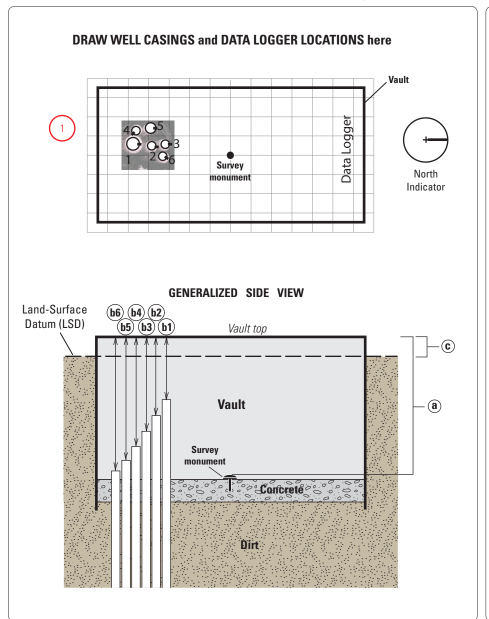


| Form created by _ |  |
|-------------------|--|
| Form checked by   |  |

## **Summary of site measurements**



| Site ID  |
|--|
| State well #   |
| Local name   |
| DGPS survey date   |
| Surveryor  |
| Instrument   |
| MP survey date   |
| Surveryor  |
| Instrument   |
| Altitude in feet above NAVD88, at top of survey monument:                    |
| (2)  |
| Measurement, in feet from top of vault to top of survey monument:            |
| 3  |
| (b) Measurement, in feet from top of vault to top of casing for:             |
| <b>(b1)</b> (4)  |
| <b>b2</b>  |
| <b>b3</b>  |
| <b>b4</b>  |
| <b>b</b> 5   |
| <b>b6</b> )  |
| © Measurement, in feet from top of vault to average Land-Surface Datum (LSD) |
| 5  |
| Last revised   |
| LSD calculated   |

## Notes

## Footnotes:

- 1. Example well diagram. Black tick mark indicates location of water-level measure point. Number indicates which well in the cluster.
- $2. \ \ Reported to \ nearest \ 0.01 \ with \ accuracy in \ GWSI \ to \ +/- \ 0.05 \ measured \ by \ DGPS \ with \ supporting \ OPUS \ report$
- 3. Reported to nearest 0.01 with accuracy to +/- 0.01 measured by differential leveling or other means with supporting survey notes.
- 4. Reported to nearest 0.01 with accuracy to +/- 0.01 measured by differential leveling or other means with supporting survey notes.
- 5. Reported to nearest 0.1 with accuracy to +/- 0.1 measured by differential leveling or other means with supporting survey notes.