## MONITORING WELL / PIEZOMETER CONSTRUCTION DOCUMENTATION FORM

Disposal Site Name:	Permit No.:			
Well/Piezometer No.:	Date Started: Date Completed:			
Applicable Requirements <sup>1</sup> : 567 IAC 113	567 IAC 115 Site Permit			
567 IAC 114	567 IAC 139 Other:			
A. SURVEYED LOCATION <sup>2</sup> AND ELEVATION OF F	POINT			
Elevations (MSL): Ground Surface:	Top of Protective Casing:			
Top of Well Casing:				
Site Coordinates: Northing:	Easting:			
World Coordinates: Latitude:	Longitude:			
Elevation and Coordinate Systems:				
B. SOIL BORING INFORMATION				
Certified Well Contractor				
Address	City, State, Zip Code			
Name of driller	Cert No.			
Drilling method Drilling	fluid Bore hole diameter			
Soil sampling method	Depth of boring			
C. MONITORING WELL INSTALLATION				
Casing material:	Placement method:			
Length of casing:	Quantity:			
Casing diameter:	Backfill (if different from seal):			
Casing joint type:	Material:			
Casing/screen joint type:	Placement method:			
Screen material:	Quantity:			
Screen opening size:	Surface seal design:			
Screen length:	Material of protective casing:			
	Material of grout between			
Depth of Well:	protective casing and well casing:			
Filter Pack:	Protective cap:			
Material:	Material:			
Grain Size:	Vented?: Y N Locking?: Y N			
Quantity:	Well cap:			
Seal (minimum 3 ft. length above filter pack):	Material:			
Material:	Vented?: Y N			
D. GROUNDWATER MEASUREMENT (±0.01 foot below top of inner well casing)				
Water level	Stabilization time			
Well development method				
Average depth of frost line				

<sup>&</sup>lt;sup>1</sup> 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 Well Log (Well Record) Form, not this form. If the applicable requirements have been modified and approved by the DNR, then note under Other.

<sup>&</sup>lt;sup>2</sup> 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.

## DRILLER'S CERTIFICATION

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

Signature	Certification #	Date		
Note: Attach well log, boring log, and map showing new monitoring well/piezometer location in relation to existing wells or piezometers.				
Complete one form for each well plugged and submit within 30 days to the local county agent, DNR project officer, and Erik Day with				
the DNR's Water Supply Section at erik.day@dnr.iowa.gov. DNR pref	ers that the forms be complete	ed and submitted electronically.		

Elevations: ±0.01 ft. MSL



Depths: ±0.1 ft from Ground Surface

## **Required Data:**

- Elevations for A, B, and C shall be surveyed.
- Depths for W, X, Y, and Z shall be field measured following completion of each item.
- Lengths of the Protective Casing (PC), Screen (S), and Well Point (WP) shall be field measured prior to installation of each item.
- The total Depth (TD) from the Top of Well Casing to the Bottom of Well Point shall be field measured following installation.

PC:	 S:	
WP:	TD:	