

TWX INCOMING

USAEC GTWN

WU. INFOMASTER 1-010062C319 11/15/74
TLX WU TFC WSH
029
TWX 7108280476 USAEC GTWN

BETH

008

50-237

Regulatory File Cy. 1974 NOV 15 PM 11 32

SPL029 WAD058(1052)(1-007722A319002)PD 11/15/74 1050
ICS IPVMIB MVN
02049 TDVE MORRIS IL 150 11-15 902A CST U.S. ATOMIC ENERGY COMM.
PMS J F OLEARY DIRECTOR DIRECTORATE OF LICENSING TWX UNIT
US ATOMIC ENERGY COMMISSION
WASHDC 20545

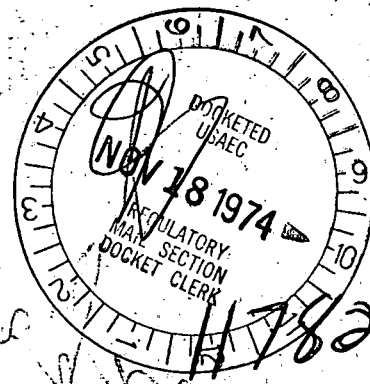
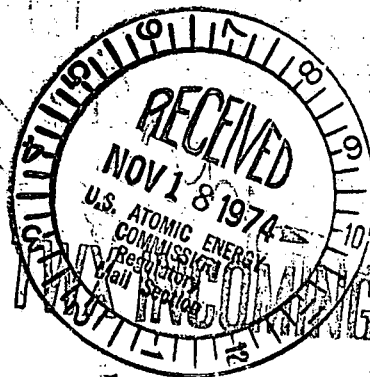
SUBJECT DPR-19 DRESDEN NUCLEAR POWER STATION UNIT 2
THIS WILL CONFIRM A CONVERSATION WITH JOHNSON OF YOUR OFFICE
AT 1545 HOURS THIS DATE CONCERNING LOCAL LEAK RATE TEST FAILURES
ON TORUS VACUUM BREAKERS.

1601-32B 1601-33C 1601-33E AND 1601-33F CAUSED BY EXCESSIVE
TACKING LEAKAGE AROUND SHAFT. VALVES ARE BEING OVERHAULED NOW
ADDITIONAL FAILURE OF LOCAL LEAK RATE TESTS FOR LOW PRESSURE
COOLANT INJECTION TORUS SPAYS VALVES 1501-18A AND 1501-19A
AND FULL FLOW TEST LINE VALVE 1501-20A AND 1501-38A ALSO
OCCURRING THIS DATE WAS A TRIP OF HIGH PRESSURE COOLANT INJECTION

SYSTEM MO VALVE MO-2-2301-6 VALVE WAS BEING CYCLED AS PART OF
QUARTERLY TIMING TEST. THIS SYSTEM IS NOT REQUIRED FOR OPERATION.
IN REFUEL CONDITION THE MOTOR LEADS ON THE TERMINAL BLOCK WERE FOUND
BURNED IN THE BREAKER CUBICAL INVESTIGATION IS IN PROGRESS

B B STEPHENSON SUPT. DRESDEN NUCLEAR POWER STATION
COMMON WEALTH EDISON CO. R-R 1
MORRIS IL 60450

1127 EST
USAEC GTN



8103090088