

07000731

release

COMBUSTION ENGINEERING

PRIORITY ROUTING	
First	Second
RA	RC
RAA	RJC
RAAP	SGA
DAS	HL
GRSS	PL
DRRA	PT
	TRAP

FILE

NIS/85/3018
August 13, 1985

R

Director of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Washing, D.C. 20555

Subject: Effluent Monitoring Report
January - June 1985

Dear Sir:

The subject report is submitted in accordance with the requirements of 10CFR70.59.

This information relates to licensed activities conducted at Combustion Engineering, Inc.'s facility located at Hematite, Missouri. The license number under which these activities are conducted is SNM-33.

Very truly yours,

COMBUSTION ENGINEERING, INC.



H. E. Eskridge
Supervisor, Nuclear Licensing,
Safety and Accountability

/eg
Enclosure

cc: W. B. Grant - NRC, Region III

NRC Document Management Branch
Washington, D.C

H-37

AUG 15 1985

EFFLUENT MONITORING REPORT

FOR JANUARY - JUNE 1985

Licensee: Combustion Engineering, Inc. License No. SNM-33
 Highway P
 Hematite, Missouri 63047 Docket No. 70-36

The following quantities of low-enriched uranium were released to unrestricted areas during the period January through June 1985:

Liquid⁽¹⁾ 3.82 E-03 Curies (7.89 E 08 liters)
Gaseous⁽²⁾ 5.90 E-05 Curies (9.80 E 09 ft.³)

(1) Measured at discharge of site pond to form site creek.
 Includes naturally occurring alpha-emitters present in
 the water.

(2) Particulate uranium compounds measured by continuous
 exhaust stack sampling.