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BLYTHE R. WILSON
Regional Manager
Associate

June 7, 2002

Prevention Technologies, Inc.
1120 Abbey Court
Libertyville, IL 60048

ATT: Charles M. Daul

RE: **THIRD PARTY APPROVAL**
CCR Title 23, Division 3, Chapter 16 Section 2631(d), 2635(b) and 2636(2)

FORM IN PLACE DISPENSER PAN UPGRADE

I have examined and reviewed the following items on the Prevention Technologies systems for the upgrading of below grade tank fills and the sealing and repair of leaking secondary containment sumps and under-dispenser containment:

1. Installation Instructions for Form-in-Place Dispenser Pan Upgrade (21 Pages)
2. Product Specification & Technical Data: PTi - Paste (Industrial Polysulfide)
3. Product Specification & Technical Data: PTi - Self Leveling (Industrial Polysulfide)
4. MSD Sheet - PTi Paste - Part A (6 Pages)
5. MSD Sheet - PTi Paste - Part B / Hardener (5 Pages)
6. Overview of PTi systems - Prevention Technologies(4 Pages)
7. Overview of PTi systems - Prevention Beyond Compliance ((2 Pages)
8. US Patent 05983916 and 6,113,820
9. Fill upgrading recently done on of all fills at four major oil company facilities located in Oakland, Scotts Valley and Union City(2). Reviewed 72 digital photos of the entire process with the Pti trained contractor who performed the upgrades with the use of the same materials.

Upon review of the materials and the employment of these materials for upgrading of existing fills, it is my opinion and conclusion that sound engineering design and engineering of this system will allow the upgrading of existing dispensers without pans with the installation of Form-in-Place Dispenser Pans without requiring the removal of dispenser or piping.

James H. Ray
Sr. Civil Engineer





JOHN W. JOHNSON
Co-President
Principal

April 17, 2002

Prevention Technologies, Inc.
1120 Abbey Court
Libertyville, IL 60048

BRIAN F. ZITA
Co-President
Principal

ATT: Charles M. Daul

RE: **THIRD PARTY APPROVAL**
CCR Title 23, Division 3, Chapter 16 Section 2631(d), 2635(b) and 2636(2)

JOHN B. HICKS
Vice President
Principal

UPGRADE OF BELOW GRADE FILL

**SEALING AND REPAIR OF EXISTING SECONDARY CONTAINMENT
SUMPS AND UNDER-DISPENSER CONTAINMENT**

CECIL R. SPENCER
Vice President
Principal

I have examined and reviewed the following items on the Prevention Technologies systems for the upgrading of below grade tank fills and the sealing and repair of leaking secondary containment sumps and under-dispenser containment:

ROY W. PEDRO
Regional Manager

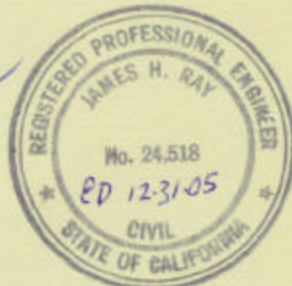
1. Installation Instructions for Upgrade of Below Grade Fill (15 Pages)
2. Product Specification & Technical Data: PTi - Paste (Industrial Polysulfide)
3. Product Specification & Technical Data: PTi - Self Leveling (Industrial Polysulfide)
4. MSD Sheet - PTi Paste - Part A (6 Pages)
5. MSD Sheet - PTi Paste - Part B / Hardener (5 Pages)
6. Overview of PTi systems - Prevention Technologies(4 Pages)
7. Overview of PTi systems - Prevention Beyond Compliance ((2 Pages)
8. US Patent 05983916 and 6,113,820
9. Fill upgrading recently done on of all fills at four major oil company facilities located in Oakland, Scotts Valley and Union City(2). Reviewed 72 digital photos of the entire process with the Pti trained contractor who performed the upgrades.

JOHN W. STROBEL
Regional Manager
Associate

Upon review of the materials and the employment of these materials for upgrading fills and sealing and making repairs to existing sumps and under-dispenser secondary containment, it is my opinion and conclusion that sound engineering design and engineering of this system will upgrade the fills and will seal leaks in existing sumps and under-dispenser containment.

JESSE E. MACIAS
Regional Manager
Associate

James H. Ray
Sr. Civil Engineer



ALAN K. SHIMABUKURO
Regional Manager
Associate

BLYTHE R. WILSON
Regional Manager
Associate