NRC FOR (7-77)	
	LICENSEE EVENT REPORT
	CONTROL BLOCK:
0 1	LICENSEE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58 5
CON'T	REPORT L 6 0 5 0 0 0 2 5 4 0 0 2 5 8 3 8 0 3 0 8 8 3 9 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
02	While performing QIS 19-1 & 2, Quarterly Low Condenser Vacuum Calibration and
03	Functional Tests, PS-1-503A was found to trip at 20.9 inches Hg vacuum. This is in
04	excess of the 21 inches Hg vacuum setpoint as required by Technical Specification
0 5	3.1.A, Table 3.1-3. The low condenser vaceum scram is a back-up to the Turbine
06	Stop Valve closure scram and causes a scram prior to Stop Valve closure; thus, it
07	reduces the Reactor pressure and neutron flux transients. The low vacuum scram would have occurred at 20.9 inches Hg vacuum; therefore, the safety consequences
08	of this occurrence are minimal.
09 7 8	SYSTEM CAUSE CAUSE COMPONENT CODE COMPONENT CODE SUBCODE SUBCO
	Image: Construction of the construc
10	The cause of this occurrence is instrument setpoint drift. The switch was
11	immediately recalibrated and functionally tested satisfactorily. The as-left
1 2	setpoint was 21.7 inches Hg vacuum. The other three switches were subsequently
13	tested and found to be within Technical Specification limits.
14	9
15	TACILITY % POWER OTHER STATUS 30 METHOD OF DISCOVERY DISCOVERY DESCRIPTION 32 E 28 0 9 9 29 NA B 31 Routine Surveillance 30 9 10 12 13 44 45 46 80
	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 2 33 Z 34 NA LOCATION OF RELEASE 36 NA NA 80
17	PERSONNEL EXPOSURES NUMBER 0 0 0 0 37 Z 38 DESCRIPTION 39 NA 9 11 12 13 13
18	PERSONNEL INJURIES NUMBER DESCRIPTION (4) 0 0 0 (40 NA
1 9 7 8	LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION (43) 9 10 B303170473 B3030B PUBLICITY (45) B303170473 B3030B PDR ADDCK 05000254 NRC USE ONLY
20	SUED DESCRIPTION 0 NA S PDR 68 69 80.5
	NAME OF PREPARER C Hebel PHONE 209-654-2241, ext 193