NOTE TO FILE

TELECON WITH JKE ON OCONEE CT-4 TRANSFORMER

On March 7, 1972, Bob Pollard and I discussed the CT-4 transformer in the switchgear block house at Oconee with Ken Canady and Chuck Wylie of Duke. The following information was given by Duke.

- 1. The transformer ( \_-4) is separated from the switchgear in the block house by a firewall of reinforced concrete block and a steel r ildown door normally closed by administrative procedures.
- 2. The transformer is an oil filled transformer but the transformer room has a drain under the transformer and a trench or sill preventing the flow of oil into the switchgear room.
- 3. The transformer room is vented against explosion, and protected against tornado missiles.
- 4. The transformer has emulsifier fire protection tripped by shortcircuit and no switchgear cables pass through the transformer room.

I. A. Peltier

cc: A. Schwencer

I. Peltier (2)

R. Pollard

U. IGI. ONLY