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Designation: D 6232 – 003

# Standard Guide for Selection of Sampling Equipment for Waste and Contaminated Media Data Collection Activities<sup>1</sup>

This standard is issued under the fixed designation D 6232; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\epsilon$ ) indicates an editorial change since the last revision or reapproval.

## 1. Scope

1.1 This guide covers criteria that should be considered when selecting sampling equipment for collecting environmental and waste samples for waste management activities (see Guides D 4687, D 5730, D 6009, D 6051, and Practice D 5283). This guide includes a list of equipment that is used and is readily available. Many specialized sampling devices are not specifically included in this guide. However, the factors that should be weighed when choosing any piece of equipment are covered and remain the same for the selection of any piece of equipment. Sampling equipment described in this guide includes automatic samplers, pumps, bailers, tubes, scoops, spoons, shovels, dredges, coring and augering devices. The selection of sampling locations is outside the scope of this guide.

1.1.1 Table 1 lists selected equipment and its applicability to sampling matrices, including water (surface and ground), sediments, soils, liquids, multi-layered liquids, mixed solid-liquid phases, and consolidated and unconsolidated solids. The guide does not address specifically the collection of samples of any suspended materials from flowing rivers or streams. Refer to Guide D 4411 for more information.

1.2 Table 2 presents the same list of equipment and its applicability for use based on compatibility of sample and equipment; volume of the sample required; physical requirements such as power, size, and weight; ease of operation and decontamination; and whether it is reusable or disposable.

1.3 Table 3 provides the basis for selection of suitable equipment by the use of an Index.

1.4 Lists of advantages and disadvantages of selected sampling devices and line drawings and narratives describing the operation of sampling devices are also provided.

1.5 The values stated in both inch-pound and SI units are to be regarded separately as the standard. The values given in parentheses are for information only.

1.6 This guide offers an organized collection of information or a series of options and does not recommend a specific course of action. This guide cannot replace education or experience and should be used in conjunction with professional judgement. Not all aspects of this guide may be applicable in all circumstances. This guide is not intended to represent or replace the standard of care by which the adequacy of a given professional service must be judged, nor should this document be applied without consideration of a project's many unique aspects. The word "Standard" in the title of this guide means only that it has been approved through the ASTM consensus process.

1.7 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

### 2. Referenced Documents

2.1 ASTM Standards:

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<sup>&</sup>lt;sup>1</sup> This guide is under the jurisdiction of ASTM Committee D34 on Waste Management and is the direct responsibility of Subcommittee D34.01.01 on Sampling and Monitoring. Planning for Sampling.

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# ₩ D 6232 – 00<u>3</u>

# TABLE 2 1 SamplingEquipment Selection—Matrix Guide

|  |                               |                         |   | Jingequi                                    | pinent O                  |   |                                |                                 |                       |  |
|--|-------------------------------|-------------------------|---|---|---------------------------|---|--------------------------------|---------------------------------|-----------------------|--|
| Equipment  |                               |                         | e Wat@hSe   | emdicalmen                                  | nt <del>Phys</del> Soil   |   |                                | Was                             | te                    |  |
| (May be used for discrete sample<br>collection       |                               |                         | N <del>V</del> Po <del>lume</del><br>Raint<br>Discharge | Physical                                    | Ease of<br>Deration       | econLiquid  | Ð <u>Multi-Layer</u><br>Liquid | Mixed Phaspe<br>Solid/Liquid    | Consolidated<br>Solid | <u>Unc</u> or<br>Reunsolidated Solid                   |
| Pumps and Siphon                                     |                               |                         |   |   | -                         |   |                                |                                 |                       |  |
| Pumps and Siphons<br>Automatic Sampler—Non volatiles |                               | •                       | •   | Ĥ   | <del>B/P</del>            |   | •                              | <del>R-</del>                   | _                     | _  |
| Automatic Sampler—Non volatiles                      | *D 6538 <sup>G</sup>          | *D 6538 <sup>G</sup>    | $\checkmark$  | -   | N                         | N   | N                              | -                               | -                     | -  |
| Automatic Composite Sampler                          | •                             | •                       | $\overline{\checkmark}$                                 | Ū   | <del>B/P</del>            | •   | •                              | <del>Ř</del> -                  | Ξ                     | -  |
| Volatiles  |                               |                         |   |   |                           |   |                                |                                 |                       |  |
| Automatic Composite Sampler—<br>Volatiles            | -                             |                         | -   | 2   | Ξ                         | Ξ   | 1                              | -                               | =                     | -  |
| Air/Gas Displacement Pump                            | •                             | •                       | •   | Ĥ   | P/S/W                     | •   | •                              | <del>R-</del>                   | -                     | -  |
| Air/Gas Displacement Pump                            |                               | *D 4448 <sup>G</sup>    | *   | :   | -                         | -   | *                              | -                               | <u>-</u>              | -  |
| Piston Displacement Pump                             | •                             | •                       | •   | Ū   | <del>₽/Ŝ/₩</del>          | •   | •                              | <del>R-</del>                   | -                     | -  |
| Piston Displacement Pump<br>Bladder Pumps            | $\checkmark$                  | *D 4448 <sup>G</sup>    | - /   | -<br>Ū                                      | -<br>₽/Ŝ/₩                | •   | <u>N</u>                       | -<br>R-                         | -                     | -  |
| Bladder Pumps  | v                             | *D 4448 <sup>G</sup>    | *   | -   | -                         | Ν   | N                              | -                               | -                     | -  |
|  |                               | D 6771 <sup>P</sup>     | _   | -   | -                         | -   | -                              | -                               | -                     | -  |
| Peristaltic Pump                                     | •                             | •                       | $\checkmark$  | Ū   | <del>B/P</del>            | •   | $\checkmark$                   | RN                              | -                     | -  |
| Peristaltic Pump<br>Centrifugal Submersible Pump     | -                             | *D 4448 <sup>G</sup>    | -   | -<br>Ū                                      | -<br>₽/Ŝ/₩                |   | *<br>-<br>•                    | N<br>R-                         | Ē                     | -  |
| Centrifugal Submersible Pump                         | *                             | *                       | *   | -   | -                         | √<br>N  | N                              | -                               | -                     | -  |
| Gear Drive Pump                                      | *                             | *                       | *   | -   | -                         | N   | N                              | -                               | Ξ                     | -  |
| Progressing Cavity Pump                              | *                             | *                       | *   | -   | -                         | N   | NN                             |                                 | -                     |  |
| Inertia Lift Pump                                    | Ξ                             | * _                     | Ξ   | Ξ   | Ξ                         | Ξ   | 2                              | -                               | =                     | -  |
| Dredges  |                               |                         |   |   |                           |   |                                |                                 |                       |  |
| Ekman Dredge   | $\checkmark$                  | $\checkmark$            | •   | 0.5-3.0                                     | N                         | •   | •                              | <del>R-</del>                   | -                     | -  |
| Ekman Dredge   | Ξ.                            | 2                       | 2   | *D 4387 <sup>G</sup>                        | 2                         | 2   | 2                              | 1                               | Ξ                     | Ξ  |
| Petersen Dredge                                      | $\checkmark$                  | $\checkmark$            | •   | D 4343 <sup>P</sup><br>0.5-3.0              | ₩                         | •   |                                | <del>R-</del>                   | _                     | -  |
| Petersen Dredge                                      | -                             |                         | -   | *D 4387 <sup>G</sup>                        |                           | -   | -                              | -                               | -                     | -  |
| Ponar Dredge   | $\overline{\checkmark}$       | ÷                       | •   | 0.5-3.0                                     | ₩                         | •   | •                              | <del>Ř-</del>                   | Ξ.                    | -  |
| Ponar Dredge   | Ξ                             | Ξ                       | Ξ   | *D 4387 <sup>G</sup><br>D 4342 <sup>P</sup> | Ξ                         | Ξ   | 2                              | Ξ                               | Ξ                     | Ξ  |
| Discrete Depth Samplers                              |                               |                         |   | D 4342                                      |                           |   |                                |                                 |                       |  |
| Bacon Bomb   | •                             | $\checkmark$            | $\checkmark$  | <del>0.1-0.5</del>                          | -                         | *D 6759 <sup>P</sup>                                    | N                              | $\checkmark$                    | •                     | R  |
| Bacon Bomb   | *D 6759 <sup>P</sup>          | · -,                    | ÷   | -   | 2                         | *D 6759 <sup>P</sup>                                    | N                              | -                               | -                     | -  |
| Kemmerer Sampler<br>Kemmerer Sampler                 | •<br>*D 4136 <sup>P</sup>     | , ∀                     | $\checkmark$  | <del>1.0-2.0</del>                          | -                         | * <del>D 6759<sup>P</sup></del><br>*D 6759 <sup>P</sup> | <del>N</del><br>N              | $\checkmark$                    | •                     | R  |
| Kenimerer Gampier                                    | D 4150<br>D 6759 <sup>P</sup> |                         | -   | -   | -                         | -   | -                              | -                               | -                     | -  |
| Syringe Sampler                                      | $\checkmark$                  | $\overline{\checkmark}$ | $\overline{\checkmark}$                                 | <del>0.2-0.5</del>                          | Ň                         | $\overline{\checkmark}$                                 | $\overline{\checkmark}$        | <del>R*D 6759<sup>P</sup></del> | Ę                     | -  |
| Syringe Sampler                                      | *D 5743 <sup>G</sup>          |                         | <u>N</u>  | 2   | 2                         | *D 6759 <sup>P</sup>                                    | *D 6759 <sup>P</sup>           | <u>*D 6759<sup>P</sup></u>      | Ξ                     | -  |
| Peristaltic Pump                                     | D 6759 <sup>P</sup>           | °*D 4448 <sup>G</sup>   | *D 6759 <sup>P</sup>                                    | -   | -                         | -<br>*D 6759 <sup>P</sup>                               | *D 6759 <sup>P</sup>           | -<br>N                          | -                     | -  |
| Lidded Sludge/Water Sampler                          | √                             | •                       | •   | 1.0   | S₩                        | •   | •                              | R*D 6759 <sup>P</sup>           | Ē                     | Ň  |
| Lidded Sludge/Water Sampler                          | ÷                             | :                       | -   | -   | -                         | N   | N                              | *D 6759 <sup>P</sup>            | -                     | N  |
| Discrete Level Sampler                               | $\checkmark$                  | •                       | $\checkmark$  | 0.2-0.5                                     | Ň                         | $\checkmark$  | •                              | <del>R-</del>                   | -                     | -  |
| Discrete Level Sampler                               | *D 6759 <sup>P</sup>          | · _                     | *D 6759 <sup>P</sup>                                    | Ξ   | Ξ                         | *D 6759 <sup>P</sup>                                    | *D 6759 <sup>P</sup>           | 2                               | 2                     | -  |
| Push Coring Devices                                  |                               |                         |   |   |                           |   |                                |                                 |                       |  |
| Temporary G.W. Sampler                               | $\checkmark$                  | $\checkmark$            | $\checkmark$  | <del>0.1-0.3</del>                          | <del>₽/S/₩</del>          | •   | •                              | <del>R-</del>                   | -                     | -  |
| Temporary G.W. Sampler<br>Penetrating Probe Sampler  | ÷                             | ÷.                      | -   | <u>-</u><br><del>0.2-2.0</del>              | -<br><del>S/W</del>       | <u>N</u>  | ÷                              | -<br>RN                         | Ξ                     |  |
| Penetrating Probe Sampler                            | -                             | ▼                       | $\checkmark$  | <del>0.2-2.0</del><br>N                     | *                         | -   | ▼                              | N                               | -                     | *  |
| Split Barrel Sampler                                 | $\overline{\checkmark}$       | $\overline{\checkmark}$ | -   | 0.5-30.0                                    | S₩                        | $\overline{\checkmark}$                                 | $\overline{\checkmark}$        | RN                              | -                     | Ā  |
| Split Barrel Sampler                                 | Ξ.                            | =                       | Ξ   | *   | *D 1586™                  | 1 <u>-</u>  | <u>-</u>                       | N                               | Ξ                     | <u>N</u>   |
| Concentrie Tube Theif                                | . /                           | . /                     | . /   | 0510  | *D 4700 <sup>G</sup>      |   | . /                            | P                               |                       | *  |
| Concentric Tube Theif<br>Concentric Tube Thief       | $\checkmark$                  | $\checkmark$            | $\checkmark$  | <del>0.5-1.0</del><br>-                     | <del>N</del>              | $\checkmark$  | $\checkmark$                   | <del>R-</del><br>-              | -                     | *  |
| Trier  | $\overline{\checkmark}$       | $\overline{\checkmark}$ | $\overline{\checkmark}$                                 | 0.1-0.5                                     | Ň                         | $\overline{\checkmark}$                                 | $\overline{\checkmark}$        | RN                              | Ξ                     | *D 5451P   |
| Trior  |                               |                         |   |   | *                         |   |                                | N                               |                       | * <del>E 300<sup>P</sup></del><br>*D 5454 <sup>P</sup> |
| Trier  | -                             | Ξ                       | =   | 2   | -                         | =   | -                              | <u>N</u>                        | -                     | <u>*D 5451<sup>P</sup></u><br>*E 300 <sup>P</sup>      |
| Thin Walled Tube                                     | $\checkmark$                  | $\checkmark$            | •   | <del>0.5-5.0</del>                          | <del>S/W</del>            | $\checkmark$  | $\checkmark$                   | <del>R-</del>                   | -                     | <u>± 000</u><br><u>*</u>                               |
| Thin Walled Tube                                     | =                             | -                       | Ξ   | *D 4823 <sup>G</sup>                        | *D 1587 <sup>F</sup>      | , <u>-</u>  | -                              | Ξ                               | Ξ                     | *  |
|  | . /                           | . /                     | . /   | 0.215                                       | D 4700 <sup>G</sup>       |   | . /                            | <del>R*</del>                   |                       | <u>*</u>   |
| Coring Type w/Valve<br>Coring Type w/Valve           | $\overline{\vee}$             | $\overline{\vee}$       | $\overline{\mathbf{v}}$                                 | <del>0.2-1.5</del><br>N                     | ₩<br>*D 4823 <sup>6</sup> | $\rightarrow \frac{1}{2}$                               | $\checkmark$                   | <del>K^</del><br>*              | -                     | -<br>*   |
| Miniature Core Sampler                               | $\overline{\checkmark}$       | $\overline{\checkmark}$ | $\overline{\checkmark}$                                 | 0.01-0.05                                   |                           | . <u>-</u><br>≁   | $\overline{\checkmark}$        | <del>D</del> -                  | -                     | Ā  |
| Miniature Core Sampler                               | -                             | -                       | -   | N   | *D 4547                   | ; _   | -                              | 1                               | 2                     | N  |
| Modified Syrings Sempler                             | - /                           |                         |   | 0.01-0.05                                   | D 6418 <sup>P</sup><br>N  |   |                                | D                               |                       | N  |
| Modified Syringe Sampler<br>Modified Syringe Sampler | $\checkmark$                  | $\overline{\forall}$    | $\checkmark$  | 0.01-0.05<br><u>N</u>                       | ₩<br>*D 4547 <sup>G</sup> | , ≁   | ≁                              | Ð-<br>-                         | -                     | N<br>N   |
| meaned cyringe bampier                               | -                             | -                       | -   | <u> </u>                                    | 0 -0-1                    |   | -                              | -                               | -                     | <u>1 N</u>   |

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| TABLE 1 ( | Continued |
|-----------|-----------|
|-----------|-----------|

|   | Water                                    | r and Wast                | e Watehse   | IABLE<br>mdicalmer                 |   | tinued                        |                                 | Was   | ite                   |                              |
|---|--|---------------------------|---|------------------------------------|---|-------------------------------|---------------------------------|---|-----------------------|------------------------------|
| Equipment<br>(May be used for discrete sample |  | ffectGroun                | n ∀ <u>P</u> o <del>lume</del><br><del>Ra</del> int |                                    |   |                               | DM                              |   |                       |                              |
|   | <u>Surfa</u> c <u>e</u><br><u>Wałter</u> | <u> </u>                  | Raint<br>Discharge                                  | Physical                           | Ease of<br>Operation                        | <del>econ</del> Liquid        | <u>ĐMulti-Layer</u><br>Liquid   | Mixed Phaspe<br>Solid/Liquid                            | Consolidated<br>Solid | Uncor<br>Reunsolidated Solid |
| Soft Sediment Sampler                         | $\checkmark$                             | $\checkmark$              | $\checkmark$  | <del>1.6-7.0</del>                 | N   | $\checkmark$                  | $\checkmark$                    | RN  | -                     | N                            |
| Soft Sediment Sampler                         | Ξ  | Ξ                         | Ξ   | -                                  | <u>N</u>                                    | Ξ                             | -                               | <u>N</u>  | 1                     | <u>N</u>                     |
| Rotating Coring Devices                       |  |                           |   |                                    |   |                               |                                 | _   |                       |                              |
| Bucket Auger                                  | $\checkmark$                             | $\checkmark$              | ٠   | <del>0.2-1.0</del>                 | N   | •                             | $\checkmark$                    | <del>R-</del>   | <u>*</u><br>*         | -                            |
| Screw Auger<br>Screw Auger                    | $\overline{\checkmark}$                  | $\overline{\checkmark}$   | -   | <del>-</del><br><del>0.1-0.3</del> | Ā   | -                             | ÷                               | -<br>R-   | ×                     | -                            |
| Rotating Corer                                | ÷  | -                         | -   | *D 4823 <sup>G</sup>               | *D 4700 <sup>G</sup>                        | ; _                           | ÷                               | -   | *                     | -                            |
| Rotating Coring Device                        | $\checkmark$                             | $\bar{\checkmark}$        | -   | 0.5-1.0                            | <del>B/P</del>                              | $\overline{\checkmark}$       | $\checkmark$                    | Ř   |                       |                              |
| Augering Devices                              |  |                           |   |                                    |   |                               |                                 |   |                       |                              |
| Bucket Auger                                  | 2  | 2                         | 2   | <u>N</u>                           | *D 1452 <sup>P</sup>                        |                               | -                               | 2   | 2                     | <u>*D 1452</u> <sup>P</sup>  |
|   |  |                           |   |                                    | D 4700 <sup>G</sup><br>*D 6907 <sup>P</sup> |                               |                                 |   |                       | *D 6907 <sup>P</sup>         |
| Flighted Auger                                | -  | -                         | _   | *                                  | *   |                               | -                               | _   | N                     |                              |
| Captive Screw Auger                           | -  | -                         | 2   | 1                                  |   | -                             | -                               | -   | N                     | <u>N</u>                     |
| Peat Borer                                    | Ē  | 1                         | -   |                                    |   | 1                             | -                               | -   | <u>N</u><br>-         | Ň                            |
|   | -  | -                         | -   | -                                  | -   | -                             | -                               | -   | -                     | _                            |
| Liquid Profile Devices                        | $\checkmark$                             | •                         | $\checkmark$  | <del>0.5-3.0</del>                 | N   | $\checkmark$                  | •                               | <del>D/R-</del>   | -                     |                              |
| COLIWASA                                      | -  | -                         | -   | -                                  | -   | *D 5495 <sup>P</sup>          | *D 5495 <sup>P</sup>            | -   | -                     |                              |
|   |  | -                         |   |                                    |   | D 5743 <sup>G</sup>           | D 5743 <sup>G</sup>             |   | -                     |                              |
| Reuseable Point Sampler                       | $\checkmark$                             | $\checkmark$              | <del>√</del>  | <del>0.2-0.6</del>                 | N   | <del>√</del>                  | $\overset{\checkmark}{}$        | <del>R*</del>   | -                     | -                            |
| Reuseable Point Sampler<br>Drun Thief         | N<br>√                                   | -                         | N<br>√  | <u>-</u><br><del>0.1-0.5</del>     | -<br>N                                      | $\overline{\checkmark}$       | -                               | <del>D/R*</del>   | -                     | -                            |
| Drum Thief                                    |  | -                         |   | -                                  | -   | *                             | *                               | *   | _                     | -                            |
| Valved Drum Sampler                           | $\overline{\checkmark}$                  | $\overline{\checkmark}$   | ÷   | <del>0.3<sup>-</sup>1.6</del>      | Ā   | $\overline{\checkmark}$       | $\overline{\checkmark}$         | <del>D/R*</del>   | -                     | -                            |
| Valved Drum Sampler                           |  | 2                         | -   | 2                                  | 2   | *                             | *                               | *   | Ξ                     | 2                            |
| Plunger Type Sampler                          | $\overline{\checkmark}$                  | •                         | $\overline{\checkmark}$                             | <del>0.2-U</del>                   | Ā   | *                             | *                               | <del>D/R 5743<sup>G</sup></del>                         | -                     | -                            |
| Plunger Type Sampler<br>Liquids Profiler      | <u>N</u>                                 | -                         | N<br>√  | <u>-</u><br><del>1.3-4.0</del>     | -<br>N                                      | *D 5743 <sup>G</sup><br>√     | <u>*D 5743<sup>G</sup></u><br>√ | <u>*D 5743<sup>G</sup><br/>R*D 6759<sup>P</sup></u>     | -                     | =                            |
| Liquids Profiler                              | N  | √<br>-                    | N   |                                    | -   | *D 6759 <sup>P</sup>          | *D 6759 <sup>P</sup>            | <u>*D 6759<sup>P</sup></u>                              | -                     | -                            |
| Surface Sampling Devices                      |  |                           |   |                                    |   |                               |                                 |   |                       |                              |
| Surface Sampling Devices (Liquids             | 5)                                       |                           |   |                                    |   |                               |                                 |   |                       |                              |
| Bailer  | •  | $\forall$                 | •   | <del>0.5-2.0</del>                 |   | N                             | $\checkmark$                    | $\checkmark$  | <del>D/R-</del>       | -                            |
| Bailer  | N  | *D 4448 <sup>G</sup>      | -   | 2                                  | 2   | <u>N</u><br>-<br><del>N</del> | <u>N</u><br>-<br>√              | Ξ   | Ξ                     | 2                            |
| Point Sampling Bailer                         |  | *D 6699 <sup>P</sup><br>√ | ÷   | <del>-</del><br><del>0.5-2.0</del> | Ξ   | -<br>N                        | -                               | -<br>   | -<br>R-               | -                            |
| Point Sampling Bailer                         | N  | *D 4448 <sup>G</sup>      |   | -                                  | -   |                               | Ň                               | -   | -                     | -                            |
| <u> </u>                                      |  | *D 6699 <sup>P</sup>      | -   | -                                  |   | <u>N</u><br>-<br><del>N</del> | <u>N</u><br>-                   | -   | -                     | -                            |
| <b>Differential Pressure Bailer</b>           | $\checkmark$                             | $\forall$                 | $\overline{\checkmark}$                             | <del>0.04-1.0</del>                | -   |                               | $\checkmark$                    | ÷   | <del>R</del> -        | -                            |
| Differential Pressure Bailer                  | ÷  | *D 6699 <sup>P</sup>      | Ξ,  |                                    | -<br>N                                      | N                             | $\frac{N}{}$                    | -   | -                     | -                            |
| <del>Dipper</del>                             | *D 5358 <sup>#</sup>                     | . ∀                       | ≁<br>*D 5013 <sup>P</sup>                           | <del>0.5-1.0</del>                 | <del>N</del><br>-                           | √<br>*D 5358 <sup>P</sup>     | $\checkmark$                    | <del>R*D 5358<sup>P</sup></del><br>*D 5358 <sup>P</sup> | -                     | -                            |
| Dipper<br>Liquid Grab Sampler                 |  | ,                         | ₩   | <del>-</del><br><del>0.5-1.0</del> | Ā   | /                             | -                               | <u>D 5356</u><br><del>R*</del>                          | -                     | -                            |
| Liquid Grab Sampler                           | *  | ₩                         | N   | -                                  | -   | *                             | *                               | *   | -                     | -                            |
| Swing Jar Sampler                             | -  | $\overline{\checkmark}$   | N<br>√  | <del>0.5-1.0</del>                 | Ň   | $\overline{\checkmark}$       | $\overline{\checkmark}$         | RN  | -                     | -                            |
| Swing Jar Sampler                             | *  |                           | Ň   | N                                  | -   | *                             | *                               |   | -                     | -                            |
| Passive Sampler, Bag Type                     | *  |                           | -   | -                                  | -   | -                             | -                               | <u>N</u><br>-   | -                     | -                            |
| Passive Sampler, Chamber Type                 | Ξ  | -                         | Ξ   | Ξ                                  | Ξ   | Ξ                             | -                               | 2   | 2                     | Ξ                            |
| Surface Sampling Devices (Solids)             |  |                           |   |                                    |   |                               |                                 | _   |                       |                              |
| Impact Devices                                | •  | •                         | •   | <del>N/A</del>                     | <del>B/P</del>                              | $\checkmark$                  | $\checkmark$                    | <del>R-</del>   | *                     | -                            |
| Impact Devices<br>Spoon                       | $\overline{\checkmark}$                  | ÷                         | -   | -<br>N∕A                           | -   | -<br>N                        | $\overline{\checkmark}$         | ÷   | Ř-                    | -<br>N                       |
| Spoon   | N  | -                         |   | -                                  | *D 4700 <sup>G</sup>                        |                               | N                               | ~   | -                     |                              |
| Scoops and Trowel                             | N<br>√                                   | $\overline{\checkmark}$   | <u>N</u>  | <del>0.1-0.6</del>                 | 2 1100                                      | - H                           | $\overline{\forall}$            | ÷   | <del>R</del> -        | <u>N</u>                     |
| Scoops and Trowel                             | -<br>-                                   |                           | -   | N                                  | *D 4700 <sup>G</sup>                        | , N                           | N<br>√<br>√                     | N<br>R  | -                     | *                            |
| Shovels                                       | $\overline{\checkmark}$                  | ÷                         | •   | <del>1.0-5.0</del>                 | N   | $\checkmark$                  | $\overline{\checkmark}$         | <del>R</del>  | -                     | -                            |
| Shovels                                       | Ξ  | Ξ                         | Ξ   | <u>N</u>                           | *D 4700 <sup>G</sup>                        |                               | =                               | <del>R</del>  |                       |                              |
|   |  |                           |   |                                    |   |                               |                                 |   |                       |                              |

D 1452 Practice for Soil Investigation and Sampling by Auger Borings<sup>2</sup> D 1586 Test Method for Penetration Test and Split-Barrel Sampling of Soils<sup>2</sup>

<sup>&</sup>lt;sup>2</sup> Annual Book of ASTM Standards, Vol 04.08.

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 TABLE 1
 Continued

|   |                   |   |   | TABLE                  | I Conti                 | nueu                  |                               |  |                       |                                  |
|---|-------------------|---|---|------------------------|-------------------------|-----------------------|-------------------------------|--|-----------------------|----------------------------------|
|   | Wate              | r and Wast  | e Wat <b>eh</b> Se                          | mdi <del>cal</del> mer | nt <del>Phys</del> Soil |                       |                               | Was  | te                    |                                  |
| Equipment<br>(May be used for discrete sample<br>collection                                     | Surface<br>Wałter |   | N ¥Po <del>lume</del><br>Raint<br>Discharge | Physical               | Ease of<br>Operation    | <del>con</del> Liquic | <u> ĐMulti-Laye</u><br>Liquid | r <u>Mixed Pha</u> s <del>pe</del><br>Solid/Liquid | Consolidated<br>Solid | <u>Uncor</u><br>Reunsolidated Sc |
| <u>N</u>  |                   | •=<br>Significant<br>operation<br>considerat<br>$\sqrt{-}$ = Not<br>a<br>significant<br>operationa              | tion  | <u>-</u>               |                         |                       |                               |  |                       |                                  |
| N   |                   | consideral<br>Significant<br>operation<br>consideral<br>√ = Not<br>a<br>significant<br>operationa<br>consideral | t<br>tion<br>al                             | :                      | *                       |                       |                               |  |                       |                                  |
| Multi-Level Sange of Volume (Is<br>Multi-Level Sampling Devices<br>Dediters)<br>U = Unid Type 1 | -                 | *   | -   | -                      | N                       | -                     | -                             | -  | -                     | -                                |
| Dedicated Type 1  | Ξ                 | *   | 2   | Ξ                      | <u>N</u>                | Ξ                     | Ξ                             | Ξ  | 1                     | Ξ                                |
| Dedimited Type 2  | -                 | *   | -   | -                      | <del>N/A = N</del>      | -                     | -                             | -  | -                     | -                                |
| <u>Ded</u> icated <u>Type 2</u><br>Pot Applicable   | -                 | Ř   | Ē   | Ē                      | N<br>≛                  | Ē                     | Ē                             | -  | Ē                     | -                                |
| Portable  | :                 | N   | :   | :                      | *                       | :                     | -                             | -  | :                     |                                  |
| Physical R equirements:<br>B = Battery W = Weight<br>= Size N = No limitations<br>P = Power S   |                   |   |   |                        |                         |                       |                               |  |                       |                                  |

 $\frac{D = Single - Use}{\text{Disposal an}} d$ 

losal and R

\* Equipment may be used with this matrix N =Not equipment of choice but use is possible -As indicated

=ASTM Guide <sup>™</sup> =ASTM Test Methons

D 1587 Practice for Thin-Walled Tube Geotechnical Sampling of Soils<sup>2</sup>

- D 3550 Practice for Ring-Lined Barrel Sampling of Soils<sup>2</sup>
- D 4136 Practice for Sampling Phytoplankton with Water-Sampling Bottles<sup>3</sup>

D 4342 Practice for Collecting of Benthic Macroinvertebrates with Ponar Grab Sampler<sup>3</sup>

D 4343 Practice for Collecting Benthic Macroinvertebrates with Ekman Grab Sampler<sup>3</sup>

D 4348 Practice for Collecting Benthic Macroinvertebrates with Holme (Scoop) Grab Sampler<sup>3</sup>

D 4387 Guide for Selecting Grab Sampling Devices for Collecting Benthic Macroinvertibrates<sup>3</sup>

D 4411 Guide for Sampling Fluvial Sediment in Motion<sup>4</sup>

D 4448 Guide for Sampling Groundwater Monitoring Wells<sup>5</sup>

D 4547 Practice for Sampling Waste and Soils for Volatile Organics<sup>5</sup>

D 4687 Guide for General Planning of Waste Sampling<sup>5</sup>

D-4696 Guide for Pore-Liquid Sampling in the Vadose Zone<sup>2</sup>

D 4700 Guide 4700 Guide for Soil Sampling from the Vadose Zone<sup>2</sup>

D 4823 Guide for Core Sampling Submerged, Unconsolidated Sediments<sup>3</sup>

D 5013 Practices for Sampling Wastes from Pipes and Other Point Discharges<sup>3</sup>

D 5079 Practices for Preserving and Transporting Rock Core Samples<sup>6</sup>

D 5088 Practice for Decontamination of Field Equipment Used at Nonradioactive Waste Sites<sup>6</sup>

D 5283 Practice for Generation of Environmental Data Related to Waste Management Activities: Quality Assurance and Quality Control Planning and Implementation<sup>5</sup>

D 5314 Guide for Soil Gas Monitoring in the Vadose Zone<sup>6</sup>

D 5358 Practice for Sampling with a Dipper or Pond Sampler<sup>5</sup>

<sup>&</sup>lt;sup>3</sup> Annual Book of ASTM Standards, Vol 11.05.

<sup>&</sup>lt;sup>4</sup> Annual Book of ASTM Standards, Vol 11.02.

<sup>&</sup>lt;sup>5</sup> Annual Book of ASTM Standards, Vol 11.04.

<sup>&</sup>lt;sup>6</sup> Annual Book of ASTM Standards, Vol 04.09.

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# TABLE 2 Sampling Equipment Selection Guide

| Equipment  |  |                                       | amping Equ                      | ipment Selection          |                 | Ease of  |  | Disposal or   |
|--|--|---------------------------------------|---------------------------------|---------------------------|-----------------|--|--|---|
| Equipment  | Chemical   | Physical                              | Effect on Sam                   | ple Volume Range          | Physical        | Operation  | Decon  | Reuse   |
| Pumps and Siphon                                       |  |                                       |                                 |                           |                 |  |  |   |
| Automatic Sampler–Nonvolatiles                         | •  | •                                     | $\overline{\mathbf{v}}$         | U                         | B/P             | •  | •  | R   |
| Automatic Composite Sampler-Volatiles                  |  | <u>.</u>                              |                                 | וכוכוכוכוכוכוכוכ          | B/P             | <u>.</u>   | <u>.</u>   | เื่น ม ม ม ม ม<br>  |
| Air/Gas Displacement Pump                              | <u>•</u>   | •                                     | •                               | <u>U</u>                  | P/S/W           | •  | <u>•</u>   | R   |
| Piston Displacement Pump<br>Bladder Pumps              | •  | -                                     | •                               | <u>U</u>                  | P/S/W<br>P/S/W  | -  | <u>.</u>   | R   |
| Peristaltic Pump                                       | <u>V</u>   | -                                     | $\frac{V}{V}$                   | U<br>U                    | B/P             |  |  | R   |
| Centrifugal Submersible Pump                           | •  | •                                     | •                               | Ū                         | P/S/W           | $\overline{}$  | •  | R   |
| Gear Drive Pump  | •  | •                                     | •                               | U                         | B/P<br>P        | $\overline{\underline{v}}$   | •  | <u>D/R</u>  |
| Progressive Cavity Pump                                | <u>•</u>   | •                                     | V                               | <u>U</u>                  | <u>P</u> .      | $\underline{\vee}$   | <u>•</u> ,   | R   |
| Inertia Lift Pump<br>Dredges                           | -  | •<br>_                                | $\underline{\vee}$              | <u>U</u>                  | <u>B/N</u>      | $\underline{V}$  | $\underline{\vee}$   | R   |
| Ekman Dredge   | 1/   |                                       | •                               | 0.5-3.0                   | N               | •  | •  | R   |
| Petersen Dredge  | $\frac{\mathbf{v}}{}$  | $\frac{\mathbf{v}}{\mathbf{v}}$       | •<br>-<br>-<br>•                | 0.5-3.0                   | Ŵ               | •<br>-<br>-<br>-   | •  |   |
| Ponar Dredge   | $\frac{}{}$  | $\frac{}{}$                           | •                               | 0.5-3.0                   |                 | •  | <u>.</u>   | R   |
| Discrete Depth Samplers                                |  |                                       | ,                               |                           |                 | ,  |  | 5   |
| <u>Bacon Bomb</u><br>Kemmerer Sampler                  | <u>.</u>   | $\frac{}{}$                           | $\frac{}{}$                     | <u>0.1-0.5</u><br>1.0-2.0 | N               | $\frac{V}{N}$  | <u>.</u>   | R   |
| Syringe Sampler  | 1/   | $\frac{V}{V}$                         | $\frac{V}{\sqrt{2}}$            | 0.2-0.5                   |                 | $\frac{V}{N}$  | -<br>\_  | R   |
| Lidded Sludge/Water Sampler                            |  | $\frac{}{}$                           |                                 | 1.0                       | S/W             | •  | •<br>•<br>·<br>·<br>·  | R   |
| Discrete Level Sampler                                 | $\overline{\underline{\vee}}$  | •                                     | $\overline{\checkmark}$         | 0.2-0.5                   | N               |  | •  | ม<br>ม<br>ม<br>ม<br>ม<br>ม<br>ม<br>ม<br>ม<br>ม<br>ม<br>ม<br>ม<br>ม<br>ม<br>ม<br>ม<br>ม<br>ม |
| Push Coring Devices                                    |  |                                       |                                 |                           |                 |  |  |   |
| Temporary G.W. Sampler<br>Penetrating Probe Sampler    | $\begin{array}{c} \checkmark \\ \lor \\$   | ××××××××××××××××××××××××××××××××××××× |                                 | <u>0.1-0.3</u><br>0.2-2.0 | P/S/W<br>S/W    |  | ・メメメメメ   | เสเปลเสเลเล   |
| Split Barrel Sampler                                   | $\frac{V}{\sqrt{2}}$   | $\frac{V}{\sqrt{2}}$                  | $\frac{\nabla}{\bullet}$        | 0.5-30.0                  | S/W             | •<br>√   | $\frac{V}{\sqrt{2}}$   | R   |
| Concentric Tube Theif                                  | $\frac{v}{}$   | $\frac{v}{}$                          | $\sqrt{2}$                      | 0.5-1.0                   | N               | $\frac{v}{}$   | $\frac{v}{}$   | R   |
| Trier  | $\overline{\underline{\vee}}$  | $\overline{\underline{\vee}}$         | $\overline{\underline{\vee}}$   | 0.1-0.5                   | N<br>N<br>S/W   | $\overline{\underline{v}}$   | $\overline{\underline{\vee}}$  | R   |
| Thin Walled Tube                                       | $\underline{\vee}$   | $\underline{\vee}$                    | <u>•</u> ,                      | 0.5-5.0                   | <u>S/W</u>      | $\underline{\vee}$   | $\underline{\vee}$   | R   |
| Coring Type w/Valve                                    | $\frac{}{}$  | $\frac{}{}$                           | $\frac{}{}$                     | 0.2-1.5<br>0.01-0.05      | N               | $\frac{}{}$  | $\frac{}{}$  | R   |
| Miniature Core Sampler<br>Modified Syringe Sampler     | $\frac{V}{V}$  | $\frac{V}{N}$                         | $\frac{V}{N}$                   | 0.01-0.05                 | N               | $\frac{V}{N}$  | $\frac{V}{N}$  |   |
| Soft Sediment Sampler                                  | $\frac{V}{}$   | $\frac{v}{}$                          | $\frac{v}{}$                    | 1.6-7.0                   |                 | $\frac{v}{}$   | $\frac{V}{}$   | R   |
| Rotating Coring Devices                                |  |                                       | <u> </u>                        |                           | _               | <u> </u>   |  |   |
| Screw Auger  | $\frac{}{}$  | $\frac{}{}$                           | <u>+</u>                        | 0.1-0.3                   | N               | $\frac{\bullet}{}$   | $\frac{}{}$  | R<br>R  |
| Rotating Coring Device                                 | $\underline{\vee}$   | $\underline{\vee}$                    | •                               | 0.5-1.0                   | <u>B/P</u>      | $\underline{\vee}$   | $\underline{\vee}$   | <u>R</u>  |
| Augering Devices<br>Bucket Auger                       | 1/   | 2/                                    | •                               | 0.2-1.0                   | N               | •  | 1/   | R   |
| Flighted Auger   |  | $\frac{}{}$<br>$\frac{}{}$            |                                 | U                         | P/S/W           |  | $\begin{array}{c} \underline{\vee}\\ \underline{\vee}\\ \underline{\vee}\\ \underline{\vee}\\ \underline{\vee}\end{array}$ | R<br>R<br>R<br>R  |
| Captive Screw Auger                                    | $\overline{}$  | $\overline{\underline{\vee}}$         | $\overline{\checkmark}$         | $\frac{1-2}{0.3}$         | P               | $\overline{\checkmark}$  | $\overline{\underline{v}}$   | R   |
| Peat Borer   | $\underline{\vee}$   | $\underline{\vee}$                    | $\underline{\vee}$              | <u>0.3</u>                | P/S/W<br>P<br>S | $\underline{\vee}$   | $\underline{\vee}$   | <u>R</u>  |
| Liquid Profiling Devices                               | . /  |                                       | . /                             | 0 5 2 0                   |                 | . /  |  |   |
| COLIWASA<br>Reuseable Point Sampler                    | $\frac{V}{V}$  | •<br>•                                | $\frac{V}{V}$                   | <u>0.5-3.0</u><br>0.2-0.6 | N               | $\frac{V}{V}$  | •<br>√   | D/R<br>R  |
| Drum Thief   | $\frac{v}{}$   | •                                     | $\frac{\mathbf{v}}{\mathbf{v}}$ | 0.1-0.5                   | Ň               | $\frac{v}{}$   | •  | D/R   |
| Valved Drum Sampler                                    | $\begin{array}{c} \checkmark \\ \bullet \end{array}$ |                                       |                                 | 0.3-1.6                   | Z Z Z Z Z       |  |  | D/R   |
| Plunger Type Sampler                                   | $\underline{\vee}$   | <u>•</u> ,                            | $\underline{\vee}$              | 0.2-U                     | N               | $\underline{\vee}$   | $\underline{\vee}$   | D/R<br>R  |
| Liquids Profiler<br>Surface Sampling Devices (Liquids) | -  | $\underline{\vee}$                    | $\underline{\vee}$              | 1.3-4.0                   | N               | $\underline{V}$  | $\underline{\vee}$   | R   |
| Bailer   | •  | $\checkmark$                          | •                               | 0.5-2.0                   | N               | $\underline{\vee}$   | $\checkmark$   | D/R   |
| Point Sampling Bailer                                  | -  |                                       | -,                              | 0.5-2.0                   |                 |  |  |   |
| Differential Pressure Bailer                           |  |                                       |                                 | 0.04-1.0                  | צוצוצו          |  |  | R<br>R<br>R<br>R<br>R<br>R<br>D/R   |
| Dipper   | $\underline{\mathcal{N}}$  | $\underline{V}_{i}$                   | $\underline{\vee}$              | 0.5-1.0                   | N               | $\underline{\mathcal{N}}$  | $\underline{\nabla}$   | R   |
| Liquid Grab Sampler<br>Swing Jar Sampler               | $\frac{}{\bullet}$   | $\frac{}{}$                           | $\frac{}{}$                     | 0.5-1.0<br>0.5-1.0        | N               | $\frac{}{}$  | $\frac{}{}$  | <u>к</u><br>К   |
| Passive Sampler, Bag Type                              | -<br>√   | $\frac{V}{\sqrt{2}}$                  | $\frac{V}{\sqrt{2}}$            | 0.1-0.2                   | N               | $\frac{V}{}$   | $\frac{V}{\sqrt{2}}$   | D/R   |
| Passive Sampler, Chamber Type                          | $\frac{\mathbf{v}}{}$  | $\frac{v}{}$                          | $\frac{v}{}$                    | 1-4                       | W/S             | •  | •  | D/R   |
| Surface Sampling Devices (Solids)                      |  |                                       | <u> </u>                        |                           |                 |  |  |   |
| Impact Devices   | •<br>  | . – ,                                 | •                               | N/A<br>N/A                | B/P             | $\begin{array}{c} \underline{\vee}\\ \underline{\vee}\\ \underline{\vee}\\ \underline{\vee}\\ \underline{\vee}\end{array}$ | $\frac{}{}$  | R   |
| <u>Spoon</u><br>Scoops and Trowel                      |  |                                       | •                               | 0. <u>1-0.6</u>           |                 | $\frac{}{}$  | $\frac{}{}$<br>$\frac{}{}$   |   |
| Shovels  | $\frac{V}{\sqrt{2}}$   | $\frac{V}{\sqrt{2}}$                  | -                               | <u>0.1-0.8</u><br>1.0-5.0 | N               | $\frac{V}{}$   | $\frac{V}{\sqrt{2}}$   | R   |
|  | <u>v</u>   | <u></u>                               | -                               |                           | <u></u>         | <u>_v</u>  | <u>v</u>   | <u> </u>  |
| Multi-Level Sampling Devices<br>Dedicated Type 1       | 1/   | 1/                                    | 1/                              | 11                        | W/S             | •  | •  | D/R   |
| Dedicated Type 2                                       | $\frac{}{}$  | $\frac{}{}$                           | $\frac{}{}$                     |                           | W/S             | -  | -  | D/R<br>D  |
| Portable   | $\frac{1}{\sqrt{2}}$   | $\frac{1}{\sqrt{2}}$                  | $\frac{1}{\sqrt{2}}$            | 0.01                      | N               | •  | •  |   |
| Significant operation consideration                    |  | Range of Vol                          |                                 | Physical Requirem         | ents:           |  | -<br>Disposal an   | d Reuse:  |
| = Not a significant operational consider               | eration  | U = Unlimited                         |                                 | B = Battery W =           | Weight          |  | R = Reusab   | le  |
|  |  | N/A = Not Ap                          | plicable                        | P = Power S = S           |                 |  | D = Single-I   | Jse   |
|  |  |                                       |                                 | N = No limitations        |                 |  |  |   |

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D 5451 Practice for Sampling Using a Trier Sampler<sup>5</sup> D 5495 Practice for Sampling with a Composite Liquid Waste Sampler COLIWASA<sup>5</sup>

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D 5633 Practice for Sampling with a Scoop<sup>5</sup>

D 5679 Practice for Sampling Consolidated Solids in Drums or Similar Containers<sup>5</sup>

D 5680 Practice for Sampling Unconsolidated Solids in Drums or Similar Containers<sup>5</sup>

- D 5730 Guide for Site Characterization for Environmental Purposes with Emphasis on Soil, Rock, the Vadose Zone and Ground Water<sup>6</sup>
- D 5743 Practice for Sampling Single or Multilayered Liquids, With or Without Solids, in Drums or Similar Containers<sup>5</sup>
- D-5778 Test Method for Performing Electronic Friction Cone and Piezocone Penetration Testing of Soils<sup>6</sup>

D 5781 Guide for Use of Dual-Wall Reverse-Circulation Drilling for Geoenvironmental Exploration and the Installation of Subsurface Water-Quality Monitoring Devices<sup>6</sup>

- D 5782 Guide for Use of Direct Air-Rotary Drilling for Geoenvironmental Exploration and the Use of Subsurface Water-Quality Monitoring Devices<sup>6</sup>
- D 5783 Guide for Use of Direct Rotary Drilling with Water-Based Drilling Fluid for Geoenvironmental Exploration and the Installation of Subsurface Water-Quality Monitoring Devices<sup>6</sup>
- <del>D 5784 Guide</del> 5784 Guide for Use of Hollow-Stem Augers for Geoenvironmental Exploration and the Installation of Subsurface Water-Quality Monitoring Devices<sup>6</sup>
- D-5875 Guide for Use of Cable-Tool Drilling and Sampling Methods for Geoenvironmental Exploration and Installation of Subsurface Water-Quality Monitoring Devices<sup>6</sup>
- D 5876 Guide for Use of Direct Rotary Wireline Casing Advancement Drilling Methods for Geoenvironmental Exploration and Installation of Subsurface Water-Quality Monitoring Devices<sup>6</sup>

D 6001 Guide 6001 Guide for Direct-Push Water Sampling for Geoenvironmental Investigations<sup>6</sup>

D 6009 Guide for Sampling Waste Piles<sup>5</sup>

D 6044 Guide for Representative Sampling and Management of Waste and Contaminated Media<sup>5</sup>

D 6051 Guide for Composite Sampling and Field Subsampling for Environmental Waste Management Activities<sup>5</sup>

D 6063 Guide for of Sampling Drums and Similar Containers by Field Personnel<sup>5</sup>

D-6067 Guide for Using the Electronic Cone Penetrometer for Environmental Site Characterization<sup>6</sup>

D 6151 Practice 6151 Practice for Using Hollow-Stem Augers for Geotechnical Exploration and Soil Sampling<sup>6</sup>

D 6169 Guide for Selection of Soil and Rock Sampling Devices Used with Drill Rigs for Environmental Investigations<sup>6</sup>

D 6282 Guide 6282 Guide for Direct Push Soil Sampling for Environmental Site Characterizations<sup>6</sup>

D 6286 Guide for Selection of Drilling Methods of Environmental Site Characterization<sup>6</sup>

D 6418 Practice for Using the Disposable En Core Sampler for Sampling and Storing Soil for Volatile Organic Analysis<sup>5</sup>

<u>D 6538 Guide for Sampling Wastewater with Automatic Samplers<sup>5</sup></u>

D 6634 Guide for the Selection of Purging and Sampling Devices for Ground Water Monitoring Wells<sup>6</sup>

D 6640 Practice for the Collection and Handling of Soils Obtained in Core Barrel Samplers for Environmental Investigations<sup>5</sup>

D 6661 Practice for Field Collection of Organic Compounds from Surfaces Using Wipe Sampling<sup>5</sup>

<u>D 6699 Practice for Sampling Liquids Using Bailers</u><sup>5</sup>

D 6759 Practice for Sampling Liquids using Grab and Discrete Depth Samplers<sup>5</sup>

D 6771 Practice for Low-Flow Purging and Sampling for Wells and Devices Used for Ground-Water Qualtiy Investigations<sup>6</sup>

D 6907 Practice for Sampling Soils and Contaminated Media with Hand-Operated Bucket Augers<sup>5</sup>

E 300 Practice for Sampling Industrial Chemicals<sup>7</sup>

E 1391 Guide for Collection, Storage, Characterization, and Manipulation of Sediments for Toxicological Testing<sup>3</sup>

# 3. Terminology

3.1 Definitions of Terms Specific to This Standard:

3.1.1 consolidated, adj-a compact solid not easily compressed or broken into smaller particles.

3.1.2 *decontamination*, *n*—the process of removing or reducing to a known level undesirable physical or chemical constituents, or both, from a sampling apparatus to maximize the representativeness of physical or chemical analyses proposed for a given sample.

3.1.3 *data quality objectives (DQOs)*, n— qualitative or quantitative statement(s) derived from the DQO process describing the problem(s), the decision rule(s) and the uncertainties of the decision(s) stated in the context of the problem.

3.1.4 environmental data, n-defined for use in this document to mean data in support of environmental activities.

3.1.5 *matrix*, *n*—the principal constituent(s) of a material.

3.1.6 *unconsolidated*, *adj*—defined for use in this guide to mean uncemented or uncompacted material that is easily separated into smaller portions.

3.1.7 *representative sample*, n—a sample collected in such a manner that it reflects one or more characteristics of interest (as defined by the project objectives) of a population from which it was collected. (D 6044)

<sup>&</sup>lt;sup>7</sup> Annual Book of ASTM Standards, Vol 15.05.

## 4. Summary of Guide

4.1 This guide discusses important criteria which should be considered when choosing sampling equipment.

4.1.1 Criteria discussed in this guide include physical and chemical compatibility, sample matrix, sample volume, physical requirements, ease of operation and decontamination. Costs are considered, where appropriate.

4.2 A limited list of sampling equipment is presented in two separate tables. The list attempts to include a variety of different types of equipment. However, this list is in no way all inclusive, as there are many excellent pieces of equipment not included. Table 1 lists matrices (surface and ground water, stationary sediment, soil and mixed phase wastes) and indicates which sampling devices are appropriate for use with these matrices. It also includes ASTM method references (draft standards are not included). Table 2 indicates physical requirements (such as battery), electrical power, and weight; physical and chemical compatibility; effect on matrix; range of volume; ease of operation; decontamination; and reusability. Table 3 provides sampler type selection process based upon the sample type and matrix to be sampled.

TABLE 3 Index of Sampling Equipment

| Media Type     | Sampler Type          | Section                    | Sample Type  |
|----------------|-----------------------|----------------------------|--|
| Consolidated   | Rotating Corer        | <del>(7.6.3)</del>         | Surface or Depth, Undisturbed                        |
| Consolidated   | Rotating Corer        | (7.6.2)                    | Surface or Depth, Undisturbed                        |
| Solid          | Screw Auger           | (7.6.2)                    | Surface, Disturbed                                   |
| Solid          | Screw Auger           | (7.6.1)                    | Surface, Disturbed                                   |
|                | Impact Device         | (7.11.1)                   | Surface, Disturbed                                   |
|                | Lidded Sludge         | (7.4.4)                    | Discrete, Composite                                  |
|                | Penetrating Probe     | (7.5.2)                    | Discrete, Undisturbed                                |
|                | Split Barrel          | (7.5.3)                    | Discrete, Undisturbed                                |
|                | Concentric Tube Thief | (7.5.4.1)                  | Surface, Disturbed, Selective                        |
|                | Trier                 | (7.5.4.2)                  | Surface, Relatively Undisturbed, Selective           |
| Unconsolidated | Thin Walled Tube      | (7.5.5)                    | Surface or Depth, Undisturbed                        |
| Solid          | Coring Type w/Valve   | (7.5.6)                    | Surface or Depth, Disturbed                          |
| 30110          |                       | . ,                        | •  |
|                | Bucket Auger          | <del>(7.6.1.1)</del>       | Surface or Depth, Disturbed                          |
|                | Bucket Auger          | $\frac{(7.7.1)}{(7.7.2)}$  | Surface or Depth, Disturbed                          |
|                | Flighted Auger        | (7.7.2)                    | Surface or Depth, Disturbed                          |
|                | Captive Screw Auger   | (7.6.3)                    | Discrete, Disturbed                                  |
|                | Soft Sediment Sampler | (7.5.9)                    | Surface, Undisturbed                                 |
|                | Peat Borer            | (7.7.3)                    | Discrete, Relatively Undisturbed                     |
|                | <del>Spoon</del>      | <del>(7.9.2)</del>         | Surface, Disturbed, Selective                        |
|                | Spoon                 | (7.11.2)                   | Surface, Disturbed, Selective                        |
|                | Scoops/Trowel         | (7.9.3)                    | Surface, Disturbed, Selective                        |
|                | Scoops/Trowel         | (7.11.3)                   | Surface, Disturbed, Selective                        |
|                | Shovel                | (7.9.4)                    | Surface, Disturbed                                   |
|                | Shovel                | (7.11.4)                   | Surface, Disturbed                                   |
|                | Miniature Core        | (7.5.7)                    | Surface, Undisturbed                                 |
|                | Modified Syringe      | (7.5.8)                    | Surface, Undisturbed                                 |
|                | , ,                   |                            |  |
|                | Penetrating Probe     | (7.5.2)                    | Discrete, Undisturbed                                |
|                | Split Barrel          | (7.5.3)                    | Discrete, Undisturbed                                |
|                | Trier                 | (7.5.4.2)                  | Surface, Relatively Undisturbed, Selective           |
|                | Thin Walled Tube      | (7.5.5)                    | Surface or Depth, Undisturbed                        |
| Soil           | Coring Type w/Valve   | (7.5.6)                    | Surface or Depth, Disturbed                          |
|                | Bucket Auger          | <del>(7.6.1.1)</del>       | Surface or Depth, Disturbed                          |
|                | Bucket Auger          | (7.7.1)                    | Surface or Depth, Disturbed                          |
|                | Flighted Auger        | (7.7.2)                    | Surface or Depth, Disturbed                          |
|                | Soft Sediment Sampler | (7.5.9)                    | Surface, Undisturbed                                 |
|                | Peat Borer            | (7.7.3)                    | Discrete, Relatively Undisturbed                     |
|                | Rotating Corer        | <del>(7.9.1)</del>         | Surface or Depth, Undisturbed                        |
|                | Spoon                 | <del>(7.9.2)</del>         | Surface, Disturbed, Selective                        |
|                | Spoon                 | (7.11.2)                   | Surface, Disturbed, Selective                        |
|                | Scoops/Trowel         | (7.9.3)                    | Surface, Disturbed, Selective                        |
|                | Scoops/Trowel         | (7.11.3)                   | Surface, Disturbed, Selective                        |
|                | Shovel                | (7.11.3)<br>(7.9.4)        | Surface, Disturbed                                   |
|                | Shovel                | . ,                        |  |
|                |                       | $\frac{(7.11.4)}{(7.5.7)}$ | Surface, Disturbed                                   |
|                | Miniature Core        | (7.5.7)                    | Surface, Undisturbed                                 |
|                | Modified Syringe      | (7.5.8)                    | Surface, Undisturbed                                 |
|                | AutoSampler, Non V.   | (7.2.1)                    | Shallow, Composite-Suspended Solids only             |
|                | Peristaltic Pump      | (7.2.4)                    | Shallow, Discrete or Composite-Suspended Solids Only |
|                | Syringe Sampler       | (7.4.3)                    | Shallow, Discrete, Disturbed                         |
|                | Lidded Sludge/Water   | <del>(7.4.4)</del>         | Discrete   |
|                | Lidded Sludge/Water   | (7.4.4)                    | Discrete, Composite                                  |
|                | Penetrating Probe     | (7.5.2)                    | Depth, Discrete, Undisturbed                         |
|                | Split Barrel          | (7.5.3)                    | Depth, Discrete, Undisturbed                         |
|                | Soft Sediment Sampler | (7.5.9)                    | Surface, Undisturbed                                 |
|                | Peat Borer            | $\frac{(7.0.0)}{(7.7.3)}$  | Discrete, Relatively Undisturbed                     |
|                | Pear Borer            | (/ / .5)                   |  |

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## TABLE 3 Continued

| Media Type         | Sampler Type  | Section  | Sample Type   |             |
|--------------------|---|--|---|-------------|
|                    | Coring Type w/Valve   | (7.5.6)  | Depth, Disturbed  |             |
|                    | <del>COLIWASA</del><br>COLIWASA   | <del>(7.7.1)</del><br>(7.8.1)                              | Shallow, Composite, Semi-liquid only<br>Shallow, Composite, Semi-liquid only            |             |
|                    | Reuseable Point   | <u>(7.6.1)</u><br><del>(7.7.1.2)</del>                     | Shallow, Discrete   |             |
|                    | Reuseable Point   | (7.8.1.2)  | Shallow, Discrete   |             |
| Mixed Solid/Liquid | Plunger Type  | (7.7.4)  | Shallow, Discrete   |             |
| Mixed Solid/Liquid | Plunger Type  | $\frac{(7.8.4)}{(7.8.4)}$                                  | Shallow, Discrete   |             |
|                    | Liquids Profiler  | <del>(7.7.5)</del><br>(7.9.5)                              | Depth, Composite Suspended Solids only  |             |
|                    | Liquids Profiler<br><del>Drum Thief</del>                                   | <u>(7.8.5)</u><br><del>(7.7.2)</del>                       | Depth, Composite-Suspended Solids only<br>Shallow, Composite                            |             |
|                    | Drum Thief  | (7.8.2)  | Shallow, Composite-Semi-Liquid only   |             |
|                    | Valved  | <del>(7.7.3)</del>   | Shallow, Composite  |             |
|                    | Valved  | (7.8.3)  | Shallow, Composite-Semi-Liquid only   |             |
|                    | <del>Dipper</del>   | <del>(7.8.4)</del>   | Shallow, Composite  |             |
|                    | <u>Dipper</u><br><del>Liquid Grab</del>                                     | <u>(7.4.9)</u><br><del>(7.8.5)</del>                       | Shallow, Composite<br>Shallow, Composite Supported Salida anti-                         |             |
|                    | Liquid Grab   | (7.4.10)   | Shallow, Composite-Suspended Solids only<br>Shallow, Composite-Suspended Solids only    |             |
|                    | Swing Jar   | <del>(7.8.6)</del>   | Shallow, Composite  |             |
|                    | Swing Jar   | (7.4.11)   | Shallow, Composite  |             |
|                    | Scoops/Trowel   | (7.8.9)  | Shallow, Composite, Semi-solid only   |             |
|                    | Scoops/Trowel   | <u>(7.11.13)</u>   | Shallow, Composite, Semi-solid only   |             |
|                    | Shovel  | <del>(7.8.10)</del>  | Shallow, Composite, Semi-solid only   |             |
|                    | Shovel  | <u>(7.11.14)</u>   | Shallow, Composite, Semi-solid only   |             |
|                    | Ekman Dredge  | (7.3.1)  | Bottom Surface, Soft only, Disturbed  |             |
|                    | Petersen Dredge   | (7.3.2)  | Bottom Surface, Rocky or Soft, Disturbed  |             |
|                    | Ponar   | (7.3.3)  | Bottom Surface, Rocky or Soft, Disturbed  |             |
|                    | Penetrating Probe   | (7.5.2)  | Bottom Surface or Depth, Undisturbed  |             |
|                    | <del>Split Barrel</del><br>Split Barrel                                     | <del>(7.5.3)</del><br>(7.5.3)                              | Bottom Surface or Depth, Undisturbed<br>Bottom Surface or Depth, Relatively Undisturbed |             |
| Sediments          | Thin Walled Tube  | (7.5.5)  | Bottom Surface or Depth, Undisturbed  |             |
|                    | Coring Type w/Valve   | (7.5.6)  | Bottom Surface or Depth, Disturbed  |             |
|                    | Bucket Auger  | <del>(7.6.1.1)</del>                                       | Bottom Surface, Disturbed   |             |
|                    | Bucket Auger  | $\frac{(7.7.1)}{(7.7.1)}$                                  | Bottom Surface, Disturbed   |             |
|                    | Soft Sediment   | <del>(7.5.9)</del><br>(7.5.0)                              | Bottom, Undisturbed   |             |
|                    | Soft Sediment<br>Peat Borer   | <u>(7.5.9)</u><br><del>(7.7.3)</del>                       | Bottom Surface, Undisturbed<br>Depth, Undisturbed                                       |             |
|                    | Peat Borer  | (7.7.3)  | Discrete, Relatively Undisturbed  |             |
|                    | Rotating Corer  | <del>(7.9.1)</del>   | Bottom Surface, Undisturbed if solid  |             |
|                    | Rotating Corer  | (7.6.2)  | Bottom Surface, Undisturbed if solid  |             |
|                    | Scoops, Trowel  | <del>(7.9.3)</del>   | Exposed Surface only, Disturbed, Selective  |             |
|                    | <u>Scoops, Trowel</u><br><del>Shovel</del>                                  | <u>(7.11.3)</u><br><del>(7.9.4)</del>                      | Exposed Surface only, Disturbed, Selective<br>Exposed Surface only, Disturbed           |             |
|                    | Shovel  | (7.11.4)   | Exposed Surface only, Disturbed   |             |
|                    |   | <del>(7.5.7)</del>   | Exposed Surface only, Undisturbed   |             |
|                    | Minature Core   | (7.5.7)  | Exposed Surface only, Undisturbed   |             |
|                    | Modified Syringe  | (7.5.8)  | Exposed Surface only, Undisturbed   |             |
|                    | Auto Splr Non Vols.   | (7.2.1)  | 25-ft Lift, Discrete or Composite   |             |
|                    | Auto Splr Vols.   | (7.2.1)  | 25-ft Lift, Discrete  |             |
|                    | Air/Gas Displacement  | <del>(7.2.2.1)</del><br>(7.0.0.0)                          | Depth, Discrete   |             |
|                    | <del>Piston Displacement</del><br><del>Bladder Pump</del>                   | <del>(7.2.2.2)</del><br><del>(7.2.3)</del>                 | <del>Depth, Discrete</del><br><del>Depth, Discrete</del>                                |             |
|                    | Peristaltic Pump  | (7.2.4)  | Shallow(25-ft), Discrete  |             |
|                    | Centrifugal Sub. Pump   | $\frac{(7.2.4)}{(7.2.5)}$                                  | Depth, Discrete   |             |
|                    | Gear Drive Pump   | (7.2.6)  | Depth, Discrete   |             |
| Surface Water      | Progressing Cavity Pump   | (7.2.7)  | Depth, Discrete   |             |
|                    | Bacon Bomb  | (7.4.1)  | Depth, Discrete   |             |
|                    | Kemmerer<br>Discrete Level  | (7.4.2)<br>(7.4.5)   | Depth, Discrete<br>Depth, Discrete <del>Reuseable Point</del>                           | Shallba) (t |
|                    | Plunger Type  | (7.4.5)<br><del>(7.7.4)</del>                              | Shallow (12-ft), Discrete   |             |
|                    | Plunger Type  | (7.8.4)  | Shallow (12-ft), Discrete   |             |
| Surface Water      | Liquids Profiler  | (7.7.5)  | Shallow, Composite  |             |
|                    | Liquids Profiler  | (7.8.5)  | Shallow, Composite  |             |
|                    | Bailer  | <del>(7.8.1)</del><br>(7.8.2)                              | Depth, Discrete   |             |
|                    | Point Sampling Bailer<br>Diff. Pressure Bailer                              | <del>(7.8.2)</del><br><del>(7.8.3)</del>                   | <del>Depth, Discrete</del><br><del>Depth, Discrete</del>                                |             |
|                    |   | · /  | Shallow (10-ft.), Composite   |             |
|                    |   | (7.84)   |   |             |
|                    | <del>Dipper</del><br>Dipper   | <del>(7.8.4)</del><br>(7.4.9)                              | Shallow (10-ft.), Composite   |             |
|                    | <del>Dipper</del>   | <del>(7.8.4)</del><br><u>(7.4.9)</u><br><del>(7.8.5)</del> |   |             |
|                    | <del>Dipper</del><br><u>Dipper</u><br><del>Liquid Grab</del><br>Liquid Grab | (7.4.9)<br>(7.8.5)<br>(7.4.10)                             | Shallow (10-ft.), Composite<br>Shallow (6-ft), Composite<br>Shallow (6-ft), Composite   |             |
|                    | <del>Dipper</del><br><u>Dipper</u><br>Liquid Grab                           | (7.4.9)<br>(7.8.5)   | Shallow (10-ft.), Composite<br>Shallow (6-ft), Composite                                |             |

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# TABLE 3 Continued

| Madia Tuna                 |  | Section                                  |   |           |
|----------------------------|--|--|---|-----------|
| Media Type                 | Sampler Type Spoon   | (7.11.12)                                | Sample Type Shallow (1-in.), Composite  |           |
|                            |  |  |   |           |
|                            | <del>AutoSplrNon Vols.</del><br><del>Auto Splr Vols.</del> | <del>(7.2.1)</del><br><del>(7.2.1)</del> | <del>25-ft Lift, Discrete or Composite</del><br><del>25-ft Lift, Discrete</del> |           |
|                            | Air/Gas Displacement                                       | (7.2.2.1)                                | Depth, Discrete   |           |
| Pround Motor               | Piston Displacement<br>Bladder Pump                        | $\frac{(7.2.2.2)}{(7.2.3)}$              | Depth, Discrete<br>Depth, Discrete  |           |
| Ground Water               | Peristaltic Pump   | $\frac{(7.2.3)}{(7.2.4)}$                | 25-ft Lift, Discrete  |           |
|                            | Centrifugal Sub. Pump                                      | (7.2.5)                                  | Depth, Discrete   |           |
|                            | Gear Drive Pump  | (7.2.6)                                  | Depth, Discrete   |           |
|                            | Progressing Cavity Pump<br>Inertia Lift Pump               | $\frac{(7.2.7)}{(7.2.8)}$                | Depth, Discrete Depth Discrete  |           |
|                            | Discrete Level   | (7.4.5)                                  | Depth, Discrete   |           |
|                            | Temp. Ground Water   | (7.5.1.1)                                | Depth, Discrete   |           |
|                            | <del>Bailer</del><br>Bailer                                | <del>(7.8.1)</del><br>(7.4.6)            | <del>Depth, Composite</del><br>Depth, Composite                                 |           |
|                            | Bailer<br>Point Sampling Bailer                            | <u>(7.4.6)</u><br><del>(7.8.2)</del>     | Depth, Composite<br>Depth, Discrete   |           |
|                            | Point Sampling Bailer                                      | (7.4.7)                                  | Depth, Discrete   |           |
|                            | Diff. Pressure Bailer                                      | (7.8.3)                                  | Depth, Discrete   |           |
|                            | Diff. Pressure Bailer                                      | (7.4.8)                                  | Depth, Discrete   |           |
|                            | Bag Type Diffusion   | (7.9.1)                                  | Depth Discrete<br>Depth Discrete  |           |
|                            | Chamber Type Diffusion                                     | (7.9.2)                                  | Multiple Depths, Discrete   |           |
|                            | Dedicated Multi-Level                                      | (7.10.1)                                 | Multiple Depths, Discrete   |           |
|                            | Portable Multi-Level                                       | (7.10.2)                                 | Multiple Depths, Discrete, Pore water   |           |
|                            | AutoSplrNon Vols.  | (7.2.1)                                  | Shallow (25-ft), Discrete or Composite  |           |
|                            | Auto Splr Vols.  | (7.2.1)                                  | Shallow (25-ft), Discrete   | Tran 1    |
|                            | Gear Drive Pump<br>Progressing Cavity Pump                 | $\frac{(7.2.6)}{(7.2.7)}$                | Air/Gas Displacement<br>Depth, Discrete   | (7ept2,1) |
| ston Displacement          | (7.2.2.2)  | Depth, Discrete                          | e   |           |
| -                          | Bladder Pump   | <del>(7.2.3)</del>                       | Depth, Discrete   |           |
| quid Effluent              | Peristaltic Pump   | (7.2.4)                                  | Shallow (25-ft), Discrete   |           |
|                            | Centrifugal Sub. Pump<br>Bacon Bomb                        | (7.2.5)<br>(7.4.1)                       | Depth, Discrete<br>Depth, Discrete  |           |
|                            | Kemmerer   | $\frac{(7.4.1)}{(7.4.2)}$                | Depth, Discrete   |           |
|                            | Syringe Sampler  | (7.4.3)                                  | Shallow (8-ft), Discrete  |           |
|                            | Discrete Level   | (7.4.5)                                  | Depth, Discrete   |           |
|                            | <del>Reuseable Point</del><br>Reuseable Point              | <del>(7.7.1.2)</del><br>(7.8.1.2)        | <del>Shallow (8-ft), Discrete</del><br>Shallow (8-ft), Discrete                 |           |
|                            | Valved Sampler   | $\frac{(7.8.1.2)}{(7.8.3)}$              | Shallow, Discrete   |           |
|                            | Plunger Type   | <del>(7.7.4)</del>                       | Shallow (12-ft), Discrete   |           |
|                            | Plunger Type   | (7.8.4)                                  | Shallow (12-ft), Discrete   |           |
|                            | Liquids Profile  | <del>(7.7.5)</del><br>(7.8.5)            | Shallow, Composite<br>Shallow, Composite  |           |
|                            | Liquids Profiler<br><del>Dipper</del>                      | <u>(7.8.5)</u><br><del>(7.8.4)</del>     | Shallow, Composite<br>Shallow (10-ft), Composite                                |           |
|                            | Dipper   | <u>(7.4.9)</u>                           | Shallow (10-ft), Composite  |           |
|                            | Liquid Grab  | (7.8.5)                                  | Shallow (6-ft), Composite   |           |
|                            | Liquid Grab  | $\frac{(7.4.10)}{(7.8.6)}$               | Shallow (6-ft), Composite   |           |
|                            | <del>Swing Jar</del><br>Swing Jar                          | <del>(7.8.6)</del><br>(7.4.11)           | Shallow (10-ft), Composite<br>Shallow (10-ft), Composite                        |           |
|                            | Spoon  | <del>(7.8.8)</del>                       | Shallow (1-in.), Composite  |           |
|                            | Spoon  | (7.11.12)                                | Shallow (1-in.), Composite  |           |
|                            | Air/Gas Displacement                                       | (7.2.2.1)                                | Depth, Discrete   |           |
|                            | Piston Displacement<br>Bladder Pump                        | (7.2.2.2)<br>(7.2.3)                     | Depth, Discrete<br>Depth, Discrete  |           |
| quid                       | Peristaltic Pump   | (7.2.3)                                  | Shallow (25-ft), Discrete   |           |
| <b>d d d d d d d d d d</b> | Centrifugal Sub. Pump                                      | (7.2.5)                                  | Depth, Discrete   |           |
|                            | Gear Drive Pump  | $\frac{(7.2.6)}{(7.2.7)}$                | Depth, Discrete   |           |
|                            | Progressing Cavity Pump<br>Syringe Sampler                 | $\frac{(7.2.7)}{(7.4.3)}$                | Depth, Discrete<br>Shallow (8-ft), Discrete                                     |           |
|                            | Lidded Sludge/Water  | (7.4.3)                                  | Shallow (8-ft), Discrete  |           |
|                            | Discrete Level   | (7.4.5)                                  | Depth, Discrete   |           |
|                            | Temp. Ground Water   | (7.5.1.1)                                | Depth, Discrete   |           |
|                            | <del>COLIWASA</del><br>COLIWASA                            | <del>(7.7.1)</del><br>(7.8.1)            | Shallow (4-ft), Composite<br>Shallow (4-ft), Composite                          |           |
|                            | Reuseable Point  | <u>(7.8.1)</u><br><del>(7.7.1.2)</del>   | Shallow (8-ft), Discrete  |           |
|                            | Reuseable Point  | (7.8.1.2)                                | Shallow (8-ft), Discrete  |           |
|                            | Plunger Type   | (7.7.4)                                  | Shallow, (12-ft), Discrete  |           |
|                            | Plunger Type   | $\frac{(7.8.4)}{(7.8.5)}$                | Shallow, (12-ft), Discrete  |           |
|                            | <del>Liquids Profile</del><br>Liquids Profiler             | <del>(7.8.5)</del><br><u>(7.8.5)</u>     | <del>Shallow, Composite</del><br>Shallow, Composite                             |           |
|                            |  |  |   |           |
|                            | Drum Thief   | <del>(7.7.2)</del>                       | Shallow (3-ft), Composite   |           |

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TABLE 3Continued

| Media Type  | Sampler Type            | Section                   | Sample Type                 |
|-------------|-------------------------|---------------------------|-----------------------------|
|             | Valved Sampler          | <del>(7.7.3)</del>        | Shallow (8-ft), Composite   |
|             | Valved Sampler          | (7.8.3)                   | Shallow (8-ft), Composite   |
|             | Bailer                  | $\frac{(7.8.1)}{(7.8.1)}$ | Depth, Discrete             |
|             | Bailer                  | (7.4.6)                   | Depth, Discrete             |
|             | Point Sampling Bailer   | (7.8.2)                   | Depth, Discrete             |
|             | Point Sampling Bailer   | (7.4.7)                   | Depth, Discrete             |
|             | Diff. Pressure Bailer   | $\frac{(7.4.7)}{(7.8.3)}$ | Depth, Discrete             |
|             | Diff. Pressure Bailer   | (7.4.8)                   | Depth, Discrete             |
|             | Dipper                  | $\frac{(7.4.0)}{(7.8.4)}$ | Shallow (10-ft), Composite  |
|             | Dipper                  | (7.4.9)                   | Shallow (10-ft), Composite  |
|             | Liquid Grab             | $\frac{(7.4.5)}{(7.8.5)}$ | Shallow (6-ft), Composite   |
|             | Liquid Grab             | (7.4.10)                  | Shallow (6-ft), Composite   |
|             | Swing Jar               | (7.8.6)                   | Shallow, (10-ft), Composite |
|             | Swing Jar               | (7.4.11)                  | Shallow, (10-ft), Composite |
|             | Spoon                   | (7.8.8)                   | Shallow (1-in.), Composite  |
|             | Spoon                   | (7.11.2)                  | Shallow (1-in.), Composite  |
|             | Scoops & Trowel         | (7.8.9)                   | Shallow, (1-in.), Composite |
|             | •                       | . ,                       |                             |
|             | Scoops & Trowel         | <u>(7.11.3)</u>           | Shallow, (1-in.), Composite |
|             | Air/Gas Displacement    | (7.2.2.1)                 | Depth, Discrete             |
|             | Piston Displacement     | (7.2.2.2)                 | Depth Discrete              |
|             | Bladder Pump            | (7.2.3)                   | Depth, Discrete             |
|             | Peristaltic Pump        | (7.2.4)                   | Shallow(25-ft), Discrete    |
|             | Centrifugal Sub. Pump   | (7.2.5)                   | Depth, Discrete             |
|             | Gear Drive Pump         | (7.2.6)                   | Depth, Discrete             |
|             | Progressing Cavity Pump | (7.2.7)                   | Depth, Discrete             |
|             | Syringe Sampler         | (7.4.3)                   | Shallow (8-ft), Discrete    |
| Multi Layer | Syringe Sampler         | (7.4.3)                   | Shallow (8-ft), Discrete    |
| Multi Layer | Lidded Sludge/Water     | $\overline{(7.4.4)}$      | Shallow (8-ft), Discrete    |
| Liquid      | Discrete Level          | (7.4.5)                   | Depth, Discrete             |
|             | Temp. Ground Water      | (7.5.1.1)                 | Depth, Discrete             |
|             | COLIWASA                | (7.7.1)                   | Shallow (4-ft), Composite   |
|             | COLIWASA                | (7.8.1)                   | Shallow (4-ft), Composite   |
|             | Reuseable Point         | <del>(7.7.1.2)</del>      | Shallow (8-ft), Discrete    |
|             | Reuseable Point         | (7.8.1.2)                 | Shallow (8-ft), Discrete    |
|             | Plunger Type            | (7.7.4)                   | Shallow, (12-ft), Discrete  |
|             | Plunger Type            | (7.8.4)                   | Shallow, (12-ft), Discrete  |
|             | Liquids Profile         | <del>(7.8.5)</del>        | Shallow, Composite          |
|             | Liquids Profiler        | (7.8.5)                   | Shallow, Composite          |
|             | Drum Thief              | ( <del>7.7.2)</del>       | Shallow (3-ft), Composite   |
|             | Drum Thief              | (7.8.2)                   | Shallow (3-ft), Composite   |
|             | Valved Sampler          | (7.7.3)                   | Shallow (8-ft), Composite   |
|             | Valved Sampler          | (7.8.3)                   | Shallow (8-ft), Composite   |
|             | Bailer                  | (7.8.1)                   | Depth, Discrete             |
|             | Bailer                  | (7.4.6)                   | Depth, Discrete             |
|             | Point Sampling Bailer   | (7.8.2)                   | Depth, Discrete             |
|             | Point Sampling Bailer   | (7.4.7)                   | Depth, Discrete             |
|             | Diff. Pressure Bailer   | (7.8.3)                   | Depth, Discrete             |
|             | Diff. Pressure Bailer   | (7.4.8)                   | Depth, Discrete             |
|             | <del>Dipper</del>       | (7.8.4)                   | Shallow (10-ft), Composite  |
|             | Dipper                  | (7.4.9)                   | Shallow (10-ft), Composite  |
|             | Liquid Grab             | (7.8.5)                   | Shallow (6-ft), Composite   |
|             | Liquid Grab             | (7.4.10)                  | Shallow (6-ft), Composite   |
|             | Swing Jar               | (7.8.6)                   | Shallow (10-ft), Composite  |
|             | Swing Jar               | (7.4.11)                  | Shallow (10-ft), Composite  |
|             | Spoon                   | <del>(7.8.8)</del>        | Shallow (1-in.), Composite  |
|             | Spoon                   | <u>(7.11.2)</u>           | Shallow (1-in.), Composite  |
|             |                         | ÷                         |                             |

# 5. Significance and Use

5.1 Although many technical papers address topics important to efficient and accurate sampling investigations (DQO<sup>2</sup>s, study design, QA/QC, data assessment (see Guides D 4687, D 5730, D 6009, D 6051, and Practice D 5283)), the selection and use of appropriate sampling equipment is assumed or omitted.

5.2 The choice of sampling equipment can be crucial to the task of collecting a sample appropriate for the intended use.

5.3 When a sample is collected, all sources of potential bias should be considered, not only in the selection and use of the sampling device, but also in the interpretation and use of the data generated. Some major considerations in the selection of sampling equipment for the collection of a sample are listed below:

5.3.1 The ability to access and extract from every relevant location in the target population,

5.3.2 The ability to collect a sufficient mass of sample such that the distribution of particle sizes in the population are represented, and

5.3.3 The ability to collect a sample without the addition or loss of constituents of interest.

5.4 The characteristics discussed in 5.3 are particularly important in investigations when the target population is heterogeneous

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such as when particle sizes vary, liquids are present in distinct phases, a gaseous phase exists or material from different sources are present in the population. The consideration of these characteristics during the equipment selection process will enable the data user to make appropriate statistical inferences about the target population based on the sampling results.

### 6. Selection Criteria

6.1 Refer to Table 1 and Table 2 for a summary of matrix compatibility and selection criteria. Refer to Table 3 for an index of sampling equipment based upon sample type and matrix to be sampled.

Note 1-Information on sample containers and equipment used in sampling that is not used in the actual collection of the sample is not within the scope of this guide.

6.2 *Compatibility*— It is important that sampling equipment, other equipment which may come in contact with samples (such as gloves, mixing pans, knives, spatulas, spoons, etc.) and sample containers be constructed of materials that are compatible with the matrices and analytes of interest. Incompatibility may result in the contamination of the sample and the degradation of the sampling equipment. Appropriate sampling equipment must be compatible chemically and physically.

6.2.1 *Chemical Compatibility*—The effects of a matrix on the sampling equipment is usually considered in the light of the analytes, or groups of analytes of interest. For example, polyvinyl chloride (PVC) has been found to degrade in the presence of many organic compounds; therefore, it would be preferable to collect ground water samples for organic analyses using polytetrafluoroethylene (PTFE), stainless steel, or glass sampling equipment (1, 2).<sup>8</sup> Acids, bases, and high chloride ground water in coastal areas, and wastes with high concentrations of solvents may also degrade many types of sampling equipment over time. The residence or contact time, the time the sample is in contact with the sampling equipment, may be significant in terms of chemical interaction between the sampled matrix and the equipment.

6.2.1.1 The choice of materials used in the construction of sampling devices should be based upon a knowledge of what constituents may be present in the sampling environment because the constituents and materials may interact chemically or be incompatible. Consult available chemical compatibility charts.

6.2.2 *Physical Compatibility*—The sampling equipment should also be compatible with the physical characteristics of the matrices to be sampled. Equipment used to dig or core (shovels, augers, coring type samplers) should be constructed of material that will not deform during use, or be abraded by the material being sampled. Equipment abrasion may result in the contribution of contaminants to the sample being collected. For example, plastic or glass would not be appropriate for difficult to access matrices, and stainless steel equipment may contribute small amounts of metals if significantly abraded by the matrix.

6.3 Equipment Effects on the Matrix :

6.3.1 *Equipment Design*— Samples collected using inappropriate sampling equipment may not provide *representative samples* (1, 3). An example of equipment design influencing sample results is a sampler which excludes certain sized particles from a soil matrix or waste pile sample. The shape of some scoops may influence the distribution of particle sizes collected from a sample (1). Dredges used to collect river or estuarine stationary sediments may also exclude certain sized particles, particularly the fines fraction which may contain a significant percentage of some contaminants such as polynuclear aromatic hydrocarbons (PAHs).

6.3.2 *Equipment Use*— Inappropriate use of sampling equipment can influence analytical results. For example, if a displacement pump (bladder, piston or air/gas displacement) is used to purge a well and the intake is placed below the well screen, sediment in the sump can be put into suspension and become part of the water sample (4). Excessive vacuum generated by sampling pumps can cause loss of volatile constituents or change valence states of some ions. The use of bailers for well purging and sample collection also may cause increased turbidity levels in ground water samples. When sampling containerized liquids, insertion of a COLIWASA-sampler at too fast a rate may prevent it from collecting a representative, depth integrated sample.

6.4 Sample Volume Capabilities —Most sampling devices will provide adequate sample volume. However, the sampling equipment volumes should be compared to the volume necessary for all required analyses including the additional amount necessary for quality control (QC), split and repeat samples (4, 5). Sampling devices that may not provide an adequate volume would be small diameter glass tubes and triers. In this case the investigator must consider the following options:

6.4.1 A similar device with an increased capacity,

6.4.2 An alternate device with an increased capacity, or

6.4.3 Modification of an existing device (often difficult or impractical).

6.4.4 If these alternatives are not acceptable or available, then the investigator must consider the collection of multiple aliquots to fulfill the sample volume requirement. The effect of multiple aliquots on the data quality collection objectives should be considered.

6.5 *Physical Requirements*—Sampling equipment selection should always consider factors such as the size and weight of the equipment, power requirements (battery/110V), and ancillary equipment required (drill rig for split barrel samplers). Most sampling equipment used in the collection of environmental samples is relatively easy to transport and use in the field. The use of equipment with significant physical requirements may impede the progress of a sampling investigation.

6.6 *Ease of Operation*—Much of the equipment used for environmental sampling is rather simple to employ. Samples may be collected easily as long as properly selected equipment is used with adequate consideration of the matrix of interest. Sampling

<sup>&</sup>lt;sup>8</sup> The boldface numbers given in parentheses refer to a list of references at the end of the text.

errors may occur as a result of inadequate consideration of matrix effects, and poor collection techniques (1, 3). Training requirements should focus on the proper use of equipment in varying environmental matrices.

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### 6.7 Decontamination and Reuse of Equipment:

6.7.1 *Decontamination (Practice D 5088)*—Inadequate decontamination of sampling equipment can result in significant errors in analytical results. When choosing sampling equipment, ease of decontamination must be a consideration. Pumps, automatic samplers, Kemmerer samplers and dredges require more effort to decontaminate than does a bailer or split barrel sampler. The investigator should consider decontamination requirements prior to the study to avoid significant delays.

6.7.2 *Reuse*—Due to the expense of materials associated with modern sampling equipment (stainless steel, PTFE), most equipment is reusable following proper decontamination. Some equipment such as bailers may be disposed of after use or dedicated to a sampling point to save time during extensive field investigations. Drum thieves and COLIWASA samplers are typically not reused, particularly when waste samples have been collected.

6.8 *Cost*—Detailed information on the cost of sampling equipment is not contained within this guide. Cost is usually a major consideration in the process of sampling equipment selection. In general, the cost of PTFE and stainless steel equipment will be greater than equipment made of glass, PVC, or other plastics. However, the life expectancy for PTFE or stainless steel equipment is usually longer. In addition, labor costs for decontamination of reusable equipment versus the disposal costs of single use equipment are considerations. Comments on costs are included in the "Advantages and Limitations" tables, where appropriate.

### 7. Sampling Equipment

7.1 Presented below are brief descriptions of some sampling equipment used in waste management and in the collection of environmental samples as they relate to waste management activities (6). This is by no means an inclusive list of the sampling equipment that is available to investigators. There are many pieces of equipment that have been designed for specific sampling needs. In addition, investigators may design their own pieces of equipment for a specific project. In all these instances, an investigator must keep in mind the criteria for sampling equipment selection which have been discussed previously in this guide.

7.2 *Pumps and Siphons (Guide D 4448)*— Pumps used for the collection of waste and environmental liquid samples for waste management include automatic samplers and displacement, bladder, peristaltic, and centrifugal pumps.

7.2.1 Automatic Samplers (Guide D 6538. Fig. 1 and Fig. 2) — Automatic samplers may be used when samples are to be collected at frequent intervals. They frequently are used in waste-water collection systems and treatment plants, but they also can be used during stream sampling investigations. They may be used to collect time composite or flow proportional samples. In the flow proportional sampling mode, the samplers are activated by a compatible flow meter. Peristaltic and vacuum pumps commonly are employed as the sampling mechanism. Automatic samplers designed specifically for the collection of samples for volatile organic analyses are available. See Table 4 for advantages and limitations.

NOTE 2-Flow proportional samples also can be collected using a discrete sampler and a flow recorder and manually compositing the individual aliquots in flow proportional amounts.

7.2.2 Displacement Pumps (Guide D 4448, Practice D 6771) — Displacement pumps are designed for ground water sampling and mechanically force a discrete column of water to the surface. The air displacement pump uses compressed air while the piston displacement pump uses an actuating rod powered either from the surface or from a separate sealed air or electric actuator. (See Table 5 for advantages and limitations.)

7.2.2.1 The air displacement pump (Fig. 3) operates by applying a positive pressure to the gas line causing the inlet check valve of the sampling device to close and the sample discharge line check valve to open, forcing the contents to the surface. Cyclical removal of gas pressure will cause the flow to stop, the discharge line check valve to close and the inlet check valve of the sampling device to open, allowing the sampling device to fill.

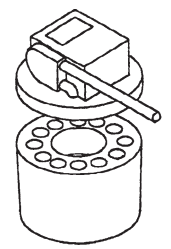


FIG. 1 Automatic Sampler—Non Volatiles

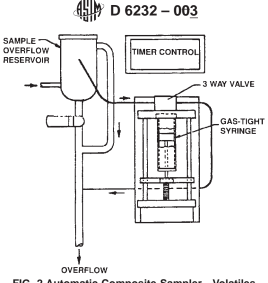


FIG. 2 Automatic Composite Sampler—Volatiles

| Advantages   | Limitations  |
|--|--|
| Can collect either grab samples<br>over time or a composite sample   | May be unsuitable for samples<br>requiring volatile organic analysis<br>or samples containing dissolved<br>gases   |
| Will operate unattended  | Need power source/battery  |
| Versatile can be programmed to<br>sample proportional to flow<br>Versatile—can be programmed to<br>sample proportional to flow | May be difficult to decontaminate<br>due to design and/ or construction<br>materials<br>May be difficult to decontaminate<br>due to design or construction<br>materials, or both |
|  | May be incompatible with liquid<br>streams containing a high<br>percentage of solids   |

**TABLE 5** Displacement Pumps—Advantages and Limitations

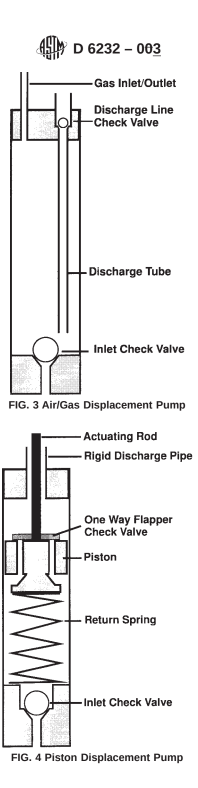
| Advantages   | Limitations  |
|--|--|
| Commonly constructed on PVC,<br>or stainless steel, or both, but can<br>be constructed of PTFE to reduce<br>risk of contamination when trace<br>levels of organics are of interest | Potential loss of dissolved gases<br>and VOCs from the pumped<br>sample or contamination from the<br>driving gas |
|  | Large gas volume required  |
| Ease to decontaminate (air<br>displacement)  | May be difficult to decontaminate (piston displacement)  |

7.2.2.2 The piston displacement pump (Fig. 4) uses a mechanically operated plunger to deliver the sample to the surface at the same time as the chamber fills. It has a flexible flap valve on the piston and an inlet check valve.

7.2.3 *Bladder Pumps*— Bladder pumps are used for sampling ground water and are constructed with a flexible bladder inside a rigid sample container. There are two types. The squeeze type (Fig. 5) has the bladder connected to the sample discharge line. The chamber between the bladder and the sampler body is connected to the gas line. The expanding type (Fig. 6) has the bladder connected to the gas line with the sample discharge line connected to the chamber surrounding the bladder.

7.2.3.1 The pump operates by applying a positive pressure to the gas line causing either the bladder to expand or be compressed, dependant on the type. The sampler inlet valve closes and the sample discharge valve opens forcing the contents of the sampler up the discharge line. Cyclic removal of the gas pressure causes the flow to stop, the sample valve to close and the sampler inlet valve to open, allowing the sampler to refill. See Table 6 for advantages and limitations.

7.2.4 *Peristaltic Pump* (4)—A peristaltic pump is a suction lift pump which is used at the ground surface (see Fig. 7(a)). A length of PTFE or other suitable tubing is placed in the liquid and the other end is connected to the piece of flexible tubing which has been threaded around the rotor of the peristaltic pump. A second piece of PTFE or other suitable tubing is connected to the

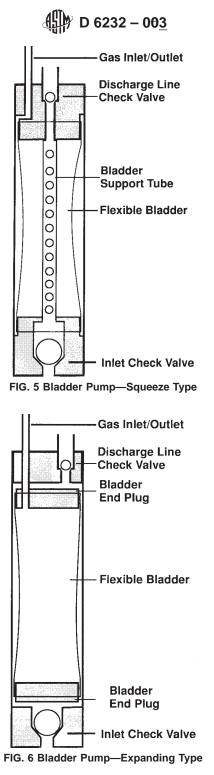


discharge end of the flexible tubing to allow the water to be containerized (see Fig. 7(b)), sampled etc. If the pump tubing is not compatible with the sample parameters of concern, a modification to the system is necessary.

7.2.4.1 The modification (see Fig. 7(c)) consists of a peristaltic pump using PTFE tubing and a PTFE insert to collect samples without the sample coming into contact with the pump. This is accomplished by placing the PTFE insert into the opening of a clean glass container. The PTFE tubing connects the container to the pump and the sample source.

7.2.4.2 The operation of the peristaltic pump results from the rotor compressing the flexible tubing causing a vacuum to be applied to the inlet tubing. The water is drawn up the inlet tubing and into the container, without coming into contact with the pump flexible tubing.

7.2.4.3 Samples for purgeable organic compounds analyses may be collected by attaching the PTFE tubing to the intake side of the peristaltic pump, pumping the tubing full of the liquid, disconnecting the tubing, and allowing the PTFE tube to drain into the sample vials. A peristaltic pump also can be used to mix and sample liquids from drums (see Guide D 6063). See Table 7 for advantages and limitations.



7.2.5 *Centrifugal Submersible Pump-<u>(Guide D 4448, Practice D 6771, see</u> Fig. 8) — Centrifugal submersible pumps may be used for purging and sampling monitoring wells, waste water impoundments or point discharges. Water contacting parts may be made of PTFE and stainless steel. The motor cavity may be either filled with air, deionized, or distilled water that may be replaced as necessary. The pump may be controlled by either a 12v (DC) or a 110/220v (AC) converter. Flow rates range from 9 gal per minute down to 100 mL per minute. The pump discharge hose may be made of PTFE or other suitable material.* 

7.2.5.1 Operation of the pump relies upon the rotation of a set of impellers, powered by an electric motor. Water is drawn into the centrifugal pump by slight suction and then pressurized by the impellers working against fixed stator plates. The pressurized water is then driven to the surface through the discharge hose. The speed at which the impellers are driven controls the pressure applied and thence the flow rate. See Table 8 for advantages and limitations.

7.2.6 Gear Drive Pump (Guide D 6634)—Gear drive pumps may be used for purging and sampling monitoring wells, impoundments or point discharges. Water contacting parts are usually made from stainless steel and PTFE fluorocarbon, (Fig. 9).



| TABLE 6 Bladder Pump | -Advantages | and Limitations |
|----------------------|-------------|-----------------|
|----------------------|-------------|-----------------|

| Advantages  | Limitations  |
|---|--|
| Suitable for sampling liquids<br>containing volatile organic<br>compounds           | Requires compressed air or gas and a controller                              |
| Available in a variety of materials,<br>such as PTFE, stainless steel,<br>PVC, etc. | Potential contamination from the<br>bladder or housing materials, or<br>both |
| Have an operational pumping head of up to 60 m (200 ft)                             | Decontamination (depending on design) can be difficult                       |
|   |  |

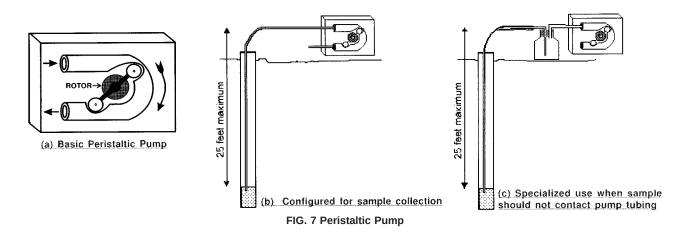


TABLE 7 Peristaltic Pumps—Advantages and Limitations

| Advantages                      | Limitations                        |
|---------------------------------|------------------------------------|
| May be used in small diameter   | Depth to the liquid surface cannot |
| <del>(1 inch) wells</del>       | exceed about 7.6 m (25 ft)         |
| May be used in small diameter   | Depth to the liquid surface cannot |
| (1 in.) wells                   | exceed about 7.6 m (25 ft)         |
| Decontamination of the pump     | May cause a loss of dissolved      |
| motor is not necessary          | gases including volatile organic   |
|                                 | compounds.                         |
| Decontamination of the pump     | May cause a loss of dissolved      |
| motor is not necessary          | gases including volatile organic   |
|                                 | compounds                          |
| Easy to replace the pump tubing |                                    |
| without decontamination.        |                                    |

These electric pumps are usually driven by a surface controller; they have limited purging capability, but can be used to sample liquids containing VOCs and mobile colloids.

7.2.6.1 The pump body contains a DC electric motor, usually 12 or 24V (DC). This drives two gears within a pump cavity that draw water into the pump and delivers it to the surface through the discharge line. The pump speed controls the pressure and thence the flow. Heat may be generated and cavitation may occur when these pumps are operated for extended periods at high speed. See Table 9 for advantages and limitations.

7.2.7 Progressing Cavity Pump (Guide D 6634, see Fig. 10)—Progressing cavity pumps may be used to purge and sample monitoring wells as well as sample impoundments and point discharges. They are also known as helical rotor pumps. The pump design lends itself to use in sampling liquids containing VOCs, but care should be exercised to limit pump speed to minimize overheating. The output capacity of this pump design is limited.

7.2.7.1 Progressing Cavity Pumps feature a helical rotor within a stator. In operation a cavity is formed between the rotor and stator that moves upwards as shown in Fig. 10. This carries the trapped water to the discharge and thence to the surface. They are usually made from stainless steel and EPDM or Buna-N with PTFE fluorocarbon or PE seals. See Table 10 for advantages and limitations.

7.2.8 Inertia Lift Pump (Guide D 4448, see Fig. 11)—consists of a rigid or semi-rigid discharge tube with a check valve installed on the lower end. They may be used to purge and sample monitoring wells or other bodies of liquid. In use the assembly is lowered into the liquid at the level desired for sampling. Rapid up down motion applied to the upper end of the tube forces the liquid up the tube to the surface. They may be used to sample liquids containing VOCs, but may cause degassing through excessive mechanical disturbance to the water column.

山炉 D 6232 – 0<del>0</del>3 Discharge hose Teflon® lined polyethylene Tefzel® covered motor lead Pump inlet and impellers Sealed motor (air or water filled)

FIG. 8 Centrifugal Submersible Pump

| TABLE 8 | Centrifugal | Submersible | Pumps—Advantages and |
|---------|-------------|-------------|----------------------|
|         |             | Limitation  | S                    |

| Advantages   | Limitations   |
|--|---|
| Constructed of materials easily decontaminated, stainless steel and PTFE | Requires an electric power source   |
| May be used to pump liquids up to a 76 m (250 ft) head                   | May be incompatible with liquids<br>containing a high percentage of<br>solids                     |
| Flow rate is adjustable  | Portable use may require a winch<br>or reel system  |
|  | May not be suitable for collecting<br>samples of liquids containing<br>volatile organic compounds |

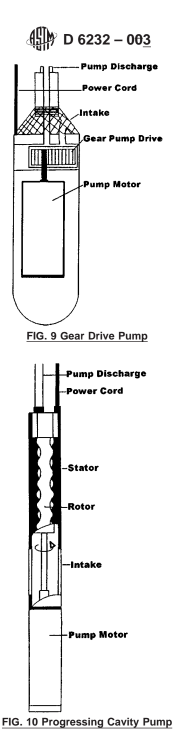
7.2.8.1 Construction materials may be selected to satisfy the needs of the sampling plan. The tubing selected needs to have sufficient rigidity to allow the reciprocating motion to be applied to the check valve submerged in the liquid being sampled. The operation of the sampler may be facilitated with the use of a mechanical reciprocating device, either electrically or engine driven. Care needs to be taken to limit excessive movement to prevent excessive mixing of liquids thereby increasing degassing and turbidity in collected samples. See Table 11 for advantages and limitations.

7.3 Dredges (Guides D 4342, D 4343, and D 4387, Practice D 4348)—Dredges are used for the collection of submerged sediments and semi-consolidated sludge.

7.3.1 *Ekman*—The Ekman dredge (Fig.-9\_12) has only limited usefulness in environmental sampling. It performs well where bottom material is unusually soft, as when covered with organic sludge or light mud. It is unsuitable, however, for sandy, rocky, and hard bottoms. It is also too light to use in streams with high flow velocities. It should not be used from a bridge more than a few feet above the water, because the spring mechanism which activates the sampler can be damaged by the messenger if dropped from too great a height.

7.3.2 *Petersen*—The Petersen dredge (Fig. 13) can be used for routine analyses when the bottom is rocky, in very deep water, or when the stream velocity is high. The dredge should be lowered very slowly as it approaches the bottom, because it can displace and miss lighter materials if allowed to drop freely.

7.3.3 *Ponar*—The Ponar dredge (Fig. <u>10)</u> <u>14</u>) is a modification of the Petersen dredge and is generally similar in size and weight. Smaller, lighter versions are also available. It has been modified by the addition of side plates and a screen on top of the sample compartment. The screen over the sample compartment permits water to pass through the sampler as it descends thus reducing the "shock wave". The Ponar dredge is easily operated by one person in the same fashion as the Petersen dredge. The



Ponar dredge is one of the most effective samplers for general use on all types of substrates. See Table-9\_12 for advantages and limitations.

7.4 Discrete Depth Samplers (Guide D 4448)—These samplers are <u>usually used in lakes, ponds, etc.</u>, but they also can be used <u>impoundments and wells</u> to collect liquid waste <u>samples</u> in large tanks or lagoons. If liquid samples are desired at a specific depth, a Bacon Bomb depth or Kemmerer sampler may be used. location in the body of liquid. Other types of discrete depth samplers are also available. (For shallow tanks and drums, refer to <u>Section</u> 7.68).

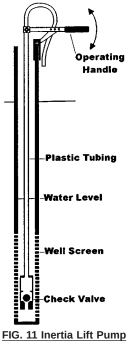
7.4.1 *Bacon Bomb*—The bacon bomb sampler (Fig. <del>11</del>), <u>15</u>), originally designed for sampling oil, can be used for discrete depth sampling in stationary bodies of water, lakes, or waste. The primary advantage of this sampler over other discrete samplers is that it can be constructed of stainless steel and that it remains closed until it is triggered to collect the sample by raising the actuator rod with a second line and allowing the sampler to fill. Once a sample is collected, the device is closed by releasing the second line and the sampler is returned to the surface by raising the primary support line. The sample may then be transferred to a collection container. See Table-10\_13 for advantages and limitations.

7.4.2 *Kemmerer*—The Kemmerer (Fig. <u>16</u>) sampler is a stainless steel or brass cylinder with rubber stoppers that leave the ends open while being lowered in a vertical position to allow free passage of water through the cylinder. The Kemmerer is operated

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| TABLE 9 | Gear Drivedges | Pump—Advantages | and Limitations |
|---------|----------------|-----------------|-----------------|
|---------|----------------|-----------------|-----------------|

| Advantages  | Limitations  |   |
|---|--|---|
| Ability tosample mosttypes of<br>stationarys ediments from siltto<br>granular material  | Are not c apabl e of collecting undi<br>sturbed samples  | -   |
| Constructed of materials easily<br>decontaminated, stainless steel<br>and PTFE  | Requires an electric power source  |   |
| Light weight Ponar dredges are<br>availa bleAre not capable of<br>collecting a represen tative liftor<br>re peatedly samp ling to the s a<br>me dept hand position<br>May be used to pump liquids up<br>to a 53 m (175 ft) head |  | May be incompatible with liquids containing a high p<br>of solids |
| Flow rate is adjustable   | Low discharge rate (1.4 gpm<br>maximum) may make them<br>unsuitable for purging large<br>volumes of water<br>Petersen and other dredges with |   |
| Portable and easily disassembled for decontamination  | extra weights are very heavy<br>Petersen and other dredges with<br>extra weights are very heavy  |   |
|   | Gare must be taken to minimize<br>disturbance and sample washout<br>as the dredge is retreived through<br>the liquid column                  |   |
|   | May be difficult to decontaminate<br>due to construction or materials  |   |
|   | Not suitable for use in rough<br><del>waters</del>   |   |
|   | Not useful if the bottom to be<br>sampled is covered with<br>vegetation  |   |

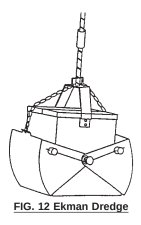


by sending a messenger down a rope when the sampler is at the designated depth, to cause the stoppers to close the cylinder, which is then raised. Water is removed through a valve to fill sample containers. With multiple depth samples, care should be taken not



#### TABLE 10 BacProgressin Bog Cavity Pumbp—Advantages and Limitations

| Linitations   |  |  |
|---|--|--|
| Advantages  | Limitations  |  |
| Sampler is no to penedunti I the<br>desireds a mple dept h is reached | May be difficult to decont aminat e<br>due to design orconstruction<br>material s  |  |
| May be used to pump liquids up to a 55 m (180 ft) head                | Requires an electric power source  |  |
| Flow rate is adjustable   | May be incompatible with liquids<br>containing a high percentage of<br>solids<br>Only commercially available with a<br>sample capacity of 500 mL   |  |
| Cavitation free design  |  |  |
|   | Low discharge rate (1.2 gpm<br>maximum) may make them<br>unsuitable for purging large<br>volumes of water<br>Samplingdevice c<br>Difficult to disassemble and<br>decontaminate<br>onstruction material may not<br>becompatible with parameters<br>ofconcern<br>Construction materials may be<br>incompatible with some sample<br>matrices. |  |



to stir up bottom sediment and thus bias the sample. All PTFE construction is available. See Table-11\_14 for advantages and limitations.

7.4.3 Syringe Sampler (Fig.-13\_17) —A syringe sampler is used to sample highly viscous liquids, sludges and tar-like substances. It can also draw samples when only a small amount remains at the bottom of a tank or drum. Syringe samplers are available commercially, they usually include a piston assembly consisting of a T-handle, safety locking nut, control rod (PTFE covered aluminum rod facilitates operation of the piston) piston body assembly, sampling tube assembly, and standard bottom valve or coring bottom. The assembled sampler with the bottom valve opened is positioned at the sampling point. By raising the T-handle, the sample is drawn into the sampler. The bottom valve is closed by pressing down on the sampler against the side or bottom of the container. To empty the sampler, open the bottom valve and extrude the sampler into a container by pushing down on the T-handle. See Table-12 15 for advantages and limitations.

7.4.4 Lidded Sludge/Water Sampler — A stainless steel sampling device used to collect sludges or waste fluids in a 1- L glass
 jar (see Fig. <u>14</u><u>18</u>). The jar is removed and transported to the laboratory. No transfer of the sample to another container is necessary; this decreases handling and cross contamination. A PTFE insert is placed in the lid and is replaced between collection of samples. Handle extensions with depth markings are available to allow sampling from difficult to access areas.

7.4.4.1 The lidded sludge sampler is lowered into the sludge. When the jar is at the desired depth, the top actuator handle is rotated to upright the jar and close the lid. The jar is removed by lifting it from the holder. For samples containing more than 40 % solids, a cutter is added to the jar which cuts the sludge allowing it to fall into the jar. This device can be used in tanks, tank trucks and ponds. See Table-13\_16 for advantages and limitations.

7.4.5 Discrete Level Sampler (Fig.  $\frac{15}{19}$ ) —A sampler that can be used to sample liquids in drums, tanks, surface waters or wells. It is fitted with manually operated valve or valves on the ends of the sample collection chamber. Made from PTFE and

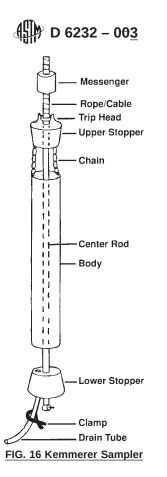


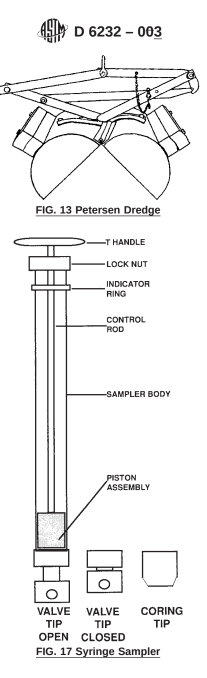
TABLE 11 KInemmerertia Lift Pump—Advantages and Limitations

| Advantages   | Limitations   |  |
|--|---|--|
| A ble to samp le at discretedop t<br>hs  | Samplingc ontainerisex po sed to<br>m edium being sampled while be<br>ing lowered to sampling point | -  |
| May be used to pump liquids up<br>to a 80 m (260 ft) head                            | May requires an electric or engine<br>driven power source for extended<br>use in deep wells         |  |
| Low cost and simple to use   | May cause excessive disturbance<br>to the liquid column<br><del>May be diffi cumn</del>             |  |
| Not subject to damage from use<br>in dry wells or in presence of<br>suspended solids | May dislodge surface materials on well casing above water column                                    |  |
| Easilt to decontaminated   | ueto con struc tion o   |  |
| Easily disassembled for  |   | Tubing and check valve may be externally damaged I |
| decontamination, if required   |   | well casing and screen during use through abrasion |
| rmaterials   |   |  |
| May be used in very small  |   |  |
| diameter water columns   |   |  |

stainless steel and designed to be reusable. The sampler is assembled with either a rigid control tube and rod or a flexible tube and inner cable attached to the upper end of the sampler. The proximal ends of the controls are provided with a handle and inner rod or cable actuator. The standard model is provided with an upper manually operated valve for filling and a lower spring retained dump valve for emptying. The dual valve model has manually operated valves at each end.

7.4.5.1 The sampler is lowered into the liquid column to the desired sampling level. The valve or valves are opened manually and the liquid sample collected. The valve or valves are closed before removing the sampler from the liquid column. The collected sample may be taken to the laboratory in the sampler body by replacing the valves with solid PTFE end caps. Alternatively, the standard model may be emptied by pressing the dump valve against the side of the sample collection container. The dual valve model may be emptied by opening the valves manually or with the use of a metering device attached to the lower end of the sampler (not shown). See Table 14 17 for advantages and limitations.

7.4.6 Bailer (See Guide D 4448, Practice D 6699)— A bailer is essentially a length of PTFE, stainless steel or PVC pipe with a check valve on the bottom (see Fig. 20). Preferably, the top should be closed, except for a pouring opening, to keep matter on



the inside of the well casing from falling into the bailer while sampling. The bottom valve allows the bailer to fill with sample and retain it while being brought to the surface. Bailers are available in numerous sizes to accommodate a wide variety of well sizes, as either reusable or single-use sampling devices. See Table 18 for advantages and limitations.

7.4.6.1 When using a top-emptying bailer, samples can be recovered with a minimum of aeration if care is taken to gradually lower the bailer until it contacts the water surface and is then allowed to sink as it fills. The bailer should be raised to the surface slowly. When transferring the bailer contents to a sample container, the bailer should be tipped only enough that a slow discharge from the top of the bailer is allowed to flow into the container.

7.4.6.2 Bottom-emptying bailers with controlled flow valves are also available. This type of bailer is particularly good for collecting samples for volatile organic analyses (VOA) since they minimize agitation of the sample.

7.4.7 Point Sampling Bailer (see Guide D 4448, Practice D 6699)—The point-sampling bailer is similar in construction to the bailer described in the prior section. A point-source bailer has an additional check valve at the top of the body (see Fig. 21). As the bailer is lowered through the liquid column the liquid flows through the bailer. At the sampling point the two check valves will close to contain the sample and prevent mixing with the liquids above as the sampler is retrieved. See Table 19 for advantages and limitations.

7.4.8 Differential Pressure Bailer (Practice D 6699)—The differential-pressure bailer comprises a sealed tubular body with two small diameter tubes built in to the removable top (see Fig. 22). Usually, it is made from stainless steel to provide sufficient weight to allow it to sink quickly to the sampling point. Hydrostatic pressure allows the bailer to fill through the lower tube at the same time as displacing air through the upper tube. See Table 20 for advantages and limitations.

# ∰ D 6232 – 0<del>0</del>3

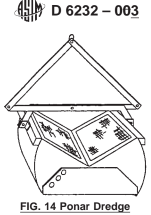
#### TABLE 12 SyDrinedge Samplers—Advantages and Limitations

| Advantages   | Limitations  |
|--|--|
| Simpleto u seand decontamina te, all<br>sample c ontacting partsare PTFE | With vis cous materials, m ore materials may end up onthe outside of the |
| 1  | sampler than inside it   |
| Ability to sample most types of  | Are not capable of collecting  |
| stationary sediments from silt to  | undisturbed samples  |
| granular material  |  |
| Ability to sample at   |  |
| discretedepths,including thebottom of the container                      |  |
| Light weight Ponar dredges are   | Are not capable of collecting a  |
| available  | representative lift or repeatedly  |
|  | sampling to the same depth and   |
|  | position   |
| May be used to depths of about 1.8 m                                     | Petersen and other dredges with extra                                    |
| <del>(6 ft)</del>  | weights are very heavy   |
|  | Petersen and other dredges with extra                                    |
|  | weights are very heavy   |
|  | Care must be taken to minimize   |
|  | disturbance and sample washout as the                                    |
|  | dredge is retreived through the liquid                                   |
|  | column   |
|  | May be difficult to decontaminate due to                                 |
|  | construction or materials  |
|  | Not suitable for use in rough waters                                     |
|  | Not useful if the bottom to be sampled                                   |
|  | is covered with vegetation   |

### TABLE 15 TemporarSy Ground Water Penetrationge Sampler— Advantages and Limitations

| Advantages  | Limitations   |  |
|---|---|--|
| Provides discretedepth ground<br>water samples without the<br>installation of amonitoring w all<br>Simple to use and decontaminate,<br>all sample contacting parts are<br><u>PTFE</u>                     | Volume ofsa mpleisli mited which<br>may infl uence thetype ofanalys is<br>possible<br>With viscous materials, more<br>materials may end up on the<br>outside of the sampler than inside<br>it |  |
| Can aidin moreappropriate pl<br>accment of permanent mon<br>itoring wells whenused wi thonsite<br>analyticalme thods<br>Ability to sample at discrete<br>depths, including the bottom of<br>the container | Requires the use of a drill or<br>direct push rig and some<br>specialized training for use  |  |
| Can be used to rapi dly and<br>inexpensively collect samples for<br>expedited site characterization<br>May be used to<br>deptharacterization  | May be physically inc ompatible<br>with matrices that result in refus a <del>l</del><br>of the direct push device<br>May be phy <u>s of a</u> l of the direct<br>push device                  |  |
| Canbe used in depths reached by<br>appropriate drilling equip<br>mentReduces investigative<br>derived waste<br>Canbout 1.8 m (6 ft)   |   |  |

7.4.9 Dipper (See Practice D 5358, D 6759)—This sampling device is used to collect liquid samples at or near the surface of ponds, pits, lagoons, and so forth (see Fig. 23). The sampler can consist of a variety of pieces of equipment assembled in a manner to obtain a sample. One type consists of an adjustable clamp attached to the end of a piece of metal tubing. The tubing forms the handle; the clamp is used to secure a beaker, sample container, and so forth. Another device is made using a stainless steel scoop clamped to a movable bracket that is attached to a piece of rigid tube. The scoop may face either toward or away from the person collecting the sample, and the angle of the scoop to the pipe is adjustable. See Table 21 for advantages and limitations.



#### TABLE 13 Lidded Sludge/WBater Sacon Bomplerb—Advantages and Limitations

| Advantages   | Limitations  |  |
|--|--|--|
| Sampler is not opened until<br>desired depth is reached,<br>allowing collection of samples<br>from discrete depths | Thick sludge is difficult to sample with the devi ce   |  |
| Sampler is not opened until the desired sample depth is reached  | May be difficult to decontaminate<br>due to design or construction<br>materials              |  |
| Sturdy construction, prevents<br>personnel contact with the<br>sample  | Equipmentisheavy   |  |
| Sample   | Only commercially available with a sample capacity of 500 mL                                 |  |
| Bottles and lids are unique to<br>each sample container<br>decontamination of these is not<br>required             | Limite dto one bottle size   |  |
|  | Sampling device construction<br>material may not be compatible<br>with parameters of concern |  |

7.4.10 Liquid Grab Sampler (D 6759)—The liquid grab sampler is used to collect liquid or slurry samples at specific depths beneath the liquid surface of ponds, pits and lagoons (see Fig. 24). Usually, it is made from polypropylene or PTFE with an aluminum or stainless steel handle and stainless steel fittings. The sampling jar, usually glass but plastic is available, is threaded into the sampler head assembly and lowered to the desired position beneath the liquid surface. The value is opened, by pulling up on the finger ring, to allow the jar to fill and then closed before retrieving the sample. See Table 22for advantages and limitations.

7.4.11 Swing Jar Sampler (D 6759)—The swing jar sampler comprises an extendable aluminum handle attached to a plastic jar holder using pivot (see Fig. 25). The open top jar is held in the holder with an adjustable clamp. The pivot allows samples to be collected at different angles. It may be used to sample liquids, powders or small solids at distances of up to  $3\frac{1}{2}$  m (12 ft). Normally used with high density polyethylene sample jars. See Table 23 for advantages and limitations.

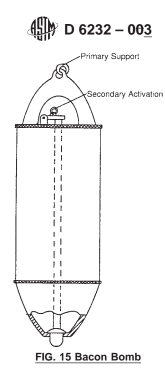
7.5 Push Coring Devices (Practice D 1587 and Guides D 4700, D 6001, D 6282) :

### 7.5.1 Direct Push Devices:

7.5.1.1 *Temporary Ground Water Penetration Sampler*—This sampler is a specialized device pushed hydraulically into a water-bearing zone at a selected depth for discrete ground water sampling (see Fig. <u>16</u>). <u>26</u>). This device may be used in conjunction with a hollow-stem auger where the center plug is removed and then the device is inserted into the auger and pushed or driven to the required location in the aquifer. The device is then opened to allow entry of water and subsequently closed and retrieved. The device can also be used as a temporary well. Use of this device reduces the volume of soil which may have to be handled as an investigative derived waste. See Table-<u>15</u> 24 for advantages and limitations.

7.5.2 *Penetrating Probe Samplers* (Fig. 17 21 and Fig. 18 22) — Probe samplers can be used for sampling soil vapor, soil, and ground water. These samplers range in construction from a simple small diameter tube (usually less than 25 mm (1 in.) in diameter with a hard detachable point that are hand-driven to more complex devices that are rig-driven and can be opened after penetrating the ground surface.

7.5.2.1 The rig-driven probe samplers generally consist of single or multiple threaded steel tubes, 50 mm (2 in.) or more in diameter with detachable hard steel tips and are pushed or hydraulically driven into the subsurface materials. Some probes are equipped with adjustable screens or retractable inner rods to allow for sampling of soil vapor or ground water (see Guide D 5314). Ground water can be retrieved using a peristaltic pump or miniature bailer. (See 7.2.4 on peristaltic pumps.) Soil samples can be



#### TABLE 14 DiscrKete Level Sampimerer—Advantages and Limitations

| Advantages   | Limitations   |  |  |
|--|---|--|--|
| Maybe easily decon tamin ate d   | May be unsuitable for sampling<br>liquids contain ingahigh<br>percentageof solids                 |  |  |
| Able to sample at discrete depths  | Sampling container is exposed to<br>medium being sampled while<br>being lowered to sampling point |  |  |
| May be used to sample liquids in<br>most environmental situations  | Sample cham ber capacities<br>240to 475 mL<br>May be difficult to-475 mL                          |  |  |
| Sample qualityminimally affecte d<br>by liquids above the sampling<br>pointRemote operation f or<br>hazardousenvironments-<br>Sampl decontaminate due to |   |  |  |
| construction or materials-   |   |  |  |

collected at discrete intervals using specialized attachments.

7.5.2.2 Samples can be prepared for on-site analysis in a field laboratory or off site depending upon volumes obtained (see D 6640) and the use of the data as determined by the data quality objectives process. See Table 169 for advantages and limitations.

7.5.3 *Split-Barrel*— (See Test Method D 1586 and Practice D 3550) A split-barrel sampler is used to collect soil samples at depth. The sampler consists of a length of steel tubing split longitudinally and equipped with a drive shoe and a drive head (see Fig. 19 29 and Fig. 20 30). They are available in a variety of diameters and lengths.

7.5.3.1 The sampling tube can be driven manually, or mechanically with a drill rig drive weight assembly or hydraulically pushed using rig hydraulics.

7.5.3.2 Drill and direct-push rigs offer the capability of collecting soil samples from greater depths. For all practical purposes, the depth of investigation achievable by this method is controlled only by the depth of soil overlying bedrock, which may be in excess of 31 m (100 ft).

7.5.3.3 When used in conjunction with drilling, split-barrel samplers are usually driven either inside a hollow-stem auger or inside an open borehole after rotary drilling equipment has been temporarily removed. The barrel is driven with a 140 lb drop hammer through a distance of up to 24 in. (61 cm) and removed. If geotechnical data is also required, the number of blows with the hammer for each 6 in. (15.2 cm) driven interval also is recorded (see Test Method D 1586).

7.5.3.4 Split-barrel samplers may be used to obtain 1.52 m (5 ft) foot long, continuous samples approximately 7.6 to 12.7-cm (3 to 5-in.) in diameter. These devices are located inside a five foot hollow stem auger section and advanced with the auger during drilling. As the auger advances, the central core of soil moves into the sampler and is retained until retrieval.

7.5.3.5 Split-barrel samplers are sometimes used with liners. The advantage of a liner is that the sample can be removed from the sampler with a minimum amount of disturbance; and, if used correctly, they can minimize contamination of the samples. Liners



### TABLE 20 CorDing Typffe Srentiampl Pressur with Ve Bailver-Advantages and Limitations

| Advantages   | Limitations   |  |  |  |
|--|---|--|--|--|
| Provides a core sampleof semi-liq<br>uid materials<br>Simple to use  | Cannot beusedin gravelor large<br>particlesediments or sludges<br>Decontamination requires care to<br>ensure that all parts of the device,              |  |  |  |
| Easily de contamin ated  | including the air escape and<br>sample entry tubes, are clean<br>samplescontaining VOCscannot<br>be store d and transported in the<br>li <del>ner</del> |  |  |  |
| Allows sample collection ated  | S a specific depth in the liner   |  |  |  |
| May beusedindrums andsmall<br>containersas we llas tanks,<br>lagoons, and waste impoundmen t<br>sUsually hand operated |   |  |  |  |
| May bequid column, without risk<br>of contaminants in upper layers<br>compromising the sample                          |   |  |  |  |

### TABLE 21 MDiniature Core Samptper—Advantages and Limitations

| Advantages   | Limitations   |  |  |
|--|---|--|--|
| Provides a core sample from asoil<br>surface or trench wall<br>Inexpensive   | Difficultto usein dry sandyma toria<br>I-s<br>When liquids are stratified, it<br>cannot be used to obtain a<br>sample containing the same<br>proportions of the strata as the<br>location being sampled |  |  |
| Collec ts a relatively undis<br>turbedsample   | Care required to ensure that soil<br>does not compromise the end cap<br>seals   |  |  |
| When attached to a rigid tube,<br>can reach easily 3-4 m (10 to 13<br>ft) away from the person<br>collecting samples                           | Cansure that soil does not<br>compromise the end cap seals  |  |  |
| Sampler is designed as a single<br>use device for collection, storage<br>and transportation of samples<br>containing VOCs.                     | Cost may be a consideration for this single usedevice   |  |  |
| Sampler is designed as a single<br>use device for collection, storage<br>and transportation of samples<br>containing VOCs.                     | Cost may be usedevice   |  |  |
| C ollects a sample of suitable<br>size for analysis. Labora tory or<br>field subsampling i s not required<br>C only to obtain sured            |   |  |  |
| Sliding plunger<br>preventsairentrapment and allow<br>s sample extrus <del>ion</del><br>Sliding plunger preventsface<br>samples <del>ion</del> |   |  |  |

are often used in situations where volatile organic compounds are constituents of concern or where there is an interest in trace elements or compounds. It is important that the investigator chooses liners composed of materials that are chemically compatible with the matrix and constituents of concern. For sub-sampling see Practice D 6640.

7.5.3.6 Split-barrel samplers may be fitted with a core-catcher immediately behind the drive tip. This will allow the sampler to collect samples of wet or cohesionless soils. See Table  $\frac{17}{26}$  for advantages and limitations.

7.5.4 Concentric Tube Thief and Trier (See Practices D 5451 and E 300)—These devices can be used for sampling powdered or granular materials or wastes in piles or in bags, drums or similar containers.

7.5.4.1 The concentric tube thief (Fig.  $21 \ 31$ ) consists of two slotted telescoping tubes, constructed of stainless steel, brass or other material. The outer tube has a conical, pointed tip on one end that allows the thief to penetrate the material being sampled. The thief is opened and closed by rotating the inner tube.



#### TABLE 22 ModLifguied Sy Gringeab Sampler—Advantages and Limitations

| Emilatorio   |  |  |  |  |  |
|--|--|--|--|--|--|
| Advantages   | Limitations  |  |  |  |  |
| Provides a core sample if s<br>ampled fromasoil s urface or<br>trench wall   | D iff icul t to use in dry sandy ma<br>terials                                 |  |  |  |  |
| Simple and easy to use   | Care in use is required to prevent<br>breakage of the glass sample jar         |  |  |  |  |
| Collec t sa relatively undisturbe ds<br>a mple   | Care requiredto ensuredevi ceis<br>clean before u se                           |  |  |  |  |
| May be used to sample ponds,<br>impoundments, tanks, drums and<br>through manholes   | Construction materials should be<br>compatible with the media being<br>sampled |  |  |  |  |
| Sampler is a low costs ing le use<br>device<br>The closed sampler prevents<br>contaminants in upper layers<br>compromising the collected<br>sample                           |  |  |  |  |  |
| Collect sa sample suitable for<br>VOCanalysis, la boratory, or field<br>subs ampling i s not required<br>The filled sampling container may<br>be capped, stored, and shipped |  |  |  |  |  |
| Sliding plunger prevents air<br>entrapment and allows sample<br>extrusion  |  |  |  |  |  |

| TABLE 23    | Soft Sedwimentg Jar Sampler—Advantages and |  |  |  |
|-------------|--|--|--|--|
| Limitations |  |  |  |  |

| Advantages  | Limitations  |
|---|--|
| Provid esa coresample   | May require a floating platform for<br>use in sampling beneath liquids   |
| Simple and easy to use  | Cannot collect discrete samples  |
| Collec t sa relatively undisturbed<br>profile sample                  | Mayrequire a winch and/or<br>additional personnel for re covery<br>of long samples from beneath a<br>deep liquid layer |
| Easily adaptable to sample jars of different sizes and materials      | Construction materials should be<br>compatible with the media being<br>sampled   |
| May be used to collect samples  |  |
| beneath liquid s upto 30 ft deep<br>The filled sampling container may |  |
| be capped, stored and shipped<br>Manuallyo perated, usu ally with     |  |
| one person  |  |
| Care required to prevent  |  |
| <u>breakage when using a glass</u><br>sample jar <del>son</del>       |  |

7.5.4.2 The trier (Fig.-22) <u>32</u>) is essentially a tube with a slot that extends along most of its length. The tip and edges of the tube slot are sharpened to allow the trier to cut a core of the material to be sampled when rotated after insertion into the material. Commercially available triers are usually constructed from stainless steel. See Table-<u>18</u> 27 for advantages and limitations.

7.5.5 Thin-Walled Tube (See Practice D 1587)—This is generally constructed of stainless steel and has a beveled leading edge, that is twisted and pushed directly into the soil. This type of sampling device is particularly useful if a relatively undisturbed sample is required (see Fig. 23). The sampling device is removed from the push head, then the sample is extruded from the tube into a pan or sample container with a spoon or special extruder. Even though the push head is equipped with a check valve to help retain samples, the thin-wall tube will generally not retain all soils. Thin-walled tubes come in a variety of sizes and may be used in conjunction with drills, from hand-held to full sized drill rigs. See Table  $19 \ 28$  for advantages and limitations.

7.5.6 *Coring Type Sampler With Valve (see Guide D 4823 <u>and Practice D 5680</u>)—This is designed for sampling sediments, sludges and free flowing powders (see Fig. <u>24</u>). <u>34</u>). It is a stainless steel cylindrical sampler with a non-return valve at the lower end behind a coring or augering tip. The sample will normally be collected in an optional liner. It is operated by attaching a handle* 



#### TABLE 24 BTemporary Groucknd Water Penet Augration Samplers—Advantages and Limitations

| Advantages Limitations  |   |  |  |  |
|---|---|--|--|--|
| 5   | Collec ts only disturbed sam pless<br>Volume of sample is limited which<br>may influence the type of<br>analysis possible<br>In appr o p ri ate forse<br>Requires the use of a drill or<br>direct push rig and some<br>specialized training for use |  |  |  |
| Easy an d quick for shallow<br>subsurface samples<br>Provides discrete depth ground<br>water samples without the<br>installation of a monitoring wall |   |  |  |  |
| Can aid in more appropriate<br>placement of permanent<br>monitoring wells when used with<br>onsite analytical methods                                 |   |  |  |  |
| Campl ingsoil s for von<br>Can be used to rapidly and<br>inexpensively collect samples for<br>expedited site characterization                         | May be physicalatile organiccom<br>May be physically incompatible<br>with matrices that result in refuse<br>of the direct push device   |  |  |  |
| Can be used in depount<br>Can be used in depths reached by<br>appropriate drilling equipment  |   |  |  |  |
| Reds investigative derived waste<br>Reduces investigative derived<br>waste  |   |  |  |  |

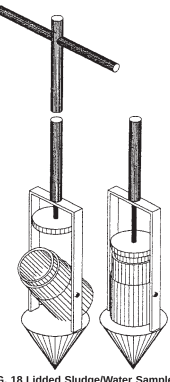


FIG. 18 Lidded Sludge/Water Sampler

or an extension with a handle to the top of the coring device. The corer is lowered to the sampling point, pushed into the material being sampled and then removed. To recover the sample, the top cap is removed and the contents emptied into a sample container. Alternatively, the liner can be removed and capped on both ends for subsequent shipment to a laboratory. See Table-20 29 for advantages and limitations.

7.5.7 Miniature Core Sampler (see Practice D 6418)—This device is designed to collect and store small volume soil samples and allow transportation to a laboratory for subsequent chemical analysis of VOCs. Constructed from an inert composite polymer, the device consists of a coring body, a plunger, and an end cap (Fig. 25). 35). Stainless steel handles are available to assist in collecting and subsequently extruding the sample. The sampler is available in sizes to allow collection of volumetric samples of approximately 5 and 25 g. Air-tight sealing is achieved with viton O-rings placed on the plunger and in the cap. This device may be used to retrieve samples of soil from the ground surface or trench walls. Also, it is used frequently to collect subsamples from



### TABLE 25 ScrPew Aunetrating Probe Samplers—Advantages and Limitations

| Advantages  | Limitations  |  |  |  |
|---|--|--|--|--|
| Allows collection of a sample from a solid material   | De sample volume   |  |  |  |
| Can be used to rapidly collect<br>samples for expedited site<br>characterization  | Limited sample volume  |  |  |  |
| Versatroys layer sand soil h<br>orizons   | and cannotobtals   |  |  |  |
| Versatile, generally 15–20<br>locations a day can be sampled<br>for soil vapor, ground water, soil,<br>or any combination | Penetration can be limited by<br>composition of subsurface<br>materials  |  |  |  |
|   | Use can be linan undist<br>Use can be limited by depth to<br>target media such as deeper<br>ground water or accessibility of<br>placement unit |  |  |  |
| These samplers can redure expensive off-site analyses   | May bedsample with matrices that<br>result in refusal of the direct push<br>device   |  |  |  |
| These samplers can reduce the costs of more expensive off-site analyses   | May be physically incompatible<br>with matrices that result in refusal<br>of the direct push device  |  |  |  |
| Reduces investigative derived   |  |  |  |  |

### TABLE 16 PLiddend Sludgetr/Wating Prober Sampler— Advantages and Limitations

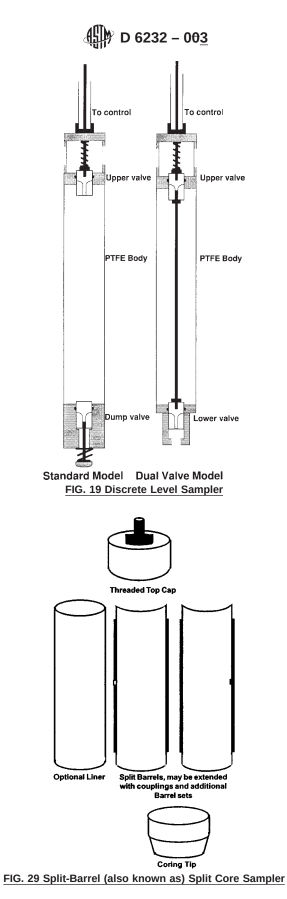
| <b>-</b>  |   |
|---|---|
| Advantages  | Limitations   |
| Can be used to rapidly collect<br>samples for expe<br>ditedsitecharacterization   | Limite d samplevolume   |
| Sampler is not opened until<br>desired depth is reached, allowing<br>collection of samples from<br>discrete depths        | Thick sludge is difficult to sample<br>with the device  |
| Versatile, generally 15–20 lo<br>cations a day can be sampled for<br>soil vapor, ground water,soil, or<br>any combination | Penetration can be limited by<br>composit ion ofsubsurface<br>materials   |
| Sturdy construction, prevents<br>personnel contact with the sample  | Equipment is heavy  |
|   | Use can be limited by depth to<br>target media such as deeper<br>ground water or accessibility of<br>placement unit |
| Bottles and lids are unique to<br>each sample container;<br>decontamination of these is not<br>required                   |   |
| These samplers can reduce the<br>costs of more expensive off-site<br>analyses   | May be physically incompatible<br>with matrices that result in refu sal<br>of the direct push device                |
| Limited to one-off-site analyses Reduces investigative derived  | May bottle sizect push device   |
| -   |   |

soil cores. See Table-21\_30 for advantages and limitations.

wastes

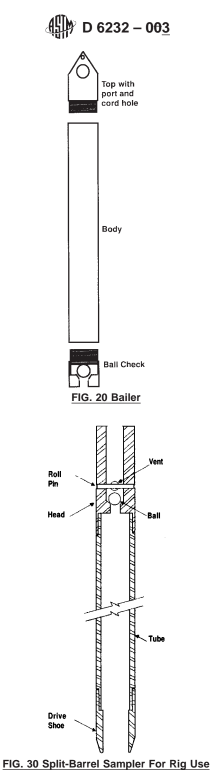
wastes

7.5.8 Modified Syringe Sampler (see Guide D 4547)—This sampler is used for collecting a small volume sample from a material surface or more usually to subsample a core for subsequent VOC analysis. The sample then is transferred immediately to a vial for transportation and analysis. This device is available commercially or made by modifying a plastic, disposable syringe. The lower end and the attachment for a needle and plunger cap are removed (see Fig. 26.30). The plunger is pushed in until it is flush with the cut end. The syringe sampler is then pushed into the soil core to collect the sample which then should be placed in a



prepared, air-tight glass vial for transport to a laboratory until analysed. The vial mouth should have a diameter larger than the syringe barrel. See Table 225 for advantages and limitations.

7.5.9 Soft Sediment Sampler (Fig. 27(Fig. 37)—Designed for sampling saturated soft materials either on the surface or beneath liquids. It is constructed from stainless steel with aluminum guide rods used for placement. This sampler collects a 2- or 4-in.



square core sample up to 6-ft long. The sampler is comprised of two angular blades, one with a sample retaining flap valve, the other with an alignment block used to position the blades correctly. The blades are driven consecutively to collect an undisturbed sample. See Table-23 32 for advantages and limitations.

7.6 Rotating Coring Devices—Includes bucket augers that collect disturbed samples of unconsolidated materials and soils, a screw augers that collects cuttings of consolidated materials and rocks, and a rotating corer that collects cores of consolidated materials, and a captive screw auger that is used to collect samples of semi-consolidated materials.

7.6.1 Auger (See Practice D 1452 and Guide D 4700)— Many different types and designs are available, ranging from the hand-held to portable power-driven to pick-up or van mounted to full-scale drill rigs. Two separate types of augers, one for unconsolidated solids and the other used for consolidated solids, are described below.

7.6.1.1 Bucket Augers (Fig. 28) — Typically, bucket augers with cutting heads are pushed and twisted into the media and removed as the buckets are filled. The auger holes are advanced one bucket at a time. The practical depth of investigation using



#### TABLE 17 SpiDit-Bascrrete Level Samplers—Advantages and Limitations

| Limitations  |   |  |  |  |  |
|--|---|--|--|--|--|
| Advantages   | Limitations   |  |  |  |  |
| Providesa relatively undistur bed<br>sampl e, providing the sample<br>particlesize is significantly smaller<br>thanthe samplerinside diameter      | Usually req uires a drill or direct<br>push rig for deep samplesup to 30<br>m (100 ft) belowthe soilsurface |  |  |  |  |
| May be easily decontaminated   | May be unsuitable for sampling<br>liquids containing a high<br>percentage of solids                         |  |  |  |  |
| Since the sampleisnot extruded,  | The sample is exposed to  |  |  |  |  |
| fewervolatile organic<br>compoundsmay belo st  | theatmosphere,potentially allowing<br>loss of volatile organic  |  |  |  |  |
| May be used to sample liquids in most environmental situations   | compounds, unless subsampling<br>is immedia tely perfor med<br>Sample chamber capacities 240<br>to 475 mL   |  |  |  |  |
| Sample quality minimally affected<br>by liquids above the sampling<br>point<br>Sampl   |   |  |  |  |  |
| Res collected in capped liners can<br>be stored for limited times before<br>subsampling<br><u>R</u> emote operation for hazardous<br>environments. |   |  |  |  |  |

### TABLE 26 RoSplit-Bating Correl Samplers—Advantages and Limitations

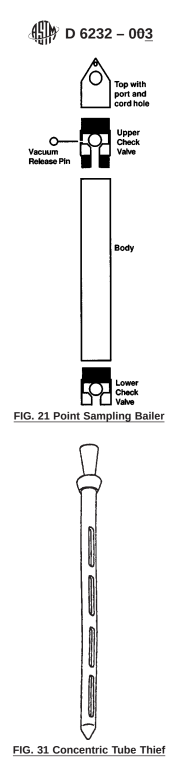
| Advantages   | Limitations  |
|--|--|
| C an ob taina sol id core<br>Provides a relatively undisturbed<br>sample, providing the sample<br>particle size is significantly smaller<br>than the sampler inside diameter | Nee d p owe r an d wa ter source<br>Usually requires a drill or direct<br>push rig for deep samples up to<br>30 m (100 ft) below the soil<br>surface                               |
| Since the sample is not extruded,<br>fewer volatile organic compounds<br>may be lost   | D ifficult t opperate<br>The sample is exposed to the<br>atmosphere, potentially allowing<br>loss of volatile organic<br>compounds, unless subsampling<br>is immediately performed |
| Samples collected in capped<br>liners can be stored for limited<br>times before subsampling  | May affect integrity of the matrix   |

a hand auger is related to the material being sampled. In sands, augering is usually easily accomplished, but the depth of investigation is controlled by the depth at which sands begin to cave. At this point, auger holes usually begin to collapse and cannot practically be advanced to lower depths, and further samples, if required, must be collected using some type of pushed or driven device. Hand augering may also become difficult in tight clays or cemented sands. At depths approaching 20 ft (6 m), torquing of hand auger extensions becomes so severe that in resistant materials, powered methods must be used if deeper samples are required.

7.6.1.2 When a vertical sampling interval has been established, one bucket auger is used to advance the auger hole to the first desired sampling depth. If the sample at this location is to be a verticle composite of all intervals, the same bucket may be used to advance the hole, as well as collect subsequent samples in the same hole. However, if discrete grab samples are to be collected to characterize each depth, a clean bucket auger must be used to collect the next sample. The top several inches of material should be removed from the bucket to minimize chances of cross-contamination of the sample from fall-in of material from the upper portions of the hole.

7.6.1.3 The Planer type bucket auger may be used to remove loose material from the bottom of an augered hole, prior to core sampling. It also may be used to collect samples of solid materials from the bottom of drums and tanks. See Table 24 for advantages and limitations.

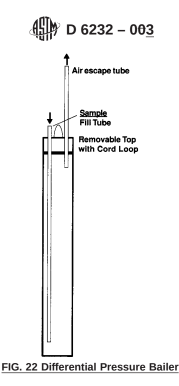
7.6.2 Screw Augers— For sampling consolidated solids, such as construction materials, soft rock, and wood. These augers are



similar to drill bits and can be operated by hand (brace and bit) or powered by a portable electric drill (see Fig. 29). 38). As the auger advances into the material being sampled, the cuttings move up the auger stem to the surface where they are collected for the sample. See Table 25 33 for advantages and limitations.

7.6.32 Rotating Coring Device—This device is used to obtain a core of consolidated solid (see Fig.-30). 39). It consists of a diamond or carbide tipped open steel cylinder attached to an electric drill. The drill may be hand held or mounted on a stand placed on the ground surface. Water is usually used to cool and lubricate the cutting edge. The core barrel diameter ranges from 5 to 15 cm (2 to 6 in.). See Table-26.34 for advantages and limitations.

7.6.3 *Captive Screw Auger*—The captive screw auger (See Fig. 40) may be used to sample semi-consolidated materials in piles or drums. The stainless steel chisel tipped flighted (screw) auger is contained within a 1<sup>1</sup>/<sub>4</sub> in. (3.2 cm) diameter by up to 42 in. (107 cm) long stainless steel tube. It may be driven with either an electric, hydraulic or air powered motor. The device may be inserted into the drum through the bung hole. When operated, the chisel tipped flighted auger cuts into the sample and carries the recovered portion up the flights to the collection container at the top of the sampler. This may be emptied by pouring from the port



| TABLE 18 | Tube | ThiefBand | Triler- | -Advantages | and | Limitations |
|----------|------|-----------|---------|-------------|-----|-------------|
|          |      |           |         |             |     |             |

| Advantages   | Limitations  |
|--|--|
| Concentric tube thief is best used<br>in dry, unconsolidated materials<br>Simple to use                                  | Doesno t collect samples<br>containing allparticle sizes if the<br>diameterof the largest solid<br>particle i s greater than one third<br>of the slot width<br>Unable to collect samples from<br>specific depths below the liquid<br>surface |
| Thetrier is best for moi stor sticky<br>mate rials<br>External power source not<br>required                              | Sample smay not poured carefully<br><u>Transfer of sample from top-</u><br><u>emptying bailer to sample</u><br><u>container may aerate sample if</u><br><u>not poured carefully</u>  |
| Relatively economical compared<br>to other sampling methods; a<br>separate bere dedicated to each<br>well                | May disturb sampresered too<br>rapidly   |
| Relatively economical compared<br>to other sampling methods; a<br>separate bailer could be<br>dedicated to each well     | <u>May disturb sam</u> ple in water<br>column if the bailer is lowe <u>red too</u><br><u>rapidly</u>   |
| Cant ative with the parameters of<br>interest<br><u>Ca</u> n be made from almost any<br>material that is compatible with | May be chemically incompatible<br>with certain matrices unless<br>constructed of resistant material<br>May be chemically incompatible<br>with certain matrices unless  |
| the parameters of interest   | constructed of resistant material  |

into a sample container. The sampler cuts a core through the material being sampled, allowing collection of a disturbed, composite sample. See Table 35 for advantages and limitations.

7.7 *Liquid Profile Devices*: Auger (See Practices D 1452, *D* 6907 and Guide D 4700) —Augers are used primarily to collect soil samples and fine sediments. They work by rotating and pushing the auger into the material to be sampled. Many different types and designs are available, ranging from the hand-held to portable power-driven to pick-up or van mounted to full-scale drill rigs. These augers are used for sampling unconsolidated materials.

7.7.1 COLIWASA (See Practice D 5495 and Practice D 5743Bucket Augers (Fig. 41)—The COLIWASA (Composite Liquid Waste Sampler) sampler is used to obtain a vertical column of liquid of \_\_\_\_\_\_Typically, bucket augers with cutting heads are pushed and twisted into the sampled material (see Figs. 31 and 32). It's most common use is for sampling containerized liquids, such media



#### TABLE 27 COLIWASATube Thief and Trier—Advantages and Limitations

| Advantages  | Limitations   |
|---|---|
| Simple to use<br>Concentric tube thief is best used<br>in dry, unconsolidated materials             | Depth to samplelimi te dt o len gth<br>of sampler<br>Does not collect samples<br>containing all particle sizes if the<br>diameter of the largest solid<br>particle is greater than one third of<br>the slot width |
| Reusea ble andsingle use m odel<br>savailable<br>The trier is best for moist or sticky<br>materials | Stopper mechanism may not allow<br>collection of approximately the<br>bottom inch of material<br>Sample bottom inch of material   |
| Inexpensive   | High viscosity fluids difficult to sa<br>mple   |
|   | May break if made of glass a nd<br>used in consolidated mat rice <del>s</del><br>May not be re <del>s</del>   |
|   | If constructed of glass and reused, decontamination may be difficult  |

If constpresentative



### TABLE 19 ThPoin-Walled Tubet Sampling Bailer-Advantages and Limitations

| Advantages   | Limitations  |                                      |
|--|--|--------------------------------------|
| Provides a core sample   | Cannot be used in gr ave lorro cky<br>soi ls   | -                                    |
| Simple to use  | Bailer may be compromised as it<br>is lowered through contaminated<br>layers in the liquid column              |                                      |
| Collectsa relatively undisturbed s<br>ample which m inimizes loss of<br>volatiles<br>Allows sample collection at a | Loss of vol atile organic compo<br>unds possible ifthe sample is<br>extruded<br>Requires a means to unseat the |                                      |
| specific depth in the liquid column  | upper ched   |                                      |
| Gan be deployed down a borehole tocollec t deep samples  | Samples conta ining VOCs cannot<br>b e stored in the linerInexpensi<br>veandeasily decont aminated             | Not effective in coh esionless soils |
| Cck valve to break the vacuum as the samples   | Samples conta is eluted through<br>the lower check valve using<br>aminated                                     | N bottom emptying device             |

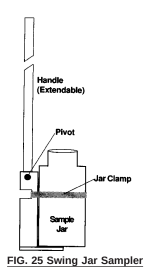
and removed as tanks, barrels, and drums. It may also be used for pools and other open bodies of stagnant liquids. They can be constructed of any material that would be compatible with the samples being collected.

7.7.1.1 COLIWASA's buckets are available commercially with different types filled. The auger holes are advanced one bucket at a time. The practical depth of stoppers and locking mechanisms, but all operate investigation using a hand auger is related to the same principle. material being sampled. In sands, augering is usually easily accomplished, but the device depth of investigation is-lowered into controlled by the liquid, tapered end first. The COLIWASA should be open depth at which sands begin to cave.



# TABLE 28 DrumThin-Wallefd Tube Sampler—Advantages and Limitations

| Advantages  | Limitations   |
|---|---|
| Simple to u se  | Depth to sample limited to len gth<br>of sampler                  |
| Provides a core sample                                      | Cannot be used in gravel or rocky soils                           |
| Usu allysingle use  | High viscosity fluids difficul t to<br>sample                     |
| Collects a relatively undisturbed                           | Loss of volatile organic  |
| sample which minimizes loss of volatiles                    | compounds possible if the sample is extruded                      |
| Inexpen sive  | Drum size tubes have a small                                      |
|   | volume capability, possibly<br>requiring repeated u seto obtain a |
|   | sample Larger s izes are  |
|   | available, however, two or more                                   |
|   | peop le may be required   |
| Can be deployed down a bore<br>hole to collect deep samples | Samples containing VOCs cannot<br>be stored in the liner          |
| The to collect deep samples                                 |   |
|   | May bedifficult to hol d  |
|   | sampleinthe tube  |
|   | Inexpensive and easily  |
|   | decontaminate tube  |
| d   |   |
| <u>-</u>  | May br eak if used inconsolidated                                 |
|   | matr i ceslf madeof glass and reu                                 |
|   | sed, decontamination may be                                       |
|   | difficult   |
|   | Not effective in cohesionless soils                               |



<u>At this point, auger holes usually begin to collapse and cannot practically be advanced to lower depths, and further samples, if required, must be collected using some type of pushed or driven device. Hand augering may also become difficult in tight clays or cemented sands. At depths approaching 20 ft (6 m), torquing of hand auger extensions becomes so severe that th in resistant material-fls, powsered methrods mugst be used if deeper samples are required.</u>

7.7.1.1 When a vertical sampling interval has been established, one bucket auger is lowered used to advance the auger hole to the first desired sampling depth. This must If the sample at this location is to be done slowly because a vertical composite of all intervals, the container may contain solid material which might break the tube and injure the sampler, and slowly lowering the tube allows the liquid phases same bucket may be used to stay in equilibrium with advance the COLIWASA sampler.

7.7.1.2 The reuseable point sampler (Fig. 33) is used hole, as well as collect subsequent samples in the same way as the COLIWASA. In addition it may hole. However, if discrete grab samples are to be used collected to sample at characterize each depth, a specific point in clean bucket auger must be used to collect the liquid column. This sampler is usually made next sample. The top several inches of PTFE.

7.7.1.3 Once material should be removed from the COLIWASA has filled, bucket to minimize chances of cross-contamination



TABLE 29 ValvCoring Typed Sampler with Valve—Advantages and Limitations

| and Limitations   |   |  |
|---|---|--|
| Advantages  | Limitations   |  |
| Simple t o u se   | Bottom valve preventscollection<br>ofthe b ottom 1.25 cm (½ in.)            |  |
| Provides a core sample of semi-   | Cannot be used in gravel or large   |  |
| liquid materials  | particle sediments or sludges   |  |
| Reusableif ma de from PTFE;<br>single use if made from<br>polypropylene   | High vis cosity liquids may be<br>difficult to s amp le                     |  |
| Easily decontaminated   | Samples containing VOCs cannot<br>be stored and transported in the<br>liner |  |
| Unbreaka ble and cans ample<br>todepthsof about 6.5m (21 ft), usi<br>May be used in drums and small<br>containers as well as tanks,<br>lagoons, and waste<br>impoundments |   |  |
| Usually hang bodyextensions<br>Usually hand operated  |   |  |
| Valve Finger Ring<br>Handle<br>(Extendable)   |   |  |
| Access Port<br>Jar Valve  |   |  |
|   |   |  |

FIG. 24 Liquid Grab Sampler

Sample Ja

of the stopper mechanism is seated and both tubes are withdrawn sample from the fall-in of material together. By manipulating from the inner tube, upper portions of the sampler can control hole.

<u>7.7.1.2</u> The Planer type bucket auger may be used to remove loose material from the <u>rate bottom</u> of <u>flow</u> an augered hole, prior to core sampling. It also may be used to collect samples of <u>sampled liquid into solid materials from</u> the <u>sample container</u>. <u>bottom</u> of drums and tanks. See Table <u>27.36</u> for advantages and limitations.

7.7.2 Drum Thief (see Flighted Augers (See Practice D 1452, Practice D 6151, Guide D 57843, Guide D 6286)—A drum thief is a 1.3 m (4 ft) long tube,—Flighted augers are most often used to sample liquids in drums for accessing sampling points below the ground surface and similiar containers, usually made of glass, but can may be constructed of other materials (see Fig. 34). In most instances, glass tubes used directly for collecting disturbed samples, usually for on-site evaluation (Fig. 42). Flighted augers are always driven with a 1 cm (½ an external power source. They are available in sizes from 2 in. or less) inside (5.1 cm) to over 24 in. (61 cm) in diameter work best. The tube is inserted into with either a solid or hollow stem to which the flights are attached. Auger sectiopns are made in lengths from 2 ft (61 cm ) to 6 ft (1.83 m) long with couplings on each end to allow attachment of additional sections during the drum or barrel as far as possible. The open end is then sealed either drilling process.

7.7.2.1 Flighted augers are provided with a cutting tip on the thumb or lower end of the first flight. Hollow stem models are also provided with a rubber stopper plug or removable drive tip to hold prevent soil from entering the sample in stem during drilling. During use the tube while removing soil travels up the tube from flights to the container. The sample is then placed in an appropriate container, surface as the auger turns. This soil may be examined for classification and evidence of gross contamination but would usually not be used for chemical analysis as it may not be totally representative owing to mixing and



#### TABLE 30 PluMingiature Cor Type Sampler—Advantages and Limitations

|   | anono  |
|---|--|
| Advantages  | Limitations  |
| Simple to u se<br>Provides a core sample from a<br>soil surface or trench wall  | Care needed whenus ing a gla ss<br>samplingtube<br>Difficult to use in dry sandy<br>materials              |
| Provides a sealed<br>collectionsystem   | Heavy con tamination may be<br>difficult to remove, parti cularly<br>whena gla ss sampling tube is<br>used |
| Collects a relatively undisturbed sample  | Care required to ensure that soil does not compromise the end cap seals                                    |
| May be use d aseither a reus<br>able or single use device<br>Sampler is designed as a single<br>use device for collection, storage<br>and transportation of samples<br>containing VOCs. | Cost may be a consideration for this single use device   |
| Relatively inexpen sive<br>andavailableired<br>Collects a sample of suitable size<br>for analysis. Laboratory or field<br>subsampling is not required                                   |  |
| Slidinv ariouslengths<br>Sliding plunger prevents air<br>entrapment and allows sample<br>extrusion  |  |

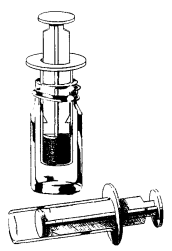
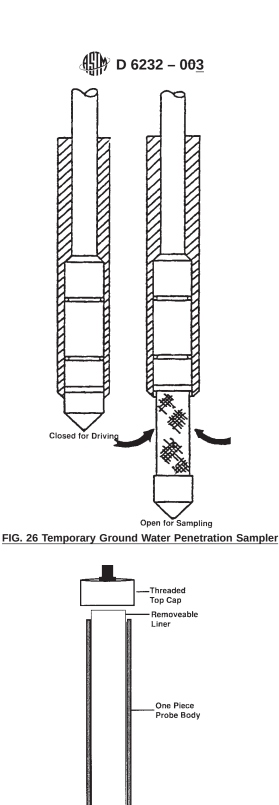


FIG. 36 Modified Syringe Sampler

sloughing that may occur as it travels to the procedure repeated until an adequate amount surface.

7.7.2.2 Samples for chemical analysis would usually be collected using a core sampler (D 1586, D 1587, D 3550, D 4700). The sampler would be deployed through the central cavity of a hollow stem auger, after removing the end pleug. A solid stem aguer would be removed and a core sampler inserted in the hole created by the auger. See Table 28 37 for advantages and limitations. 7.7.3 *Valved Sampler*—ThisPeat Borer (7) —This device allows collection of a vertical column of liquid from a drum or tank (see Fig. 35). was originally designed to sample bog and salt marsh sediments for paleoecological analysis and to collect uncompressed cores in poorly decomposed woody peat. It may also be constructed from PTFE for reuse or polypropylene for single use. The device is operated by first opening the top plug used to sample soft sediments in shallow water conditions (Fig. 43). Recent applications (7) demonstrated its usefulness in sampling contaminated sediments below water to depths of 25 ft (6.4 m).

7.7.3.1 The sampler consists of a stainless steel coring tube with one longtitudinal wall sharpened and a stainless steel cover plate pivoted at the bottom valve center of the core tube cavity. The sampler has Delrin lower and then lowering it vertically and slowly upper ends designed to both facilitate insertion into the liquid material to allow levels inside be sampled and outside to equalize. allow attachment of deployment extensions on the upper end. The top plug sampler collects a 19.6 in. (50 cm) long core





by 2.2 in. (5.4 cm diameter) with a half circle cross-section.

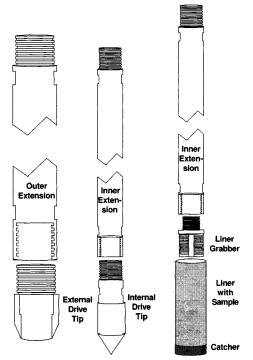
7.7.3.2 The sampler is closed manually and assembled with the bottom valve cover plate enclosing the core tube to prevent entry of material as it is pressed against pushed to the sampliding point. The sample is then corllected by rotatoing the sampler in a

-Coring Tip



### TABLE 32 BaSoft Sediment Sampler—Advantages and Limitations

| Advantages   | Limitations   |
|--|---|
| Simple to u se   | Unable to collect s am  |
| Provides a core sample   | plesfromspec ific depth s belowthe<br>liquidsurface<br>May require a floating platform for<br>use in sampling beneath liquids |
| External powersou rce not req<br>uired   | T r ansferof sample fromtop-<br>emptying bailer t o sample<br>container may acrate samp leif<br>not poured carefu lly         |
| Collects a relatively undisturbed<br>profile sample  | May require a winch or additional<br>personnel, or both, for recovery of<br>long samples from beneath a<br>deep liquid layer  |
| Relativelyeconomical compared<br>toother sampling methods; a<br>separate bai ler could be<br>dedicated toeach well<br>May be used to collect samples<br>beneath liquids up to 30 ft deep | May disturb sample in water<br>column if the bailer is lowered too<br>rapidly   |
| Can be made from almost any<br>materialthat is compatible with the<br>parametersof interest<br>Manually operated, usually with<br>one person   | May be chemically incompatible<br>with certain matrices unless<br>constructed of resistant material                           |



## FIG. 28 Penetrating Probe Sampler for Rig Use

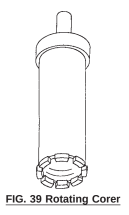
<u>clockwise direction until the sharp edge</u> of the <u>container to close it</u>. To <u>empty</u> <u>coring tube is in contact with</u> the <u>cover plate</u>. The sampler, <u>is then withdrawn and</u> the <u>contents are poured from</u> <u>sample exposed by rotating</u> the <u>top into</u> <u>cover plate in</u> a <u>suitable</u> <u>container</u>. <u>counterclockwise direction</u>. See Table <u>29\_38</u> for advantages and limitations.

7.7.4 Plunger-Type Sampler (see Practice D 5743)—The plunger-type sampler is used to obtain a vertical column of liquid or slurries from drums, tanks, or similar containers. It is made from high density polyethylene or PTFE with an optional glass sampling tube (see Fig. 36). It has an open lower end and a fixture at the upper end to hold a sampling bottle. The device is lowered into the liquid to be sampled, the plunger is engaged to secure the sample aliquot, and the cord or rod is raised to transfer the sample directly into the sampling bottle or jar. The plunger can be pushed back down the sampling tube to reset the sampler. They are available in lengths suitable for sampling drums, road tankers, and rail cars. See Table 30 for advantages and limitations.

# 🕼 D 6232 – 0<del>0</del>3

#### TABLE 33 PointSamplincrew Aug Bailers—Advantages and Limitations

| Advantages   | Limitations   |   |
|--|---|---|
| Simple to u se   | Bailer may be compromised a sit<br>islowered through cont aminated<br>layers in the liquid columnAllows<br>sample collecti on ata specific<br>depth in the liquid | Requires a means to unseat theupper check valve tol<br>vacuum as the sample is eluted through the lower che<br>u singa bottom emptying device |
| Allows collection of a sample from<br>a solid material | Destroys layers and soil horizons<br>and cannot obtain the liquid   | Requires_an undisturbed sample  |



### TABLE 34 DifferenRotial Pressure Batilng Corer—Advantages and Limitations

| Advantages   | Limitations   |
|--|---|
| Simple to use  | Decontamination requires care to<br>ensure that all partsof the device,<br>including the air esc ape and<br>sample entry tube s, areclean |
| Can obtain a solid core<br>Allows sample collection at a<br>specific depth in the liquid column,<br>without risk of contaminants in<br>upper layers compromising the<br>sample | Need power and water source   |
|  | Difficult to operate  |
|  | May affect integrity of the matrix  |

7.7.5 Liquids Profiler—The sampler is made from clear PVC and is provided with 1-ft depth markings on the 5-ft sampler body sections, a check valve on the lower section and a cord on the upper section (see Fig. 37). Its primary use is to allow measurement and sampling of settleable solids as would be found in sewage treatment plants, waste settling ponds, and impoundments containing waste materials. In use, it is assembled, using threaded connections to the length needed and lowered into the liquid to allow it to fill. A slight tug on the cord will set the check valve and allow it to be removed. The levels of settleable solids can be measured using the markings. It may be emptied by pressing the protruding pin on the lower end against a hard surface, or it may be pushed in and held manually. See Table 31 for advantages and limitations.

### 7.8 Liquid Grab Sampling Profile Devices:

7.8.1 BailerCOLIWASA (See Guide D 4448 Practice D 5495 and Practice D 5743)—The COLIWA baSA (Composite Liquid Waste Sampler) is essentially used to obtain a length vertical column of PTFE, stainless steel or PVC pipe with a check valve on the bottom (see Fig. liquid of the sampled material (see Figs. 38). Preferably, the top should and 39). It's most common use is for sampling containerized liquids, such as tanks, barrels, and drums. It may also be closed, except used for a pouring opening, to keep matter on pools and other open bodies of stagnant liquids. They can be constructed of any material that would be compatible with the samples being collected.

7.8.1.1 COLIWASAs are available commercially with different types of stoppers and locking mechanisms, but all operate using the well casing from falling same principle. In use, the device is lowered into the bailer while sampling. liquid, tapered end first. The bottom valve allows COLIWASA should be open at both ends so that the b material flows through it as it is lowered to fill with sample the desired sampling depth. This must be done slowly because the container may contain solid material which might break the tube and retain it while being brought injure the sampler, and slowly lowering the tube allows the liquid phases to stay

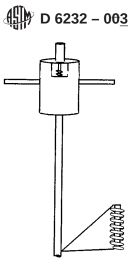
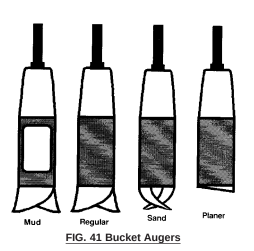


FIG. 40 Captive Screw Auger

#### TABLE 35 DiCapptive Screw Auger—Advantages and Limitations

| Advantages   | Limitations   |
|--|---|
| Inexpensive  | When liquids arestr atified, it cannot b e<br>usedto obtaina sample containing the<br>same proportion sof the strata as the<br>location being sampled |
| Allows sampling of semi solid,<br>consolidated samples in both drums<br>and pile | Requires an external power source (air/<br>gas/hydraulic/electric)  |
| All stainless steel construction   | Collects only disturbed samples   |
| Whenattached to a rigid t ube, can rea   | cCa n be used onlyto obtain surface   |
| h easily 3-4 m (10 to 13 ft)away from t  | h samples   |
| e person collecting samples  |   |
| May be used in hazardous   | Care needed when sampling materials   |
| environments   | containing volatile organic compounds   |



in equilibrium with the surface. Bailers are available COLIWASA sampler.

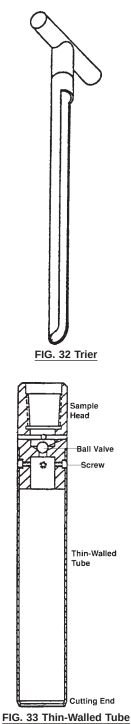
<u>7.8.1.2</u> The reuseable point sampler (Fig. 46) is used in numerous sizes the same way as the COLIWASA. In addition it may be used to accommodate sample at a wide variety specific point in the liquid column. This sampler is usually made of well sizes, as either reusable or single-use sampling devices. PTFE.

7.8.1.3 Once the COLIWASA has filled, the stopper mechanism is seated and both tubes are withdrawn from the material together. By manipulating the inner tube, the sampler can control the rate of flow of sampled liquid into the sample container. See Table 32 39 for advantages and limitations.

7.8.1.1 When using a top-emptying bailer, samples can be recovered with a minimum of aeration if care is taken to gradually lower the bailer until it contacts the water surface and then is allowed to sink as it fills. The bailer should be raised to the surface slowly. When transferring the bailer contents to a sample container, the bailer should be tipped only enough that a slow discharge from the top of the bailer is allowed to flow into the container.

7.8.1.2 Bottom-emptying bailers with controlled flow valves are also available. This type of bailer is particularly good for





collecting samples for volatile organic analyses (VOA) since they minimize agitation of the sample.

7.8.2 Point Sampling Bailer (see Drum Thief (See Guide D 4448 D 5743)—The point-sampling bailer A drum thief is similar in construction a 1.3 m (4 ft) long tube used to the bailer described sample liquids in the prior section. A point-source bailer has an additional check valve at the top drums and similar containers. It is usually made of the body glass, but can be constructed of other materials (see Fig. 39). As the bailer 47). In most instances, glass tubes with a 1 cm (½ in. or less) inside diameter work best. The tube is-lowered through inserted into the liquid column opening of the liquid flows through drum or barrel as far as possible. The open end is then sealed either with the bailer. At thumb or a rubber stopper to hold the sampling point sample in the two check valves will close to contain the sample tube while removing the tube from the container. The sample is then placed in an appropriate container, and prevent mixing with the liquids above as the sampler procedure repeated until an adequate amount of sample is retrieved. Collected. See Table 33 40 for advantages and limitations.

7.8.3 Differential Pressure Bailer—The differential-pressure bailer comprises Valved Sampler— This device allows collection



### TABLE 36 Liq<u>B</u>uid Grab Samplcket <u>Augers</u>—Advantages and Limitations

| Advantages  | Limitations   |
|---|---|
| Simpleand ea sy touse<br>Easy and quick for shallow<br>subsurface samples   | Care in useis required to<br>preventbreakage of the gla ss<br>sample jar<br>Collects only disturbed samples             |
| May be used to sample ponds,<br>impoundments, tanks, drums and<br>through manholes  | Construction materials should be<br>compatible with the media being<br>sampled<br>Inappropriate for sampling<br>sampled |
| The closed sampler pre vents<br>contaminantsin upperlayers c<br>ompromising the collected sample<br>The cloils for volatile orgample<br>The filled samplingcontainermay<br>be capped, stored, andshipped<br>The filled samplinic<br>compoundshipped |   |
| Top G   |   |

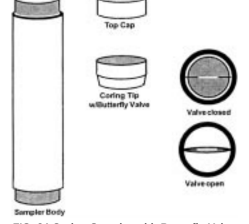


FIG. 34 Coring Sampler with Butterfly Valve

of a sealed tubular body with two small diameter tubes built in to the removable top\_vertical column of liquid from a drum or tank (see Fig. 40). Usually, it is made 48). It may be constructed from PTFE for reustae or polypropylene for single use. The device is operated by first opening the top plug and the bottom valve and then lowering it vertically and slowly into the liquid to-provide sufficient weight to allow levels inside and outside to sink quickly to equalize. The top plug is closed manually and the sampling point. Hydrostatic pressure allows bottom valve is pressed against the side or bottom of the contailer to fill through close it. To empty the lower tube at sampler, the same time as displacing air through contents are poured from the upper tube. top into a suitable container. See Table 34 41 for advantages and limitations.

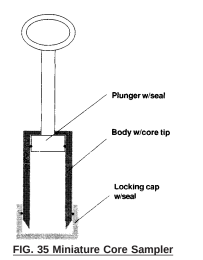
7.8.4 *Dipper (SeePlunger-Type Sampler (see Practice D 5358 D 5743)*—This sampling device—The plunger-type sampler is used to-colleet\_obtain a vertical column of liquid-samples\_or slurries from ponds, pits, lagoons, etc. drums, tanks, or similar containers. It is made from high density polyethylene or PTFE with an optional glass sampling tube (see Fig. 41). The sampler can consist of a variety of pieces of equipment assembled in a manner to obtain a sample. One type consists of <u>49</u>). It has an adjustable clamp attached to open lower end and a fixture at the upper end-of to hold a piece of metal tubing, sampling bottle. The tubing forms device is lowered into the handle; liquid to be sampled, the clamp plunger is-used engaged to secure a beaker, the sample container, etc. Another device aliquot, and the cord or rod is-made using a stainless steel scoop clamped raised to a movable bracket that is attached to a piece of rigid tube. The scoop may face either toward or away from transfer the person collecting sample directly into the sampling bottle, or jar. The plunger can be pushed back down the angle of the scoop sampling tube to reset the sampler. They are avaiplable in lengths suitable for sampling dirums, road tablnkers, and rail cars. See Table 35 42 for advantages and limitations.

7.8.5 *Liquid Grab Sampler*—The liquid grab<u>Liquids Profiler</u>—The sampler is used to collect liquid or slurry samples at specific depths beneath made from clear PVC and is provided with 1-ft depth markings on the liquid surface 5-ft sampler body sections,



#### TABLE 37 SwFling Jar Samplhted Augers—Advantages and Limitations

| Advantages  | Limitations  |  |
|---|--|--|
| Simple andeasy tou se<br>Can collect samples from immediately<br>below the ground surface to<br>considerable depths | C annotcollectdiscrete samples<br>Requires an external power source to<br>drive the auger and usually heavy truck<br>mounted equipment to transport, deploy<br>and operate |  |
| Primarily used to access a sampling<br>point<br>Easily adaptable to sample jars of<br>different sizes and materials | Construction materials shoul d<br>becompatible with the media being<br>sampled<br>Inappropriate for directly sampled   |  |
| The filled sampling container may be<br>capped,storedand shipped<br>The fing soils for volatiled                    | Care required t o prevent breakage<br>when using a glass sample jar<br>Care required t organic compounds   |  |



<u>a check valve on the lower section and a cord on the upper section</u> (see Fig.-42). Usually, it\_50). Its primary use is-made from polypropylene or PTFE with an aluminum or stainless steel handle to allow measurement and stainless steel fittings. The sampling jar, usually glass but plastic\_of settleable solids as would be found in sewage treatment plants, waste settling ponds, and impoundments containing waste materials. In use, it is available, is assembled, using threaded connections to the sampler head assembly length needed and lowered into the liquid to allow it to fill. A slight tug on the desired position beneath cord will set the liquid surface. check valve and allow it to be removed. The value is opened, levels of settleable solids can be measured using the markings. It may be emptied by pulling up pressing the protruding pin on the finger ring, to allow the jar to fill lower end against a hard surface, or it may be pushed in and then closed before retrieving the sample. held manually. See Table <u>36 43</u> for advantages and limitations.

7.9 Passive Water Sampling Devices (See Fig. 51 and Fig. 52)—Comprise a group of samplers used to sample ground water, usually monitoring wells. They rely upon the diffusion of chemical ions and compounds across a semipermeable membrane. The device consists of a sealed chamber with a semipermeable window or a bag made from a semipermeable material. The container is filled with deionized water and then deployed in the media to be sampled. Over time, an equilibrium will be established between the ion and compound concentrations in the media being sampled and the the sampler. The sampler is then removed from the media and the sealed chamber immediately opened or directly subsampled for on site analysis. Alternatively a sample may be placed into a container suitable for shipment to a laboratory for analysis.

7.9.1 Bag-type Diffusion Sampler—Comprises a sealed bag made from a semipermeable plastic with a means to allow filling and removal of any trapped air, a support frame of inert material that will prevent the filled bag from failure when in air, a weight to allow the device to sink to the sampling point and a means to allow lowering and retreival from the media being sampled. All components of this sampler may be cleaned and reused, except for the sealed bag which is considered a single use item. See Table 44 for advantages and limitations.

7.9.2 *Swing JarChamber-Type Diffusion* Sampler—The swing jar sampler comprises an extendable aluminum handle attached— Comprises a central support rod or tube with horizontal holes along its length to allow placement of short tubular sampling containers. Certain models also have a plastic jar holder using pivot (see Fig. 43). The open top jar flexible disc placed between each successive chamber to allow for isolation and allow for zone sampling. Each sealed chamber is held in the holder

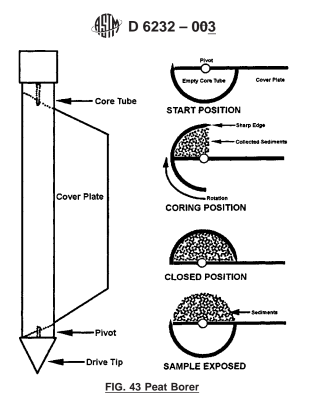


TABLE 38 ImpPeact D Borevicesr — Advantages and Limitations

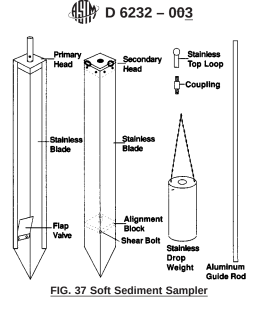
| ·  |   |
|--|---|
| Advantages   | Limitations   |
| Canobtain a sample of a solid material<br>by chipping or flaking at the surface of<br>the material | Pneumati csystemneed sanairsour ce  |
| Portable and operable by one person  | Materials of construction, Delrin,<br>aluminum and stainless steel may pose<br>concerns in highly contaminated media. |
| Capable of collecting a discrete, relatively undisturbed sample.                                   |   |
|  | aynot collectall lay.   |
|  | Unsuitable for deployment in  |
|  | compacted media.  |
| Generates virtually no IDW   | 1   |

provided with an adjustable clamp. a semipermeable mebrane on one or both ends. The pivot allows samples assembly would be carefully lowered into the well and left to allow for ion equilibrium to be-collected at different angles. It may established. On removal, the sealed chambers can be used capped and sent to sample liquids, powders or small solids at distances of up to  $3\frac{1}{2}$  m (12 ft). Normally used with high density polyethylene sample jars. a chemical analysis facility. See Table  $37\underline{45}$  for advantages and limitations.

7.910 Multi-Level Sampling Devices (See Figs. 53-55)—are inserted into a hole in the ground for the purpose of either identifying contaminants or collecting samples of soil gas or ground water, or both, at specific locations in the hole. Those designed for multi-level sampling in saturated soils are normally dedicated and therefore left permanently in the ground. Types designed for in-situ identification of contaminants as well as sampling are usually recoverable as they are made from an inflatable, flexible, closed-end tube.

7.10.1 Dedicated Multi-Level Samplers— comprise a series of sampling ports placed in a casing and separated by inflatable packers or bentonite contained in annular sacks. The sampling ports in each monitoring zone are either fitted with a sampling pump connected directly to the surface or are provided with a valued sampling port that may be accessed by a sampling mechanism, lowered into the inner well casing. A second type employs a multi-cavity tube. Each cavity is ported at a specific depth to allow sampling and each cavity is sealed below the sampling point. Systems employing inflatable packers and not bentonite sacks are usually removable and therefore reusable.

7.10.2 Portable (Reusable) Multi-Level Sampler—comprises a strong but flexible tubular membrane with an internal tether attached to the sealed distal end. The proximal end of the tubular membrane is attached to an enclosed canister with reel. The system is deployed by pressurizing the canister interior and unwinding the tether and attached tubular membrane. It automatically deploys itself into the borehole. A series of sampling ports, sensor strips or absorbent patches may be attached to or through the





| Advantages  | Limitations  |
|---|--|
| Allows length measurement ofl<br>iquid/ settleable solids column<br>sofany leng th  | Suitablefor sampling non-<br>causticliquids              |
| Provides a core sample if<br>sampled from a soil surface or<br>trench wall  | Difficult to use in dry sandy<br>materials               |
| Easily assembledand used  | High viscosity mate rials may be<br>diff i cult tosample |
| Collects a relatively undisturbed sample  | Care required to ensure device is clean before use       |
| Unbre use device<br>Sampler is a low cost single use<br>device  |  |
| Collects akablein normaluseand<br>reuired<br><u>Collects</u> a sample suitable for<br>VOC analysis, laboratory, or field<br>subsampling is not requ <u>ired</u> |  |
| Sliding plunger prevents able<br>Sliding plunger prevents air<br>entrapment and allows sample<br>extrusion  |  |

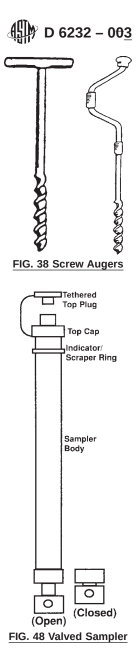
external wall of the membrane to allow sampling of the borehole wall at predetermined depths. Systems may be used for dedicated or portable sampling. Depending on field conditions, the interior of the membrane may be filled with air, water or dry sand for portable use. Permanent installations may use bentonite grout as a fill material. In situations where there is concern about hole collapse, a dual tubular membrane system may be deployed to prevent this, when the sampling tubular membrane is removed. Removal of an installed tubular membrane is accomplished by releasing the air pressure or removing other fill materials and winding in the tether and membrane onto the reel in the canister.

7.11 Surface Sampling Devices:

7.9<u>11</u>.1 *Impact Devices* (Fig. 44 <u>56</u>, *see Practice D* <u>5679</u>) — These devices are used for sampling consolidated solids. The most common "device" is a hammer and hand chisel. Another device is the pneumatic chisel where compressed air takes the place of the hammer. See Table <u>38</u> <u>48</u> for advantages and limitations.

7.9<u>11</u>.2 Spoon (Fig.-45\_57) — A spoon may be used to sample particulate materials on the ground surface or from an open container or waste pile. Small samples of liquid may also be collected with this device, although it is not the preferred method. Made from stainless steel or PTFE they can be easily cleaned for re-use. Plastic spoons may be used as they are inexpensive and can be considered a single use item. See Table-39\_49 for advantages and limitations.

7.911.3 Scoops and Trowels (See Practice D 5633)—These have limited application for collecting surface soil samples but may be used for solid waste sampling. These devices come in different sizes and materials (see Fig. 46). 58). Unpainted stainless steel

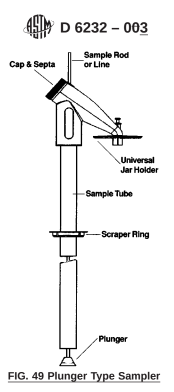


is preferred. Scoops are available from laboratory and field equipment supply houses, trowels can be obtained from hardware stores. See Table-40.50 for advantages and limitations.

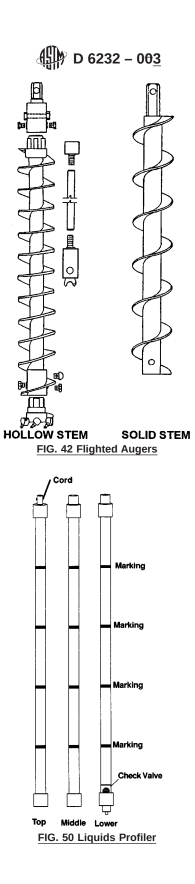
 $7.9\underline{11}.4$  Shovels—Shovels used for environmental sample retrieval are usually made from stainless steel or suitable plastic materials (see Fig. 47). 59). Their primary use is collection of surface materials or large samples from waste piles. Their other use is the mixing of large sample volumes as may be required for the collection and mixing of composite samples. See Table-41\_51 for advantages and limitations.

## 8. Keywords

8.1 environmental; liquid; monitoring; sampling; sampling equipment; sediment; soil; waste management; water



| Advantages  | Limitations  |
|---|--|
| Simple to use   | Care needed when using a glass sampling tube   |
| Provides a sealed collection<br>system                  | Heavy contamination may be<br>difficult to remove, particularly<br>when a glass sampling tube is<br>used |
| May be used as either a reusable or single use device   |  |
| Relatively inexpensive and available in various lengths |  |



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## TABLE 43 Liquids Profiler—Advantages and Limitations

| Advantages  |                  |
|---|------------------|
| Allows length measurement of<br>liquid/settleable solids columns of<br>any length | <u>Su</u><br>liq |
|   |                  |

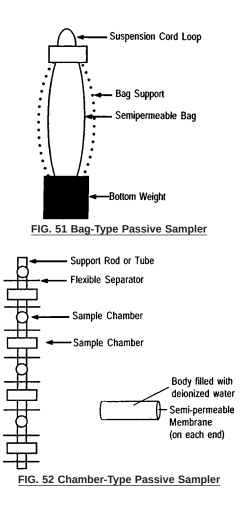
Suitable for sampling non-caustic quids

Limitations

Easily assembled and used

High viscosity materials may be difficult to sample

Unbreakable in normal use and reusable



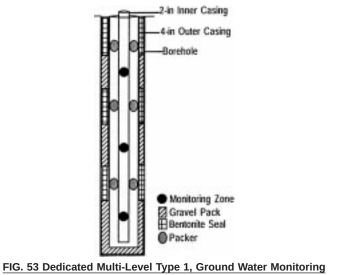


## TABLE 44 Bag-type Passive Sampler—Advantages and Limitations

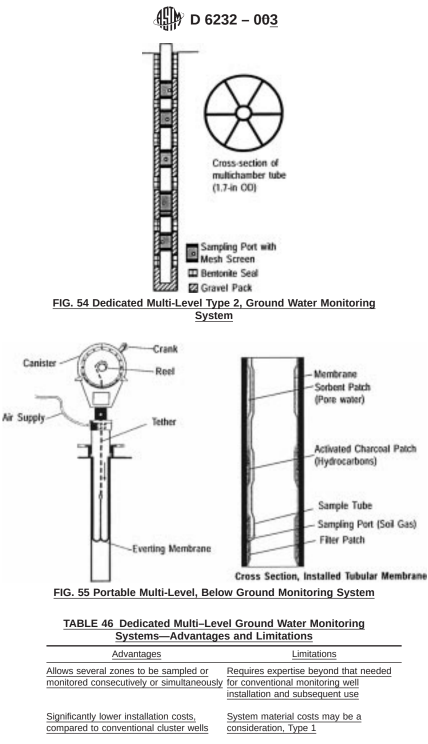
| Advantages  | Limitations   |
|---|---|
| Simple, low cost construction   | Requires time for diffusion to occur(days-weeks)                                    |
| Easily assembled and used in wells of any diameter  | Sample volume limited to size of sampling container                                 |
| As no water is removed from the formation, may be used to sample wells with very low recovery potential | Membranes affected by excessive heat<br>and high concentrations of some<br>solvents |

# TABLE 45 Chamber-Type Passive Sampler—Advantages and

| Limitations   |  |
|---|--|
| Advantages  | Limitations  |
| Allows several zones to be sampled when used with separators  | Requires time for diffusion to occur(days-weeks)   |
| As no water is removed from the formation,<br>may be used to sample wells with very low<br>recovery potential | Requires care in assembly, installation<br>and recovery to prevent damage and<br>hang-up |
|   | Usually requires wells or boreholes to be of 2 or 4-in diameter                          |
|   |  |



System



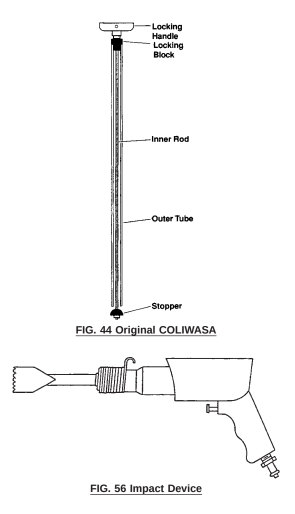
Low material and installation costs, (Type  $\underline{2}$ )



# TABLE 47 Portable Multi-Level Below Ground Monitoring System—Advantages and Limitations

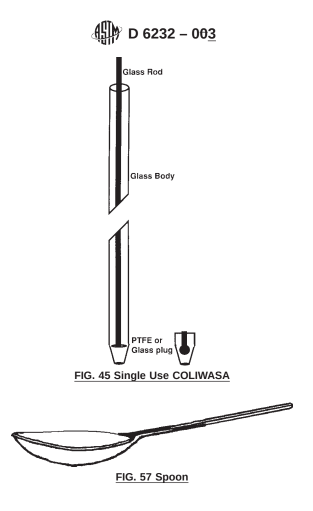
|  | . <u></u>  |
|--|--|
| Advantages   | Limitations  |
| Allows sampling and physical parameter measurement directly from the borehole wall | Requires expertise beyond that needed<br>for conventional monitoring well<br>installation and subsequent use |
| Each system is custom configured for a specific borehole                           | May be difficult to install in boreholes<br>subject to collapse, unless special<br>techniques are employed   |

Low material and installation costs and reusable





| Advantages                         | Limitations                     |
|------------------------------------|---------------------------------|
| Can obtain a sample of a solid     | Pneumatic system needs an air   |
| material by chipping or flaking at | source                          |
| the surface of the material        |                                 |
|                                    | May not collect all layers of a |
|                                    | heterogeneous solid             |



# TABLE 39 COLIWASpoonA—Advantages and Limitations

| Advantages                                | Limitations   |
|---|---|
| Inexpensive<br>Simple to use              | Small sample vo lume<br>Depth to sample limited to length<br>of sampler                           |
| Easy touseand cle an                      | Can not be used to collect s<br>amples for VOC analysis   |
| Reuseable and single use models available | Stopper mechanism may not<br>allow collection of approximately<br>the bottom inch of material     |
| Inexpensive                               | A singlesample m<br>High viscosity fluids difficult to<br>sample                                  |
|   | Maynot bereps<br>May break if made of glass and<br>used in consolidated matrices                  |
|   | If constresentative<br>If constructed of glass and<br>reused, decontamination may be<br>difficult |

# **↓** D 6232 – 00<u>3</u>

| TABLE 49 Spoon—Advantages and Limitations |  |
|---|--|
| Advantages                                | Limitations  |
| Inexpensive                               | Small sample volume                                |
| Easy to use and clean                     | Cannot be used to collect samples for VOC analysis |
|   | A single sample may not be representative          |

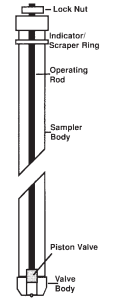
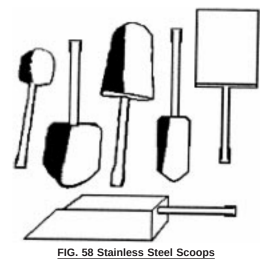


FIG. 46 Reuseable Point Sampler



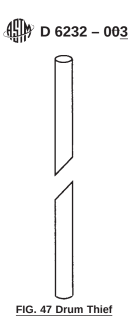
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## TABLE 40 Scoops and TDrowum Thielsf—Advantages and Limitations

| Linitations           |  |
|-----------------------|--|
| Advantages            | Limitations  |
| Easy to use and clean | May affect the ma trix during<br>sample co llec tion by se lecting<br>certainparticle sizes  |
| Simple to use         | Depth to sample limited to length of sampler   |
| Usually single use    | High viscosity fluids difficult to sample  |
| Inexpensive           | May not be construc ted in as<br>hape th at i s compatible with<br>thedimen sionsof the mat rix  |
| Inexpensive           | Drum size tubes have a small<br>volume capability, possibly<br>requiring repeated use to obtain a<br>sample. Larger sizes are available,<br>however, two or more people may<br>be required |
|                       | May be difficult to hold sample in the tube  |
|                       | Mayexacerbatethe loss o<br>May break if used in consolidated<br>matrices   |
|                       | If volatile or ganic compounds by<br>disturbance   |
|                       | If made of glass and reused, decontamination may be difficult  |

# TABLE 50 Scoops and Trowels—Advantages and Limitations

| Advantages            | Limitations  |
|-----------------------|--|
| Easy to use and clean | May affect the matrix during<br>sample collection by selecting<br>certain particle sizes<br>May not be constructed in a<br>shape that is compatible with the<br>dimensions of the matrix |
|                       | May exacerbate the loss of volatile organic compounds by disturbance   |





Advantages Easy to use and clean Simple to use

Rugged for use w ith hard materials Reusable if made from PTFE; single use if made from polypropylene

Unbreakable and can sample to depths of about 6.5 m (21 ft), using body extensions Forsurfa ce useonly Bottom valve prevents collection of the bottom 1.25 cm (½ in.)

Limitations

Cannot be easilyuse d tofill sample containers High viscosity liquids may be difficult to sample

Cannot be used to collect samples for VOC analysis

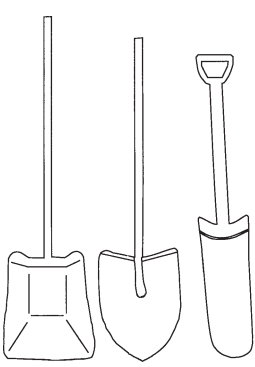


FIG. 59 Stainless Steel Shovels

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### TABLE 51 Shovels—Advantages and Limitations

Advantages

Easy to use and clean

Rugged for use with hard materials

For surface use only Cannot be easily used to fill sample containers

Limitations

Cannot be used to collect samples for VOC analysis

### **APPENDIX**

### (Nonmandatory Information)

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