FROM:	DATE OF DOCUMENT	DATE RECEIV	/ED NO.:		
Northern States Power Company	3-13-72	3-16-72			
Minneapolis, Minn. 554	LTR. MEMO:		EPORT: OTHER:		
ro: Mr. Boyd	ORIG.: CC: 1 signed ACTION NECESSARY	(ENVIRO F		RED	
	no action necessary	COMMENT	BY:		
CLASSIF.: POST OFFICE REG. NO:	FILE CODE: 50-263				
DESCRIPTION: (Must Be Unclassified)	REFERRED TO	DATE	RECEIVED BY	DATE	
Ltr re our 3-7-72 ltr, concerning required wat info requested on gaseous		3-17-	72		
liquid effluent analysis	DISTRIBUTION	÷.		7	
ENCLOSURES:	Reg File AEC PDR			(2) (4) (5) (4)	
	Compliance Muntzing & 1	XXXX Staf	e		
	Morris/Dube,	/Wilson			
(1 cy rec'd)	Collins Ziemann	,	DO NOT REMO)VE	
Bemarks:	Mggs ———————————————————————————————————		ACKNOWLEDGE		
l cy Local PDR (Hotha)	Muller		بديد فعور		
	Kastner Gamerts Feld	ier		AB	
	ATOMIC ENERGY COMMISSION	MAIL CO	NTROL FORM FOR	RM AEC-326 (8-60)	

COMMISSIO.

Regulatory

NSP

NORTHERN STATES POWER COMPANY

March 13, 1972

Roger S Boyd
Assistant Director
for Boiling Water Reactors
Division of Reactor Licensing
Atomic Energy Commission
Washington, DC 20545

Dear Mr Boyd:

50 - 263

MONTICELLO NUCLEAR GENERATING PLANT E-5979 NEPA Environmental Review

Your letter of March 7 tabulated information required for a gaseous and liquid effluent analysis that will be part of the environmental review for the Monticello Plant.

We will proceed to develop this information and convey it to you by your requested date of March 24.

We will also make arrangements for a March 28 and 29 meeting to discuss the use of this information with you and representatives of the Oak Ridge National Laboratory. Our meeting room facilities at the plant are somewhat limited and we suggest utilizing facilities in our Minneapolis offices for at least the meeting on March 29. We will coordinate with you by phone on the logistics required for the meeting.

Yours very truly,

E C Ward, Director Engineering Vice Presidential Staff

Cc w/attachment

G Charnoff

D E Nelson

Cc w/o attachment

D D Bohn

A V Dienhart

R O Duncanson

L O Mayer

E O Smith

