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 April 25, 2014)*

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;	Fuels ⁶	Open (min. 5 psi rating on SC per UL)	Closed (min. 50 psi rating on SC per UL)
	SOS reported as OD of SC)		Gravity Flow or Ambient ILLM	Vacuum, Pressure, or Pressurized ILLM
Advantage Earth Products, Inc.				
Electr-O-Fuze	Flexible; Coaxial (coil); Black 11/2", 2", 3", 4"	MV,CT,HB,AM	Gravity Flow	V,P
	Flexible; Coaxial (sticks); Black 11/2", 2", 3", 4"	MV,CT,HB,AM	Gravity Flow	V,P
Franklin Fueling/APT				
XP-150-SC	Flexible; Coaxial (coil); 1 ¹ / ₂ "	MV,CT,HB,AM	Gravity Flow	V
XP-100, 175, 200	Flexible; Coaxial (coil); 1", 1¾", 2"	MV,CT,HB,AM	Gravity Flow	None
UPP	Flexible; Coaxial (coil); 1 ¹ / ₂ ", 2"	MV,CT,HB,AM	Gravity Flow	V, P
	Flexible; Coaxial (sticks); 11/2", 2", 3", 4"	MV,CT,HB,AM	Gravity Flow	V, P
NOV Fiber Glass Systems				
Dualoy 3000/L	Rigid; SOS; 3", 4"	MV,CT,HB,AM	Gravity Flow	V, P
(Ameron)	Rigid; SOS; 6"	MV,CT,HB,AM	Gravity Flow	None
Dualoy 3000/LCX	Rigid; Coaxial (sticks); 2", 3"	MV,CT,HB,AM	Gravity Flow, AILLM ¹	V, P, PILLM ¹
(Ameron)	Rigid; Coaxial (sticks); 4"	MV,CT,HB,AM	Gravity Flow, AILLM ¹	None
Red Thread IIA	Rigid; SOS; 3", 4"	MV,CT,HB,AM	Gravity Flow	V, P
(Smith Fiberglass)	Rigid; SOS; 6"	MV,CT,HB,AM	Gravity Flow	None
NUPI				
Smartflex	Flexible; Coaxial (coil); 11/4", 11/2", 2"	MV,CT,HB,AM	Gravity Flow	V, P
	Flexible; Coaxial (sticks); 11/2", 2"	MV,CT,HB,AM	Gravity Flow	V, P
	Rigid over Flexible; Coaxial (sticks); 3", 4"	MV,CT,HB,AM	Gravity Flow	V, P
OPW-FCS				
C15, C20, C30	Flexible; Coaxial (coil); 11/2", 2", 3"	MV,AM	Gravity Flow	None
C75, C10 ⁴	Flexible; Coaxial (coil); 3/4", 1"	MV,AM	Gravity Flow	V, P
PGFC-2150 ⁵	Flexible; Coaxial (coil); 1 ¹ / ₂ "	MV,AM	Gravity Flow	V, P
Western Fiberglass				
Co-Flex	Flexible; Coaxial (coil); 11/2", 2", 3"	MV,AM	Gravity Flow, AILLM ²	None
Co-Flex ⁴	Flexible; Coaxial (coil); 3/4", 1"	MV,AM	Gravity Flow, AILLM ²	V, P, PILLM ²
Co-Flex ³	Flexible; Coaxial (coil); 1 ¹ /2"	MV,AM	Gravity Flow, AILLM ²	V, P, PILLM ²

^{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).

^{3.} 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.

^{4.} 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.

^{5.} 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.

^{6.} 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 April 25, 2014)*

Metallic Pipe Manufacturer		UL 971A			
Brand	Secondary Containment Type and Size (Coaxial reported as ID of PS; SOS reported as OD of SC)	Fuels	Open (min. 5 psi rating on SC per UL)	Closed (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
PS	Integral Primary/Secondary Containment
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
СТ	Concentrated
HB	High Blend
AM	Aviation & Marine

Acronyms used in the Matrix of Pipe Monitoring Applications