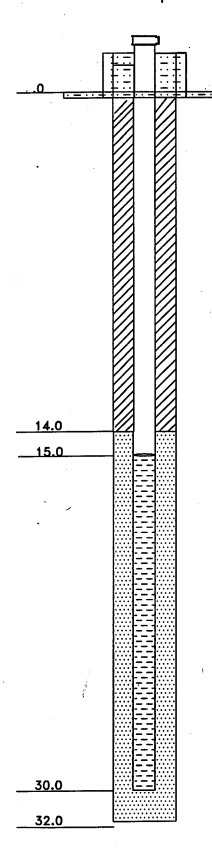
## Hole NO. = PZ-KRR96-F-FMDCompleted = 12/12/96



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

 $2' \times 2'$  concrete pad on plastic sheet flush with ground surface.

## MATERIALS PLACED:

5 - 50# bags standard sand 6-20 2.5 - 50# bags bentonite enviroplug wyoben

Top of 10' screened iinterval

TABLE A1. WELLS NAMES

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

TABLE A1. WELLS NAMES

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