



PWTS No. or PWS No. _____		PWTS Permit No. _____		GEOSAM Well No. (DNR use only) <u>76508</u>																																																																																											
Site Identification Property owner <u>MARION #8 SILURIAN WELL</u> Other ID _____ Address <u>1225 6TH AVENUE, SUITE 150</u> City <u>MARION</u> Tenant <u>MARION WATER DEPARTMENT</u> Well depth <u>490</u> ft Date completed <u>5 / 8 / 2014</u>				Drill Method ☒ Rotary ☐ Auger ☐ Cable ☐ Other _____																																																																																											
Location County <u>LINN</u> GPS coordinates (NAD83 datum) <u>42.0461310</u> Latitude <u>91.5786530</u> Longitude _____ ☒ Decimal Degrees ☐ Degrees, Decimal Minutes ☐ Degrees, Minutes, Seconds <u>1/4</u> of the <u>1/4</u> of the <u>1/4</u> of Sec <u>32</u> TWP <u>84N</u> RNG <u>6W</u> E W Show exact location of well in section grid with a dot (+). Sketch map of well location on property.				Hole size <u>18</u> inch from <u>0</u> ft to <u>150</u> ft <u>11</u> inch from <u>150</u> ft to <u>518</u> ft _____ inch from _____ ft to _____ ft _____ inch from _____ ft to _____ ft																																																																																											
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Well Use ☐ Domestic ☒ Public supply ☐ Livestock ☐ Heat pump ☐ Commercial ☐ Irrigation # of borehole(s) _____ ☐ Monitoring ☐ Other dewatering				Well Development ☒ Physical explain: <u>SURGE WELL</u> ☒ Chemical explain: <u>ACIDIZED</u>																																																																																											
Contractor Company <u>Sam's Well Drilling Inc</u> Address <u>P. O. Box 150, Randolph, WI 53956</u> Driller <u>RYAN BARKER</u> Certification no. <u>9197</u>				Revision Date: 10/2011																																																																																											