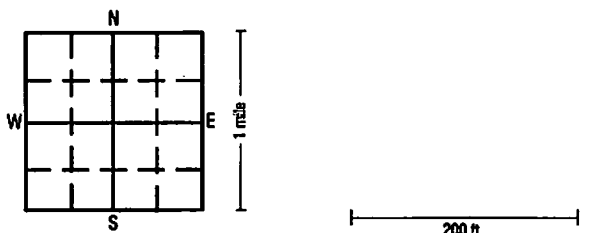


Site identification Property Owner <u>Ainsworth 4 Corners</u> Well Number _____ Address <u>3118 Hwy 92 Ainsworth</u> Tenant _____ Well Depth <u>1403</u> ft Date completed <u>12 / 16 / 04</u>				Drill method ☒ rotary ☐ auger ☐ cable ☐ other _____ Hole size <u>15</u> inch from <u>0</u> ft to <u>225</u> ft <u>9 7/8</u> inch from <u>225</u> ft to <u>1265</u> ft hole size continued <u>5 1/4</u> inch from <u>1265</u> ft to <u>1403</u> ft _____ inch from _____ ft to _____ ft																																																																																	
Location County <u>Washington</u> _____ mi. N and _____ mi. E of intersection of _____ and _____ <u>NW</u> 1/4 of the <u>NW</u> 1/4 of the <u>NW</u> 1/4 of Sec <u>22</u> TWP <u>75N</u> Rng <u>6W</u> Show exact location of well in section grid with a dot (•). Sketch map of well location on property. 				Record all depth measurements from ground level (GL). Use (+) for above GL measurements. Casing Drive shoe (yes/no) ☒ Pitless adapter (yes/no) ☒ <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Size (ID/OD)</th> <th>Type / Wt</th> <th>Depth top</th> <th>Depth bottom</th> <th>Amount (length)</th> </tr> </thead> <tbody> <tr> <td>10"</td> <td>Steel SCH40</td> <td>8</td> <td>225</td> <td>217</td> </tr> <tr> <td>6.9"</td> <td>PVC SDR14</td> <td>0</td> <td>765</td> <td>765</td> </tr> <tr> <td>6.9"</td> <td>PVC SDR12</td> <td>765</td> <td>1265</td> <td>500</td> </tr> </tbody> </table>				Size (ID/OD)	Type / Wt	Depth top	Depth bottom	Amount (length)	10"	Steel SCH40	8	225	217	6.9"	PVC SDR14	0	765	765	6.9"	PVC SDR12	765	1265	500																																																										
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Water information Aquifer: ☐ sand / gravel ☒ limestone ☐ sandstone Main water-supply zone from <u>1265</u> ft to <u>1403</u> ft ☐ seepage well Static water level <u>270</u> ft (below / above) GL; ☒ tape ☐ airline ☐ E-line ☐ estimate Pumping water level <u>306</u> ft below GL; ☐ tape ☐ airline ☐ E-line ☐ estimate At yield of <u>38</u> GPM; ☐ orifice ☐ volumetric ☐ estimate Measurements taken at _____: _____ (AM / PM) Date ____/____/____				Water quality test? (yes/no) _____ Date tested ____/____/____ Tested by _____																																																																																	
Remarks (including depth of lost drilling fluids, materials, or tools) 				Contractor <u>Gingerich Well & Pump Service, LLC</u> Address <u>1321 Locust Avenue, Kalona IA 52247</u> Driller <u>Klint Gingerich</u> Certification no. <u>2639</u>																																																																																	
Well use ☐ Domestic ☐ Municipal ☐ Commercial ☐ Livestock ☒ Public supply ☐ Monitoring ☐ Test well ☐ Irrigation ☐ Other _____ (explain) _____																																																																																					