SHEET 3 of 3 A CONTRIBUTION OF THE NATIONAL CENTER FOR EARTHQUAKE RESEARCH OF THE GEOLOGICAL SURVEY DEPARTMENT OF THE INTERIOR UNITED STATES GEOLOGICAL SURVEY SW=facing scarps / Vegetational effect in alluvium SCALE 1:24 000 1 ½ 0 1 .5 0 CONTOUR INTERVAL 70 FEET Solid line, field or photogeologic evidence of recent movement shown by scarps, trenches, sag ponds, or other surface features, also landslide scars where noted !: long-dashed line, less obvious evidence of recent movement, as indicated by somewhat modified surficial features; short-dashed line, probable recent movement, but distinctive surficial features of faulting not present; dotted line, potentially active fault trace concealed by very recent alluvium (position should be regarded as approximate). 1/The brief notes along the fault traces indicate locations where the features mentioned are especially clear. Fault trace features are not limited to these localities, but are present, to some degree, all along the mapped fault MAP SHOWING RECENTLY ACTIVE BREAKS ALONG THE SAN JACINTO FAULT ZONE BETWEEN SAN BERNARDINO AREA AND BORREGO VALLEY, CALIFORNIA by ROBERT V. SHARP California (San Jacinto fault: San Bernardino-Borrego Valley portion). Faults. 1:24,000. 1970.

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Other recently active breaks that have not produced distinctive surficial features may be present

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