Richards Astrovac nozzles	less than three unblocked vapor holes	NO	YES	N/A
Catlow ICVN and Richards Astrovac nozzles	any efficiency compliance device damaged with a slit from the base to the rim	NO	YES	N/A
OPW 12VW nozzle	all vapor holes blocked	NO	YES	N/A
OPW 12VW nozzle	any VEG damaged such that at least 75% (3/4) of the circumference is missing	NO	YES	N/A

