NOW, THEREFORE, IT IS HEREBY ORDERED that this certification applies to the Sannipoli Corporation Petro Vault aboveground storage tank vapor recovery system. The system certified by this order may be used with gasoline and gasoline/methanol blended fuel and on tanks between 3,000 and 12,000 gallons total capacity which utilize the same geometric configuration and design shown in Exhibits 1 and 2, attached, and are equipped with top loading Phase I and bottom dispensing Phase II vapor recovery equipment.
Use of Air Resources Board certified Phase I and Phase II vapor recovery components shall be a condition to certification. A listing of certified vapor recovery components incorporated by Sanipoli Corporation in their Petro Vault vapor recovery system is given for gasoline and gasoline/methanol blended fuels, respectively, in Exhibits 3 and 4, attached. In the alternative, Air Resources Board certified Phase I components from Exhibits 1 through 3 of Executive Order G-70-97-A and Exhibits 1 and 2 of Executive Order G-70-142-A and certified balance system Phase II components from Executive Order G-70 series may be used in gasoline vapor recovery systems. Air Resources Board certified Phase I and Phase II components from Exhibit 1 of Executive Order G-70-110 may be used in vapor recovery systems for gasoline/methanol blended fuels.

IT IS FURTHER ORDERED that the fuel dispensing unit be located at the base of the storage tank at a maximum distance approximating two (2) feet and in the configuration shown in Exhibit 1, attached. Associated vapor piping, fittings, and the vapor holding pot shall be as specified in Exhibit 1.

IT IS FURTHER ORDERED that a minimum of 6 inches of proprietary insulating material be installed between the interior holding tanks and the exterior containment tank of all storage tanks as shown in Exhibits 1 and 2.

IT IS FURTHER ORDERED that an Air Resource Board certified PV valve shall be installed on the tank vent and that the rated pressure relief setting of such valve be between 2.5 and 3.5 inches of water column gage. The installed PV valve shall extend to a minimum height of 12 feet above grade.

IT IS FURTHER ORDERED that the general exterior of the storage tanks be painted white.

IT IS FURTHER ORDERED that the threaded stem normally used with the Bobtail truck bulk delivery nozzle be replaced with an OPW 633-B coupler along with OPW 633-BA series coupler/adaptor(s) (or an equivalent arrangement that allows for no leakage of fuel) to connect the Bobtail truck bulk delivery nozzle with the storage tank fill adaptor (or coaxial fill adaptor) during transfer of fuel from the delivery truck to the storage tank.

IT IS FURTHER ORDERED that prior to using any Petro Vault tank for storage of gasoline or gasoline/methanol blended fuel the complete system shall be leak checked at or above the working pressure of the system (PV vent setting) and verified to be vapor tight. Thereafter, the complete system shall be checked once a year to ensure a vapor tight system and proper operation of the vapor recovery equipment. Leak checks shall be conducted in accordance with Section 1 of the Test Procedures.

IT IS FURTHER ORDERED that with the exception of maintenance, the vapor pot shall be sealed at all times. Condensate shall be removed at the intervals necessary to ensure proper and unrestricted vapor flow through the vapor pot.

IT IS FURTHER ORDERED that when bulk deliveries are being made by a cargo truck, rather than Bobtail truck, the truck pumping system be operated at a steady rate to limit the amount of vapor growth associated with a varied pumping rate. When clearing fuel from the pumping system (following fuel delivery) the operator shall likewise maintain a steady pump rate, since varying the pump speed (revving pump) may result in significant vapor growth.
IT IS FURTHER ORDERED that compliance with the rules and regulations of the local air pollution control district with jurisdiction where the installed system is located, shall be made a condition of this certification.

IT IS FURTHER ORDERED that compliance with all applicable certification requirements and rules and regulations of the Division of Measurement Standards, the Office of the State Fire Marshal, and the Division of Occupational Safety and Health of the Department of Industrial Relations shall be made a condition of this certification.

IT IS FURTHER ORDERED that any alteration of the equipment, parts, design, or operation of configurations certified hereby, is prohibited, and deemed inconsistent with this certification, unless such alteration has been approved by the undersigned or the Executive Officer's designee.

Executed this 26 day of February, 1993, at Sacramento, California.

James D. Boyd
Executive Officer
Exhibit 1

Executive Order G-70-130-A

Sennipoli Corporation Petro Vault Aboveground Tank Filling/Dispensing Vapor Recovery System

Notes:

A minimum of 6 inches of proprietary insulating material between the interior holding tank and the exterior containment tank.

The tank vent line shall extend to a minimum height of 12 feet above grade.
Notes:

Typical Petro Vault aboveground storage tank. Tank size shown 4000 gallons.
Executive Order G-70-130-A
Sannipoli Corporation Petro Vault Aboveground Tank Filling/Dispensing Vapor Recovery System

Gasoline Vapor Recovery System

**Incorporated Phase I Vapor Recovery Components**

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<th>Component</th>
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<th>Model</th>
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<td>Fill Cap</td>
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<td>OPW</td>
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**Incorporated Phase II Vapor Recovery Components**

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<td>Coaxial Hose Adaptor</td>
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</table>

Notes:

See Executive Order G-70-97-A (Exhibits 1, 2 & 3) and Executive Order G-70-142-A (Exhibits 1 & 2) for a listing of ARB certified Phase I two-point and coaxial vapor recovery equipment and components which may be used as an alternative to the equipment above.

See Executive Order G-70 series for ARB certified Phase II balance system vapor recovery equipment and components which may be used as an alternative to the equipment above.
See Executive Order G-70-110 (Exhibit 1) for a listing of ARB certified Phase I and Phase II vapor recovery equipment and components which may be used as an alternative to the equipment above.