

May 22, 1969

50-286

D. R. Muller, Chief, Reactor Project Branch #1

SAMPLING OF THE CIRCULATING WATER DISCHARGE CANAL
INDIAN POINT NUCLEAR GENERATING UNIT NO. 2

I was informed by Carl A. Lawson of Con Ed via telephone that past practice was as stated in their meeting with DRL on April 16; namely, that a grab sample is taken at the circulating water discharge canal when there is a known primary to secondary system leak.

He stated that it was now their intention to monitor the circulating water on a periodic basis regardless of other conditions. The sample would be extracted on a more or less continuous basis via a small stream to a stainless steel drum. An analysis for activity would be made on a sample taken from this drum once a week. Since the sample would be extracted from the exit of the circulating water discharge canal, the analysis would reflect effluent from Units 1, 2, and 3 since all have a common circulating water discharge.

K. Kniel, Project Leader
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RPB-1 Reading

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