

Attachment 1 – Monitoring Well Completion and Location Information¹

Well number	MDH unique well number	Well location ²		Date installed	Surface elevation (ft amsl) ⁴	Top of riser elevation (ft amsl) ⁴	Bottom of well elevation (ft amsl) ⁴	Depth to top of screen from surface (ft)	Depth to bottom of screen from surface (ft)	Screen slot size (inches)	Well stickup (ft) ⁵
		X Coordinate ³	Y Coordinate ³								
<i>Ex 1</i>	<i>123456</i>	<i>123456</i>	<i>1234567</i>	<i>1/1/17</i>	<i>1023.6</i>	<i>1025.6</i>	<i>1003.6</i>	<i>10</i>	<i>20</i>	<i>0.01</i>	<i>2</i>

¹ Include well construction diagrams and Minnesota Department of Health well logs in the Remedial Investigation Report/Corrective Action Plan.

² Well locations should preferably be provided in Universal Transverse Mercator (UTM) coordinates (meters) to the nearest meter, but geographic coordinates (Lat-Long) are acceptable using decimal degrees with precision to six decimal places.

³ X Coordinate is the easting coordinate and the Y Coordinate is the northing coordinate. The method of obtaining the coordinates must be indicated in the table footnotes; for example: classical surveying, GPS, map interpolation, photo interpolation, or other interpolation.

⁴ The method of obtaining the elevation must be indicated in the table footnotes; for example: classical surveying, GPS (indicate equipment type). AMSL stands for above mean sea level.

⁵ If the top of riser is below grade (at-grade well), indicate the well stickup as a negative value.

Notes: (location and elevation of benchmark, coordinate collection method, elevation collection method)