

TABLE I  
SECONDARY CONTAINMENT LEAK RATE TEST DATA  
TEST DATE: MARCH 20, 1980

TEST CONDITIONS

Wind Direction	~ Southwest
Wind Velocity	~ 8 MPH
Barometric Pressure (outside Rx. Bldg.)	30.02" Hg
Outside Temperature	48° F.
Inside Temperature	76° F.

BASE READING (0 Flow)

Reactor Bldg. Atmosphere $\Delta P$ ("H <sub>2</sub> O)	
	N. -.06 "
	E. -.05
	W. -.08
	S. -.15

"A" SGTS PERFORMANCE

System Flow Rate -	4000 cfm
Reactor Bldg. Atmosphere $\Delta P$ ("H <sub>2</sub> O)	
	N. -.39
	E. -.38
	W. -.37
	S. -.40
Secondary Containment Vacuum	- .32" H <sub>2</sub> O

"B" SGTS PERFORMANCE

System Flow Rate	4000 cfm
Reactor Bldg. Atmosphere $\Delta P$ ("H <sub>2</sub> O)	
	N. -.4
	E. -.34
	W. -.35
	S. -.40
Secondary Containment Vacuum	- .27" H <sub>2</sub> O

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