| Date Remediation Start | ed: 7- 16 - 1996 Date Completed: |
|---|--|
| Remediation Method: E | xcavation Approx cubic yards |
| sections) La | ndfarmed Insitu Bioreediation |
| Other <u>Natural attenuation</u> | |
| | |
| | |
| Remediation Location: (ie. landfarmed onsite, | Onsite X Offsite |
| name and location of | |
| offsite facility) | |
| | Remedial Action: Pit sampled by Conoco on 7-16-9. |
| | ntered bedrock at six inches below bottom of the |
| | eading using PID = 0.52 ppm, Lab results of sample |
| | od 418.1 were Non detect. Contamination is below |
| | ls for Volatile Organics of 100 ppm and TPH of 1000 |
| ppm. Pit closed by bac | kfilling during P&A and site rehabilitation. |
| | |
| Ground Water Encountered: No X Yes Depth | |
| Final Pit: | Sample location: Samples take at center and SW corner of pit |
| Closure Sampling: | , |
| (if multiple samples, | |
| attach sample results and diagram of sample | Sample depth Six inches below bottom of the pit at bedrock |
| locations and depths) | |
| | Sample date 7-16-1996 Sample time 1630 hours |
| | Sample Results |
| | Benzene (ppm) |
| | Total BTEX (ppm) |
| | Field headspace (ppm) 0 52 |
| | TPHND |
| Ground Water Sample: Yes No _X (If yes, attach sample results) | |
| I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF | |
| DATE | DRINGED NAME (ALL J Cog |
| SIGNATURE (and) Con | PRINTED NAME CALL S Cog AND TITLE FIELD SHEAR SPEC. |
| / d | |