ALGONA
WELL 6
Lab No.: 200010174 Well not in service.

ANAMOSA STATE PARK
WELL 1
Lab No.: 200012054 Well 1 is closed until next May. It is a seasonal water system.
Lab No.: 200012054 John Maehl 462-2761.

ASBURY SUN VALLEY
WELL 2
Lab No.: 200010369 time on the label 11:09.

BRIGHTON
WELL 2
Lab No.: 200010345 P.O. 1092000 not used.

CALAMUS
WELL 1
Lab No.: 200010260 10-09-00 at 11:00.

CEDAR RAPIDS
WELL W2
Lab No.: 200011074 time on the label 13:55.

CLEAR LAKE U METHODIST CAMP
WELL 1
Lab No.: 200011127 10-30-00.

DELMAR
WELL 2
Lab No.: 200011100 Resample for UHL #200010710

DUBUQUE TABLE MOUND
WELL 1
Lab No.: 200012069 The paperwork lists November; per the label December.
WELL 2
Lab No.: 200012070 The paperwork lists November; per the label December.

EAGLE GROVE
WELL 4
Lab No.: 200010576 time on the label 8:20.

ELKADER
WELL 2
Lab No.: 200012511 Received cold packs at 10 degrees C.
WELL 3
Lab No.: 200012512 Received cold packs at 10 degrees C.

FARMINGTON
<table>
<thead>
<tr>
<th>Location</th>
<th>Well 1 Lab No.</th>
<th>Well 1 Description</th>
<th>Well 2 Lab No.</th>
<th>Well 2 Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farmington</td>
<td>200012527</td>
<td>The samples were received at 11 degrees C.</td>
<td>200012527</td>
<td>The samples were received at 11 degrees C.</td>
</tr>
<tr>
<td></td>
<td>9:48</td>
<td>time on the label</td>
<td>10:00</td>
<td>time on the label</td>
</tr>
<tr>
<td>Fayette</td>
<td>200010919</td>
<td>The earliest time listed on the labels is 07:57.</td>
<td>200010920</td>
<td>The earliest time listed on the labels is 07:37.</td>
</tr>
<tr>
<td>Fort Dodge</td>
<td>200010948</td>
<td>Well out of service.</td>
<td>200010947</td>
<td>Well out of service.</td>
</tr>
<tr>
<td>Garnavillo</td>
<td>200010929</td>
<td>PO #009 was not used due to Scott Scheidel paying for analysis.</td>
<td>200010928</td>
<td>PO #008 was not used due to Scott Scheidel paying for analysis.</td>
</tr>
<tr>
<td>Guttenberg</td>
<td>200012510</td>
<td>This well not in service at this time. Rob</td>
<td>200012508</td>
<td>Received cold packs at 11 degrees C.</td>
</tr>
<tr>
<td>Iowa City River Heights</td>
<td>200011985</td>
<td>earliest time 12:34.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Janesville</td>
<td>200100109</td>
<td>Client filled containers from well 3 and 4 a 50/50 mix.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kensett</td>
<td>200011552</td>
<td>time on the label 07:30.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>La Motte</td>
<td>200011445</td>
<td>Inactive. 1941</td>
<td>200011446</td>
<td>1959</td>
</tr>
<tr>
<td></td>
<td>1941</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
LANSING
WELL 1
  Lab No.: 200011578 Received cold packs at 8 degrees C.
WELL 2
  Lab No.: 200011579 Received cold packs at 8 degrees C.

LECLAIRE
WELL 1
  Lab No.: 200011345 Well #1 is no longer in service.

LONG GROVE SCOTT CCB
WELL 1
  Lab No.: 200011583 Received the cold packs at 12 degrees C.

MANLY
WELL 2
  Lab No.: 200011595 time 8:03.

MARBLE ROCK
WELL 1
  Lab No.: 200011921 Received at 12 degrees C without coldpacks.

MARSHALLTOWN
WELL 8
  Lab No.: 200011785 This well is currently off line for repairs. Dan McGinnis.

MASON CITY
WELL 16
  Lab No.: 200011643 Received liter bottle broken, called G Lee will resample. SH 11-15
WELL 7
  Lab No.: 200011645 No sample received, well out of production. Tenative production is
  Lab No.: 200011645 scheduled for March 2001.

MOUNT VERNON
WELL 2
  Lab No.: 200011789 Received cold packs at 10 degrees C.
WELL 3
  Lab No.: 200011790 Received cold packs at 10 degrees C.
WELL 4
  Lab No.: 200011791 Received cold packs at 10 degrees C.
WELL 5
  Lab No.: 200011792 Received cold packs at 10 degrees C.
WELL 6
  Lab No.: 200011793 Received cold packs at 10 degrees C.

NORA SPRINGS
WELL 2
  Lab No.: 200011925 Received cold packs at 12 degrees C.
  Lab No.: 200011925 data taken from the labels. SH 11-29-00
WELL 3
  Lab No.: 200011926 Received cold packs at 12 degrees C.
NORA SPRINGS
   WELL 3
        Lab No.:  200011926 data taken from the labels. SH 11-29-00

OELWEIN
   WELL 80
        Lab No.:  200011919 Received quart bottle broken; per R. Williams will resample. SH 11-29

OLIN
   WELL 1
        Lab No.:  200012505 the earliest time 04:30 on 12-27-00.

OSAGE
   WELL 2
        Lab No.:  200012074 This well is Temporarily out of service for repairs.
        Lab No.:  200012494 Received cold packs at 12 degrees C.

PEOSTA
   WELL 1
        Lab No.:  200011815 Received cold packs at 11 degrees C.

PRINCETON
   WELL 2
        Lab No.:  200012503 12-27-00 at 8:35.

PROTIVIN
   WELL 1
        Lab No.:  200012006 Received cold packs at 9 degrees C.
   WELL 2
        Lab No.:  200012007 Received cold packs at 9 degrees C.

RED OAK
   WELL 1
        Lab No.:  200011928 time 12:11.

RUDD
   WELL 1
        Lab No.:  200011930 The cold packs were received at 12 degrees C.
   WELL 2
        Lab No.:  200011931 The cold packs were received at 12 degrees C.

SAINT ANSGAR
   WELL 1
        Lab No.:  200011935 Received cold packs at 7 degrees C.
   WELL 2
        Lab No.:  200011934 Received cold packs at 7 degrees C.

SHELL ROCK
   WELL 1
        Lab No.:  200011946 Received cold packs at 11 degrees C
   WELL 2
        Lab No.:  200011945 Received cold packs at 11 degrees C
SOLON LAKEVIEW KNOLLS
WELL 1
Lab No.: 200012168 The samples were received with cold packs at 11 degrees C.

SPRINGVILLE
WELL 1
Lab No.: 200012055 time on the label 13:05.
Lab No.: 200012055 The coldpacks were received at 9 degrees C.

STRUBBLE
WELL S-1
Lab No.: 200012082 Well S-1 is out for repairs.

TAMA
WELL 3
Lab No.: 200012236 time on the labels 13:35.
WELL 4
Lab No.: 200012235 time on the labels 13:45.
WELL 5
Lab No.: 200012237 time on the labels 13:57.

TAMA POWESHEIK WA
WELL 1
Lab No.: 200100260 Received samples at 11 degrees C.
WELL 2
Lab No.: 200100261 Received samples at 11 degrees C.
WELL 3
Lab No.: 200100262 Received samples at 11 degrees C.
WELL 4
Lab No.: 200100263 Received samples at 11 degrees C.

VINTON
WELL 2
Lab No.: 200012193 Sample received with the cold packs at 12 degrees C.
Lab No.: 200012193 No.2 well is inactive.
WELL 3
Lab No.: 200012194 Sample received with the cold packs at 12 degrees C.
WELL 4
Lab No.: 200012195 Sample received with the cold packs at 12 degrees C.
WELL 5
Lab No.: 200012196 Sample received with the cold packs at 12 degrees C.

WALCOTT
WELL 3
Lab No.: 200012259 The paperwork lists the collection time as 11:12; per the label 11:11.

WATERLOO
WELL 12
Lab No.: 200012439 Resample for well #12 UHL #200012140.
Lab No.: 200012439 Received samples at 12 degrees C.
WELL 9
WATERLOO
   WELL 9
      Lab No.: 200012148 We are not using this well at the present time. Glen Folkers

WAUKON
   WELL 2
      Lab No.: 200012091 This well is down till after first of the year.
   WELL 3
      Lab No.: 200012089 The cold packs were received at 8 degree C.
   WELL 4
      Lab No.: 200012088 The cold packs were received at 8 degree C.

WAYLAND
   WELL 1
      Lab No.: 200012077 Well #1 has been abandoned.

WEST BURLINGTON
   WELL 4
      Lab No.: 200012150 Well is inactive.
   WELL 5
      Lab No.: 200012149 One of the quart jars lists well 4 when it should list well 5; per
             Lab No.: 200012149 phone with B. Schurk. SH 12-6-00
             Lab No.: 200012149 Well is inactive.

WEST UNION
   WELL 5
      Lab No.: 200012086 Received quart sample with cracked lid with (~250ml) lost. SH 12-5

WHEATLAND
   WELL 2
      Lab No.: 200012514 Received cold packs at 12 degrees C.

WINFIELD
   WELL 1
      Lab No.: 200012064 The samples were received with cold packs at 12 degrees C.
   WELL 2
      Lab No.: 200012063 The samples were received with cold packs at 12 degrees C.

WINTHROP
   WELL 1
      Lab No.: 200012093 The cold packs were received at 10 degrees C.
   WELL 2
      Lab No.: 200012094 The cold packs were received at 10 degrees C.
   WELL 3
      Lab No.: 200012092 The cold packs were received at 10 degrees C.

WOODBINE
   WELL 1
      Lab No.: 200012231 The samples were received with the cold packs at 8 degrees C.
   WELL 2
      Lab No.: 200012232 The samples were received with the cold packs at 8 degrees C.
WOODBINE
WELL 3
Lab No.: 200012233 The samples were received with the cold packs at 8 degrees C.