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DOCUMENTATION OF SURFACE MONITORING POINT FORM

Disposal Site Name:	Permit No.:			
Surface Monitoring Point No.: Date:				
Applicable Requirements ¹ :	667 IAC 113 567 IAC 115 Site Permit			
	667 IAC 114 567 IAC 139 Other:			
A. TYPE OF MONITORING POINT				
Stream	 Open Tile			
Road Ditch	Tile with Riser			
 Drainage Ditch	Other (describe)			
B. PURPOSE OF MONITORING PO				
Upstream	Downstream			
Within Landfill	Other (describe)			
C. SURVEYED LOCATION ² AND ELEVATION OF POINT				
Site Coordinates: Northing:	Easting:			
World Coordinates: Latitude:	Longitude:			
Elevation and Coordinate Systems:				
Elevation of:				
Top of bank of stream or ditch	Bottom of stream or ditch			
- C	Other (describe)			
D. CONSTRUCTION DETAILS				
Tile Diameter	Tile Material			
Riser Length				
Riser Material				
Attach scale drawings, cross sectional and plan views, of the sampling point, showing distances and elevations.				
Comments				
Comments				

¹ Refer to the site's permit to determine applicable requirements. Note that some sites may only be regulated by their permit versus current landfill chapters. If the permit and rule are silent regarding applicable requirements, then 567 IAC Chapter 39 shall apply, which requires use of the Abandoned Water Well Plugging Record, not this form. If the applicable requirements have been modified and approved by the DNR, then note under Other.

² The location does not need to be surveyed by a licensed surveyor. A handheld GPS reading accurate to +/- 30 feet is acceptable when an aerial photograph showing the location (pin) is included with this form. The site coordinates should be the same coordinate system currently used for survey control and mapping of the site.

Please submit completed form to DNR project officer via email or file sharing platform.

Questions? Call or Email: Brian Rath, 515-537-4051, <u>brian.rath@dnr.iowa.gov</u> 07/2023 cmc

CERTIFICATION

I certify under penalty of law I believe the information reported above is true, accurate and complete.

Signature		Date
Telephone	Fax	Email
	map showing new and existing surface and	groundwater monitoring points. Also, attach scaled drawings

(cross-sectional and/or plan views) showing applicable distances and elevations of point.