



NOTE
 SOUNDINGS ARE IN FEET AND TENTHS AND SHOW DEPTHS AT ADOPTED LOW WATER PLANE (ON U. S. WATER BUREAU GAUGE AT NIPIA, EL. 812.05 M. S. L.)
 FIGURES IN PARENTHESES () SHOW HEIGHT ABOVE LOW WATER.
 ELEVATIONS ARE ADJUSTED TO MEAN SEA LEVEL. (ADJUSTMENT FOR ALIGNMENT.)
 CONTOUR INTERVAL, 2 FEET.
 6 FOOT DEPTH SHOWN THIN
 10 FOOT DEPTH QUOTE SHOWN THICK
 CENTER LINE OF PROPOSED CHANNEL SHOWN THIN
 DISTANCE IN MILES FROM MOUTH OF RIVER MEASURED ON CENTER LINE OF PROPOSED CHANNEL SHOWN THIN. (14)

SNAKE RIVER, WASHINGTON - IDAHO MOUTH TO OREGON - WASHINGTON LINE REVISION REPORT

INIS4GHE:115 SCALE 1:2000 SHEET NO. 14

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

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 SUPERVISOR ENGINEER CHIEF OF ENGINEERS

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Drawn by C.A.B. R.C.D. Transmitted with report dated June 10, 1935