Table 4. Data Summary of Stray Current Test for Site 3 - No Rectifier Cycling

Maximum DC (V)	Minimum DC (V)	Delta (V)	Circuit Resistance (Ohms)	Maximum Current (mA)	Maximum AC (V)	Minimum AC (V)			
1.265	1.187	0.078	254.8	0.31	2	0			
Start Time: Stop Time: Location:	3/25/96 - 2:26 PM  3/26/96 - 11:00 AM  Steel rod located in field south of Alpha Ridge Community Park. The groundbed used was the baseball outfield fence, approximately 435' northeast of the steel rod. The remote Cu/CuSO <sub>4</sub> electrode was located approximately 175' southwest of the steel rod near a stream. Wet soil conditions.								



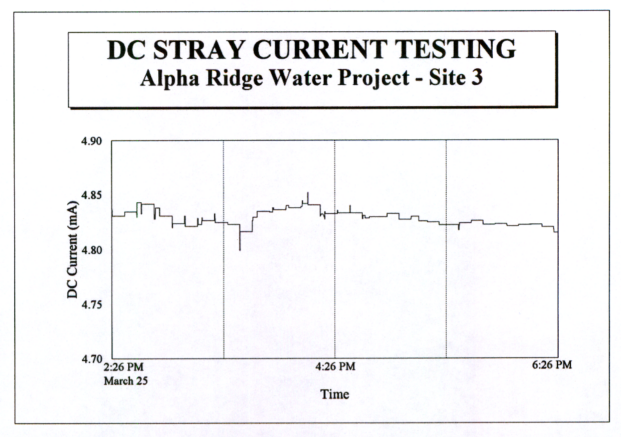
Figure 28. Location of Testing Site 3

Table 4. Data Summary of Stray Current Test for Site 3 - No Rectifier Cycling

Maximum DC (V)	Minimum DC (V)	Delta (V)	Circuit Resistance (Ohms)	Maximum Current (mA)	Maximum AC (V)	Minimum AC (V)			
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Figure 28. Location of Testing Site 3



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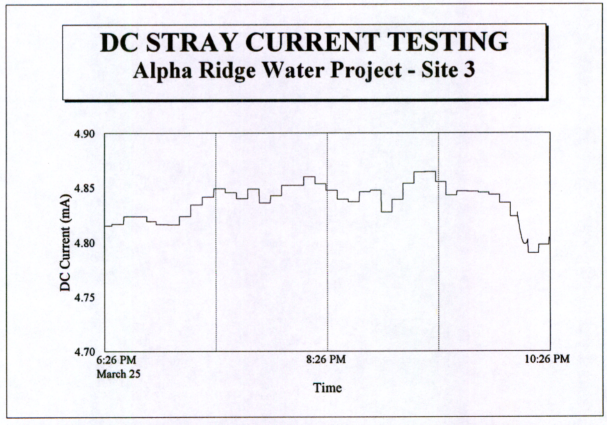
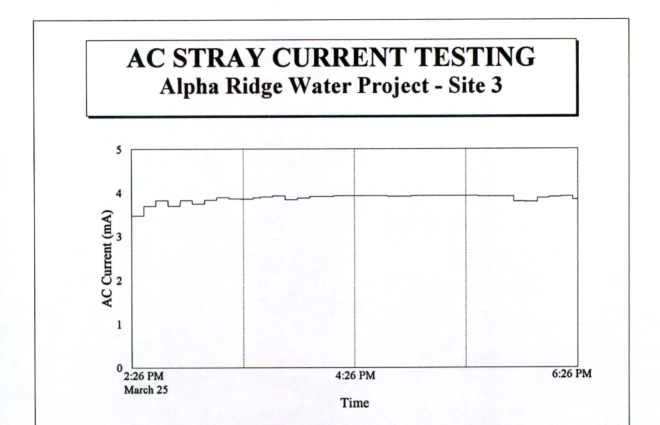


Figure 29. Detailed DC Stray Current Test Results - Site 3 (No Rectifier Cycling) 2:26 PM March 25, 1996 through 10:26 PM March 25, 1996



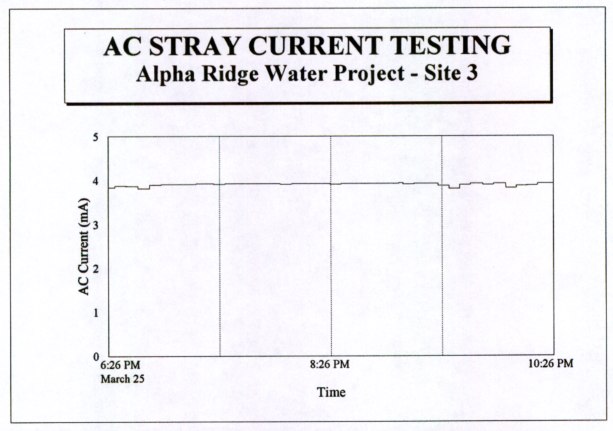


Figure 32. Detailed AC Stray Current Test Results - Site 3 (No Rectifier Cycling) 2:26 PM March 25, 1996 through 10:26 PM March 25, 1996