

Questions & Answers
Flood Oil Company, Inc.
53019-9999-00
02-20-195722

IS IT REQUIRED TO INCLUDE COSTS FOR DISPOSAL OF THE SITE INVESTIGATIVE WASTE WHICH IS CURRENTLY ON SITE? (16 SOIL DRUMS, 5 PURGE WATER DRUMS)

Do not include costs for disposal of the investigative waste that is currently on site. Depending on the results and conclusions of Phase One, a second phase of investigative or remediation activities may be necessary and the investigative waste will be managed during the next phase. Do document the amount and location of the investigative waste generated during Phase One activities. You may stage the investigative waste with the other waste already on site.

THE COPY OF THE SITE INVESTIGATION REPORT I RECEIVED FROM IKON DID NOT HAVE APPENDIX D (BORING LOGS). FIGURE 4 OF THE SI DOES NOT SHOW ANY BEDROCK BEING ENCOUNTERED AT MW-6P, SO HOW ARE WE TO DETERMINE IF BEDROCK IS AT 20 FEET BELOW LAND SURFACE?

The soil borings logs from the site investigation report should have been included in the package you received from IKON. The package should include the clarification provided by Midwest Engineering Services, Inc. (MES), in the *Flood Oil Company, Inc., August 8, 2002*, letter response to my request for additional information. In summary, MES states, "Based on split-spoon sampling conducted at boring MW-6P, bedrock is present at a depth of approximately 20 feet below ground surface." The soil boring log for MW-6P indicates that air rotary drilling began at 22 feet below ground surface.

Please contact IKON (414-276-7077) for copies if the site documents you received did not include the boring logs from Appendix D. Commerce instructed IKON to include this appendix in the copy package.