ACKLEY
WELL 2
Lab No.: 200102706 Received at 11 degrees C.
Lab No.: 200102706 on the label 8:24.
WELL 3
Lab No.: 200102707 Received at 11 degrees C.
Lab No.: 200102707 on the label 8:17.
WELL 7
Lab No.: 200102708 Received at 11 degrees C.
Lab No.: 200102708 on the label 9:57.

AKRON
WELL 4
Lab No.: 200105448 Received sample at 13 degrees C.
WELL 5
Lab No.: 200105449 Received sample at 13 degrees C.
WELL 6
Lab No.: 200105450 Received sample at 13 degrees C.

ALBURNETT
WELL 2
Lab No.: 200102477 Received samples at 12 degrees C.

ALDEN
WELL 2
Lab No.: 200102407 Received samples at 10 degrees C.
WELL 3
Lab No.: 200102408 Received samples at 10 degrees C.

ALGONA
WELL 1
Lab No.: 200102463 Received samples at 10 degrees C.
WELL 2
Lab No.: 200102464 Received samples at 10 degrees C.
WELL 5
Lab No.: 200102465 Received samples at 10 degrees C.
WELL 6
Lab No.: 200102466 Received samples at 10 degrees C.
WELL 7
Lab No.: 200102467 Received samples at 10 degrees C.

AMANA
WELL 3
Lab No.: 200102678 Received at 9 degrees C.
WELL 5
Lab No.: 200102679 Received at 9 degrees C.
WELL 6
Lab No.: 200102680 Received at 9 degrees C.
ANAMOSA
WELL 1
Lab No.: 200102472 Received samples at 9 degrees C.
Lab No.: 200102472 time on label 8:00.
WELL 2
Lab No.: 200102473 Received samples at 9 degrees C.
WELL 4
Lab No.: 200102402 Received samples at 10 degrees C.

ANAMOSA STATE PARK
WELL 1
Lab No.: 200104495 Received at 16 degrees C.
Lab No.: 200104495 Wapsipinicon State Park

ANDREW
WELL 1
Lab No.: 200102763 Received at 10 degrees C.
WELL 2
Lab No.: 200102764 Received at 10 degrees C.
Lab No.: 200102764 time on the label 14:13.

APLINGTON
WELL 2
Lab No.: 200102640 Received samples at 16 degrees C.
WELL 3
Lab No.: 200102641 Received samples at 16 degrees C.

ARLINGTON
WELL 3
Lab No.: 200102457 Received samples at 10 degrees C.
WELL 4
Lab No.: 200102458 Received samples at 10 degrees C.
Lab No.: 200102717 Received at 11 degrees C.

ASBURY SUN VALLEY
WELL 1
Lab No.: 200107061 No longer own system.
WELL 2
Lab No.: 200107062 No longer own system.

ATKINS
WELL 1
Lab No.: 200102460 Received samples at 10 degrees C.
WELL 2
Lab No.: 200102461 Received samples at 10 degrees C.

ATLANTIC
WELL 10
Lab No.: 200102391 Received samples at 12 degrees C.
WELL 11
Lab No.: 200102392 Received samples at 12 degrees C.
ATLANTIC
WELL 12
Lab No.: 200102393 Received samples at 12 degrees C.
WELL 6
Lab No.: 200102387 Received samples at 12 degrees C.
WELL 7
Lab No.: 200102388 Received samples at 12 degrees C.
WELL 8
Lab No.: 200102389 Received samples at 12 degrees C.
WELL 9
Lab No.: 200102390 Received samples at 12 degrees C.

AUBURN
WELL 4
Lab No.: 200102504 Received samples at 11 degrees C.
WELL 5
Lab No.: 200102505 Received samples at 11 degrees C.

BALDWIN
WELL 1
Lab No.: 200102410 Received samples at 10 degrees C.
WELL 2
Lab No.: 200102411 Received samples at 10 degrees C.

BANCROFT
WELL 2
Lab No.: 200102451 Received samples at 14 degrees C.
WELL 3
Lab No.: 200102452 Received samples at 14 degrees C.

BAYARD
WELL 1
Lab No.: 200102668 Received at 11 degrees C.
WELL 2
Lab No.: 200102669 Received at 11 degrees C.

BENNETT
WELL 1
Lab No.: 200102475 Received samples at 10 degrees C.

BETTENDORF
WELL 1
Lab No.: 200102682 Received at 11 degrees C.

BODE
WELL 2
Lab No.: 200106629 Received sample at 8 degrees C.
WELL 3
Lab No.: 200106630 Received sample at 8 degrees C.

BRIGHTON
BRIGHTON
WELL 2
Lab No.: 200102616 Received at 15 degrees C.

BRITT
WELL 1
Lab No.: 200102469 Received samples at 10 degrees C.
WELL 2
Lab No.: 200102470 Received samples at 10 degrees C.

BUFFALO
WELL 1
Lab No.: 200102404 Received samples at 11 degrees C.
WELL 2
Lab No.: 200102405 Received samples at 11 degrees C.

BURLINGTON
WELL 1
Lab No.: 200102686 Received at 9 degrees C.
Lab No.: 200103497 Received at 13 degrees C.
WELL 2
Lab No.: 200102687 Received at 9 degrees C.
WELL 3
Lab No.: 200102688 Received at 9 degrees C.

CALAMUS
WELL 1
Lab No.: 200102526 Received samples at 9 degrees C.

CALMAR
WELL 2
Lab No.: 200102665 Received at 12 degrees C.

CASCADE
WELL 4
Lab No.: 200102528 Received samples at 13 degrees C.
WELL 5
Lab No.: 200102529 Received samples at 13 degrees C.

CEDAR FALLS
WELL 10
Lab No.: 200102399 Received samples at 9 degrees C.
WELL 11
Lab No.: 200102400 Received samples at 9 degrees C.
WELL 3
Lab No.: 200102395 Received samples at 9 degrees C.
WELL 6
Lab No.: 200102396 Received samples at 9 degrees C.
WELL 7
Lab No.: 200102397 Received samples at 9 degrees C.
WELL 8
CEDAR FALLS
WELL 8
Lab No.: 200102398 Received samples at 9 degrees C.

CEDAR RAPIDS
WELL SEM1
Lab No.: 200107057 Unable to reach because of high water.
WELL SEM2
Lab No.: 200107058 Unable to reach because of high water.
WELL SEM3
Lab No.: 200107059 Out of service - under direct influence of surface water.

CENTRAL CITY
WELL 2
Lab No.: 200102454 Received samples at 9 degrees C.
WELL 3
Lab No.: 200102455 Received samples at 9 degrees C.

CHARLES CITY
WELL 4
Lab No.: 200102766 Received at 10 degrees C.
Lab No.: 200102766 PO 705
WELL 5
Lab No.: 200102767 Received at 10 degrees C.
Lab No.: 200102767 PO 705
WELL 7
Lab No.: 200102769 Charles City well #7 is not operable at this time. The pump motor
Lab No.: 200102769 has a bad winding and will be replaced no later than September 2001.

CHARLOTTE
WELL 2
Lab No.: 200102701 Received at 10 degrees C.
WELL 3
Lab No.: 200102702 Received at 10 degrees C.

CITY OF ROCKWELL
WELL 1
Lab No.: 200106406 Received sample at 8 degrees C.
WELL 2
Lab No.: 200106407 Received sample at 8 degrees C.
WELL 3
Lab No.: 200106408 Received sample at 8 degrees C.

CLARENCE
WELL 2
Lab No.: 200102892 Received samples at 8 degrees C.
WELL 4
Lab No.: 200102893 Received samples at 8 degrees C.

CLEAR LAKE
WELL 1
CLEAR LAKE
WELL 1
Lab No.: 200102780 Received at 10 degrees C.
WELL 2
Lab No.: 200102715 Received at 11 degrees C.
Lab No.: 200102781 Received at 10 degrees C.

CLINTON
WELL 10
Lab No.: 200103344 Received samples at 12 degrees C.
WELL 11
Lab No.: 200103345 Received samples at 12 degrees C.
WELL 3
Lab No.: 200103340 Received samples at 12 degrees C.
WELL 6
Lab No.: 200103341 Received samples at 12 degrees C.
WELL 7
Lab No.: 200103342 Received samples at 12 degrees C.
WELL 9
Lab No.: 200103343 Received samples at 12 degrees C.
Lab No.: 200106392 Received sample at 18 degrees C.

COGGON
WELL 1
Lab No.: 200102710 Received at 17 degrees C.
WELL 2
Lab No.: 200102711 Received at 17 degrees C.

COLESBURG
WELL 2
Lab No.: 200102698 Received at 10 degrees C.
WELL 4
Lab No.: 200102699 Received at 10 degrees C.

COLUMBUS JUNCTION
WELL 4
Lab No.: 200103023 Received samples at 12 degrees C.
WELL 5
Lab No.: 200103024 Received samples at 12 degrees C.

CONRAD
WELL 3
Lab No.: 200102834 Received at 8 degrees C.
WELL 4
Lab No.: 200102835 Received at 8 degrees C.

COON RAPIDS
WELL 1
Lab No.: 200102777 Received at 12 degrees C.
WELL 5
COON RAPIDS
WELL 5
Lab No.: 200102778 Received at 12 degrees C.

CORALVILLE
WELL 1
Lab No.: 200102633 time on label 12:50.
WELL 10
Lab No.: 200102637 time on label 12:31.
WELL 6
Lab No.: 200102634 time on label 11:57.
WELL 7
Lab No.: 200102635 time on label 11:35.
WELL 8
Lab No.: 200102636 time on label 12:14.

CRESCO
WELL 3
Lab No.: 200102783 Received at 11 degrees C.
WELL 4
Lab No.: 200102784 Received at 11 degrees C.

DECORAH
WELL 1
Lab No.: 200102827 Received at 9 degrees C.
WELL 2
Lab No.: 200102828 Received at 9 degrees C.
WELL 3
Lab No.: 200102829 Received at 9 degrees C.
WELL 5
Lab No.: 200102830 Received at 9 degrees C.
WELL 6
Lab No.: 200102831 Received at 9 degrees C.
WELL 7
Lab No.: 200102832 Received at 9 degrees C.

DELHI
WELL 1
Lab No.: 200102889 Received samples at 8 degrees C.
WELL 2
Lab No.: 200102890 Received samples at 8 degrees C.

DELMAR
WELL 1
Lab No.: 200102691 Received at 8 degrees C.
WELL 2
Lab No.: 200102692 Received at 8 degrees C.

DEWITT
WELL 3
DEWITT
WELL 3
   Lab No.: 200102773 Received 10 degrees C.
WELL 5
   Lab No.: 200102774 Received 10 degrees C.
WELL 6
   Lab No.: 200102775 Received 10 degrees C.

DONNELLSON
WELL 6
   Lab No.: 200102713 Received at 12 degrees C.

DOW CITY
WELL 3
   Lab No.: 200102755 Received at 17 degrees C.

DOWS
WELL 4
   Lab No.: 200102770 Received at 14 degrees C.
WELL 5
   Lab No.: 200102771 Received at 14 degrees C.

DUBUQUE TABLE MOUND
WELL 1
   Lab No.: 200104489 Received at 8 degrees C.

DUBUQUE TABLE MOUND
WELL 2
   Lab No.: 200104497 Received at 8 degrees C.

DUNLAP
WELL 1
   Lab No.: 200103026 Received samples at 11 C.
WELL 2
   Lab No.: 200103027 Received samples at 11 C.
WELL 3
   Lab No.: 200103028 Received samples at 11 C.
   Lab No.: 200103028 at 15:15.

DYERSVILLE
WELL 2
   Lab No.: 200102837 Received at 8 degrees C.
   Lab No.: 200103259 Received at 12 degrees C.
WELL 4
   Lab No.: 200102838 Received at 8 degrees C.

EAGLE GROVE
WELL 3
   Lab No.: 200102671 Received at 8 degrees C.
WELL 4
   Lab No.: 200102672 Received at 8 degrees C.
EAGLE GROVE
WELL 5
Lab No.: 200102673 Received at 8 degrees C.

EAST AMANA
WELL 2
Lab No.: 200102684 Received at 11 degrees C.

EDDYVILLE
WELL 3
Lab No.: 200102857 Received samples at 9 degrees C.
WELL 4
Lab No.: 200102858 Received samples at 9 degrees C.

EDGEWOOD
WELL 1
Lab No.: 200102694 Received at 8 degrees C.
WELL 2
Lab No.: 200102695 Received at 8 degrees C.
WELL 3
Lab No.: 200102696 Received at 8 degrees C.

ELDRIDGE
WELL 2
Lab No.: 200102675 Received at 8 degrees C.
WELL 3
Lab No.: 200102676 Received at 8 degrees C.

ELMA
WELL 1
Lab No.: 200102757 Received at 11 degrees C.

ELY
WELL 1
Lab No.: 200103443 Received samples at 9 degrees C.

EPWORTH
WELL 2
Lab No.: 200102759 Received at 11 degrees C.
WELL 3
Lab No.: 200102760 Received at 11 degrees C.
WELL 4
Lab No.: 200102761 Received at 11 degrees C.

EVANSDALE
WELL 3
Lab No.: 200104678 Received sample at 13 degrees C.
WELL 5
Lab No.: 200104679 Received sample at 13 degrees C.

FAIRBANK
FAIRBANK
WELL 3
  Lab No.: 200102786 Received at 12 degrees C.
  Lab No.: 200103826 Received at 12 degrees C.
WELL 4
  Lab No.: 200102787 Received at 12 degrees C.

FARLEY
WELL 1
  Lab No.: 200103389 Received samples at 13 degrees C.
WELL 2
  Lab No.: 200103390 Received samples at 13 degrees C.
WELL 3
  Lab No.: 200103391 Received samples at 13 degrees C.

FARMERBURG
WELL 1
  Lab No.: 200103241 Received at 12 degrees C.

FARMINGTON
WELL 1
  Lab No.: 200103366 Received samples at 11 degrees C.
    Lab No.: 200103366 042401
WELL 2
  Lab No.: 200103367 Received samples at 11 degrees C.
    Lab No.: 200103367 042401

FAYETTE
WELL 2
  Lab No.: 200103582 Received at 13 degrees C.
  Lab No.: 200103582 time on the label 8:03.
  Lab No.: 200105138 Received sample at 13 degrees C.
WELL 3
  Lab No.: 200103583 Received at 13 degrees C.
  Lab No.: 200105139 Received sample at 13 degrees C.

FERTILE
WELL 1
  Lab No.: 200103458 Received samples at 16 degrees C.

FLOYD
WELL 1
  Lab No.: 200103354 Received samples at 9 degrees C.
WELL 2
  Lab No.: 200103355 Received samples at 9 degrees C.

FORT ATKINSON
WELL 1
  Lab No.: 200103235 Received at 11 degrees C.

FORT DODGE
FORT DODGE
WELL 12
Lab No.: 200103398 Received samples at 15 degrees C.
WELL 14
Lab No.: 200103399 Received samples at 15 degrees C.
WELL 15
Lab No.: 200103400 Received samples at 15 degrees C.
WELL 16
Lab No.: 200103401 Received samples at 15 degrees C.
WELL 8
Lab No.: 200103397 Received samples at 15 degrees C.

GARNAVILLO
WELL 1
Lab No.: 200103363 Received samples at 12 degrees C.
WELL 2
Lab No.: 200103364 Received samples at 12 degrees C.

GARNER
WELL 1
Lab No.: 200103348 Received samples at 13 degrees C.
WELL 2
Lab No.: 200103349 Received samples at 13 degrees C.

GARRISON
WELL 3
Lab No.: 200103237 Received at 12 degrees C.

GILMORE CITY
WELL 2
Lab No.: 200103500 Received at 10 degrees C.
WELL 3
Lab No.: 200103499 Received at 10 degrees C.

GLIDDEN
WELL 5
Lab No.: 200103393 Received samples at 12 degrees C.
WELL 6
Lab No.: 200103394 Received samples at 12 degrees C.
WELL 7
Lab No.: 200103395 Received samples at 12 degrees C.

GOODELL
WELL 1
Lab No.: 200103357 Received samples at 11 degrees C.
WELL 2
Lab No.: 200103358 Received samples at 11 degrees C.

GRAFTON
WELL 1
Lab No.: 200103243 Received at 11 degrees C.
GRAFTON
WELL 2
Lab No.: 200103244 Received at 11 degrees C.

GRAND MOUND
WELL 1
Lab No.: 200103351 Received samples at 8 degrees C.
WELL 2
Lab No.: 200103352 Received samples at 8 degrees C.

GREENE
WELL 2
Lab No.: 200105894 Received sample at 7 degrees C.

GRISWOLD
WELL 3
Lab No.: 200103319 Received samples at 8 degrees C.
WELL 4
Lab No.: 200103320 Received samples at 8 degrees C.
WELL 5
Lab No.: 200103321 Received samples at 8 degrees C.

GUTHRIE CENTER
WELL 1
Lab No.: 200104017 Received samples at 18 degrees C.
WELL 2
Lab No.: 200104018 Received samples at 18 degrees C.
WELL 3
Lab No.: 200104019 Received samples at 18 degrees C.
WELL 4
Lab No.: 200104020 Received samples at 18 degrees C.
WELL 5
Lab No.: 200104021 Received samples at 18 degrees C.

GUTTENBERG
WELL 1
Lab No.: 200106383 Received sample at 8 degrees C.
WELL 2
Lab No.: 200106384 Received sample at 8 degrees C.

HANLONTOWN
WELL 1
Lab No.: 200103589 Received at 18 degrees C.
Lab No.: 200105970 Received sample at 14 degrees C.
Lab No.: 200105970 Resample for UHL #200103589

HAWARDEN
WELL 1
Lab No.: 200103323 Received samples at 12 degrees C.
WELL 2
Lab No.: 200103324 Received samples at 12 degrees C.
HAWARDEN
  WELL 3
    Lab No.: 200103325 Received samples at 12 degrees C.
  WELL 4
    Lab No.: 200103326 Received samples at 12 degrees C.
  WELL 5
    Lab No.: 200103327 Received samples at 12 degrees C.
  WELL 6
    Lab No.: 200103328 Received samples at 12 degrees C.
  WELL 7
    Lab No.: 200103329 Received samples at 12 degrees C.
  WELL 8
    Lab No.: 200103330 Received samples at 12 degrees C.
  WELL 9
    Lab No.: 200103331 Received samples at 12 degrees C.

HAWKEYE
  WELL 3
    Lab No.: 200103229 Received at 11 degrees C.
  WELL 4
    Lab No.: 200103230 Received at 11 degrees C.

HAZLETON
  WELL 1
    Lab No.: 200103360 Received samples at 12 degrees C.
  WELL 3
    Lab No.: 200103361 Received samples at 12 degrees C.

HIAWATHA
  WELL 4
    Lab No.: 200103226 Received at 14 degrees C.
  WELL 5
    Lab No.: 200103227 Received at 14 degrees C.

HOPKINTON
  WELL 2
    Lab No.: 200103512 Received at 15 degrees C.
  WELL 3
    Lab No.: 200103513 Received at 15 degrees C.
  WELL 4
    Lab No.: 200103514 Received at 15 degrees C.

HUDSON
  WELL 5
    Lab No.: 200103585 Received at 13 degrees C.
    Lab No.: 200103585 No Total Extractable Hydrocarbon results available because resample
    Lab No.: 200103585 was never received. OA-1 results reported on resample #200103991.
    Lab No.: 200103991 Received at 18 degrees C.
HUMBOLDT
SPRING 1
Lab No.: 200103233 Received at 13 degrees C.
WELL 1
Lab No.: 200103232 Received at 13 degrees C.

INDEPENDENCE
WELL 3
Lab No.: 200103246 Received at 11 degrees C.
WELL 4
Lab No.: 200103247 Received at 11 degrees C.
WELL 6
Lab No.: 200103248 Received at 11 degrees C.
WELL 7
Lab No.: 200103249 Received at 11 degrees C.

IOWA CITY
WELL 1
Lab No.: 200103893 River Heights
Lab No.: 200103893 Received samples at 13 degrees C.
Lab No.: 200104251 U of Iowa Main Campus.
WELL 2
Lab No.: 200103894 River Heights
Lab No.: 200103894 Received samples at 13 degrees C.
WELL 3
Lab No.: 200103895 River Heights
Lab No.: 200103895 Received samples at 13 degrees C.

IOWA FALLS
WELL ER1
Lab No.: 200103333 Received samples at 9 degrees C.
WELL ER2
Lab No.: 200103334 Received samples at 9 degrees C.
Lab No.: 200103334 Foster Park
WELL ER3
Lab No.: 200103335 Received samples at 9 degrees C.
Lab No.: 200103335 RiverBend
WELL PS1
Lab No.: 200103336 Received samples at 9 degrees C.
WELL PS3
Lab No.: 200103337 Received samples at 9 degrees C.

JANESVILLE
WELL 3
Lab No.: 200103812 Received at 14 degrees C.
Lab No.: 200103812 Raw water is a 50/50 mix of well #3 & #4.

JESUP
WELL 2
Lab No.: 200103664 Received at 18 degrees C.
<table>
<thead>
<tr>
<th>Location</th>
<th>WELL 1</th>
<th>WELL 2</th>
<th>WELL 3</th>
<th>WELL 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>JESUP</td>
<td>Lab No.: 200103664 Received at 18 degrees C.</td>
<td>Lab No.: 200103665 Received at 18 degrees C.</td>
<td>Lab No.: 200103666 Received at 18 degrees C.</td>
<td>Lab No.: 200103667 on the label 09:30.</td>
</tr>
<tr>
<td></td>
<td>Lab No.:</td>
<td>Lab No.:</td>
<td>Lab No.:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>200103668 on the label 10:00.</td>
<td>200103669 on the label 09:39.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KELLOGG</td>
<td>Lab No.: 200103999 Received samples at 12 degrees C.</td>
<td>Lab No.: 200104000 Received samples at 12 degrees C.</td>
<td>Lab No.: 200104001 Received samples at 12 degrees C.</td>
<td></td>
</tr>
<tr>
<td>KENSSETT</td>
<td>Lab No.: 200103455 Ball Diamond. Received samples at 11 degrees C.</td>
<td>Lab No.: 200103456 Firestation. Received samples at 11 degrees C.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KLEMME</td>
<td>Lab No.: 200103793 Received at 10 degrees C.</td>
<td>Lab No.: 200103794 Received at 10 degrees C.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAKE CITY</td>
<td>Lab No.: 200104014 Received samples at 16 degrees C.</td>
<td>Lab No.: 200104015 Received samples at 16 degrees C.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAMONT</td>
<td>Lab No.: 200103591 Received at 15 degrees C.</td>
<td>Lab No.: 200105022 Received sample at 14 degrees C.</td>
<td>Lab No.: 200103592 Received at 15 degrees C.</td>
<td>Lab No.: 200105023 Received sample at 14 degrees C.</td>
</tr>
<tr>
<td></td>
<td>Lab No.:</td>
<td>Lab No.:</td>
<td>Lab No.:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAMOTTE</td>
<td>Lab No.: 200103509 Received at 13 degrees C.</td>
<td>Lab No.: 200103510 Received at 13 degrees C.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LANSING</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
LANSONG
WELL 1
Lab No.: 200105973 Received sample at 11 degrees C.
WELL 2
Lab No.: 200105974 Received sample at 11 degrees C.

LAPORTE CITY
WELL 2
Lab No.: 200103516 Received sample at 11 degrees C.
WELL 3
Lab No.: 200103517 Received sample at 11 degrees C.
WELL 4
Lab No.: 200103518 Received sample at 11 degrees C.

LE CLAIRE
WELL 2
Lab No.: 200105140 Received sample at 15 degrees C.
WELL 4
Lab No.: 200105141 Received sample at 15 degrees C.

LECLAIRE
WELL 2
Lab No.: 200103594 Received sample at 13 degrees C.
WELL 4
Lab No.: 200103595 Received sample at 13 degrees C.

LEMARS
WELL 6
Lab No.: 200103815 Received at 15 degrees C.
WELL 7
Lab No.: 200103814 Received at 15 degrees C.
Lab No.: 200103814 time on the label 10:00.

LIME SPRINGS
WELL 1
Lab No.: 200103797 Received at 8 degrees C.
WELL 2
Lab No.: 200103798 Received at 8 degrees C.

LIVERMORE
WELL 2
Lab No.: 200103502 Received at 12 degrees C.
WELL 3
Lab No.: 200103503 Received at 12 degrees C.
WELL 4
Lab No.: 200103504 Received at 12 degrees C.

LONG GROVE
WELL 1
Lab No.: 200103495 Received at 19 degrees C.
LOST NATION
WELL 1
Lab No.: 200104571 Received sample at 8 degrees C.
WELL 2
Lab No.: 200104572 Received sample at 8 degrees C.

LOW MOOR
WELL 1
Lab No.: 200104974 Received sample at 7 degrees C.
WELL 2
Lab No.: 200104975 Received sample at 7 degrees C.

MANCHESTER
WELL 4
Lab No.: 200103520 Received at 14 degrees C.
WELL 5
Lab No.: 200103521 Received at 14 degrees C.
WELL 6
Lab No.: 200103522 Received at 14 degrees C.
WELL 7
Lab No.: 200103523 Received at 14 degrees C.
WELL 8
Lab No.: 200103524 Received at 14 degrees C.

MANLY
WELL 2
Lab No.: 200103506 Received at 13 degrees C.
Lab No.: 200103506 time on the label 8:24.
WELL 4
Lab No.: 200103507 Received at 13 degrees C.
Lab No.: 200103507 time on the label 8:32.

MAQUOKETA
WELL 3
Lab No.: 200103571 Received at 15 degrees C.
Lab No.: 200105172 Received sample at 19 degrees C.
WELL 4
Lab No.: 200103572 Received at 15 degrees C.
Lab No.: 200105173 Received sample at 19 degrees C.
WELL 5
Lab No.: 200103573 Received at 15 degrees C.
Lab No.: 200105174 Received sample at 19 degrees C.
WELL 6
Lab No.: 200103574 Received at 15 degrees C.
Lab No.: 200105175 Received sample at 19 degrees C.

MARBLE ROCK
WELL 1
Lab No.: 200103587 Received at 21 degrees C.
Lab No.: 200103587 phone with Sandra 5-1-01.
MARBLE ROCK
WELL 1
Lab No.: 200105481 Received sample at 21 degrees C.

MARION
WELL 4
Lab No.: 200105544 Received sample at 9 degrees C.

MARQUETTE
WELL 2
Lab No.: 200104005 time on label 11:30.
Lab No.: 200104005 Received samples at 13 degrees C.
WELL 3
Lab No.: 200104006 Received samples at 13 degrees C.

MARSHALLTOWN
WELL 14
Lab No.: 200103580 Received at 13 degrees C.
Lab No.: 200105105 Received sample at 10 degrees C.
WELL 6
Lab No.: 200103576 Received at 13 degrees C.
Lab No.: 200105101 Received sample at 10 degrees C.
WELL 7
Lab No.: 200103577 Received at 13 degrees C.
Lab No.: 200105102 Received sample at 10 degrees C.
WELL 8
Lab No.: 200103578 Received at 13 degrees C.
Lab No.: 200105103 Received sample at 10 degrees C.
WELL 9
Lab No.: 200103579 Received at 13 degrees C.
Lab No.: 200105104 Received sample at 10 degrees C.

MASON CITY
WELL 10
Lab No.: 200104087 Received at 14 degrees C.
WELL 12
Lab No.: 200104088 Received at 14 degrees C.
WELL 14
Lab No.: 200104089 Received at 14 degrees C.
WELL 16
Lab No.: 200104090 Received at 14 degrees C.
WELL 7
Lab No.: 200104093 Out of service
WELL 8
Lab No.: 200104085 Received at 14 degrees C.
WELL 9
Lab No.: 200104086 Received at 14 degrees C.
WELL A3
Lab No.: 200104091 Received at 14 degrees C.
2nd Quarter 2001

MCGREGOR
WELL 6
Lab No.: 200103493 Received at 12 degrees C.

MECHANICSVILLE
WELL 2
Lab No.: 200104008 Received samples at 13 degrees C.
WELL 3
Lab No.: 200104009 Received samples at 13 degrees C.

MERRILL
WELL 4
Lab No.: 200104003 Received samples at 17 degrees C.

MIDDLE AMANA
WELL 8
Lab No.: 200102704 Received at 14 degrees C.

MILES
WELL 1
Lab No.: 200103938 Received samples at 14 degrees C.
WELL 2
Lab No.: 200103939 Received samples at 14 degrees C.

MONONA
WELL 2
Lab No.: 200103916 Received samples at 15 degrees C.
WELL 3
Lab No.: 200103917 Received samples at 15 degrees C.

MONTICELLO
WELL 2
Lab No.: 200105097 Received sample at 10 degrees C.
WELL 3
Lab No.: 200105098 Received sample at 10 degrees C.
WELL 4
Lab No.: 200105099 Received sample at 10 degrees C.

MONTOUR
WELL 1
Lab No.: 200104609 Received samples at 16 degrees C.
WELL 2
Lab No.: 200104610 Received samples at 16 degrees C.

MONTROSE
WELL 1
Lab No.: 200104011 Received samples at 14 degrees C.
WELL 2
Lab No.: 200104012 Received samples at 14 degrees C.

MORNING SUN
MORNING SUN
WELL 1
Lab No.: 200103935 Plant well.
Lab No.: 200103935 Received samples at 15 degrees C.
WELL 2
Lab No.: 200103936 Park well.
Lab No.: 200103936 Received samples at 15 degrees C.

MOUNT PLEASANT
WELL 4
Lab No.: 200103800 Received at 19 degrees C.

NASHUA
WELL 2
Lab No.: 200103802 Received at 12 degrees C.
WELL 3
Lab No.: 200103803 Received at 12 degrees C.
WELL 4
Lab No.: 200103804 Received at 12 degrees C.

NEW HARTFORD
WELL 1
Lab No.: 200103806 Received at 12 degrees C.
WELL 2
Lab No.: 200103807 Received at 12 degrees C.

NORA SPRINGS
WELL 2
Lab No.: 200104069 Received at 23 degrees C.
WELL 3
Lab No.: 200104068 Received at 22 degrees C.

NORTHWOOD
WELL SOUT
Lab No.: 200103914 Received samples at 14 degrees C.

NORTHWOOD
WELL NORT
Lab No.: 200103913 Received samples at 14 degrees C.

OELWEIN
WELL 42
Lab No.: 200104294 Received at 9 degrees C.
WELL 59
Lab No.: 200104293 Received at 9 degrees C.
WELL 80
Lab No.: 200104295 Received at 9 degrees C.

OLIN
WELL 1
Lab No.: 200104076 Received at 12 degrees C.
OLIN
WELL 2
Lab No.: 200104077 Received at 12 degrees C.

OSAGE
WELL 2
Lab No.: 200103931 Received samples at 14 degrees C.
WELL 4
Lab No.: 200103932 Received samples at 14 degrees C.
WELL 5
Lab No.: 200103933 Received samples at 14 degrees C.

OSSIAN
WELL 1
Lab No.: 200103239 Received at 8 degrees C.
Lab No.: 200103239 Freeport Water District

PARKERSBURG
WELL 1
Lab No.: 200103919 Received samples at 16 degrees C.
WELL 2
Lab No.: 200103920 Received samples at 16 degrees C.

PEOSTA
WELL 1
Lab No.: 200103597 Received at 13 degrees C.
Lab No.: 200105969 Received sample at 22 degrees C.
Lab No.: 200105969 Resample for UHL #200103597

PERRY
WELL 12
Lab No.: 200103786 Received at 7 degrees C.
WELL 13
Lab No.: 200103787 Received at 7 degrees C.
WELL 14
Lab No.: 200103788 Received at 7 degrees C.
WELL 18
Lab No.: 200103789 Received at 7 degrees C.
WELL 19
Lab No.: 200103796 Well # 19 has a motor out of it at this time. I don't want to put
Lab No.: 200103796 a well truck on the yard surrounding this well during this wet
Lab No.: 200103796 period. This well will be repaired by the next testing date. Well
Lab No.: 200103796 #12 is just 65' from well #19 and should give you good data for both
Lab No.: 200103796 wells.
WELL 20
Lab No.: 200103790 Received at 7 degrees C.
WELL 21
Lab No.: 200103791 Received at 7 degrees C.
WELL 9
Lab No.: 200103785 Received at 7 degrees C.
POSTVILLE
WELL 3
Lab No.: 200104491 Received at 7 degrees C.
WELL 4
Lab No.: 200104492 Received at 7 degrees C.
WELL 5
Lab No.: 200104493 Received at 7 degrees C.

PRESTON
WELL 1
Lab No.: 200103809 Received at 14 degrees C.
WELL 2
Lab No.: 200103810 Received at 14 degrees C.

PROTIVIN
WELL 1
Lab No.: 200104223 Received samples at 19 degrees C.
WELL 2
Lab No.: 200104224 Received samples at 19 degrees C.

RED OAK
WELL 1
Lab No.: 200103941 time on labels 13:30.
Lab No.: 200103941 Received samples at 15 degrees C.

RENWICK
WELL 1
Lab No.: 200104071 Received at 11 degrees C.
WELL 2
Lab No.: 200104072 Received at 11 degrees C.

RIDGEWAY
WELL 1
Lab No.: 200104073 Received at 12 degrees C.
Lab No.: 200104073 12262
WELL 2
Lab No.: 200104074 Received at 12 degrees C.
Lab No.: 200104074 12262

ROCKFORD
WELL 1
Lab No.: 200103922 Received samples at 14 degrees C.
WELL 2
Lab No.: 200103923 Received samples at 14 degrees C.

ROLAND
WELL 1
Lab No.: 200103928 Received samples at 15 degrees C.
WELL 2
Lab No.: 200103929 Received samples at 15 degrees C.
ROLFE

WELL 1
Lab No.: 200103925 306 Walnut Street.
Lab No.: 200103925 Received samples at 13 degrees C.

WELL 2
Lab No.: 200103926 209 Locust St.
Lab No.: 200103926 Received samples at 13 degrees C.

ROWAN

WELL 1
Lab No.: 200104164 Received samples at 22 degrees C.

RUDD

WELL 1
Lab No.: 200104171 Received samples at 21 degrees C.

WELL 2
Lab No.: 200104172 Received samples at 21 degrees C.

SALEM

WELL 3
Lab No.: 200104387 Received at 11 degrees C.

WELL 4
Lab No.: 200104388 Received at 11 degrees C.

SHEFFIELD

WELL 1
Lab No.: 200104160 Received samples at 17 degrees C.

WELL 2
Lab No.: 200104161 Received samples at 17 degrees C.

WELL 4
Lab No.: 200104162 Received samples at 17 degrees C.

SHELL ROCK

WELL 1
Lab No.: 200104168 Received samples at 23 degrees C.

WELL 2
Lab No.: 200104169 Received samples at 23 degrees C.

SHELLSBURG

WELL 1
Lab No.: 200104316 Received samples at 19 degrees C.

WELL 2
Lab No.: 200104317 Received samples at 19 degrees C.

SIOUX CITY

WELL 19
Lab No.: 200105445 Received sample at 13 degrees C.

WELL 21A
Lab No.: 200105446 Received sample at 13 degrees C.
Lab No.: 200105446 Well 20 was changed by collector to Well 21A.
SOLON
WELL 1
Lab No.: 200103970 Received at 13 degrees C.
Lab No.: 200103970 Lakeview Knoll HOA

WELL 3
Lab No.: 200104332 Not in use.

SPRINGVILLE
WELL 1
Lab No.: 200104166 Received samples at 16 degrees C.

ST ANSGAR
WELL 1
Lab No.: 200104977 J Schwakee 6-4-01.
Lab No.: 200104977 Received sample at 14 degrees C.

WELL 2
Lab No.: 200104978 J Schwakee 6-4-01.
Lab No.: 200104978 Received sample at 14 degrees C.

STACYVILLE
WELL 1
Lab No.: 200104683 Received sample at 12 degrees C.

STOCKTON
WELL 1
Lab No.: 200104082 Received at 12 degrees C.
Lab No.: 200104082 time on the label 12:32.

WELL 2
Lab No.: 200104083 Received at 12 degrees C.
Lab No.: 200104083 time on the label 12:05.

STORY CITY
WELL 1
Lab No.: 200104312 Received samples at 18 degrees C.

WELL 2
Lab No.: 200104313 Received samples at 18 degrees C.

WELL 3
Lab No.: 200104314 Received samples at 18 degrees C.

STRAWBERRY POINT
WELL 3
Lab No.: 200104079 Received at 12 degrees C.

WELL 4
Lab No.: 200104080 Received at 12 degrees C.

STRUBLE
WELL D-1
Lab No.: 200104155 Southern Sioux County Rural Water Supply.
Lab No.: 200104155 Received samples at 11 degrees C.
STRUBLE
WELL D-2
Lab No.: 200104156 Southern Sioux County Rural Water Supply.
Lab No.: 200104156 Received samples at 11 degrees C.
WELL S-1
Lab No.: 200104157 Southern Sioux County Rural Water Supply.
Lab No.: 200104157 Received samples at 11 degrees C.
WELL S-2
Lab No.: 200104158 Southern Sioux County Rural Water Supply.
Lab No.: 200104158 Received samples at 11 degrees C.

TAMA
WELL 3
Lab No.: 200104094 Received at 13 degrees C.
WELL 4
Lab No.: 200104095 Received at 13 degrees C.
WELL 5
Lab No.: 200104096 Received at 13 degrees C.

TAMA POWESHEIK WA
WELL 1
Lab No.: 200106311 Poweshiek Water Association.
Lab No.: 200106311 Received sample at 10 degrees C.
WELL 2
Lab No.: 200106312 Poweshiek Water Association.
Lab No.: 200106312 Received sample at 10 degrees C.
WELL 3
Lab No.: 200106313 Poweshiek Water Association.
Lab No.: 200106313 Received sample at 10 degrees C.
WELL 4
Lab No.: 200106314 Poweshiek Water Association.
Lab No.: 200106314 Received sample at 10 degrees C.

VINCENT
WELL 1
Lab No.: 200104713 Received sample at 11 degrees C.
WELL 2
Lab No.: 200104714 Received sample at 11 degrees C.

VINTON
WELL 2
Lab No.: 200104502 Received at 15 degrees C.
WELL 3
Lab No.: 200104503 Received at 15 degrees C.
WELL 4
Lab No.: 200104504 Received at 15 degrees C.
WELL 5
Lab No.: 200104505 Received at 15 degrees C.

WALCOTT
WALCOTT
WELL 2
Lab No.: 200105150 Received sample at 11:35.
Lab No.: 200105150 Received sample at 10 degrees C.
WELL 3
Lab No.: 200105151 Received sample at 11:45.
Lab No.: 200105151 Received sample at 10 degrees C.

WATERLOO
WELL 12
Lab No.: 200104518 Out of service.
WELL 9
Lab No.: 200104517 Out of service.

WAUKON
WELL 2
Lab No.: 200104390 Received at 11 degrees C.
WELL 3
Lab No.: 200104391 Received at 11 degrees C.
WELL 4
Lab No.: 200104392 Received at 11 degrees C.

WAVERLY
WELL 5
Lab No.: 200104485 Received at 7 degrees C.
WELL 6
Lab No.: 200104486 Received at 7 degrees C.
WELL 7
Lab No.: 200104487 Received at 7 degrees C.

WAYLAND
WELL 1
Lab No.: 200105303 The city clerk per phone said well 1 is in the process of being abandoned.SH 6-6-01
Lab No.: 200105303
WELL 2
Lab No.: 200104565 Received sample at 11 degrees C.

WEBSTER CITY
WELL 5
Lab No.: 200104398 Received at 11 degrees C.
Lab No.: 200104398 time on the label 9:00.
WELL 6
Lab No.: 200104399 Received at 11 degrees C.
Lab No.: 200104399 time on the label 8:10.

WELLMAN
WELL 1
Lab No.: 200104382 Received at 14 degrees C.
WELL 2
Lab No.: 200104383 Received at 14 degrees C.
WEST BEND
WELL 2
  Lab No.: 200104561 Received samples at 13 degrees C.
WELL 4
  Lab No.: 200104562 Received samples at 13 degrees C.
WELL 5
  Lab No.: 200104563 Received samples at 13 degrees C.

WEST BURLINGTON
WELL 4
  Lab No.: 200104848 Received sample at 17 degrees C.
WELL 5
  Lab No.: 200104849 Received sample at 17 degrees C.

WEST LIBERTY
WELL 2
  Lab No.: 200104456 Received at 12 degrees C.
WELL 3
  Lab No.: 200104457 Received at 12 degrees C.
WELL 4
  Lab No.: 200104458 Received at 12 degrees C.

WEST UNION
WELL 3
  Lab No.: 200104377 Received at 8 degrees C.
WELL 4
  Lab No.: 200104378 Received at 8 degrees C.
WELL 5
  Lab No.: 200104379 Received at 8 degrees C.
WELL 6
  Lab No.: 200104380 Received at 8 degrees C.

WESTFIELD
WELL 3
  Lab No.: 200104385 Received at 10 degrees C.

WINFIELD
WELL 1
  Lab No.: 200104675 Received sample at 15 degrees C.
WELL 2
  Lab No.: 200104676 Received sample at 15 degrees C.

WINTHROP
WELL 1
  Lab No.: 200104397 Not working at this time don't know what problem is or when it will be fixed.
  Lab No.: 200104397
WELL 2
  Lab No.: 200104396 Not working at this time don't know what problem is or when it will be fixed.
  Lab No.: 200104396
WELL 3
WINTHROP
WELL 3
Lab No.: 200104394 Received at 11 degrees C.

WOODBINE
WELL 1
Lab No.: 200104567 Received sample at 8 degrees C.
WELL 2
Lab No.: 200104568 Received sample at 8 degrees C.
WELL 3
Lab No.: 200104569 Received sample at 8 degrees C.

WORTHINGTON
WELL 1
Lab No.: 200104746 Received sample at 7 degrees C.

WYOMING
WELL 1
Lab No.: 200105810 Received sample at 17 degrees C.
WELL 2
Lab No.: 200105811 Received sample at 17 degrees C.