MAP SHOWING WELLS, TEST HOLES, SPRINGS, AND AREAS WHERE ADDITIONAL WATER MIGHT BE DEVELOPED FROM QUATERNARY DEPOSITS, JACKSON LAKE AREA, WYOMING

SCALE 1:25,900

CONTOUR INTERVAL 50 FEET
DASHED CONTOURS INDICATE HALF INTERVAL
SHORTLY TO THE SEA LEVEL

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

EXPLANATION

Boundary of project area

Boundary of Grand Teton National Park

Area where ground water might be developed from deposits of Quaternary age. Number refers to section in text, "Possibilities for future ground-water development."

\( A \)

Well

Shown by well number. Numbers omitted where section numbers are on base map, I, flowing well, I, test well

\( B \)

Test hole

\( C \)

Spring

Located in table 2

Line of section

Section shown on figure 7