



12" = 10'

NOTE

SOUNDINGS ARE IN FEET AND RELATIVE AND SHOW DEPTHS AT ADOPTED LOW WATER STAGE (100 IN IN WATERS BUREAU GAGE AT REBAR, T. 21 P. 02, M. S. 1)

TRIANGLES IN PARALLELS SHOW FIFTY FOOT DEPTH DEPTH LOW WATER ELEVATIONS ARE REFERRED TO MEAN SEA LEVEL (INDICATED BY THE AUGUST 1911)

CONTOUR INTERVAL 5 FEET.

5 FOOT DEPTH CURVE SHOWN TRUE.

5 FOOT DEPTH CURVE SHOWN TRUE.

CENTER LINE OF PROPOSED CHANNEL SHOWN TRUE.

DISTANCE IN MILES FROM MOUTH OF RIVER MEASURED ON CENTER LINE OF PROPOSED CHANNEL SHOWN TRUE. (II)

**SNAKE RIVER, WASHINGTON - IDAHO**  
**MOUTH TO OREGON - WASHINGTON LINE**  
 REVIEW REPORT

IN 14 SHEETS SCALE 1:2,000 SHEET NO. 99

U. S. ENGINEER OFFICE, PORTLAND, OREGON, 1934.

Submitted: *W. E. Dean* Approved: *W. E. Williams*  
 Associate Engineer Major, Corps of Engineers

Drawn by G.E.T. 1266 Transmitted with report dated June 10, 1935.

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