

## AFIKANSAS POWER & LIGHT COMPANY POST OFFICE BOX 551 LITTLE ROCK, ARKANSAS 72203 (501) 371-4000

December 29, 1982

2CAN12822Ø

Mr. Norman M. Haller, Director Office of Management & Program Analysis U. S. Nuclear Regulatory Commission Washington, D. C. 20555

SUBJECT: Arkansas Nuclear One - Unit 2

Docket No. 50-368 License No. NPF-6

Monthly Operating Report

(File: 2-0520.1)

Gentlemen:

Our Monthly Operating Report submitted December 15, 1982, (by letter 2CAN128211) contained typos in the operating summary. Attached is a corrected operating summary to replace the incorrect summary.

Very truly yours

John R. Marshall Manager, Licensing

JRM: SAB: sc

Attachment

cc: Mr. John T. Collins
Regional Administrator
U. S. Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 1000
Arlington, TX 76011

Mr. Richard C. DeYoung Office of Inspection and Enforcement U. S. Nuclear Regulatory Commission Washington, DC 20555 TEZY

## NRC MONTHLY OPERATING REPORT OPERATING SUMMARY - NOVEMBER 1982 UNIT II

Unit 2 began the month in Mode 5 continuing outage #82-11 for refueling. On November 10 the reactor was brought critical for low power physics testing and was tripped on November 12 for more testing. The reactor was returned to criticality on November 12 for continued physics testing. On November 15, the reactor tripped from .79% power when power supply (%S-12) in "B" Channel PPS failed. On November 16 the unit was placed on line; however, later that day the reactor tripped on high steam generator level. The unit was placed back on line. On November 18 the unit was tripped during cooldown for work on incore detectors and a MSR safety valve. On November 22 the unit was tied on line and reached 50% power on November 23. Power was maintained at 50% for physics testing until November 27 when the unit tripped on low DNBF. The unit was returned to power later that day and operated at 50% power through the end of the month.