

DOCKE 50-269
ONLY

NOTE TO FILE

TELECON WITH DUKE 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 (CT-4) is separated from the switchgear in the block house by a firewall of reinforced concrete block and a steel roll-down 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.

IAP.
I. A. Peltier

cc: A. Schwencer
I. Peltier (2)
R. Pollard

ONLY

8001070581 A