4102 TO: DIRECTOR, OFFICE OF INSPECTION & ENFORCEMENT, REGION IDSNRO REGION I ATLANTA, GEORGIA Ath: Jack Bryant - Al I greaturis DUKE POWER COMPANY 81.0CT 22 PI2 . 44 OCONEE NUCLEAR STATION NEC NOTIFICATION OF REPORTABLE OCCURRENCE TIME/DATE OF INCIDENT 0557 10-19-81 TIME/DATE OF DISCOVERY=0815 10-21-81 UNIT STATUS AT TIME OF INCIDENT Coold Shutdown UNIT(S) DESCRIPTION OF INCIDENT: See the attached Sheet HOW INCIDENT WAS DISCOVERED: Operator observation of the Sumpling method INDEDIATE OUPRECTIVE ACTION: The procedure bas busy revised Succity the correct sempling point For _ contiguration The Systian REPORTABLE PURSUANT TO TECHNICAL SPECIFICATION 66.2.1(9)2 DATE REPORT INE TO NEC/OIE 11-4-8 TIME/DATE TELECOPIED OR OTHERWISE TRANSMITTED TO WRC/OIE 11-21-81 PREPIRED BY JANUE Calle PHONE (803) 882-5363 ent 1245 REGIONAL DIRECTOR ASSISTANT TO DURECTOR DIRECTOR, FEI B110290352 B11021 PDR ADOCK 0500026

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It has been determined that 4 liquid waste releases (approximately 120,000 gals) were made without adequate sampling having been conducted. This was the result of a change having been made to the system configuration without a corresponding change being made to the sample point. The releases (approximately 30,000 gals. each) were made @ 0557 on 10-19-81, 1953 on 10-19-81, 1115 on 10-20-81, and 2214 on 10-20-81. The releases were made with "inoperable" discharge monitors which requires redundant sampling per Tech. Spec. 3.9.7. The discharge monitors were "in service" but were administratively inoperable as a result of an inability to meet correlation requirements. Based on an evaluation of the discharge monitor data and other sample results, the isotopic contents of the 4 releases has been conservatively estimated and <u>NO LIMITS</u> were exceeded. This is considered to be a violation of Tech. Spec. 3.9.7 and is reportable pursuant to Tech. Spec. 6.6.2.1 a (2).