DIAGRAM OF TOWNSHIP

6 5 4 3 2 1

7 8 9 10 11 12

18 17 16 15 14 13

19 20 21 22 23 24

30 29 28 27 26 25

31 32 33 34 35 36 Mapped, edited, and published by Scale 1:24000 or 1 inch = 2000 feet the Geological Survey 0 Topography from aerial photographs by multiplex methods 1952 and 5000 10000 Feet 5000 plane table surveys 1953 and 1954 Aerial photographs taken 1950 Contour interval on land 20 feet APPROXIMATE MEAN Contour interval on water surface 5 feet DECLINATION 1953 Shoreline shown represents the approximate line of mean high water The average range of tide is approximately 17 feet Datum is approximate mean sea level

Subject to adjustment

All crosses (X) are plane table bench marks except those marked BM

Dashed land lines indicate approximate locations

I sheet showing dam site and profile

KASILOF RIVER ALASKA Printed in 1957 SHEET ONE