ſ								
	NRC FORM 195	U.S. NU	U.S. NUCLEAR REGULATORY COMMISSION			DOCKET NUMBER 50-331		
٠	(2-76)				FILE NUMBER			
	NRC DISTRIBUTION PART 50 DOCKET MATERIAL					Enviro		
	TO: P.C. Busche	FROM: Iowa Elec. Light & Power Co. Cedar Rapids, Iowa E.L. Hammond		DATE OF DOCUMENT				
	TO: B.C. Rusche				6-14-76 DATE RECEIVED			
				:				
55. F	- C. E		<u> </u>	· · · · · · · · · · · · · · · · · · ·		L	18-76	
teater & .		ORIZED	PROP	INPUT FO	RM, <sup>55</sup>	NUMBER	OF COPIES RECE	EIVED
	ØORIGINAL □UNC	LASSIFIED					1 .	
_		New Land No. 2				L		
_	DESCRIPTION		1	ENCLOSURE			5 Cm	•
	Environmental Tech. Spe	c. Violtaion	# 7694,		•	•		
•	Concerning Soil Samples	that were no	t obtained					
	durning the growing seas		•					
	(1 Signed Cy. Received)			DO N	ממום יויים	¶∧vv~	a	
	(1. D)		DO NOT REM					
	(1 Page)				٠			
	•			ACKNI	)WLEDG		•	•
	•				WLEDG	ED	• • • •	
*-				,	٥.		:	
	Duane Arnold					•		
	budile Alliota	•						4.0
	•							
	. 1	¢.						
	· ,						•	
			EGD AGTION			<del></del>	ND 6 22 76	
٠	ASSIGNED AD:	<del></del>	FUR ACTION/	INFORMATION ASSIGNED	Λ D.		SAB 6-23-76	
	BRANCH CHIEF:	Lear		BRANCH C		an い/	<del>*************************************</del>	
	PROJECT MANAGER:	Leai		PROJECT		an wy	<u>a</u>	<del></del>
	Lig. ASST.:	Parris	 .h.	LIC. ASS		can		
	HIO: ADDI:			DIC. ADD	1., 5411			
	The same and the s					<del></del>	<del></del>	
	y come and the company of the compan	Annual September 15 May 12 May		I I DISTRIBUTION	····	·		. max
	ACREG FILE	SYSTEMS		PLANT SYS	PEMS		ENVIRO TECH	
•	NRC-PDR	HEINEMA		TEDESCO			ERNST	·
	- I & E (2)	SCHROED		BENAROYA		-	PALLARD	
****	OELD	1 30111.033		LAINAS	•	-	SPANGLER	
•	GOSSICK & STAFF	ENGINEE	RTNG	IPPOLITO				
	MIPC	MCCARY			<del></del>		SITE TECH	
	CASE	KNICHT	•	OPERATING	REACTORS		GAMMILL	
	HANAUER	SIHWEIL		STELLO			STEPP	
	HARLESS	PAWLICK	I				HULMAN	
			·····	OPERATIN	G TECH	<u> </u>		
٠.,	PROJECT MANAGEMENT	REACTOR	SAFETY	EISENHUT		-	SITE ANALYS	SIS
•	FOYD	ROSS		SHAO	· · · · · · · · · · · · · · · · · · ·	14	VOLLAER	
	P COLLINS	NOVAK		BAER	•		BUNCH	
	HOUSTON	ROSZTOC	ZY	SCHWENCE	R	4	J. COLLINS	
٠.	PETERSON	CHECK		GRIMES		<u> </u>	KREGER	<u> </u>
	MELTZ	<del>                                     </del>				- -		
	HELTEMES	AT & I	N.T.		IY & ENVIRO			
	SKOVHOLT	SALTZMA		ANALYSIS	ATT T TO		<del></del>	
-h === .	RUTEERG			DENTON &	<u> </u>			
	LPDR: Cedar Rapids, Iowa NATL LAB ANL			T 10000155545	<u> </u>	ONTROL NUME	BER	
		Iowa NATL LA	B ANL		N NATL LAB	-		
	Tric	REG. V-	TR.	ULRIKSON (	(ORMP)	-		
	NSIC	LA PDR CONSULT	A NEDC			1.	6201	
	ASIB ACRS HOLDING/SENT	COMPORT	MNTD	<u> </u>	<del></del>	4		1
	THE PROPERTY OF THE PROPERTY O							
	AOLO HOLDENO/CHIVE	<del>  </del>		<del>                                     </del>		-		



## YA ELECTRIC LIGHT AND POWER COMPANY

DUANE ARNOLD ENERGY CENTER

P. O. Box 351

Cedar Rapids, Iowa 52406 DAEC-76-190

June 14,

Mr. Benard C. Rusche, Director Office of Nuclear Reactor Regulations U. S. Nuclear Regulatory Commission Washington, D.C. 20545

50-33

Subject: Environmental Technical Specification

Violation 76-4

File: A-117

Dear Mr. Rusche:

This report is submitted in accordance with the requirements of Appendix B to Operating License DPR-49, Specifications 4.3.1A and 5.4.2.1.

## Problem

Soil samples were not obtained during the growing season at particular sampling points in Table 4.3.1.

## Investigation

The present environmental program procedure for collecting soil samples states that the samples should be collected "annually". The Appendix B Technical Specifications states that the samples should be taken "annually during the growing season". The samples were taken in November and December 1975 which is considered to be out of the growing season.

This violation was discovered during a Quality Assurance audit by ie: on June 10, 1976.

## Corrective Action

The person responsible for collecting the samples has been reinstructed to collect soil samples in the growing season.

The soil sample collecting procedure has been revised to reflect the actual words of Appendix B Technical Specifications.

Very truly yours,

Eller L. Hammond, Assistant

Chief Engineer, DAEC

ELH/ma

cc: D. Arnold, J. Wallace, L. Liu, G. Hunt, D. Wilson, H. Rehrauer,

J. Newman, J. Keppler

620%