



John W. Johnson
Co-President
Architect

Brian F. Zita
Co-President
Architect

John B. Hicks
Vice President

Cecil R. Spencer
Vice President

Regional Managers

Jesse E. Macias
Roy W. Pedro
Alan K. Shimabukuro
John W. Strobel
Blythe R. Wilson

Established 1966

Offices

ANAHEIM, CA
BELLEVUE, WA
CAMAS, WA
MARTINEZ, CA
PETALUMA, CA
ROSEVILLE, CA
SCOTTSDALE, AZ

www.rhldesign.com

November 9, 2004

Blueline Technologies
265 Burns Drive
Yuba City, CA 95991

ATT: Brian Henry

**RE: STATE REGISTERED PROFESSIONAL ENGINEER APPROVAL
CCR Title 23 Division 3, Chapter 1, Section 2631(d) Secondary Containment**

BLUELINE Zytel Nylon HOUSING for double wall penetration fittings.

I have examined and reviewed the following items on BLUELINE TECHNOLOGIES Zytel Nylon Housings for use with Blueline penetration fittings on underground single or double wall secondary sumps.

1. Du Pont Product Information Zytel 70G33HS1L BK031 Glass Reinforced Black 66 Resin. (2)
2. Blueline Technologies AB2481 VERSION FOR California Installs 2004 Kwik Fit. Installation instructions. 9/1/04 (8)
3. Blueline Technologies Kwik-Fit Installation Instructions 10/14/04 (pages 27, 28 & 30).
4. PetroSeal Secondary Containment Sealant Application Properties (3)
5. MSD Petro-Seal SBS Part A (5)
6. MSD Petro-Seal SBS Part B (5)
7. PetroSeal Secondary Containment Sealant (31)
8. CA Professional Engineer's approval letter dated 10/23/02 for application of Petro-Seal in sealing of secondary containment entry fittings by Gerald Wayne Carson PE 2879
9. Inspected sample housings. Removed an installed housing and inspected the PetroSeal and the Pellethane gasket in each housing.

Upon review of the materials and construction it is my opinion and conclusion that sound engineering design and engineering of these products will provide liquid and vapor tight seals for the secondary containment penetrations for petroleum installations.

James H. Ray
James H. Ray
Sr. Civil Engineer

