



NOTE
 SOUNDINGS ARE IN FEET AND TENTHS AND SHOW DEPTH AT ADOPTED LOW WATER (1.50 IN U.S. WEATHER BUREAU GAGE AT RIPPON, IDAHO) IN (M.S.L.)
 FIGURES IN PARENTHESES THUS (1.11) SHOW HEIGHT ABOVE LOW WATER ELEVATIONS ARE REFERRED TO MEAN SEA LEVEL (U.S.C.G.S. DATUM 1929 ADJUSTED)
 CHANNEL MATERIAL IS FEET
 A FOOT DEPTH CURVE SHOWN THUS
 A FOOT DEPTH CURVE SHOWN THUS
 CENTER LINE OF PROPOSED CHANNEL SHOWN THUS
 DISTANCE IN FEET FROM RIGHT OF TOWNE MEASURED ON CENTER LINE OF PROPOSED CHANNEL SHOWN THUS (38)

**Snake River, Washington - Idaho
 Mouth to Oregon - Washington Line
 REVIEW REPORT**

INIS4 SHEET 115 SCALE 1:2,000 SHEET NO. 35

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

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Drawn by: *...* Date: *...* Transmitted with report dated June 10, 1935

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