

## LAKE ENGINEERING CO.

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U S Nuclear Regulatory Commission Attn: Document Control Room Washington, DC 20555-0001

Subject: Final Report per 10 CFR Part 21

Degraded Snubber SF1154 Hydraulic Fluid Batch No. 17BLVS293

We have completed our evaluation pertaining to fluid from the subject batch that was provided by Lake Engineering Company. The plant specific status in this regard is summarized in the below table.

FACILITY	STATUS RE: BATCH 17BLVS293 FLUID	COMMENTS
Millstone	Fluid used in some installed snubbers	No substantial safety hazards
Grand Gulf	Fluid used in some installed snubbers	No substantial safety hazards
Beaver Valley	Fluid used in some installed snubbers	No substantial safety hazards
Sequoyah	Fluid used in one installed snubber	No substantial safety hazards
Peach Bottom	Fluid not used in installed snubbers	No substantial safety hazards
Duane Arnold	Fluid not used in installed snubbers	No substantial safety hazards
Fitzpatrick	Fluid used in some installed snubbers	No substantial safety hazards
Seabrook	Fluid used in some installed snubbers	No substantial safety hazards
Waterford 3	Fluid used in one installed snubber	No substantial safety hazards
Hatch <sup>1</sup>	Fluid used in some installed snubbers	No substantial safety hazards
Peach Bottom <sup>1</sup>	Fluid used in some installed snubbers	No substantial safety hazards
Indian Point 2 <sup>1</sup>	Fluid used in some installed snubbers	No substantial safety hazards
Palisades	Fluid used in some installed snubbers	No substantial safety hazards

Fluid was originally provided to NTS and was subsequently installed in snubbers at Hatch, Peach Bottom, and Indian Point 2.

Very truly yours,

LAKE ENGINEERING COMPANY

D. P. Brown, P.E. President

DPB/d/let080421.nrc cc: P. Guay - QA Mgr.