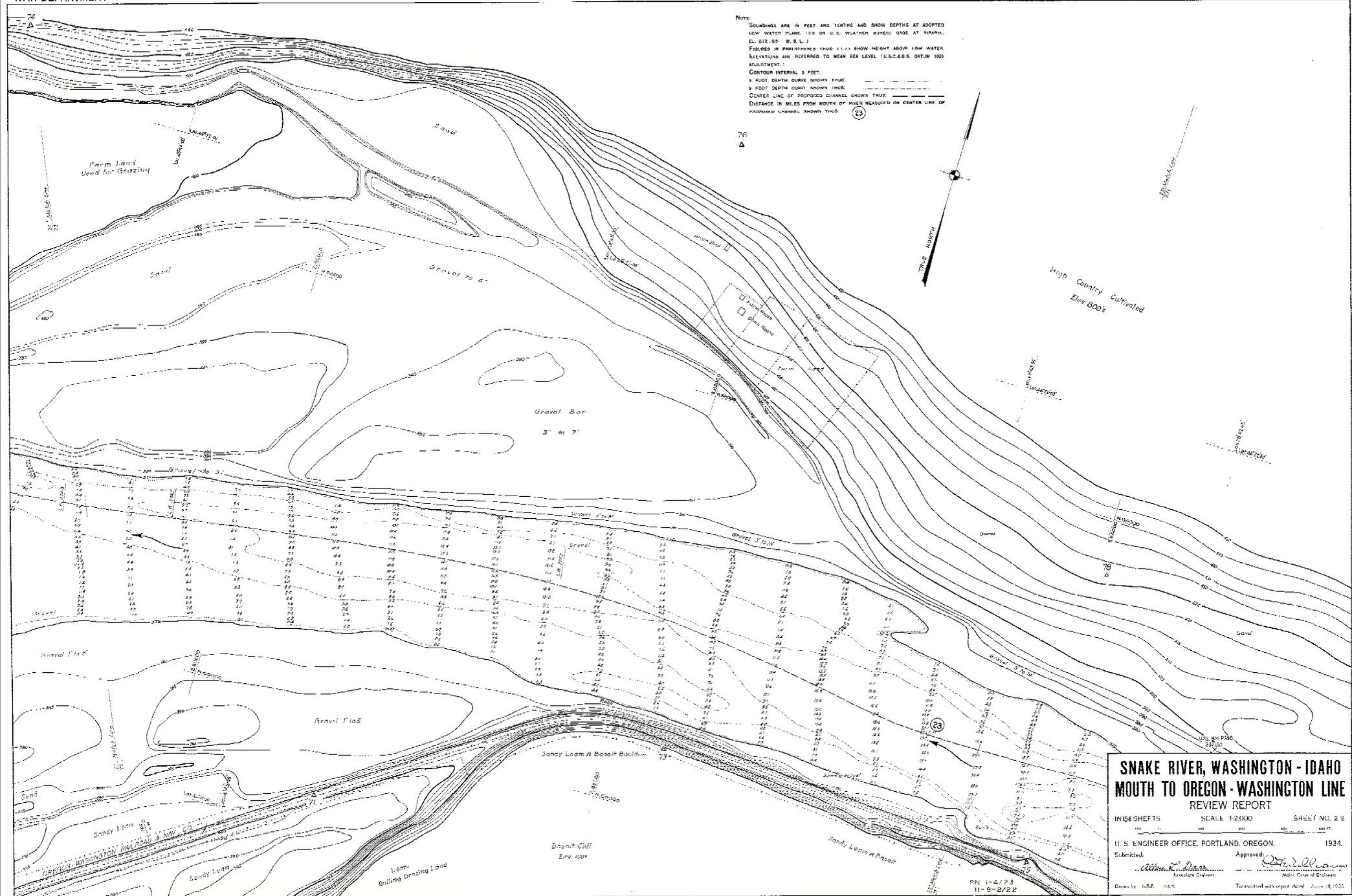


NOTE:
 SOUNDINGS ARE IN FEET AND TENTHS AND SHOW DEPTHS AT ADOPTED
 LOW WATER PLANE 1.00 ON U. S. WEATHER BUREAU GAGE AT SPANIA,
 EL. 612.00 M. S. L.
 PROFILES IN PARALLELS THUS (---) SHOW HEIGHT ABOVE LOW WATER
 ELEVATIONS ARE REFERRED TO MEAN SEA LEVEL 1885 & C.A.R.S. OBTAIN 1933
 ADJUSTMENT.
 CONTOUR INTERVAL 5 FEET.
 5 FOOT DEPTH CURVE SHOWN THUS (---)
 5 FOOT DEPTH CURVE SHOWN THUS (---)
 CENTER LINE OF PROPOSED CHANNEL SHOWN THUS (---)
 DISTANCE IN MILES FROM MOUTH OF RIVER MEASURED ON CENTER LINE OF
 PROPOSED CHANNEL SHOWN THUS (---)



Snake River, Washington - Idaho Mouth to Oregon - Washington Line Review Report

INIS4 SHEETS SCALE 1:2,000 SHEET NO. 2 2

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

Submitted: _____ Approved: _____
William K. Dean *W. H. Lawrence*
 Associate Engineer Major, Corps of Engineers

Drawn by: G.S.E. H.C. Transmitted with report dated June 18, 1935.

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 11-9-2/22