UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY PALO ALTO QUADRANGLE CALIFORNIA
15 MINUTE SERIES (TOPOGRAPHIC) R.2 W. R.1W. 1560 000 FEET 122°00′ 37°30′ (HAYWARD) NEWARK 5.8 MI. SALT EVAPORATORS FREMONT EVAPORATORS FRANCISCO EVAPORATORS SHELL REDWOOD ALAMEDA CO SANTA CLARA CO EVAPORATORS EVAPORATORS PALOXALTO AUR STATION Los Altos Halls 280 000 37°15′ 122°15′^{R. 4} W. R.1 W. 122°00′ LOS GATOS 3 MI. Mapped, edited, and published by the Geological Survey in cooperation with California Department of Water Resources SCALE 1:62500 USGS ROAD CLASSIFICATION H H H H H F Historical File Control by USGS, USC&GS, and USCE Light-duty Topographic Division Compiled in 1962 from 1:24 000-scale maps dated 1961 Unimproved dirt ====== 1 .5 0 HHHHHH Selected hydrographic data compiled from USC&GS Chart 5531 (1959) CONTOUR INTERVAL 80 FEET CONTOUR INTERVAL BUTTEE!

DOTTED LINES REPRESENT 20-FOOT CONTOURS

DATUM IS MEAN SEA LEVEL

DEPTH CURVES AND SOUNDINGS IN FEET—DATUM IS MEAN LOWER LOW WATER

SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER

THE MEAN RANGE OF TIDE IS APPROXIMATELY 7 FEET U. S. Route State Route This information is not intended for navigational purposes This area also covered by 7.5-minute, 1:24 000-scale maps: Mountain View 1961, Palo Alto 1961, Mindego Hill 1961, and Cupertino 1961 Polyconic projection. 1927 North American datum 10,000-foot grid based on California coordinate system, zone 3 1000-meter Universal Transverse Mercator grid ticks, PALO ALTO, CALIF. N3715—W12200/15 zone 10, shown in blue THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D. C.
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST Red tint indicates areas in which only landmark buildings are shown Where omitted, land lines have not been established 1961 HOPOGRAPHIC DIVISION A portion of this map lies within a subsidence area Areas covered by dashed light-blue pattern are subject to controlled inundation