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To: "Pam Grubaugh-Littig" <pamgrubaughlittig@utah.gov>
Date: 7/28/2004 3:41:46 PM
Subject: Revised Plan to Repair Subsidence Crack

Pam,

The methodology of the subsidence repair is being somewhat amended. Omega block that was used to fill the crack was placed to nearly the surface instead of approx. 2 ft from the surface. The soil resources are extremely limited and sub-base material is extremely rocky. Also, the high density foam was changed from Rocloc 70 to a higher density foam Rocloc 10. This produce is very similar to the 70, but is more concentrated. I have ordered an MSDS for this product.

We had talked about using compressors and generators to apply the high density foam, however, the field tech for the high density foam product mentioned we could have self generating packets made up that requires no additional equipment to apply. We thought this would be the best way to go. The only drawback is that it will take up to 2 weeks to get this product delivered to us.

We still intend to cover with soil using hand tools and our backs. We hope to have enough soil to cover the block. If nothing else, it will be safe. That should be the first and foremost goal.

Please call if you have any questions or concerns with this process.

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Peace means loyalty to self....And loyalty to one's self means never a gap between thought, speech, act.

--Ruth Beebe Hill--

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