

CONTROL BLOCK:

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 (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01		C0F5V1										00-000000-0C										41120										5																																																															
7		8		9										14										15										25										26										30										37										58																					
CON'T		01		REPORT SOURCE										L6										05000267										7										0411082										3										051082										9																					
7		8		60										81										DOCKET NUMBER										68										69										EVENT DATE										74										75										REPORT DATE										80	
02		3		EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)																																																																																											
7		8		On April 10, 1982, with the plant operating at 10% power, 1C instrument air compressor																																																																																											
03		4		was temporarily taken out of service to repair an after-cooler leak. Prior to this																																																																																											
04		5		occurrence, 1A instrument air compressor had also been taken out of service for re-																																																																																											
05		6		pair. Operation of the plant at power with only one instrument air compressor is con-																																																																																											
06		7		trary to LCO 4.3.6, and is reportable per Fort St. Vrain Technical Specification																																																																																											
07		8		AC 7.5.2(b)2. There was no accompanying occurrences. Backup system operable. There																																																																																											
08		9		was no effect on public health or safety. Related RO's 81-014, 79-29, 78-23, 78-14,																																																																																											
7		8		9 and 77-25.																																																																																											
09		0		SYSTEM CODE										CAUSE CODE										CAUSE SUBCODE										COMPONENT CODE										COMP SUBCODE										VALVE SUBCODE																																									
7		8		P A										X										X										P I P E X X										A										Z																																									
17		18		LER/RO REPORT NUMBER										EVENT YEAR										SEQUENTIAL REPORT NO.										OCCURRENCE CODE										REPORT TYPE										REVISION NO.																																									
7		8		8 2										1										0 1 1 2										1										L										0																																									
33		34		ACTION TAKEN										FUTURE ACTION										EFFECT ON PLANT										SHUTDOWN METHOD										HOURS										ATTACHMENT SUBMITTED										NPRD-4 FORM SUB.										PRIME COMP. SUPPLIER										COMPONENT MANUFACTURER											
18		19		B Z										Z										Z										0 0 0 0										Y										N										N										G 0 3 5																					
33		34		35										36										37										40										41										42										43										44										47											
10		11		CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)																																																																																											
7		8		The water leak, due to normal wear, was repaired on the after-cooler, and 1C instru-																																																																																											
11		12		ment air compressor was returned to an operable status. No further corrective action																																																																																											
12		13		is anticipated or required.																																																																																											
13		14																																																																																													
14		15																																																																																													
7		8		FACILITY STATUS										% POWER										OTHER STATUS										METHOD OF DISCOVERY										DISCOVERY DESCRIPTION																																																			
15		16		C										0 1 0										N/A										A										Operator Observation																																																			
7		8		9										12										13										44										45										46										80																															
16		17		ACTIVITY RELEASED										CONTENT										AMOUNT OF ACTIVITY										LOCATION OF RELEASE																																																													
7		8		9										10										11										44										45										80																																									
17		18		PERSONNEL EXPOSURES										TYPE										DESCRIPTION																																																																							
7		8		9										11										12										13										80																																																			
18		19		PERSONNEL INJURIES										TYPE										DESCRIPTION																																																																							
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19		20		LOSS OF OR DAMAGE TO FACILITY										TYPE										DESCRIPTION																																																																							
7		8		9										11										12										13										80																																																			
20		21		PUBLICATION										ISSUED										DESCRIPTION										NRC USE ONLY																																																													
7		8		9										11										12										13										58										69										80																															
21		22		N										N/A										8205180341																																																																							
7		8		9										11										12										13										58										69										80																															
22		23		NAME OF PREPARER										PHONE										(303) 785-2224																																																																							
7		8		9										11										12										13										58										69										80																															