

50.0

52.0 53.5

## Completed = 10/30/96

2" PVC riser with 1' stickup above 8" PVC casing filled with concrete

2' x 2' concrete pad on plastic sheet flush with ground surface

## MATERIALS PLACED:

6.0 – 50# bags standard sand 6-20

14.0 - 50# bags bentonite enviroplug wyoben

Top of 10' screened interval

TABLE A1. WELLS NAMES

| OLD WELL<br>NAME **  | NEW WELL<br>NAME | FUNCTION                                | ACTUAL<br>CONSTRUCTION<br>(TD, CD) |
|----------------------|------------------|---|------------------------------------|
| PZ-KRR96-E-N15       | KRENNS           | NEAR-FIELD<br>SHALLOW WELL              | TD = 15<br>CD = 10                 |
| PZ-KRR96-E-NS<br>*** | KRENNM           | NEAR-FIELD<br>MID-DEPTH<br>WELL         | TD = 30<br>CD = 15                 |
| PZ-KRR96-E-NMDC      | KRENNC           | NEAR-FIELD<br>CONFINING-<br>UNIT WELL   | TD = 40<br>CD = 50                 |
| PZ-KRR96-E-ND        | KRENND           | NEAR-FIELD<br>DEEP WELL                 | TD = 110*<br>CD = 100              |
| PZ-KRR96-E-NM        | KRRENM2          | NEAR-FIELD<br>MID-DEPTH<br>WELL         | TD = 76<br>CD = 66                 |
| WT1                  | KRENNW           | NEAR-FIELD<br>WATER TABLE<br>PIEZOMETER | TD = 4                             |
| PZ-KRR96-E-F15       | KREFFS           | FAR-FIELD<br>SHALLOW WELL               | TD = 15<br>CD = 10                 |
| PZ-KRR96-E-9'        | KREFFW           | FAR-FIELD<br>WATER TABLE<br>PIEZOMETER  | TD = 10<br>CD = 5                  |
| PZ-KRR96-E-FD        | KREFFD           | FAR-FIELD<br>DEEP WELL                  | TD = 115<br>CD = 105               |
| PZ-KRR96-E-FS<br>*** | KREFFM           | FAR-FIELD<br>MID-DEPTH<br>WELL          | TD = 35<br>CD = 20                 |

TABLE A1. WELLS NAMES

| OLD WELL<br>NAME **   | NEW WELL<br>NAME | FUNCTION                                | ACTUAL CONSTRUCTION (TD, CD) |
|-----------------------|------------------|---|------------------------------|
| KRR96-F-NS            | KRRFNS           | NEAR-FIELD<br>SHALLOW WELL              | TD = 15<br>CD = 10           |
| PZ-KRR96-F-NMD        | KRRFNC           | NEAR-FIELD<br>CONFINING-<br>UNIT WELL   | TD = 65<br>CD = 60           |
| PZ-KRR96-F-ND         | KRRFND           | NEAR-FIELD<br>DEEP WELL                 | TD = 110*<br>CD = 95         |
| PZ-KRR96-F-NM<br>***  | KRRFNM           | NEAR-FIELD<br>MID-DEPTH<br>WELL         | TD = 30<br>CD = 15           |
| WT1                   | KRRFNW           | NEAR-FIELD<br>WATER TABLE<br>PIEZOMETER | TD = 5                       |
| WT2                   | KRRFFW           | FAR-FIELD<br>WATER TABLE<br>PIEZOMETER  | TD = 5                       |
| PZ-KRR96-F-FD         | KRRFFD           | FAR-FIELD<br>DEEP WELL                  | TD = 108*<br>CD = 93         |
| PZ-KRR96-F-FS         | KRRFFS           | FAR-FIELD<br>SHALLOW WELL               | TD = 16<br>CD = 11           |
| PZ-KRR96-F-FMD<br>*** | KRRFFM           | FAR-FIELD<br>MID-DEPTH<br>WELL          | TD = 30<br>CD = 15           |

<sup>\*</sup> These wells were initially drilled to 140 feet and backfilled.

<sup>\*\*</sup> Well name as given on the as-built drawings.

<sup>\*\*\*</sup> In order to be consistent with the wells in Pool C, the 30-ft wells in Pool are considered to be mid-deoth wells.