3 04/29/18

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS) DISTRIBUTION FOR INCOMING MATERIAL 50-331

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LTR 1 ENCL 0

LICENSEE EVENT REPT. NO. RO 50-331/78-03 CONCERNING THE RADIOIODINE LEVEL IN

MILK SAMPLES EXCEEDING TEN TIMES THE CONTROL STATION VALUE.

PLANT NAME: DUANE ARNOLD

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INCIDENT REPORTS (DISTRIBUTION CODE A002)

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CONTROL NBR:

78116Q160

BIZE: 2P

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RID 38 DACS 08

## IOWA ELECTRIC LIGHT AND POWER COMPANY

DUANE ARNOLD ENERGY CENTER

P. O. Box 351

Cedar Rapids, Iowa 52406

April 19, 1978 DAEC - 78 - 223

Mr. Edson G. Case, Acting Director Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission 1717 H. Street NW Washington, D. C. 20545



50-331

Re:

Duane Arnold Energy Center

Subject:

Environmental Technical Specification

Violation Report 78-03

File:

A-117

REGULATORY DOCKET FILE COPY

Dear Mr. Case:

This report is submitted in accordance with the requirements of Appendix B to Operating License DPR-49, Specification 5.4.2.1.C.

## Problem

The radioiodine level in milk samples exceeded ten times the control station value.

## Investigation

The plant began weekly milk sampling on March 28, 1978, after learning of the atmospheric nuclear weapons test conducted on March 14, 1978, by the Peoples Republic of China. On April 10, 1978, the results of the weekly environmental milk samples taken on April 4, 1978, indicated the radioiodine level had increased to greater than 10 times the control station value, as indicated below.

STATION	LEVEL	(pCi/l)
66, *73, 97, 100, *102	<0.4	^
63	1.2	0
72	0.6	
93	12.9	
94	5.9	
96	1.7	
101	1.3	

\* Control Stations

A002/5 \*\*

Mr. Edson G. Case Page 2 April 19, 1978

The plant has attributed this increase to the weapons tested by the Peoples Republic of China. This conclusion was reached based on discussions with our environmental monitoring contractor which indicated all nuclear plants in the midwest which use the same contractor have experienced similar increases in their samples and due to the fact that the plant was shutdown for refueling on March 18, 1978, and has experienced no significant releases since that date.

## Corrective Action

Environmental milk sampling frequency shall be maintained weekly and each sample shall be analyzed individually. The schedule shall be maintained until all sample station radioiodine levels are again less than 2.4 pCi/ $\ell$ .

Very truly yours,

Ellery L. Hammond Chief Engineer

Duane Arnold Energy Center

Cley L. Hammond

ELH/JVS/nf

cc: Mr. J. Keppler