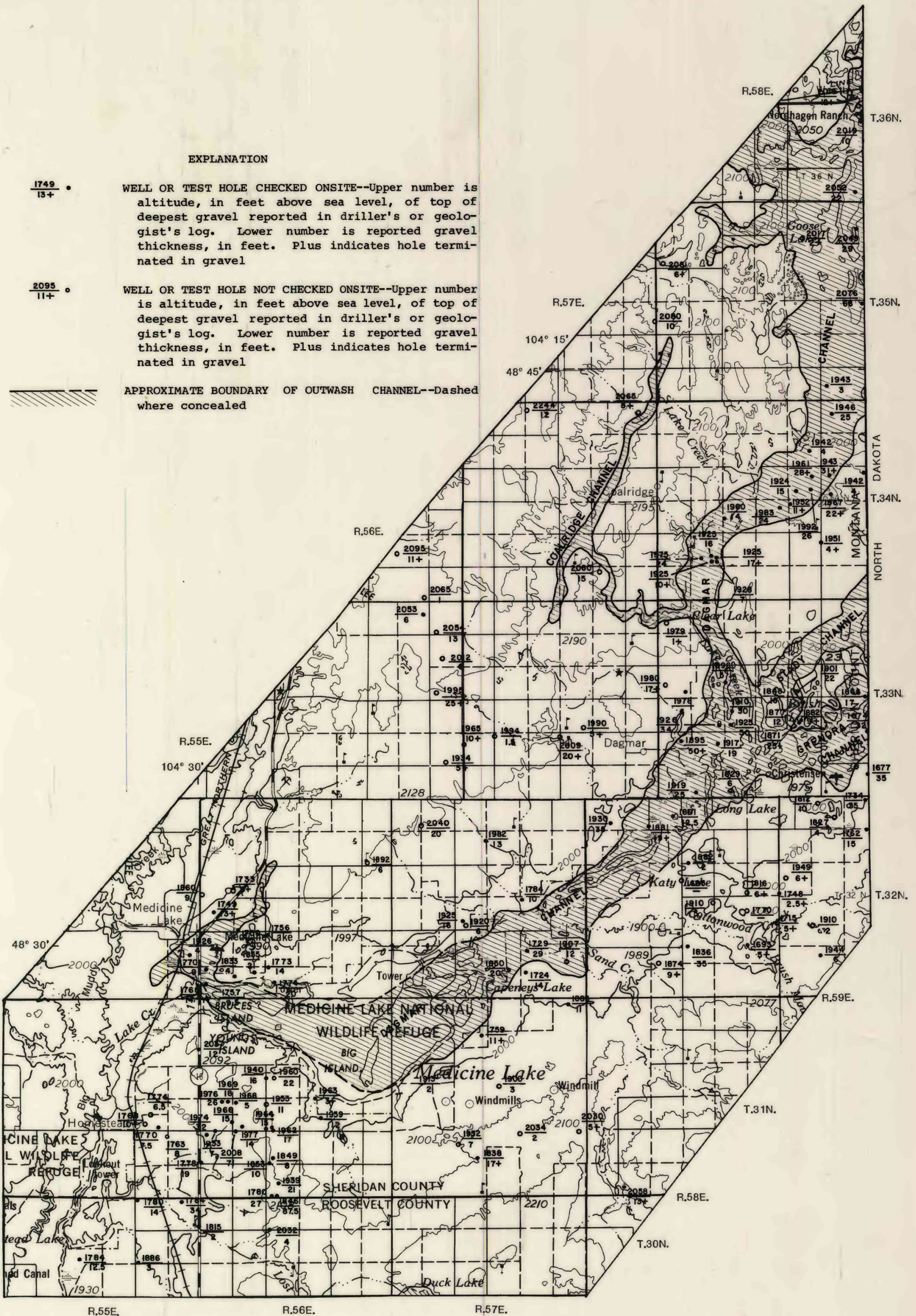


EXPLANATION

$\frac{1749}{13+}$ • WELL OR TEST HOLE CHECKED ONSITE--Upper number is altitude, in feet above sea level, of top of deepest gravel reported in driller's or geologist's log. Lower number is reported gravel thickness, in feet. Plus indicates hole terminated in gravel

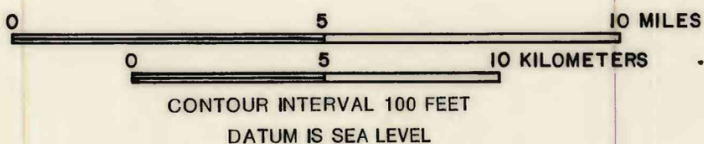
$\frac{2095}{11+}$ • WELL OR TEST HOLE NOT CHECKED ONSITE--Upper number is altitude, in feet above sea level, of top of deepest gravel reported in driller's or geologist's log. Lower number is reported gravel thickness, in feet. Plus indicates hole terminated in gravel

 APPROXIMATE BOUNDARY OF OUTWASH CHANNEL--Dashed where concealed



Base from U.S. Geological Survey
Wolf Point quadrangle, 1:250,000,
1954, revised 1975

Outwash-deposit boundary from R.B. Colton (U.S.
Geological Survey, written commun., 1983)



MAP SHOWING ALTITUDE AND THICKNESS OF DEEPEST GRAVEL PENETRATED BY WELLS AND TEST HOLES
IN AND NEAR THE ANCESTRAL MISSOURI RIVER VALLEY, NORTHEASTERN MONTANA