

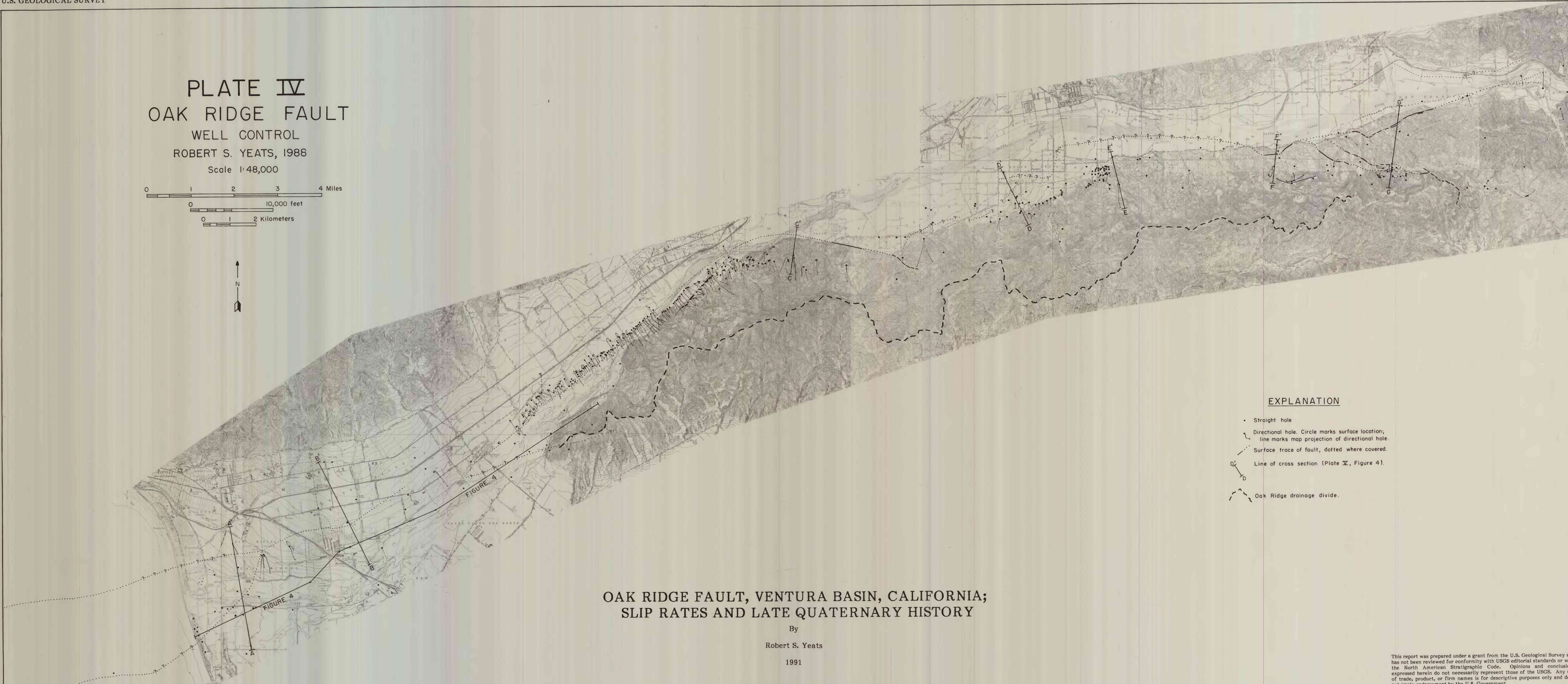
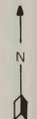
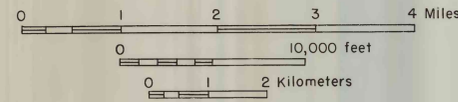
PLATE IV

OAK RIDGE FAULT

WELL CONTROL

ROBERT S. YEATS, 1988

Scale 1:48,000



EXPLANATION

- Straight hole
- Directional hole. Circle marks surface location; line marks map projection of directional hole.
- Surface trace of fault, dotted where covered.
- Line of cross section (Plate V, Figure 4).
- Oak Ridge drainage divide.

OAK RIDGE FAULT, VENTURA BASIN, CALIFORNIA; SLIP RATES AND LATE QUATERNARY HISTORY

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