CONTROL	NO:	6408

.*.		AEC DIST BU	TION FOR PART		KET MATE		_		
•			(TEMPORARY I	FORM)			CON	TROL NO	6408
* **	d ·						FILI	E:	***************************************
FROM:			DATE OF DOC	DATE	REC'D	LTR	MEMO	RPT	OTHER
	olis, Minn.	ower Company 55362	8-17-73	8-2	2- 73	х			
TO:			ORIG	CC	OTHER		SENT A	AEC PDR	X
J	ohn F. O'Le	eary	l signed	39			SENT I	LOCAL P	DR X
CLASS	UNCLASS	PROP INFO	INPUT	NO C	S REC'D	†	DOCKE	I NO:	
	ХХ				40	50 -263			
DESCRI	PTION:	_ [-		ENCL	SURES:				
-73, r	egarding la	abnormal occurre spe of off-gas ch in purge posit	stack monitor-				LED		
			FOR ACTION/II	VFORMA'	rion 8	3 -2 3 -7 3	GC		
BUTLER	(L)	SCHWENCER(L)	ZIEMANN(L))	REGAN	(E)			
W/ Co		W/ Copies	W/7 Copies		W/ C	opies			
CLARK(L)	STOLZ(L)	DICKER(E)						
W/ Co	pie s	W/ Copies	W/ Copie:		W/ C	opie s			
GOLLER		VASSALLO(L)	KNIGHTON (•					
W/ Co		W/ Copies	. W/ Copies		W/ C	op i e s			
KNIEL(L)	SCHEMEL(L)	YOUNGBLOO!		,				
W/ Co	pie s	W/ Copies	W/ Copie	S	W/ C	opies		-	
			INTERNAL DIS	TRIBUT	LON				
REG FI		TECH REVIEW	DENTON	-	TO 4000		-	/T IND	
AEC PD	R	HENDRIE	GRIMES		IC ASST			RAITMAN	
	OOM P-506A	SCHROEDER	GAMMILL		DIGGS (L)		SA	ALTZMAN	
	NG/STAFF	MACCARY	KASTNER		GEARIN (L	-			
CASE		✓KNIGHT	BALLARD		GOULBOURN	E (L)	· P	LANS	

		INTERNAL DISTRI	BUTION	
REG FILE	TECH REVIEW	DENTON	/	A/T IND
✓AEC PDR	MENDRIE	GRIMES	LIC ASST	BRAITMAN
OGC, ROOM P-506A	SCHROEDER	GAMMILL	✓DIGGS (L)	SALTZMAN
MUNTZING/STAFF	MACCARY	KASTNER	GEARIN (L)	
∕ CASE	✓KNIGHT	BALLARD	GOULBOURNE (L)	PLANS
GIAMBUSSO	✓PAWLICKI	SPANGLER	LEE (L)	MCDONALD
BOYD	∽ SHAO		MAIGRET (L)	DUBE
MOORE (L)(EWR)	→STELLO	ENVIRO	SERVICE (L)	
DEYOUNG(L)(PWR)	HOUSTON	MULLER	SHEPPARD (E)	INFO
SKOVHOLT (L)	NOVAK	DICKER	SMITH (L)	C. MILES
P. COLLINS	√ ROSS	KNIGHTON	TEETS (L)	B. King (RO)
	1PPOLITO	YOUNGBLOOD	WADE (E)	
REG OPR	TEDESCO	REGAN	WILLIAMS (E)	
FILE & REGION(3)	LONG	PROJECT LDR	WILSON (L)	
✓MORRIS	LAINAS			•
STEELE	BENAROYA	HARLESS		
	VOLLMER			. P
		FYTERNAL DISTRI	RITTON	ll l

1 - LOCAL PDR Minneapolis, Minn.

-1 - DTIE(ABERNATHY)

(1)(2)(10)-NATIONAL LAB'S

√1 - NSIC(BUCHANAN)

1-R.Schoonmaker, OC, GT, D-323

1 - ASLB(YORE/SAYRE/

1-R. CATLIN, E-256-GT

WOODARD/"H" ST.

1-CONSULTANT'S

✓16 - CYS ACRS NEWY SENT TO LIC. ASST. 8-23-73 DIGGS

NEWMARK/BLUME/AGBABIAN 1-GERALD ULRIKSON...ORNL 1-PDR-SAN/LA/NY

1-GERALD LELLOUCHE BROOKHAVEN NAT. LAB

1-AGMED (WALTER KOESTER

RM-C-427-GT

1-RD..MULLER..F-309 GT

NSP

NORTHERN STATES POWER COMPANY

Minneapolis, Minnesota 55362

August 17, 1973

Mr. J. F. O'Leary, Director Directorate of Licensing United States Atomic Energy Commission Washington, D. C. 20545

DOCKETED USAEC

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AUG 22 1973

REGULATORY
MAIL SECTION
DOCKET CLERK

Commission

Commission

Dear Mr. O'Leary:

MONTICELLO NUCLEAR GENERATING PLANT Docket No. 50-263 License No. DPR-22

Lapse of Off-Gas Stack Monitoring Due to Switch in Purge Position

A condition occurred at the Monticello Nuclear Generating Plant which we are reporting to your office in accordance with Section 6.7.B.1, Abnormal Occurrence Reports, of the Technical Specifications, of Provisional Operating License DPR-22.

On August 10, 1973, during startup of the plant, it was discovered that the stack gaseous effluent monitor had been in the purge mode and therefore had not been monitoring the radioactive gas release rate from the stack as required by Technical Specification 3.8.A.

The plant had been in hot standby since August 8th, with the reactor isolated. At about 0000 hours on August 10th, the reactor was unisolated and plant start-up was continued. At about 0830, August 10th, with reactor power at 30%, it was observed that the stack monitor reading was lower than expected for that power level. Immediate investigation revealed that the local switch on the sampling system was in the purge mode. It was immediately restored to the operating mode. Further investigation indicated that the local purge switch had been left in the purge position following system maintenance on August 7th while the plant was shutdown.

The local purge switch being in the purge position caused the stack monitor be measure radioactivity in the stack room atmosphere instead of the activity in the stack effluent. There is no indication in the main control room that the local switch is in the purge position. Therefore when the plant was started up, the operators were unaware that the stack monitor was not operable.

There are no automatic functions associated with the stack gas monitoring system. Before the stack release rate would have reached a point when public safety would have been endangered, the air-ejector off-gas monitor would have isolated the off-gas line to the stack.

The following corrective action will be taken:

The local purge switch will be removed. This will allow only control room personnel to put the stack gas monitor in the purge mode. When the stack gas monitor is placed in the purge mode from the control room it is indicated by a red light next to the purge switch.

Yours very truly,

J. U. 1110ger 11249

L. O. Mayer, PE Director of Nuclear Support Services

LOM/kik

cc: B H Grier

G Charnoff

Minnesota Pollution Control Agency

Attn: Ken Dzugan