## Matrix of *Nonmetallic* Pipe Monitoring Applications Gravity Flow, Vacuum (V), Pressure (P), and Interstitial Liquid Level Monitoring (ILLM) *(Enclosure to State Water Board letter dated February 29, 2008; Matrix Updated August 26, 2013)*

Nonmetallic Pipe Manufacturer		UL 971 pipe date stamped on or after July 1, 2005		
Brand	Secondary Containment Type and Size (Coaxial reported as ID of PS; SOS reported as OD of SC)	Fuels <sup>6</sup>	<b>Open</b> (min. 5 psi rating on SC per UL)	<b>Closed</b> (min. 50 psi rating on SC per UL)
			Gravity Flow or Ambient ILLM	Vacuum, Pressure, or Pressurized ILLM
Advantage Earth Products, Inc. Electr-O-Fuze	Flexible; Coaxial (coil); Black 11/2 & 2"	MV,CT,HB,AM	Gravity Flow	V,P
Franklin Fueling/APT XP-150-SC XP-100, 175, 200	Flexible; Coaxial (coil); 1½" Flexible; Coaxial (coil); 1", 1¾", & 2"	MV,CT,HB,AM MV,CT,HB,AM	Gravity Flow Gravity Flow	V None
NOV Fiber Glass Systems Dualoy 3000/L (Ameron) Dualoy 3000/LCX (Ameron) Red Thread IIA (Smith Fiberglass)	Rigid; SOS; 3" & 4" Rigid; SOS; 6" Rigid; Coaxial (sticks); 2" & 3" Rigid; Coaxial (sticks); 4" Rigid; SOS; 3" & 4" Rigid; SOS; 6"	MV,CT,HB,AM MV,CT,HB,AM MV,CT,HB,AM MV,CT,HB,AM MV,CT,HB,AM MV,CT,HB,AM	Gravity Flow Gravity Flow Gravity Flow, AILLM <sup>1</sup> Gravity Flow, AILLM <sup>1</sup> Gravity Flow Gravity Flow	V, P None V, P, PILLM <sup>1</sup> None V, P None
NUPI Smartflex	Flexible; Coaxial (coil); 1 <sup>1</sup> / <sub>4</sub> ", 1 <sup>1</sup> / <sub>2</sub> ", 2" & 4" Flexible; Coaxial (sticks); 2", 2 <sup>1</sup> / <sub>2</sub> " & 5"	MV,CT,HB,AM MV,CT,HB,AM	Gravity Flow Gravity Flow	V, P V, P
OPW-FCS C15, C20, C30 C75, C10 <sup>4</sup> PGFC-2150 <sup>5</sup>	Flexible; Coaxial (coil); 1½", 2", & 3" Flexible; Coaxial (coil); ¾"& 1" Flexible; Coaxial (coil); 1½"	MV,AM MV,AM MV,AM	Gravity Flow Gravity Flow Gravity Flow	None V, P V, P
PetroTechnik UPP	Flexible; Coaxial (coil); 1½", 2" Flexible; Coaxial (sticks); 1½", 2", 3", 4"	MV,CT,HB,AM MV,CT,HB,AM	Gravity Flow Gravity Flow	V, P V, P
Western Fiberglass Co-Flex Co-Flex <sup>4</sup> Co-Flex <sup>3</sup>	Flexible; Coaxial (coil); 1½", 2", & 3" Flexible; Coaxial (coil); ¾" & 1" Flexible; Coaxial (coil); 1½"	MV,AM MV,AM MV,AM	Gravity Flow, AILLM <sup>2</sup> Gravity Flow, AILLM <sup>2</sup> Gravity Flow, AILLM <sup>2</sup>	None V, P, PILLM <sup>2</sup> V, P, PILLM <sup>2</sup>

1. Use only with Ameron's Brine Filled Interstitial Space Monitoring System (limited to maximum length of 344 feet).

2. Use only with Western Fiberglass Co-Flow Hydraulic Interstitial Monitoring System (limited to maximum length of 200 feet).

<sup>3.</sup> Procedures to verify the appropriate pipe for V or P applications include inspection in the field for a date stamp equal to or after November 30, 2006, and a marking of "50 PSI" on the secondary containment.

<sup>4.</sup> Procedures to verify the appropriate pipe for V and P applications include inspection in the field for a date stamp equal to or after January 29, 2008 and a marking of 50 PSI" on the secondary containment.

<sup>5.</sup> Procedures to verify the appropriate pipe for V or P applications include inspection in the field for a date stamp equal to or after November 16, 2006, and a marking of "50 PSI" on the secondary containment.

<sup>6.</sup> E85 is covered within the CT fuels testing range; therefore only pipe with the CT fuels marking can store E85.

## Matrix of *Metallic* Pipe Monitoring Applications Gravity Flow, Vacuum (V), Pressure (P), and Interstitial Liquid Level Monitoring (ILLM) *(Enclosure to State Water Board letter dated February 29, 2008; Matrix Updated August 29, 2013*)

Metallic Pipe Manufacturer		UL 971A		
Brand	Secondary Containment Type and Size (Coaxial reported as ID of PS; SOS reported as OD of SC)	Fuels	<b>Open</b> (min. 5 psi rating on SC per UL)	<b>Closed</b> (min. 50 psi rating on SC per UL)
			Gravity Flow or Ambient ILLM	Vacuum, Pressure, or Pressurized ILLM
Brugg	Flexible; Coaxial (coil); 1", 1½", & 2"	MV,CT,HB,AM	Gravity Flow	V, P
Flexwell	Flexible; Coaxial (coil); 3"	MV,CT,HB,AM	Gravity Flow	None
Brugg	Flexible; Coaxial (coil); 1", 1½"	MV,CT,HB,AM	Gravity Flow	V, P
SECON-X	Flexible; Coaxial (coil); 2", 2½", & 3"	MV,CT,HB,AM	Gravity Flow	None
OmegaFlex	Flexible; Coaxial (coil); 1", 1½", 2" & 3"	MV,CT,HB,AM	Gravity Flow	V, P
DoubleTrac	Flexible; Coaxial (coil); 4"	MV,CT,HB,AM	Gravity Flow	None

Acronym	Definition
UL	Underwriters Laboratories Inc.
ID	Internal Diameter
OD	Outside Diameter
SOS	Size over Size
SC	Secondary Containment
V	Vacuum
Р	Pressure
ILLM	Interstitial Liquid Level Monitoring
AILLM	Ambient Liquid Level Monitoring
PILLM	Pressurized Liquid Level Monitoring
MV	Motor Vehicle
CT	Concentrated
HB	High Blend
AM	Aviation & Marine

Acronyms used in the Matrix of Pipe Monitoring Applications