

MAR 6 1985

W. Johnston

Docket No. 50-344

Note:

*This SER was revised
on MARCH 28, 1985*

MEMORANDUM FOR: Gus G. Lainas, Assistant Director
for Operating Reactors, DL

FROM: William V. Johnston, Assistant Director
Materials, Chemical & Environmental Technology, DE

SUBJECT: SPIRIT LAKE/TROJAN PLANT FLOODING SER

Attached is our SER addressing the effects of a breakout of Spirit Lake on the Trojan Plant.

Our conclusion that a breakout of Spirit Lake will not affect the safety of Trojan is based on an unpublished USGS study report and thus may be subject to change. We inquired about the status of the USGS report on February 21, 1985, and were advised by W. G. Sikonia of the USGS Tacoma office that the report is now at the USGS federal headquarters in Reston, Virginia, undergoing final review. He would not speculate as to when the final report will be published. The USGS completed its study over seven months ago and the report has been undergoing review ever since then.

Since our conclusions are based on the USGS study, it would be desirable to have a final report before we furnish our SER. However, judging from the USGS review delays, it is doubtful that the final report will be published in time to meet our concerns.

A permanent Spirit Lake outlet tunnel currently under construction will be completed by April 1985. This tunnel will lower the lake level and thus remove the threat of a potential breakout of Spirit Lake and the concern about potential flooding of the Trojan Plant.

Although the USGS report is unpublished, we are confident that the technical findings will remain the same through the review process. Thus the conclusions in this SER are based on the unpublished report.

William V. Johnston, Assistant Director
Materials, Chemical & Environmental
Technology
Division of Engineering

Attachment: As stated

cc: See next page

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A/S

Gus G. Lainas

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MAR 6 1985

cc: w/o attachment
J. Knight

w/attachment
J. Miller
C. Trammell
R. Ballard
D. Chery
R. Gonzales

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HYDROLOGIC ENGINEERING SAFETY EVALUATION REPORT
CONCERNING A POSTULATED BREAKOUT OF SPIRIT LAKE
AND ITS IMPACTS ON THE TROJAN PLANT

1. Purpose of Report

On May 18, 1980, Mount St. Helens erupted and caused a massive mudflow flood that deposited a large amount of sediment and debris in the Columbia River near the mouth of the Cowlitz River. The Trojan Nuclear Plant which is located on the west bank of the Columbia River about 4.5 miles upstream of the mouth of the Cowlitz River (See Figure 1) was not directly affected by the sediment deposited in the Columbia River, although large deposits were measured near the intake structure. In addition to the mudflow flood, the eruption also resulted in an avalanche of rock, mud and ice that swept down the slopes of Mount St. Helens into Spirit Lake and the Upper Toutle River Valley. As the debris avalanche slid into Spirit Lake, it displaced the lake level upward by more than 200 feet. The avalanche also deposited an estimated 3.9 billion cubic yards (bcy) of sediment in the upper 17 miles of the North Fork Toutle River Valley and blocked the outlet channel of Spirit Lake with debris ranging in depth to 500 feet. This debris-blockage, which is a massive and unstable deposit, caused a dramatic increase in the volume of water stored in Spirit Lake. Because of the unstable nature of the debris blockage, there was a concern that Spirit Lake could breach the blockage and cause a mudflow flood that could possibly affect the safe operation of the Trojan Plant. This report addresses the potential effects of such a mudflow flood at the Trojan Plant.

2. Introduction

Mudflows associated with the May 1980 eruption moved down the Toutle River and carried more than 50 million cubic yards (mcy) of material into the Cowlitz River and its overbank areas. An additional 45 mcy were deposited in the Columbia River, mostly in a nine mile reach of the river extending from about 5 miles downstream of the mouth of the Cowlitz River to 4 miles upstream.

In the fall of 1981, a task force organized by the U.S. National Forest Service determined that the effective crest of the debris blocking the Spirit Lake outlet would deteriorate from elevation of 3490 ft to 3475 ft during the winter of 1982-83 because of subsidence and erosion. It was estimated that Spirit Lake would fill to elevation 3475 ft (314,000 acre-feet) sometime in March 1983 assuming that no action was taken to reduce the level and volume of the lake and that the annual inflow was average. Were this to happen, there would be a very high potential for failure of the blockage and catastrophic flooding downstream. To reduce the potential for failure, the Corps of Engineers, as an interim measure, constructed a pumping facility at Spirit Lake and pumping began on November 5, 1982 (see Figure 2). The goal of the pumping operation was to stabilize the lake level at an elevation of about 3,462 ft, which corresponds to a lake volume of about 275,000 acre-feet. However, greater-than-normal rainfall, failure or disruption of the pumping system and/or addition of debris into Spirit Lake from a subsequent eruption could cause the lake level to rise excessively. In an extreme case the debris blockage could fail. Because of the potential public safety hazard associated with a breakout of Spirit Lake, the Corps of Engineers has developed a plan to permanently lower the level of Spirit Lake. This plan consists of drilling a tunnel from Spirit Lake to South Coldwater Creek (See Figure 2). This will allow Spirit Lake to drain so that the lake level can be maintained at an elevation low enough to remove the

threat of a Spirit Lake debris dam failure and consequent mudflow flood. Construction of the tunnel was initiated in July 1984. It is expected that the tunnel will be completed by April 1985.

3. Analysis

A potential breakout of Spirit Lake was also of concern to the U.S. Federal Emergency Management Agency (FEMA) because flooding from a breakout could have a severe impact on public safety and on the regional economy. To enable it to plan for such an event, FEMA requested the USGS to study the impacts of a Spirit Lake breakout on the entire lower Columbia River. The USGS has completed its study and its report is now (February 1985) being reviewed by the USGS Federal Headquarters in Reston, Virginia. The study addresses the impacts of a postulated breakout of Spirit Lake on the Columbia River from Bonneville Dam to the mouth. The Trojan Plant is located within this stretch of the river.

The USGS, using a sediment transport computer model, concluded that following a postulated breakout of Spirit Lake, a large sediment blockage would form in the Columbia River at the confluence of the Cowlitz, with subsequent impoundment of water upstream of the blockage. This blockage would result in a slowly rising water level at the Trojan Plant which would continue for 16 days after the blockage formed.

The depth of flooding in the Columbia River would be dependent on the coincident discharge in the river at the time the breakout flood peak arrived at the mouth of the Cowlitz River. The USGS determined surface water elevations corresponding to various coincident discharges in the Columbia River. Results of their study were as follows:

Resultant Water Surface Elevations in
the Columbia River at the Trojan Plant
due to a postulated breakout of Spirit
Lake

Coincident Columbia River Discharge in cfs	233,000	410,000	610,000	750,000	820,000
Recurrence Interval in years	(average)	(2year)	(10year)	(50year)	(100year)
Columbia River Water Surface Elevation in feet at the Trojan Plant	32	38	41	43	44

This table shows that a postulated breakout of Spirit Lake occurring coincident with a flood in the Columbia River as severe as a 100 year event will not affect the safe operation of the Trojan Plant because the plant grade elevation is higher at 45 ft than the flood level would be.

4. Summary and Conclusion

By pumping water out of Spirit Lake the Corps of Engineers has been successful in maintaining the Lake level at an elevation that has minimized the chances for a breakout and the potential threat to the Trojan Plant. The staff however, remained concerned because it was uncertain about whether or not a lake breakout and the ensuing flood could affect the safe operation of the plant. The USGS study, however, provides information that indicates that even if Spirit Lake did break out, the result^{ant} flood level in the Columbia River at the Trojan Plant would not rise as high as plant grade even if the breakout occurred coincident with a 100 year flood discharge in the Columbia River.

The tunnel being constructed between Spirit Lake and South Coldwater Creek (See Figure 2) will provide a permanent outlet for Spirit Lake. This tunnel will permanently lower the level of Spirit Lake and remove the threat of a breakout and the potential for high water in the Columbia River at the Trojan Plant.

The staff concludes that a breakout of Spirit Lake will not affect the safe operation of the Trojan Plant. Furthermore, once the Spirit Lake outlet tunnel is completed, there will be no safety concern regarding a breakout as far as the Trojan Plant is concerned.

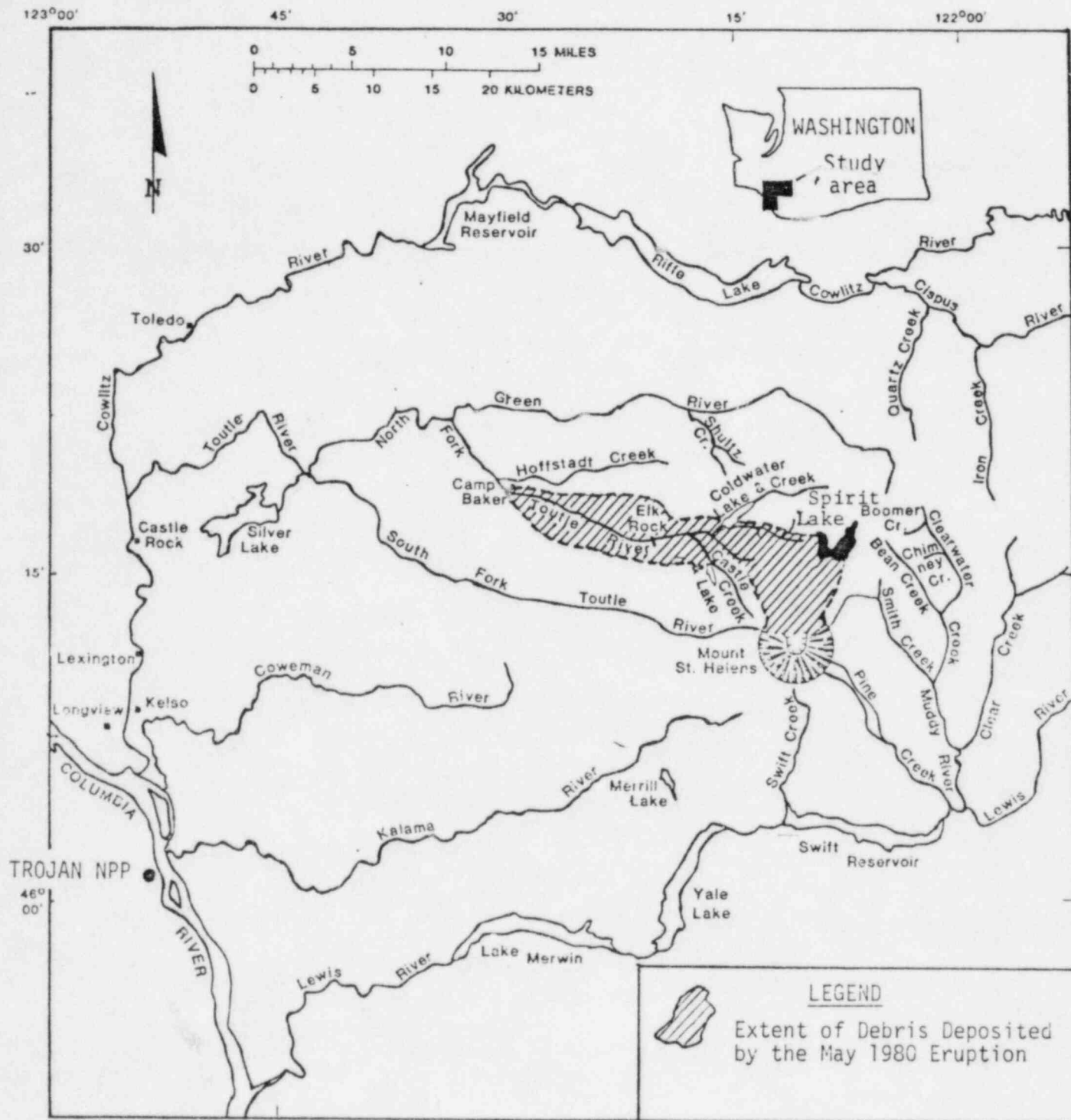


FIGURE 1
GENERAL AREA MAP - TROJAN/SPIRIT LAKE/MOUNT ST. HELENS

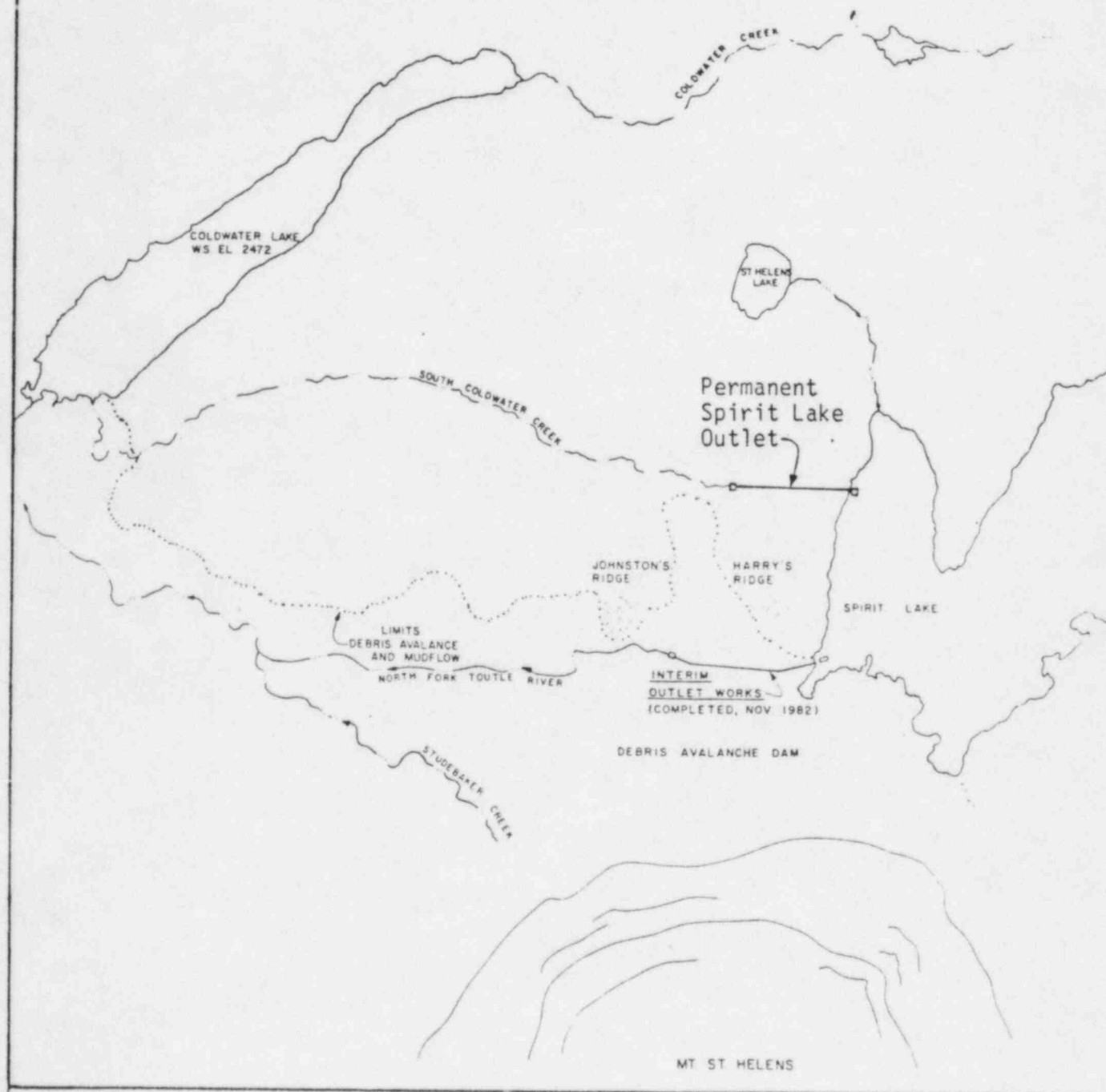
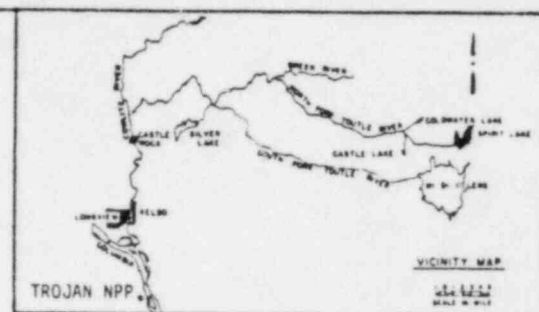


FIGURE 2
LOCATION OF SPIRIT LAKE OUTLET