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 September 30, 2009)

| 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 |
| Ameron | | | | |
| Dualoy 3000/L | Rigid; SOS; 3" & 4" | MV,CT,HB,AM | Gravity Flow | V, P |
| Dualoy 3000/LCX | Rigid; SOS; 6" Rigid; Coaxial (sticks); 2" & 3" | MV,CT,HB,AM MV,CT,HB,AM | Gravity Flow Gravity Flow, AILLM ¹ | None V, P, PILLM ¹ |
| Dualoy 3000/LCX | Rigid; Coaxial (sticks); 4" | MV,CT,HB,AM | Gravity Flow, AILLM | None |
| Franklin Fueling/APT | | | | |
| XP-150-SC | Flexible; Coaxial (coil); 11/2" | MV,CT,HB,AM | Gravity Flow | V |
| XP-100, 175, 200 | Flexible; Coaxial (coil); 1", 13/4", & 2" | MV,CT,HB,AM | Gravity Flow | None |
| NUPI | | | | |
| Smartflex | Flexible; Coaxial (coil); 2", 21/2", & 5" | MV,CT,HB,AM | Gravity Flow | V, P |
| | Flexible; Coaxial (sticks); 2", 4" & 5" | MV,CT,HB,AM | Gravity Flow | V, P |
| OPW-FCS | | | | l |
| C15, C20, C30 | Flexible; Coaxial (coil); 1½", 2", & 3" | MV,AM | Gravity Flow | None |
| C75, C10 ⁴ | Flexible; Coaxial (coil); 34"& 1" | MV,AM | Gravity Flow | V, P |
| PGFC-2150 ⁵ PetroTechnik | Flexible; Coaxial (coil); 1½ | MV,AM | Gravity Flow | V, P |
| UPP | Flexible; Coaxial (coil); 1½", 2" | MV,CT,HB,AM | Gravity Flow | V, P |
| UPP | Flexible; Coaxial (sticks); 1½", 2", 3", 4" | MV,CT,HB,AM | Gravity Flow | V, F V, P |
| NOV Fiber Glass Systems | Tickibic, Coakiai (sticks), 172 , 2 , 3 , 4 | IVIV,CI,IID,AIVI | Gravity Flow | V, 1 |
| Red Thread IIA | Rigid; SOS; 3" & 4" | MV,CT,HB,AM | Gravity Flow | V, P |
| | Rigid; SOS; 6" | MV,CT,HB,AM | Gravity Flow | None |
| 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); 11/2" | 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 January 23, 2009)

| 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 Flexwell | Flexible; Coaxial (coil); 1½" & 2" | MV,CT,HB,AM | Gravity Flow | V, P |
| OmegaFlex DoubleTrac | Flexible; Coaxial (coil); 1", 1½", & 2" | MV,CT,HB,AM | Gravity Flow | V, P |

| 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