



MISCELLANEOUS QW DATA

| R   | T | W     | Date of Measurement      | Aquifer Sampled        | Temp      | Value            |
|-----|---|-------|--------------------------|------------------------|-----------|------------------|
| 192 | A | 738#1 | 193#         /         * | 195#                 * | 196#00010 | 197#           * |
| R   | T | W     | Date of Measurement      | Aquifer Sampled        | Sp Cond   | Value            |
| 192 | A | 738#2 | 193#         /         * | 195#                 * | 196#00095 | 197#           * |
| R   | T | W     | Date of Measurement      | Aquifer Sampled        | pH        | Value            |
| 192 | A | 738#3 | 193#         /         * | 195#                 * | 196#00400 | 197#           * |

MISCELLANEOUS LOGS DATA

| R   | T | W     | Log Type       | Seq. Depth             | End Depth              |
|-----|---|-------|----------------|------------------------|------------------------|
| 198 | A | 739#1 | 199#         * | 200#                 * | 201# 15419         *   |
| R   | T | W     | Log Type       | Seq. Depth             | End Depth              |
| 198 | A | 739#1 | 199#         * | 200#                 * | 201#                 * |

MISCELLANEOUS NETWORK DATA

| R   | T | W     | Req. Year        | End Year         | Agency Source            | Freq.            |
|-----|---|-------|------------------|------------------|--------------------------|------------------|
| 114 | A | 730#1 | 115#           * | 116#           * | 120=A   117#           * | 118#           * |
| R   | T | W     | Req. Year        | End Year         | Agency Source            | Freq.            |
| 121 | A | 730#2 | 115#           * | 116#           * | 117#           *         | 118#           * |

MISCELLANEOUS REMARKS DATA

| R   | T | W     | Date of Remarks          | Remarks                  |
|-----|---|-------|--------------------------|--------------------------|
| 183 | A | 311#1 | 184#         /         * | 185#                   * |

DISCHARGE DATA

| R   | T | W     | Date                        | Type       | Discharge                  | Sp. Capacity           |
|-----|---|-------|-----------------------------|------------|----------------------------|------------------------|
| 146 | A | 147#1 | 148# 11/21/12/11/19/18/91 * | 703# (P) F | 150#         155         * | 272#                 * |

GEOHYDROLOGIC DATA

| R  | T | W     | Depth Top           | Depth Bot.          | Unit Id                      |
|----|---|-------|---------------------|---------------------|------------------------------|
| 90 | A | 721#1 | 91# 14619         * | 92# 15251         * | 93# 1212117114         304=P |

HYDRAULIC DATA

| R  | T | W     | Unit Tested                               |
|----|---|-------|---|
| 98 | A | 790#1 | 100#                     * 103#         * |

|                  |     |     |
|------------------|-----|-----|
| CLAY, ROCK, SAND | 0   | 460 |
| SAND             | 460 | 525 |
| CLAY, SAND       | 525 | 540 |

2130'S & 1021' W of NE/COR