	REGULATORY	NFORMATION	V DISTRIBU	TION SOTEM	(RIDS)	pqy jut
ACCESSION NBR:8 FACIL:50-263 M AUTH.NAME OVERLID.T.W. RECIP.NAME	onticello Nuc AUTHOR AI Northern RECIPIEN	clear Gener FFILIATION States Powe T AFFILIATI	ating Pla er Co. ION		n States	DOCKET # 05000263
obser	0-019/03L-0; illance,degra ved.Caused by ling screens	aded operat y excessive	ion of 12 sand & g	RHR SW pum ravel passi	p was ng	

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ACTION:	05 BC ORB 3	4	4			
INTERNAL	01 REG FILE	1	1	02 NRC. PDR	1	1
	09 18E	2	2	11 MPA	3	3
	14 TA/EDO	1	1	15 NOVAK/KNIEL	1	1
	16 EEB	1	1	17 AD FOR ENGR	1	1
	18 PLANT SYS BR	1	1	19 I&C SYS BR	1	1
	20 AD PLANT SYS	1	1	22 REAC SAFT BR	1	1
	23 ENGR BR	1	1	24 KREGER	1	1
	25 PWR SYS BR	1	1	26 AD/SITE ANAL	1	1
	27 OPERA LIC BR	1	1	28 ACDENT ANLYS	1	1
	29 AUX SYS BR	1	1	AD/ORP-DOR	1	1
	AEOD	10	10	BERLINGER, C.	3	3
	DOUG MAY-TERA	1	1	HANAUER, S.	1 -	1
, ,	JORDAN, E./IE	1	1			
EXTERNAL:	03 LPDR	1	1	04 NSIC	1	1
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анс нон (7 <b>-77)</b>	NI 300			U. S. NUCLEAK REGULAT	
- <u>-</u> .e		LICENSEE EV	ENT REPORT	800	5 <b>20</b> 0501
ч.,			PLEASE PRINT OR TYPE	ALL REQUIRED INFORM	ATION)
0 1	M N M N P 1 2 0 0	LICENSE NUME	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	4 1 1 1 1 1 4 LICENSE TYPE 30	57 CAT 58 5
	REPORT L 6 0 5 0 <td>2 6 3 7 MBER 78</td> <td>0 4 1 4 6 ( 69 EVENT DATE</td> <td>) 8 0 5 1 4 74 75 REPORT DAT</td> <td>8 0 9 E 80</td>	2 6 3 7 MBER 78	0 4 1 4 6 ( 69 EVENT DATE	) 8 0 5 1 4 74 75 REPORT DAT	8 0 9 E 80
0 2	EVENT DESCRIPTION AND PROBABLE CONS	EQUENCES (10)			operation, 1
	although still within Tec				
03	1				······································
04			tested daily in	· · · · · · · · · · · · · · · · · · ·	
0 5	Specifications 4.5.C.2.	No previous	similar events.	No effect on pub	lic health
06	or safety.				
07	L				]
08 78	9 SYSTEM CAUSE	CAUSE		COMP. VALVE	80
09			$\frac{\text{COMPONENT CODE}}{\bigcup M \square P \square X \square X}_{18}$	$\begin{array}{c} \text{COMP.} \\ \text{SUBCODE} \\ \text{UBCODE} \\ \text{UBCODE} \\ 19 \\ 15 \\ 20 \\ \end{array} \begin{array}{c} \text{VALVE} \\ \text{SUBCODE} \\ \text{SUBCODE} \\ \text{SUBCODE} \\ 19 \\ 20 \\ \end{array}$	)
	(17) LER/RO EVENT YEAR (17) REPORT 8 0	SEQUENTIAL REPORT NO.		REPORT TYPE	REVISION NO. 101
	NUMBER 21 22 23 ACTION FUTURE EFFECT SHUTDOWN TAKEN ACTION ON PLANT METHOD	24 26 N HOURS	27 28 29 (22) ATTACHMENT NI SUBMITTED FOF	30 31 PRD-4 PRIME COMP. IM SUB. SUPPLIER	32 COMPONENT MANUFACTURER
		$\frac{1}{37}  \boxed{\begin{array}{c} 0 \\ 37 \end{array}}$		Y 24 A 25	J 1 0 5 26
	CAUSE DESCRIPTION AND CORRECTIVE AC		travoling groop	, caused degrada:	•
	Excessive sand and grave				
11	wearing surfaces. Parts	replaced and	l pump test satisf	actorily. Intak	e pit
12	cleaned and to be inspec	ted periodica	illy.		
13	L				
14 7 8	9				
	TATUS % POWER OTHER S	STATUS 30 MET	B 31 Surveilla	DISCOVERY DESCRIPTION	32
, _ A	9 10 12 13 CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF AC	44 4		LOCATION OF RELEASE	80
1 6	2 (33) Z (34) NA PERSONNEL EXPOSUBES	44	45 NA		80
1 7	$ \underbrace{\begin{array}{c} 0 \\ 9 \end{array}}^{\text{NUMBER}} \underbrace{\begin{array}{c} 1 \\ 0 \\ 1 \end{array}}_{12} \underbrace{\begin{array}{c} 1 \\ 38 \\ 13 \end{array}}^{\text{TYPE}} \underbrace{\begin{array}{c} \text{Description} \\ NA \\ 38 \\ 13 \end{array}}_{13} \underbrace{\begin{array}{c} 39 \\ NA \\ 13 \end{array}}_{13} $				80
18	PERSONNEL INJURIES NUMBER DESCRIPTION (41) 0 0 0 (40) NA				
7 8	9 11 12 LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION	<u></u>			. 80
19 / 8	Z 42 NA	<u></u>		· · · · · · · · · · · · · · · · · · ·	80
20	PUBLICITY ISSUED DESCRIPTION (45)				
8	9 10 NAME OF PREPARER T. W.	Overlid		68 69 20015 (612) 295-	80 چ 5151 °