REMP and (Later) RETS Audit Findings

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ABSTRACT

An NRC REMP and follow-up RETS audit uncovered some new strategies for conducting these inspections. The Oyster Creek and Peach Bottom REMP audits of December 2004 questioned the validity of gaseous releases from the plant based on 10CFR61 data obtained from DAW that was buried at a waste compact facility. In addition, a vegetation sample with an unusually high fission product uptake caused concern. The RETS audit continued to pursue the hypothetical link between buried DAW and plant gaseous effluents. This was later resolved favorably for the plant.