|  |  |  |  |
| --- | --- | --- | --- |
| Landfill Name:  | Enter Name of Landfill  | Owner Name:  | Enter Name of Landfill Owner. |
| Date: | Enter Date | Samplers Name: | Who Sampled – Name . |
| Barometric Pressure: | Barometric Pressure  | Temperature: | Temperature °F  |

|  |  |
| --- | --- |
| Weather Conditions: | (clear, cloudy, windy, rain, snow, etc...). |

|  |  |
| --- | --- |
| Date and Amount of Last Precipitation: | Date and Amount of Last Precipitation |
| Monitoring Instrument: | Name and Model Number |
| Date of Last Calibration: | Click or tap to enter a date. |
| Instrument Output (*indicate one):* | % Air [ ]   | % LEL [ ]  |
| Methane Sampling Method (*indicate one)*: | Probe [ ]  | Slambar [ ]   |
| Depth of Well Probe: | Depth of Well Probe |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sample Location | Sample Begin Time | SamplingDuration | % CH4  | % O2 | % CO2 |
| Location, GPS Coordinates | Time | Lapse | % | % | % |
| Location, GPS Coordinates | Time | Lapse | % | % | % |
| Location, GPS Coordinates | Time | Lapse | % | % | % |
| Location, GPS Coordinates | Time | Lapse | % | % | % |
| Location, GPS Coordinates | Time | Lapse | % | % | % |
| Location, GPS Coordinates | Time | Lapse | % | % | % |
| Location, GPS Coordinates | Time | Lapse | % | % | % |
| Location, GPS Coordinates | Time | Lapse | % | % | % |
| Location, GPS Coordinates | Time | Lapse | % | % | % |
| Location, GPS Coordinates | Time | Lapse | % | % | % |

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| --- |
| Comments: Enter paragraph text. |
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|  |
|  |

**Note:**

Use the stabilized methane (CH4) reading. Do not use the highest CH4 readings.

Verify the purge time for well depth and diameter.

 Attach a map of the facility, and label sampling point locations around the facility and within buildings.