R. C. DeYoung, Assistant Director for PWR's, L

OCONEE

PLANT NAME: Oconee

LICENSING STAGE: OL

DOCKET NUMBER: 50-269 270, 287 RESPONSIBLE BRANCH: PWR #4 REQUESTED COMPLETION DATE: NA

APPLICANTS RESPONSE DATE NECESSARY FOR NEXT ACTION PLANNED ON PROJECT: NA

REVIEW STATUS: Complete

The attached data completes our input to the ACRS Report in the areas of population, nearby industries and transportation routes.

> Original signed by H. R. Denton

Harold R. Denton, Assistant Director for Site Safety Directorate of Licensing

Enclosure: As stated

cc: w/o enclosure

A. Giambusso

W. McDonald

cc: w/enclosure

S. H. Hanauer

J. Hendrie

A. Schwencer

W. Gammill

I. Peltier

C. Ferrell

DISTRIBUTION: Docket Numbers - 50-269, 270, 287

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SURNAME >	CMFerrell:bas WPGammill HRDenton			
DATE	9/28/72	9/19/72	0// 24/72	

Form AEC-318 (Rev. 9-53)

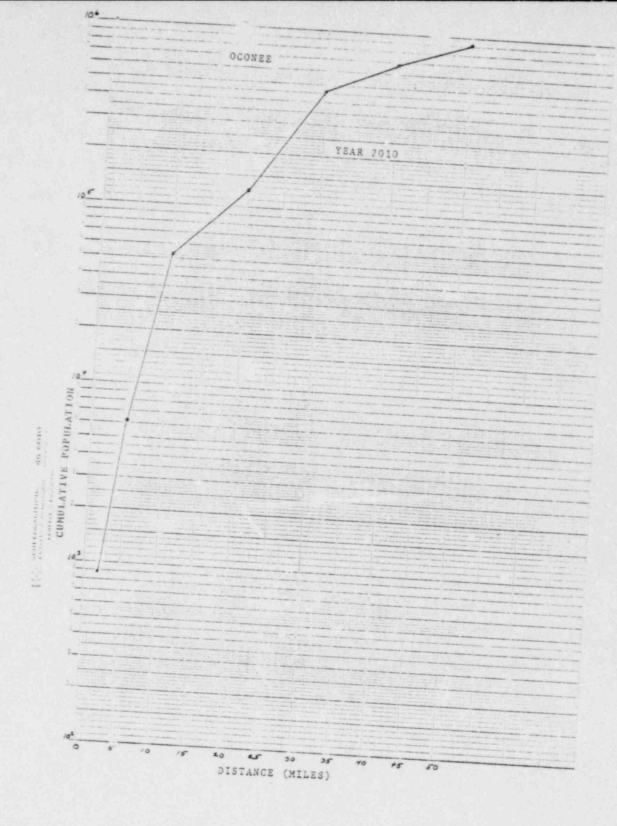
2.1.3 Population and Population Distribution

Figures 1 and 2 show the estimated Oconee year 2010

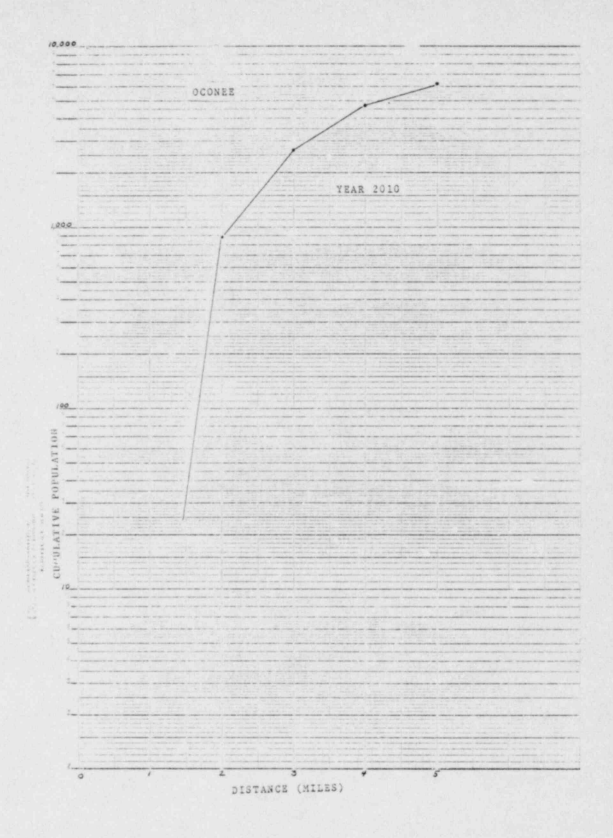
Population based on the 1970 census.

2.2 Nearby Industries, Transportation and Military Facilities

Access to the Oconee site is provided by public highways which pass through the 1 mile exclusion radius, the closest being more than 1000 feet from the reactor. There are no oil or gas pipelines or industrial activities within 5 miles of the site. The nearest rail line is approximately 6 miles south of the plant site. We have concluded that site location with respect to adjacent transportation activities is acceptable.



POOR



POOR ORIGINAL