

## Executive Order G-70-188

### Exhibit 1

#### Catlow ICVN/VaporVac System

<u>Component</u>	<u>Manufacturer/Model</u>	<u>State Fire Marshal Identification Number</u>
<b>Nozzles</b>	Catlow ICVN (Figure 1A) with vapor valve and Efficiency Compliance Device (ECD)	005:030:014
<b>Inverted Coaxial Hoses</b>	Catlow Vapor Mate Dayco 7282 Superflex 2000 Dayco 7292 Superflex 4000 Dayco 7246 Flex-Ever Ultimate Goodyear Flexsteel GT Sales/Hewitt Superflex 2000 Thermoid Hi-Vac Thermoid Hi-Vac S VST VSTaflex VST VST-CIS	005:033:005 005:033:005 005:033:006 005:033:007 005:036:002 005:033:005 005:037:003 005:037:004 005:052:001 005:052:001
	OR Any inverted coaxial hose which is CARB-certified for use with the the Catlow ICVN/VaporVac system	
<b>Breakaway/Hose Combinations</b>	VST-IS-BK (Breakaway includes a vapor poppet.)	005:044:004
<b>Breakaway Couplings (With A Vapor Poppet)</b>	Catlow AV2001 (reconnectable) Catlow AVR200S (reconnectable) Emco Wheaton A5219-001 (reconnectable) Husky 4034 (reconnectable) OPW 66CIP (reconnectable) OPW 66CAS Richards VA-50 (reconnectable) Richards VA-50B (reconnectable) Richards VA-60 VST-IS-SBK	005:030:006 005:030:010 005:030:010 005:021:009 005:030:010 005:008:056 005:031:007 005:031:014 005:031:009 005:044:008

<u>Component</u>	<u>Manufacturer/Model</u>	<u>State Fire Marshal Identification Number</u>
<b>Breakaway Couplings (Without A Vapor Poppet)</b>		
	Catlow	
	AV200	005:030:005
	AV200-1	005:030:005
	Emco Wheaton A5019-001	005:030:005
	OPW 66CI	005:030:005
	Richards Industries	005:031:007
	VA-51 (reconnectable)	005:031:007
	VA-61	005:031:009
	Richards VA-60	005:031:009
	VST-IS-SBK	005:044:008

OR

Any inverted coaxial breakaway which is CARB-certified for use with the Catlow ICVN/VaporVac system.

#### **Breakaway/Swivel Combinations**

Richards STVA (Breakaway includes a vapor poppet.)	005:031:016
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OR

Any inverted coaxial breakaway/swivel which is CARB-certified for use with the Catlow ICVN/VaporVac system.

#### **Swivels**

Husky 4605	005:021:016
OPW Model 43-IS	005:008:057
Richards MFVA	005:031:015

OR

Any inverted coaxial swivel which is CARB-certified for use with the Catlow ICVN/VaporVac system.

#### **Flow Control Units**

Catlow I10G-1A	005:030:013
Healy 1301M	005:027:020
Healy 1302M	005:027:020
Husky 5837	005:021:012
OPW 66FL	005:008:054
OPW 66FD	005:008:054
Richards FRVAD	005:031:017
Vapor Systems Technologies (VST)	005:044:001

OR

Any inverted coaxial flow control unit which is CARB-certified for use with the Catlow ICVN/VaporVac system.

<u>Component</u>	<u>Manufacturer/Model</u>	<u>State Fire Marshal Identification Number</u>
<b>Breakaway/Flow Control Unit Combinations</b>	OPW 66FLB (Breakaway includes a vapor poppet.)	005:008:055
	OR Any inverted coaxial breakaway/flow control unit which is CARB-certified for use with the Catlow ICVN/VaporVac system.	
<b>Pressure/Vacuum Valves</b>	EBW #802-309 and #802-308 (settings as specified below)	005:034:006
	OPW 523LP, 523LPS (settings as specified below)	005:008:051
	Hazlett H-PVB-1 Gold label (settings as specified below)	005:017:004
	Husky 4620 (settings as specified below)	005:021:015
	Morrison Brothers 749CRB0600 AV (settings as specified below)	005:041:001
	OR Any CARB-certified valve with the following pressure and vacuum settings, in inches water column (wc): <u>Pressure</u> : three plus or minus one-half inches (3.0 ± 0.5") water column. <u>Vacuum</u> : eight plus or minus two inches (8 ± 2") water column.	
<b>Vapor Pump</b>	Blackmer VGR ¾	
<b>Dispensers</b>	Gilbarco Advantage Series B"XY" ("X" may be 0 through 9 or A "Y" may be 0 through 9, A through P)	
	Schlumberger 4000 Series 4"ABC"-YZ"-S"-VG ("A" may be 1 through 4 and designates the number of products on the front side "B" may be 0 through 4 and designates the number of products on the back side "C" may be 0 through 3 and designates the number of hoses per side "Y" may be 2 through 7 and designates the computer options "Z" may be A; D; or none and designates computer options "S" may be B; L; R; -B-L; -B-R; -L-R; -B-L-R; or blank and designates optional features VG designates the Gilbarco VaporVac system)	
<b>VaporVac Retrofit</b>	CV00"XY"-ZZ"	

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<b>Assemblies</b> (for the Advantage Series and MPD-1, 2/C, and 3)	("X" may be 0 through 3 "Y" may be 0 through 9 "Z" may be 0 through 9 and designates cosmetic features such as color)	
<b>Phase I Adaptors</b>	Any CARB-certified device which prevents loosening or overtightening of the Phase I product and vapor adaptors.  <u>Note:</u> For systems installed before two CARB-certified devices which prevent loosening or overtightening of the Phase I product and vapor adaptors are available, or within sixty days after that date, any CARB-certified Phase I product adaptor may be used for a period not to exceed four years from the date the second device was certified.	